# **Pricing Catalog**

# Honeywell



Residential and Commercial Wholesaler/Distributor Base Price Book for Restricted and Unrestricted Products

December 1, 2006 70-0076

## **Table of Contents**

Distribution Descriptions	i
Net Price Rounding Policy	i
Damper Pricing	
D3 Moduflow Volume Control Damper (Parallel or Opposed Action) Base Pricing	iii
D3 Moduflow Volume Control Damper (Parallel or Opposed Action) Base Pricing	iii
Designation Code for NX Series Drives/Bypass Assemblies	v
Butterfly Valve Pricing	
• VF52, VF53 Resilient Seat and VH52, VH53 High Performance Butterfly Valve Part Numbering Syst	em vi
VF52, VF53 Resilient Seat Butterfly Valve Base Pricing	viii
VH52, VH53 High Performance Butterfly Valve Base Pricing	ix
• VF52, VF53 Resilient Seat and VH52, VH53 High Performance Butterfly Valve Adders - Base Pricing	gx
VF52, VF53, VH52, VH53 Butterfly Valve Order Form	xi
EXCEL 5000 Software	
Part Number, Description and Price	xii
Product Description and Price Information Sections as Follows	Begins Page 1
• Controls	
• Parts	
Policies and Procedures	
Expedited Shipments	c
Export Control Laws and Regulations	D
Emergency Warranty Replacement Orders	E
Freight Terms	c
Shipment and Risk of Loss	c
General Ordering Information	В
Minimum Order Value	В
Order Changes, Holds, and Cancellations	В
Ordering Source	В
Order Status Web Site	В
Product Date Codes	E
Product Definitions	A
Return Goods Procedure	D
Service Class	В
Special Instructions	A
• Taxes	D
Terms of Payment	D
Unauthorized Repair	D
• Warranty PolicyIn	side Back Cover

This book is published for the convenience of dealers, contractors, users, government agencies, and others needing this information. Base prices are shown. Use these prices for reference only. For exact, current price information contact your Honeywell TRADELINE Wholesaler or Distributor.

## **Distribution Descriptions**

Below are the definitions for applying distribution restrictions.

## **Distribution Type**

7800	Authorized 7800 Distributor
AD	Authorized Flame Safeguard Distributor
ASD	Authorized Excel 5000 System Distributor
CCD	Commercial Controls Distributor
CSD	Combustion Solution Distributor
GEN	General Distributor

## **Net Price Rounding Policy**

Use the appropriate Base Price times your multiplier = Net Price.

• If the third digit after the decimal point is less than 5, truncate after the second digit.

#### **EXAMPLE**:

• If the third digit after the decimal point equals 5 or greater, then round the second digit up one.

#### **EXAMPLE**:

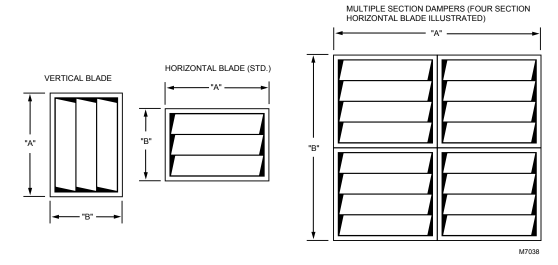
Base = 40.33 x 0.75 = 30.2475 Net = \$30.25

Confidential

## **D2 and D3 Damper Ordering Information**

#### **Base Prices—**

Customers should use their annual volume multiplier supplied by Honeywell to determine net price. If there is a rounding discrepancy, the Honeywell invoice price stands. Domestic freight charges are included in damper price.



## **BASE Prices shown in tables below:**

For product details refer to Specification Data, Form 63-2598, for damper accessories refer to Form 62-0196.

NOTE: These products are available through local EXCEL Authorized Systems Distributors, Commercial Controls Distributors, and General Wholesalers. Contact your Honeywell Sales Representative for additional details.

D2	D642	(Class	II Leak	kage, 3 V	blade with	n seals	3)			Product Type
D3	D640	(Class	III Lea	kage, 3 V	blade wit	hout s	eals)			Troduct Type
Ī	Р	Parall	el							Blade Action
	0	Oppo	sed							Diade Action
		Α	16 gai	uge galva	nized fran	ne with	n galva	anized	linkages and axles	Frame
			Α	Acetal Be	earings /N	lo Sea	l			
			В	Acetal Be	earings/Vi	nyl Se	al			Axle Bearings and Seals Materials (When you select D640 you are only selecting the
			С	Bronze E	Bearings/I	No Se	al			bearing type)
			D	Bronze B	earings /	Vinyl S	Seal			
				(006- 072)	Standard	Recta	angula	r Damı	per Width	Width (in 2 inch increments through 36 in. then 4 in. increments through 72 in.)
					(006- 072)	Stand	dard R	ectang	ular Damper Height	Height (in 2 inch increments through 36 in. then 4 in. increments through 72 in.)
						N	Nom	inal Siz	zing	Sizing
							Α	No fla	ange	Flange
								А	External LH Standard without jackshaft (may include jackshaft for larger sizes)	
								В	Internal LH Standard without jackshaft (may include jackshaft for larger sizes)	Actuator Mounting
								External RH Standard without jackshaft (may include jackshaft for lager sizes)		
D3	P	A	A	XXX	XXX	N	A	I A	Example	

i Confidential

## **D2 and D3 Damper Ordering Information (Continued)**

## D2 Moduflow Volume Control Damper (Parallel or Opposed Action) Base Pricing

											"A" D	IMENSIO	ON IN INC	CHES								
							ONE SE	CTION							TWO SE	CTIONS			Т	HREE S	ECTIONS	3
		?	12	16	20	24	28	32	36	40	44	48	56	64	72	80	88	96	108	120	132	144
		12	115.21	121.35	121.35	126.24	131.15	131.15	155.66	155.66	160.57	165.47	296.62	296.62	340.75	348.68	359.68	370.65	560.38	560.38	578.05	595.69
		16	126.24	131.15	131.15	155.66	155.66	165.47	186.31	186.31	186.31	191.20	340.75	366.49	395.90	417.33	417.33	428.29	670.72	670.72	670.72	688.32
		20	165.47	186.31	186.31	191.20	191.20	201.02	215.72	215.72	235.34	251.27	421.65	441.25	476.79	483.21	527.16	562.84	776.59	776.59	847.22	904.57
		24	186.31	191.20	201.02	215.72	215.72	235.34	251.27	251.27	265.98	280.68	476.79	516.02	551.57	562.84	595.80	628.72	904.57	904.57	957.53	1,010.45
		28	201.02	215.72	215.72	251.27	251.27	265.98	280.68	280.68	290.50	290.50	551.57	585.89	616.52	628.72	650.72	650.72	1,010.45	1,010.45	1,045.80	1,045.80
	_	32	235.34	251.27	265.98	280.68	280.68	290.50	290.50	316.23	326.04	345.64	616.52	641.04	641.04	708.36	730.33	774.23	1,045.80	1,138.43	1,173.74	1,244.30
	SECTION	36	265.98	280.68	290.50	290.50	316.23	326.04	345.64	345.64	366.49	366.49	696.20	717.04	761.16	774.23	820.94	820.94	1,244.30	1,244.30	1,319.36	1,319.36
	C	40	290.50	290.50	316.23	326.04	345.64	345.64	366.49	366.49	395.90	395.90	761.16	761.16	806.51	820.94	886.82	886.82	1,319.36	1,319.36	1,425.24	1,425.24
ES		44	316.23	326.04	345.64	345.64	366.49	395.90	395.90	421.65	421.65	451.06	806.51	871.48	871.48	944.50	944.50	1,010.37	1,425.24	1,517.94	1,517.94	1,623.82
<b>'B" DIMENSION IN INCHES</b>	ONE	48	345.64	345.64	366.49	366.49	395.90	421.65	421.65	451.06	451.06	451.06	871.48	926.62	926.62	1,010.37	1,010.37	1,010.37	1,517.94	1,623.82	1,623.82	1,623.82
Z	٥	52	366.49	366.49	395.90	421.65	421.65	451.06	451.06	451.06	512.35	536.86	926.62	1,001.50	1,027.14	1,010.37	1,147.66	1,202.57	1,623.82	1,623.82	1,844.46	1,932.70
$\equiv$		56	395.90	395.90	421.65	451.06	451.06	451.06	512.35	536.86	536.86	571.18	1,027.14	1,027.14	1,122.74	1,202.57	1,202.57	1,279.44	1,844.46	1,932.70	1,932.70	2,056.25
Ó		60	421.65	421.65	451.06	451.06	451.06	512.35	536.86	536.86	571.18	571.18	1,027.14	1,122.74	1,176.67	1,202.57	1,279.44	1,279.44	1,932.70	1,932.70	2,056.25	2,056.25
SNS		64	451.06	451.06	451.06	512.35	536.86	536.86	571.18	571.18	621.43	621.43	1,176.67	1,176.67	1,270.15	1,279.44	1,392.00	1,392.00	2,056.25	2,056.25	2,237.15	2,237.15
M		68	451.06	451.06	512.35	536.86	571.18	571.18	621.43	621.43	656.97	656.97	1,270.15	1,270.15	1,367.88	1,392.00	1,471.61	1,471.61	2,237.15	2,237.15	2,365.09	2,365.09
<u>"</u>		72	512.35	536.86	571.18	571.18	621.43	656.97	656.97	656.97	717.04	717.04	1,367.88	1,442.65	1,442.65	1,471.61	1,606.17	1,606.17	2,365.09	2,365.09	2,581.34	2,581.34
å.		80	650.72	650.72	708.36	730.33	774.23	774.23	820.94	820.94	886.82	886.82	1,705.00	1,705.00	1,806.58	1,838.90	1,986.47	1,986.47	2,955.38	2,955.38	3,192.54	3,192.54
		88	708.36	730.33	774.23	774.23	820.94	886.82	886.82	944.50	944.50	1,010.37	1,806.58	1,952.12	1,952.12	2,115.67	2,115.67	2,263.24	3,192.54	3,400.19	3,400.19	3,637.35
	SN	96	774.23	774.23	820.94	820.94	886.82	944.50	944.50	1,010.37	1,010.37	1,010.37	1,952.12	2,075.63	2,075.63	2,263.24	2,263.24	2,263.24	3,400.19	3,637.35	3,637.35	3,637.35
	읟	100	820.94	820.94	886.82	944.50	944.50	1,010.37	1,010.37	1,010.37	1,147.66	1,202.57	2,075.63	2,243.36	2,300.79	2,263.24	2,570.77	2,693.75	3,637.35	3,637.35	4,131.59	4,329.24
	SECTIONS	112	886.82	886.82	944.50	1,010.37	1,010.37	1,010.37	1,147.66	1,202.57	1,202.57	1,279.44	2,300.79	2,300.79	2,514.94	2,693.75	2,693.75	2,865.95	4,131.59	4,329.24	4,329.24	4,606.00
		120	944.50	944.50	1,010.37	1,010.37	1,010.37	1,147.66	1,202.57	1,202.57	1,279.44	1,279.44	2,300.79	2,514.94	2,635.74	2,693.75	2,865.95	2,865.95	4,329.24	4,329.24	4,606.00	4,606.00
	NO.	128	1,010.37	1,010.37	1,010.37	1,147.66	1,202.57	1,202.57	1,279.44	1,279.44	1,392.00	1,392.00	2,635.74	2,635.74	2,845.14	2,865.95	3,118.09	3,118.09	4,606.00	4,606.00	5,011.21	5,011.21
		136	1,010.37	1,010.37	1,147.66	1,202.57	1,279.44	1,279.44	1,392.00	1,392.00	1,471.61	1,471.61	2,845.14	2,845.14	3,064.05	3,118.09	3,296.41	3,296.41	5,011.21	5,011.21	5,297.81	5,297.81
		144	1,147.66	1,202.57	1,279.44	1,279.44	1,392.00	1,471.61	1,471.61	1,471.61	1,606.17	1,606.17	3,064.05	3,231.54	3,231.54	3,296.41	3,597.82	3,597.82	5,297.81	5,297.81	5,782.21	5,782.21

<sup>\*</sup> Larger Sizes are available. Call your representative for prices.

## D3 Moduflow Volume Control Damper (Parallel or Opposed Action) Base Pricing

											"A" l	DIMENSI	ON IN IN									
	_						ONE S	ECTION							TWO SE	CTIONS			Т	HREE S	ECTIONS	3
		≤	12	16	20	24	28	32	36	40	44	48	56	64	72	80	88	96	108	120	132	144
		12	95.61	100.50	100.50	105.41	110.32	110.32	126.24	126.24	131.15	136.06	246.36	246.36	280.68	282.78	293.78	304.77	454.46	454.46	472.14	489.82
		16	105.41	110.32	110.32	126.24	126.24	136.06	150.76	150.76	150.76	155.66	280.68	301.52	326.04	337.70	337.70	348.68	542.74	542.74	542.74	560.38
		20	136.06	150.76	150.76	155.66	155.66	165.47	175.27	175.27	196.11	205.92	345.64	361.58	391.00	392.60	439.29	461.26	630.97	630.97	706.00	741.31
		24	150.76	155.66	165.47	175.27	175.27	196.11	205.92	205.92	215.72	231.65	391.00	426.54	451.06	461.26	483.21	518.90	741.31	741.31	776.59	833.94
		28	165.47	175.27	175.27	205.92	205.92	215.72	231.65	231.65	241.47	241.47	451.06	481.70	506.21	518.90	540.89	540.89	833.94	833.94	869.29	869.29
		32	196.11	205.92	215.72	231.65	231.65	241.47	241.47	261.07	265.98	285.59	506.21	525.82	525.82	584.80	595.80	639.72	869.29	939.85	957.53	1,028.12
	<u>Š</u>	36	215.72	231.65	241.47	241.47	261.07	265.98	285.59	285.59	301.52	301.52	571.18	585.89	621.43	639.72	675.40	675.40	1,028.12	1,028.12	1,085.47	1,085.47
	SECTION	40	241.47	241.47	261.07	265.98	285.59	285.59	301.52	301.52	326.04	326.04	621.43	621.43	661.88	675.40	730.33	730.33	1,085.47	1,085.47	1,173.74	1,173.74
S		44	261.07	265.98	285.59	285.59	301.52	326.04	326.04	345.64	345.64	371.38	661.88	717.04	717.04	774.23	774.23	831.89	1,173.74	1,244.30	1,244.30	1,336.97
ᇙ	ONE	48	285.59	285.59	301.52	301.52	326.04	345.64	345.64	371.38	371.38	381.20	717.04	761.16	761.16	831.89	831.89	853.89	1,244.30	1,336.97	1,336.97	1,372.32
Ž		52	301.52	301.52	326.04	345.64	345.64	371.38	381.20	381.20	421.65	451.06	761.16	811.41	842.06	853.89	944.50	1,010.37	1,372.32	1,372.32	1,517.94	1,623.82
Z		56	326.04	326.04	345.64	371.38	381.20	381.20	421.65	451.06	451.06	452.20	842.06	842.06	921.73	1,010.37	1,010.37	1,012.93	1,517.94	1,623.82	1,623.82	1,627.92
Ó		60	345.64	345.64	371.38	381.20	381.20	421.65	451.06	451.06	452.20	452.20	842.06	921.73	967.07	1,010.37	1,012.93	1,012.93	1,623.82	1,623.82	1,627.92	1,627.92
DIMENSION IN		64	371.38	381.20	381.20	421.65	451.06	451.06	452.20	452.20	511.12	511.12	967.07	967.07	1,032.04	1,012.93	1,144.91	1,144.91	1,627.92	1,627.92	1,840.03	1,840.03
Ĭ		68	381.20	381.20	421.65	451.06	452.20	452.20	511.12	511.12	536.86	536.86	1,032.04	1,032.04	1,122.74	1,144.91	1,202.57	1,202.57	1,840.03	1,840.03	1,932.70	1,932.70
		72	421.65	451.06	452.20	452.20	511.12	536.86	536.86	536.86	585.89	585.89	1,122.74	1,182.80	1,182.80	1,202.57	1,312.39	1,312.39	1,932.70	1,932.70	2,109.20	2,109.20
B	1	80	540.89	540.89	584.80	595.80	639.72	639.72	675.40	675.40	730.33	730.33	1,392.00	1,392.00	1,482.61	1,512.91	1,635.94	1,635.94	2,431.46	2,431.46	2,629.19	2,629.19
		88	584.80	595.80	639.72	639.72	675.40	730.33	730.33	774.23	774.23	831.89	1,482.61	1,606.17	1,606.17	1,734.28	1,734.28	1,863.44	2,629.19	2,787.24	2,787.24	2,994.81
	NS I	96	639.72	639.72	675.40	675.40	730.33	774.23	774.23	831.89	831.89	853.89	1,606.17	1,705.00	1,705.00	1,863.44	1,863.44	1,912.71	2,787.24	2,994.81	2,994.81	3,074.00
	일	104	675.40	675.40	730.33	774.23	774.23	831.89	853.89	853.89	944.50	1,010.37	1,705.00	1,817.56	1,886.21	1,912.71	2,115.67	2,263.24	3,074.00	3,074.00	3,400.19	3,637.35
	TWO SECTIONS	112	730.33	730.33	774.23	831.89	853.89	853.89	944.50	1,010.37	1,010.37	1,012.93	1,886.21	1,886.21	2,064.68	,	2,263.24	2,268.96	3,400.19	3,637.35	3,637.35	3,646.54
	0 8	120	774.23	774.23	831.89	853.89	853.89	944.50	1,010.37	1,010.37	1,012.93	1,012.93	1,886.21	2,064.68	2,166.24	2,263.24	2,268.96	2,268.96	3,637.35	3,637.35	3,646.54	3,646.54
	≥	128	831.89	853.89	853.89	944.50	1,010.37	1,010.37	1,012.93	1,012.93	1,144.91	1,144.91	2,166.24	2,166.24	2,311.77	2,268.96	2,564.60	2,564.60	3,646.54	3,646.54	4,121.67	4,121.67
		136	853.89	853.89	944.50	1,010.37	1,012.93	1,012.93	1,144.91	1,144.91	1,202.57	1,202.57	2,311.77	2,311.77	2,514.94	2,564.60	2,693.75	2,693.75	4,121.67	4,121.67	4,329.24	4,329.24
		144	944.50	1,010.37	1,012.93	1,012.93	1,144.91	1,202.57	1,202.57	1,202.57	1,312.39	1,312.39	2,514.94	2,649.47	2,649.47	2,693.75	2,939.76	2,939.76	4,329.24	4,329.24	4,724.62	4,724.62

<sup>\*</sup> Larger Sizes are available. Call your representative for prices.

NOTE: For Dampers larger than 144 in. in either dimension call your customer service or sales representative to determine the section sizes and price.

Confidential iii

<sup>\* ≤ (</sup>less than or equal to) refers to nominated dimensions

<sup>\* ≤ (</sup>less than or equal to) refers to nominated dimensions

Damper minimum "A" dimension 6 in.; "B" dimension 6 in. Maximum size for each damper section is "A" dimension of 48 in. and "B" dimensions of 72 in. Prices on appropriate tables are for ranges of damper sizes in increments of 0.01 in.

## **Options:**

		Materi	al	Fra	ıme Ga	uge	Bla	ade Se	eals		mb als	В	earing	gs	A	les		kage terial		Fla	inge	
St - Standard Op - Optional	Galvanized	Stainless	Aluminum	16	14	12	Vinyl	Silicone	EPDM	Aluminum	Stainless	Synthetic	Bronze	Stainless	Steel	Stainless	Steel	Stainless	euoN	Single	Pouble	Reverse
D2 Ultra-Low Leakage Volume Control Damper	St	Op 450%	Op 250%	St	Op 20%	Op 40%	St	Op 20%	Op 20%	St	Op 8%	St	Op 4%	Op 8%	St	Op 20%	St	Op 16%	St	Op 15%	Op 30%	Op 15%
D3 Standard Volume Control Damper	St	Op 450%	Op 250%	St	Op 20%	Op 40%	n/a	n/a	n/a	n/a	n/a	St	Op 4%	Op 8%	St	Op 20%	St	Op 16%	St	Op 15%	Op 30%	Op 15%

#### **DAMPER EXPEDITE PROGRAM:**

Standard shipping is three days from receipt of the order.

Orders must be received by 10:00 AM Central Time

24 hour expedite. Example: Orders received by 10:00 AM Central Time Monday ship Tuesday PM. A 25% expedite charge
applies. Only standard featured dampers can be expedited.

iv Confidential

## **Designation Code for NX Series Drives/Bypass Assemblies**

NXE	Вура	SS												Product Range
	No B	ypass:												
	Α	480												
	В	208/23	0											
	С	600												
	Вура	ss:												Nominal mains voltage
	J	480												
	K	208												
	S	230												
	L	600												1
	<u> </u>	1000	100 HF	etc.										Nominal Horsepower
			С	Cool B	lue									
			S	Slimline										Bypass Type
			D		nect Only	V								
			<u> </u>	L	NXL	,								
				S	NXS									Drive Type
				<u> </u>	1	NEMA	1							
					2	NEMA								4
					3	NEMA								Enclosure class
					X	Specia								_
					^	<b>0</b>	No							
														Auto Bypass
						1	Yes	TT 0						
						Ī	2		ontactor					Bypass Contactor
							3	_	Contacto					
							Ī	0	No Disc					
								С	l l		Disconn	ect		
								F		Disconn				Bypass Disconnect Type
									No prot	ection (I	Not fuse	d, No Ci	rcuit	
								N						
									0	No				Pilot Lights
									1	Yes				_
										0	No			Control Transformer
										1	Yes			
										Ī	0	No		Drive Input Disconnect
											1	Yes		2 par 2.000
												0	No	Drive Input Fuses
												1	Yes	Divo input i uses
	I		I			I	I			I				
NXE	J	0000	С	L	2	0	3	F	1	1	0	0	Example	

Confidential

# VF52, VF53 Resilient Seat and VH52, VH53 High Performance Butterfly Valve Part Numbering System

Hie	gh perfo	ormar	nce K-L	ok® but	terfly val	/e						Valve Type
2		wo-w										Valve Assem
3		hree-										Type
	0:	2	2 in.									
	2	5	2-1/2	to 20 in								Valve Size
	2	0	20 in.									
			F	Full o	cut disc -	VF5 valv	e type c	nly (see	e notes)			
			U		er cut disc					s)		Disc/Close O
			1	_	l 150 - VI							Pressure
			3	_	1 300 - VI		•	• •				
				S2	_						alve sizes 2-12 inches)	
				S6						valve siz		
				D6							psi air (all valve sizes)	
				E2	_				_		wer (all valve sizes)	
				EM	_						control, 120 Vac power (all valve sizes)	
				EP							a control, 120 Vac (all valve sizes)	
				EK		-					ce control, 120 Vac power (all valve sizes)	<u>.</u>
				H1	_			_			ol, 24 Vac power (available valve sizes 2-6 inches) (MN6134A1003	Actuator Typ
				H2		ches) (M			ım, moa	ulating (2	-10 Vdc/4-20 mA) control, 24 Vac power, (available valve sizes	
				Н3	DCA (ML 9	- Electric 194A100	non-spi 9)	ring retu	ırn, mod	ulating (1	35 ohm) control, 24 Vac power, (available valve sizes 2-6 inches)	
				H4	DCA	- Electric	spring r	eturn, f	loating c	ontrol, 24	Vac power, (available valve sizes 2-4 inches) (MS7520A2007)	
				Н5	DCA 2-4 in	- Electric ches) (M	spring i	eturn, r 2007)	nodulatir	ng (2-10 \	/dc/4-20 mA) control, 24 Vac power, (available valve sizes	
				Н6	DCA	- Electric	spring r	eturn, 2	2-position	control,	120 Vac power, (available valve sizes 2-4 inches) (MS4120A1001	)
				H7	DCA	- Electric	spring r	eturn, 2	2-position	control,	24 Vac power, (available valve sizes 2-4 inches) (MS8120A1007)	
					L	Lug - (	Cast Iro	n (stand	dard)			Valve Body S
					w	Wafer	- Cast	lron (op	tional - n	on-stock	item, non-standard delivery)	valve Body C
					Ī	0		Spring	return tv	vo-way as	ssembly - normally open	
						С		Spring	return tv	vo-way as	ssembly - normally closed	Fail Position
						N		Electri	c non-sp	ring retur	n two-way assembly - fail in place	Assembly Configuratio
						A,B,C	,D,E,F	Spring	return th	ree-way	assembly - see three-way diagram	Comiguratio
						A,C,E			pring Re	turn three	e-way assembly - see three-way diagram	
								Р	_		tioner, 20 psi spring return actuator	
								Q	-	•	tioner, 60 psi spring return actuator	
								R	-	•	tioner, 60 psi double acting actuator	
								F			atic positioner, 60 psi spring return or double acting actuator	
								Н	+ -		y switches on DCA actuator ("C" model of DCA)	<b>A</b> -44
								Т	-		/ac, 20 psi spring return actuator	Actuator Accessories
								U	_		c, 20 psi spring return actuator	Options
								V	_		/ac, 60 psi spring return actuator	
								W			c, 60 psi spring return actuator	
								Y Z			ac, 60 psi double acting actuator c. 60 psi double acting actuator	
								X	-	essories		
									S		witch for pneumatic actuators	
									X		ional limit switch (limit switches are standard on EM, EP, E2 electri	<del>.</del>
									<u></u>	actuato	ors)	1
										Н	Heater (required for all electric modulating "EM" and "EP" actuators, optional for floating "E2"	
										х	No optional heater (heaters are not applicable for pneumatic actuators, or DCA's)	
											H Handle for non-spring return DCA assemblies	_
											X No optional handle (Manual handle is standard on "EM" "E2", "EK", and "EP" actuators)	,

NOTE: See next page

vi Confidential

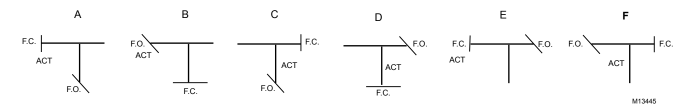
## VF52, VF53 Resilient Seat and VH52, VH53 High Performance Butterfly Valves Part **Numbering System**

#### SAMPLE OS NUMBER (all part numbers must contain 15 digits)

1&2&3	4	5&6	7	8&9	10	11	12	13	14	15	
VF5	2	04	U	H2	L	N	Х	Х	Х	Н	
		•						•			Resilient seat
											2-way
•											4" size
											undercut disc
											ML7294 DCA
											lug body
											non-spring return - fail in place
											no actuator accessories
											no limit switches
											no heater
											with handle for non-spring DCA

#### 3-WAY BUTTERFLY VALVE CONFIGURATIONS

VIEW FROM TOP OF VALVE/ACTUATOR ASSEMBLY (SHAFT OR ACTUATOR END)



#### NOTES:

- For 3-way valve assemblies with pneumatic spring return actuators 1 Port fail closed (F.C.), 1 port fail open (F.O.) "
  3-way assemblies with electric/pneumatic modulating actuators will fail to low signal upon loss of signal and last position upon 2. power failure.

  Actuator location indicated by ""act"" in above diagrams."

  Options and accessories not shown in the part numbering sequence are specials."

  Honeywell customers should contact Customer Care for price quotes.
- 3.
- 4.
- Standard close-off ratings are as follows: 5.

			CLOSE-OFF	PRESSURES
VALVE SIZE	ACTUATOR TYPE	VALVE TYPE	FULL CUT DISC	UNDER CUT DISC
2 - 6 inches	ELECT DCA	222	N/A	100 PSI
2 - 6 inches	20 PSI	222	200 PSI	N/A
2 - 8 inches	20 PSI	222	N/A	100 PSI
10 - 12 inches	20 PSI	AR2	N/A	50 PSI
2 - 12 inches	60 PSI & ELEC	222	200 PSI	100 PSI
14 - 20 inches	60 PSI & ELEC	AR2	150 PSI	50 PSI
	•	•	ANSI 150	ANSI 300
2 - 20 inches	All	K-LOK	285 PSI	740 PSI

- When required, 2-12 inch valves with full cut disc can be provided with a 250 psi close-off rating (except with 20 psi actuator) as a 6. "special". See note 4 above.
- 7. Refer to price sheets for valid combinations of basic valve number.

Confidential νii

## VF52, VF53 Resilient Seat Butterfly Valve Base Pricing

#### **BASE PRICES -**

Customers should use their annual volume multiplier supplied by Honeywell to determine net price. If there is a rounding discrepancy, the Honeywell invoice price stands.

				2 WAY	/ RESILIE	NT SEAT	BUTTER	FLY VALV	ES - BAS	E PRICIN	IG				
(1,2,3)	(4)	(5, 6)	(7)						(8 & 9)	Actuator '	Туре				
Res. Seat VF5	Body 2-WAY 2	Valve Size 02 Thru 20	Close off Pressure F-Full U-Under Cut	H1 DCA	H2 DCA	H3 DCA	H4 DCA	H5 DCA	H6 DCA	H7 DCA	S2 20 PSI SR	S6 60 PSI SR	D6 60 PSI DA	E2 Electric 2 Position (Floating)	EM EP EK Electric Modulate
		02 - 2 IN.	F								1,032	1,118	778	2,789	3,386
		02 - 2 IN.	U	754	894	1,046	885	964	885	835	961				
		25 - 2.5 IN.	F								1,043	1,163	810	2,775	3,385
		25 - 2.5 IN.	U	776	911	1,054	1,483	1,611	1,483	1,387	971				
		03 - 3 IN.	F								1,205	1,258	919	2,797	3,385
		03 - 3 IN.	U	789	928	1,086	1,500	1,628	1,500	1,407	1,118				
		04 - 4 IN.	F								1,611	1,511	1,065	2,847	3,441
		04 - 4 IN.	U	997	1,228	1,426	1,696	1,569	1,676	1,579	1,505	1,474	1,029	1,980	2,266
		05 - 5 IN.	F								1,729	1,678	1,121	2,911	3,501
		05 - 5 IN.	U	1,356	1,678	1,864					1,683	1,643	1,068	2,161	3,094
		06 - 6 IN.	F								2,543	1,682	1,206	4,431	4,123
		06 - 6 IN.	U	1,496	1,772	1,996					1,783	1,622	1,129	3,002	3,593
		08 - 8 IN.	F									3,144	1,672	4,031	4,693
		08 - 8 IN.	U								2,850	3,032	1,563		4,625
		10 - 10 IN.	F									4,158	3,558	4,950	5,510
		10 - 10 IN.	U								3,189	4,011	2,786	4,409	5,069
		12 - 12 IN.	F									6,015	3,664	6,576	6,620
		12 - 12 IN.	U								4,004	5,908	3,066	4,795	5,863
		14 - 14 IN.	F									14,705	5,937	8,038	9,703
		14 - 14 IN.	U									5,108	5,691	6,953	7,886
		16 - 16 IN.	F									19,073	10,043	12,413	12,916
		16 - 16 IN.	U									13,025	7,568	8,640	9,573
		18 - 18 IN.	F									20,755	10,114	13,734	17,678
		18 - 18 IN.	U									18,970	9,226	9,542	10,471
		20 - 20 IN.	F									29,535	14,477	17,543	21,484
		20 - 20 IN.	U									22,705	11,528	14,481	15,415

				3 WAY	/ RESILIE	NT SEAT	BUTTER	FLY VALV	ES - BAS	E PRICIN	G				
(1,2,3)	(4)	(5, 6)	(7)						(8 & 9)	Actuator '	Туре				
Res. Seat VF5	Body 3-WAY 3	Valve Size 02 Thru 20	Close off Pressure F-Full U-Under Cut	H1 DCA	H2 DCA	H3 DCA	H4 DCA	H5 DCA	H6 DCA	H7 DCA	S2 20 PSI SR	S6 60 PSI SR	D6 60 PSI DA	E2 Electric 2 Position (Floating)	EM EP EK Electric Modulate
		02 - 2 IN.	F								1,706	2,038	1,630	2,054	3,947
		02 - 2 IN.	U	1,183	1,318	1,450	1,914	2,030	1,914	1,817	1,596				
		25 - 2.5 IN.	F								1,827	2,046	1,640	3,360	4,035
		25 - 2.5 IN.	U	1,268	1,407	1,569	2,001	2,123	2,001	1,905	1,607				
		03 - 3 IN.	F								1,806	2,060	1,660	3,404	4,083
		03 - 3 IN.	U	1,326	1,465	1,628	2,060	2,186	2,060	1,965	1,637				
		04 - 4 IN.	F								2,600	2,896	2,200	3,573	4,604
		04 - 4 IN.	U	1,514	1,618	1,783	2,255	2,393	2,255	2,159	2,457	2,752	2,053	3,439	4,282
		05 - 5 IN.	F								3,002	3,138	2,697	4,243	5,190
		05 - 5 IN.	U	2,307	2,582	2,725					2,693	2,998	2,600	3,857	4,532
		06 - 6 IN.	F								3,333	5,216	2,918	4,408	4,918
		06 - 6 IN.	U	2,464	2,736	2,876					2,873	4,367	2,777	3,971	4,646
		08 - 8 IN.	F									5,960	4,753	,	7,583
		08 - 8 IN.	U								4,448	5,661	4,419		6,129
		10 - 10 IN.	F									9,193	6,792	7,597	8,272
		10 - 10 IN.	U								5,941	8,988	6,604	7,115	8,105
		12 - 12 IN.	F									13,634	7,730	,	9,680
		12 - 12 IN.	U								7,346	10,224	7,346	8,648	9,509
		14 - 14 IN.	F									26,543	14,733	,	17,695
		14 - 14 IN.	U									16,835	14,043	,	17,080
		16 - 16 IN.	F									29,560	19,585	,	26,141
		16 - 16 IN.	U									19,825	17,746	,	20,659
		18 - 18 IN.	F									34,661	26,013	,	29,955
		18 - 18 IN.	U									28,099	22,775		25,780
		20 - 20 IN.	F									43,358	32,057	33,509	42,385
		20 - 20 IN.	U									38,948	27,135	33,191	34,453

NOTE: See Butterfly Valve price page for "Adders."

viii Confidential

## VH52, VH53 High Performance Butterfly Valve Base Pricing

#### **BASE PRICES -**

Customers should use their annual volume multiplier supplied by Honeywell to determine net price. If there is a rounding discrepancy, the Honeywell invoice price stands.

		2 WAY HIGI	H PERFORMANCE BUTTE	RFLY VALVES - BA	ASE PRICING		
(1,2,3)	(4)	(5, 6)	(7)		(8 & 9	) Actuator Type	
High Perf. VH5	Body 2-Way	Valve Size 02 Thru 20	Close off Pressure 1 = ANSI 150 3 = ANSI 300	S6 60 PSI SR	D6 60 PSI DA	E2 Electric 2 Position (Floating)	EM EP EK Electric Modulate
		02 - 2 IN.	1	2,876	2,282	3,590	4,497
		02 - 2 IN.	3	4,211	3,522	4,661	5,572
		2.5 - 2.5 IN.	1	2,351	1,754	3,060	6,031
		2.5 - 2.5 IN.	3	2,721	2,026	3,167	6,143
		03 - 3 IN.	1	2,357	1,757	3,071	6,042
		03 - 3 IN.	3	2,685	3,204	3,214	6,185
		04 - 4 IN.	1	4,539	2,197	3,340	6,307
		04 - 4 IN.	3	4,582	2,454	3,375	7,452
		05 - 5 IN.	1	4,918	2,789	4,772	7,746
		05 - 5 IN.	3	7,014	3,187	4,904	7,878
		06 - 6 IN.	1	9,125	3,060	4,783	7,757
		06 - 6 IN.	3	10,937	4,282	4,972	9,157
		08 - 8 IN.	1	10,394	5,069	5,754	8,724
		08 - 8 IN.	3	15,476	7,869	8,587	9,494
		10 - 10 IN.	1	14,769	6,350	7,040	9,932
		10 - 10 IN.	3	19,174	10,022	9,623	10,533
		12 - 12 IN.	1	16,602	7,544	9,948	10,875
		12 - 12 IN.	3	22,315	11,818	11,419	12,346
		14 - 14 IN.	1	22,131	12,586	12,423	13,329
		14 - 14 IN.	3	31,392	18,779	22,480	23,467
		16 - 16 IN.	1	24,681	14,186	21,055	22,041
		16 - 16 IN.	3	33,435	22,913	26,256	27,242
		18 - 18 IN.	1	34,080	21,827	25,165	26,152
		18 - 18 IN.	3	35,888	25,677	28,710	29,695
		20 - 20 IN.	1	35,899	25,377	28,720	29,706
		20 - 20 IN.	3	51,307	31,603	34,638	35,624

		3 WAY HIGI	H PERFORMANCE BUTTER	RFLY VALVES - BA	ASE PRICING		
(1,2,3)	(4)	(5, 6)	(7)		(8 & 9	) Actuator Type	
High Perf. VH5	Body 3-Way	Valve Size 02 Thru 20	Close off Pressure 1 = ANSI 150 3 = ANSI 300	S6 60 PSI SR	D6 60 PSI DA	E2 Electric 2 Position (Floating)	EM EP EK Electric Modulate
		02 - 2 IN.	1	5,947	5,255	6,397	5,248
		02 - 2 IN.	3	9,755	7,404	8,547	7,398
		2.5 - 2.5 IN.	1	4,918	4,226	5,369	8,137
		2.5 - 2.5 IN.	3	6,793	4,442	5,586	8,557
		03 - 3 IN.	1	5,132	4,447	5,586	9,175
		03 - 3 IN.	3	6,922	4,576	5,715	9,716
		04 - 4 IN.	1	7,572	5,439	6,368	9,367
		04 - 4 IN.	3	8,004	5,518	7,505	10,476
		05 - 5 IN.	1	8,850	6,365	8,348	11,322
		05 - 5 IN.	3	9,715	6,894	8,618	10,559
		06 - 6 IN.	1	9,676	6,854	8,576	11,547
		06 - 6 IN.	3	15,673	8,261	8,951	12,952
		08 - 8 IN.	1	18,115	10,705	11,394	14,052
		08 - 8 IN.	3	24,062	13,137	15,301	16,426
		10 - 10 IN.	1	22,538	14,494	16,658	17,573
		10 - 10 IN.	3	28,010	18,104	18,115	25,369
		12 - 12 IN.	1	27,684	19,126	18,927	20,048
		12 - 12 IN.	3	37,314	24,694	28,399	29,384
		14 - 14 IN.	1	34,853	24,952	24,963	25,873
		14 - 14 IN.	3	44,457	34,242	37,272	38,264
		16 - 16 IN.	1	45,778	33,163	36,866	37,857
		16 - 16 IN.	3	63,940	44,236	47,268	48,257
		18 - 18 IN.	1	54,397	43,868	47,215	48,201
		18 - 18 IN.	3	70,970	51,265	56,958	57,947
		20 - 20 IN.	1	61,944	51,736	54,765	55,754
		20 - 20 IN.	3	97,224	63,889	69,267	70,251

NOTE: See Butterfly Valve price page for "Adders."

Confidential ix

# VF52, VF53 Resilient Seat and VH52, VH53 High Performance Butterfly Valve Adders - Base Pricing

#### **BASE PRICES -**

Customers should use their annual volume multiplier supplied by Honeywell to determine net price. If there is a rounding discrepancy, the Honeywell invoice price stands.

(10)	(10)	(11)	(11)	(12)	(12)	(13)	(13)	(14)	(14)	(15)	(15)
	ADDER										
L	0	0	0	Р	390	X	0	X	0	Х	
W	0	С	0	Q	1,410	S	421	Н	93	Н	8
		N	0	R	1,410						
		Α	0	F	2,940						
		В	0	Н	140						
		С	0	Т	NA						
		D	0	U	NA						
		E	0	V	307						
		F	0	W	307						
				Υ	339						
				Z	339						
				X	NA						

(10)	(10)	(11)	(11)	(12)	(12)	(13)	(13)	(14)	(14)	(15)	(15)
	ADDER										
L	0	0	0	Р	N/A	Х	0	X	0	Х	
W	0	С	0	Q	1,410	S	421	Н	93		
		N	0	R	1,410						
		Α	0	F	2,940						
		В	0	Н	NA						
		С	0	Т	NA						
		D	0	U	NA						
		E	0	V	307						
		F	0	W	307						
				Y	339						
				Z	339						
				X	NA						

x Confidential

## VF52, VF53, VH52, VH53 Butterfly Valve Order Form

## Honeywell VF52, VF53, VH52, VH53 Butterfly Valve Order Form

for Trade and Applied Business channels ordering through Golden Valley PLEASE TYPE, OR PRINT LEGIBLY

C	Justomer	P.O. N	10							Order	Date:				
S	Sold to:														
S	Street									ı	ax to:	Honeywe	ell Custom	er Logistics	
C	City, St. Zi	ip									Attn.: 0	Order Enti	ry		
C	Contact &	Phone	e							Fax No.: 1-800-356-0149 866-222-3439					
S	Ship to (if	differe	nt):												
S	Street									Partial	Shipm	ents OK?	O Yes		
S	Street								O No						
C	City, St. Zi	qi								Re. Sh	ip Date	e:			
	/lark Pacl	-									•				
										ор ·					
	ı			Lie	t Ctan dand	OC Num	hava balas					1	Dana Duina		
Qty		(Mus	st contain	15 digits,	t Standard , see Hone	ywell Par	t Number	v. System a	nd Pricir	ng.)	1	Tag	Base Price Each	Net Price Each	Net Price Total
	1,2,3	4	5,6	7	8,9	10	11	12	13	14	15				
				l ,	<u> </u>	<u> </u>									
Qty			quotation		icts not sh	own in H	oneyweii's		-	system). 1 previous	page)	Tag	Base Price Each	Net Price Each	Net Price Total
,	1,2,3	4	5,6	7	8,9	10	11	12	13	14	15				
														Total:	

Individual Electronic Pricing/Job Estimating Tools for VFD's, and the LCBS system, are available on the http://customer.honeywell.com website. After you login, go to the "Support & Resources > Buildings" section. From there, navigate to DistributorsContractors > Product Resources.

GV CUSTOMER LOGISTICS REP: NAME: .....

Confidential xi

## **EXCEL 5000 Software & Honeywell WEBs Products**

## Part Number, Description and Price

All software requires a license agreement. Check with Customer Care for a copy. Available only to Authorized Systems Distributors (ASD's).

		EXCEL 5000 Software		
OS Number	Old Part Number	Product Description	Base Price	Service Class
14507741-002		(REPLACES 14507741-001) C-BUS BUILDING NETWORK ADAPTER (BNA)	4,340.00	0010
14507742-002		XPC500 PCI BOARD 3.3V or 5V (REPLACES 14507742-001)	2,491.00	0005
14830006-001		EXCEL 5000 SERIALIZED PROTECTION DISKETTE. ENABLES LEGACY EXCEL 5000 SOFTWARE TO RUN ON ONE PC. MUST BE ORDERED WITH 14507362-001 AND WITH SOFTWARE.	240.00	0010
14830013-003 (Not necessary with CARE 4.0)	S1094	EXCEL E-VISION 1.2 XL10 CONFIGURATION SOFTWARE. INCLUDES E- VISION 1.2 CONFIGURATION FILES. MAY NEED TO ORDER 14507362-001 & 1480006-001 SEPARATELY. THE KEY AND DISKETTE ARE PRICED SEPARATELY.	3,600.00	0010
CARE-70NA-LNS		NEW CARE 7.1.03 WITH LNS. CD INCLUDES FULL INSTALLATION OF CARE WITH VOUCHER NUMBER, LNS 3.0 DB, XL5000 LITERATURE, SRB, AND THE HONEYWELL XL10 LNS PLUG-INS. CARE IS THE PROGRAMMING	4,185.00	0010
EXCELon		EXCELON CD INCLUDING FULL INSTALLATION OF EXCELON WITH VOUCHER NUMBER. EXCELON IS A LONWORKS(R) NETWORK DIAGNOSTIC TOOL FOR USE WITH EXCEL 5000 OPEN SYSTEMS.	1,600.00	0010
RapidBalance™		VAV BOX BALANCING TOOL. FOR CALIBRATING INSTALLED VAV BOX CONTROLLERS AND TO VERIFY THAT THE VAV BOX AIRFLOW MEETS THE DESIGN SPECIFICATIONS.	APPLICATION IS FR at http://customer.hor Products> Applicat section	neywell.com>
XL-ONLINE-CD		EXCEL ONLINE CD INCLUDING FULL INSTALLATION OF STAND-ALONE EXCEL ONLINE (INDEPENDENT OF CARE) WITH VOUCHER NUMBER. EXCEL ONLINE IS A COMMISSIONING AND SERVICE TOOL FOR USE WITH EXCEL 5000 OPEN SYSTEMS; INCLUDED IN CARE-40NA-LNS AS WELL.	1,167.00	0010

	SymmetrE™		
R310 Part Numbers	Product Description	Base Price	Service Class
SYMSTARTER-CD310	SYMMETRE CD310 - INCLUDES A 250 POINT DATABASE, EXCEL 5000 DIRECT INTERFACE, LONWORKS INTERFACE, 1 STATION, 4 STATION BROWSERS, QUICK BUILDER, DISPLAY BUILDER, MICROSOFT EXCEL DATA EXCHANGE, NETWORK SERVER, AND WEB TOOLKIT	1,251.00	0003
SYM-DB2-5-EXP	EXPANSION PACK - 250 TO 500 PNT DB	626.00	0003
SYM-DB5-10-EXP	EXPANSION PACK - 500 TO 1000 PNT DB	1,126.00	0003
SYM-DB10-20-EXP	EXPANSION PACK - 1000 TO 2000 PNT DB	3,001.00	0003
SYM-DB20-35-EXP	EXPANSION PACK - 2000 TO 3500 PNT DB	4,501.00	0003
SYM-DB35-50-EXP	EXPANSION PACK - 3500 TO 5000 PNT DB	4,501.00	0003
SYM-DB50-75-EXP	EXPANSION PACK - 5000 TO 7500 PNT DB	7,501.00	0003
SYM-DB75-10K-EXP	EXPANSION PACK - 7500 TO 10000 PNT DB	7,501.00	0003
SYM-DB10K-15K-EXP	EXPANSION PACK - 10000 TO 15000 PNT DB	15,001.00	0003
SYM-DB15K-20K-EXP	EXPANSION PACK - 15000 TO 20000 PNT DB	15,001.00	0003
SYM-DB0500-UPG	SOFTWARE VERSION UPGRADE WITH 500 POINT DB	835.00	0003
SYM-DB1000-UPG	SOFTWARE VERSION UPGRADE WITH 1000 POINT DB	1,043.00	0003
SYM-DB2000-UPG	SOFTWARE VERSION UPGRADE WITH 2000 POINT DB	1,251.00	0003
SYM-DB3500-UPG	SOFTWARE VERSION UPGRADE WITH 3500 POINT DB	1,668.00	0003
SYM-DB5000-UPG	SOFTWARE VERSION UPGRADE WITH 5000 POINT DB	2,085.00	0003
SYM-DB7500-UPG	SOFTWARE VERSION UPGRADE WITH 7500 POINT DB	2,501.00	0003
SYM-DB10K-UPG	SOFTWARE VERSION UPGRADE WITH 10000 POINT DB	2,918.00	0003
SYM-DB15K-UPG	SOFTWARE VERSION UPGRADE WITH 15000 POINT DB	3,751.00	0003
SYM-DB20K-UPG	SOFTWARE VERSION UPGRADE WITH 20000 POINT DB	5,001.00	0003
SYM-STB-UP-STN	UPGRADE BROWSER CLIENT TO FULL STATION CLIENT R310 ONLY	1,668.00	0003
SYM-OP-LNS	LNS SERVER capable of supporting up to 20 LNS databases.	459.00	0003
SYM-OP-LNSUPG	LNS DATABASE UPGRADE (only required for SymmetrE R310 upgrades where existing system had an LNS database)	147.00	0003
SYM-IF-BACNET	BACNET CLIENT (R200 AND LATER)	2,085.00	0003
SYM-OP-BACSERV	BACNET SERVER (R200 AND LATER)	4,168.00	0003
SYM-IF-MODBUS	MODBUS INTERFACE	2,085.00	0003
SYM-IF-OPCCL	OPC CLIENT INTERFACE	2,085.00	0003
SYM-IF-ADVDDECL	ADVANCE DDE INTERFACE	2,085.00	0003
SYM-NW-OPCSERV	OPC SERVER	4,168.00	0003
SYM-IF-XL5DIRDIAL	EXCEL 5000 DIAL-UP	209.00	0003
SYM-OP-ALMPAG	ALARM PAGER	1,043.00	0003

xii Confidential

	SymmetrE™								
R310 Part Numbers	Product Description	Base Price	Service Class						
SYM-OP-IMM	INTEGRATED MAINTENANCE MANAGER	8,334.00	0003						
SYM-OP-WEBPCTL	WEB POINT CONTROL	4,168.00	0003						
SYM-OP-DTXL	OPC DATA TRANSFER - LOCAL	208.00	0003						
SYM-MEDIA	ADDITIONAL COPY OF SYMMETRE SOFTWARE CDs	245.00	0003						

	SymmetrE™		
R300 Part Numbers	Product Description	Base Price	Service Class
For existing system expansion	ansion and additions only		
SYMEXP5-10	EXPANSION PACK - 500 TO 1000 PNT DB	1,043.00	0003
SYMEXP10-20	EXPANSION PACK - 1000 TO 2000 PNT DB	3,126.00	0003
SYMEXP20-35	EXPANSION PACK - 2000 TO 3500 PNT DB	4,792.00	0003
SYMEXP35-50	EXPANSION PACK - 3500 TO 5000 PNT DB	6,251.00	0003
SYMEXP50-75	EXPANSION PACK - 5000 TO 7500 PNT DB	8,334.00	0003
SYMEXP75-10K	EXPANSION PACK - 7500 TO 10000 PNT DB	8,334.00	0003
SYMEXP10K-15K	EXPANSION PACK - 10000 TO 15000 PNT DB	14,584.00	0003
SYMEXP15K-20K	EXPANSION PACK - 15000 TO 20000 PNT DB	14,584.00	0003
SYMR3UPG-500	SOFTWARE VERSION UPGRADE WITH 500 POINT DB	835.00	0003
SYMR3UPG-1000	SOFTWARE VERSION UPGRADE WITH 1000 POINT DB	1,043.00	0003
SYMR3UPG-2000	SOFTWARE VERSION UPGRADE WITH 2000 POINT DB	1,251.00	0003
SYMR3UPG-3500	SOFTWARE VERSION UPGRADE WITH 3500 POINT DB	1,668.00	0003
SYMR3UPG-5000	SOFTWARE VERSION UPGRADE WITH 5000 POINT DB	2,084.00	0003
SYMR3UPG-7500	SOFTWARE VERSION UPGRADE WITH 7500 POINT DB	2,501.00	0003
SYMR3UPG-10K	SOFTWARE VERSION UPGRADE WITH 10000 POINT DB	2,916.00	0003
SYMR3UPG-15K	SOFTWARE VERSION UPGRADE WITH 15000 POINT DB	3,751.00	0003
SYMR3UPG-20K	SOFTWARE VERSION UPGRADE WITH 20000 POINT DB	5,001.00	0003
SYMSTATION	ADDITIONAL STATION CONNECTION	3,542.00	0003
SYMSTB	SYMMETRE STATION BROWSER	1,668.00	0003
SYMLNS	LNS POINT SERVER	459.00	0003
SYMINTERFACE2A	BACNET CLIENT (R200 AND LATER)	3,125.00	0003
SYMINTERFACE2B	BACNET SERVER (R200 AND LATER)	3,125.00	0003
SYMINTERFACE3	ADVANCEDDE, OPC CLIENT AND SERVER AND MODBUS	5,001.00	0003
SYMINTERFACE4	EXCEL 5000 DIAL-UP	1,563.00	0003
SYMTENANT	PHONE CONTROL	1,563.00	0003
SYMPAGER	ALARM PAGER	2,084.00	0003
SYMIMM-CD	INTEGRATED MAINTENANCE MANAGER	8,334.00	0003
SYMEXCELPLUGIN	MEDE Option	833.00	0003
SYMMODIC	MODBUS	2,085.00	0003
SYMWEBPCTL	WEB POINT CONTROL	4,168.00	0003

	ACSELON™		
R300 Part Numbers	Product Description	Base Price	Service Class
For existing system expans	ion and additions only		
ACSEXPAND1000	EXPANSION PACK - 500 TO 1000 PNT DB	1,043.00	0003
ACSEXPAND2000	EXPANSION PACK - 1000 TO 2000 PNT DB	3,126.00	0003
ACSEXPAND3500	EXPANSION PACK - 2000 TO 3500 PNT DB	4,792.00	0003
ACSEXPAND5000	EXPANSION PACK - 3500 TO 5000 PNT DB	6,251.00	0003
ACSUPG-500	SOFTWARE VERSION UPGRADE WITH 500 POINT DB	835.00	0003
ACSUPG-1000	SOFTWARE VERSION UPGRADE WITH 1000 POINT DB	1,043.00	0003
ACSUPG-2000	SOFTWARE VERSION UPGRADE WITH 2000 POINT DB	1,251.00	0003
ACSUPG-3500	SOFTWARE VERSION UPGRADE WITH 3500 POINT DB	1,668.00	0003
ACSUPG-5000	SOFTWARE VERSION UPGRADE WITH 5000 POINT DB	2,084.00	0003
ACSLNS	LNS DATABASE	459.00	0003
ACSBACNET	BACNET CLIENT	3,126.00	0003
ACSPAGER	ALARM PAGER	2,084.00	0003
ACSEXCELPLUGIN	MEDE OPTION	833.00	0003
ACSSTATION	ADDITIONAL STATION CONNECTION	3,542.00	0003
ACSSTB	ACSELON STATION BROWSER	1,668.00	0003
ACSWBEPCTL	ACSELON WEB POINT CONTROL	4,168.00	0003

Confidential xiii

## All WEBs products require an OISP or WEBs Contractor License Agreement All WEBs Products have a 10 day service class

			Honeywell WEBs™	1
OS Number	Tridium OS Number	Product Name	Product Description	Base Price
WC2001A1001	N/A	WEB Demo Kit	·	43,334.00
WC2001B1000	N/A	Niagara Demo Kit- Additional Offices		16,667.00
WC2003B1022	JACE-403	WEB 403	Java Controller, w/ Web Browser support-includes:  64 MB RAM / 32 MB Flash  Browser support for operator interface 10/100 Mbit Ethernet Port 1-RS-485 port 1-RS-232 port 1 LonWorks port with driver – 27 Devices max Lon Tunnel Service BACnet driver Wind River VxWorks OS w/Jeode Java Virtual Machine Niagara "Control Engine" & Web User Interface software	3,600.00
WC2003B1048	JACE-403-EXT	WEB 403 EXT	WEB-403 WITH UNRESTRICTED CONNECTED DEVICE LIMIT. NOTE: AS WITH OTHER WEBS, CAPACITY IS LIMITED BY THE CHARACTERISTICS OF THE APPLICATION INCLUDING SIZE AND COMPLEXITY.	5,600.00
WC2003B1055	JACE-403- EXUP	WEB 403 EXUP	OPTION TO UPGRADE EXISTING WEB-403 TO PROVIDE UNRESTRICTED CONNECTED DEVICE LIMIT. NOTE: AS WITH OTHER WEBS, CAPACITY IS LIMITED BY THE CHARACTERISTICS OF THE APPLICATION INCLUDING SIZE AND COMPLEXITY.	2,350.00
WC2003A2005	JACE 545	WEB 545	JAVA CONTROLLER, STANDARD-INCLUDES: Includes 128 MB RAM, 32 MB flash 10/100 Mb Ethernet port (2) RS-232 serial ports (4) RS-485 ports (1) LonWorks port (supports 126 devices maximum).	5,267.00
WC2003B2004	JACE 545 UI	WEB 545 UI	JAVA CONTROLLER, STANDARD-INCLUDES: Includes 128 MB RAM, 32 MB flash 10/100 Mb Ethernet port (2) RS-232 serial ports (4) RS-485 electrically isolated ports (1) LonWorks port (supports 126 devices maximum) Web User Interface software	6,768.00
WEB-5-UP-UI	JACE-5-UP-UI	Web user interface for WEB 545 controller.	WEB USER INTERFACE (WEB UI) ADD ON SOFTWARE FOR ANY WEB 5XX	1,500.00
W5X-UP-545	J5X-UP-545	WEB 545 controller upgrade	BE SWAPPED; OLD WEB-5XX MUST BE RETURNED.	3,300.00
50000276-001	NX-UI	Web UI option - NX	WEB USER INTERFACE OPTION FOR WEB-NX CONTROLLER	1,667.00
50000276-002	NX-DB	Local Cloudscape DB Option - NX	CLOUDSCAPE DATABASE FOR LOCAL ARCHIVE WITH DATABASE SERVICES FOR WEB-NX CONTROLLER; DOES NOT ELIMINATE NEED FOR WEBSTATION.	650.00
50000276-014	10023	Replacement Battery	REPLACEMENT BATTERY FOR WEB 4 OR WEB 5. 12 VDC, 1.2 AH	61.00
50000276-015	R-J-403-AX	Replacement Circuit board for WEB 403	OUT-OF-WARRANTY REPLACEMENT WEB-403 CIRCUIT BOARD	2,730.00
50000276-016	R-J-545-AX	Replacement Circuit board for WEB 545	OUT-OF-WARRANTY REPLACEMENT WEB-545 CIRCUIT BOARD	3,276.00
ZW2000A1003	ws	WEB Station Software	WEBSTATION SOFTWARE WS-1 AND FIRST COPY OF WEBPRO SOFTWARE: FOR A SINGLE WEB NP (HONEYWELL WEB NP) CONTROLLER. IF ADDITIONAL NODES ARE NEEDED THE CUSTOMER MUST PURCHASE SOFTWARE KEYS FOR THE ADDITIONAL NODES.	5,667.00
ZW2000B1002	WS-N	WEB Station Software	WEBSTATION ADDITIONAL NODE	2,167.00
ZW2000C1001	WSE20	WEB Station Software	WEBSTATION SOFTWARE AND 20 PACK OF NODE SOFTWARE KEYS. 20 PACK INCLUDES WS	36,334.00
ZW2000D1000	WSE50	WEB Station Software	WEBSTATION SOFTWARE AND 50 PACK OF NODE SOFTWARE KEYS. 50 PACK INCLUDES WS	66,667.00
ZW2000E1009	WSE100	WEB Station Software	WEBSTATION SOFTWARE AND 100 PACK OF NODE SOFTWARE KEYS. 100 PACK INCLUDES WS	116,667.00
ZW2001A1001	WPP	WEB Pro Software	ADDITIONAL COPIES OF WORKPLACE PRO WP-1 (HONEYWELL WEB PRO) - PER COPY.	2,334.00
ZW2000F1008	MWS	1st Master WEBStation	MASTER WEBSTATION SOFTWARE FOR MONITORING MULTIPLE WEBSTATIONS	6,000.00
ZW2000G1007	MWS-N	N additional Master WEBStations	N ADDITIONAL MASTER WEBSTATION SOFTWARE LICENSES	3,000.00
ZW2002A1009	DRV-MDB	Modbus Driver	MODBUS RTU OR ASCII OVER RS-485 OR RS-232.	1,650.00
ZW2003A1023	WS-BAC	BACNET Supervisor Base Software	VYKON BACNET SUPERVISOR BASE SOFTWARE. INCLUDES LICENSE FOR 500 BACNET POINTS.	9,667.00
ZW2003A1015	WS-BAC-N	BACNET Supervisor Node	VYKON BACNET SUPERVISOR WEB NODE LICENSE. ENABLES A WEB TO BE CONNECTED TO A BACNET SUPERVISOR. ONE REQUIRED PER WEB.	2,167.00
ZW2003A1007	WS-BAC-500	BACNET Supervisor	VYKON BACNET SUPERVISOR 500 ADDITIONAL POINT LICENSE BLOCK.	1,667.00
32005192-001	MDM-NP		INTERNAL MODEM OPTION	420.00
32005192-004	DRV-GEN-DDE		GENERIC DDE DRIVER (PER WEB)	2,500.00
32005192-006	DRV-MDB-TCP	Modbus TCP	DRIVER FOR MODBUS TCP (25 DEVICE LIMIT)	1,650.00

xiv Confidential

	_	ı	Honeywell WEBs™	
OS Number	Tridium OS Number	Product Name	Product Description	Base Price
32005192-007	DRV-MDB-SLV	Modbus Server (WEB NP only)	MODBUS DRIVER THAT "SERVES" JACE DATA TO OTHER MODBUS MASTER DEVICES (NOTE: OPERATES ONLY OVER RS-485).	3,317.00
32005192-011	WS-APP-VAS-S	Vykon Alarm Service (VAS)	SERVICE TO MONITOR AND MANAGE ALARMS FROM MULTIPLE NIAGARA SYSTEMS THROUGH A SINGLE CLIENT INTERFACE	1,677.00
32005192-012	WS-APP-VAS-C	Additional Client for VAS	LICENSE FOR AN ADDITIONAL CLIENT FOR THE VYKON ALARM SERVICE	850.00
32005192-015	WS-APP-PAS	PROTEUS Alarm Service	PROTEUS ALARM SERVICE FOR EAGLE MAINTENANCE MANAGEMENT SOFTWARE. RUNS ON ANY WEBSTATION.	4,500.00
32005192-016	DRV-MSTP	BACNET MSTP Driver	DRIVER FOR MSTP BACNET COMMUNICATIONS VIA RS-485 PORT - SUPPORTS MAX OF 31 BACNET MSTP DEVICES. NOTE: 27 MAX. DEVICE LIMIT ON WEB 403.	667.00
32005192-017	WS-SQL	SQL Driver	SQL DRIVER FOR WEBSTATION, OPC SUPERVISOR OR BACNET SUPERVISOR. DOES NOT INCLUDE MS SQL SERVER SOFTWARE.	3,300.00
32005192-020	MDM-401	WEB 4XX and 5XX Series Controller Modem	MODEM FOR WEB 4XX AND 5XX SERIES CONTROLLERS. 56 KBPS AUTO-DIAL/AUTO ANSWER INTERNAL MODEM OPTION. FACTORY INSTALLED ONLY.	583.33
32005192-021	WS-APP-VTBS	Vykon Tenant Billing Service	VYKON TENANT BILLING SERVICE. RUNS ON ANY WEBSTATION.	8,334.00
WS-MSDE	WS-MSDE	MSDE Driver for WEBStation, OPC Supervisor, or BACnet Supervisor.	MSDE DRIVER FOR WEBSTATION, OPC SUPERVISOR, OR BACNET SUPERVISOR. DOES NOT INCLUDE MSDE SERVER SOFTWARE (NOTE THERE IS A 2-GB LIMIT TO MSDE).	No Charge
WS-ORCL	WS-ORCL	Vykon Oracle driver for support of Oracle database (does not include Oracle)	VYKON ORACLE DRIVER FOR SUPPORT OF ORACLE DATABASE (DOES NOT INCLUDE ORACLE)	15,000.00
WS-OSD	WS-OSD	Open System Driver option	OPEN SYSTEM DRIVER OPTION; ADDS 25 POINTS EACH OF BACNET I/P, OPC (CLIENT), MODBUS TCP, AND SNMP TO A STANDARD WEBSTATION. CAN BE PURCHASE WITH THE WS OR ADDED LATER AS NEEDED. WEB SUPERVISOR REQUIRED TO PURCHASE THIS OPTION.	2,000.00
WS-OPC-500	WS-OPC-500	OPC 500 Point addition	ADDS 500 OPC POINTS TO WEBSTATION WITH WS-OSD OPTION - NOTE:BE SURE TO CHECK WITH THE OPC SERER MANUFACTURER TO SEE HOW DATA IS REPRESENTED BY ITS SERVER; EACH TAG MAY REQUIRE MULTIPLE POINTS TO BE PROPERLY REPRESENTED.	2,167.00
WS-MTCP-500	WS-MTCP-500	Modbus 500 Point addition	ADDS 500 MODBUS TCP POINTS TO WEBSTATION WITH WS-OSD OPTION	2,167.00
WS-SNMP-500	WS-SNMP-500	SNMP 500 Point addition	ADDS 500 SNMP POINTS TO WEBSTATION WITH WS-OSD OPTION	2,167.00
LIC-CHG	LIC-CHG	WEB Controller License Change	LICENSE CHANGE FEE TO CHANGE AN EXISTING LICENSE AT THE REQUEST OF CUSTOMER OR PARTNER. APPLIES TO ALL LICENSE CHANGES EXCEPT WHEN A DRIVER, UPGRADE, OR OTHER SOFTWARE IS PURCHASED PER WEB CONTROLLER OR WEBSTATION	175.00
DRV-A256	DRV-A256	Driver for Andover AC-8 and AC-256	DRIVER FOR ANDOVER AC-8 AND AC-256 SERIAL RS-232 CONNECTION.	3,317.00
DRV-AINF	DRV-AINF	Driver for Andover Infinity	DRIVER FOR ANDOVER INFINITY SERIAL RS-232 CONNECTION. NOTE: DOES NOT SUPPORT INFINITY ACCESS CONTROL INFORMATION.	3,317.00
DRV-APUP	DRV-APUP	Driver for American Automatrix	DRIVER FOR AMERICAN AUTOMATRIX PUBLIC UNITARY PROTOCOL COMMUNICATION VIA RS-485.	3,317.00
DRV-CSD	DRV-CSD	Configurable Serial Driver	CONFIGURABLE SERIAL DRIVER FOR USE WITH RS-232 AND RS-485 PORTS, TO GENERATE CUSTOM SERIAL DRIVERS FOR THIRD PARTY PROTOCOLS. TRIDIUM IS NOT RESPONSIBLE FOR ASSISTING IN DEVELOPMENT OF DRIVER OR IN LEARNING THE THIRD PARTY PROTOCOL. THE INTEGRATOR IS RESPONSIBLE FOR HONORING ALL INTELLECTUAL PROPERTY RIGHTS OF THE THIRD PARTY VENDOR(S) WHEN CREATING A DRIVER. ONE COPY OF THE DRIVER REQUIRED PER JACE AND/OR PER PORT USED	2,500.00
DRV-MCQ	DRV-MCQ	Driver for McQuay Open Protocol	DRIVER FOR MCQUAY OPEN PROTOCOL MASTER (OPM) TO MICROTECH CONTROLLERS.	3,317.00
DRV-NOVUS	DRV-NOVUS	Driver for Novus Door Access System.	DRIVER FOR NOVUS DOOR ACCESS SYSTEM. INCLUDES SUPPORT FOR 2 DOORS.	834.00
DRV-NOVUS-DOOR	DRV-NOVUS- DOOR	Support for each additional Novus door.	SUPPORT FOR EACH ADDITIONAL NOVUS DOOR.	167.00
DRV-SNMP	DRV-SNMP	SNMP compliant device driver.	DRIVER FOR IMPORTING DATA FROM SNMP COMPLIANT DEVICES. MANAGEMENT INFORMATION BASE (MIB) 2.0 COMPLIANT. ALSO EXPORTS JACE ALARMS TO SNMP MANAGERS.	2,500.00
DRV-SOL	DRV-SOL	Driver for Solidyne Building Controller.	DRIVER FOR SOLIDYNE BUILDING CONTROLLER.	3,317.00
DRV-TCS	DRV-TCS	Driver for TCS-Basys	DRIVER FOR TCS-BASYS SZ1022 OR SZ1041 THERMOSTATS COMMUNICATING VIA RS-485.	1,650.00
DRV-TLC	DRV-TLC	GE Lighting serial driver for TLC Lighting panel.	GE LIGHTING SERIAL DRIVER FOR TLC LIGHTING PANEL.	3,317.00

Confidential xv

	T			
OS Number	Tridium OS Number	Product Name	Product Description	Base Price
		He	oneywell WEBs AX™	
		WEBs-AX	C Products Easy Order packs	
Enterprise Connectivit	y Station Pack ar		-EXP-EZ, WEB 545-EZ and WEB-NX-EZ and are "bundled" units that includ I Pack. The NX easy order pack also includes the Lon Adapter and the Emannot be modified.	
WEB-201-EZ	J-201-EZ	WEB-201-Easy Pack	BACNET NETWORK MANAGEMENT CONTROLLER INCLUDES  1.28 MB RAM/64 MB Flash 2 10/100 Mb Ethernet ports (1) RS-485 serial port (1) RS-232 serial port NDIO port 2 communication card option slots Standard drivers include BACNet IP Client, and BACNet MS/TP. Including UI-SP-2XX WEB User Interface and EC-SP-2XX Enterprise Connectivity Pack (Niagara Network Connectivity and BACnet IP Server)	3,272.00
WEB-403-EZ	J-403-EZ	WEB-403-Easy Pack	INCLUDES;  128 MB RAM/32 MB Flash 10/100 Mb Ethernet port (1) RS-485 port (1) RS-232 port (1) LonWorks FTT 10 port 6 universal inputs (analog or contact/pulse input) 4 form C (SPDT) relay outputs Supports maximum of 27 of any type external devices. Includes WEB-403-AX plus User Interface Station Pack (UI-SP-4XX) and Enterprise Connectivity Station Pack (EC-SP-4XX) bundled as an "easy-order" bundle.	5,278.00
WEB-403-EXP-EZ	J-403-EXP-EZ	WEB-403-EXP-Easy Pack	SAME AS ABOVE WITH UNRESTRICTED LIMIT ON CONNECTED DEVICES.  NOTE: As with other JACEs, capacity is limited by the characteristics of the application including size and complexity. Includes WEB-403-EXP-AX plus User Interface Station Pack (UI-SP-4XX) and Enterprise Connectivity Station Pack (EC-SP-4XX) bundled as an "easy-order" bundle.	6,828.00
WEB-545-EZ	J-545-EZ	WEB-545-Easy Pack	INCLUDES  • 128 MB RAM  • 32 MB flash  • 10/100 Mb Ethernet port  • (2) RS-232 serial ports  • (4) RS-485 electrically isolated ports  • (1) LonWorks port (supports 126 devices maximum).  NOTE: As with other JACEs, capacity is limited by the characteristics of the application. Unit is supplied with a steel, wall mountable enclosure, and 120 volt power supply. Includes WEB-545-AX plus User Interface Station Pack (UI-SP-5XX) and Enterprise Connectivity Station Pack (EC-SP-5XX) bundled as an "easy-order" bundle.	8,254.00
		WEB-201-L LonW	orks Network Management Controller	
WEB-201-LN WEB-201-LU	J-201-LN J-201-LU	WEB-201 Lon with Niagara Connectivity Pack  WEB-201 Lon with embedded Web user interface	WEB-201-L WITH NIAGARA NETWORK CONNECTIVITY, INCLUDES;  128 MB RAM/64 MB Flash controller with 2 10/100 Mb Ethernet ports Factory installed LON card NDIO port MODBus TCP driver. RS232 and RS485 communications must be purchased separately. Includes Niagara Network Ethernet communication between stations. WEB-201-L WITH EMBEDDED WEB USER INTERFACE. INCLUDES: 128 MB RAM/64 MB Flash controller with 2 10/100 Mb Ethernet ports Factory installed LON card NDIO port MODBus TCP driver. RS232 and RS485 communications must be purchased separately.	1,950.00 1,950.00
	I.	WEB 201-L LONWorks	Network Management Controller Options	1
EC-UP-2XX	EC-UP-2XX	Enterprise Connectivity Upgrade	ENTERPRISE CONNECTIVITY UPGRADE. USED TO UPGRADE A NIAGARA NETWORK CONNECTIVITY PACK OR BACNET IP SERVER PACK TO A FULL ENTERPRISE CONNECTIVITY PACK.	464.00
DR-RS	DR-RS	RS232 and RS 485 Port Enabled	RS232/485 PORT ENABLEMENT. ENABLES RS-232 AND RS-485 PORTS FOR DRIVER COMMUNICATIONS.	434.00
WP-AX-WEB	WP-AX-WEB		EMBEDDED WORKPLACE AX IN THE WEB 201 CONTROLLER	564.00
			net Network Management Controller	
WEB-201	J-201	WEB-201 Standard Controller	INCLUDES  128 MB RAM/64 MB Flash 2 10/100 Mb Ethernet ports (1) RS-485 serial port (1) RS-232 serial port NDIO port and 2 communication card option slots. Standard drivers include BACNet IP Client, and BACNet MS/TP.	1,994.00
III OD OVS	LIII OD AVV	i .	etwork Management Controller Options	1040
	UI-SP-2XX	Web User Interface	EMBEDDED WEB USER INTERFACE FOR WEB PAGE GRAPHIC DISPLAY	464.00
UI-SP-2XX EC-SP-2XX	EC-SP-2XX	Enterprise Connectivity Pack	ENTERPRISE CONNECTIVITY PACK INCLUDING NIAGARA NETWORK CONNECTIVITY BETWEEN STATIONS AND BACNET IP SERVER CAPABILITY	850.00

xvi Confidential

		<del></del>	Honeywell WEBs™	1
OS Number	Tridium OS Number	Product Name	Product Description	Base Price
		1	EB-234 BACnet Equipment Controllers	
WEB-216-N	J-216-N	WEB-216 Controller with Niagara Network Connectivity	WEB-216 CONTROLLER WITH NIAGARA NETWORK CONNECTIVITY. 16 I/O POINT EQUIPMENT CONTROLLER CONSISTING OF A WEB 2 CONTROLLER, ONE IO-16 MODULE AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 128 MB RAM / 64 MB FLASH AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 64 MB RAM / 64 MB FLASH MEMORY, 2 10/100 MB ETHERNET PORTS, NDIO PORT AND 2 COMMUNICATION CARD OPTION SLOTS. INCLUDES NIAGARA NETWORK ETHERNET COMMUNICATION BETWEEN STATIONS. RS485 AND RS232 COMMUNICATIONS MUST BE PURCHASED SEPARATELY. THE LON CARD IS NOT AN OPTION ON THE WEB-216 CONTROLLER.	2,392.00
WEB-216-NU	J-216-NU	WEB-216 Controller with Web UI and Niagara Network Connectivity	WEB-216 CONTROLLER WITH WEB UI AND NIAGARA NETWORK CONNECTIVITY. 16 I/O POINT EQUIPMENT CONTROLLER CONSISTING OF A WEB 2 CONTROLLER, ONE IO-16 MODULE AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 128 MB RAM / 64 MB FLASH AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 64 MB RAM / 64 MB FLASH MEMORY, 2 10/100 MB ETHERNET PORTS, NDIO PORT AND 2 COMMUNICATION CARD OPTION SLOTS. INCLUDES NIAGARA NETWORK ETHERNET COMMUNICATION BETWEEN STATIONS AND EMBEDDED WEB USER INTERFACE. RS485 AND RS232 COMMUNICATIONS MUST BE PURCHASED SEPARATELY. THE LON CARD IS NOT AN OPTION ON THE WEB-216 CONTROLLER.	2,856.00
WEB-216-B	J-216-B	WEB-216 Controller with BACNet IP Server Connectivity	WEB-216 CONTROLLER WITH BACNET IP SERVER CONNECTIVITY. 16 I/O POINT EQUIPMENT CONTROLLER CONSISTING OF A WEB 2 CONTROLLER, ONE IO-16 MODULE AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 128 MBB RAM / 64 MB FLASH AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 64 MB RAM / 64 MB FLASH MEMORY, 2 10/100 MB ETHERNET PORTS, NDIO PORT AND 2 COMMUNICATION CARD OPTION SLOTS. INCLUDES BACNER IP SERVER. RS485 AND RS232 COMMUNICATIONS MUST BE PURCHASED SEPARATELY. THE LON CARD IS NOT AN OPTION ON THE WEB-216 CONTROLLER.	2,392.00
WEB-216-BU	J-216-BU	WEB-216 Controller with Web UI and BACNet IP Server Connectivity	WEB-216 CONTROLLER WITH WEB UI AND BACNET IP SERVER CONNECTIVITY. 16 I/O POINT EQUIPMENT CONTROLLER CONSISTING OF A WEB 2 CONTROLLER, ONE IO-16 MODULE AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 128 MB RAM / 64 MB FLASH AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 64 MB RAM / 64 MB FLASH MEMORY, 2 10/100 MB ETHERNET PORTS, NDIO PORT AND 2 COMMUNICATION CARD OPTION SLOTS. INCLUDES BACNER IP SERVER AND EMBEDDED WEB USER INTERFACE. RS485 AND RS232 COMMUNICATIONS MUST BE PURCHASED SEPARATELY. THE LON CARD IS NOT AN OPTION ON THE WEB-216 CONTROLLER.	2,856.00
WEB-234-N	J-234-N	WEB-234 Controller with Niagara Network Connectivity	WEB-234 CONTROLLER WITH NIAGARA NETWORK CONNECTIVITY. 34 I/O POINT EQUIPMENT CONTROLLER CONSISTING OF A WEB 2 CONTROLLER, ONE IO-34 MODULE AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 128 MB RAM / 64 MB FLASH AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 64 MB RAM / 64 MB FLASH MEMORY, 2 10/100 MB ETHERNET PORTS, NDIO PORT AND 2 COMMUNICATION CARD OPTION SLOTS. INCLUDES NIAGARA NETWORK ETHERNET COMMUNICATION BETWEEN STATIONS. RS485 AND RS232 COMMUNICATIONS MUST BE PURCHASED SEPARATELY. THE LON CARD IS NOT AN OPTION ON THE WEB-216 CONTROLLER.	2,860.00
WEB-234-NU	J-234-NU	WEB-234 Controller with Web UI and Niagara Network Connectivity	WEB-234 CONTROLLER WITH WEB UI AND NIAGARA NETWORK CONNECTIVITY. 34 I/O POINT EQUIPMENT CONTROLLER CONSISTING OF A WEB 2 CONTROLLER, ONE IO-34MODULE AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 128 MB RAM / 64 MB FLASH AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 64 MB RAM / 64 MB FLASH MEMORY, 2 10/100 MB ETHERNET PORTS, NDIO PORT AND 2 COMMUNICATION CARD OPTION SLOTS. INCLUDES NIAGARA NETWORK ETHERNET COMMUNICATION BETWEEN STATIONS AND EMBEDDED WEB USER INTERFACE. RS485 AND RS232 COMMUNICATIONS MUST BE PURCHASED SEPARATELY. THE LON CARD IS NOT AN OPTION ON THE WEB-216 CONTROLLER.	3,324.00
WEB-234-B	J-234-B	WEB-234 Controller with BACNet IP Server Connectivity	WEB-234 CONTROLLER WITH BACNET IP SERVER CONNECTIVITY. 34 I/O POINT EQUIPMENT CONTROLLER CONSISTING OF A WEB 2 CONTROLLER, ONE IO-34 MODULE AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 128 MB RAM / 64 MB AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 64 MB RAM / 64 MB FLASH MEMORY, 2 10/100 MB ETHERNET PORTS, NDIO PORT AND 2 COMMUNICATION CARD OPTION SLOTS. INCLUDES BACNER IP SERVER. RS485 AND RS232 COMMUNICATIONS MUST BE PURCHASED SEPARATELY. THE LON CARD IS NOT AN OPTION ON THE WEB-216 CONTROLLER.	2,860.00
WEB-234-BU	J-234-BU	WEB-234 Controller with Web UI and BACNet IP Server Connectivity	WEB-234 CONTROLLER WITH WEB UI AND BACNET IP SERVER CONNECTIVITY. 34 I/O POINT EQUIPMENT CONTROLLER CONSISTING OF A WEB 2 CONTROLLER, ONE IO-34 MODULE AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 128 MB RAM / 64 MB FLASH AND BACNET IP CLIENT COMMUNICATIONS. THE WEB 2 INCLUDES 64 MB RAM / 64 MB FLASH MEMORY, 2 10/100 MB ETHERNET PORTS, NDIO PORT AND 2 COMMUNICATION CARD OPTION SLOTS. INCLUDES BACNER IP SERVER AND EMBEDDED WEB USER INTERFACE. RS485 AND RS232 COMMUNICATIONS MUST BE PURCHASED SEPARATELY. THE LON CARD IS NOT AN OPTION ON THE WEB-216 CONTROLLER.	3,324.00

Confidential xvii

			Honeywell WEBs™	
OS Number	Tridium OS Number	Product Name	Product Description	Base Price
	1	i .	ACnet Equipment Controller Software Options	1
EC-UP-2XX	EC-UP-2XX	Enterprise Connectivity Upgrade	UPGRADE FROM A NIAGARA CONNECTIVITYPACK OR A BACNET IP CONNECTIVITY PACK TO A FULL ENTERPRISE CONNECTIVITY PACK CONSISTING OF NIAGARA NETWORK CONNECTIVITY AND BACNET IP SERVER CONNECTIVITY.	464.00
DR-RS	DR-RS	RS232/485 Port Enablement	ENABLEMENT OF THE RS-232 AND RS-485 PORTS ON THE WEB-216 AND WEB-234 CONTROLLERS. REQUIRED FOR ALL DRIVER COMMUNICATION ON THESE CONTROLLERS.	434.00
WP-AX-WEB	WP-AX-WEB	Embedded Workplace AX	EMBEDDED WEBPROAX SOFTWARE ON THE CONTROLLER. REQUIRES WEB USER INTERFACE FOR FUNCTIONALITY.	564.00
		V	VEB-201 I/O Modules	
WEB-IO-16	IO-16	16 Point I/O Module	16 POINT I/O MODULE. INCLUDES 8 UNIVERSAL INPUTS, 4 FORM A RELAY OUTPUTS, AND 4 0-10 VDC ANALOG OUTPUTS CONTAINS REMOVABLE SCREW TERMINAL CONNECTORS, AND STATUS INDICATION LEDS. INTENDED FOR DIN RAIL MOUNTING. IO COMBINATIONS CAN INCLUDE UP TO FOUR IO-16 MODULES OR UP TO TWO IO-16 MODULES AND ONE IO 34 MODULE.	832.00
WEB-IO-34	IO-34	34 Point I/O Module	34 POINT I/O MODULE. INCLUDES 16 UNIVERSAL INPUTS, 10 FORM A RELAY OUTPUTS, AND 8 0-10 VDC ANALOG OUTPUTS. CONTAINS REMOVABLE SCREW TERMINAL CONNECTORS AND STATUS INDICATION LEDS. THE IO-34 ALSO CONTAINS AN ON-BOARD 24V AC/DC POWER SUPPLY. INTENDED FOR DIN RAIL MOUNTING. ONLY ONE IO 34 CAN BE USED WITH A WEB 201.	1,768.00
		WEB-2	01 Communication Cards	
NPB-LON	NPB-LON	LonWorks Communication Card	78 KBPS FTT 10 A LON ADAPTER. USES ONE OF THE TWO COMMUNICATION SLOTS IN THE WEB-201.	217.00
NPB-MDM	NPB-MDM	Modem Card	56K BAUD DIAL-UP MODEM. INSTALLATION OF THE MODEM DISABLES THE ON-BOARD RS232 PORT.	390.00
NPM-WPM-US	INPM-WPM-US	Wall outlet transformer	:B-201 Power Supplies   90 - 240 VAC, 50/60 HZ. WALL ADAPTOR - U.S. PLUG TYPE. PLUGS INTO	37.00
NPB-PWR	NPB-PWR	24VAC Power Supply	WEB 201 CONTROLLER AND WALL OUTLET. 24V AC/DC POWER SUPPLY MODULE, DIN RAIL MOUNTABLE	208.00
	ı	I	WEB-403-AX	l
WEB-403-AX	J-403-AX	WEB-403-AX Controller	INCLUDES 128 MB RAM/32 MB FLASH, 10/100 MB ETHERNET PORT, (1) RS-485 PORT, (1) RS-232 PORT, (1) LONWORKS FTT 10 PORT. 6 UNIVERSAL INPUTS (ANALOG OR CONTACT/PULSE INPUT), 4 FORM C (SPDT) RELAY OUTPUTS. SUPPORTS MAXIMUM OF 27 OF ANY TYPE EXTERNAL DEVICES. UI SERVICE AND ENTERPRISE CONNECTIVITY SERVICE MUST BE ORDERED AS SEPARATE OPTIONS.	3,250.00
WEB-403-EXP-AX	J-403-EXP-AX	WEB-403 Controller with expanded Node capability	SAME AS ABOVE WITH UNRESTRICTED LIMIT ON CONNECTED DEVICES. NOTE: AS WITH OTHER WEBS CONTROLLERS, CAPACITY IS LIMITED BY THE CHARACTERISTICS OF THE APPLICATION INCLUDING SIZE AND COMPLEXITY.	4,800.00
WEB-403-EXUP-AX	J-403-EXUP-AX	WEB-403 Node Expansion Upgrade	OPTION TO UPGRADE EXISTING WEB-403-AX TO PROVIDE UNRESTRICTED CONNECTED DEVICE LIMIT. NOTE: AS WITH OTHER WEBS CONTROLLERS, CAPACITY IS LIMITED BY THE CHARACTERISTICS OF THE APPLICATION INCLUDING SIZE AND COMPLEXITY.	1,900.00
		v	VEB-403-AX Options	
UI-SP-4XX		Web User Interface for a WEB-403-AX Controller	THIS IS THE WEBUSER INTERFACE OPTION FOR WEB-4XX-AX. ONE REQUIRED FOR EACH WEBS CONTROLLER.	700.00
EC-SP-4XX	EC-SP-4XX	Enterprise Connectivity Pack for WEB-403-AX Controller.	THIS IS THE ENTERPRISE CONNECTIVITY STATION PACK FOR THE WEB-4XX-AX AND IS REQUIRED TO ENABLE NIAGARAAX BASED COMMUNICATION AND DATA EXCHANGE BETWEEN WEB-AX CONTROLLERS AND/OR TO A WEBSTATION-AX. ONE REQUIRED FOR EACH WEBS CONTROLLER.	1,380.00
MODEM-401	MODEM-401	Internal MODEM for WEB 403-AX or WEB545-AX Controller.	MODEM FOR WEB-4XX AND WEB-545 SERIES CONTROLLERS; 56 KBPS AUTO-DIAL/AUTO ANSWER INTERNAL MODEM OPTION. FACTORY INSTALLED ONLY.	550.00
	Lieve	IMED 545 AV 0	WEB-545-AX	l = 000 100
WEB-545-AX	J-545-AX	WEB-545-AX Controller	INCLUDES  128 MB RAM  32 MB flash  10/100 Mb Ethernet port  (2) RS-232 serial ports  (4) RS-485 electrically isolated ports  (1) LonWorks port (supports 124 devices maximum).  NOTE: As with other WEBs controllers, capacity is limited by the characteristics of the application. Unit is supplied with a steel, wall mountable enclosure, and 120 volt power supply. UI service and Enterprise Connectivity service must be ordered as separate options.	5,300.00
	Lean and		VEB-545-AX Options	
UI-SP-5XX	UI-SP-5XX	Web User Interface for a WEB-545-AX Controller	THIS IS THE WEBUSER INTERFACE OPTION FOR WEB-5XX-AX. ONE REQUIRED FOR EACH WEBS CONTROLLER.	1,380.00

xviii Confidential

	T:1:	T	Honeywell WEBs™	
OS Number	Tridium OS Number	Product Name	Product Description	Base Price
EC-SP-5XX	EC-SP-5XX	Enterprise Connectivity Pack for WEB-545-AX Controller.	THIS IS THE ENTERPRISE CONNECTIVITY STATION PACK FOR THE WEB-5XX AND IS REQUIRED TO ENABLE NIAGARAAX BASED COMMUNICATION AND DATA EXCHANGE BETWEEN WEBS-AX AND/OR TO A WEBSTATION-AX.	1,650.00
MODEM-401	MODEM-401	Internal MODEM for WEB 403-AX or WEB545-AX Controller.	MODEM FOR WEB 4XX SERIES CONTROLLERS; ALSO FOR WEB-545. 56 KBPS AUTO-DIAL/AUTO ANSWER INTERNAL MODEM OPTION. FACTORY INSTALLED ONLY.	550.00
	1	•	tionAX Supervisor Software	
WEB-S-AX	S-AX	WEB-S-AX	WEBSTATION-AX SOFTWARE FOR WINDOWS XP; INCLUDES ARCHON DATABASE. (WEBS CONTROLLERS MUST HAVE EC-SP OR NIAGARA CONNECTIVITY PACK). INCLUDES ONE COPY OF WP-AX (WEBPRO-AX).	6,300.00
WEB-S-AX-SBS	S-AX-SBS	WEB-S-AX-SBS	SMALL BUILDING WEBSTATION-AX BASE SOFTWARE FOR UP TO 3 WEBS CONTROLLERS (WEBS CONTROLLERS MUST HAVE EC-SP OR NIAGARA CONNECTIVITY PACK). INCLUDES ARCHON DATABASE. INCLUDES ONE COPY OF WEB-S-AX-W (WEBPRO-AX SOFTWARE).	
WEB-S-AX-SBS-EXUP	S-AX-SBS- EXUP	WEB-S-AX-SBS-EXUP	UPGRADE THE WEB-S-AX-SBS TO A STANDARD WEBSTATION-AX.	4,000.00
	1	i e	ProAX Programming Tool	
WEB-S-AX-W	WP-AX	WEB-S-AX-W	ADDITIONAL COPY OF WEBPRO-AX (ONE COPY IS INCLUDED WITH WEB-S-AX, WEBSTATION-AX).	2,650.00
0.00	le pp ec		Supervisor Database Driver Options	7 500 00
S-DB-SQL S-DB-ORCL	S-DB-SQL S-DB-ORCL	S-DB-SQL S-DB-ORCL	WEBSTATION-AX DRIVER FOR EXPORTING WEBSTATION-AX ARCHIVES TO SQL SERVER (DOES NOT INCLUDE SQL SERVER). WEBSTATION-AX DRIVER FOR EXPORTING WEBSTATION-AX	7,500.00 15,000.00
S-DB-DR2	S-DB-DB2	S-DB-DB2	ARCHIVES TO ORACLE (DOES NOT INCLUDE ORACLE). WEBSTATION-AX DRIVER FOR EXPORTING WEBSTATION-AX	15,000.00
NOTE: These option			ARCHIVES TO IBM DB2 (DOES NOT INCLUDE DB2). AVAILABLE 10/31/05 EB-S-AX-SBS. These products provide the ability to use history extension:	
and export o	iata from externa	·	do not replace the embedded database in WEBStation-AX	
DR-NS-BAC-AX	DR-S-BAC-AX	DR-NS-BAC-AX	ns for WEBStationAX Supervisor  WEBSTATION-AX BACNET DRIVER - INCLUDES LICENSE FOR 500 BACNET POINTS.	4,400.00
DR-NS-BAC-500	DR-S-BAC-500	DR-NS-BAC-500	ADDITIONAL 500 POINT BLOCK FOR WEBSTATION-AX BACNET DRIVER.	1,675.00
DR-NS-OPC-AX	DR-S-OPC-AX	DR-NS-OPC-AX	WEBSTATION-AX OPC DRIVER - INCLUDES 500 POINT LICENSE BLOCK.	4,400.00
DR-NS-OPC-500	DR-S-OPC-500	DR-NS-OPC-500	ADDITIONAL 500 POINT BLOCK FOR WEBSTATION-AX OPC CLIENT DRIVER.	1,675.00
DR-NS-MDB-AX	DR-S-MDB-AX	DR-NS-MDB-AX	WEBSTATION-AX MODBUS TCP DRIVER. INCLUDES LICENSE FOR 500 MODBUS TCP POINTS.	4,400.00
DR-NS-MDB-500	DR-S-MDB-500	DR-NS-MDB-500	ADDITIONAL 500 POINT BLOCK FOR WEBSTATION-AX MDB TCP DRIVER.	1,675.00
DR-NS-SNMP-AX	DR-S-SNMP-AX	DR-NS-SNMP-AX	WEBSTATION-AX SNMP DRIVER. INCLUDES LICENSE FOR 500 SNMP POINTS. ADDITIONAL 500 POINT BLOCK FOR WEBSTATION-AX SNMP DRIVER.	4,400.00 1,675.00
DR-NS-SNMP-500	500	DK-NS-SINIVIF-500	ADDITIONAL 300 FOINT BLOCK FOR WEBSTATION-AX SHIVIF DRIVER.	1,07 3.00
		WEB	ProAX Workbench option	
WEB-AX-EMB	WP-AX-WEB	WEB-AX-EMB	WEB VERSION OF WEBPRO-AX CONFIGURATION TOOL SERVED DIRECTLY FROM A JACE - REQUIRES UI-SP-XXX (FOR ANY WEBSAX CONTROLLER ABOVE).	650.00
		WEBs Dr	ivers to Third Party Systems	•
DR-MDB-AX	DR-MDB-RTU- AX	DR-MDB-AX	DRIVER FOR MODBUS RTU / ASCII (SERIAL / RS-485).	1,650.00
DR-MDB-TCP-AX	DR-MDB-TCP- AX	DR-MDB-TCP-AX	DRIVER FOR MODBUS TCP OVER ETHERNET IP (RECOMMENDED 25 DEVICE LIMIT ON WEB 4/5).	1,650.00
DR-MDB-S-AX	DR-MDB-S-AX	DR-MDB-S-AX	MODBUS DRIVER THAT "SERVES" JACE DATA TO OTHER MODBUS MASTER DEVICES (NOTE: OPERATES ONLY OVER RS-485).	3,317.00
DR-MDB-TS-AX	DR-MDB-TS-AX	DR-MDB-TS-AX	MODBUS TCP DRIVER THAT "SERVES" JACE DATA TO OTHER MODBUS MASTER DEVICES OVER A MODBUS TCP CONNECTION.	3,317.00
DR-MSTP-AX	DR-MSTP-AX	DR-MSTP-AX	DRIVER FOR MSTP BACNET COMMUNICATIONS VIA RS-485 PORT - SUPPORTS MAX OF 31STANDARD LOAD BACNET MSTP DEVICES PER PORT. NOTE: 27 MAX. DEVICE LIMIT ON A WEB 403. LICENSE IS FOR UP TO FOUR MSTP PORTS PER WEB CONTROLLER (DEPENDING ON PORT CAPACITY). FOR WEB-4X & -5X CONVERTED FROM R2 ONLY, NOT FOR WEB-NP OR -NX. WEB 403-AX AND WEB 545-AX CONTROLLERS CONTAIN THE BACNET DRIVER AS A STANDARD FEATURE.	
DR-OPC-CL-AX	DR-OPC-CL-AX	DR-OPC-CL-AX	DRIVER FOR OPC ON WEB-NP/NX (ONLY); CLIENT SOFTWARE FOR WEB NX TO OPC 1.0 OR 2.0 COMPLIANT SERVERS FOR DATA ACCESS ONLY. OPC SERVER NOT INCLUDED.	4,000.00
DR-SNMP-AX	DR-SNMP-AX	DR-SNMP-AX	DRIVER FOR IMPORTING DATA FROM SNMP COMPLIANT DEVICES. MANAGEMENT INFORMATION BASE (MIB) 2.0 COMPLIANT. ALSO EXPORTS JACE ALARMS TO SNMP MANAGERS.	2,500.00

Confidential xix

<b>!</b>	1	<u> </u>	Honeywell WEBs™	
OS Number	Tridium OS Number	Product Name	Product Description	Base Price
		WEBsAX De	emonstration and Start up Kits	
WC2001A 2009		WEBs-AX OISP demonstration kit for Authorized Systems Distributors	THE FIRST YEAR'S LICENSE FEE FOR WEBSTATION-AX WORKSTATION SOFTWARE. FIRST YEAR LICENSES FOR ALL REGISTERED COPIES OF WEBPRO-AX PROGRAMMING SOFTWARE. ONE WEB 545-AX SERIES AND ONE WEB 403-AX CONTROLLER, DEMONSTRATION PROJECT DATABASE AND LIBRARY, TUITION FOR ONE (1)-WEEK NIAGARA-AX TRAINING COURSE.	43,334.00
WC2001B 2008		WEBs-AX remote office and contractor demonstration kit	THE FIRST YEAR'S LICENSE FEE FOR WEBSTATION-AX WORKSTATION SOFTWARE. FIRST YEAR LICENSES FOR ALL REGISTERED COPIES OF WEBPRO-AX PROGRAMMING SOFTWARE. ONE WEB 403-AX CONTROLLER, DEMONSTRATION PROJECT DATABASE AND LIBRARY, TUITION FOR ONE (1)-WEEK NIAGARA-AX TRAINING COURSE.	16,667.00
WC2001C 2007		WEBs-AX sign up fee for existing WEBs customers	INCLUDES: TUITION FOR ONE (1)-WEEK NIAGARA-AX TRAINING COURSE AND ONE COPY OF WEBSTATION-AX SOFTWARE	12,000.00
		WEBsAX Demoi	nstration Controllers and Software	
W-ENG-AX-DEMO		Software	OFFICE DEMO WEBSTATION SOFTWARE	500.00
W-2XX-AX-DEMO		WEB 201 Office Demo controller	WEB 201 OFFICE DEMO CONTROLLER WITH LON COMMUNICATION CARD AND US PLUG IN POWER MODULE.	3,340.00
W-403-AX-DEMO		WEB 403-AX Office Demo controller	WEB 403-AX CONTROLLER FOR OFFICE DEMONSTRATION	4,000.00
W-545-AX-DEMO		WEB 545-AX Office Demo controller	WEB 545-AX CONTROLLER FOR OFFICE DEMONSTRATION	5,000.00
UPGRADE-W-AX		WEB R2 Office Demo upgrade to WEBs-AX (403 and 545 only)	UPGRADE AN EXISTING WEB R2 OFFICE DEMONSTRATION CONTROLLER TO WEBS-AX OFFICE DEMO (403 AND 545 ONLY)	834.00
		WEB	sAX Replacement parts	
50000276-014	10023	Replacement Battery	REPLACEMENT BATTERY FOR WEB 4 OR WEB 5. 12 VDC, 1.2 AH	61.00
50000276-015	R-J-403-AX	Replacement Circuit board for WEB 403	OUT-OF-WARRANTY REPLACEMENT WEB-403 CIRCUIT BOARD	2,730.00
50000276-016	R-J-545-AX	Replacement Circuit board for WEB 545	OUT-OF-WARRANTY REPLACEMENT WEB-545 CIRCUIT BOARD	3,276.00
LIC-CHG	LIC-CHG	WEB Controller License Change	LICENSE CHANGE FEE TO CHANGE AN EXISTING LICENSE AT THE REQUEST OF CUSTOMER OR PARTNER. APPLIES TO ALL LICENSE CHANGES EXCEPT WHEN A DRIVER, UPGRADE, OR OTHER SOFTWARE IS PURCHASED PER WEB CONTROLLER OR WEBSTATION.	175.00
		W	EBsAX Energy Suite	•
whereas Cost Profiler WES-BASE, which pro	is based on the rivides a license for	number of licensed meters. for ten E² Profiler points and	er and Cost Profiler. E <sup>2</sup> Profiler pricing is based on the number of licensed These modules can be purchased together or independently. A single ins two Cost Profiler meters, is required for each WEBStation where VES will limit of one WES-BASE-AX or Enterprise WES per WEBStation-AX.	tance of
WES-BASE-AX		Vykon Energy Suite (VES) base software.	WEBS ENERGY SUITE (WES) BASE SOFTWARE. INCLUDES LICENSE FOR 10-POINTS OF E² PROFILER AND 2 LICENSED METERS OF COST PROFILER. LIMIT OF ONE WES-BASE PER WEBSTATION-AX SUPERVISOR. ADDITIONAL E² PROFILER POINT REQUIREMENTS OR COST PROFILER METER REQUIREMENTS MAY USE ONE OR ANY COMBINATION OF POINT/METER BUNDLES. NOTE - ONE WES-BASE REQUIRED PER WES PROJECT.	4,995.00
WES-E2-AX	VES-E2-AX	Perpetual license for one- point of E <sup>2</sup> Profiler.	PERPETUAL LICENSE FOR ONE-POINT OF E <sup>2</sup> PROFILER. CAN BE COMBINED WITH THE REQUIRED SINGLE INSTANCE OF VES-BASE AS WELL AS WITH ANY NUMBER OF OTHER EP POINTS AND COST PROFILER METERS.	115.00
WES-CP-AX	VES-CP-AX	Perpetual license for one meter point bundle of a Cost Profiler Meter and two E <sup>2</sup> Profiler points.	PERPETUAL LICENSE FOR ONE METER POINT BUNDLE OF A COST PROFILER METER AND TWO E <sup>2</sup> PROFILER POINTS. CAN BE COMBINED WITH THE REQUIRED SINGLE INSTANCE OF VES-BASE AS WELL AS WITH ANY COMBINATION OF OTHER EP POINTS AND CP METERS.	350.00
WES-CP-AX	VES-CP-AX	meter point bundle of a Cost Profiler Meter and two E <sup>2</sup> Profiler points.	PROFILER METER AND TWO E <sup>2</sup> PROFILER POINTS. CAN BE COMBINED WITH THE REQUIRED SINGLE INSTANCE OF VES-BASE AS WELL AS	350.00
WES-CP-AX WES-ENT-AX	VES-CP-AX	meter point bundle of a Cost Profiler Meter and two E <sup>2</sup> Profiler points.	PROFILER METER AND TWO E <sup>2</sup> PROFILER POINTS. CAN BE COMBINED WITH THE REQUIRED SINGLE INSTANCE OF VES-BASE AS WELL AS WITH ANY COMBINATION OF OTHER EP POINTS AND CP METERS.	350.00 285,995.00
		meter point bundle of a Cost Profiler Meter and two E <sup>2</sup> Profiler points.  Enterpri Enterprise WEBs-AX	PROFILER METER AND TWO E <sup>2</sup> PROFILER POINTS. CAN BE COMBINED WITH THE REQUIRED SINGLE INSTANCE OF VES-BASE AS WELL AS WITH ANY COMBINATION OF OTHER EP POINTS AND CP METERS.  SE WEBS-AX Energy SuitE  PERPETUAL LICENSE FOR AN UNLIMITED BUNDLE OF E2 POINTS AND CP METERS AND SOLD ON A PER SERVER BASIS. PURCHASE OF THIS PRODUCT MUST BE ACCOMPANIED BY VES-M1-ENT-AX MAINTENANCE. THE FIRST YEAR PRICE OF MAINTENANCE IS	
WES-ENT-AX	VES-ENT-AX VES-M1-ENT-	meter point bundle of a Cost Profiler Meter and two E² Profiler points.  Enterprise WEBs-AX Energy Suite  Annual maintenance for Enterprise WEBs-AX Energy Suite	PROFILER METER AND TWO E <sup>2</sup> PROFILER POINTS. CAN BE COMBINED WITH THE REQUIRED SINGLE INSTANCE OF VES-BASE AS WELL AS WITH ANY COMBINATION OF OTHER EP POINTS AND CP METERS.  SE WEBS-AX Energy SuitE  PERPETUAL LICENSE FOR AN UNLIMITED BUNDLE OF E2 POINTS AND CP METERS AND SOLD ON A PER SERVER BASIS. PURCHASE OF THIS PRODUCT MUST BE ACCOMPANIED BY VES-M1-ENT-AX MAINTENANCE. THE FIRST YEAR PRICE OF MAINTENANCE IS INCLUDED WITH VES-ENT-AX.  ANNUAL MAINTENANCE FOR VES-ENT-AX. THE FIRST YEAR COST OF VES-M1-ENT-AX IS INCLUDED WITH VES-ENT-AX. AFTER THE FIRST YEAR VES-M1-ENT-AX MAINTENANCE FEE WILL BE INVOICED	285,995.00
WES-ENT-AX	VES-ENT-AX VES-M1-ENT-	meter point bundle of a Cost Profiler Meter and two E² Profiler Meter and two E² Profiler points.  Enterprise WEBS-AX Energy Suite  Annual maintenance for Enterprise WEBS-AX Energy Suite  WEBS-AX En Small WEBStation-AX (WEB-S-AX-SBS) bundled	PROFILER METER AND TWO E <sup>2</sup> PROFILER POINTS. CAN BE COMBINED WITH THE REQUIRED SINGLE INSTANCE OF VES-BASE AS WELL AS WITH ANY COMBINATION OF OTHER EP POINTS AND CP METERS.  SE WEBS-AX Energy SuitE  PERPETUAL LICENSE FOR AN UNLIMITED BUNDLE OF E2 POINTS AND CP METERS AND SOLD ON A PER SERVER BASIS. PURCHASE OF THIS PRODUCT MUST BE ACCOMPANIED BY VES-M1-ENT-AX MAINTENANCE. THE FIRST YEAR PRICE OF MAINTENANCE IS INCLUDED WITH VES-ENT-AX.  ANNUAL MAINTENANCE FOR VES-ENT-AX. THE FIRST YEAR COST OF VES-M1-ENT-AX IS INCLUDED WITH VES-ENT-AX. AFTER THE FIRST YEAR VES-M1-ENT-AX MAINTENANCE FEE WILL BE INVOICED ANNUALLY.	285,995.00
WES-ENT-AX WES-M1-ENT-AX	VES-ENT-AX VES-M1-ENT-AX	meter point bundle of a Cost Profiler Meter and two E² Profiler Meter and two E² Profiler points.  Enterprise WEBs-AX Energy Suite  Annual maintenance for Enterprise WEBs-AX Energy Suite  WEBs-AX En	PROFILER METER AND TWO E² PROFILER POINTS. CAN BE COMBINED WITH THE REQUIRED SINGLE INSTANCE OF VES-BASE AS WELL AS WITH ANY COMBINATION OF OTHER EP POINTS AND CP METERS.  SE WEBS-AX Energy SuitE  PERPETUAL LICENSE FOR AN UNLIMITED BUNDLE OF E2 POINTS AND CP METERS AND SOLD ON A PER SERVER BASIS. PURCHASE OF THIS PRODUCT MUST BE ACCOMPANIED BY VES-M1-ENT-AX MAINTENANCE. THE FIRST YEAR PRICE OF MAINTENANCE IS INCLUDED WITH VES-ENT-AX.  ANNUAL MAINTENANCE FOR VES-ENT-AX. THE FIRST YEAR COST OF VES-M1-ENT-AX IS INCLUDED WITH VES-ENT-AX. AFTER THE FIRST YEAR VES-M1-ENT-AX MAINTENANCE FEE WILL BE INVOICED ANNUALLY.  PERSONAL SUPERVISOR (WEB-S-AX-SBS) BUNDLED	285,995.00 26,000.00

xx Confidential

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
A104F	THERMOSTATIC RADIATOR VALVES- PARTS						
A104F1007	LIMIT PINS FOR T100A/F, T104A/F PKG. OF 10.	10	3.64	10	0.0	0075	GEN
A7184A1008	CAD CELL PRIMARY TESTER FOR ALL R8184 & R7184'S	1	636.00	1	2.9	0003	GEN
A7800A	TESTER FOR 7800 SERIES CONTROLS. ALLOWS DEMONSTRATION, TROUBLESHOOTING AND CHECKOUT OF RELAY MODULES, AMPLIFIERS, KEYBOARD & DISPLAY MODULES, AND DATA CONTROLBUS MODULES.						
A7800A1002	TESTER INCLUDES SIX CONFIGURATION PLUGS.	1	2,083.33	1	5.5	0003	7800
A7800A1010	TESTER INCLUDES TEN CONFIGURATION PLUGS.	1	2,083.33	1	7.7	0003	CSD
A7999A	PORTABLE COMBUSTION ANALYZER FOR CONTROLINKS FUEL AIR CONTROL						
A7999A1003	PORTABLE COMBUSTION ANALYZER FOR CONTROLINKS FUEL AIR CONTROL SYSTEM	1	7,333.34	1	7.3	0003	7800
AF11S-	F76S WATER FILTER PARTS						
AF11S-112A	SCREEN KIT FOR F76S WATER FILTER. 1-1/2" - 2". 100 MICRON. INCLUDES IMPELLER, O- RINGS.	1	119.17	1	0.8	0003	GEN
AF11S-112B	SCREEN KIT FOR F76S WATER FILTER. 1-1/2" TO 2". 20 MICRON. INCLUDES IMPELLER & O-RINGS.	1	150.34	1	8.0	0003	GEN
AF11S-112C	SCREEN KIT FOR F76S WATER FILTER. 1-1/2" TO 2". 50 MICRON. INCLUDES IMPELLER & O-RINGS.	1	131.64	1	0.8	0003	GEN
AF11S-112D	SCREEN KIT FOR 76S WATER FILTER. 1-1/2" TO 2". 200 MICRON. INCLUDES IMPELLER & O-RINGS.	1	156.57	1	0.8	0003	GEN
AF11S-1A	SCREEN KIT FOR F76S WATER FILTER 1/2 - 1-1/4 100 MICRON. INCLUDES IMPELLER, O-RINGS.	1	106.67	1	0.4	0003	GEN
AF11S-1B	SCREEN KIT FOR F76S WATER FILTER. 1/2 - 1-1/4". 20 MICRON SCREEN. INCLUDES IMPELLER, O-RINGS.	1	112.90	1	0.4	0003	GEN
AF11S-1C	SCREEN KIT FOR F76S WATER FILTER. 1/2 - 1-1/4". 50 MICRON SCREEN. INCLUDES IMPELLER, O-RING.	1	119.17	1	0.4	0003	GEN
AF11S-1D	SCREEN KIT FOR F76S WATER FILTER. 1/2 - 1-1/4". 200 MICRON. INCLUDES IMPELLER, O-RING.	1	131.64	1	0.3	0003	GEN
AF	F74C WATER FILTER PARTS						
AF74-1A	F74C FILTER INSERT 100 MICRON	1	29.59	1	0.7	0075	GEN
AK3052W AK3052W1C	PLASTIC TUBING 5/32" X .030 1 THRU 6 WHITE 500' SPOOL HONEYWELL POLYETHYLENE FLAME RETARDANT PLASTIC TUBING	1	643.13	1	0.0	0003	GEN
AK3053W	HONEYWELL POLYETHYLENE FLAME RETARDANT TUBING						
AK3053W1C	PLASTIC TUBING 1/4" X .040 1 THRU 6 WHITE 250' SPOOL HONEYWELL POLYETHYLENE FLAME RETARDANT PLASTIC TUBING	1	354.73	1	0.0	0003	GEN
AK3056C	HONEYWELL POLYETHYLENE FLAME RETARDANT TUBING						
AK3056C	3/8" X .062 1 THRU 2 WHITE 500' SPOOL LENGTH 1000' CARTON QTY	1	565.16	500	0.0	0003	GEN
AK3061C	HONEYWELL POLYETHYLENE FLAME RETARDANT TUBING						
AK3061C	1/2" X .062 1 THRU 2 WHITE 250' SPOOL LENGTH 500' CTN QTY	1	679.47	500		0003	
AK3071A	FLAME RETARDENT POLYETHYLENE TUBING BLK W/ WHT STRIPES	1	0.52	0	8.4	0020	GEN
AK3071B	FLAME RETARDENT POLYETHYLENE TUBING BLK W/ RED STRIPES FLAME RETARDENT POLYETHYLENE TUBING BLK W/ YELLOW STRIPES	1	0.52	0	0.1	0020	GEN
AK3071D AK3071G	FLAME RETARDENT POLYETHYLENE TUBING BLK W/ YELLOW STRIPES  FLAME RETARDENT POLYETHYLENE TUBING BLK W/ VIOLET STRIPES	1	0.52 0.52	0	0.0	0020	GEN GEN
AK3240C	PLASTIC TUBING	'	662.61	1	0.0	0020	GEN
AK3241C	PLASTIC TUBING	'	419.03	250	0.0		GEN
AK3470B	CONDENSATE TRAP FOR 1 HP OR LARGER COMPRESSORS	1	319.23	1	3.3	0003	GEN
AK3470C	CONDENSATE TRAP FOR 3/4 HP OR SMALLER COMPRESSORS	1	637.79	1	2.3		GEN
AK3486	PNEUMATIC FILTER W/ BARB CONFIG.	1	36.16	2	0.0	0003	GEN
AK3557	CLEVIS BAG ASSY	1	24.83	1	0.1	0020	GEN
AK3558	SWVL BRKT ASSY	1	73.95	1	0.4	0003	GEN
AK3559	HEAVY DUTY CLEVIS BAG ASSY	1	78.80	1	1.0	0003	GEN
AK3560	3/8" BALL JOINT TO 5/8-11 SHAFT ASSY	1	287.58	1	1.4	0003	GEN
AK3561	3/8" BALL JOINT TO 3/8-16 SHAFT ASSY	1	55.98	1	0.3		GEN
AK3863	TOOL KIT - HONEYWELL THERMOSTAT TOOL KIT, TP970/TP900	1	63.99	1	0.0	0003	GEN
AK3970	ASPIRATOR BOX COVER	1	65.37	1	0.2	0003	GEN
AK3997 AM-1-0	PANEL LEG KIT  AM-1 SERIES MIXING VALVE PARTS	1 1	399.20	5	6.1	0020	GEN
AM-1-020RP	REPLACEMENT ASSEMBLY 'B' AND 'C' MODELS	1	57.17	1	0.1	0003	GEN
AM-1-025RP	REPLACEMENT ASSEMBLY STD AND 'R' MODEL	1	57.17	1	0.1	0003	GEN

Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number	Product Description	Ŭ	Price				
	AM-1 SERIES MIXING VALVE PARTS  AM SERIES(OLD STYLE) C MODEL REPLACEMENT PARTS. INCLUDES ELEMENT,	1	52.88	1	0.2	0003	GEN
S	SPRING, PLÙG ASSEMBLY. 80-120F			•			
	AM SERIES(OLD STYLE) STANDARD MODEL REPLACEMENT PARTS. INCLUDES ELEMENT, SPRING, PLUG ASSEMBLY. 100-145F	1	52.88	1	0.2	0003	GEN
	AM SERIES(OLD STYLE) B MODEL REPLACEMENT PARTS. INCLUDES ELEMENT, SPRING, PLUG ASSEMBLY. 60-100F	1	52.88	1	0.2	0003	GEN
AM100-010RP	AM SERIES(OLD STYLE) R MODEL REPLACEMENT PARTS, INCLUDES ELEMENT, SPRING, PLUG ASSEMBLY. 80-180F``````	1	52.88	1	0.3	0003	GEN
	AM-1 SERIES MIXING VALVE, 1/2". 100-145F. NPT FEMALE.	1	135.81	1	1.2	0003	GEN
	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON ASSE 1017, CSA & IAPMO APPROVED.						
	AM-1 SERIES MIXING VALVE, 1/2". 100-145F, UNION CPVC	1	151.32	1		0003	GEN
	AM-1 SERIES MIXING VALVE, 1/2". 100-145F, UNION PEX	1	151.32	1		0000	GEN
	AM-1 SERIES MIXING VALVE, 1/2". 100-145F, UNION SWEAT.	1	144.88	1	1.0	0003	GEN
	AM-1 SERIES MIXING VALVE, 1/2". 100-145F, UNION THREADED.	1	151.32	1	2.2	0005	GEN
AM100B	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON LOW TEMPERTURE NO APPROVALS			·			
AM100B-1	AM-1 SERIES MIXING VALVE, 1/2", 60-100F, NPT FEMALE.LOW TEMPERATURE NO APPROVALS	1	164.67	1	2.1	0005	GEN
AM100B-US-1	AM-1 SERIES MIXING VALVE, 1/2", 60-100F, UNION SWEAT.LOW TEMPERATURE NO APPROVALS	1	167.95	1	2.1	0005	GEN
AM100B-UT-1	AM-1 SERIES MIXING VALVE, 1/2", 60-100F, UNION THREADED. LOW TEMPERATURE NO APPROVALS	1	174.40	1	2.5	0005	GEN
AM100C	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON ASSE 1017, CSA & IAPMO APPROVED.						
AM100C-1	AM-1 SERIES MIXING VALVE, 1/2", 80-120F, NPT FEMALE.	1	158.36	1	1.9	0003	GEN
AM100C-UCPVC-1	AM-1 SERIES MIXING VALVE, 1/2" 80-120F, UNION CPVC.	1	167.95	1		0003	GEN
AM100C-UPEX-1	AM-1 SERIES MIXING VALVE, 1/2" 80-120F, UNION PEX	1	167.97	1		20	GEN
AM100C-US-1	AM-1 SERIES MIXING VALVE, 1/2" 80-120F, UNION SWEAT.	1	161.55	1	2.0	0003	GEN
AM100C-UT-1	AM-1 SERIES MIXING VALVE, 1/2", 80-120F, UNION THREADED.	1	167.95	1	2.3	0005	GEN
	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON ASSE 1070, CSA & IAPMO APPROVED.						
AM100C1070-UC-1	AM-1 SERIES MIXING VALVE, 1/2" 80-120F, UNION COMPRESSION. ASSE 1070	1	173.51	1			GEN
AM100C1070-UCPVC-1	AM-1 SERIES MIXING VALVE, 1/2" 80-120F, UNION CPVC. ASSE 1070	1	167.97	1			GEN
AM100C1070-UPEX-1	AM-1 SERIES MIXING VALVE, 1/2" 80-120F, UNION PEX ASSE 1070	1	167.97	1			GEN
AM100C1070-US-1	AM-1 SERIES MIXING VALVE, 1/2" 80-120F, UNION SWEAT. ASSE 1070	1	161.53	1			GEN
AM100C1070-UT-1	AM-1 SERIES MIXING VALVE, 1/2", 80-120F, UNION THREADED. ASSE 1070	1	167.97	1			GEN
	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON HEATING ONLY. NO APPROVALS						
	AM-1 SERIES MIXING VALVE, 1/2", 80-180F, UNION PEX HEATING ONLY NO APPROVALS	1	144.88	1			GEN
AM100R-US-1	AM-1 SERIES MIXING VALVE, 1/2", 80-180F, UNION SWEAT. HEATING ONLY NO APPROVALS	1	138.43	1	0.9	0003	GEN
AM100R-UT-1	AM-1 SERIES MIXING VALVE, 1/2", 80-180F, UNION THREADED. HEATING ONLY NO APPROVALS	1	144.88	1	2.3	0005	GEN
AM101-	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON ASSE 1017, CSA & IAPMO APPROVED.						
AM101-1	AM-1 SERIES MIXING VALVE, 3/4", 100-145F, NPT FEMALE.	1	144.53	1	1.7	0003	GEN
AM101-U	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON ASSE 1017, CSA & IAPMO APPROVED.						
	SPARCOMIX 3/4" (100 - 145 DEG F) W/ CPVC TAIPLIECES	1	167.71	1	1.8	0005	GEN
	AM-1 SERIES MIXING VALVE, 3/4", 100-145F, UNION PEX	1	167.71	1			GEN
	AM-1 SERIES MIXING VALVE, 3/4", 100-145F, UNION SWEAT.	1	163.34	1	2.1	0003	GEN
	AM-1 SERIES MIXING VALVE, 3/4", 100-145F, UNION THREADED.	1	167.71	1	2.7	0005	GEN
AM101B	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON LOW TEMPERTURE NO APPROVALS						
AM101B-1	AM-1 SERIES MIXING VALVE, 3/4", 60-100F, NPT FEMALE.	1	171.70	1	1.7	0005	GEN
AM101B-UCPVC-1	SPARCOMIX, AM SERIES - 3/4" CPVC - 60F-100F	1	178.06	1	1.8	0005	GEN
AM101B-US-1	AM-1 SERIES MIXING VALVE, 3/4", 60-100F, UNION SWEAT. LOW TEMPERATURE NO APPROVALS	1	175.13	1	2.1	0005	GEN
AM101B-UT-1	AM-1 SERIES MIXING VALVE, 3/4", 60-100F, UNION THREADED.LOW TEMPERATURE NO APPROVALS	1	181.61	1	2.6	0005	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	ce Class	ution Type
Order Specification (OS) Number	Product Description	Min	Base Price	Pack	Unit in F	Service	Distribution
AM101C	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON						
AM101C-1	ASSE 1017, CSA & IAPMO APPROVED.  AM-1 SERIES MIXING VALVE, 3/4", 80-120F, NPT FEMALE.	1	165.40	1	1.6	0003	GEN
AM101C-UCPVC-1	AM-1 SERIES MIXING VALVE, 3/4", 80-120F, UNION CPVC	1	175.13	1	1.8	0005	GEN
AM101C-US-1	AM-1 SERIES MIXING VALVE, 3/4", 80-120F, UNION SWEAT.	1	168.69	1	1.5	0003	GEN
AM101C-UT-1	AM-1 SERIES MIXING VALVE, 3/4", 80-120F, UNION THREADED.	1	175.13	1	2.7	0005	GEN
AM100C1070	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON ASSE 1070, CSA & IAPMO APPROVED.						
AM101C1070-UC-1	AM-1 SERIES MIXING VALVE, 3/4", 80-120F, UNION COMPRESSION ASSE 1070	1	180.67	1			GEN
AM101C1070-UCPVC-1	AM-1 SERIES MIXING VALVE, 3/4", 80-120F, UNION CPVC ASSE 1070	1	175.13	1			GEN
AM101C1070-UPEX-1	AM-1 SERIES MIXING VALVE, 3/4", 80-120F, UNION PEX ASSE 1070	1	175.13	1			GEN
AM101C1070-US-1	AM-1 SERIES MIXING VALVE, 3/4", 80-120F, UNION SWEAT ASSE 1070	1	174.21	1			GEN
AM101C1070-UT-1	AM-1 SERIES MIXING VALVE, 3/4", 80-120F, UNION THREADED. ASSE 1070	1	175.13	1			GEN
AM101R	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON HEATING ONLY. NO APPROVALS						
AM101R-UPEX-1	AM-1 SERIES MIXING VALVE, 3/4", 80-180F, UNION PEX. HEATING ONLY NO APPROVALS	1	167.71	1			GEN
AM101R-US-1	AM-1 SERIES MIXING VALVE, 3/4", 80-180F, UNION SWEAT.HEATING ONLY NO APPROVALS	1	156.82	1	1.8	0003	GEN
AM101R-UT-1	AM-1 SERIES MIXING VALVE, 3/4", 80-180F, UNION THREADED. HEATING ONLY NO APPROVALS	1	167.71	1	2.9	0003	GEN
AM102-	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON ASSE 1017, CSA & IAPMO APPROVED.						
AM102-1	AM-1 SERIES MIXING VALVE, 1", 100-145F, NPT FEMALE.	1	176.05	1	1.9	0003	GEN
AM102-U	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON ASSE 1017, CSA & IAPMO APPROVED.						
AM102-US-1	AM-1 SERIES MIXING VALVE, AM SERIES, 1", 100-145F, UNION SWEAT.	1	191.91	1	1.0	0003	GEN
AM102-UT-1	AM-1 SERIES MIXING VALVE, 1", 100-145F, UNION THREADED.	1	201.92	1	2.5	0005	GEN
AM102B	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON LOW TEMPERTURE NO APPROVALS						
AM102B-1	AM-1 SERIES MIXING VALVE, 1", 60-100F, NPT FEMALE. LOW TEMPERATURE NO APPROVALS	1	193.74	1	2.0	0005	GEN
AM102B-US-1	AM-1 SERIES MIXING VALVE, 1", 60-100F, UNION SWEAT. LOW TEMPERATURE NO APPROVALS	1	207.29	1	2.0	0005	GEN
AM102B-UT-1	AM-1 SERIES MIXING VALVE, 1", 60-100F, UNION THREADED. LOW TEMPERATURE NO APPROVALS	1	209.53	1	2.9	0005	GEN
AM102C	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON ASSE 1017, CSA & IAPMO APPROVED.						
AM102C-1	AM-1 SERIES MIXING VALVE, 1", 80-120F, NPT FEMALE.	1	196.81	1	1.9	0003	GEN
AM102C-US-1	AM-1 SERIES MIXING VALVE, 1", 80-120F, UNION SWEAT.	1	191.18	1	2.4	0003	GEN
AM102C-UT-1	AM-1 SERIES MIXING VALVE, 1", 80-120F, UNION THREADED.	1	201.22	1	2.8	0005	GEN
AM102C1070	AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON ASSE 1070, CSA & IAPMO APPROVED.						
AM102C1070-US-1	AM-1 SERIES MIXING VALVE, 1", 80-120F, UNION SWEAT. ASSE 1070	1	191.18	1			GEN
AM102C1070-UT-1 AM102R	AM-1 SERIES MIXING VALVE, 1", 80-120F, UNION THREADED. ASSE 1070  AM-1 SERIES THERMOSTATIC MIXING VALVES PATENTED DESIGN WITH TEFLON	1	201.22	1			GEN
AM102R-US-1	AM-1 SERIES MIXING VALVE, 1", 80-180F, UNION SWEAT. HEATING ONLY NO	1	183.05	1	2.5	0003	GEN
AM102R-UT-1	APPROVALS  AM-1 SERIES MIXING VALVE, 1", 80-180F, UNION THREADED. HEATING ONLY NO APPROVALS	1	189.49	24	3.0	0003	GEN
AMCU10	AM-1 SERIES MIXING VALVE PARTS						
AMCU100	CHECK VALVE. FITS 1/2", 3/4" AND 1" AM-1 SERIES MIXING VALVE WITH UNIONS.	1	6.28	1	0.1	0003	GEN
AMU200	AM-1 SERIES MIXING VALVE PARTS	'	0.20	'	0.1	0003	OLIN
AMU200-RP	GASKET KIT FOR AM-1 SERIES MIXING VALVE. INCLUDES 3 GASKETS	1	5.55	1	0.0	0003	GEN
AMX-	AMX SERIES MIXING VALVE PARTS		,				
AMX-001RP	AMX SERIES MIXING VALVE REPAIR KIT	1	81.37	1	0.2	0003	GEN
AMX100	AMX SERIES DIRECTCONNECT THERMOSTATIC MIXING VALVES WITH TEFLON. ASSE 1017 APPROVED						
AMX100-UC-1	AMX SERIES MIXING VALVE 1/2" COMPRESSION (90 F- 130 F)	1	146.75	1	4.0		GEN
AMX100-UCPVC-1	AMX SERIES MIXING VALVE 1/2" CPVC (90 F- 130 F)	1	181.15	1		0003	GEN
AMX100-UMTPEX-1	AMX SERIES MIXING VALVE, 1/2", 90-130F, UNION PEX. INCLUDES MNPT ADAPTER. ASSE 1017	1	222.19	1			GEN
AMX100-UPEX-1	AMX SERIES MIXING VALVE, 1/2", 90-130F, UNION PEX. ASSE 1017	1	181.15	1			GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
AMX100-US-1	AMX SERIES MIXING VALVE 1/2" SWEAT (90 F- 130 F)	1	174.21	1	3.7	0003	GEN
AMX100-UT-1	AMX SERIES MIXING VALVE 1/2" THREADED (90 F- 130 F)	1	181.15	1	3.7	0003	GEN
AMX101-UC-1	AMX SERIES MIXING VALVE 3/4" COMPRESSION (90 F- 130 F)	1	194.57	1	4.0	0003	GEN
AMX101-UCPVC-1	AMX SERIES MIXING VALVE 3/4" CPVC (90 F- 130 F)	1	188.86	1			GEN
AMX101	AMX SERIES DIRECTCONNECT THERMOSTATIC MIXING VALVES WITH TEFLON. ASSE 1017 APPROVED						
AMX101-UMTPEX-1	AMX SERIES MIXING VALVE, 3/4", 90-130F, UNION PEX. INCLUDES MNPT ADAPTER. ASSE 1017	1	222.19	1			GEN
AMX101-UPEX-1	AMX SERIES MIXING VALVE, 3/4", 90-130F, UNION PEX. ASSE 1017	1	188.86	1			GEN
AMX101-US-1	AMX SERIES MIXING VALVE 3/4" SWEAT (90 F- 130 F)	1	181.93	1	1.2	0003	GEN
AMX101-USMT-1	AMX SERIES MIXING VALVE - TWO 3/4 IN. SWEAT TAIL PIECE. ONE 3/4 IN. MAILE NPT TAIL PIECE (90F-130F)	1	188.86	1		0003	GEN
AMX101-UT-1	AMX SERIES MIXING VALVE 3/4" THREADED (90 F- 130 F)	1	188.86	1	4.0	0003	GEN
AMX102-US-1	AMX SERIES MIXING VALVE 1" SWEAT (90 F- 130 F)	1	206.18	1	3.7	0003	GEN
AMX102-UT-1	AMX SERIES MIXING VALVE 1" THREADED (90 F- 130 F)	1	217.02	1	4.1	0003	GEN
AP400	AIR PURGER						
AP400	AIR PURGER, 1". 1/2" BOTTOM CONNECTION, 1/8" TOP CONNECTION. 125 PSI MAX, 275F TEMP MAX. AX.	1	26.99	1	4.6	0003	GEN
AP401	AIR PURGER						
AP401	AIR PURGER. 1-1/4". 1/2" BOTTOM CONNECTION, 1/8" TOP CONNECTION. 125 PSI MAX, 275F TEMP MAX.	1	26.99	1	4.1	0003	GEN
AP402	AIR PURGER						
AP402	AIR PURGER. 1-1/2". 1/2" BOTTOM CONNECTION, 1/8" TOP CONNECTION. 125 PSI MAX, 275F TEMP MAX.	1	60.89	1	8.5	0003	GEN
AP5022 B	AIRSWITCH PRODUCT	50	56.87	50	0.3	0099	GEN
AP5027	AIRFLOW DIFFERENTIAL PRESSURE SWITCH						
AP5027-30	AIRSWITCH PRODUCT - HONEYWELL	1	116.84	1	1.1	0010	GEN
AP5044 B	AIRSWITCH PRODUCT	50	56.87	50	0.6	0099	GEN
AP5208	AIRFLOW DIFFERENTIAL PRESSURE SWITCHES						
AP5208-30	SETPOINT .30 TO 12.0 IN WC, SPDT, N.C.	1	97.82	1	1.5	0010	GEN
AP5210	AIRFLOW DIFFERENTIAL PRESSURE SWITCH						
AP5210-30	AIRFLOW DIFFERENTIAL PRESSURE SWITCHES SETPOINT .30 TO 12.0 WC (.0108 TO 2.98 KPA) SWITCHING -SPST, N.C. COMP. FIT W/MANUAL RESET	1	155.98	1	1.0	0010	GEN
AQ475A	AQUATROL BOILER OTC CONTROL PROVIDES ON/OFF OUTDOOR RESET CONTROL FOR BOILERS IN HYDRONIC HTG. SYSTEMS. W/SENSORS, DHW PRIORITY. BOILER CONT TEMP RANGE: 120-225F MAX, 80-180F MIN; OUTDOOR (DESIGN) LOW: -50 TO 30F		222 - 22	10			0511
AQ475A1004	<b>TRADELINE</b> . 120V 60HZ. MAX RATINGS FOR PUMP: 120V, 10A (1/3HP); BOILER: 24-120V, 3.7AFL/22.2ALR; DHW: 24-240V, CONTACTS OPTO-ISOLATED.	1	289.50	10	2.8	0003	GEN
AQ675A	AQUATROL MIXING OTC CONTROL. PROVIDES OUTDOOR RESET CONTROL FOR FLOATING 3- OR 4-WAY MIXING VALVE OR 2-WAY INJECTION VALVE IN HYDRONIC HTG SYSTEMS. CONT TEMP RANGE: 80-200F SUPLY MAX; 70-180F RTN MIN; -50 TO 30F OUTDOOR (DESIGN) LOW.						
AQ675A1002	<b>TRADELINE</b> . 120V 60HZ. PUMP: 120V, 10A (1/3HP); BOILER:24-120V, 3.7AFL ;VALVE: 24V, 4VA.	1	475.50	10	2.8	0003	GEN
AQ775A	AQUATROL INJECTION OTC CONTROL. PROVIDES OUTDOOR RESET CONTROL FOR INJECTION PUMP IN HYDRONIC HTG SYSTEMS. CONT TEMP RANGES: 80-200F SUPPLY MAX; 70-180 RETURN MIN; -50 TO 30F OUTDOOR (DESIGN) LOW.						
AQ775A1001	<b>TRADELINE</b> . 120V 60HZ. SYSTEM PUMP: 120V 10A (1/3HP); BOILER: 24-120V, 3.7AFL, INJECTION PUMP: 120V, 2.4 AFL.	1	529.16	10	2.9	0003	GEN
AQ1000TN2	2-WIRE NON-PROGRAMMABLE COMMUNICATING THERMOSTAT FOR USE WITH AQ2000 SERIES CONTROLLER	1	130.00	4	0.2	0003	GEN
AQ2504B2	BOILER, DHW AND ZONING CONTROL PANEL FOR 4 ZONES OF PUMPS OR 2-WIRE VALVES	1	404.66	4	4.9	0003	GEN
AQ2504B4	BOILER, DHW AND ZONING CONTROL PANEL FOR 4 ZONES OF VALVES WITH END SWITCHES	1	420.33	4	4.9	0003	GEN
AQ2511B0	BOILER RESET CONTROL PANEL WITH DHW PRIORITY	1	565.00	4	4.8	0003	GEN
AQ2514B2	BOILER RESET CONTROL PANEL WITH DHW PRIORITY FOR 4 ZONES OF PUMPS OR 2-WIRE VALVES	1	794.10	4	5.7	0003	GEN
AQ2514B4	BOILER RESET CONTROL PANEL WITH DHW PRIORITY FOR 4 ZONES OF VALVES WITH END SWITCHES.	1	809.8	4	5.7	0003	GEN
AQ2554P2X	4-ZONE EXPANSION PANEL FOR PUMPS (TRANSFORMER NOT INCLUDED)	1	243.30	4	2.1	0003	GEN
AQ2558P2X	8-ZONE EXPANSION PANEL FOR PUMPS (TRANSFORMER NOT INCLUDED)	1	393.33	4	2.6	0003	GEN
AQ2554V2	4-ZONE EXPANSION PANEL FOR 2-WIRE VALVES	1	316.67	4	3.9	0003	GEN
AQ2574V4	4-ZONE EXPANSION PANEL FOR VALVES WITH END SWITCHES	1	326.67	4	3.9	0003	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	ce Class	ution Type
Order Specification (OS) Number	Product Description	Orde	Base Price	Pack	Uni	Service	Distribution
ARD	AUTOMATIC ROUND DAMPER						
ARD10	AUTOMATIC ROUND DAMPER 10"	1	217.90	1	6.3	0001	GEN
ARD12	AUTOMATIC ROUND DAMPER 12"	1	228.61	1	9.0	0001	GEN
ARD14	AUTOMATIC ROUND DAMPER 14".	1	253.62	1	7.0	0001	GEN
ARD16	AUTOMATIC ROUND DAMPER 16".	1	301.24 321.02	1	16.0	0001	GEN
ARD18 ARD20	AUTOMATIC ROUND DAMPER 18". AUTOMATIC ROUND DAMPER 20"	1	350.20	1 1	17.5 26.4	0001	GEN GEN
ARD5	AUTOMATIC ROUND DAMPER 20 AUTOMATIC ROUND DAMPER 5".	1	196.46	1	20.4	0001	GEN
ARD6	AUTOMATIC ROUND DAMPER.	1	205.99	1	3.4	0003	GEN
ARD7	AUTOMATIC ROUND DAMPER 7".	1	205.99	1	3.0	0001	GEN
ARD8	AUTOMATIC ROUND DAMPER 8".	1	211.94	1	4.7	0001	GEN
ARD9	AUTOMATIC ROUND DAMPER 9".	1	214.32	1	5.6	0001	GEN
ARR262-S32	MINIATURE PRESSURE REGULATOR (0-60 PSI RANGE), INCLUDES 0-160 PSI GAGE	1	79.18	1	0.1	0020	GEN
ARR262	MINIATURE PRESSURE REGULATOR (0-125 PSI RANGE), NO GAGE, REPLACEMENT FOR ARR262-S31. ADD 0-160 PSI GAGE	1	45.01	1	0.2	0020	GEN
AS06	FF06 WATER FILTER PARTS						1
AS06-1A AT120A	FF06A REPLACEMENT FILTER 20VA TRANSFORMER, 60 HZ 24V SEC. UL COMP. RECOG 9 IN. LEADS ON	1	77.10	1	0.3	0075	GEN
AT120A1004	PRIMARY, SCREWS ON SECONDARY.  120/208/240V W/UNIVERSAL MOUNTING (PLATE, FOOT OR KNOCKOUT).	1	22.73	20	1.5	0003	GEN
AT140A	40VA TRANSFORMER, 60 HZ 24V SEC. UL COMP. RECOG 9 IN. LEADS ON PRIMARY, SCREW TERMINALS ON SECONDARY. PLATE OR FOOT MOUNT.		220				02.1
AT140A1000	120V WITH UNIVERSAL MOUNTING (PLATE, FOOT OR KNOCKOUT).	1	22.22	20	2.0	0003	GEN
AT140A1018	120/208/240V WITH UNIVERSAL MOUNT (PLATE, FOOT OR KNOCKOUT).	1	24.41	20	2.0	0003	GEN
AT140A1034	40VA TRANSFORMER, 60 HZ 120V. PRIMARY, 9" LEADS ON PRIMARY. 27.0 V OPEN CIRCUIT SECONDARY. FOOT, KNOCKOUT OR PLATE MNTG. USE W/MV100/MV110/MZ110.	1	25.15	20	1.9	0003	GEN
AT140A1042	120/240V WITH SCREW TERMINALS ON SECONDARY.	1	40.31	20	20.9	0003	GEN
AT140B	40VA TRANSFORMER, 60 HZ 24V SEC. UL COMP RECOG 9 IN LEADS ON PRIMARY AND SECONDARY. FOOT MOUNT.						
AT140B1206	120V.	1	19.29	20	1.7	0003	GEN
AT140B1214	120/208/240V.	1	16.91	20	1.6	0003	GEN
AT150A	50VA TRANSFORMER, 60 HZ 24V SEC. UL COMP. RECOG 9 IN LEADS ON PRIMARY, SCREW TERMINALS ON SEC. UNIVERSAL MOUNT (PLATE, FOOT OR KNOCKOUT).						
AT150A1007	120/208/240V WITH UNIVERSAL MOUNT (FOOT, PLATE OR KNOCKOUT).	1	27.73	20	2.3	0003	GEN
AT150B	50VA TRANSFORMER, 60 HZ 24V SEC. UL COMP. RECOG 9 IN. LEADS ON PRIMARY AND SECONDARY. FOOT MOUNT.						
AT150B1237	120/208/240V. SAME AS AT150B1146 EXCEPT WITH PLASTIC END CAPS.	1	24.22	20	2.0	0003	GEN
AT150B1252	277V, FOOT MOUNT, WITH PLASTIC END CAPS.	1	28.60	20	1.9	0003	GEN
AT150F	50VA TRANSFORMER, 60HZ 24V SEC. UL COMP. RECOG 9 IN LEADS ON PRIMARY AND SECONDARY. CONDUIT OR FOOT MOUNT. CIRCUIT BREAKER BUTTON.						
AT150F1022	TRADELINE. 120/208/ 240V, CONDUIT AND FOOT MOUNT, WITH CIRCUIT BREAKER.	1	47.41	20	2.2	0003	GEN
AT150F1030	<b>TRADELINE</b> . 50VA, 208/ 277/480V, CONDUIT AND FOOT MOUNT, WITH CIRCUIT BREAKER.	1	48.17	20	2.2	0003	GEN
AT175A	75VA TRANSFORMER, 60 HZ 24V SEC. UL COMP. RECOG 9 IN. LEADS ON PRIMARY, SCREW TERMINALS ON SEC. UNIVERSAL MOUNT (PLATE, FOOT OR KNOCKOUT).						
AT175A1008	120/208/240V, UNIVERSAL MOUNT (PLATE, FOOT OR KNOCKOUT).	1	60.03	10	2.8	0003	GEN
AT175F	75VA TRANSFORMER, 60HZ, 24V SEC. UL COMP. RECOG 9 IN LEADS ON PRIMARY AND SECONDARY. CONDUIT OR FOOT MOUNT. CIRCUIT BREAKER BUTTON.						
AT175F1023	TRADELINE. 120/208/240V CONDUIT AND FOOT MOUNT, WITH CRCUIT BREAKER.	1	74.36	10	2.8	0003	GEN
AT175F1031	TRADELINE. 208/277/480V CONDUIT AND FOOT MOUNT, WITH CIRCUIT BREAKER.	1	74.73	10	2.9	0003	GEN
AT20A	20VA TRANSFORMER, 60 HZ 24V SEC. NEMA TYPE B. 9 IN. LEADS ON PRIMARY AND SECONDARY WITH BURNOUT LINK. PANEL MOUNT.						
AT20A1123	TRADELINE. 120V WITH TWO SETS OF FOOT MOUNTINGS, ENCLOSED, ONE VERTICAL, ONE HORIZONTAL	1	38.28	20	1.4	0003	GEN
AT40A	40VA TRANSFORMER, 60 HZ 24V SEC. NEMA TYPE D, 9 IN. LEADS ON PRIMARY & SECONDARY W/BURNOUT LINK STRIPPED DOWN FOR PANEL MOUNT.						
AT40A1121	TRADELINE 120V. WITH 2 SETS FOOT MOUNTING FOR VERTICAL OR HORIZONTAL MOUNTING IN ENCLOSURE.	1	40.50	20	1.9	0003	GEN

Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number	Product Description  TRADELINE 240V. WITH 2 SETS FOOT MOUNTING FOR VERTICAL OR	1	<b>Price</b> 42.99	20	1.0	0002	
AT40A1139	HORIZONTAL MOUNTING IN ENCLOSURES.	'	42.99	20	1.9	0003	GEN
AT72D	40 VA TRANSFORMER, 60 HZ, 24V, NEMA TYPE D, MOUNTING OPTIONS: FOOT, PLATE, & CLAMP.						
AT72D1006	120V PROTRUDING INTO JUNCTION BOX.	1	42.17	20	2.0	0003	GEN
AT72D1048	120V WITH 1/2 IN. FEMALE CONDUIT SPUD WITH 32 IN. LEADS ON SECONDARY. PROTRUDES INTO JUNCTION BOX.	1	50.15	20	2.0	0003	GEN
AT72D1089	120V WITH 1/2 IN. MALE CONDUIT SPUD ON PRIMARY, FOOT MOUNT.	1	44.22	20	2.0	0003	GEN
AT72D1188	120V W/LEADS EXTENDING THROUGH PLATE, NOT PROTRUDING INTO JUNCTION BOX.	1	45.73	20	2.0	0003	GEN
AT72D1683	SUPER TRADELINE. 120V WITH COMBINATION MOUNT (PLATE FOOT OR CLAMP).	1	40.80	20	2.2	0003	GEN
AT72D1691	SUPER TRADELINE. 208/240V W/COMBINATION MOUNT (PLATE, FOOT OR CLAMP).	1	47.04	20	2.2	0003	GEN
AT87A	48VA TRANSFORMER, 60 HZ 24V SEC. NEC CLASS 2 & 3 HAS INTERNAL FUSE FOR OVERLOAD PROTECTION. 9 IN. LEADS ON PRIMARY, SCREWS TERMINALS ON SEC. PLATE MOUNT.						
AT87A1049	120V W/12 IN. LEADS ON PRIMARY AND SECONDARY. FOOT MOUNT.	1	78.24	20	2.0	0003	GEN
AT87A1106	<b>SUPER TRADELINE</b> . 120/208/240V WITH 13 IN. PRIMARY LEADWIRES AND COMBINATION PLATE OR FOOT MOUNTING.	1	53.64	20	2.7	0003	GEN
AT87A1155	480V WITH 12 IN PRIMARY & SECONDARY LEADWIRES. FOOT MOUNT.	1	73.60	20	1.9	0003	GEN
AT87A1189	TRANSFORMER 277/24 VAC AND SECONDARY LEADWIRES. FOOT MOUNT.	1	63.58	20	1.9	0003	GEN
AT88A	75VA TRANSFORMER, 60 HZ 24V SEC. NEC CLASS 2 & 3 12 IN. LEADS ON   PRIMARY AND SEC. INTERNAL FUSE (OVERLOAD) PROTECTION. FOOT MOUNT.						
AT88A1005	120V.	1	129.60	10	3.3	0003	GEN
AT88A1021	TRADELINE. 208/240 60 CY FUSE FROM TRANSFORMER ASM. ADD FUSE LINK TO TRANSFORMER.	1	104.32	10	3.3	0003	GEN
AT88A1047	480V.	1	124.98	10	3.2	0003	GEN
B100S	BRONZE BALL VALVE, FULL PORT, 500 PSI WOG, SWEAT CONNECTIONS.	•	.200		0.2	0000	02.1
B100S5012	AS ABOVE, 3/8 IN. FULL PORT WITH SWEAT CONNECTIONS.	1	17.08	20	0.4	0003	GEN
B100S5020	AS ABOVE, 1/2 IN.	1	17.30	15	0.4	0003	GEN
B100S5028	AS ABOVE, 3/4 IN.	1	22.97	10	0.8	0003	GEN
B100S5036 B100S5044	AS ABOVE, 1 IN. AS ABOVE. 1-1/4 IN.	1	32.06 52.69	6 5	1.3 2.6	0003	GEN GEN
B100S5052	AS ABOVE, 1-1/4 IN. AS ABOVE, 1-1/2 IN.	1	73.71	3	3.0	0003	GEN
B100S5060	AS ABOVE, 2 IN.	1	115.05	2	4.8	0003	GEN
B100S5078	AS ABOVE, 2-1/2 IN.	1	209.26	1	8.8	0003	GEN
B100S5086	AS ABOVE, 3 IN.	1	351.70	1	15.1	0003	GEN
B100S5094	AS ABOVE, 4 IN.	1	603.64	1	24.5	0003	GEN
B100T	BRONZE BALL VALVE, FULL PORT, 500 PSI WOG, WITH THREADED CONNECTIONS. TIONS.						
B100T1001 B100T1009	AS ABOVE, 1/4 IN. PORT WITH THREADED CONNECTIONS, 1/4 IN. AS ABOVE, 3/8 IN.	1	17.08 17.08	20 20	0.4 0.4	0003	GEN GEN
B100T1009 B100T1017	AS ABOVE, 3/8 IN. AS ABOVE, 1/2 IN.	1	17.08	20 15	0.4	0003	GEN
B100T1017 B100T1025	AS ABOVE, 1/2 IIV. AS ABOVE, 3/4 IN.	1	22.97	10	0.8	0003	GEN
B100T1033	AS ABOVE, 1 IN.	1	33.37	6	1.4	0003	GEN
B100T1041	AS ABOVE, 1-1/4 IN.	1	53.69	5	2.0	0003	GEN
B100T1049	AS ABOVE, 1-1/2 IN.	1	73.71	3	3.0	0003	GEN
B100T1057	AS ABOVE, 2 IN.	1	118.87	2	5.3	0003	GEN
B100T1068	AS ABOVE, 2-1/2 IN.	1	209.26	1	8.8	0003	GEN
B100T1076 B100T1084	AS ABOVE, 3 IN. AS ABOVE, 4 IN.	1	351.70 603.64	1 1	14.9 24.5	0003	GEN GEN
B200S	BRASS BALL VALVE, FULL PORT, 600 PSI WOG, FEMALE SWEAT ENDS.	'	000.04	'	2+.5	0000	OLIN
B200S7015	1/2" BRASS BALL VALVE, FULL PORT, 600 PSI WOG SWEAT	1	9.19	25	0.3	0003	GEN
B200S7023	3/4" BRASS BALL VALVE FULL PORT, 600 PSI WOG SWEAT	1	13.48	15	0.3	0003	GEN
B200S7031	1" BRASS BALL VALVE, FULL PORT, 600 PSI WOG SWEAT	1	19.93	8	0.8	0003	GEN
B200S7049	1-1/4" BRASS BALL VALVE FULL PORT, 600 PSI WOG SWEAT	1	34.89	7	1.2	0003	GEN
B200S7056	1-1/2" BRASS BALL VALVE FULL PORT, 600 PSI WOG SWEAT	1	46.32	3	2.0	0003	GEN
B200S7064	2" BRASS BALL VALVE, FULL PORT, 600 PSI WOG SWEAT	1	73.89	25	3.6	0003	GEN
B200S9003 B200S9011	1/2" BRASS BALL VALVE. T-HANDLE. FULL PORT, 600 PSI WOG, SWEAT. 3/4" BRASS BALL VALVE T-HANDLE, FULL PORT, 600 PSI, WOG, SWEAT	1	11.48 15.73	25 15	0.3 0.5	0003	GEN GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	e Class	Distribution Type
		Min		ack (	i i	Service	tribu
Order Specification (OS) Number	Product Description	ō	Base Price	P	_	Ň	Dis
B200T	BRASS BALL VALVE, FULL PORT, 600 PSI WOG, NPT FEMALE THREADED ENDS.						
B200T1017	1/2" BRASS BALL VALVE, NPT THREADED FULL PORT, 600 WOG, AGA APPROVED, YELLOW HANDLE.	1	10.40	25	0.5	0003	GEN
B200T1025	3/4" BRASS BALL VALVE, NPT THREADED FULL PORT, 600 WOG, , YELLOW HANDLE.	1	14.60	15	0.8	0003	GEN
B200T1033	1" BRASS BALL VALVE, NPT THREADED, FULL PORT, 600 WOG, , YELLOW HANDLE.	1	22.97	8	1.3	0003	GEN
B200T1041	1-1/4" BRASS BALL VALVE, NPT THREADED FULL PORT, 600 WOG, YELLOW HANDLE.	1	36.70	7	1.9	0003	GEN
B200T1058	1-1/2" BRASS BALL VALVE, NPT THREADED FULL PORT, 600 WOG, YELLOW HANDLE.	1	48.75	3	2.8	0003	GEN
B200T1066	2" BRASS BALL VALVE, NPT THREADED, FULL PORT, 600 WOG, YELLOW HANDLE.	1	73.31	2	4.9	0003	GEN
BBA51301 BBA51302	REPLACEMENT COIL FOR V4295A1056 120V,50/60HZ.  REPLACEMENT COIL FOR V4295A1007/A1015/A1023 V4295A1031/A1098/A1106	1	269.82 163.61	1 1	1.5 1.5	0075 0075	AD AD
BBA31302	120V, 50/60HZ. OS# MUST BE DESIGNATED ON ORDER.	'	103.01	'	1.5	0073	AD
BBA51303	REPLACEMENT COIL FOR V4295A1049 120V,50/60HZ.	1	204.07	1	2.6	0075	AD
BBA51304	REPLACEMENT COIL FOR V4295A1064 120V,50/60HZ.	1	301.85	1	2.6	0075	AD
BBA51305	REPLACEMENT COIL FOR V4295A1072 120V,50/60HZ.	1	595.31	1	2.6	0075	AD
BBA51306	REPLACEMENT COIL FOR V4295A1080 120V,50/60HZ.	1	642.60	1	2.6	0075	AD
BBA51307	REPLACEMENT COIL FOR V4295S1005/S1013 120V, 50/60HZ. OS# MUST BE DESIGNATED ON ORDER.	1	161.98	1	2.6	0075	AD
BBA51308	REPLACEMENT COIL FOR V4295A1114 120V,50/60HZ.	1	204.07	1	2.6	0075	AD
BBA51309 BBA51310	REPLACEMENT COIL FOR V4295A1122 120V,50/60HZ.  REPLACEMENT COIL FOR V4295A1130/A1148 120V, 50/60HZ. OS# MUST BE DESIGNATED ON ORDER.	1	196.64 304.88	1 1	2.6 2.6	0075 0075	AD AD
BBA51311	REPLACEMENT COIL FOR V4295A1155 120V,50/60HZ.	1	337.82	1	2.6	0075	AD
BBA51314	REPLACEMENT COIL FOR V4295A1114 120V,50/60HZ.	1	196.64	1	2.6	0075	AD
BBA51315	ACTUATOR COILS	1	330.54	1	2.5	0075	AD
BBA51316	REPLACEMENT COIL FOR V4297S1003	1	308.14	1	2.5	0075	AD
BBA51317	REPLACEMENT COIL FOR V4297S1011	1	352.00	1	2.7	0075	AD
BBA51318	REPLACEMENT COIL FOR V4297A1013	1	386.89	1	2.7	0075	AD
BBA52401 BBA52402	REPLACEMENT COIL FOR V8295A1057 24V, 50/60HZ.  REPLACEMENT COIL FOR V8295A1008/A1016/A1024 /A1032 24V,50/60HZ. OS# MUST BE DESIGNATED ON ORDER.	1	269.82 163.61	1 1	2.7 1.5	0075 0040	AD AD
BBA52403	REPLACEMENT COIL FOR V8295A1040 24V, 50/60HZ.	1	204.07	1	2.5	0075	AD
BBA52404	REPLACEMENT COIL FOR V8295A1065 24V, 50/60HZ.	1	301.85	1	2.5	0075	AD
BBA52407	REPLACEMENT COIL FOR V8295S1006/S1014 24V, 50/60 HZ. OS# MUST BE DESIGNATED ON ORDER.	1	161.98	1	2.5	0075	AD
BBA52408	REPLACEMENT COIL FOR V8295S1022 24V, 50/60HZ.	1	204.07	1	2.5	0075	AD
BP700	BACK FLOW PREVENTER						
BP700	BACKFLOW PREVENTER. 3/4" NPT. 150 PSI MAX. 104F TEMP. MAX. DUAL CHECK. DOMESTIC WATER SYSTEMS	1	43.70	1	1.1	0003	GEN
BP701 BP701	BACK FLOW PREVENTER  BACKFLOW PREVENTER. 1" NPT. 150 PSI MAX. 104F TEMP. MAX. DUAL CHECK.	1	50.81	1	1.1	0003	GEN
2.701	DOMESTIC WATER SYSTEMS	'	30.01	'	1.1	0000	CLIV
BP900	BACK FLOW PREVENTER						
BP900	BACKFLOW PREVENTER. 1/2" NPT. 175 PSI MAX. 250F TEMP. MAX. WITH INTERMEDIATE ATMOSPHERIC VENT. HEATING SYSTEMS	1	57.30	1	1.3	0003	GEN
BP901	BACK FLOW PREVENTER						_
BP901	BACKFLOW PREVENTER. 3/4" NPT. 175 PSI MAX. 240F TEMP. MAX. WITH INTERMEDIATE ATMOSPHERIC VENT. HEATING SYSTEMS	1	63.36	1	0.0	0003	GEN
C437D	GAS PRESSURE LIMIT SW; SPST MERC SWITCH, OPENS CIRCUIT ON PRESSURE RISE MANUAL RESET						
C437D1005	1-26 INCHES WATER	1	344.82	4	4.8	0003	AD
C437D1013	1/2 TO 5 PSI.	1	344.82	4	3.5	0003	AD
C437D1021	1 TO 10 PSI.	1	344.82	4	4.9	0003	AD
C437E	GAS PRESSURE LIMIT SW; SPST MERCURY SWITCH. OPENS CIRCUIT ON PRESSURE FALL. MANUAL RESET.		<b>A.</b>			005-	
C437E1004	1-26 INCHES WATER	1	344.82	4	3.0	0003	AD
C437E1012 C437E1020	1/2 TO 5 PSI 1 TO 10 PSI.	1	344.82 344.82	4	3.3 3.4	0003	AD AD
C437E1020 C437E1038	1/2 TO 5 1/2 IN WATER	1	344.82	4	3.4 4.8	0003	AD
C437F	GAS PRESSURE LIMIT SW. DPST MERCURY SWITCH, 2 SEPARATE CIRCUITS:	<u>'</u>	044.02	-	₹.0	0000	טיי
	ONE NORMALLY OPEN & ONE NORMALLY CLOSED. AUTO RECYCLE.						

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
C437F1003	1-26 INCHES WATER	1	369.86	4	3.0	0003	AD
C437F1011	1/2 TO 5 PSI	1	369.86	4	3.5	0003	AD
C437F1029	1 - 10 PSI	1	369.86	4	4.9	0003	AD
C437F1037	1/2 TO 5 1/2 INCHES WC	1	376.82	4	3.0	0003	AD
C437F1045	1-26 INCHES WATER NEMA 2-3R RATING	1	433.95	4	6.8	0003	AD
C437F1052	1/2 TO 5 PSI NEMA 2-3R RATING	1	433.95	4	5.4	0003	AD
C437F1060	1-10 PSI NEMA 2-3R RATING	1	433.95	4	5.8	0010	AD
C437F1078	1/2 TO 5 1/2 INCHES WC NEMA 2-3R RATING	1	440.82	4	5.0	0010	AD
C554A	PHOTOCONDUCTIVE FLAME DETECTOR CONSISTING OF A PLUG IN CADMIUM SULFIDE CELL AND SOCKET AND LEADWIRE ASSEMBLY USE WITH R4166,R4184, R8182, R8184 AND R8185						
C554A1463	PRE-PRINTED CARTON SEE FORM 93-803B-007 60" LEADS R MOUNTING FUEL LINE ADAPTOR TYPE A,B,E J&P BRACKETS HIGH SENS CELL <b>SUPER</b> <b>TRADELINE</b>	1	30.64	50	0.2	0003	GEN
C554A1794	<b>TRADELINE</b> PHOTOCONDUCTIVE FLAME DETECTOR 60" LEADS E MTG BRKT., FUEL LINE ADAPTER	1	20.90	50	0.2	0003	GEN
C6097A	PRESSURE LIMIT SWITCH FOR AIR, NATURAL OR LP GAS,LOCKOUT OR PRESSURE FALL, FLANGE MOUNT MODELS CONNECT DIRECTLY TO V5097 OR V4297 VALVES						
C6097A1004	AIR ONLY, NPT MOUNT 0.4-5" W.C., AUTO RECYCLE	1	165.91	20	0.7	0003	AD
C6097A1012	NPT MOUNT, 3-21" W.C., WITH MANUAL RESET	2	155.82	20	0.7	0003	AD
C6097A1020	FLANGE MOUNT,3-21" W.C. W/MANUAL RESET	1	148.04	20	0.7	0003	AD
C6097A1038	NPT MOUNT, 12-60" W.C., W/MANUAL RESET	1	168.12	20	0.7	0003	AD
C6097A1046	FLANGE MOUNT,12-60"W.C. W/MANUAL RESET	1	159.72	20	0.7	0003	AD
C6097A1053	NPT MOUNT, 3-21" W.C., AUTO RECYCLE	2	127.78	20	0.7	0003	AD
C6097A1061	FLANGE MOUNT,3-21" W.C. AUTO RECYCLE	1	121.38	20	0.7	0003	AD
C6097A1079	NPT MOUNT, 12-60" W.C., AUTO RECYCLE	1	137.90	20	0.7	0003	AD
C6097A1087	FLANGE MOUNT,12-60"W.C. AUTO RECYCLE	1	130.99	20	0.7	0003	AD
C6097A1095	NPT MOUNT, 0.4-5" W.C., W/MANUAL RESET	1	155.82	20	0.7	0003	AD
C6097A1103	FLANGE MOUNT,1.5-7 PSI, W/MANUAL RESET	1	164.49	20	0.7	0003	AD
C6097A1111	NPT MOUNT, 1.5-7 PSI, W/MANUAL RESET	1	180.81	20	0.7	0003	AD
C6097A1129	FLANGE MOUNT, 1.5-7 PSI, AUTO RECYCLE	1	134.82	20	0.7	0003	AD
C6097A1137	NPT MOUNT, 1.5-7 PSI, AUTO RECYCLE	1	149.42	20	0.7	0003	AD
C6097A1210	FLANGE MOUNT, 0.4 TO 5.0" W.C. AUTOMATIC RESET.	1	155.14	20	0.7	0003	AD
C6097A1228	FLANGE MOUNT. 0.4 TO 5.0" W.C. MANUAL RESET. VALVES	1	103.63	20	0.7	0003	AD
C6097A2110 C6097A2210		1	160.95	1	0.1	0025	AD
C6097B	PRESOSTATO  PRESSURE LIMIT SWITCH FOR AIR, NATURAL OR LP GAS,LOCKOUT ON PRESSURE RISE.FLANGE MOUNT MODELS CONNECT DIRECTLY TO V5097 OR V4297 VALVES	1	153.29	1	0.7	0025	AD
C6097B1002	NPT MOUNT, 12-60" W.C., W/MANUAL RESET	1	165.87	20	0.7	0003	AD
C6097B1010	FLANGE MOUNT,12-60"W.C. W/MANUAL RESET	1	157.58	20	0.7	0003	AD
C6097B1028	NPT MOUNT, 3-21" W.C., W/MANUAL RESET	2	153.62	20	0.7	0003	AD
C6097B1036	FLANGE MOUNT,3-21" W.C. W/MANUAL RESET	1	145.93	20	0.7	0003	AD
C6097B1044	FLANGE MOUNT,1.5-7 PSI, W/MANUAL RESET	1	164.49	20	0.7	0003	AD
C6097B1051	NPT MOUNT, 1.5-7 PSI, W/MANUAL RESET	1	180.81	20	0.7	0003	AD
C6097B1069	FLANGE MOUNT,3-21" W.C. AUTO RECYCLE	1	120.60	20	0.7	0003	AD
C6097B1077	FLANGE MOUNT,12-60"W.C. AUTO RECYCLE	1	130.22	20	0.7	0003	AD
C6097B1085	NPT MOUNT, 12-60" W.C., AUTO RECYCLE	1	137.09	20	0.7	0003	AD
C6097B1093	FLANGE MOUNT,1.5-7 PSI, AUTO RECYCLE	1	134.82	20	0.7	0003	AD
C6097B1101	NPT MOUNT, 1.5-7 PSI, AUTO RECYCLE	1	149.42	20	0.7	0003	AD
C6097B1119	NPT MOUNT, 3-21" W.C., AUTO RECYCLE	1	126.97	20	0.7	0003	AD
C7005A	PILOT BURNER ASSEMBLY WITH FLAME ROD 6 IN LENGTH						
C7005A1037	FOR NATURAL GAS, 052 IN. ORIFICE, KANTHAL FLAME ROD.	1	900.00	4	2.3	0003	AD
C7005B	PILOT BURNER ASSEMBLY WITH FLAME ROD AND IGNITION ELECTRODE.						
C7005B1035	FOR NATURAL GAS, 051 IN. ORIFICE, KANTHAL FLAME ROD.	1	985.87	4	2.2	0003	AD
C7005B1050	FOR PROPANE GAS, .028 IN. ORIFICE, KANTHAL FLAME ROD.	1	985.87	4	4.0	0010	AD
C7007A	FLAMEROD HOLDER HOLDS 3/16" DIAMETER FLAMEROD. ORDER FLAMEROD SEPARATELY.		0== ::			0000	
C7007A1001	MALE CONNECTION, 1/2 INCH NPT	1	357.49	10	0.9	0003	AD
C7008A	FLAME ROD ASM.W/KANTHOL A1 FLAME ROD,1/4 IN PIPE MTG W/COVER						

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
C7008A1174	12 INCH INSERT	1	188.34	4	0.4	0003	AD
C7008A1182	24 INCH INSERT	1	279.60	4	1.2	0003	AD
C7009A	FLAMEROD ASSEMBLY.HOLDER W/KANTHAL A-1 FLAMEROD. FOR THREADED MTG.ON 1/8 INCH PIPE						
C7009A1009	4 INCH INSERTION	1	117.80	10	0.2	0003	AD
C7009A1025	12 INCH INSERTION.	1	154.26	4	0.2	0003	AD
C7012A	UV FLAME DETECTOR. 3/4" PIPE MTG., 8 FT. LEADS, FOR USE W/RECTIFICATION AMPLIFIERS.						
C7012A1145	120V/50-60. SOLID STATE	1	2,106.04	1	4.4	0003	AD
C7012A1152	120V/50-60, 1 INCH NPT SOLID STATE	1	2,106.04	1	2.9	0003	AD
C7012A1160	120V/50-60 1 INCH NPT -40DEG. SOLID STATE	1	2,547.28	1	3.7	0003	AD
C7012A1186	208V/50-60,SOLID STATE.	1	2,106.04	1	3.7	0010	AD
C7012A1194	240V/50-60,SOLID STATE.	1	2,106.04	1	4.3	0010	AD
C7012C	U-V FLAME DETECTOR.1" PIPE MTG 6 FT LEADS.W/ EXPLOSION PROOF HOUSING. FOR USE W/RECTIFICATION AMPLIFIERS						
C7012C1042	120V/50-60,SOLID STATE.	1	4,218.76	1	16.0	0003	AD
C7012E	DYNAMIC SELF CHECK UV SENSORS FOR USE W/ 7800 SERIES CONTROLS, R4140 AND R7247C; W/3/4 IN. MTG., 8FT. LEADS		0.070.00	ار	•	0000	45
C7012E1104	120V/50-60,SOLID STATE.	2	3,278.26	1	3.1	0003	AD
C7012E1112	120V/50-60, 1 IN. NPT, SOLID STATE	2	3,278.26	1	3.2	0003	AD
C7012E1120	120V/50-60, 1 IN. NPT, -40 DEGREE SOLID STATE.	1	4,756.75	1	3.2 3.9	0003	AD
C7012E1146 C7012E1153	208V/50-60,SOLID STATE. 240V/50-60.SOLID STATE.	1	3,309.72 3,278.26	1 1	3.9 4.0	0010	AD AD
C7012E1161	120V/50-60,1 IN. NPT 10 FT. CABLE. SOLID STATE.	1	5,204.72	1	4.0	0010	AD
C7012E1187	220 VOLT 50 HZ DIN APPROVED WITH SOLID STATE CIRCUIT AND -20 TO +175 DEG F AMBIENT TEMP	1	3,640.69	1	5.0	0010	AD
C7012E1195	110V/50 HZ MSI APPROVED. SOLID STATE CIRCUITS -20 TO 175F AMBIENT TEMP	1	3.640.69	1	3.2	0010	AD
C7012E1203	240 VOLTS 50/60 HZ MSI APPROVED WITH SOLID STATE CIRCUIT AND -20 TO +175	1	3,640.69	1	3.2	0010	AD
C7012E1278	DEG F AMBIENT TEMP 22 TERMINALS, SIDE ACCESS FOR ELECTRICAL VOLTAGE CHECKS. 3 1/4"	1	3,803.44	1	4.5	0003	AD
C7012F	DEEPER & 3 CONDUIT KNOCKOUTS VERSUS 2.  DYNAMIC SELF CHECK UV SENSORS FOR USE W/7800 SERIES CONTROLS, R4140 AND R7247C; W/1 IN. MTG. 8 FT. LEADS. WITH EXPLOSION PROOF HOUSING.						
C7012F1052	120V/50-60.SOLID STATE.	1	6,526.56	1	16.2	0003	AD
C7012G	UV FLAME DETECTOR FOR GAS/OIL FLAME. W/CAST CASE, COVER. 3/4 IN PIPE MTG. 8 FT LEADS. MEETS EUROPEAN STDS.		.,.				
C7012G1019	220 VOLT 50 HZ DIN APPROVED SOLID STATE	1	2,089.97	1	4.0	0010	AD
C7015A	LEAD SULPHIDE INFRA-RED DETECTOR, 3/4" NPT THREAD MTG. W/MAGNIFYING LENS. FOR USE WITH R7248,R7258 AND R7848 AMPLIFIERS.						
C7015A1076	30 INCH LEADS. INCLUDES 104662B CELL AND ORIFICE	2	350.67	10	0.5		AD
C7015A1092	96" INCH LEADS INCLUDES 104662D CELL AND ORIFICE	2	383.15	10	0.7	0003	AD
C7015A1126	48 INCH LEADS, INCLUDES 104662D CELL,105061 HEAT BLOCK, 114465 GASKET, 105134 ORIFICE AND 3/4 X 1/2 IN BUSHING ADAPTOR.	2	441.74	10	8.0	0003	AD
C7024E	SOLID STATE 24 VDC SELF CHECKING ULTRAVIOLET FLAME DETECTOR. WILL WORK ONLY WITH RM7824A RELAY MODULE & R7824C AMP. AMBIENT TEMPERATURE RATING -40 TO 175F.						
C7024E1001	24 VDC	1	2,044.18	1	4.3	0003	7800
C7024F	SOLID STATE 24 VDC ULTRAVIOLET FLAME DETECTOR WITH SELF CHECKING AND EXPLOSION PROOF HOUSING. WILL WORK ONLY WITH RM7824A RELAY MODULE AND R7824C AMPLIFIER.						
C7024F1009	SELF CHECKING WITH EXPLOSION PROOF HOUSING	1	4,069.71	1	16.9	0010	7800
C7027A	MINI-PEEPER UV SENSOR, 1/2" FEMAALE NPT MTG., 8 FT LEADS, FOR USE WITH R7023C, RA890G, R7290, R7255B, R7249 OR R7259.	·	1,000.7 1	·	10.0	0010	1000
C7027A1023	0-215F 8 FT. LEADS	2	188.55	10	0.5	0003	AD
C7027A1031	-40-215F	2	209.03	10	0.4	0003	AD
C7027A1049	0-215F 1/2 IN. CONDUIT SPUD. 8 FT. LEADS	2	188.55	10	0.3	0003	AD
C7027A1056	0-215F DIN APPROVED	1	207.39	10	0.4	0003	AD
C7027A1064	-40 TO 215F 1/2 IN CONDUIT SPUD. 24 FT. LEADS.	1	268.70	10	0.7	0003	AD
C7027A1072	-40 - 250F W 1/2 IN. CONDUIT SPUD	2	209.03	10	0.4	0003	AD
C7027A1080	CONTAINS C7027A1023, 136733 HEAT BLOCK, AND 390427B BUSHING (1/2 IN BY 3/8 IN NPT)	1	234.36	10	0.5	0003	AD
C7027A1114	0-215F, 44" LEADWIRES 22" CONDUIT.	1	200.31	10	0.4	0003	AD
C7031D	NON-WALL MOUNT SENSOR, NON-20K OHM						

Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number	Product Description		Price	4	0.0	0000	
C7031D2003 C7031G	IMMERSION SENSOR, PT1000 NON-WALL MOUNT SENSOR, NON-20K OHM	1	88.05	1	0.8	0003	GEN
C7031G	OUTDOOR AIR SENSOR - 1715 OHM, PLASTIC ENCLOSURE	1	137.61	1	0.6	0003	GEN
C7031G2000	OUTDOOR SENSOR PT3000	1	91.79	1	0.7	0003	GEN
C7031J	NON-WALL MOUNT SENSOR, NON-20K OHM		31.73		0.7	0000	OLIV
C7031J2009	AVERAGING DUCT SENSOR - 12 FOOT, PT1000	1	142.37	1	1.1	0003	GEN
C7035A	MINI-PEEPER UV SENSOR, 1" FEMALE NPT MTG. WITH 6 FT. LEADS, USE WITH R7023C, RA890G, R7255B, R7249, R7259 OR R7849.						
C7035A1023	0-250F	2	414.82	10	0.5	0003	AD
C7035A1031	-40 TO 250F	2	435.90	10	0.3	0003	AD
C7035A1049	0-250F DIN APPROVED MODEL	1	456.28	10	0.5	0003	AD
C7035A1056	-40 TO 250F, WITH 12 FT LEADS	1	447.35	10	0.5	0003	AD
C7035A1064	0-250 F, 4 PIN TUBE DIN MODEL WITH BSP., PL THREADS.	1	456.28	10	0.3	0003	AD
C7035A1080	0-250F W/600F 6 FOOT LEAD WIRES.	2	495.11	10	0.4	0003	AD
C7041B	NON-WALL MOUNT SENSOR, 20K OHM						
C7041B2005	DUCT SENSOR - 20K OHM, 6-INCH	1	28.33	24	0.8	0003	GEN
C7041B2013	DUCT SENSOR - 20K OHM, 12 INCH	1	31.28	15	1.0	0003	GEN
C7041C	NON-WALL MOUNT SENSOR, 20K OHM						
C7041C2003	DUCT SENSOR - 20K OHM, 18 INCH	1	34.17	12	1.1	0003	GEN
C7041D	NON-WALL MOUNT SENSOR, 20K OHM						
C7041D2001	IMMERSION SENSOR - 20K OHM	1	30.33	3400	1.5	0003	GEN
C7041F	NON-WALL MOUNT SENSOR, 20K OHM						
C7041F2006	OUTDOOR SENSOR - 20K OHM, PLASTIC WEATHERPROOF ENCLOSURE	1	40.83	50	0.7	0003	GEN
C7041J	NON-WALL MOUNT SENSOR, 20K OHM						
C7041J2007	12 FT DUCT AVERAGING SENSOR - 20K OHM	1	115.00	1	1.0	0003	GEN
C7041K	NON-WALL MOUNT SENSOR, 20K OHM						
C7041K2005	STRAP-ON SENSOR, 20K OHM	1	33.67	1	0.9	0003	GEN
C7041P	NON-WALL MOUNT SENSOR, 20K OHM						
C7041P2004	20K BUTTON SENSOR FOR MOUNTING ON A WALL OR AT THE END OF CONDUIT	1	71.66	10	0.1	0003	GEN
C7041R	NON-WALL MOUNT SENSOR, 20K OHM		= .				0511
C7041R2000	20K NTC 12 FT RIGID COPPER AVERAGING SENSOR	1	111.54	1	2.0	0003	GEN
C7041R2018 C7043A	20K NTC 24 FT RIGID COPPER AVERAGING SENSOR  IMMERSION THERMISTOR TEMPERATURE SENSOR FOR USE WITH W901 CHILLER CONTROLS. 35-55F.	1	143.31	10	2.7	0003	GEN
C7043A1007	3 1/8 IN. INSERTION 35-55F.	1	255.05	14	0.8	0010	GEN
C7043A1098	IMMERSION WELL LESS THERMISTOR SENSOR WITH CASE, TERMINAL BOARD AND COVER, 5 3/8" INSERT 4" SPUD LENGTH 1/2" NPT.	1	212.25	5	1.7	0003	GEN
C7044A	MINI-PEEPER UV SENSOR, SIDE OR END VIEWING, 8 FT LEADS, FOR USE WITH R7023C, RA890G, R7795A/C, R7290, R7255B, R7249, R7749, 7849 OR R7259.						
C7044A1006	SIDE VIEWING, SPECIAL MOUNTING	1	336.20	10	0.4	0003	AD
C7046A	DUCT AIR SENSOR PROBES W/O WIRING BOX					0000	0511
C7046A1004	8 INCH PROBE, 3K OHM, 6 INCH LEADS	1	46.59	20	1.5		GEN
C7046A1038	12 INCH PROBE, 3K OHM, 6 INCH LEADS	1	46.59	1	0.9	0003	GEN
C7046A1046 C7046B	STD. WITH 24 IN. LEAD WIRES.	1	46.59	1	0.2	0003	GEN
C7046B C7046B1010	6 INCH PROBE, 22.8K OHM, 6 INCH LEADS FOR W7080 MULTIZONE SYSTEMS. 6 INCH PROBE, 22.8K OHM, 6 INCH LEADS FOR W7080 MULTIZONE SYSTEMS.	1	78.36	1	1.0	0003	GEN
C7046C	A TEMPERATURE SENSITIVE ELEMENT DESIGNED TO SENSE DISCHARGE AIR IN ROOF TOP APPLICATION, WITH FAST RESPONSE.	ı	70.30	'	1.0	0003	GEN
C7046C1000	8 INCH DUCT PROBE, 3K OHM NTC, 6 INCH LEADS.	1	43.67	120	0.2	0003	GEN
C7046D	A TEMPERATURE SENSITIVE ELEMENT TO SENSE DISCHARGE AIR IN ROOF TOP APPLICATIONS.						
C7046D1008	DISCHARGE TEMPERATURE, 8" ELEMENT, PT1000 SENSOR, 40 TO 100F, COMPATIBLE WITH XL600 & 500.	1	86.70	1	0.1	0003	GEN
C7056A	WALL-MOUNTED INDOOR TEMPERATURE SENSOR FOR USE WITH W7010/20/40, W9076 AND W7025.		40-0-			0010	05
C7056A1001	STANDARD	1	167.00	12	0.2	0010	GEN
C7057A	CADMIUM SULFIDE PHOTO CELL SENSOR, USE WITH CR7075A TWO STAGE LIGHTING CONTROLLER.	4	64.04	40	0.0	0002	CEN
C7057A1000	STANDARD.	1	61.01	12	0.3	0003	GEN

		n ıtity		ıtity	th the	Class	Туре
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service Cla	Distribution
Order Specification (OS) Number	Product Description	Ord	Base Price	Pac	5÷	Ser	Distri
C7061A	A DYNAMIC SELF CHECKING FLAME DETECTOR FOR SENSING THE UV RADIATION GENERATED BY THE COMBUSTION OF GAS, OIL, OR OTHER FUELS.						
	USE WITH R7861A AMPLIFIER. AMBIENT TEMPERATURÉ RATING -40 TO 175F.						
C7061A1012	STANDARD.	2	1,761.54	1	4.3		7800
C7061A1020	SHUTTER SUPPLY VOLTAGE 115 OR 230 VAC	2	1,761.54	1	3.9	0010	7800
C7061A1038 C7061A1046	INCLUDES BRAD HARRISON CONNECTOR.  1" NPT MOUNT, INCLUDES BRAD HARRISON CONNECTOR.	1	1,788.17 1,785.65	1 1	3.9 3.9	0003	7800 7800
C7061F	DYNAMIC SELF CHECKING ULTRAVIOLET FLAME DETECTOR. USE W/R7861 AMPLIFIER. AMBIENT TEMP -40 TO 175F. EXPLOSION PROOF HOUSING.	'	1,765.05	Į.	3.9	0003	7000
C7061F2001	STANDARD	1	3,523.08	1	17.5	0010	7800
C7076A	SOLID STATE DYNAMIC SELF-CHECK UV SENSOR FOR USE W/R7476 AMPLIFIER, INSTALLED IN R4140, R4075C,D,E, R4138C,D OR BURNER MGMT SYSTS; WITH TWO SENSITIVITY LEVEL ADJUSTMENT: 1 IN PIPE MTG; ENCLOSURE NEMA 4		5,5_5.55				
C7076A1007	120V/60HZ	1	5,904.96	1	6.1	0003	AD
C7076A1015	100V/50-60HZ	1	6,115.27	1	7.3	0010	7800
C7076A1031	220-240V/50-60HZ.	1	6,115.27	1	5.7	0010	7800
C7076D	SOLID STATE DYNAMIC SELF-CHECK UV SENSOR IN NEMA 7 EXPLOSION PROOF HOUSING. RATED FOR CLASS 1 GROUP C,D AND CLASS II GROUP E,F,G HAZARDOUS AREAS. USE W/ R7476 AMP INSTALLED IN R4140,R4075C,D,E R4138C- D OR FSP5075 1" PIPE MT						
C7076D1027	120V/50-60HZ.	1	10,442.81	1	15.3	0003	AD
C7089A	PERFECT CLIMATE COMFORT CENTER OUTDOOR SENSOR. USE W/PC8900 & W8900. SENSES OUTDOOR TEMP FOR DISPLAY ON PC8900.						
C7089A1002	STANDARD. INCLUDES 60 INCH LEADWIRES.	1	44.69	12	0.1	0003	GEN
C7089B	OUTDOOR SENSOR FOR 18500 AND 18600 FAMILIES SENSES OUTDOOR TEMPERATURE FOR DISPLAY. OUTDOOR SENSOR FOR USE WITH 18500 AND 18600 THERMOSTAT FAMILIES	1	40.70	10	0.4	0003	GEN
C7089B1000 C7089H	OUTDOOR SENSOR FOR USE WITH T8500 AND T8600 THERMOSTAT FAMILIES.  AUTOMATIC HUMIDITY CONTROL OUTDOOR SENSOR. USE WITH H1008A	'	49.79	10	0.4	0003	GEIN
0700311	AUTOMATIC HUMIDITY CONTROL WHEN INSTALLING WITH A HEAT PUMP OR MULTI-STAGE SYSTEM.						
C7089H1007	STANDARD. INCLUDES BAG ASSEMBLY WITH 1 CLAMP AND 1 SCREW.	1	32.78	12	0.1	0010	GEN
C7089U	OUTDOOR TEMPERATURE SENSOR FOR VISIONPRO TH7000 AND TH8000 SERIES THERMOSTATS.						
C7089U1006	STANDARD.	1	42.42	10	0.1	0003	GEN
C7100A	13 INCH AVERAGING SENSORS WITH VARIOUS OUTPUTS						
C7100A1015	13 IN DUCT AVERAGING SENSOR - PT3000	1	111.94	4	0.3	0003	GEN
C7100B	13 INCH AVERAGING SENSOR USED WITH W7080 MULTIZONE SYSTEM, THERMISTOR SENSING ELEMENT. REPLACES RANCO.						
C7100B1013	STANDARD	1	102.12	4	0.3	0003	GEN
C7100C	13 INCH AVERAGING SENSOR USED WITH T775 PLATINUM THICK FILM SENSING ELEMENT, 3484 OHMS AT 77 DEG, 4.8 OHMS PER DEGREE SENSITIVITY.		444.04	4	0.0	0000	OEN
C7100C1003 C7100D	STANDARD  A PLATINUM AVERAGING SENSOR DESIGNED TO SENSE AIR TEMPERATURE IN DISCHARGE DUCTS OF ROOF TOP PACKAGED AIR COND. EQUIPMENT.	1	111.94	4	0.3	0003	GEN
C7100D1001	AVERAGING DISCHARGE TEMPERATURE, 13" ELEMENT PT1000 SENSOR, 40 TO 100F. COMPATIBLE WITH XL600 & 500.	1	84.03	4	1.0	0003	GEN
C7130A	PLATINUM SENSING ELEMENT MOUNTED IN ROOM THERMOSTAT CASE WITH COVER. FOR USE WITH W180 ZONE CONTROL SYSTEM.						
C7130A1001	STANDARD	1	57.64	10	0.1	0003	GEN
C7130B	A TEMPERATURE SENSING DEVICE FOR MONITORING OR CONTROLLING TEMPERATURE IN CONJUNCTION WITH ELECTRONIC CONTROL.						
C7130B1009	SPACE TEMPERATURE, HORIZONTAL MOUNTED, PLASTIC COVER, PT1000 SENSOR, -40 TO 100F, COMPATIBLE WITH XL600 & 500.	1	61.85	10	0.1	0003	GEN
C7150B	THERMISTER SENSOR, FOR MIXED OR DISCHARGE AIR DUCT MOUNT						
C7150B1004	THERMISTOR TEMP SENSOR FOR MIXED OR DISCHARGED AIR USED WITH M7415, ECONOMIZERS 3K OHM AT 77F,	1	27.01	4	0.1	0003	GEN
C7170A	ENCAPSULATED PLATINUM SENSING ELEMENT USED WITH THE R7380 & W7100.		100			0000	
C7170A1002	WITH 24" LEADWIRE	1	100.47	10	0.1		GEN
C7170A1010	WITH 180" LEADWIRE  A TEMPERATURE SENSING DEVICE FOR MONITORING OR CONTROLLING	1	135.56	10	0.2	0003	GEN
C7170B	A TEMPERATURE SENSING DEVICE FOR MONITORING OR CONTROLLING TEMPERATURE IN CONJUNCTION WITH ELECTRONIC CONTROL.						
C7170B1000	PT1000, 24" LEADS, COMPATIBLE WITH XL600 & 500.	1	84.05	10	0.1	0003	GEN
C7189A	PERFECT CLIMATE COMFORT CENTER REMOTE SENSOR. PROVIDES INPUT TO W8900 REMOTE MODULE TO SENSE TEMP IN INDOOR AIR SPACES. RESTRICTED TO PERFECT CLIMATE AUTHORIZED DISTRIBUTORS.						
C7189A1001	STANDARD. WHITE. CENTER REMOTE SENSOR.	1	54.62	12	2.0	0003	GEN

		m ntity		ntity	ght ds	Class	Туре
		nimu Qua		Quantity	Wei		ution
Order Specification		Minimum Order Quantity	Base	Pack	Unit Weight in Pounds	Service	Distribution
(OS) Number	Product Description	0	Price	ш		0,	ä
C7189U	INDOOR REMOTE TEMPERATURE SENSOR FOR VISIONPRO TH7000 AND TH8000 SERIES THERMOSTATS.						
C7189U1005	STANDARD. WHITE REMOTE SENSOR.	1	49.49	12	0.1	0003	GEN
C7232A	CO2 SENSORS FOR DCV (DEMAND-CONTROL VENTILATION) CONTROL. 0-10 OR 4-20 mA OUTPUT, 0-2000 ppm ADJUSTABLE.						
C7232A1008	CO2 SENSOR, WALL MOUNT, DISPLAY, 1 MOD, 1 RELAY OUTPUT	1	562.13	4	0.4	0003	GEN
C7232A1016	CO2 SENSOR, WALL MOUNT, NO DISPLAY 1 MOD 1 RELAY OUTPUT	1	546.27	4	0.4	0003	GEN
C7232A1024	CO2 SENSOR, NO HW LOGO, WALL MOUNT WITH DISPLAY, 1 MOD 1 RELAY OUTPUT	1	590.24	4	0.4	0003	
C7232A1032	CO2 SENSOR. WALL MOUNT WITHOUT DISPLAY. WITH ONE RELAY OUTPUT. WITHOUT HONEYWELL LOGO.	1	573.58	4	0.4	0003	GEN
C7232B	CO2 SENSORS FOR DCV (DEMAND-CONTROL VENTILATION) CONTROL. 0-10 OR 4-20 mA OUTPUT, 0-2000 ppm ADJUSTABLE.						
C7232B1006	CO2 SENSOR, DUCT MOUNT WITH DISPLAY, 1 MOD 1 RELAY OUTPUT	1	672.79	4	1.0	0003	
C7232B1014	CO2 SENSOR, DUCT MOUNT, NO DISPLAY 1 MOD 1 RELAY OUTPUT	1	655.45	4	1.6	0003	GEN
C7232B1022	CO2 SENSOR, NO HW LOGO, DUCT MOUNT WITH DISPLAY, 1 MOD 1 RELAY OUTPUT	1	705.77	4	1.6	0003	GEN
C7232B1030	CO2 SENSOR, NO HW LOGO, DUCT MOUNT, NO DISPLAY, 1 MOD, 1 RELAY OUTPUT	1	687.58	4	1.0	0003	GEN
C7400A	SOLID STATE ENTHALPY SENSOR 4-20 MA OUTPUT, DUCT MOUNT, USED WITH H705 OR W7459 OR OTHER SYSTEMS.						
C7400A1004	STANDARD ENTHALPY SENSOR	1	95.12	10	0.3	0003	GEN
C7600A	SOLID STATE HUMIDITY SENSOR, 4-20 MA OUTPUT, DUCT MOUNT, USED WITH W7600, OR OTHER SYSTEMS.						
C7600A1002	SOLID STATE HUMIDITY SENSOR FOR USE WITH W7600 MULTIFUNCTION CONTROL	1	126.67	10	0.3	0003	GEN
C7600B C7600B2008	WALL MOUNT HUMDITY SENSOR, USED WITH H775, 2-10 VDC OUTPUT	4	169.12	10	0.2	0003	GEN
C7600B2008	WALL MOUNT HUMIDITY SENSOR. USED WITH H775. 2-10 VDC OUTPUT SOLID STATE HUMIDITY SENSOR, 4-20 MA OUTPUT, POSITIVE SLOPE, USED WITH W7600, H775 OR OTHER SYSTEMS.	'	109.12	10	0.2	0003	GEN
C7600C1008	SOLID STATE HUMIDITY SENSOR. 4-20MA PROPORTNL OUTPUT. DUCT MOUNT. USE WITH H775 OR OTHER SYSTEMS	1	129.21	10	0.2	0003	GEN
C7632	WALL MOUNT CO2 SENSOR - WITH FIXED 0-10VDC OUTPUT AND FIXED PPM RANGE OUTPUT. NO DISPLAY AND NO RELAY OUTPUT, WITH HONEYWELL LOGO.						
C7632A1004	CO2 SENSOR, WALL MOUNT, NO DISPLAY, NO RELAY OUTPUT, FIXED 0-10 VDC, FIXED 0-2000 PPM	1	481.49	4	0.2	0003	GEN
C7632B1002	CO2 SENSOR, DUCT MOUNT, NO DISPLAY, NO RELAY OUTPUT, FIXED 0-10 VDC, FIXED 0-2000 PPM	1	556.67	4	0.6	0003	GEN
C7650A	ADJ SOLID STATE THERMISTER TEMPERATURE SENSOR USED WITH W7459/ M7415, M7405						
C7650A1001	STANDARD	1	46.31	10	0.3	0003	GEN
C7735A	DISCHARGE AIR TEMPERATURE SENSOR		75.75		0.4	0000	OFN
C7735A1000 C7750A	DISCHARGE AIR TEMPERATURE SENSOR FOR EMM-3, EMM-3U, AND TZ-4 LINEARIZED 20K OHM DUCT TEMPERATURE SENSOR, 6" PROBE. (USE LINEARIZED 20K AS REPLACEMENT, FOR USE WITH SERIES 1000 XL10 ONLY).	1	75.75	6	0.4	0003	GEN
C7750A3006	LINEARIZED 20K AS REPLACEMENT, FOR USE WITH SERIES 1000 ACTO ONLT).  LINEARIZED 20K OHM DUCT TEMPERATURE SENSOR, 6" PROBE. (USE LINEARIZED 20K AS REPLACEMENT, FOR USE WITH SERIES 1000 XL10 ONLY).	1	61.14	20	0.1	0003	ASD
C7770A	DUCT MOUNTED 20K NTC NON-LINEAR TEMPERATURE SENSOR WITH SIX (6) INCH PROBE.						
C7770A1006	DUCT MOUNTED TEMPERATURE PROBE 20K NON LINEAR NTC THERMISTOR.	1	54.99	20	8.0	0003	GEN
C7772A	FLUSH MOUNT BRUSHED STAINLESS STEEL 20K OHM WALLPLATE SENSORS MOUNT ON 2X4 CONDUIT BOX.						
C7772A1004	BRUSHED STAINLESS STEEL 20K OHM WALL PLATE SENSOR, WITHOUT LOGO	1	31.73	4	0.2	0003	
C7772A1012	20K OHM WALLPLATE SENSOR WITH HONEYWELL LOGO	1	31.73	4	0.2	0003	GEN
C7835A C7835A1009	DISCHARGE AIR TEMPERATURE SENSOR ENVIRACOM DISCHARGE AIR TEMPERATURE SENSOR FOR W8835 AND W8635	1	109.20	6	0.4	0003	GEN
C7915A	LEAD SULPHIDE INFRARED DETECTOR, 3/4" NPT MOUNTING FOR USE WITH R7852 AMPLIFIERS.		109.20	ь	0.4	0003	GEN
C7915A1010	IR DETECTOR WITH 30" LEAD WIRE	1	457.37	1		3	GEN
C7915A1028	IR DETECTOR WITH 48" LEAD WIRE	1	496.97	1		3	GEN
C7915A1036	IR DETECTOR WITH 96" LEAD WIRE	1	471.50	1		3	GEN
C7927A	SOLID STATE FLAME DETECTOR. MUST BE USED WITH R7851B FLAME AMPLIFIER AND 7800 SERIES CONTROLS. 1/2" NPT MTG, (2) 4' LEADWIRES.						
C7927A1008	UV SENSOR END VIEWING TEMP RANGE -4 TO 140F	1	227.23	12	0.3	0003	
C7927A1016	-40F TO 200F.	1	227.23	12	0.5	0003	7800

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
C7961E	A DYNAMIC SELF CHECKING FLAME DETECTOR WITH SOLID STATE SENSOR, FOR SENSING THE UV RADIATION GENERATED BY THE COMBUSTION OF GAS,						
	OIL, OR OTHER FUELS. USE WITH R7851C AMPLIFIER. AMBIENT TEMPERATURE RATING -40 TO 175F.						
C7961E1006	3/4" NPT MOUNT, WITH 96" (8 FOOT) LEADWIRES	1	1,943.84	1	4.8	0003	7800
C7961E1022	1" NPT MOUNT, INCLUDES BRAD HARRISON CONNECTOR.	1	1,822.75	1	4.6	0010	7800
C7961F	A DYNAMIC SELF CHECKING FLAME DETECTOR WITH SOLID STATE SENSOR, FOR SENSING THE UV RADIATION GENERATED BY THE COMBUSTION OF GAS, OIL, OR OTHER FUELS. USE WITH R7851C AMPLIFIER. AMBIENT TEMPERATURE RATING -40 TO 175F.						
C7961F1004	1" NPT MOUNT, WITH 96" (8 FOOT) LEADWIRES,SELF CHECKING WITH EXPLOSION PROOF HOUSING	1	2,105.52	1	17.0	0003	7800
C7962B	VISIBLE LIGHT SOLID STATE FLAME DETECTOR FOR OIL FUEL APPLICATIONS.						
C7962B1002	1/2" NPT MOUNT, VISIBLE LIGHT FLAME DETECTOR	1	396.63	1	0.4	0010	7800
C7962B1010	1/2" NPT MOUNT, VISIBLE LIGHT FLAME DETECTOR, INCLUDES 32007439-001 MOUNTING ADAPTER	1	400.10	10	0.1	0010	7800
C815A	OUTDOOR THERMISTOR FOR USE WITH T874/Q674 THAT HAVE OUTDOOR RESET CIRCUITS.						
C815A1005	OUTDOOR THERMISTOR FOR USE WITH T874/Q674 THAT HAVE OUTDOOR RESET CIRCUITS. 6 IN BLACK LEADWIRES, 22 GAGE	1	16.64	100	0.1	0003	GEN
C8600A	BATTERY POWERED CARBON MONOXIDE ALARM. CONTAINS AN ADVANCED SOLID STATE INFRARED SENSOR SYSTEM. BIOMIMETIC TECHNOLOGY IS THE ONLY TECHNOLOGY THAT MIMICS THE HUMAN RESPONSE TO CO. GIVES THE MOST RELIABLE CO DETECTION AVAILABLE.						
C8600A1000	CARBON MONOXIDE ALARM. BATTERY POWERED.	1	99.14	12	0.6	0003	GEN
CA100B	THERMOSTATIC RADIATOR VALVE PARTS						
CA100B1008	REPLACEMENT CARTRIDGE FOR V100D,E,,G OLD STYLE ONLY.	1	45.38	1	0.2	0003	GEN
CA110C CA110C1007	THERMOSTATIC RADIATOR VALVE PARTS  REPLACEMENT CARTRIDGE FOR V110D, E, F SERIES VALVES. (CONTACT FACTORY ON OLDER MODELS)	1	50.56	1	0.5	0003	GEN
CCT1435T	COMP ADAPTOR MPT- #VS68C-4-2	25	1.66	25	0.0	0003	GEN
CCT1529	COMPRESSION TEE	10	6.30	10	0.1	0003	GEN
CCT1531	COMPRESSION TEE	10	6.53	10	1.0	0003	GEN
CCT1532	COMPRESSION TEE	1	12.64	5	0.3	0020	GEN
CCT1572	NYLON FERRULE	25	3.33	25	0.0	0003	GEN
CCT1573 CCT1575	NYLON FERRULE	25	3.33	25	0.0	0020	GEN
CCT1575	INSERT	25 25	0.46 0.50	25 25	0.0	0003 0020	GEN GEN
CCT1576	INSERT	25	0.62	25	0.0	0020	GEN
CCT1589B	BARB XFPT ELBOW	25	1.66	25	0.0	0020	GEN
CCT1590BT	MALE ADAPTOR	25	1.41	25	0.0	0003	GEN
CCT1594B	FEMALE ADAPTOR	25	1.33	25	0.0	0003	GEN
CCT1595BT	MALE STREET ELB	25	3.33	25	0.0	0003	GEN
CCT1599BT	STEP BARB ADAPTOR	25	1.49	25	0.0	0003	GEN
CCT1602	IN LINE GAUGE TEE 5/32" X 5/32" X 1/8" FPT	25	6.36	25	0.0	0003	GEN
CCT1606B	COUPLING BRASS 5/32" X 1/4"	25	0.73	25	0.0	0003	GEN
CCT1607B	PLASTIC COUPLING - #1062X4 1/4" X 1/4" BRASS	25	0.44	25	0.0	0003	GEN
CCT1608B	BARB COUPLING 3/8" X 3/8"	25	0.73	25	0.0	0003	GEN
CCT1610B CCT1611B	PLSTC TBC 3/8" X 1/4"  BARB COUPLING 1/2" X 3/8"	25 25	0.62 1.15	25 25	0.0	0003 0020	GEN GEN
CCT1611B	BARB COUPLING 1/2 X 3/6  BARB COUPLING 1/4" X 1/4" X 1/4" 100 STD PACK	25	1.13	25	0.0		GEN
CCT1613B	REDUCING TEE 3/8" X 3/8" X 3/8" 100 STD PACK	25	1.82	25	0.0		GEN
CCT1614B	REDUCING TEE - 1/4" X 1/4" X 1/8" FPT IN-LINE GUAGE TEE	25	3.25	25	0.0	0003	GEN
CCT1615B	PLASTIC TB CPLNG	25	1.93	25	0.0	0003	GEN
CCT1616B	PLASTIC TB CPLNG	25	4.28	25	0.0	0010	GEN
CCT1617B	COUPLING - 1/2" X 1/2"	25	1.15	25	0.0	0020	GEN
CCT1619B	BULKHEAD BARB	25	3.33	25	0.0	0020	GEN
CCT162	STRAIGHT TEE					001-	65.
CCT1620B	REDUCING TEE 1/2" X 1/2" X 1/2"  DEDUCING TEE 1/4" X 1/4" X 1/2" EDT WITH MOUNTING TABS	25	4.36	25		0010	GEN
CCT1622	REDUCING TEE 1/4" X 1/4" X 1/8" FPT WITH MOUNTING TABS	10	6.73	10	0.1		GEN
CCT1623 CCT1628B	TUBING CLAMP BARB CONNECTOR 5/32" X 5/32"	1 25	0.77 3.33	1 25	0.0	0003	GEN GEN
CCT1628B	BARB CONNECTOR 3/32 X 3/32  BARB CONNECTOR 1/2" X 1/4"	25	1.66	25	0.0		GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
CCT1630B	REDUCING TEE	25	3.82	25	0.0	0003	GEN
CCT1631B	REDUCING TEE	25	3.05	25	0.0	0020	GEN
CCT1633BT	MALE ADAPTER	25	1.82	25	0.0	0010	GEN
CCT1635B	COMPRESSION ADAPTER 1/4" BARB X 1/4" COMPRESSION	25	1.73	25	0.0	0003	GEN
CCT1637B	5/32 BARB TEE 100 STD PACK	25	1.73	25	0.0	0003	GEN
CCT1640	BRASS EYELET - 1/4" TUBING PLUG	1	0.73	1	0.0	0003	GEN
CCT1641	PARKER HANNIFIN # 225-5/32 5/13" 90 DEG ELLS	25	3.33	25	0.1	0010	GEN
CCT1642	1/4" BRASS ELBOW	25	1.73	25	0.0	0003	GEN
CCT1692T	PIPE BUSHING	1	1.21	1	0.1	0003	GEN
CCT1694T	BRASS PIPE BUSHING	10	3.33	10	0.0	0020	GEN
CCT1696T	BRASS PIPE BUSHING	10	2.99	10	0.1	0020	GEN
CCT1705T	BRASS HEX HED PLUGS 1/8"	25	0.81	25	0.4	0003	GEN
CCT1741T	PIPE NIPPLES	10	1.73	10	0.0	0010	GEN
CCT1750T	PIPE NIPPLES	10	1.34	10	0.0	0010	GEN
CCT1751T	PIPE NIPPLES	10	0.84	10	0.1	0010	GEN
CCT1753T	PIPE NIPPLES	10	1.07	10	0.1	0010	GEN
CCT1801	RUBBER 1/4"O.D. CAP	1	3.33	1	0.0	0003	GEN
CCT1807A	PLASTIC CAP	1	3.33	1	0.1	0020	GEN
CCT1809	PLASTIC CAP	1	0.26	1	0.1	0020	GEN
CCT1815 CCT1820	5/32 X 1/4 PLUG   HEYCO #2119 UB875 BLACK	1	1.33 3.33	1 1	0.0	0003	GEN
CCT1020	SK2928-AA/655/TANK VALVE	1	4.84	10	0.0	0003	GEN GEN
CCT2085	TANK VALVE ADAPTOR	1	4.99	10	0.0	0003	GEN
CCT2090A	CHECK VALVE 4LD-020-B00	1	108.68	10	0.7	0003	GEN
CCT2091	AIR CHK DIODE VALVE 1/4"FPT.4.4SCFM	1	73.36	1	0.3	0020	GEN
CCT2092	AIR CHECK DIODE 3/8"FPT,12.7SCFM(C600B)	1	95.52	1	0.3	0020	GEN
CCT2093	AIR CHECK DIODE VALVE 1/2"FPT, 12.7SCFM	1	117.13	1	1.1	0020	GEN
CCT2127B	THREADED NEEDLE VALV	10	11.80	10	0.1	0010	GEN
CCT2564	SINGLE STRAPS 1/4" TUBING - MINERALLIC #105-SC	100	3.33	100	0.0	0003	GEN
CCT2565	SINGLE STRAPS 3/8" COPPER MINERALLIC # 115-SC	100	3.33	100	0.2	0020	GEN
CCT2566	SINGLE STRAP # 125-SC	100	3.33	100	0.0	0020	GEN
CCT2628	STRAP,UNIV STEEL	1	11.81	1	0.5	0020	GEN
CCT2630	GANG STRIPS	100	16.27	100	0.1	0020	GEN
CCT2671W	TY WRAP	1	3.33	1	0.0	0003	GEN
CCT2760	CLIP	100	3.33	100	0.0	0020	GEN
CCT2762	CLIP	1	1.30	1	0.1	0020	GEN
CCT3833	VALVE SEAT TOOL	1	93.25	1	8.0	0003	GEN
CCT3843	SM DIA SEAT TOOL	1	126.93	1	1.4	0020	GEN
CCT720B	TUBE BENDER	1	102.38	1	0.9	0020	GEN
CCT722B	TUBE BENDER	1	195.23	25	1.0	0020	GEN
CCT944	THERMOSTAT TOOL WITH HONEYWELL LOGO	10	11.66	520	0.1	0003	GEN
CCT811	PRESSURE TEST KIT	1	166.84	1	0.8	0020	GEN
CCT813 CCT814	SLIDE RULE	25	22.77	25 25	0.0	0003	GEN
CCT814 CCT852	SLIDE RULE PRESSURE BULBS	25	20.91 61.04	25 1	0.0 0.2	0020 0003	GEN GEN
CC1852 CCT948	VALVE SEAT WRECH	1	321.90	1	1.1	0003	GEN
CCT950	PLASTIC TUBE HOLDER	1	321.90 4.17	1	0.1	0020	GEN
CCT950	PLASTIC TUBE FITTING	1	32.14	1	0.1	0020	GEN
CLEPAS2100	AIR PRESSURE SWITCH 0.15 TO 2.0 IN. W.C.; 0.037 TO 0.50 LPA	1	258.80	1	0.6	0020	GEN
CLEPAS2200	AIR PRESSURE SWITCH 0.15 TO 12.0 IN. W.C.; 0.037 TO 0.00 ETA	1	249.95	1	0.8	0020	GEN
CM8900A1009	REMOTE COMMUNICATIONS MODULE TO BE USED WITH THE PC8900/W8900 PERFECT CLIMATE CENTER.	1	110.29	4	0.5	0003	GEN
CP980C	VELOCITROL AIR VELOCITY CONTROLLER, DIRECT ACTING FOR NORMALLY OPEN DAMPER, NON-SEQUENCING.						
CP980C1065	VELOCITY SENSOR/CONTROLLER, DIRECT ACTING, NON-SEQUENCING, NORMALLY OPEN, ONE PIPE. FOR NORMALLY CLOSED DAMPER AND ONE-PIPE THERMOSTAT FOR OTHER RANGES USE 14003642-XXX OR 14003749-XXX	1	487.01	1	0.3	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
CP980D	VELOCITROL AIR VELOCITY CONTROLLER. REVERSE ACTING FOR NORMALLY CLOSED DAMPER. NON-SEQUENCING.						
CP980D1063	VELOCITY SENSOR/CONTROLLER, REVERSE ACTING, NON-SEQUENCING, NORMALLY CLOSED, TWO PIPE FOR NORMALLY OPEN DAMPER AND TWO-PIPE THERMOSTAT FOR OTHER RANGES USE 14003642-XXX OR 14003749-XXX	1	473.10	1	0.6	0003	GEN
CP980E	VELOCITROL SENSOR/CONTROLLER. DIRECT ACTING FOR NORMALLY OPEN DAMPER, SEQUENCING APPLICATION WITH TYPE C CONTROLLER. FOR 2 PIPE THERMOSTAT. 9-15 PSI THERMOSTAT INPUT RANGE.						
CP980E1060	VELOCITY SENSOR/CONTROLLER, DIRECT ACTING, SEQUENCING, NORMALLY OPEN, TWO PIPE. FOR NORMALLY CLOSED DAMPER AND TWO-PIPE THERMOSTAT FOR OTHER RANGES USE 14003642-XXX OR 14003749-XXX	1	556.59	1	0.6	0003	GEN
CP980F	VELOCITROL SENSOR/CONTROLLER. REVERSE ACTING FOR NORMALLY CLOSED DAMPER SEQUENCING APPLICATION. WITH TYPE C CONTROLLER FOR 2-PIPE T'STAT. 9-15 PSI T'STAT INPUT RANGE.						
CP980F1068	VELOCITY SENSOR/CONTROLLER, REVERSE ACTING, SEQUENCING, NORMALLY CLOSED, TWO PIPE.FOR NORMALLY OPEN DAMPER AND TWO-PIPE THERMOSTAT FOR OTHER RANGES USE 14003642-XXX OR 14003749-XXX	1	487.01	1	0.6	0003	GEN
CR7075A	TWO STAGE OUTDOOR LIGHTING CONTROLLER FOR ON/OFF SEQUENCED CONTROL OF TWO LIGHTING CIRCUITS USES A SINGLE C7057 CADMIUM SULFIDE PHOTOCELL SENSOR (INCLUDED). 120/240 VAC 50/60 HZ.						
CR7075A1000	STANDARD.	1	427.70	10	1.9	0003	GEN
CR7890B	INTEGRATED BURNER CONTROL INCORPORATING AN RM7890B AND A C7012E IN A SINGLE ENCLOSURE						
CR7890B1019	SELF CONTAINED RELAY MODULE, AMPLIFIER AND A SHUTTER TYPE SOLID STATE UV DETECTOR.	1	2,927.26	4	3.6	0003	7800
CSP CSP-C-A200-001	CURRENT SWITCH SPLIT CORE  SPLIT CORE, N/C, ADJUSTABLE CURRENT SWITCH, TRIP = 1.7 - 250 AMPS	1	126.13	1	0.2	3	GEN
CSP-C-A300-001	SPLIT CORE, N/C, ADJUSTABLE CURRENT SWITCH, TRIP = 2.0 - 250 AMPS	1	115.75	1	0.2	3	GEN
CSP-C-F10-001	SPLIT CORE, N/C, "GO/NO GO" CURRENT SWITCH, TRIP = 1.0 AMPS	1	90.27	1	0.2	3	GEN
CSP-O-A200-001	SPLIT CORE, N/O, ADJUSTABLE CURRENT SWITCH, TRIP = 1.7 - 250 AMPS	1	126.13	1	0.2	3	GEN
CSP-O-A300-001	SPLIT CORE, N/O, ADJUSTABLE CURRENT SWITCH, TRIP = 2.0 - 250 AMPS	1	115.75	1	0.2	3	GEN
CSP-O-F10-001	SPLIT CORE, N/O, "GO/NO GO" CURRENT SWITCH, TRIP = 1.0 AMPS	1	90.27	1	0.2	3	GEN
CSP-O-F15-001	SPLIT CORE, N/O, "GO/NO GO" CURRENT SWITCH, TRIP = 1.5 AMPS	1	76.68	1	0.2	3	GEN
CSS CSS-C-A300-001	CURRENT SWITCH SOLID CORE SOLID CORE ADJUSTABLE CURRENT "STATUS" SWITCH, N/C, 0.80-250A	1	100.95	1	0.2	3	GEN
CSS-C-F1-001	SOLID CORE, N/C, "GO/NO GO" CURRENT SWITCH, .1 A TRIP, 0-250 AMP OPERATING RANGE	1	76.42	1	0.2	3	GEN
CSS-C-F5-001	OPERATING RANGE SOLID CORE, N/C, "GO/NO GO" CURRENT SWITCH, .5 A TRIP, 0-250 AMP OPERATING RANGE	1	69.15	1	0.2	3	GEN
CSS-O-A200-001	SOLID CORE ADJUSTABLE CURRENT "STATUS" SWITCH, N/O, 0.35-250A	1	123.57	1	0.2	3	GEN
CSS-O-A300-001	SOLID CORE ADJUSTABLE CURRENT "STATUS" SWITCH, N/O, 0.80-250A	1	100.95	1	0.2	3	GEN
CSS-O-F1-001	SOLID CORE, N/O, "GO/NO GO" CURRENT SWITCH, .1A TRIP, 0-250 AMP OPERATING RANGE	1	79.42	1	0.2	3	GEN
CSS-O-F5-001	SOLID CORE, N/O, "GO/NO GO" CURRENT SWITCH, .5A TRIP, 0-250 AMP OPERATING RANGE	1	69.15	1	0.2	3	GEN
CTP CTP-05-050-VDC-001	CURRENT SENSOR SPLIT CORE SPLIT CORE CURRENT SENSOR W/ 0-5VDC OUTPUT, 0-10/0-20/0-50 AMPS	1	195.65	1	0.2	3	GEN
CTP-05-050-VDC-001	SPLIT CORE CURRENT SENSOR W/ 0-5VDC OUTPUT, 0-10/0-20/0-050 AMPS  SPLIT CORE CURRENT SENSOR W/ 0-5VDC OUTPUT, 0-100/0-200/0-250 AMPS	1	195.65	1	0.2	3	GEN
CTP-10-050-VDC-001	SPLIT CORE CURRENT SENSOR W/ 0-10VDC OUTPUT, 0-10/0-20/0-50 AMPS	1	195.65	1	0.2	3	GEN
CTP-10-250-VDC-001	SPLIT CORE CURRENT SENSOR W/ 0-10VDC OUTPUT, 0-100/0-200/0-250 AMPS	1	195.65	1	0.2	3	GEN
CTP-20-005-AVG-001	SPLIT CORE LOOP POWERED CURRENT SENSOR W/ 4-20MA OUTPUT, 0-5 AMPS FIXED INPUT SPLIT CORE LOOP POWERED, TRUE RMS, CURRENT SENSOR W/ 4-20MA	1	152.52 195.55	1	0.2	3	GEN GEN
CTP-20-005-VFD-001	OUTPUT, 0-5 AMPS FIXED INPUT	'	193.33	'	0.2		OLIN
CTP-20-050-AVG-001	SPLIT CORE LOOP POWERED CURRENT SENSOR W/ 4-20MA OUTPUT, 0-10/0-20/ 0-50 AMPS	1	130.65	1	0.2	3	GEN
CTP-20-050-VFD-001	SPLIT CORE LOOP POWERED, TRUE RMS, CURRENT SENSOR W/ 4-20MA OUTPUT, 0-10/0-20/0-50 AMPS	1	186.34	1	0.2	3	GEN
CTP-20-250-AVG-001	SPLIT CORE LOOP POWERED CURRENT SENSOR W/ 4-20MA OUTPUT, 0-100/0-200/0-250 AMPS  SPLIT CORE LOOP POWERED, TRUE RMS, CURRENT SENSOR W/ 4-20MA	1	130.65 186.34	1	0.2	3	GEN GEN
G1F-20-250-VFD-001	OUTPUT, 0-100/0-200/0-250 AMPS	'	100.34	'	0.2	٥	GEN
стѕ	CURRENT SENSOR SOLID CORE						
CTS-05-050-VDC-001	SOLID CORE CURRENT SENSOR W/ 0-5VDC OUTPUT, 0-10/0-20/0-50 AMPS	1	98.08	1	0.2	3	GEN
CTS-05-250-VDC-001	SOLID CORE CURENT SENSOR W/ 0-5VDC OUTPUT, 0-100/0-200/0-250 AMPS	1	98.08 98.08	1 1	0.2	3	GEN
CTS-10-050-VDC-001	SOLID CORE CURRENT SENSOR W/ 0-10VDC OUTPUT, 0-10,0-20, 0-50 AMPS	1	98.08	1	0.2	3	GEN

Order Specification		Minimum Order Quantity	Pasa	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number	Product Description	Ō	Base Price	Ы	1	S	Dis
CTS-10-250-VDC-001	SOLID CORE CURRENT SENSOR W/ 0-10VDC OUTPUT, 0-100, 0-200, 0-250 AMPS	1	98.08	1	0.2	3	GEN
CTS-20-005-AVG-001	SOLID CORE LOOP POWERED CURRENT SENSOR, 4-20MA OUTPUT, 0-5 AMPS FIXED INPUT	1	117.76	1	0.2	3	GEN
CTS-20-005-VFD-001	SOLID CORE LOOP POWERED, TRUE RMS, CURRENT SENSOR W/ 4-20MA OUTPUT 0-5 AMPS FIXED INPUT	1	159.60	1	0.2	3	GEN
CTS-20-050-AVG-001	SOLID CORE LOOP POWERED CURRENT SENSOR, 4-20MA OUTPUT, 0-10/0-20/0-50 AMPS	1	116.55	1	0.2	3	GEN
CTS-20-050-VFD-001	SOLID CORE LOOP POWERED, TRUE RMS, CURRENT SENSOR W/ 4-20MA OUTPUT, 0-10/0-20/0-50 AMPS	1	158.65	1	0.2	3	GEN
CTS-20-250-AVG-001	SOLID CORE LOOP POWERED CURRENT SENSOR, 4-20MA OUTPUT, 0-100/0-200/ 0-250 AMPS	1	116.55	1	0.2	3	GEN
CTS-20-250-VFD-001	SOLID CORE LOOP POWERED, TRUE RMS, CURRENT SENSOR W/ 4-20MA OUTPUT, 0-100/0-200/0-250 AMPS	1	158.65	1	0.2	3	GEN
CVT	AM-1 SERIES MIXING VALVE PARTS						
CVT-050	1/2" FXM CHECK VALVE FOR AM-1 SERIES NPT MODELS	1	15.76	1		0003	GEN
CVT-075	3/4" FXM CHECK VALVE FOR AM-1 SERIES NPT MODELS	1	19.12	1		0003	GEN
D05T1011	3/4" D05T SERIES PRESSURE REGULATING VALVE NON-UNION BODY. DIALSET MODEL OPTION DS05C1030	1	61.27	6	1.5	0005	GEN
D05T1029	3/4" D05T SERIES PRESSURE REGULATING VALVE DOUBLE UNION SWEAT. DIALSET MODEL OPTION DS05D1021	1	73.80	6	2.1	0003	GEN
D05T1045	1" D05T SERIES PRESSURE REGULATING VALVE NON-UNION BODY. DIALSET MODEL OPTION DS05C1063 1" D05T SERIES PRESSURE REGULATING VALVE DOUBLE UNION SWEAT.	1	93.30	1		0005	GEN
D05T1052	DUST SERIES PRESSURE REGULATING VALVE DOUBLE UNION SWEAT.  DIALSET MODEL OPTION DS05D1047  3/4" D05T SERIES PRESSURE REGULATING VALVE DOUBLE UNION THREADED.	1	109.26 73.80	1		0003	GEN GEN
D05T1078	DIALSET MODEL OPTION DS05D1039  1" D05T SERIES PRESSURE REGULATING VALVE DOUBLE UNION THREADED.	1	101.47	1		0003	GEN
D05T1086	DIALSET MODEL OPTION DS05D1054  3/4" D05T SERIES PRESSURE REGULATING VALVE SINGLE UNION SWEAT.	1	61.17	1		0003	GEN
D05T1094	DIALSET MODEL OPTION DS05C1048 3/4" D05T SERIES PRESSURE REGULATING VALVE SINGLE UNION THREADED.	1	64.77	1		0003	GEN
D05T1102	DIALSET MODEL OPTION DS05C1055  1" D05T SERIES PRESSURE REGULATING VALVE SINGLE UNION SWEAT. DIALSET	1	93.93	1		0003	GEN
D05T1110	MODEL OPTION DS05C1071   1" D05T SERIES PRESSURE REGULATING VALVE SINGLE UNION THREADED.	1	99.73	1		0003	GEN
D06G	DIALSET MODEL OPTION DS05C1089  D06G SERIES PRESSURE REGULATING VALVE, GAUGE TAP. INLET AND OUTLET BOTH INTERNAL & EXTERNAL THREADED. SINGLE UNION THREAD OR SWEAT CONNECTION . 400 PSI INLET, 15-130 PSI OUTLET. REPLACED BY NEW DS05C SERIES DIALSET						
D06G1037	2 IN. SINGLE UNION SWEAT. REPLACED BY DS06G1034	1	451.24	1	8.1	0003	GEN
D146M	DIFFERENTIAL PRESSURE VALVE WITH SIGHT GLASS.						
D146M1032	3/4 IN. NPT DIFFERENTIAL PRESSURE REGULATING VALVE	1	162.74	1	2.2	0003	GEN
D146M1040	1 1/4 IN. NPT DIFFERENTIAL PRESSURE REGULATING VALVE	1	323.10	1	4.5	0003	GEN
D2 DAMPERS	REFER TO MATRICES IN FRONT (PREFACE) OF BOOK						GEN
D3 DAMPERS	REFER TO MATRICES IN FRONT (PREFACE) OF BOOK						GEN
D690A1002	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 24 GA. 6" DIA.	1	98.40	1	4.3	0003	GEN
D690A1010	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 24 GA. 8" DIA.	1	102.11	1	5.8	0003	GEN
D690A1028	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 24 GA. 10" DIA.	1	105.62	1	7.3	0003	GEN
D690A1036	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 22 GA. 12" DIA.	1	116.33	1	9.2	0003	GEN
D690A1044	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 22 GA. 14" DIA.	1	141.15	1	11.9	0003	GEN
D690A1051	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 22 GA. 16" DIA.	1	148.04	1	15.7	0003	GEN
DH90A	ENERGY SAVING DEHUMIDIFIER WITH FRESH AIR VENTILATION PORT.						
DH90A1007	90 PINTS, 6.2 AMPS, 200 CFM, 110V. INCLUDES DH90A1007 DEHUMIDIFER, H8908C DEHUMIDISTAT, W8150 VENTILATION CONTROLLER.	1	2,433.33	1	99.0	0003	GEN
DH90A1015	90 PINTS, 6.2 AMPS, 200 CFM, 110V. INCLUDES DH90A1015 DEHUMIDIFIER AND YTH9421C1002 VISIONPRO IAQ THERMOSTAT.	1	2716.67	1	99.0	0003	GEN
DM7600A	COMMERCIAL ZONE DAMPER, ELECTRONIC INPUT.		0			0000	05
DM7600A1005	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 24 GA. 6" DIA. INCLUDES ML7161A2008 ACTUATOR.	1	247.59	1	5.6	0003	GEN
DM7600A1013	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 24 GA. 8" DIA. INCLUDES ML7161A2008 ACTUATOR.  BOUND COMMERCIAL DAMPER LOW LEAKAGE. 24 GA. 10" DIA. INCLUDES	1	251.27	1	5.2	0003	GEN
DM7600A1021	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 24 GA. 10" DIA. INCLUDES ML7161A2008 ACTUATOR.  BOUND COMMERCIAL DAMPER LOW LEAKAGE. 22 GA. 12" DIA. INCLUDES	1	254.73	1	7.1	0003	GEN
DM7600A1039	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 22 GA. 12" DIA. INCLUDES ML7161A2008 ACTUATOR.	1	265.34	1	10.9	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
DM7600A1047	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 22 GA. 14" DIA. INCLUDES ML7161A2008 ACTUATOR.	1	289.91	1	12.7	0003	GEN
DM7600A1054	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 22 GA. 16" DIA. INCLUDES ML7161A2008 ACTUATOR.	1	296.73	1	16.3	0003	GEN
DM7600B DM7600B1004	COMMERCIAL ZONE DAMPER, SPDT FLOATING INPUT.  ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 24 GA. 6" DIA. INCLUDES	1	194.46	1	5.8	0003	GEN
DM7600B1012	ML6161A2009 ACTUATOR. ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 24 GA. 8" DIA. INCLUDES ML6161A2009 ACTUATOR.	1	198.14	1	7.2	0003	GEN
DM7600B1020	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 24 GA. 10" DIA. INCLUDES ML6161A2009 ACTUATOR.	1	201.60	1	7.6	0003	GEN
DM7600B1038	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 22 GA. 12" DIA. INCLUDES ML6161A2009 ACTUATOR.	1	212.21	1	10.3	0003	GEN
DM7600B1046	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 22 GA. 14" DIA. INCLUDES ML6161A2009 ACTUATOR.	1	236.78	1	11.6	0003	GEN
DM7600B1053	ROUND COMMERCIAL DAMPER. LOW-LEAKAGE. 22 GA. 16" DIA. INCLUDES ML6161A2009 ACTUATOR.	1	243.61	1	21.6	0003	GEN
DM7600B1061	COMMERCIAL ZONE DAMPER, INCLUDES MOUNTED ML6161A 7 MINUTE ACTUATOR, 24 VAC POWER, SPDT FLOATING INPUT, 6" DIAMETER, USE WITH T641.	1	194.46	1	4.7	0010	GEN
DM7600B1079	COMMERCIAL ZONE DAMPER, INCLUDES MOUNTED ML6161A 7 MINUTE ACTUATOR, 24 VAC POWER, SPDT FLOATING INPUT, 8" DIAMETER, USE WITH T641.	1	198.14	1	5.7	0010	GEN
DM7600B1087	COMMERCIAL ZONE DAMPER, INCLUDES MOUNTED ML6161A 7 MINUTE ACTUATOR, 24 VAC POWER, SPDT FLOATING INPUT, 10" DIAMETER, USE WITH T641.	1	201.60	1	8.6	0010	GEN
DM7600B1095	COMMERCIAL ZONE DAMPER, INCLUDES MOUNTED ML6161A 7 MINUTE ACTUATOR, 24 VAC POWER, SPDT FLOATING INPUT, 12" DIAMETER, USE WITH 17641.	1	212.21	1	11.3	0010	GEN
DM7600B1103	COMMERCIAL ZONE DAMPER, INCLUDES MOUNTED ML6161A 7 MINUTE ACTUATOR, 24 VAC POWER, SPDT FLOATING INPUT, 14" DIAMETER, USE WITH T641.	1	236.78	1	13.3	0010	GEN
DM7600B1111	COMMERCIAL ZONE DAMPER, INCLUDES MOUNTED ML6161A 7 MINUTE ACTUATOR, 24 VAC POWER, SPDT FLOATING INPUT, 16" DIAMETER, USE WITH T641.	1	234.33	1	16.0	0010	GEN
DP1025A5005	TRADELINE POWER PRO MODEL. 1 POLE WITH BUSS BAR-25A-24V.	1	20.03	12	0.5	0003	GEN
DP1030A5013	TRADELINE POWER PRO MODEL. 1 POLE WITH BUSS BAR-30A-24V.	1	20.29	12	7.5	0003	GEN
DP1040A5004	TRADELINE POWER PRO MODEL. 1 POLE WITH BUSS BAR-40A-24V.	1	26.48	12	0.6	0003	GEN
DP2020A5021	TRADELINE POWER PRO MODEL. 2 POLE-20A-24V.	1	26.64	12	3.0	0003	GEN
DP2020B5038 DP2030A	TRADELINE POWER PRO MODEL. 2 POLE-20A-120V.  ECONOMY MODEL. 2 POLE-30A-24V/ DOES NOT MEET ARI 780 STANDARD.	1	25.34	12	0.5	0003	GEN
DP2030A1003	DEF PURP CONT	1	14.74	12	0.4	0003	GEN
DP2030A5004	TRADELINE POWER PRO MODEL. 2 POLE-30A-24V.	1	26.21	12	15.6	0003	GEN
DP2030A5012	<b>SUPER TRADELINE</b> POWER PRO MODEL. 2 POLE-30A- 24V. INCLUDES ACCESSORIES.	1	33.59	12	0.7	0001	GEN
DP2030B1002	ECONOMY MODEL. 2 POLE-30A-120V. DOES NOT MEET ARI 780 STANDARD.	1	14.74	12	0.4	0003	GEN
DP2030B5003	TRADELINE POWER PRO MODEL. 2 POLE-30A-120V.	1	26.21	12	0.5	0003	GEN
DP2030B5011	SUPER TRADELINE POWER PRO MODEL. 2 POLE-30A- 120V. INCLUDES ACCESSORIES.	1	34.71	12	0.9	0003	GEN
DP2030C1001 DP2030C5002	ECONOMY MODEL. 2 POLE-30A-208/240V. DOES NOT MEET ARI 780 STANDARD.  TRADELINE POWER PRO MODEL. 2 POLE-30A-208/ 240V.	1 1	14.74 26.21	12 12	0.4 0.5	0003	GEN GEN
DP2030C5010	SUPER TRADELINE POWER PRO MODEL. 2 POLE-30A- 208/240V. INCLUDES ACCESSORIES.	1	34.91	12	0.7	0001	GEN
DP2030D5001	TRADELINE POWER PRO MODEL. 2 POLE-30A-277V.	1	26.93	12	0.5	0003	GEN
DP2040A1002	ECONOMY MODEL. 2 POLE- 40A-24V.	1	32.15	50	0.7	0003	GEN
DP2040A5003	TRADELINE POWER PRO MODEL. 2 POLE-40A-24V.	1	47.37	60	0.7	0003	GEN
DP3030A5003	TRADELINE POWER PRO MODEL. 3 POLE-30A-24V.	1	48.39	6	1.1	0003	GEN
DP3030B5002 DP3030C5001	TRADELINE POWER PRO MODEL. 3 POLE-30A-120V. TRADELINE POWER PRO MODEL. 3 POLE-30A-208/ 240V.	1	48.39 48.39	6 6	1.1 1.1	0003	GEN GEN
DP3030C5001 DP3040A5002	TRADELINE POWER PRO MODEL. 3 POLE-30A-24V.	1	52.45	6	1.1	0003	GEN
DP3040B5001	TRADELINE POWER PRO MODEL: 3 POLE-40A-120V.	1	52.45	6	1.1	0003	GEN
DP3040C5000	TRADELINE POWER PRO MODEL. 3 POLE-40A-208/ 240V.	1	52.45	6	1.1	0003	GEN
DP3050A5001	TRADELINE POWER PRO MODEL. 3 POLE-50A-24V.	1	148.52	6	1.4	0003	GEN
DP3050B5000	TRADELINE POWER PRO MODEL. 3 POLE-50A-120V.	1	148.52	6	1.4	0003	GEN
DP3050C5009	TRADELINE POWER PRO MODEL. 3 POLE-50A-208/ 240V.	1	148.52	6	1.4	0003	GEN

Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number	Product Description		Price		4.4	0000	
DP3060A5000 DP3060B5009	TRADELINE POWER PRO MODEL. 3 POLE-60A-24V. TRADELINE POWER PRO MODEL. 3 POLE-60A-120V.	1	175.93 175.93	6 6	1.4	0003	GEN GEN
DP3060C5008	TRADELINE POWER PRO MODEL: 3 POLE-60A-120V.	1	175.93	6	1.4 1.4	0003	GEN
DP3075A1007	ECONOMY MODEL: 3 POLE-75A-24V.	1	252.89	6	3.5	0003	GEN
DP3075B1006	ECONOMY MODEL: 3 POLE-75A-120V.	1	253.32	6	3.5	0003	GEN
DP3075C1005	ECONOMY MODEL. 3 POLE-75A-208/240V.	1	252.89	6	3.5	0003	GEN
DP3090B1005	ECONOMY MODEL. 3 POLE-90A-120V.	1	440.52	6	3.5	0003	GEN
DP3090C1004	ECONOMY MODEL. 3 POLE-90A-208/240V.	1	438.17	6	3.5	0003	GEN
DP4040A1000	ECONOMY MODEL. 4 POLE-40A-24V.	1	106.66	6	1.1	0003	GEN
DP4040B1009	ECONOMY MODEL. 4 POLE-40A-120V.	1	101.23	15	1.3	0003	GEN
DP4040C1008	ECONOMY MODEL. 4 POLE-40A-208/240V.	1	104.28	6	1.4	0003	GEN
DS05C	DS05C SERIES NEW STYLE DIALSET PRESSURE REGUALTING VALVES. NON UNION, SINGLE & DOUBLE UNION SWEAT AND THREADED. 400 PSI INLET. 15-75 PSI OUTLET. REPLACES DO5A, D, G & DSO5G MODELS						
DS05C1006	1/2 IN. DS05C SERIES DIALSET. NON UNION BODY. REPLACES DO5A1098	1	65.20	1	1.6	0003	GEN
DS05C1014	1/2 IN. DS05C SERIES DIALSET. SINGLE UNION THREADED. REPLACES D05A1122, D05G1038, DS05G1044	1	78.63	1	1.6	0003	GEN
DS05C1022	1/2 IN. DS05C SERIES DIALSET. SINGLE UNION THREADED. REPLACES D05A1122, D05G1004, DS05G1002	1	78.63	1	1.6	0003	GEN
DS05C1030 DS05C1048	3/4 IN. DS05C SERIES DIALSET, NON UNION BODY. REPLACES D05A1106 3/4 IN. DS05C SERIES DIALSET. SINGLE UNION SWEAT. REPLACES D05A1163,	1	65.80 78.93	1	1.4 1.8	0003	GEN GEN
DS05C1046	D05G1046, DS05G1051 3/4 IN. DS05C SERIES DIALSET. SINGLE UNION THREADED REPLACES D05A1130,	1	78.93	1	2.0	0003	GEN
	D05G1012, DS05G1010						
DS05C1063	1 IN. DS05C SERIES DIALSET, NON UNION BODY. REPLACES D05A1114	1	100.17	1	1.8	0003	GEN
DS05C1071	1 IN. DS05C SERIES DIALSET. SINGLE UNION SWEAT REPLACES D05A1171, D05G1053, DS05G1069	1	114.43	1	1.6	0003	GEN
DS05C1089	1 IN. DS05C SERIES DIALSET. SINGLE UNION THREADED REPLACES D05A1048, D05G1020, DS05G1028	1	114.43	1	2.2	0003	GEN
DS05D1005	1/2" DS05C SERIES DIALSET, DOUBLE UNION SWEAT	1	87.40	1		0003	GEN
DS05D1013	1/2" DS05C SERIES DIALSET, DOUBLE UNION THREADED	1	87.40	1		0003	GEN
DS05D1021	3/4 IN. DS05C SERIES DIALSET. DOUBLE UNION SWEAT	1	88.30	1		0005	GEN
DS05D1039	3/4 IN. DS05C SERIES DIALSET. DOUBLE UNION THREADED	1	88.30	1 1		0005	GEN
DS05D1047 DS05D1054	1 IN. DS05C SERIES DIALSET. DOUBLE UNION SWEAT 1 IN. DS05C SERIES DIALSET. DOUBLE UNION THREADED	1	129.73 129.73	1		0003	GEN GEN
DS05D1054 DS05D1062	1 1/4 IN. DS05D SERIES DIALSET. DOUBLE UNION SWEAT. REPLACES D05D1043	1	221.13	1		0003	GEN
DS05D1070	1 1/4 IN. DS05D SERIES DIALSET. DOUBLE UNION THREAED	1	221.13	1		0003	GEN
DS05G	DSO5G DIALSET PRESSURE REGULATING VALVE WITH GAUGE TAP, SINGLE UNION THREADED OR SWEAT. INLET & OUTLET BOTH INTERNAL & EXTERNAL NPT THREADED, 400 PSI INLET, 15-130 PSI OUT.	•	221.10	·		0000	CLIV
DS05G1085	1 1/4 IN. DS05G SERIES DIALSET. SINGLE UNION THREADED. REPLACES D05G1061	1	199.14	6	4.3		GEN
DS05G1093	1 1/4 IN. DS05G SERIES DIALSET. SINGLE UNION SWEAT. REPLACES D05G1079	1	199.14	6	4.3	0003	GEN
DS05G1127	1 1/4 IN. DS05G SERIES DIALSET. NON-UNION BODY	1	178.33	1		0003	GEN
DS06D1003	1 1/2" DIALSET PRV DOUBLE UNION SWEAT	1	385.50 385.50	1		0003	GEN
DS06D1011 DS06D1029	1 1/2" DIALSET PRV DOUBLE UNION THREADED 2" DIALSET PRV DOUBLE UNION SWEAT	1	385.50 472.15	1		0003	GEN GEN
DS06D1029 DS06D1037	2" DIALSET PRV DOUBLE UNION THREADED	1	472.15	1		0003	GEN
DS06G	DSO6G DIALSET PRESSURE REGULATING VALVE, SINGLE UNION THREADED OR SWEAT CONNECTION, INLET & OUTLET BOTH INTERNAL & EXTERNAL NPT THREADED, 400 PSI INLET, 15-130 PSI OUT. REPLACED BY NEW DS05C SERIES DIALSET	'	472.13	'		0003	GEN
DS06G1000	1-1/2" SINGLE UNION THREADED. REPLACES D06G1003	1	350.50	6	7.9	0003	GEN
DS06G1018	1-1/2" SINGLE UNION SWEAT. REPLACES D06G1011	1	385.50	6	7.9	0003	GEN
DS06G1026	2" IN. SINGLE UNION THREADED. REPLACES D06G1029	1	472.15	6	8.1	0003	GEN
DS06G1034	2" IN. SINGLE UNION SWEAT. REPLACES D06G1037	1	472.15	6	8.4	0003	GEN
DS06G1042	1 1/2" DIALSET PRV - BODY ASSY	1	318.79	1		0003	GEN
DS06G1059	2" DIALSET PRV - BODY ASSY	1	434.07	1		0003	GEN
DSP3356	PNEUMATICS - CALIBRATION TRAINING KIT	1	3,563.14	1	17.0	0003	GEN
DSP3452	FLAME SAFEGUARD TRAINING BOARD	1	6,916.67	1	40.8	0075	AD
DSP3548	FUEL AIR CONTROL SYSTEM CONFIGURATION TOOLKIT.	1	833.33	1	3.5	0010	OFN
DSP3814 DSP3822	DAMPER/ACTUATOR ASSEMBLY, COUNTER-TOP DISPLAY S7999B SYSTEM DISPLAY DEMO	1 1	499.99 2,000.00	0 1	20.5 8.0	0003 0010	GEN

		Ţ.		ج.		v	Туре
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Class	on Ty
		Minin ler Q		ck Q	nit W n Po	Service	Distribution
Order Specification (OS) Number	Product Description	Ord	Base Price	Pa	5≔	Sei	Distr
DSP3830	SMALL CONFIGURABLE DEMONSTRATION BOARD - GENERIC DISPLAY BOARD INCLUDES LITERATURE POCKET TRANSFORMER PRODUCT DESCRIPTION CARDS ETC.	1	782.00	0		0003	GEN
DSP3838	MEDIUM CONFIGURABLE DEMONSTRATION BOARD - GENERIC DISPLAY BOARD INCLUDES LITERATURE POCKET TRANSFORMER PRODUCT DESCRIPTION CARDS ETC.	1	949.27	0	12.0	0003	GEN
DSP3846	LARGE CONFIGURABLE DEMONSTRATION BOARD - GENERIC DISPLAY BOARD INCLUDES LITERATURE POCKET TRANSFORMER PRODUCT DESCRIPTION CARDS ETC.	1	1,524.44	0	25.0	0003	GEN
EA122A	AUTOMATIC AIR VENTS WITH BUILT-IN SHUT-OFF						
EA122A1002	1/8" NPT MALE THREADED CONN. 90 PSI OP. PRESS. HYDRONIC HEATING APPLICATIONS.	1	38.62	5	0.4	0003	GEN
EA122A1028	1/8" NPT MALE THREADED. NOT FOR HYDRONIC HEATING/ COOLING APPLICATIONS. EPDM SEAT DISK & O-RING.	1	42.47	5	0.4	0003	GEN
EA79A	AUTOMATIC AIR VENTS WITH BUILT-IN SHUT-OFF						
EA79A1004	AUTO INDUSTRIAL AIR VENT W/BUILT-IN SHUT-OFF INCL. VENT CAP W/LEAK GUARD. 3/4" NPT MALE & 1/2" FNPT. 150 PSI OPERATING PRESSURE.	1	107.58	5	0.4	0003	GEN
EARD6	VENTILATION DAMPER. DAMPER IS NORMALLY CLOSED, POWER OPEN, SPRING RETURN. USED WITH W8150 FOR FRESH AIR VENTILATION.	1	212.16	4	8.0	0001	GEN
EC7810A	AUTOMATIC PROGRAMMING CONTROL FOR ATMOSPHERIC GAS BURNER W/ MODULATION- SELECTABLE PREPUGE TIMNGS, 5 OR 10 SEC FIRST SAFETY TIME,6 OR 10 SEC SAFETY TIME, PREIGTION INTERLOCK,LOW FIRE START SWITCH CHECK, 4 LEDS, CE APPROVED.						
EC7810A1027	220-240V, 50/60 HZ. 1 IGNITION ATTEMPT. 5 SEC PILOT STABILIZATION PERIOD. USE W/ST7800A.	1	1,741.40	4	0.8	0010	7800
EC7810A1035	220-240V, 50/60 HZ. 5 IGNITION ATTEMPTS. 5 SEC PILOT STABILIZATION PERIOD. USE W/ST7800A.	1	1,734.46	4	1.9	0010	7800
EC7820A	AUTO PROG CONT FOR ATMOSPHERIC GAS BURNER WITH MODULATION, 5 OR 10 SEC FIRST SAFETY TIME, 6 OR 10 SEC SECOND SAFETY TIME, EXPANDED SAFE START CHECK, SELECTABLE AIRFLOW SWITCH CHECK, 4 LEDS, CE APPROVED						
EC7820A1026	220-240V, 50/60 HZ. 1 IGNITION ATTEMPT. 5 SEC PILOT STABILIZATION PERIOD. USE W/ST7800A.	1	2,349.00	4	1.6	0010	7800
EC7820A1034	220-240V, 50/60 HZ. 5 IGNITION ATTEMPTS. 5 SEC PILOT STABILIZATION PERIOD. USE W/ST7800A.	1	2,349.00	4	1.8	0010	7800
EC7823A	PRIMARY FLAME SWITCH, 2 DPDT RELAY OUTPUTS. INCLUDES DUST COVER.						
EC7823A1004	220-240V, 50/60 HZ.	1	699.05	4	0.6	0010	7800
EC7830A	AUTO PRG CONT FOR POWER GAS BURNER W/ON-OFF OPER 3 OR 5 SEC 1ST SAFETY TIME, 3 SEC PFEP,4 TO 7 SEC 2ND SAFETY TIME, EXP SAFE START CHECK, AIRFLOW SWITCH CHECK, 5 LEDS, CE APPROVED.						
EC7830A1033	220-240V, 50/60 HZ. 2 SEC POSTPURGE. 5 SEC PILOT STABILIZATION PERIOD. USE W/ST7800A.	1	1,098.77	4	2.5	0010	7800
EC7830A1041	220-240V, 50/60 HZ. 30 SEC POSTPURGE. 5 SEC PILOT STABILIZATION PERIOD. USE W/ST7800A.	1	1,098.77	4	0.8	0010	7800
EC7830A1066	220-240V, 50/60 HZ. 15 SEC POSTPURGE.	1	1,098.77	4	2.6	0010	7800
EC7850A	AUTO PRG CONT FOR POWER GAS/OIL BURNER W/FULL MODULATION. 3 OR 5 SEC 1ST SAFETY TIME, 3 SEC PFEP,4 OR 7 SEC 2ND SAFETY TIME, AIRFLOW SWITCH CHECK, 5 LEDS, CE APPROVED.						
EC7850A1064	220-240V, 50/60 HZ. DYNAMIC DAMPER CHECK. 30 SEC POSTPURGE.	1	3,280.51	4	3.5	0010	7800
EC7850A1072	220-240V, 50/60 HZ. 2 SEC POSTPURGE. 5 SEC PILOT STABILIZATION PERIOD. USE W/ST7800A.	1	3,280.51	4	2.5	0003	7800
EC7850A1080	220-240V, 50/60 HZ. 30 SEC POSTPURGE. 5 SEC PILOT STABILIZATION PERIOD. USE W/ST7800A.	1	3,316.60	4	1.0	0003	7800
EC7850A1122	220-240V, 50/60 HZ. 15 SEC POSTPURGE. 5 SEC PILOT STABILIZATION PERIOD. USE W/ST7800A.	1	3,316.60	4	1.8	0010	7800
EC7885A	SEMI-AUTOMATIC PRIMARY CONTROL, START STOP INPUT, & 5 LEDS. INCLUDES DUST COVER.						
EC7885A1011	220-240V, 50/60 HZ. 0.8 OR 3 SEC FFRT	1	727.25	4	3.2	0010	7800
EC7890A	AUTOMATIC PRIMARY CTRL. 4 OR 10 SEC PFEP LOCKOUT OR RECYCLE ON FLAME FAILURE, & 5 LEDS. INCLUDES DUST COVER.						
EC7890A1011	220-240V, 50/60 HZ. 0.8 OR 3 SEC FFRT	1	645.51	4	2.6		7800
EC7890A1029 EC7890B	220-240V, 50/60 HZ. 1 OR 2 SEC FFRT AUTO PRIMARY CONTROL, SHUTTER DRIVE, 4 OR 10 SEC PFEP, LOCKOUT OR	1	612.30	4	1.7	0010	7800
	RECYCLE ON FLAME FAILURE AND 5 LEDS. INCLUDES DUST COVER.		<b>2</b>			0015	700-
EC7890B1010 EC7895A	220-240V, 50/60 HZ. 0.8 OR 3 SEC FFRT PRIMARY CONTROL, 4 OR 10 SEC PFEP, INTERMITTENT PILOT, LOCKOUT & RECYCLE ON FLAME FAILURE OR LOSS OF AIRFLOW,5 LEDS W/O AIRFLOW	1	677.32	4	2.5	0010	7800
EC7895A1010	SWITCH CHECK FEATURE. INCLUDES DUST COVER.  220-240V, 50/60 HZ. 0.8 OR 3 SEC FFRT	1	850.76	4	2.4	0010	7800
E01030A1010	220-270 V, 30/00 FIZ. 0.0 ON 3 SECTINI		030.76	4	2.4	0010	7000

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	e Class	Distribution Type
Order Specification (OS) Number	Product Description	Mini Order (	Base Price	Pack G	Unit \ in Po	Service	Distribu
EC7895C	PRIMARY CONTROL,4 OR 10 SEC PFEP, 5 STATUS LEDS, INTERRUPTED PILOT, LOCKOUT & RECYCLE ON FLAME FAILURE OR LOSS OF AIRFLOW W/O AIRFLOW SWITCH CHECK FEATURE. INCLUDES DUST COVER.						
EC7895C1000	220-240V, 50/60 HZ. 0.8 OR 3 SEC FFRT	1	383.70	4	1.0	0010	7800
EMM	ELECTRONIC MINI ZONE 3						ļ
ЕММ-3	ELECTRONIC MINI ZONE 3 ZONE PANEL 1 HEAT 1 COOL, USES ANY 4 WIRE STAT. DATS OPTIONAL.	1	239.29	6	2.7	0003	GEN
EMM-3K	SYSTEM SAVER KIT - KIT INCLUDES EMM-3 CONTROL PANEL, DISCHARGE AIR TEMPERATURE SENSOR, AND TRANSFORMER.	1	288.18	1	5.9	0003	GEN
EMM-3U	EMM-3U	1	331.92	6	2.8	0003	GEN
EMM-3UK	SYSTEM SAVER KIT - KIT INCLUDES EMM-3U CONTROL PANEL, DISCHARGE AIR TEMPERATURE SENSOR AND TRANSFORMER.	1	380.81	1	5.9	0003	GEN
ER150B	ENERGY RECOVERY VENTILATOR. 47-150 CFM. INCLUDES TWO FANS, FIXED PAPER HEAT & MOISTURE TRANSFER CORE, AND DEFROST. MANUAL 5 SPEED						
ER150B2006	FAN CONTROL.  INTEGRATED FROST CONTROL FOR DESIGN TEMPS ABOVE -40 DEGREES FAHRENHEIT.	1	2,442.98	1	70.0	0003	GEN
ER150C	ENERGY RECOVERY VENTILATION SYSTEM. 137-214 CFM. INCLUDES 2 FANS, FIXED PAPER HEAT & MOISTURE TRANSFER CORE. MANUAL 5 SPEED FAN CONTROL. OPTIONAL REMOTE HIGH SPEED CONTROL AVAIL (32003487-001)						
ER150C2004	NO DEFROST CONTROL. FOR DESIGN TEMPS ABOVE 32 DEGREES FAHRENHEIT.	1	2,101.33	1	68.0	0003	GEN
ER200B	ENERGY RECOVERY VENTILATION SYSTEM. 137-214 CFM. INCLUDES 2 FANS, FIXED PAPER HEAT & MOISTURE TRANSFER CORE. MANUAL 5 SPEED FAN CONTROL. OPTIONAL REMOTE HIGH SPEED CONTROL AVAIL. (32003487-001)						
ER200B2006	INTEGRATED FROST CONTROL FOR DESIGN TEMPS ABOVE -40 DEGREES FAHRENHEIT.	1	2,828.73	1	70.0	0003	GEN
ER200C2004	NO DEFROST CONTROL. FOR DESIGN TEMPERATURES ABOVE 32 DEGREES FAHRENHEIT.	1	2,368.78	1	66.0	0003	GEN
F100B	MEDIA AIR CLEANER BOOT. STANDARD SIZE HONEYWELL CABINETS, ALLOWS FOR FUTURE UPGRADE. NO AIRWATCH INDICATOR. ORDER FC100A FILTER SEPARATELY.						
F100B1008	16 X 20 AIR CLEANER BOOT.	1	221.93	1	11.4	0010	GEN
F100B1016	16 X 25 AIR CLEANER BOOT.	1	221.93	1	13.2	0010	GEN
F100B1024	20 X 20 AIR CLEANER BOOT.	1	221.93	1	12.8	0010	GEN
F100B1032	20 X 25 AIR CLEANER BOOT.	1	221.93	1	0.0	0010	GEN
F100B1040	25 X 22 AIR CLEANER BOOT, 25" DOOR. NO UPGRADE TO EAC.	1	221.93	1	16.0	0003	GEN
F100F	MEDIA AIR CLEANER. STANDARD SIZE HONEYWELL CABINETS ALLOW FOR FUTURE UPGRADE.						
F100F1004	16 X 20 MEDIA AIR CLEANER. INCLUDES WIRELESS AIRWATCH INDICATOR. 1200 CFM.	1	340.14	1	15.0	0003	GEN
F100F1012	16 X 25 MEDIA AIR CLEANER. INCLUDES WIRELESS AIRWATCH INDICATOR. 1400 CFM.	1	340.14	1	15.0	0003	GEN
F100F1020	20 X 20 MEDIA AIR CLEANER. INCLUDES WIRELESS AIRWATCH INDICATOR. 1400 CFM.	1	340.14	1	14.6	0003	GEN
F100F1038	20 X 25 MEDIA AIR CLEANER. INCLUDES WIRELESS AIRWATCH INDICATOR. 2000 CFM.	1	340.14	1	16.4		GEN
F100F1087	25 X 20 MEDIA AIR CLEANER. INCLUDES WIRELESS AIRWATCH INDICATOR. 25" DOOR. NO UPGRADE TO EAC. 2000 CFM.	1	340.14	1	15.8		GEN
F100F1095	25 X 22 MEDIA AIR CLEANER. INCLUDES WIRELESS AIRWATCH INDICATOR. 25" DOOR. NO UPGRADE TO EAC. 2000 CFM.	1	340.14	1	17.8		GEN
F100F2002	16 X 25 MEDIA AIR CLEANER. NO AIRWATCH. 1400 CFM	1	288.45	1	14.6		GEN
F100F2010 F100F2028	20 X 25 MEDIA AIR CLEANER. NO AIRWATCH. 2000 CFM 16 X 20 MEDIA AIR CLEANER. NO AIRWATCH. 1200 CFM	1	288.45 288.45	1 1	16.0 12.6	0003	GEN GEN
F100F2026	20 X 20 MEDIA AIR CLEANER. NO AIRWATCH. 1400 CFM		288.45	1	14.6	0003	GEN
F100F2044	25 X 20 MEDIA AIR CLEANER. NO AIRWATCH. 25" DOOR. NO UPGRADE TO EAC. 2000 CFM.	1	288.45	1	16.0	0003	GEN
F100F2051	25 X 22 MEDIA AIR CLEANER. NO AIRWATCH. 25" DOOR. NO UPGRADE TO EAC. 2000 CFM.	1	288.45	1	17.8	0003	GEN
F200E	ENVIRACAIRE ELITE ULTRA MEDIA AIR CLEANER. USES SAME SIZE BOOT AS F300. CABINET INCLUDES CELL GUIDES. FEATURES WIRELESS AIRWATCH INDICATOR TO REMIND OF FILTER, HUMIDIFIER & UV LAMP CHANGE.						
F200E1003	16 X 20 ULTRA-MEDIA FILTER 1200 CFM.	1	452.48	1	15.2	0003	GEN
F200E1011	20 X 20 ULTRA-MEDIA FILTER 1400 CFM.	1	452.48	1	16.8	0003	GEN
F200E1029	16 X 25 ULTRA-MEDIA FILTER 1400 CFM.	1	452.48	1	17.0	0003	GEN
F200E1037	20 X 25 ULTRA-MEDIA FILTER 2000 CFM.	1	452.48	1	18.0	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
F300A	RESIDENTIAL ELECTRONIC AIR CLEANERS. INCLUDES LINE CORD, 2 CELLS, 2 PREFILTERS & POWER BOX WITH NEW SSPS, AFS AND W8600F CAPABILITY.						
F300A1620	(W8600 MUST BE ORDERED SEPARATELY).  16 X 20 120V 60HZ 1200 CFM, USE 203365A CONVERSION KIT IF 240V REQUIRED.	1	937.37	1	28.2	0003	GEN
F300A1625	16 X 25 120V 60HZ 1400 CFM. USE 203365A CONVERSION KIT IF 240V REQUIRED.	1	972.32	1	32.6	0003	GEN
F300A2012	20 X12.5 120V 60HZ ONE CELL ONLY, 1000 CFM.	1	844.90	1	23.8	0003	GEN
F300A2020 F300A2025	20 X 20 120V 60HZ 1400 CFM. USE 203365A CONVERSION KIT IF 240V REQUIRED. 20 X 25 120V 60HZ 2000 CFM. USE 203365A CONVERSION KIT IF 240V REQUIRED.	1	972.32 1,096.52	1 1	31.6 36.8	0003	GEN GEN
F300B	RESIDENTIAL ELECTRONIC AIR CLEANERS. INCLUDES LINE CORD, 2 CELLS, 2 PREFILTERS & POWER BOX WITH NEW SSPS, AFS AND W8600F CAPABILITY. (W8600 MUST BE ORDERED SEPARATELY).		1,000.02		00.0		02
F300B2012	20 X 12.5 240V 60HZ ONE CELL ONLY. 1000 CFM.	1	961.77	1	25.0	0003	GEN
F300E	RESIDENTIAL ELECTRONIC AIR CLEANERS. INCLUDES LINE CORD, 2 CELLS, 2 PREFILTERS & POWER BOX WITH NEW SSPS, AFS AND W8600F CAPABILITY. (W8600 MUST BE ORDERED SEPARATELY).						
F300E1001	16 X 20 120V 60HZ 1200 CFM. POST FILTER INCLUDED FOR ENHANCED FILTRATION. USE 203365A CONVERSION KIT IF 240V REQUIRED.	1	972.74	1	28.6	0003	GEN
F300E1019	16 X 25 120V 60HZ 1400 CFM. POST FILTER INCLUDED FOR ENHANCED FILTRATION. USE 203365A CONVERSION KIT IF 240V REQUIRED.	1	1,007.72	1	33.5	0001	GEN
F300E1027	20 X 20 120V 60HZ 1400 CFM. POST FILTER INCLUDED FOR ENHANCED FILTRATION. USE 203365A CONVERSION KIT IF 240V REQUIRED.	1	1,007.69	1	33.0	0003	GEN
F300E1035	20 X 25 120V 60HZ 2000 CFM. POST FILTER INCLUDED FOR ENHANCED FILTRATION. USE 203365A CONVERSION KIT IF 240V REQUIRED.	1	1,131.88	1	37.6	0001	GEN
F449 F449	BOILER FILL VALVES FILLMATIC PRESSURE REDUCING VALVE. 1/2" THREADED W/1/2" FEMALE TO	1	83.44	1	1.5	0003	GEN
F500A	CONNECT TO TANK AND 1/2" MALE TO CONNECT TO AIR ELIMINATOR.  WHOLE HOUSE HIGH EFFICIENCY PARTICULATE ARRESTANCE (HEPA) FILTER.  BYPASS MOVES 400 CFM THROUGH HEPA FILTER.						
F500A1000	WHOLEHOUSE HEPA AIR CLEANER - 360CFM	1	1,502.95	1	50.0	0003	GEN
F500B	WHOLE HOUSE HIGH EFFICIENCY PARTICULATE ARRESTANCE (HEPA) FILTER. BYPASS MOVES 400 CFM THROUGH HEPA FILTER.						
F500B1009	WHOLE HOUSE HEPA AIR CLEANER. INSULATED CABINET FOR USE IN UNCONDITIONED SPACES.	1	1,821.22	1	53.0	0003	GEN
F52F	RETURN GRILLE ELECTRONIC AIR CLEANER. INCLUDES 1 OR 2 CELLS, INTEGRAL NEW SSPS AND AIR FLOW SWITCH, DECORATIVE GRILLE, PREFILTER AND W8600F CAPABILITY. (W8600 MUST BE ORDERED SEPARATELY.)						
F52F1048	20 X 12.5 120V 60HZ, 1000 CFM, 1 CELL WITH EGG CRATE GRILLE.	1	1,273.08	1	35.2	0003	GEN
F52F1055 F74C	20 X 25 120V 60HZ, 2000 CFM, 2 CELL WITH EGG CRATE GRILLE.  WATER FILTERS- SEDIMENT REMOVAL WITH REVERSE RINSING & RINSABLE	1	1,679.75	1	58.0	0003	GEN
F74C1015	FINE FILTER WATER FILTER. 3/4" BACKWASH. PLASTIC SUMP PLASTIC BODY. SWEAT &	1	318.23	1	5.9	0003	GEN
F74C1023	THREADED MNPT UNIONS. BRONZE ADAPTOR. 100 MICRON FILTER. GAUGE WATER FILTER. 1" BACKWASH. PLASTIC SUMP. PLASTIC BODY. SWEAT &	1	340.86	1	6.6	0003	GEN
F76S	THREADED MNPT UNIONS. BRONZE ADAPTOR. 100 MICRON FILTER. GAUGE. WATER FILTERS- SEDIMENT REMOVAL WITH REVERSE RINSING & RINSABLE		0.0.00	·	0.0		02.1
F76S1007	FINE FILTER WATER FILTER 1/2". SWEAT & THREADED MNPT UNION. 100 MICRON FILTER.	1	435.44	1	6.7	0003	GEN
F76S1015	PLASTIC SUMP BACKWASHABLE. REPLACES F76A1004 & F76A5003.  WATER FILTER 3/4". SWEAT & THREADED UNIONS INCLUDED. 100 MICRON FILTER. PLASTIC SUMP. BACKWASHABLE. REPLACES F76A1012 & F76A5011	1	454.76	1	6.7	0003	GEN
F76S1023	WATER FILTER 1". SWEAT & THREADED MNPT UNIONS. INCLUDED. 100 MICRON FILTER. PLASTIC SUMP. BACKWASHABLE. REPLACES F76A1020 & F76A5019.	1	474.54	1	8.0	0003	GEN
F76S1031	WATER FILTER 1-1/4". SWEAT & THREADED MNPT UNIONS INCLUDED. 100 MICRON FILTERS. PLASTIC SUMP. BACKWASHABLE. REPLACES F76A1028.	1	412.47	1	8.6	0003	GEN
F76S1049	WATER FILTER 1-1/2". THREADED MNPT UNIONS INCLUDED. 100 MICRON FILTER. PLASTIC SUMP. BACKWASHABLE. REPLACES F76A1036.	1	809.53	1	12.9	0003	GEN
F76S1056	WATER FILTER, 2" THREADED, MNPT UNIONS INCLUDED. 100 MICRON FILTER, PLASTIC SUMP. BACKWASHABLE. REPLACES F76A1044.	1	904.76	1	14.8	0003	GEN
FC100A	HIGH EFFICIENCY FILTER REPLACEMENT CARTRIDGE. FITS SAME SIZE F25F, F27F, F35F, F100F, & F200E AIR CLEANERS. CUSTOM PACK ALLOWS FOR SHIPMENT OF 2 FILTERS TO CONSUMER WITHOUT REPACKAGING FILTERS.						
FC100A1003 C	16 X 20 REPLACEMENT FILTER. MUST BE ORDERED IN MULTIPLES OF 2. PRICE LISTED IS PER FILTER.	2	51.74	2	1.0	0003	GEN
FC100A1003	16 X 20 REPLACEMENT FILTER. MUST BE ORDERED IN MULTIPLES OF 5. PRICE LISTED IS PER FILTER.	5	48.06	5	2.0	0003	GEN
FC100A1011 C	20 X 20 REPLACEMENT FILTER. MUST BE ORDERED IN MULTIPLES OF 2. PRICE LISTED IS PER FILTER.	2	51.74	2	1.6	0003	GEN
FC100A1011	20 X 20 REPLACEMENT FILTER. MUST BE ORDERED IN MULTIPLES OF 5. PRICE LISTED IS PER FILTER.	5	48.06	5	2.0	0001	GEN

		um antity		antity	ight nds	Class	n Type
Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service (	Distribution
(OS) Number	Product Description		Price				
FC100A1029 C	16 X 25 REPLACEMENT FILTER. MUST BE ORDERED IN MULTIPLES OF 2. PRICE LISTED IS PER FILTER.	2	51.74	2	1.8	0003	GEN
FC100A1029	16 X 25 REPLACEMENT FILTER. MUST BE ORDERED IN MULTIPLES OF 5. PRICE LISTED IS PER FILTER.	5	48.06	5	12.6	0003	GEN
FC100A1037 C	20 X 25 REPLACEMENT FILTER. MUST BE ORDERED IN MULTIPLES OF 2. PRICE LISTED IS PER FILTER.	2	51.74	2	1.0	0003	GEN
FC100A1037	20 X 25 REPLACEMENT FILTER. MUST BE ORDERED IN MULTIPLES OF 5. PRICE LISTED IS PER FILTER.	5	48.06	5	1.7	0003	GEN
FC100A1045	21.5 X 27.5 REPLACEMENT FILTER. MUST ORDER IN MULTIPLES OF 5. PRICE LISTED IS PER FILTER.	5	48.06	5	2.0	0003	GEN
FC100A1052	20 X 12.5 REPLACEMENT FILTER. MUST ORDER IN MULTIPLES OF 5. PRICE LISTED IS PER FILTER.	5	48.06	5	1.2	0003	GEN
FC100C	HIGH EFFICIENCY FILTER COLLAPSIBLE FILTER REPLACEMENT. INCLUDES DISPOSABLE COMBS. USE WITH 32000068-002 25" FRAME. FITS SAME SIZE F25F, F27F, F35F, F100F, & F200E AIR CLEANERS.						
FC100C1009	16X25 EXPANDABLE FILTER - 12 PACK PRICE LISTED IS PER FILTER.	12	48.06	12	1.9	0003	GEN
FC100C1017	20X25 EXPANDABLE FILTER - 12 PACK PRICE LISTED IS PER FILTER.	12	48.06	12	2.3	0003	GEN
FC200E	ULTRA HIGH EFFICIENCY FILTER REPLACEMENT. CARTRIDGE FITS SAME SIZE F25F,F35F,F100F & F200E.	_		_			0511
FC200E1003	16 X 20 REPLACEMENT FILTER. MUST ORDER IN MULTIPLES OF 5. PRICE LISTED IS PER FILTER.	5	75.54	5	1.6	0003	GEN
FC200E1011	20 X 20 REPLACEMENT FILTER. MUST ORDER IN MULTIPLES OF 5. PRICE LISTED IS PER FILTER.	5	75.54	5	2.0	0003	GEN
FC200E1029	16 X 25 REPLACEMENT FILTER. MUST ORDER IN MULTIPLES OF 5. PRICE LISTED IS PER FILTER.	5	75.54	5	1.8	0003	GEN
FC200E1037	20 X 25 REPLACEMENT FILTER. MUST ORDER IN MULTIPLES OF 5. PRICE LISTED IS PER FILTER.	5	75.54	5	3.1	0003	GEN
FC200SB	GRAVITY CHECK VALVES-						
FC200SB	FLOWCHECK GRAVITY CHECK VALVE. 3/4" SWEAT.	1	52.94	1	1.0	0003	GEN
FC201SB	GRAVITY CHECK VALVES-		67.54		4.0	0000	OEN
FC201SB FC2200A	FLOWCHECK GRAVITY CHECK VALVE. 1" SWEAT.  EXPANDABLE MEDIA AIR FILTER FOR USE IN RESEARCH PRODUCTS CABINET #	1	67.54	1	1.6	0003	GEN
	2200 & #2250 REPLACES RP PART # 201.						i
FC2200A1009	26-1/2" X 23-3/4" INCLUDES THREADED STRING TO AID IN ASSEMBLY. MUST BE ORDERED IN MULTIPLES OF SIX. PRICE LISTED IS PER FILTER.	6	48.06	12	1.6	0001	GEN
FC2400A	EXPANDABLE MEDIA AIR FILTER. FOR USE IN RESEARCH PRODUCTS CABINET # 2400. REPLACES RP PART # 401.						
FC2400A1005	29-5/16" X 17-3/4" INCLUDES THREADED STRING TO AID IN ASSEMBLY. MUST BE ORDERED IN MULTIPLES OF SIX. PRICE LISTED IS PER FILTER.	6	48.06	12	1.4	0001	GEN
FC37A	2 STAGE EAC CELL. USE WITH F50, F300 AND F52.		0.45.00				0=11
FC37A1049 FC37A1064	9.8" X 20" X 4.4" SIZE CELL PRICE LISTED IS PER FILTER.  12.4" X 20" X 4.4 SIZE CELL PRICE LISTED IS PER FILTER.	1	315.33 352.42	1 1	8.5 9.9	0003	GEN GEN
FC37A1114	9.8" X 16" X 4.4" SIZE CELL PRICE LISTED IS PER FILTER.		315.33	1	6.9		
FC37A1130	12.4" X 16 X 4.4 SIZE CELL PRICE LISTED IS PER FILTER.	1	315.42	1	8.2	0003	GEN
FC37A1171	12.5 X 20 TWO STAGE CELL WITH DAMPING BAR AND CELL KEYING FOR F52 OUT	1	356.43	1	8.1	0003	
FC40R	BASIS. PRICE LISTED IS PER FILTER.  RETURN GRILL EXTENDED MEDIA AIR FILTER. FIT INSIDE TYPICAL FILTER GRILLS.						
FC40R1003	20" X 20" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5	73.34	5	2.0	0003	GEN
FC40R1011	20" X 25" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5	73.34	5	2.0	0003	
FC40R1029	20" X 30" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5	73.34	5	2.0	0003	GEN
FC40R1037	12" X 24" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5	60.00	5	1.4	0003	GEN
FC40R1045	14" X 25" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5	60.00	5	1.6	0003	GEN
FC40R1052	16" X 20" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5	66.66	5	1.5	0003	GEN
FC40R1060	16" X 25" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5	66.66	5	1.8	0003	GEN
FC40R1078	24" X 24" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5	73.34	5	0.9	0003	GEN
FC40R1094	12" X 12" RETURN GRILL FILTER, PRICE LISTED IS PER FILTER.	5	60.00	5	0.5	0003	GEN
FC40R1102 FC40R1110	14" X 14" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER. 14" X 20" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5 5	60.00 60.00	5 5	0.9 2.0	0003	GEN GEN
FC40R1110 FC40R1128	14" X 24" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5	60.00	5	2.0 1.5	0003	GEN
FC40R1136	18" X 24" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5	66.66	5	2.0	0003	GEN
FC40R1144	20" X 24" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5	73.34	5	1.9	0003	GEN
FC40R1151	20" X 36" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5	73.34	5	1.0	0003	GEN
FC40R1169	14" X 30" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.	5	60.00	5	1.7	0003	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Class	on Type
		nim		Ø	t We Pou	ice	atio
Order Specification		Mi	Base	ack	in in	Service	Distribution
(OS) Number	Product Description		Price				
FC40R1177	24" X 30" RETURN GRILL FILTER, PRICE LISTED IS PER FILTER.	5	73.34	5	2.8	0003	GEN
FC40R1185 FF06A	18" X 18" RETURN GRILL FILTER. PRICE LISTED IS PER FILTER.  WATER FILTERS- SEDIMENT REMOVAL WITH REVERSE RINSING & RINSABLE	5	66.66	5		3	GEN
11004	FINE FILTER						
FF06A1013	WATER FILTER. 3/4" PLASTIC SUMP. DZR BRASS BODY. SWEAT & THREADED MNPT UNIONS. 100 MICRON FILTER.	1	116.44	1	2.5	0003	GEN
FF06A1021	WATER FILTER. 1". PLASTIC SUMP, DZR BRASS BODY. SWEAT & THREADED MNPT UNIONS. 100 MICRON FILTER.	1	133.50	1	3.3	0003	GEN
FM450	BOILER FILL VALVES						
FM450	FILLMATIC PRESSURE REDUCING VALVE. 1/2" BOTH UNION SWEAT AND UNION THREADED TAILPIECES INCLUDED. 4-60 PSI, GAUGE CONNECTION. REPLACES FM451	1	92.76	1	2.2	0003	GEN
FM451	BOILER FILL VALVES						
FM451	FILLMATIC PRESSURE REDUCING VALVE. 1/2" THREADED UNION. 4-60 PSI, GAUGE CONNECTION.	1	92.76	1	2.3	0003	GEN
FM462-R	BOILER FILL VALVES						
FM462-RP	REPLACEMENT FILTER ASSEMBLY FOR SPARCO FILLMATIC FM450 AND FM451	1	34.17	1	0.0	0005	GEN
FM911	PRESSURE REDUCING VALVE.  COMBINATION BOILER FILL VALVE & BACKFLOW PREVENTER						
FM911	1/2" BOILER FILL VALVE AND BACKFLOW PREVENTER  1/2" BOILER FILL VALVE AND BACKFLOW PREVENTER COMBO ASS'Y. BOTH	1	140.07	1		0003	GEN
	UNION SWEAT AND UNION THREADED TAILPIECES INCLUDED.	'	170.07	'		0000	OLIN
FPC	FREEZE PROTECTION CONTROL	1	64.29	1	0.5	0001	GEN
FSP1535	TESTER FOR ALL RA890'S AND ALL R4795'5.	1	1,336.22	1	2.5	0003	AD
FSP5004	R4140/R4150/BC7000 TESTER. ALSO R7795 W/198355A ADAPTER (NOT INCLUDED). 120V/60 HZ.	1	3,021.78	1	6.3	0003	AD
FSP507	FLAME AMPLIFIER MODULE W/2 RELAYS FOR USE WITH R7247A,B,C W/ R7248A,B W/R7249A OR W/R7476 FLAME AMPLIFIERS						
FSP5075A1	CONTAINS PLASTIC ENCAPSULATED PLUG-IN RELAYS.	1	1,824.05	1	4.3	0003	AD
FSP5075A3	CONTAINS HERMETICLY SEALED PLUG-1N RELAYS.	1	2,525.48	1	4.3	0003	AD
FT09RS	WATER FILTERS- PARTS						
FT09RS-112A	BRONZE SUMP FOR F76S WATER FILTER. 1-1/2" TO 2".	1	411.20	1	7.9	0075	GEN
FT09RS-1A FV147	BRONZE SUMP FOR F76S WATER FILTER. 1/2 - 1-1/4".  AUTOMATIC AIR VENTS	1	274.13	1	5.6	0075	GEN
FV147	MAXIVENT AIR VENT. 1/8". 150 PSI MAX, 240F TEMP MAX. LOW PROFILE	1	9.14	10	0.2	0003	GEN
FV147A	MAXIVENT AIR VENT. 1/4". 150 PSI MAX, 240F TEMP MAX. LOW PROFILE	1	9.46	10	0.3	0003	GEN
FV180	AUTOMATIC AIR VENTS						
FV180	GOLDTOP UNIVERSAL AIR VENT. 1/8" NPT. 50 PSI MAX. BRASS.	1	11.52	1	0.5	0003	GEN
FV180A	AUTOMATIC AIR VENTS						
FV180A	GOLDTOP UNIVERSAL AIR VENT. 1/4" NPT. 50 PSI MAX. BRASS.	1	12.12	1	0.4	0003	GEN
FV183	AUTOMATIC AIR VENTS		00.00	4	0.7	0000	OFN
FV183 FY32S	GOLDTOP UNIVERSAL AIR VENT. 3/4" NPT. 50 PSI MAX. BRASS.  Y-STRAINERS, BRONZE 18 MESH STAINLESS STEEL SCREEN	1	22.68	1	0.7	0003	GEN
FY32S6013	1/2 INCH BRONZE Y-STRAINER WITH BLOW-OFF TAP, 18 MESH STAINLESS STEEL	1	26.39	20	0.3	0003	GEN
FY32S6021	SCREEN, SWEAT ENDS  3/4 INCH BRONZE Y-STRAINER. 18 MESH STAINLESS STEEL SCREEN. SWEAT	1	38.11	20	0.6	0075	GEN
FY32S6039	ENDS 1 INCH BRONZE Y-STRAINER, 18 MESH STAINLESS STEEL SCREEN, SWEAT	1	52.61	10	0.9	0075	GEN
	ENDS.			-			
FY32S6047	1-1/4 INCH BRONZE Y-STRAINER, 18 MESH STAINLESS STEEL SCREEN, SWEAT ENDS	1	77.57	5	1.4	0075	GEN
FY32S6054	1-1/2 INCH BRONZE Y-STRAINER, 18 MESH STAINLESS STEEL SCREEN, SWEAT ENDS	1	103.65	4	2.0	0075	GEN
FY32S6062	2 INCH BRONZE Y-STRAINER, 18 MESH STAINLESS STEEL SCREEN, SWEAT ENDS.	1	158.47	2	3.2	0075	GEN
G111B	THERMOSTATIC RADIATOR VALVES- PARTS						
G111B1053	BULB GUARD TO PROTECT REMOTE TEMPERATURE SENSORS ON T104F/T100F AND T104C/T100C CONTROLS ONLY.	1	28.18	12	0.1	0099	GEN
GS200	THERMOMETERS WITH THERMOWELL INCLUDED						
GS200	2 IN.THERMOMETER WITH WELL. 32-250F TEMP. RANGE. STEEL CASE, BRASS WELL.	1	28.57	1	0.3	0003	GEN
GS250	THERMOMETERS WITH THERMOWELL INCLUDED						
GS250	2 1/2 IN. THERMOMETER WITH WELL. 32-250F TEMP. RANGE. STEEL CASE, BRASS WELL.	1	30.16	1	0.4	0003	GEN
GT161	THERMOMETERS WITH THERMOWELL INCLUDED						
3. 701	THE SHIP IN THE SHIP IN THE SHOULD BE SHIP IN THE SHIP	<u> </u>				l	

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
GT161	2 IN. THERMOMETER WITH WELL. 32-250F TEMP. RANGE. STEEL CASE, BRASS WELL.	1	28.57	1	0.3	0003	GEN
GT162 GT162	THERMOMETERS WITH THERMOWELL INCLUDED 2 1/2 IN. THERMOMETER WITH WELL. 32-250F TEMP RANGE. STEEL CASE, BRASS WELL.	1	30.16	1	0.3	0003	GEN
H1008A	AUTOMATIC HUMIDITY CONTROL WITH HUMIDICALC+ DUCT MOUNTED. PROVIDES AUTO LOW VOLT ELECTRONIC CONTROL OF HUMIDIFIERS IN CENTRAL HTG SYSTEMS DESIGNED TO AUTO ADJUST HUMIDITY LEVELS. USE C7089H FOR HEAT PUMP OR MULTISTAGE SYSTEMS.						
H1008A1008	TRADELINE: LOW VOLTAGE AUTOMATIC HUMIDITY CONTROL. TO 50 DEGREES FAHRENHEIT DEWPOINT. TAUPE.	1	127.06	12	0.7	0003	GEN
H1008D	AUTOMATIC HUMIDITY CONTROL WITH HUMIDICALC DUCT MOUNTED. PROVIDES AUTO LOW VOLT ELECTRONIC CONTROL OF HUMIDIFIERS, HEAT & ENERGY RECOVERY UNITS AND DEHUMIDIFIERS. INCLUDES C7089H OUTDOOR TEMPERATURE SENSOR.						
H1008D1002	TRADELINE: LOW VOLTAGE HUMIDITY CONTROL TO 50 DEGREES FAHRENHEIT DEWPOINT DURING HUMIDIFICATION & TO 54 DEGREES DURING DEHUMIFICATION/VENT.	1	190.41	12	0.7	0003	GEN
H1010A1004	CONVERTIBLE AUTO/MANUAL HUMIDISTAT WITH MAXIMUM RH LEVEL CONTROL FOR HE420 STEAM HUMIDIFIERS.	1	86.33	1		0003	GEN
H205A	BASIC ENTHALPY CHANGEOVER CONTROL FOR ECONOMIZERS SETTINGS A THRU D SPDT SWITCHING.						1
H205A1012	BASIC ENTHALPY CHANGEOVER CONTROL FOR ECONOMIZERS SETTINGS A THRU D SPDT SWITCHING.	1	827.74	4	2.0	0003	GEN
H205A1038	BASIC ENTHALPY CHANGEOVER CONTROL FOR ECONOMIZERS SETTINGS A THRU D SPDT SWITCHINGLESS MTG PLATE, ENCLOSURE AND KNOB, FOR USE WITH LOW CURRENT ELECTRONIC SYSTEMS	1	780.71	12	0.8	0003	GEN
H205A1046	BASIC ENTHALPY CHANGEOVER CONTROL FOR ECONOMIZERS SETTINGS A THRU D SPDT SWITCHING. WITH MTG PLATE, ENCLOSURE AND KNOB, FOR USE WITH LOW CURRENT ELECTRONIC SYSTEMS	1	819.82	4	2.0	0003	GEN
H46C	DEHUMIDIFIER CONTROL WALL MTD. W/CASE AND COVER AND KNOB. NYLON ELEMENT MAKES CIRCUIT ON RH INCREASE. 20-80%.						
H46C1166	TRADELINE PREMIER WHITE RANGE 20 TO 80% RH METER.	1	67.59	12	0.9	0001	GEN
H46D	HUMIDIFER CONTROL. WALL MOUNTED W/CASE, COVER, AND KNOB. NYLON ELEMENT MAKES CIRCUIT ON RH DECREASE. 10-60 PERCENT RH RANGE.						
H46D1214	TRADELINE LINE VOLTAGE HUMD. CNTRL(WITHOUT HYGROMETER). 10 TO 60% RH RANGE.INCLUDES POS. OFF & POS. ON POSITIONS PREMIER WHITE.	1	150.65	12	0.6	0001	GEN
H46E	DEHUMIDIFIER CONTROL. WALL MTD,W/CASE,COVER, AND KNOB.NYLON ELEMENT MAKES CIRCUIT ON RH INCREASE. 20-80 PERCENT RH RANGE. 3-WIRE CORD; INTERRUPTER PLUG.						
H46E1013	TRADELINE RANGE 20-80% RH HUMIDSTAT	1	184.00	12	1.1	0003	GEN
H49A H49A1019	HUMID.CONTROL.DUCT MTD. MAKES CIRCUIT ON RH DECREASE.15-50% RH.  10 TO 50% RH TRADELINE HUMIDSTAT	1	98.09	12	0.9	0003	GEN
H49B	HUMID. CONT., DUCT MTD. MAKES CIRCUIT ON RH DECREASE W/AIR ACTUATED SAIL SW TO INTERLOCK HUMIDISTAT W/FURNACE FAN 15-50% RH.		-				
H49B1017	RANGE 15 TO 50% RH TRADELINE	1	133.95	12	0.9	0003	GEN
H600A	CONTROL FOR DEHUMIDIFIER. W/PLASTIC LOCKING COVER. NYLON ELEMENT. 20-80% RH RNG. 120 VOLT SPDT. 7-IN LEADWIRES. 7-IN. LEADWIRES.						
H600A1014 H69A	TRADELINE. INCLUDES ACCESSORIES FOR VERTICAL MOUNTING. HUMID. CONTROL. DUCT MTD OPERATES HUMIDIFICATION EQUIPMENT ON RH FALL OR DEHUMIDFICATION EQUIPMENT ON RH RISE.	1	241.34	12	0.9	0003	GEN
H69A1014	INSERTION TYPE HUMIDSTAT SPDT SCALE RANGE 35% TO 65% RH SUPER TRADELINE.	1	120.93	12	0.9	0003	GEN
H7012A	HUMIDITY SENSOR, WALL MOUNTED, 0-1 OR 0-10 VDC OUTPUT, 24 VAC 50/60 HZ (OR 24-30 VDC INPUT) IN EXCEL 5000 STYLIZED CASE, VERTICAL MOUNTING.						
H7012A1009	STANDARD.	1	471.08	1	0.3	0003	GEN
H7012B	HUMIDITY/TEMPERATURE SENSOR, WALL MOUNTED, 0-1 OR 0-10 VDC OUTPUT, 24 VAC 50/60 HZ (OR 24- 30 VDC INPUT) IN EXCEL 5000 STYLIZED CASE, VERTICAL MOUNTING.						
H7012B1007	STANDARD PLUS PT1000 TEMP. SENSOR (1000 OHM AT 32 DEGREE F).	1	566.78	1	0.3	0003	
H7012B1015 H7015B1004	STANDARD PLUS BALCO 500 TEMP. SENSOR (500 OHM AT 74 DEGREE F). HUMIDITY / TEMPERATURE SENSOR	1	566.78 662.51	1	0.2 0.4	0010	GEN GEN
H7015B1004	HUMIDITY / TEMPERATURE SENSOR	1	662.51	1	0.4	0003	
H705A	SOLID STATE ENTHALPY CONTROLLER. 24V, SPDT SWITCHING. CAN BE USED WITH C7400A SOLID STATE ENTHALPY SENSOR FOR DIFFERENTIAL CONTROL. MOUNTING BRACKET INCLUDED.		002.01	,	0.9	5500	CLIN
H705A1003	SOLID STATE ENTHALPY CONTROLLER. 24V, SPDT SWITCHING. CAN BE USED WITH C7400A SOLID STATE ENTHALPY SENSOR FOR DIFFERENTIAL CONTROL. MOUNTING BRACKET INCLUDED.	1	231.86	4	1.4	0003	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	e Class	tion Type
Order Specification		Mini order (	Base	ack G	Unit \ in Pe	Service	Distribution
(OS) Number H7625	Product Description  HUMIDITY TRANSMITTER, 2%, 3% OR 5% ACCURACY, ROOM, DUCT OR	J	Price				ā
H7625A1008	OUTDOOR MOUNT, 0-10 VDC, 0-5 VDC OR 4-20 MA OUTPUT SELECTABLE 2% RH ACCURACY, WALL MOUNT, WITH 20K OHM TEMP OUTPUT, 0-10VDC, 0-	1	415.99	10	0.4	0003	GEN
	5VDC, OR 4-20 MA OUTPUT SELECTABLE						
H7625B1006	2% RH ACCURACY, DUCT MOUNT, WITH 20K OHM TEMP OUTPUT, 0-10VDC, 0-5VDC, OR 4-20 MA OUTPUT SELECTABLE	1	483.11	4	1.2	0003	GEN
H7635A1006	3% RH ACCURACY, WALL MOUNT, WITH 20K OHM TEMP OUTPUT, 0-10VDC, 0-5VDC, OR 4-20 MA OUTPUT SELECTABLE	1	361.11	10	0.3	0003	GEN
H7635B1004	3% RH ACCURACY, DUCT MOUNT, WITH 20K OHM TEMP OUTPUT, 0-10VDC, 0-5VDC, OR 4-20 MA OUTPUT SELECTABLE	1	416.67	4	1.0	0003	GEN
H7635B	HUMIDITY TRANSMITTER, 2%, 3% OR 5% ACCURACY, ROOM, DUCT OR OUTDOOR MOUNT, 0-10 VDC, 0-5 VDC OR 4-20 MA OUTPUT SELECTABLE						
H7635C1002	3% RH ACCURACY, OUTDOOR MOUNT, WITH 20K OHM TEMP OUTPUT, 0-10VDC, 0-5VDC, OR 4-20 MA OUTPUT SELECTABLE	1	437.50	4	0.6	0003	GEN
H7655A	HUMIDITY TRANSMITTER, 2%, 3% OR 5% ACCURACY, ROOM, DUCT OR OUTDOOR MOUNT, 0-10 VDC, 0-5 VDC OR 4-20 MA OUTPUT SELECTABLE						
H7655A1001	5% RH ACCURACY, WALL MOUNT, WITH 20K OHM TEMP OUTPUT, 0-10VDC, 0-	1	167.84	10	0.2	0003	GEN
H7655B	5VDC, OR 4-20 MA OUTPUT SELECTABLE  HUMIDITY TRANSMITTER, 2%, 3% OR 5% ACCURACY, ROOM, DUCT OR						
H7655B1009	OUTDOOR MOUNT, 0-10 VDC, 0-5 VDC OR 4-20 MA OUTPUT SELECTABLE 5% RH ACCURACY, DUCT MOUNT, WITH 20K OHM TEMP OUTPUT, 0-10VDC, 0-	1	333.34	4	0.9	0003	GEN
H775A	5VDC, OR 4-20 MA OUTPUT SELECTABLE  ELECTRONIC REMOTE HUMIDITY CONTROLLER.5-95% RH S.P.RANGE.HUMIDIFY						
	OR DEHUMIDIFY, 1-30% RH ADJ DIFF, 1 SENSOR INPUT (ORDER C7600B OR C SEPERATELY).						
H775A1006	HUMIDITY CONTROLLER ELECTRONIC ONE INPUT ONE SPDT OUTPUT 24VAC 5-95% RH	1	374.12	4	2.0	0003	GEN
H775A1022	HUMIDITY CONTROLLER ELECTRONIC ONE INPUT TWO SPDT OUTPUT 24VAC 5-95% RH	1	472.89	4	0.3	0003	GEN
H775A1048	HUMIDITY CONTROLLER ELECTRIC ONE INPUT 3 SPDT OUTPUT. 24VAC 5-95% RH	1	561.91	4	0.3	0010	GEN
H775A1063	FOUR STAGE OUTPUT, 4-SPDT RELAYS, HUMIDIFY AND/OR DEHUMIDIFY, 24 VAC, 50/60 HZ.	1	650.94	4	0.3	0010	GEN
H775B	ELECTRONIC REMOTE HUMIDITY CONTROLLER,5-95% RH S.P.RANGE,HUMIDIFY AND/ OR DEHUMIDIFY, 1-30% RH ADJ DIFF., 2 SENSOR INPUTS (ORDER C7600B OR C SEPERATELY).						
H775B1005	TWO STAGE OUTPUT, 2-SPDT RELAYS, HUMIDIFY AND/OR DEHUMIDIFY, 24VAC, 50/60 HZ.	1	687.77	4	0.3	0010	GEN
H775C	ELECTRONIC REMOTE HUMIDITY CONTROLLER, 5-95% RH S.P. RANGE, FLOATING P & I HUMIDITY CONTROL OR STAGED ON/OFF HUMIDITY AND/OR DEHUMIDIFY CTRL, 1-30% RH ADJ DIFF 2 SENSOR INPUTS (ORDER C7600B OR C SEPERATELY) 24 VAC, 50/60 HZ.						
H775C1004	FOUR STAGE OUTPUT, 4- SPDT RELAYS, HUMIDIFY AND/OR DEHUMIDIFY ON/ OFF STAGED CTRL OR FLOAT ING P&I CTRL, 2-SPDT RELAYS FOR ALARMING.	1	837.36	4	1.8	0010	GEN
H775D	ELECTRONIC REMOTE HUMIDITY CONTROLLER, 5-95% RH S.P. RANGE, MODULATING P & I HUMIDITY CONTROL, 1-15% RH ADJ, THROTTLING RANGE, 2 SENSOR INPUTS (ORDER C7600B AND C SEPERATELY), 24 VAC, 50/60 HZ.						
H775D1003	HUMIDITY CONTROLLER ELECTRONIC TWO INPUTS TWO SPDT OUTPUTS&4-20MA OUTPUT. 5-95%RH 24VAC	1	900.47	4	0.6	0010	GEN
H8908B	TRADELINE LOW VOLT HUMIDITY CONTROLS. FOR USE ON HUMIDIFICATION APPLICATIONS. INCLUDES POSITIVE OFF & ON POSITIONS.						
H8908B1002	WALL OR DUCT MOUNT, RANGE 10-60%, PREMIER WHITE.	1	82.92	20	0.4	0001	GEN
H8908C	TRADELINE LOW VOLTAGE HUMIDITY CONTROL. FOR USE ON DEHUMIDIFICATION APPLICATIONS. CIRCUIT CLOSES ON INCREASE. 20 TO 80% RH RANGE. INCLS POSITIVE OFF & ON POSITIONS.						
H8908C1000 HC22A	WALL OR DUCT MOUNT, PREMIER WHITE.  STANDARD HUMIDIFIER PAD REPLACEMENT. FITS HONEYWELL HE220, HE225	1	135.69	20	0.5	0001	GEN
	AND APRILAIRE MODELS 110, 220, 550, 558.	40	0.00	40		0000	CEN
HC22A1007	HUMIDIFIER PAD. MUST BE ORDERED IN MULTIPLIES OF 10. PRICE LISTED IS PER PAD.	10	9.99	10	0.8	0003	GEN
HC22E	HUMIDIFIER REPLACEMENT PAD TREATED WITH AGION ANTIMICROBIAL AGENTS. FITS HONEYWELL HE220, HE225 AND APRILAIRE 110, 220, 550, 558 PRODUCTS.						
HC22E1003	AGION ANTIMICROBIAL REPLACEMENT PAD. MUST ORDER IN MULTIPLES OF 10. PRICE LISTED IS PER PAD.	10	22.46	10	8.0	0001	GEN
HC26A	STANDARD HUMIDIFIER PAD REPLACEMENT. FITS HONEYWELL HE260, HE265 AND APRILAIRE MODELS 350, 360, 560, 568, 600, 700, 760 AND 768.						
HC26A1008	HUMIDIFIER PAD. MUST BE ORDERED IN MULTIPLIES OF 10. PRICE LISTED IS PER PAD.	10	14.11	10	1.0	0001	GEN

		Minimum Order Quantity	_	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specification (OS) Number	Product Description	ō	Base Price	Pč	_	σ	Dis
HC26E	HUMIDIFIER PAD TREATED WITH AGION ANTIMICROBIAL AGENT. FITS HONEYWELL HE260, HE265, HE360, HE365 AND APRILAIRE 350, 360, 560, 568, 600, 700, 760 AND 768.						
HC26E1004	AGION ANTIMICROBIAL REPLACEMENT PAD. MUST ORDER IN MULTIPLES OF 10. PRICE LISTED IS PER PAD.	10	24.69	10	0.9	0001	GEN
HE120A	BYPASS DRUM HUMIDIFIER; RATED 17 GALS PER DAY. MOISTURE OUTPUT. 120 F (49C) PLENUM TEMP. INCLS HW CONVERTIBLE HUMIDITY CONTROL, SADDLE VALVE, WATER SUPPLY TUBING, BY PASS TUBING, 24V TRANSFORMER. RESTRICTED TO PERFECT CLIMATE DISTS.						
HE120A1002	BYPASS DRUM 17 GALLONS (65 LITERS) THROUGH 0000000.	1	291.49	1	10.2	0003	GEN
HE225A	BYPASS FLOW-THROUGH HUMIDIFIER, 12 GALS PER DAY MOISTURE OUTPUT AT 120 F (49C), INCLDS HUMIDITY CNTRL, PAD WITH AGION ANTIMICROBIAL COATING, DRAIN CONNECTION, SADDLE VALVE, TRANSFORMER.						
HE225A1006	BYPASS WITH AGION ANTIMICROBIAL COATING ON PAD,12 GALS/46 LITERS	1	276.20	1	9.6	0003	GEN
HE225B	BYPASS FLOW-THROUGH HUMIDIFIER, 12 GALS PER DAY MOISTURE OUTPUT AT 120 F (49C), INCLDS HUMIDITY CNTRL, PAD WITH AGION ANTIMICROBIAL COATING, DRAIN CONNECTION, SADDLE VALVE, TRANSFORMER.						
HE225B1004	BYPASS WITH AGION ANTIMICROBIAL COATING ON PAD, 12 GALS/46 LITERS. INCLUDES H1008A AUTOMATIC HUMIDITY CONTROL.	1	315.70	1	9.9	0003	GEN
HE265A	BYPASS FLOW THROUGH HUMIDIFIER, 17 GALS PER DAY MOISTURE OUTPUT AT 120 F (49C),INCLDS HUMIDITY CNTRL, PAD WITH AGION ANTIMICROBIAL COATING, DRAIN CONNECTION, SADDLE VALVE, TRANSFORMER.						
HE265A1007	BYPASS WITH AGION ANTIMICROBIAL COATING ON PAD, 17 GALS/65 LITERS. INCLUDES STANDARD HUMIDITY CONTROL.	1	306.59	1	10.8	0003	GEN
HE265B	BYPASS FLOW THROUGH HUMIDIFIER, 17 GALS PER DAY MOISTURE OUTPUT AT 120 F (49C),INCLDS HUMIDITY CNTRL, PAD WITH AGION ANTIMICROBIAL COATING, DRAIN CONNECTION, SADDLE VALVE, TRANSFORMER.						
HE265B1005	BYPASS WITH ANTIMICROBIAL COATING ON PAD, 17 GALS/65 LITERS. INCLUDES H1008A AUTOMATIC HUMIDITY CONTROL.	1	336.92	1	10.8	0003	GEN
HE365A	PWRD FLOW THROUGH HUMID, 18 GALS PER DAY MOISTURE OUTPUT AT 120 F (49C), INCLDS HUMID CNTRL, PAD WITH AGION ANTIMIROBIAL COATING, DRAIN CONNECTION, SADDLE VALVE, INTEGRAL TRANSFORMER.						
HE365A1006	POWERED FLOW THRU WITH AGION ANTIMICROBIAL COATING ON PAD, 18 GALS/68 LITERS. INCLUDES STANDARD HUMIDITY CONTROL.	1	503.86	1	18.1	0003	GEN
HE365B	PWRD FLOW THROUGH HUMID, 18 GALS PER DAY MOISTURE OUTPUT AT 120 F (49C), INCLDS HUMID CNTRL, PAD WITH AGION ANTIMIROBIAL COATING, DRAIN CONNECTION, SADDLE VALVE, INTEGRAL TRANSFORMER.						
HE365B1004	POWERED FLOW THRU WITH AGION ANTIMICROBIAL COATING ON PAD, 18 GALS/68 LITERS. INCLUDES H1008 AUTOMATIC HUMIDITY CONTROL.	1	547.08	1	18.1	0003	GEN
HE420A	STEAM POWER HUMIDIFIER; RATED 13 GALS PER DAY MOISTURE OUTPUT INCLDS HW CONVERTIBLE HUMIDITY CNTRL, ALL ADAPTORS & MOUNTING COMPONENTS FOR TYPICAL INSTALLATIONS, FLUSHING TIMER & CHLORINE FILTER. RESTRICTED TO PERFECT CLIMATE DISTS						
HE420A1009	STEAM POWER 13 GALLONS (49 LITERS ).	1	927.00	1	17.8	0003	GEN
HL150	HL SERIES HIGH-LOW TEMPERATURE CONTROL SYSTEMS. PREASSEMBLED with MX SERIES HIGH CAPACITY MIXING VALVES, DIALSET PRV & DIGITAL THERMOMETER. CONTACT FACTORY.						
HL150 HL200	HIGH-LOW TEMPERATURE CONTROL SYSTEM 1 1/4" INLET X 1 1/2" OUTLET  HL SERIES HIGH-LOW TEMPERATURE CONTROL SYSTEMS. PREASSEMBLED with MX SERIES HIGH CAPACITY MIXING VALVES, DIALSET PRV & DIGITAL THERMOMETER. CONTACT FACTORY.	1	4,384.68	1	820.0	0005	GEN
HL200	2 IN INLET. 2 IN. OUTLET HIGH/ LOW TEMPERATURE CONTROL SYSTEM. 1-80 GPM AT 30 PSI. CONTACT FACTORY FOR TECHNICAL DETAILS.	1	4,679.36	1	0.0	0005	GEN
HL250	HL SERIES HIGH-LOW TEMPERATURE CONTROL SYSTEMS. PREASSEMBLED with MX SERIES HIGH CAPACITY MIXING VALVES, DIALSET PRV & DIGITAL THERMOMETER. CONTACT FACTORY.						
HL250	2 IN INLET. 2 1/2 IN. OUTLET HIGH/ LOW TEMPERATURE CONTROL SYSTEM. 1-140 GPM AT 30 PSI. CONTACT FACTORY FOR TECHNICAL DETAILS.	1	5,175.88	1		0005	GEN
HP970A	PNEUMATIC HUMIDISTAT. TWO-PIPE. DIRECT ACTING. WITHOUT FITTINGS OR COVER.						
HP970A1009 HP970B	PNEUMATIC HUMIDISTAT, DIRECT ACTING15-75% RELATIVE HUMIDITY. PNEUMATIC HUMIDISTAT. TWO-PIPE. REVERSE ACTING. WITHOUT FITTINGS OR COVER.	1	395.95	1	0.5	0003	GEN
HP970B1007	PNEUMATIC HUMIDISTAT, REVERSE ACTING15-75% RELATIVE HUMIDITY.	1	395.95	1	0.4	0003	
HP970B1015 HP971A	PNEUMATIC HUMIDISTAT, REVERSE ACTING 65-95% RELATIVE HUMIDITY.  PNEUMATIC HUMIDITY SENSOR. DIRECT ACTING. 3-15 PSI. ONE OR TWO PIPE.  WITHOUT FITTINGS OR COVER.	1	395.95	1	0.5	0003	GEN
HP971A1008	PNEUMATIC SENSOR, 15 TO 75% RH RANGE	1	425.95	1	0.3	0003	GEN
HP971A1024	PNEUMATIC SENSOR, 15 TO 85% RH RANGE	1	425.95	1	0.6	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
HR150B	HEAT RECOVERY FRESH AIR VENTILATOR. 47-150 CFM. INCLUDES 2 FANS,						
	FIXED ALUMINUM HEAT TRANSFER CORE. MANUAL 5 SPEED FAN CONTROL. OPTIONAL HIGH SPEED CONTROL AVAIL. (32003487-001)						
HR150B1005	INTEGRATED FROST CTRL FOR DESIGN TEMPS ABOVE -40 DEGREES FAHRENHEIT.	1	1,855.20	1	71.0	0003	GEN
HR200B	HEAT RECOVERY FRESH AIR VENTILATOR. 137-214 CFM. INCLUDES 2 FANS, FIXED ALUMINUM HEAT TRANSFER CORE. MANUAL 5 SPEED FAN CONTROL. OPTIONAL HIGH SPEED CONTROL AVAIL. (32003487-001)						
HR200B1005	INTEGRATED FROST CNTL. FOR DESIGN TEMPS ABOVE -40 DEGREES FAHRENHEIT.	1	2,240.94	1	71.0	0003	GEN
HV190	HYGROVENT						
HV190	1/8 IN. HYGROVENT. 125 PSI MAX WATER, 10 PSI MAX STEAM, 240F TEMP MAX.	1	7.21	10	0.0	0003	GEN
IS22010051F5052 B	CONTROL SETPOINT: .10" +/05"WC PF.	100	11.97	100	0.2	0010	GEN
K05A	PRESSURE REGUALTING VALVES- PARTS & ACCESSORIES						
K05A1009	REPAIR KIT FOR OLD STYLE D05A,G,DS05G SERIES;CARTRIDGE,SCREEN O-RINGS.1/2" & 3/4".	1	36.37	1	0.2	0003	GEN
K05A1017	REPAIR KIT FOR OLD STYLE D05A,G & DS05G 1" & 1 1/4". CARTRIDGE, SCREEN, O-RINGS.	1	53.44	1	0.4	0003	GEN
K05A1025 K05B	REPAIR KIT NEW D05T,DS05C,D(1/2",3/4',1")-CARTRIDGE, SCREEN AND O-RING PRESSURE REGUALTING VALVES- PARTS & ACCESSORIES	1	36.33	1		0075	GEN
K05B1007	REPAIR KIT FOR D05/DS05 SERIES: SCREEN, O-RINGS 1/2" AND 3/4"	1	8.36	50	0.0	0075	GEN
K05B1007	REPAIR KIT FOR D05/DS05 SERIES: SCREEN, O-RINGS 1/2 AND 5/4	1	11.20	1	0.0	0075	GEN
K06B	PRESSURE REGUALTING VALVES- PARTS & ACCESSORIES		11.20		0.2	0070	) DEIV
K06B1030	1-1/2" & 2" D06G/DS06G STRAINER KIT	1	34.53	30	0.1	0003	GEN
K06D	PRESSURE REGUALTING VALVES- PARTS & ACCESSORIES						
K06D1044	1-1/2" & 2" CARTRIDGE KIT FOR D06 (G,T,U) AND DS06G.	1	69.07	1	0.4	0003	GEN
K06U	PRESSURE REGUALTING VALVES- PARTS & ACCESSORIES						
K06U1037	1-1/2 IN. UNION NUT, THREADED TAIL PIECE, GASKET	1	64.67	1	1.3	0003	GEN
K06U1045	2 IN. UNION NUT, THREADED TAIL PIECE, GASKET	1	72.77	1	1.4	0003	GEN
K06U1085	1 IN. UNION NUT, THREADED TAIL PIECE, GASKET	1	16.26	6	0.4	0003	GEN
K06U1093	1/2 IN. UNION NUT, SWEAT TAIL PIECE, GASKET	1	12.25	6	0.2	0020	GEN
K06U1101	3/4 IN. UNION NUT, SWEAT TAIL PIECE, GASKET	1	13.91	6	0.3	0003	GEN
K06U1119 K06U1135	1 IN. UNION NUT, SWEAT TAIL PIECE, GASKET 1 1/4 IN. UNION NUT, THREADED TAIL PIECE, GASKET	1	16.26 42.69	6 1	0.4 0.3	0003	GEN GEN
K06U1143	1 1/4 IN. UNION NUT, THREADED TAIL PIECE, GASKET	1	53.37	1	0.8	0003	GEN
K06U5034	1 1/2 IN. UNION NUT, THREADED TAIL PIECE, GASKET	1	64.67	1	1.2	0075	GEN
K06U5042	2 IN. UNION NUT, THREADED TAIL PIECE, GASKET	1	72.77	1	1.5	0075	GEN
KF11S-	WATER FILTER- PARTS						
KF11S-112A	CLEAR PLASTIC SUMP FOR F76S WATER FILTER. 1-1/2" TO 2".	1	342.66	1	3.0	0075	GEN
KF11S-1A	CLEAR PLASTIC SUMP FOR F76S WATER FILTER. 1/2 - 1-1/4".	1	229.43	1	2.2	0075	GEN
KH11S-1A	BALL VALVE FOR F76S WATER FILTER. 1/2 - 2".	1	88.93	1	0.3	0075	GEN
KTCPI001	VISUAL INDICATION FOR V4297A	1	28.63	1	0.0	0003	AD
L4006A	AQUASTAT OPENS CIRCUIT ON TEMP RISE, ADJ SETPT 100-240F, DIFF FIXED 5F SPST, DIRECT IMMERSION, HORIZONTAL MOUNT, LESS WELL, SUITABLE FOR 3 IN OR 1 1/2 IN INSULATION IMMERSION WELL.						
L4006A1009	AQUASTAT 2-WIRE, 250V MAX MAKE ON TEMP FALL 100-240F. HOR 1/2"X 3-3/8" OK FOR 1 1/2 IN INSUL WELL. 5F FIXED DIFF.	1	197.14	20	1.2	0003	GEN
L4006A1017	AQUASTAT BREAKS ON RISE 100-240F 5-30F ADJ DIFF HOR 1/2"X3-3/8" SERT, ELEMENT LENGTH SUITABLE FOR 1 1/2" INSULATION WELL.	1	197.72	20	1.2	0001	GEN
L4006A1132	AQUASTAT BREAKS ON RISE 100-240F NON-ADJ. DIFF HOR 3/4"X3-3/8" ELEMENT LENGTH SUITABLE FOR 3" INSULATION WELL.	1	194.16	20	1.2	0003	GEN
L4006A1678	TRADELINE, VERT OR HOR MOUNT, 240F STOP, 5-30F ADJ. DIFF LESS WELL, W/WELL ADAPTOR & HT COND. COMPOUND, ELEMENT LNGTH SUITABLE FOR 3 IN. WELL.	1	146.50	12	1.4	0003	GEN
L4006A1959	TRADELINE, VERT OR HOR MOUNT, 40-180F ADJ. SETPOINT, DIFF. 2F FIXED LESS WELL, W/WELL ADAPTER AND HEAT CONDUCTIVE COMPOUND.	1	148.83	12	1.4	0001	GEN
L4006A1967	TRADELINE, VERT OR HOR MOUNT, 240F STOP, 5-30F ADJ. DIFF W/IMM. WELL 123869A:1/2" NPT, 1 1/2" INSUL, 3IN INSERT, ELM LENGTH FOR 1 1/2 IN WELL	1	153.69	12	1.5	0001	GEN
L4006A2007	AQUASTAT BREAKS ON RISE 100-240F. 5-30F ADJ. DIF 3" INSULATION LESS WELL	1	128.55	20	1.2	0003	GEN
L4006A2148	AQUASTAT BREAKS ON RISE 100-200F, 5-30 ADJ DIFF LESS WELL & CLAMP SPECIAL FOR KENTUCKY.	1	173.28	20	1.2	0003	GEN
L4006B	CLOSES CIRCUIT ON TEMP. RISE. ADJ. SETPOINT 100-240F. DIFF 5F FIXED SPST, DIRECT IMMERSION, HORIZONTAL MOUNT, LESS WELL, ELEMENT LENGTH SUITABLE FOR 1 1/2 OR 3 IN INSULATION WELL.						

		Minimum Order Quantity		Quantity	Unit Weight in Pounds	ervice Class	Distribution Type
Order Specification (OS) Number	Product Description	Mi Orde	Base Price	Pack	u ii ii	Serv	Distrib
L4006B1007	AQUASTAT MAKES ON RISE 100-240F NON-ADJ. DIFF HOR 1/2"X3-3/8" LENGTH	1	194.02	20	1.2	0003	GEN
L4006B1155	SUITABLE FOR 1 1/2" INSULATION WELL.  TRADELINE, VERT OR HOR MOUNT, 240F STOP, 5-30F ADJ DIFF. LESS WELL, W/ WELL ADAPT. + HEAT COND. COMPOUND. ELEMENT LNGTH FOR 3" INSULATION	1	158.57	12	1.4	0003	GEN
L4006B1163	WELL. 5-30F ADJ DIFF; ELEMENT LENGTH SUITABLE FOR 3" INSULATION WELL.	1	132.72	20	1.2	0003	GEN
L4006E	AQUASTAT OPENS CIRCUIT ON TEMP RISE. MAN RESET TO REMAKE CIRCUIT ON TEMP FALL. ELEMENT LENGTH SUITABLE FOR 1 1/2 OR 3 IN INSULATION IMMERSION WELL. ADJ SETPOINT 110-290F. HORIZ OR VERT MOUNT.						
L4006E1067	RANGE: 130 TO 270F. LESS WELL-3 INCH INSULATION. VERTICAL OR HORIZONTAL MTG OPTION. STOP FACTORY SET AT 250F. WITH ENGLISH & FRENCH INSTRUCTION SHEETS AND TUBE OF HEAT CONDUCTIVE COMPOUND. TRADELINE.	1	213.73	12	1.4	0001	GEN
L4006E1091	130-270F TEMP RANGE 1-1/2" INSULATION HORIZ. OR VERTICAL MNT. LESS WELL	1	199.15	20	1.2	0003	GEN
L4006E1109	AQUASTAT BREAKS ON RISE 130-270F. 240F STOP MANUAL RESET LESS WELL.	1	207.96	20	1.2	0003	
L4006E1125 L4006H	AQUASTAT BREAKS ON RISE TEMP RANGE 100-200F MANUAL RESET LESS WELL.  AQUASTAT OPENS CIRCUIT ON TEMP. RISE, MAIN RESET TO REMAKE CIRCUIT	1	254.33	20	1.2	0003	GEN
	ON TEMP. FALL. DESIGNED FOR SURFACE MOUNT. ON PIPE OR TANK.						
L4006H1004 L4008A	130-270F TEMP RANGE STOP SET AT 250F WITH STRAP ON MOUNTING. WELL. STRAP ON MOUNTING.  REMOTE BULB AQUASTAT. OPENS CIRCUIT ON TEMP RISE. 100-240F. 5 1/2 FT	1	224.71	12	1.1	0001	GEN
	CAPILLARY.						
L4008A1015 L4008A1130	5-30F ADJ DIFFERENTIAL. 5-1/2 FT CAPILLARY.  AQUASTAT BREAKS ON RISE 130-270F, 200F STOP 5-30F ADJ. DIFF. 120"  CAPILLARY	1	177.56 287.92	20 20	1.3 1.2	0003	_
L4008B	REMOTE BULB AQUASTAT CLOSES CIRCUIT ON TEMP RISE. 100-240F. 5 1/2 FT CAPILLARY.						
L4008B1013	AQUASTAT MAKES ON RISE 100-240F. 5-30F ADJ. DIF ADJ. DIFF 66" CAP BULK PACK	1	175.65	20	1.2	0003	GEN
L4008E	AQUASTAT OPENS CIRCUIT ON TEMP RISE. MAN RESET TO REMAKE CKT ON TEMP FALL. 110-290F. 5 1/2 FT CAP.						
L4008E1156	<b>TRADELINE</b> , 250F STOP, W/HEAT CONDUCTIVE COMPOUND, LESS IMMERSION WELL.	1	197.19	12	1.4	0003	GEN
L4008E1305	TRADELINE, 240F MAX SETTING, W/HEAT CONDUCTIVE COMPOUND, LESS IMMERSION WELL.	1	215.55	12	1.4	0003	GEN
L4008E1313	AQUASTAT BREAKS ON RISE 100-200F RANGE. 66 INCH CAPILLARY. PA, IL, KY SPECIAL.	1	211.03	20	1.3	0003	GEN
L4029E	LIMIT CONTROL. OPENS CIRCUIT ON TEMP RISE. FIXED SET. MAN RESET. 3 IN INSERTION. W/CASE, COVER						
L4029E1011	LIMIT CONTROL BREAKS ON RISE WITH MANUAL RESET FIXED 135F RANGE 3" INSERTION	1	136.11	20	0.8	0003	GEN
L4029E1029	LIMIT CONTROL BREAKS ON RISE MANUAL RESET FIXED 200F RANGE 3" INSERTION	1	137.98	20	0.8	0020	GEN
L4029E1045	LIMIT CTRL BREAKS ON RISE WITH MANUAL RESET FIXED 240F RANGE 3" INSERTION	1	142.65	20	8.0	0003	GEN
L4029E1219	LIMIT CTRL FACTORY SET: 165F 3" CONTROL TRADELIN	1	139.21	12	0.8	0003	GEN
L4029E1227	TRADELINE LIMIT CTRL 3" INSERTION FACTORY SET AT 125F	1	129.56	12	8.0	0003	GEN
L404F L404F1060	PRESSURETROL,SPDT MICROSWITCH. RANGE 2-15 PSI,.14-1 KG/CM2,SUB.DIFF.2-16 PSI MAX.DIAPHRAGM PRESSURE 25 PSI W/SYPHON.	2	228.69	10	2.0	0003	GEN
L404F1078	RANGE 5-50 PSI, 35-3.5 KG/CM2, SUB. DIFF. 6-14 PSI MAX. DIAPHRAGM PRESSURE 85 PSI W/SYPHON.	2	244.52	10	2.5	0003	AD
L404F1094	RANGE 20-300 PSI,1.4- 21.1 KG/CM2,SUB.DIFF. 20 -50 PSI,MAX.BELLOWS PRESSURE 350 PSI WITH SYPHON.	1	295.24	10	2.9	0003	AD
L404F1102	RANGE 10-150 PSI, 7-10. KG/CM2, SUB. DIFF. 10-22 PSI, MAX. DIAPHRAGM PRESSURE 225 PSI.	1	254.92	10	2.0	0003	AD
L404F1219	RANGE 2-15 PSI, .14-1 KG/CM2,SUB.DIFF.2-6 PSI, .15-4 KG/CM2 W/EUROPEAN ENCLOSURE,BPST & GROUND SCREW.	1	228.69	10	2.0	0003	AD
L404F1227	RANGE 10-150 PSI.,7-10.6 KG/CM2,SUB.DIFF.10-22 PSI.,7-1.6 KG/CM2,W/EUROPEAN ENCLOSURE,BPST AND GROUND SCREW.	1	254.92	10	2.5	0003	AD
L404F1235	RANGE 20-300 PSI,1.4- 21.1 KG/CM2,SUB.DIFF.20- 50 PSI,1.5-3.5 KG/CM2, W/ EUROPEAN ENCLOSURE, BPST AND GROUND SCREW.	1	281.68	10	2.0	0020	AD
L404F1243	RANGE 5-50 PSI, 35-3.5 KG/CM2. SCALE PLATE.	1	244.52	10	2.0	0020	AD
L404F1375	RANGE: 5 TO 50 PSI. SUBTRACTIVE DIFF: 6-14 PSI. MAX DIAPHRAGM PRESSURE: 85 PSI. MAKE ON RISE ONLY MODEL WITH MISWIRING COMPLIANCE (SPST).	1	232.30	10	2.5	0003	AD
L404F1383	RANGE: 10 TO 150 PSI. SUBTRACTIVE DIFF: 10-22 PSI. MAX DIAPHRAGM PRESSURE: 225 PSI. MAKE ON RISE ONLY MODEL WITH MISWIRING COMPLIANCE.	1	232.30	10	2.5	0003	AD
L404F1391	RANGE: 20 TO 300 PSI. SUBTRACTIVE DIF: 20-50 PSI. MAX BELLOWS PRESSURE: 350 PSI. MAKE ON RISE ONLY MODEL WITH MISWIRING COMPLIANCE.	1	292.53	10	2.4	0003	AD

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	e Class	ion Type
		Mini der G		ck Q	in Po	Service	Distribution
Order Specification (OS) Number	Product Description	Orc	Base Price	Ра	D.	Se	Dist
L404F1409	RANGE: 2-15 PSI. SUBTRACTIVE DIFF: 2-6 PSI. MAX. DIAPHRAGM PRESSURE: 25 PSI. MAKE ON RISE ONLY MODEL WITH MISWIRING COMPLIANCE.	1	212.92	10	2.5	0003	AD
L404T	PRESSURETROLFOR HEAVY OIL, SPST MERCURY SWITCHCLOSES CIRCUIT ON						
L404T1055	PRESS FALL, SUBTRACTIVE DIFF. RANGE: 5 TO 50 PSI, SUBTRACTIVE DIFF: 6-14 PSI, MAX DIAPHRAGM PRESSURE:	1	385.53	10	2.5	0003	AD
L40411055	85 PSI. FOR HEAVY OIL APPLICATIONS.	'	363.33	10	2.5	0003	AD
L404T1063	RANGE: 10 TO 150 PSI. SUBTRACTIVE DIFF: 10-22 PSI. MAX DIAPHRAGM PRESSURE: 225 PSI. FOR HEAVY OIL APPLICATIONS.	1	405.17	10	2.5	0003	AD
L404V	PRESSURETROLFOR HEAVY OIL, SPST MERCURY SWITCHCLOSES CIRCUIT ON PRESSURE RISE, WITH SYPHON, SUBTRACTIVE DIFFERENTIAL						
L404V1087	RANGE: 10 TO 150 PSI. SUBTRACTIVE DIFF: 10-22 PSI. MAX DIAPHRAGM PRESSURE: 225 PSI. MAKE ON RISE ONLY MODEL WITH MISWIRING COMPLIANCE. FOR HEAVY OIL APPLICATIONS.	1	399.48	1	2.6	0003	AD
L404V1095	RANGE: 5 TO 50 PSI. SUBTRACTIVE DIFF: 6-14 PSI. MAX DIAPHRAGM PRESSURE: 85 PSI. MAKE ON RISE ONLY MODEL WITH MISWIRING COMPLIANCE. FOR HEAVY OIL APPLICATIONS.	1	392.71	10	2.5	0003	AD
L4064B	COMBINATION FAN LIMIT FURNACE CONTROL CLOSES FAN, OPEN LIMIT CIRCUIT ON TEMP RISE. MANUAL FAN SWITCH. 3/4 IN. TUBE DIAMETER. 200F STOP SET. 65-215F FAN ON. 50-200F FAN OFF. 100-250F LIMIT RNG. ZINC-PLATED COVER. INCLUDES JUMPER.						
L4064B1451	SUPER TRADELINE. 11-1/2 IN INSERTION; 3/4 IN TUBE; RIGID MOUNTING. FAN, LOAD AND LINE SCREW TERM. ADAPTERS. LARGE PAINTED COVER.	1	134.51	12	1.4	0003	GEN
L4064B1469	SUPER TRADELINE. 5 IN. INSERTION, 3/4 IN. TUBE, RIGID MTG. LARGE COVER, SCREW TERM ADAPTORS, FAN, LOAD + LINE, UNMOUNTED. PAINTED COVER.	1	133.80	12	1.2	0003	GEN
L4064B2210	TRADELINE. 11-1/2 IN INSERTION; 3/4 IN TUBE; 200F LIMIT STOP, ZINC PLATED COVER, SCREW TERM ADAPTERS.	1	106.69	12	1.3	0003	GEN
L4064B2228	TRADELINE 5" INSERTION LIMIT STOP: 200F FAN "ON" AT 125F FAN "OFF" AT 100F ADAPTERS.	1	106.69	12	1.3	0003	GEN
L4064B2236	TRADELINE 8" INSERTION LIMIT STOP: 200F FAN "ON" AT 125F FAN "OFF" AT 100F ADAPTERS.	1	106.69	12	1.3	0003	GEN
L4064D	COMB FAN & LIMIT CTRL, CLOSES FAN CIRCUIT, OPENS LIMIT CIRCUIT ON TEMP RISE, MANUAL FAN SW 3/4 IN TUBE DIAMETER. 65-215F FAN ON. 50-200F FAN OFF. 100-250F LIMIT RNG ZINC-PLATED COVER. FLUSH MOUNTED. INCLUDES JUMPER.						
L4064D1002	1-1/2 INCH INSERTION. 200F LIMIT. FAN ON 125F. FAN OFF 100F.	1	293.70	20	0.7	0003	GEN
L4064K	FAN SAFETY HIGH LIMIT CONTROL, WITH MANUAL RESET, 50-165F SETPOINT 11.5 INCH INSERTION.						
L4064K1014	STANDARD	1	239.39	20	0.9	0003	GEN
L4064W	COMBINATION FAN AND LIMIT FURNACE CONTROL TIME ASSIST CLOSES FAN OPENS LIMIT CIRCUIT ON TEMP RISE. 200F STOP SET 50-200 FAN OFF. 100 TO 250F LIMIT RNG. INCL JUMPER. TRADELINE MODELS						
L4064W1080	TRADELINE. 5 IN ELEMENT	1	162.50	12		0003	GEN
L4064W1098	TRADELINE. 8 IN ELEMENT	1	162.50	12	1.1		GEN
L4064W1106 L4068E	TRADELINE. 11-1/2 IN. ELEMENT FAN CONTROL CLOSES CIRCUIT ON TEMP RISE. ADJ RGE 80-120F. MAN FAN ON	1	162.50	12	1.3	0003	GEN
	SW. W/CASE, COVER.						
L4068E1047	TRADELINE. 3 IN. INSERTION. 20-50F ADJ DIFF	1	155.84	12	0.8	0003	GEN
L4068E1054 L4069A	TRADELINE. 7 IN INSERTION. 20-50F ADJ. DIFF LIMIT CONTROL OPENS CIRCUIT ON TEMP RISE. ADJ RGE. W/CASE + COVER	1	147.09	12	1.0	0003	GEN
L4069A1078	TRADELINE: 3" INSERTION RANGE: 180-250F. FACTORY STOP: 200F. HONEYWELL MONOGRAM	1	98.33	12	0.6	0003	GEN
L4079A	PRESSURETROL, TWO SPST SNAP-ACTING MICRO SWITCHES, BREAKS TWO CIRCUITS ON PRESSURE RISE, MANUAL RESET.						
L4079A1035	RANGE 2-15 PSI, 14-1 KG/CM2, MAX. DIAPHRAGM PRESSURE 25 PSI.	1	268.03	10	2.5		AD
L4079A1050 L4079B	RANGE 10-150 PSI,.7-10.6 KG/CM2,MAX.DIAPHRAGM. PRESSURE 225 PSI.  PRESSURETROL, SPST SNAP-ACTING MICRO-SWITCH BREAKS CIRCUIT ON	1	356.93	10	2.3	0003	AD
270100	PRESS. RISE, MANUAL RESET.						
L4079B1033	RANGE 2-15 PSI,.14-1 KG/CM2,MAX.DIAPHRAGM PRESSURE 25 PSI.	2	221.87	10	2.8	0003	AD
L4079B1041	RANGE: 10-150 PSI (.7-10KG/SQCM). MAX DIAPHRAGM PRESSURE: 225 PSI.	1	285.88	10	2.3	0003	AD
L4079B1058 L4079B1066	5-50 PSI OPERATING RANGE. MAX DIAPHRAGM PRESSURE: 85 PSI. 20-300 PSI OPERATING RANGE. MAX DIAPHRAGM PRESSURE: 350 PSI.	1	269.84 325.75	1 1	2.0 2.6	0003	AD AD
L4079B1066 L4079W1000	RANGE: 10 TO 150 PSI. MAX DIAPHRAGM PRESSURE: 250 PSI.	1	325.75	1	2.5	0003	AD
L4080B	AQUASTAT LIMIT CONTROL. OPENS CIRCUIT ON TEMPERATURE RISE. WELL TYPE. HIGH LIMIT TEMPERATURE CONTROL FOR USE WITH DOMESTIC HOT WATER BOILERS.				2.0		

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
L4080B1352	RANGE: 100 - 200F. 1-1/2 TO 3" INSULATION. 8F DIFFERENTIAL. LESS WELL. STOP FACTORY SET AT 150F.	1	168.62	12	2.5	0003	GEN
L4081A	DUAL AQUASTAT. CIRCUIT OPENS ON TEMP RISE TO SETPOINT. HIGH LIMIT ADJ. SETPOINT 120-240F. LOW LIMIT ADJ. SETPOINT 110-220F. ELEMENT LENGTH SUITABLE FOR 1 1/2 OR 3 IN. INSULATION IMM. WELLS. HORIZONTAL MOUNT						
L4081A1023	DUAL AQUASTAT HI LIMIT 130-240F 10F FIXED DIFF LO LIMIT 110-220F 10-25 ADJ DIFF 3/4" NPT 1-1/2" INSUL 3/4" SPUD	1	284.92	10	0.4	0003	GEN
L4081B	DUAL AQUASTAT. CIRCULATOR SW MAKES ON TEMP RISE. HIGH LIMIT OPENS CIRCUIT ON TEMP RISE. HIGH LIMIT ADJ SETPOINT 120-240F. LOW LIMIT ADJ. SETPOINT 100-220F. SUITABLE FOR 1 1/2 OR 3 IN. INSUL. IMM. WELL. HORIZONTAL MOUNT.						
L4081B1013	DUAL AQUASTAT HI LIMIT 13O-240F 10F FIXED DIFF CIRCULATOR 110-220F WELL 3/4" NPT 3" INSUL 3/4" SPUD	1	256.44	10	2.3	0003	GEN
L4081B1047	DUAL AQUASTAT. HI LIMIT 130-240F. 10F FIXED DIFF CIRCULATOR 110-220F. 10 TO 25 ADJ. DIFF. 3/4" NPT. 1-1/2" INSULATION	1	273.56	10	2.2	0003	GEN
L4081B1096	DUAL AQUASTAT HI LIMIT 130-240F 10F FIXED DIFF CIRCULATOR 110-220F 3" INSULATION LESS WELL	1	241.70	10	2.5	0003	GEN
L408A	VAPORSTAT,SPST MERCURY SWITCH,CLOSES CIRCUIT ON PRESSURE FALL. MAX. PRESSURE 15 PSI.						
L408A1132	0-16 0SI, 007 KG/CM2	1	354.49	10	2.6		AD
L408A1157 L408B	0-4 PSI,028 KG/CM2  VAPORSTAT,SPST MERCURY SWITCH,CLOSES CIRCUIT ON PRESSURE RISE.  MAX. PRESSURE 15 PSI.	1	354.49	10	2.8	0003	AD
L408B1131	0-16 OSI, 007 KG/CM2	1	354.49	10	2.7	0003	AD
L408B1149	0-4 PSI, 028 KG/CM2.	1	354.49	10	2.7	0003	AD
L4103A	COMBINATION AQUASTAT. HIGH LIMIT FOR OIL FIRED WATER HEATERS. SINGLE BULB CONTROLLER AND INTEGRAL. LIMIT FIXED @ 200F. ADJ. SETPOINT 100 TO 240F. ELEMENT LENGTH SUITABLE FOR 1 1/2 OR 3 IN. INSULATION IMM. WELLS.						
L4103A1019	WATER HEATER CONTROL 3/4" NPT SINGLE BULB RANGE 100-200F STOP HOT LIMIT FIXED 200F 4" INSULATION BULK STOP SET AT 150F.	1	352.78	20	1.2	0003	GEN
L4103A1100	160F STOP. FIXED LIMIT. LESS WELL ASSY.	1	327.76	20	2.1	0003	GEN
L480B L480B1239	FREEZE STAT, REMOTE BULB LOW LIMIT TEMPERATURE CONTROLS FREEZE STAT, TEMPERATURE CONTROLLER, SPDT, RANGE 20-60F, 20FT COPPER CAPILLARY, 10F FIXED DIFF, 20-60F SETPOINT, 225F MAX BULB TEMP, 20FT COPPER CAP. 250V MAX, AUTOMATIC RESET.	1	232.72	4	1.5	0003	GEN
L480G	FREEZE STAT, REMOTE BULB LOW LIMIT TEMPERATURE CONTROLS						
L480G1044	FREEZE STAT, TEMPERATURE CONTROLLER, SPST, RANGE 20-60F, 20FT COPPER CAPILLARY, 10F FIXED DIFF, 225F MAX BULB TEMP, 20FT COPPER CAP, 250V MAX, MANUAL RESET.	1	271.76	4	1.5	0003	GEN
L482A	FREEZE STAT, REMOTE BULB LOW LIMIT TEMPERATURE CONTROLS						
L482A1004	15-55 DEGREES F, 5F DIFFERENTIAL, 20 FT CAPILLARY, 2 SPST, ONE N. C. AND ONE N. O. CONTACT, MANUAL RESET.	1	232.76	10	2.1	0001	GEN
L6006A	AQUASTAT. ADJ SETPOINT 100-240F. SPDT SWITCHING HORIZONTAL MOUNT. ELEMENT LENGTH SUITABLE FOR 1 1/2 OR 3 IN. INSULATION IMM. WELL.						
L6006A1004 L6006A1012	AQUASTAT SPDT SWITCHING 100-240F RANGE HOR 1/2"X3-3/8" NON-ADJ DIFF. AQUASTAT SPDT SWITCHING 100-240F RANGE. HORIZ 1/2"X3-3/8" ADJ. DIFF. 5-30F.	1 1	229.87 212.76	20 20	1.2 1.2	0003 0003	GEN GEN
L6006A1145	SUPER TRADELINE. VERT OR HORIZ MT. WITH WELL ADAPTOR. STOP AT 240F. 5-30F ADJ DIFF, 3" IN- SULATION. WITH HEAT CONDUCTIVE COMPOUND.	1	156.92	12	1.2	0003	GEN
L6006A1244	RANGE 100-240F. ADJ. DIFF. 5-30F. LESS WELL 3" INSUL. ANSI MISWIRE COMPLIANT	1	140.86	20	1.2	0003	GEN
L6006C	STRAP-ON AQUASTAT FOR SURFACE SENSING, SPDT SWITCH, R-B OPENS ON TEMP RISE, R-W MAKES ON TEMP RISE, FIXED 10F DIFF, 65-200F SETPOINT RANGE. SETPOINT RANGE.						
L6006C1018	AQUASTAT STOP AT 200F SPDT SWITCH FOR UNIT HEATER ON HIGH LIMIT CONTROL. RANGE 65-200F ADJ DIFF. 5-30F VERT OR HORIZ MTG IN STRAP ON AP	1	145.51	12	1.4	0003	GEN
L6008A	REMOTE BULB AQUASTAT. SPDT SWITCHING. 100-240F 5-1/2 FT CAPILLARY.						
L6008A1093	TRADELINE. RANGE 30-70F ADJ. DIFF. 5-30F SCALE & CALIB BASED ON ENTIRE ELEMENT AS SENSOR	1	275.11	4	1.4		GEN
L6008A1192	RANGE 100-240F. ADJ. DIFF. 5-30F 66" CAP. 240F STOP. CONDUCT. COMPOUND.  TRADELINE CONDUCTIVE COMPOUND.  BANGE 100-200F. ADJ. DIEE F. 20F. SPECIAL FOR KENTLICKY MAY SETDOINT OF	1	246.30	12	1.4		GEN
L6008A1242 L604L	RANGE 100-200F, ADJ. DIFF. 5-30F. SPECIAL FOR KENTUCKY MAX SETPOINT OF 200 DEG	1	263.45	20	1.3	0020	GEN
L604L	PRESSURETROL,SPDT MERCURY SWITCH. MANUAL RESET. BREAKS CIRCUIT ON PRESS. RISE. WITH SYPHON RANGE 2-15 PSI14-1 KG/CM2,MAX.PRESSURE 25 PSI.	1	296.88	10	2.8	0003	AD
L604N	PRESSURETROL, DIAPHRAGM OPERATED 2 SPDT SNAP ACTING MICRO	'	230.00	10	2.0	0003	70
	SWITCHES, WITH SYPHON.						1

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
L604N1009	RANGE 10-150 PSI,.7-10.6 KG/CM2,FIXED DIFF.7 PSI, MAX DIAPHRAGM PRESSURE 225 PSI.	1	320.96	10	2.2	0003	AD
L6081A	TRIPLE AQUASTAT (HORIZ) SPDT. HI LIMIT BREAKS ON TEMP RISE. 10-25F ADJ DIFFERENTIAL ON LOW LIMIT SIDE. HIGH RANGE: 130-240F. LOW RANGE: 110-220F.						
L6081A1010	TRADELINE. HIGH LIMIT RANGE: 130 TO 240F. LOW LIMIT RANGE: 110-220F 3/4" NPT SPUD. 3" INSUL LESS WELL ASSY, W/WELL ADAPTOR&HEAT CONDUCT COM	1	243.97	10	1.8	0003	GEN
L608A	VAPORSTAT, SPDT MERCURY SWITCH. MAX. PRESSURE 15 PSI.						
L608A1046	0-16 OSI, 007 KG/CM2	1	384.33	10	3.0	0003	AD
L608A1053 L7033A	0-4 PSI, 028 KG/CM2	1	384.33	10	3.0	0003	AD
L7033A L7033A1165	Immersion sensor W/IMMERSION WELL. 1/2 IN. PIPE THREAD 4 IN. INSERTION WITH + OR - 1 % ACCURACY	1	329.63	16	0.9	0003	GEN
L7224	ELECTRONIC AQUASTAT						
L7224U1002	120 V, 60 HZ, ELECTRONIC AQUASTAT. ENVIRACOM COMMUNICATION. HI LMT 130F TO 240F; ADJ HI LMT DIFF 5 TO 20F. LOW LMT 110 TO 220F. LO LMT DIFF 10 TO 25 F. UNIVERSAL MOUNT.	1	285.86	10	2.3	0003	GEN
L8100B	DUAL BULB AQUASTAT, ECO LIMIT & TEMP CTRL FOR MILLIVOLT COMMERCIAL WATER HTRS. SECOND BULB SENSES AVG TANK TEMP TO MINIMIZE STACKING. 100 TO 180 RNG, INCLUDES 2 ZINC PLATED WELLS & ONE WELL CLAMP FOR REMOTE WELL.						
L8100B1037	42" CAPILLARY, 190F ECO REMOTE BULB; 3/4" NPT; 2-1/4 INSUL; 3"INSERTION CONTROL WELL:3/4" NPT; 2-1/4 INSUL; 5" INSERT, NO OFFSET.	1	328.38	10	2.8	0020	GEN
L8100B1094	54 IN CAP. 190F ECO. REMOTE BULB: 3/4 IN NPT; 1 1/2 IN INSUL, 3 IN INSERT. CONTROL: 3/4 IN NPT, 2 1/4 IN INSUL, 4 1/2 IN INSERT. 140F STOP	1	338.89	10	2.7	0003	GEN
L8100B1128	COMB WATER HEATER AND ECO LIMIT 100-180F DUAL BULB 58/42 RATIO 4-WIRE TERM BOARD, 1-1/2" INSUL. COVER WITH WINDOW	1	288.80	10	2.3	0003	GEN
L8124A	TRIPLE AQUASTAT RELAY. VERTICAL CASE. LINE VOLT BURNER CIRCUIT. HI LMT 130-240F W/10F FIXED DIFFERENTIAL. LO LIMIT/ CIRCULATOR 110-220F W/ 10-25F ADJ DIFFERENTIAL. LESS WELL. 120/60.						
L8124A1007	TRIPLE AQUASTAT RELAY LINE VOLT BURNER CONTROL 120V 60HZ. 130-240 HI LIMIT. 10F FIXED DIFF. 110-220F LO LIMIT 10-25F ADJ. DIFF	1	340.99	10	2.5	0003	GEN
L8124A1015	TRIPLE AQUASTAT RELAY LINE VOLT BURNER CONTROL 120V 60HZ. 130-240F HI LIMIT. 10F FIXED DIFF 110-220F LO LIM. 10-25F ADJ DIFFERENTIAL.	1	340.99	10	2.5	0003	GEN
L8124B	BURNER CIRCUIT. HI LMT VERTICAL CASE. MILLIVOLT BURNER CIRCUIT. HI LIMIT 130-240F W/10F FIXED DIFFERENTIAL. LO LIMIT/ CIRCULATOR 110-220F W/ 10-25F ADJ DIFFERENTIAL. 120/60, LESS WELL.						
L8124B1039	TRADELINE. HIGH LIM 130240F. LOW LIM. 110-220F 120V 60HZ 1-1/2" INSUL UNIV ELEMENT MNT. LESS WELL. HEAT COND. COMP. SPECIAL ADAPTOR	1	377.67	10	3.7	0010	GEN
L8124C	TRIPLE AQUASTAT RELAY. HORIZ CASE. LINE VOLT BURNER CIRC. HI LIMIT 130-240F W/10F FIXED DIFFERENTIAL. LO LIMIT/ CIRCULATOR 110-220F W/ 10-25F ADJ DIFFERENTIAL. 120/60, LESS WELL.						
L8124C1003	TRIPLE AQUASTAT RELAY LINE VOLT BURNER CONTROL 120V 60HZ. 130-240F HI LIMIT 10F FIXED DIFF 110 -220F LO LIM 10-25F ADJ DIFFERENTIAL	1	340.99	10	3.0	0001	GEN
L8124C1102	LESS WELL. GROUND SCREW 120V 60HZ 130-240F HI LIMIT 10F FIX DIFF 110-220 F. LOW LIMIT 10-25F ADJ DIFF,	1	324.44	10	3.1	0003	GEN
L8124E	TRIPLE AQUASTAT RELAY. LOW VOLT BURNER CIRCUIT. VERTICAL CASE. HI LIMIT 130-240F W/10F FIXED DIFFERENTIAL. LO LIMIT/ CIRCULATOR 110-220F W/ 10-25F ADJ DIFF, TRANSF TO POWER 2 ZONE VALVES. LESS WELL, 120/60						
L8124E1016	TRADELINE. LIMIT RANGE: HI 130-240F. LO 110-220F 120V, 60HZ. LESS WELL HEAT CONDUCTIVE COMPOUND UNIVER. ELEMENT AND MOUNTING.	1	347.40	10	4.9	0003	GEN
L8124G	TRIPLE AQUASTAT RELAY. VERT CASE. LINE VOLT BURNER CIRC., HI LIMIT 130-240F W/10F FIXED DIFFERENTIAL. LO LIMIT/ CIRCULATOR 110-220F W/ 10-25F ADJ DIFFERENTIAL. LESS WELL. TRANSFORMER TO POWER 3 ZONE VALVES. 120/60.						
L8124G1020	LIM RANGE: HI 130-240F. LO: 110-220F 120V 60HZ LESS WELL W/HEAT COND COMPOUND. UNIVERSAL ELEMENT & MOUNTING	1	361.61	10	4.9	0003	GEN
L8124L	TRIPLE AQUASTAT RELAY. VERT CASE. LINE VOLT BURNER CIRC., HI LIMIT 130-240F W/10F FIXED DIFFERENTIAL. LO LIMIT 110-220F W/10-25F ADJ DIFFERENTIAL. LESS WELL ZC-ZR TERMS FOR MULTIPLE CIRCULATORS. TRANSFORMER TO POWER 3 ZONE VALVES.						
L8124L1011	LIMIT RANGE:HI 130-240F LO: 110-220F. 120V 60HZ LESS WELL. HEAT COND COMPOUND. UNIV. ELEMENT & HORIZ OR VERT MOUNT VERT MNT	1	349.59	10	4.5	0003	GEN
L8148A	AQUASTAT RELAY-HI LIMIT CTRL. CIRCUIT OPENS ON TEMP RISE TO SETPOINT, ADJ. SETPOINT 180-240F. LINE VOLT BURNER CIRC. ELEMENT LENGTH SUITABLE 1 1/2 OR 3 IN. INSULATION IMMERSION WELLS. HORIZONTAL CASE. LESS WELL.						
L8148A1017	TRADELINE. LESS WELL, RANGE 140-240F. ADJ STOP AT HI LIMIT. VERT OR HORIZ. MOUNT W/HT CONDUCTIVE COMPOUND. COMPOUND.	1	254.91	10	1.2	0001	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specification (OS) Number	Product Description	ŏ	Base Price	Ра	_ ⊃	Š	Dist
L8148E	AQUASTAT RELAY-HI LIMIT CTRL. CIRCUIT OPENS ON TEMP RISE TO SETPOINT, ADJ. SETPOINT 180-240F. 24V BURNER CIRC., TRANSFORMER POWER FOR ZONE VALVES. ELEMENT LENGTH SUITABLE FOR 1 1/2 OR 3 IN. INSULATION IMM. WELLS. VERTICAL CASE.						
L8148E1265	TRADELINE. AQUASTAT RELAY WITH MOLEX PLUG 120V 60HZ. RANGE 180- 240F 1-1/2-3" INSUL LESS WELL. SPEC WELL ADAPTOR HEAT CONDUCT GROUNDSCREW	1	313.27	10	4.1	0003	GEN
L8148E1299	LOW VOLT, VERT. MOUNT 180-240F, W/50 VA TRANSFORMER, WELL ADAPT AND HT. CONDUCTIVE COMPOUND.	1	299.95	10	3.9	0003	GEN
L8148J	AQUASTAT RELAY - HIGH LIMIT CONTROL. 140-240F RANGE. LOW OR MILLIVOLT BURNER CIRCUIT. VERT CASE. WITH MANUAL AUTO BURNER SWITCH. LESS WELL						
L8148J1009	120V 60HZ. RANGE 140- 240F. UNIVERSAL MOUNT LESS WELL. HEAT COND COMPOUND. STOP FACTORY SET. <b>TRADELINE</b> COMPOUND COMPOUND.	1	282.92	10	4.3	0003	GEN
L91A	PROPORTIONING PRESSURETROL, SINGLE 135 OHM POTENTIOMETER, NON-ADJUSTABLE THROTTLING RANGE,						
L91A1037	OPERATING RANGE 0-15 PSI, MID-SCALE THROTTLING RANGE 7 0Z/SQ IN., MAX. BELLOWS PRESSURE 20 PSI	1	364.09	10	2.5	0003	AD
L91A1052	OPERATING RANGE 5-150 PSI, MID-SCALE THROTTLING RANGE 5 PSI, MAX. BELLOWS PRESSURE 225 PSI OPERATING RANGE 40 200 PSI, MID-SCALE THROTTLING RANGE 42 PSI, MAX.	1	408.85	10	1.0	0003	AD
L91A1078	OPERATING RANGE 10-300 PSI, MID-SCALE THROTTLING RANGE 12 PSI, MAX. BELLOWS PRESS. 325 PSI, KNURLED ADJ. KNOB, WITH SYPHON. OPERATING RANGE 10-300 PSI. MID-SCALE THROTTLING RANGE 12 PSI. MAX	1	453.31 447.27	10	2.5	0003	AD AD
L91B	BELLOWS PRESSURE 325 PSI, WKNURLED ADJ. KNOB ,LESS SYPHON.  PROPORTIONING PRESSURETROL, SINGLE 135 OHM POTENTIOMETER.	'	441.21	10	2.1	0003	AD
L91B1035	ADJUSTABLE THROTTLING RANGE.  OPERATING RANGE 0-15 PSI, MID-SCALE THROTTLING RANGE 1-12 PSI, MAX.	1	418.41	10	2.5	0003	AD
L91B1050	BELLOWS PRESSURE 20 PSI OPERATING RANGE 5-150 PSI, MID-SCALE THROTTLING RANGE 5-23 PSI, MAX.	2	464.93	10	2.0	0003	AD
L91B1068	BELLOWS PRESS. 225 PSI, 7/64 INCH POT.  OPERATING RANGE 10-300 PSI,MID-SCALE THROTTLING RANGE 28-110 PSI, MAX.	1	508.22	10	2.5	0003	AD
L91B1100	BELLOWS PRESS. 325 PSI, KNURLED ADJ. KNOB, WITH SYPHON. 5 TO 150 PSI, 5-23 LB/ IN2, .35-10 KG/CM2, POT SIZE 7/64 IN, 1/4 IN BSP TR MTG.	1	471.94	10	2.0	0003	ΔD
L91B1118	10-300 PSI, 28-110 LB/IN SQ, .7-20 KG/CM SQ, POT SIZE 7/64 IN, WITH 1/4 IN BSP TR. MTG.	1	471.94	10	2.4	0003	AD AD
L91B1241	OPERATING RANGE 10-300 PSI,MID-SCALE THROTTLING RANGE 12-48 PSI, MAX. BELLOWS PRESS. 325 PSI, W/SYPHON & 7/64 INCH POT	1	508.22	10	2.5	0003	AD
L91D	PROPORTIONING PRESSURE- TROL, 2-135 POTENTIOMETER, ADJUSTABLE THROTTLING RANGE.						
L91D1015	OPERATING RANGE 0-15 PSI, MID-SCALE THROTTLING RANGE 1-12 PSI, MAX. BELLOWS PRESSURE 20 PSI	1	474.22	10	2.5	0003	AD
L91D1031	OPERATING RANGE 5-150 PSI,MID-SCALE THROTTLING RANGE 11-52 PSI,MAX BELLOWS PRESSURE 225 PSI	1	518.75	10	2.0	0003	AD
L91D1049	OPERATING RANGE 10-300 PSI,MID-SCALE THROTTLING RANGE 28-125 PSI, MAX. BELLOWS PRESS. 325 PSI, KNURLED ADJ. KNOB, WITH SYPHON.	1	564.70	10	2.8	0003	
L91D1056 L91D1072	5-150 PSI, .35-10 KG/CM2 MAX PRESSURE 225 PSI, WITH 1/4 IN BSP. TR. MTG 10-300 PSI, .7-20 KG/CM2 MAX PRESS 325 PSI, 28- 125 PSI THROTTLING RANGE WITH 1/4 IN. BSP. TR MTG	1	512.09 512.09	10 10	2.0 2.8	0020 0020	AD AD
LP907A	PNEUMATIC AIR STREAM INSERTION THERMOSTAT. DIRECT ACTING. ONE PIPE. LOW CAPACITY. 18-3/4" ELEMENT. INCLUDES RESTRICTION AND FITTINGS.						
LP907A1002	SETPOINT RANGE 40-140F. THROTTLING RANGE 10-70F.	1	239.78	1	1.0	0003	GEN
LP907A1044 LP914A	SETPOINT RANGE 40-140F. THROTTLING RANGE 5-35F.  PNEUMATIC TEMPERATURE SENSOR. ROD AND TUBE TYPE. DIRECT ACTING. 3-15 PSI. USE W/ RP908 OR RP920. CORROSION RESISTANT.	1	244.70	1	1.2	0003	GEN
LP914A1003	TEMP. RANGE -40 TO 160F 3/8 X 15 ELEMENT. DUCT MOUNTING TYPE.	1	231.50	1	1.3	0003	GEN
LP914A1011	TEMPERATURE RANGE-40 TO 160 F.3/8 X 27 ELEMENT. 15 ACTIVE ELEMENT, INERT	1	432.87	1	2.0	0003	GEN
LP914A1045	TEMP. RANGE -40 TO 160F 3/8 X 7 ELEMENT. DUCT MOUNTING TYPE.	1	236.24	1	1.4	0003	GEN
LP914A1052 LP914A1060	TEMP. RANGE 40-240F. 3/8 X 7ELEMENT. WATER TYPE FOR WELL MOUNTING. TEMPERATURE RANGE -40 TO 160 F. 3/8 BY 7 ELEMENT. WATER TYPE FOR WELL	1	227.82 236.24	1	1.4 1.1	0003	GEN GEN
	MOU						
LP914A1144	TEMPERATURE RANGE 25 TO 125 F.3/8 X 15 ELEMENT. DUCT MOUNTING TYPE.	1	236.24	1	1.3	0003	GEN
LP914A1151 LP914A1193	TEMP SENSOR TEMP SENSOR	1	332.02 332.02	1	1.5 1.3	0003	GEN GEN
LP914A1201	TEMP SENSOR	1	332.02	1	1.3	0003	GEN
LP914A1235	TEMP SENSOR	1	332.02	1	1.5	0003	GEN
LP914A1268	TEMPERATURE RANGE 40 TO 240 F. 3/8 X 15 ELEMENT. DUCT MOUNTING TYPE.	1	236.24	1	1.5	0003	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Class	on Type
		i Š		ξŌι	₽ĕ	Service	buti
Order Specification	Port of Provide	Orde	Base	Pacl	2 ii	Ser	Distribution
(OS) Number LP915A	Product Description  PNEUMATIC TEMPERATURE SENSOR. LIQUID FILLED AVERAGING ELEMENT.		Price				
LISTOA	DIRECT ACTING. DUCT MOUNTING AIR TYPE.						
LP915A1044	TEMPERATURE RANGE 0 TO 200 F. 18-1/2 FOOT AVERAGING ELEMENT.	1	291.19	1	1.7	0003	GEN
LP915A1051	TEMPERATURE RANGE 0 TO 200 F. 8-7/8 FOOT AVERAGING ELEMENT.	1	333.53	1	1.7	0003	GEN
LP915A1077	TEMPERATURE RANGE 25 TO 125 F. 18-1/2 FOOT AVERAGING ELEMENT ELEMENT.	1	363.53	1	1.7	0003	GEN
LP916A	PNEUMATIC UNIT MOUNTED RETURN AIR THERMOSTAT. SINGLE TEMP. DIRECT ACTING. 2 PIPE.LOW CAPACITY.3-5 THROTTLING RANGE. WITH REMOTE THERMAL ELEMENT FOR PROP.CONTROL OF UNIT VENTILATORS,FAN COIL SYSTEMS, AND INDUCTION.						
LP916A1019	1/2 X 5 7/8 BULB. INTEGRAL MOUNTING BRACKET FOR UNIT VENTILATOR.	1	273.26	1	1.5	0003	GEN
LP916A1134	STANDARD. WITH .005 RESTRICTOR.	1	273.26	1	1.6	0003	GEN
LP916A1175	3/8 X 7 BULB. INTEGRAL MTG. 7F THROTTLE RANGE 40F TO 80F SCALE RANGE	1	273.26	1	1.7	0003	GEN
LP916B	PNEUMATIC UNIT MOUNTED RETURN AIR THERMOSTAT. SINGLE TEMPERATURE. REVERSE ACTING SUMMER, DIRECT ACTING WINTER.2- PIPE. LOW CAPACITY. WIREMOTE THERMAL ELEMENT FOR PROP.CONTROL OF UNIT VENTILATORS,FAN COIL SYSTEMS, AND						
LP916B1017	1/2 X 5 7/8 BULB. INTEGRAL MTG. BRACKET FOR VENTILATOR.	1	273.26	1	1.7	0003	GEN
LP916B1058	1/2 X 5 7/8 BULB INTEGRAL MTG. BRACKET FOR UNIT VENTILATOR. 18 PSIG HTG. D.A	1	388.03	1	1.8	0003	GEN
LP916B1074	TEMPERATURE 65 TO 85 F. REPLACEMENT MODEL FOR INDUCTION AND FAN COIL SYSTEMS. N	1	273.26	1	1.5	0003	GEN
LP916B1082	TEMP. 65-85F. NEW INSTALLATION MODEL FOR INDUCTION FAN COIL SYSTEMS. W/INTE	1	273.26	1	1.6	0003	GEN
LP916B1090	COLOR CODED INTR	1	424.42	1	1.8	0003	GEN
LP916C	SAME AS LP916A EXCEPT REVERSE ACTING						
LP916C1023	60 TO 80F SCALE, WITH INTEGRAL BRACKET, FOR FAN COIL AND INDUCTION SYSTEMS.	1	273.26	1	1.7	0003	GEN
LP920A	PNEUMATIC TEMPERATURE CONTROLLER. HIGH CAPACITY. DIRECT ACTING. SINGLE TEMPERATURE. FOR PROPORTIONAL CONTROL OF DAMPERS AND VALVES, FOR AIR OR WATER. 30-150 F SETPOINT. 5-25 F THROTTLING RANGE.						
LP920A1005	DUCT MOUNTING TYPE WITH 8 FOOT AVERAGING ELEMENT SENSOR.	1	400.61	1	1.4	0003	GEN
LP920A1013	WELL MOUNTING TYPE WITH 3/8 X 5-1/4 BULB AND 3 CAPILLARY.	1	400.61	1	1.6	0003	GEN
LP920A1021	DUCT MOUNTING TYPE WITH 3/8 X 5-1/4 BULB AND 10 CAPILLARY.	1	400.61	1	2.0	0003	GEN
LP920A1039	REMOTE DUCT MOUNTING TYPE WITH 3/8 X 5-1/4 BULB AND 5 FOOT CAPILLARY.	1	400.61	1	2.2	0003	GEN
LP920B	PNEUMATIC TEMP CONTROLLER.HIGH CAPACITY REVERSE ACTING. SINGLE TEMP. FOR PROPORTIONAL CONTROL OF DAMPERS AND VALVES. REMOTE SENSING ELEMENT FOR AIR OR WATER. 30-150 F SETPOINT. 5-25 F THROTTLING RANGE.						
LP920B1037	REMOTE DUCT MOUNTING TYPE WITH 3/8 X 5-1/4 BULB AND 5 FOOT CAPILLARY.	1	400.61	1	2.2	0003	GEN
M4185A	SERIES 41 MODUTROL MOTOR. TWO POSITION. SPRING RETURN.						
M4185A1001	MODUTROL IV SERIES 2 MOTOR. SPRING RETURN. 30VA, 120V 50/60HZ. 160 DEG ADJ STROKE. 30-60 SEC TIMING. 60 LB-IN TORQUE. WITH TRANSFORMER. ASYMMETRIC STROKE	1	754.18	1	9.5	0003	GEN
M4185B	SERIES 41 MODUTROL MOTOR. TWO POSITION. SPRING RETURN.						1
M4185B1009	MODUTROL IV MOTOR. SPRING RETURN. 30VA, 120V 50/60HZ. 160 DEG ADJ STROKE. 30-60 SEC TIMING. 60 LB-IN TORQUE. WITH ONE AUX SWITCH. WITH TRANSFORMER. REPLACES M445A1000.	1	871.88	1	9.5	0003	GEN
M4185B1058	MODUTROL IV MOTOR. SPRING RETURN. 30VA, 120/208/240 VAC, 50/60 HZ 90 DEG STROKE. 30-60 SEC TIMING. 60 LB-IN TORQUE. WITH 1 AUX SWITCH. WITH TRANSFORMER.	1	900.01	1	8.5	0003	GEN
M4185C	SERIES 41 MODUTROL MOTOR. TWO POSITION. SPRING RETURN.						1
M4185C1007	120V 50/60HZ 30VA 60LB- IN FIXED 90 DEG STROKE 30-60 SEC TIMING 2 POS. SPRING RET. N.C. 2 AUX SWITCHES WITH TRANSFORMER	1	898.13	1	9.5	0010	GEN
M436A	DAMPER ACTUATOR, 2 POS, 20 LB-IN TORQUE, 75 DEG STROKE, 30 SEC TIMING, SPRING RETURN, NORMALLY CLOSED, 1 AUX SWITCH, 120 VAC, 60 HZ.						j I
M436A1116	DAMPER MOTOR. 20LB-IN. 75 DEG STROKE. 30 SEC OPEN. 25 SEC. CLOSE 40 SEC. 120V 60HZ. WITH CRANK ARM, UNIVERSAL MOUNTING BRACKET AND 7640JP BAG ASSEMBLY.	1	481.82	5	5.1	0003	GEN
M436A1124	DAMPER MOTOR. 20LB-IN. 75 DEG STROKE. 30 SEC OPEN. 25 SEC. CLOSE 40 SEC. 240V 60HZ. WITH CRANK ARM, UNIVERSAL MOUNTING BRACKET AND 7640JP BAG ASSEMBLY.	1	486.16	5	5.0	0003	GEN
M6063A	"CORONA" FLOATING VALVE ACTUATOR. USE WITH V5442N 4-WAY ROTARY MIXING VALVES FOR HYDRONIC HEATING						
M6063A4007	24V, 50/60 HZ, W/END SWITCH, MANUAL OVERRIDE POSITION INDICATOR	1	241.00	1	1.4	0075	GEN
M6184A	SERIES 61 MODUTROL MOTOR. NON-SPRING RETURN. FLOATING CONTROL.						1
M6184A1015	REPLACES M644A1024.24V 50 / 60 HZ. 17VA 150LB-I N. 90-160 ADJ DEG STROKE 30-60 SEC FLOATING	1	739.27	1	6.5	0010	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
M6184A1023	REPLACES M644B1049 120V 50/60 HZ 26VA 75LB-IN 90-160 ADJ DEG STROKE 30-60 SEC FLOATING	1	808.93	1	7.5	0010	GEN
M6184D M6184D1001	SERIES 61 MODUTROL MOTOR. NON-SPRING RETURN. FLOATING CONTROL. REPLACES M644C1006 24V 50/60HZ 17VA 75LB-IN ADJ STROKE 90-160 DEG 15-30 SEC FLO DUAL SHAFT.	1	739.27	1	7.2	0010	GEN
M6184D1035	TRADELINE, 17VA, 24V, 50/60HZ, 90-160 ADJ STROKE, 30-60 SEC TIMING, 150 LB-IN	1	726.01	1	6.2	0003	GEN
M6184D1068	TORQUE 13VA 24V 50/60 HZ 90-160ADJ STROKE 120-240 MIN TIMING 150 LB-IN TORQUE.	1	739.27	1	6.5	0010	GEN
M6184F M6184F1014	REPLACES M644D1005 24V 50/60HZ 17VA 150LB-IN ADJ STROKE 90-160 DEG. 30-60 SEC 2 AUX SWITCH DUAL SHAFT.	1	953.60	1	5.6	0003	GEN
M6194B M6194B1011	SERIES 61 MODUTROL MOTOR. NON-SPRING RETURN. FLOATING CONTROL. REPLACES M644E1012 24V 50/60HZ 17VA 300LB-IN 90 DEG ADJ STROKE 60-120 SEC TIMING FLOATING CONTROL, 1 AUXILIARY SWITCH, DUAL SHAFT.	1	1,198.64	1	7.5	0010	GEN
M6194D M6194D1017	SERIES 61 MODUTROL MOTOR. NON-SPRING RETURN. FLOATING CONTROL. TRADELINE, 17VA, 24V, 50/60HZ, 160 DEGREE ADJ STROKE, 120-240 SEC TIMING, 300 LB-IN TORQUE, DUAL SHAFT.	1	1,085.46	1	6.5	0003	GEN
M6194E M6194E1006	SERIES 61 MODUTROL MOTOR. NON-SPRING RETURN. FLOATING CONTROL. REPLACES M644E1053 24V 50/60HZ 17VA 300LB-IN ADJ STROKE 90-160 DEG 2-4 MIN 300 LB-IN TORQUE, 1 AUXILIARY SWITCH, DUAL SHAFT.	1	1,198.64	1	7.5	0010	GEN
M6284A M6284A1055	SERIES 62 MODUTROL MOTOR. NON-SPRING RETURN. FLOATING CONTROL. REPLACES M944G1097 120V 50/60HZ 26VA 150LB-IN 90 DEG ADJ STROKE 30-60 SEC FLOATING W/FEEDBK POT	1	963.70	1	7.5	0003	GEN
M6284D M6284D1000	SERIES 62 MODUTROL MOTOR. NON-SPRING RETURN. FLOATING CONTROL.  MODUTROL IV MOTOR. REPLACES M944B1175, 24V 50/60HZ 17VA 150LB-IN, ADJ STROKE 160 DEG. WITH FEEDBACK POT, 30-60 SEC TIMING, DUAL SHAFT.	1	880.04	1	6.5	0003	GEN
M6284D1026	REPLACES M941B 1015. 24- V 50/60 HZ 17VA 150LB-IN ADJ STROKE 90 DEG - 30-60 SEC FLOATING CONTR OL W/ FEEDBACK POT.	1	866.50	1	6.3	0010	GEN
M6284F M6284F1013	SERIES 62 MODUTROL MOTOR. NON-SPRING RETURN. FLOATING CONTROL. REPLACES M944E1040 24V 50/60 HZ 17VA 150LB-IN ADJ STROKE 160 DEG 30-60 SEC. WITH 2 AUX SWITCHES, WITH FEEDBACK POT 2 AUX SWITCH, DUAL SHAFT.	1	1,109.73	1	7.5	0003	GEN
M6285A M6285A1005	SERIES 62 MODUTROL MOTOR. SPRING RETURN. FLOATING CONTROL.  TRADELINE, 160 DEGREE ADJ STROKE, 30-60 SECOND TIMING 21VA 24V 60 LB-IN	1	1,045.85	1	8.5	0003	GEN
M6285C M6285C1001	SERIES 62 MODUTROL MOTOR. SPRING RETURN. FLOATING CONTROL. REPLACES M945C1015-SPRING RETURN 24V 50/60 HZ 21VA 60LB-IN 160 DEG ADJ STROKE 30-60 SEC WITH FEEDBK. WITH 2 AUX SWITCHES DUAL SHAFT	1	1,262.27	1	9.5	0010	GEN
M6294D M6294D1008	SERIES 62 MODUTROL MOTOR. NON-SPRING RETURN. FLOATING CONTROL.  TRADELINE, REPLACES M944B1191, 24V 50/60HZ 17VA, 160 DEGREE ADJ STROKE, 300 LB-IN TORQUE, 120-240 SEC TIMING, DUAL SHAFT	1	1,096.00	1	7.5	0003	GEN
M6410A	VALVE ACTUATOR, SERIES 60 FLOATING CONTROL, FOR V5812/13 & V5852/53/62 /63 VALVES, 2 MINUTE TIMING, 24VAC, 50/60HZ.  UL94-5V PLENUM RATED DEVICE. INTEGRAL CONDUIT CONNECTOR.	1	122 12	1	0.3	0003	GEN
M6410A1029 M6410A3017	CARTRIDGE GLOBE VALVE ACTUATOR, NSR 300N FLOATING, USED WITH V58 VALVES (SERIES 3000)	1 1	132.12 157.61	1	0.3 0.6	0003	GEN
M6415A	DAMPER ACTUATOR SPDT FLOATING CW SPRING RETURN 25 LB-IN TORQUE 90 DEG STROKE 90 SEC TIMING INCL SPDT AUX SWITCH & CRANK ARM 24 VAC 50/60 HZ.						
M6415A1016 M6415B	DAMPER ACTUATOR 24V 50/60HZ 25LB/IN TIMING 90 SEC. STROKE 90 DEG. SPRING RETURN CW  DAMPER ACTUATOR SPDT FLOATING CLOCKWISE ROTATION TO OPEN, SPRING RETURN, 25 LB-IN TORQUE 90 DEG STROKE 90 SEC TIMING INCL SPDT AUX	1	548.78	1	3.7	0003	GEN
M6415B1014	SWITCH & CRANK ARM 24 VAC 50/60 HZ.  DAMPER ACTUATOR 24V 50/60HZ 25LB-IN TIMING 90 SEC STROKE 90 DEG SPRING RETURN CCW	1	554.04	1	1.5	0099	GEN
M6415A	SR, 180N, FLOATING ACTUATOR. SAME AS M6410A1029, EXCEPT SR INSTEAD						
M6435A1004	OF NSR.  VALVE ACTUATOR, SPRING RETURN, FLOATING CONTROL OF 1/2" AND 3/4" V58 CARTRIDGE GLOBE VALVES. 40.5 LB-IN (180N). ACTUATOR SCREWS ONTO VALVE BODY, CONDUIT CONNECTION STANDARD. 24VAC, 50/60HZ.	1	245.19	1	1.0	0003	GEN
M7164A M7164A1017	SERIES 71 MODUTROL MOTOR. NON-SPRING RETURN. MODULATING. 24V 50/60HZ 24VA 35LB-IN 90 DEG ADJ STROKE 30-60 SEC 10-13.5VDC DUAL SHAFT	1	930.00	1	7.5	0010	GEN
M7164G M7164G1030	VSERIES 71 MODUTROL MOTOR. NON-SPRING RETURN. MODULATING. REPLACES M734H1000 120V 50/60HZ 24VA 35LB-IN 90 DEG ADJ STROKE 30-60 SEC 10-13.5VDC INPUT DUAL SHAFT.	1	,999.67	1	7.5	0010	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	ce Class	ution Type
Order Specification (OS) Number	Product Description	Min	Base Price	Pack	Unit	Service	Distribution
M7185A	VALVE/DAMPER ACTUATOR PROPORTIONING, 60 LB-IN TORQUE, 160 DEG STROKE, 60 SEC TIMING, SPRING RETURN, NORM CLOSED, 4-7 VDC INPUT, USED WITH W7080, 24 VAC, DUAL SHAFT, 50/60 HZ.						
M7185A1004	REPLACES M745P1007-SPRG RET. 24V 50/60HZ 24VA 60LB-IN 160 DEG STROKE 1 MIN 4-7VDC INPUT	1	1,324.17	1	9.4	0010	GEN
M7215A	DAMPER ACTUATOR, PROPORTIONING, 2-10 VDC, 25 LB-IN TORQUE, 90 DEG STROKE, 90 SEC TIMING, CW SPRING RETURN, NORM CLOSED, 24 VAC, 50/60 HZ						
M7215A1008	DAMPER ACTUATOR, PROPORTIONING, 2-10 VDC 25 LB-IN TORQUE, 90 DEG STROKE, 90 SEC TIMING, CW SPRING RETURN, NORM CLOSED, USED W/C7150B W/CRANK ARM, 24 VAC, 50/60 HZ	1	406.20	1	4.0	0099	GEN
M7284A	SERIES 72 MODUTROL IV MOTOR.						
M7284A1004	REPLACES M744S1005 120V 50/60HZ 29VA 150LB-IN 90 DEG ADJ STROKE 30-60 SEC 4-20MA INPUT	1	1,292.43	1	7.3	0003	GEN
M7284A1012	REPLACES M744S1013 12OV 50/60HZ 29VA 150LB-IN 160 DEG ADJ STROKE 30-60 SEC 4-20MA INPUT	1	1,292.43	1	7.5	0003	GEN
M7284A1038	75 LB-IN TORQUE, 15-30 SEC TIMING, W/ AUX SW CAMS & 220741A SCREW TERMINAL ADAPTER 29VA 120 VOLTS 90 DEG ADJ STROKE	1	1,352.96	1	7.5	0010	GEN
M7284A1079	24V 50/60HZ 20VA 150LB- IN. 160 DEG ADJ STROKE 30-60 SEC TIMING 2-10 VDC INPUT	1	1,219.97	1	6.5	0010	GEN
M7284C	SERIES 72 MODUTROL IV MOTOR.						
M7284C1000	REPLACES M744T1004. 120- V 50/60 HZ. 29VA. 150LB-IN 90 DEG ADJ STROKE. 30-60 SEC TIMING 4-20 MA INPUT, , 2 AUX SWITCH, DUAL SHAFT.	1	1,515.34	1	7.5	0003	GEN
M7284C1083	SERIES 2 MOD IV MOTOR	1	1,771.80	1	7.2	0003	GEN
M7284C1091	SERIES 2 MOD IV MOTOR	1	1,771.80	1	8.1	0003	GEN
M7284Q	SERIES 72 MODUTROL IV MOTOR.						
M7284Q1009	29VA 120V 50/60 HZ 90 DEG ADJ STROKE 30-60 SEC TIMING 150LB-IN TORQUE W/TRANSFORMER, 4-20 MA INPUT, W/ADJ ZERO AND SPAN, 2 AUX SWITCH, DUAL SHAFT.	1	1,515.34	1	7.5	0003	GEN
M7284Q1082	SERIES 2 MOD IV MOTOR	1	2,068.34	1	9.8	0003	GEN
M7284Q1090	29 VA 24/120/230 VOLTS 160 DEG FIXED STROKE 60 SEC TIMING 150 LB-IN TORQUE DUAL SHAFT	1	2,068.34	1	7.5	0003	GEN
M7285A	SERIES 72 MODUTROL IV MOTOR.						
M7285A1003	REPLACES M745S1002 SPRING RETURNURN. 120V 50/60 HZ. 34VA. 60LB-IN 90 DEG ADJ STROKE. 30-60 SEC TIMING	1	1,449.60	1	9.5	0003	GEN
M7285A1045	2-10 VDC INPUT, 160 DEG ADJ STROKE, 30-60 SEC TIMING. 24VA 24V 60LB-IN	1	875.30	1	8.5	0003	GEN
M7285A1052	MOD IV MOTOR,SPRING RETURN,24V,90 DEGREE STROKE,2-10V INPUT	1	719.73	1	0.0	0010	GEN
M7285C	SERIES 72 MODUTROL IV MOTOR.		4 0=0 40				0511
M7285C1009	34VA, 120V 50/60HZ. 90 DEG ADJ STROKE. 30-60 SEC TIMING. 60 LB-IN TORQUE. WITH TRANSFORMER AND TERMINAL ADAPTER SPRING RETURN, NORM CLOSED 4-20 MA INPUT, 2 AUX SWITCH, DUAL SHAFT	1	1,672.49	1	9.5	0003	GEN
M7285Q	SERIES 72 MODUTROL IV MOTOR.						
M7285Q1008	120 VAC 50/60HZ, 34VA 60LB-IN. 90 DEG ADJ STROKE 30-60 SEC TIMING. 4-20 MA INPUT WITH SPRING RETURN NORMALLY CLOSED, 2 AUXILIARY SWITCHES, W/SCREW TERM ADAPTER, , WITH ADJ ZERO AND SPAN, DUAL SHAFT	1	1,672.49	1	9.5	0010	GEN
M7286G	SERIES 72 MODUTROL IV MOTOR.						
M7286G1009	24VA, 24V 50/60HZ. 160 DEG ADJ STROKE. 30-60 SEC TIMING. 60 LB-IN TORQUE.	1	1,324.17	1	8.5	0010	GEN
M7294A M7294A1010	SERIES 72 MODUTROL IV MOTOR.  160 DEG ADJ STROKE, 60-120 SEC TIMING, 2-10 VDC INPUT, WITH AUXILIARY CAMS.20VA, 24 VOLT 50/60 HZ DUAL SHAFT.	1	1,236.19	1	6.5	0010	GEN
M7294G1009	20VA, 24V 50/60HZ. 160 DEG STROKE. 2 MIN TIMING. 300 LB-IN TORQUE.	1	1,236.19	1	8.4	0010	GEN
M7294Q M7294Q1007	SERIES 72 MODUTROL IV MOTOR.  120 VAC 50/60HZ 29VA 300LB-IN 90 DEG ADJ STROKE 60-120 SEC TIMING. 4-20MA	1	1,520.22	1	7.5	0003	GEN
M7410F	INPUT 2 AUX SWITCH, W/ ADJ. ZERO & SPAN, DUAL SHAFT.  VALVE ACTUATOR, SERIES 70 MODULATING CONTROL, 0-10/2-10 VOLT INPUT						
	SIGNAL SW.FOR V5812/13 & V5852/53/62/63 VALVES, INTEGRAL CONDUIT CONNECTOR,2 MIN TIMING, 24VAC,50/60HZ						
M7410F1000	UL94-5V PLENUM RATED DEVICE.	1	188.66	1	0.3	0003	GEN
M7410F3006	CARTRIDGE GLOBE VALVE ACTUATOR, NSR 300N MODULATING, USED WITH V58 VALVES (SERIES 3000)	1	245.19	1	0.5	0003	GEN
M7415A	DAMPER ACTUATOR PROPORTIONING,25 LB-IN TORQUE, 90 DEG STROKE, 90 SEC TIMING, CW SPRING RETURN, NORM CLOSED, 24 VAC, 50/60 HZ.						
M7415A1006	DAMPER ACTUATOR PROPORTIONING, 25 LB-IN TORQUE, 90 DEG STROKE, 90 SEC TIMING, CW SPRING RETURN, NORM CLOSED, 24 VAC, 50/60 HZ.	1	369.93	1	3.5	0099	GEN
M7415B	DAMPER ACTUATOR, PROPORTIONING, 25 LB-IN TORQUE,90 DEG STROKE,90 SEC TIMING, CCW SPRING RETURN, NORM CLOSED, 24VAC, 50/60 HZ.						
M7415B1004	DAMPER ACTUATOR, PROPORTIONING, 25 LB-IN TORQUE,90 DEG STROKE,90 SEC TIMING, CCW SPRING RETURN, NORM CLOSED, USED WITH C7150B WITH CRANK ARM, 24VAC, 50/60 HZ.	1	366.30	1	3.7	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
M7410F	SR, 180N, MODULATING ACTUATOR. SAME AS M7410F1000, EXCEPT SR INSTEAD OF NSR.						
M7435F1001	VALVE ACTUATOR, SPRING RETURN, MODULATING (0/2-10VDC) CONTROL OF 1/2" AND 3/4" V58 CARTRIDGE GLOBE VALVES. 40.5 LB-IN (180N). ACTUATOR SCREWS ONTO VALVE BODY, CONDUIT CONNECTION STANDARD. 24VAC, 50/60HZ.	1	308.23	1	1.2	0003	GEN
M7685A	SERIES 76 MODULTROL IV MOTOR. SPRING RETURN. MODULATING.						
M7685A1025	REPLACES M745L1043- SPRING RETURN. 24V 50/60 HZ 24VA 60 LB-IN 90 DEG ADJ STROKE 30-60 SEC NORM CLOSED, 14-17 VDC INPUT, USED WITH W7080, DUAL SHAFT.	1	1,324.17	1	8.5	0010	GEN
M8185D	SERIES 81 MODUTROL MOTOR. TWO POSITION. SPRING RETURN.						
M8185D1006	TRADELINE, REPLACES M845D-SPRING RETURN. 24V, 50/60HZ, 21VA, 60LB-IN 160 ADJ STROKE, 30-60 SEC TIMING	1	681.71	1	8.4	0003	GEN
M833A	DAMPER ACTUATOR, FLOATING CONTROL,6 LB-IN TORQUE, 84 DEG STROKE, SPRING RETURN, 24 VAC/DC.						
M833A1007	DAMPER ACTUATOR. 90 DEG CLOCKWISE ROTATION.24 VAC/DC. PART OF Y450 MOD ZONE.	1	247.79	10	0.9	0003	GEN
M835A	DAMPER ACTUATOR, 2 POS, 4 LB-IN TORQUE, 60 DEG STROKE, 80 SEC TIMING, 1 AUX SWITCH, USED WITH D524 DAMPER, 24 VAC, 60/60HZ.						
M835A1051	ZONE MOTOR. 4LB-IN. OPEN 80 SEC. CLOSE 160 SEC. 24 VAC, 60HZ.	1	403.72	4	2.8	0003	GEN
M836A	DAMPER ACTUATOR, 2 POS, 20 LB-IN TORQUE, 75 DEG STROKE, 30 SEC TIMING, SPRING RETURN, NORMALLY CLOSED, 1 AUX SWITCH, 24 VAC, 60HZ.						
M836A1042	DAMPER MOTOR. 20LB-IN. 75 DEG STROKE. 30 SEC OPEN. 25 SEC. CLOSE 40 SEC. 24V 60HZ. WITH CRANK ARM, UNIVERSAL MOUNTING BRACKET AND 7640JP BAG ASSEMBLY.	1	476.13	5	5.0	0003	GEN
M836B	DAMPER ACTUATOR, 2 POS, 15 LB-IN TORQUE, 75 DEG STROKE, 25 SEC TIMING, SPRING RETURN, NORMALLY CLOSED, 1 AUX SWITCH, 24 VAC, 60HZ.						
M836B1033	DAMPER MOTOR. 15LB-IN. 75 DEG STROKE. 30 SEC OPEN. 25 SEC. CLOSE 40 SEC. 24V 60HZ. WITH CRANK ARM, UNIVERSAL MOUNTING BRACKET AND 7640JP BAG ASSEMBLY.	1	476.13	5	3.3	0003	GEN
M8405A	DAMPER ACTUATOR, 3 POS, 25 LB-IN TORQUE, 90 DEG STROKE, 90 SEC TIMING, SPRING RETURN, NORMALLY CLOSED, WITH CRANK ARM, 24 VAC, 50/60HZ.						
M8405A1006	3 POSITION DAMPER ACTUATOR 24V 60HZ 25LB-IN TIMING 90 SEC STROKE 90 DEG. ADJ. MID POSITION	1	347.39	1	2.0	0099	GEN
M8415A	DAMPER ACTUATOR, 2 POS, 25 LB-IN TORQUE, 90 DEG STROKE, 90 SEC TIMING, SPRING RETURN, NORMALLY CLOSED, 1 AUX SWITCH, WITH CRANK ARM, 24 VAC 50/60HZ.						
M8415A1004	DAMPER ACTUATOR SPRING RET. 24V 60HZ 25LB-IN TIMING 90 SEC. STROKE 90 DEG W INTEGRAL AUX SWITCH	1	357.79	1	4.0	0099	GEN
M842A	DAMPER ACTUATOR, FLOATING CONTROL,6 LB-IN TORQUE, 84 DEG STROKE, SPRING RETURN, CAST ALUMINUM HOUSING, 24 VAC/DC.						
M842A1008	ZONE DAMPER MOTOR. 6LB-IN. 24 VAC. THERMALLY DRIVEN MOTOR.	1	353.81	10	2.0	0010	GEN
M847A	VALVE/DAMPER ACTUATOR, 2 POS, 30 OZ-IN TORQUE, 45 DEG STROKE, 20 SEC TIMING, SPRING RET, NORM CLOSED, W/MTG BRKT AND CRANK ARM, 24VAC,50/60HZ						
M847A1072	STANDARD.	1	154.84	10		0003	
M847A1080 M847D	CHAIN LINKAGE.  DAMPER ACTUATOR FOR ARD AND ZD ZONE DAMPERS.	1	154.84	10	1.8	0020	GEN
M847D1012	24 VAC. SPST TWO POSITION, SPRING RETURN, DIRECT MOUNT, W/ADJUSTABLE STOP. REPLACES RDMH, RDMZ, AND RDMA.	1	137.70	12	1.2	0003	GEN
M9164A	SERIES 90 MODUTROL IV MOTOR. NON-SPRING RETURN. PROPORTIONAL.		070.50			0000	051
M9164A1005	24VA, 120V 50/60HZ 90 DEG ADJ STROKE. 30-60 SEC TIMING. 35LB-IN TORQUE WITH TRANSFORMER DUAL SHAFT.	1	872.52	1	7.5	0003	GEN
M9164A1013	REPLACES M934A1201 24/120/230V 50/60HZ 24VA 35LB- IN. 160 DEG ADJ STROKE 30-60 SEC PROPORTIONAL	1	872.52	1	7.5	0010	GEN
M9164A1070	REPLACES M934A1342 24V 50/60HZ 15VA 35LB-IN 160 DEG ADJ STROKE 30-60 SEC PROPORTIONAL	1	799.30	1	6.5	0010	GEN
M9164C M9164C1001	SERIES 90 MODUTROL IV MOTOR. NON-SPRING RETURN. PROPORTIONAL. REPLACES M93A1243 24V 50/60HZ 15VA 35LB-IN 160 DEG ADJ STROKE 30-60 SEC PROPORTIONAL TW 2 AUX SWITCH, DUAL SHAFT.	1	1,024.42	1	7.5	0010	GEN
M9164C1068	120V, 50/60HZ, 24VA, 35LB-IN, 90 DEG ADJ STROKE, 30-60 SEC PROPORTIONAL, 2 AUX SWITCHES	1	1,097.60	1	7.5	0003	GEN
M9164D	SERIES 90 MODUTROL IV MOTOR. NON-SPRING RETURN. PROPORTIONAL.						
M9164D1009	TRADELINE, REPLACES M934A1227, 24V, 50/60HZ, 15VA, 35LB-IN ADJ STROKE 160 DEG 30-60 SEC TIMING	1	799.34	1	6.5	0003	GEN
M9174B M9174B1027	SERIES 90 MODUTROL IV MOTOR. NON-SPRING RETURN. PROPORTIONAL. 75LB-IN, 90 DEG ADJ STROKE, 30-60 SEC PROPORTIONAL, 1 AUX SW, 120V, 50/60HZ, 27VA.	1	1,043.97	1	7.5	0003	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	e Class	tion Type
Order Specification		Mini rder (	Bees	ack G	Jnit \ in Po	Service	Distribution
Order Specification (OS) Number	Product Description	Ō	Base Price	₫.		S	Dis
M9174C M9174C1025	SERIES 90 MODUTROL IV MOTOR. NON-SPRING RETURN. PROPORTIONAL.  75LB-IN, 90 DEG ADJ STROKE, 30-60 SEC PROPORTIONAL, 2 AUX SW, 120V, 50/	1	1,150.23	1	7.5	0003	GEN
	60HZ, 27VA.						
M9174C1033	75LB-IN, 160 DEG ADJ STROKE 30-60 SEC PROPORTIONAL, 2 AUX SW, 120V, 50/ 60HZ, 27VA. DUAL SHAFT	1	1,150.23	1	7.5	0010	GEN
M9174D M9174D1007	SERIES 90 MODUTROL IV MOTOR. NON-SPRING RETURN. PROPORTIONAL.  MODUTROL IV MOTOR. 17VA, 24V 50/60HZ. 160 DEGREE ADJ STROKE. 30-60 SEC TIMING. 75 LB-IN TORQUE.	1	851.93	1	6.5	0003	GEN
M9184A	SERIES 90 MODULTROL IV MOTOR. NON-SPRING RETURN. PROPORTIONAL.						
M9184A1019	REPLACES M944A1010 24V 50/60HZ 20VA 150LB-IN 160 DEG ADJ STROKE 30- 60SEC PROPORTIONAL	1	1,054.54	1	6.5	0003	GEN
M9184C M9184C1031	SERIES 90 MODULTROL IV MOTOR. NON-SPRING RETURN. PROPORTIONAL. 20VA, 24V 50/60HZ. 90 DEG ADJ STROKE. 30-60 SEC TIMING. 150 LB-IN TORQUE. TAPPED DUAL END SHAFT.	1	1,319.39	1	7.5	0003	GEN
M9184D M9184D1005	SERIES 90 MODULTROL IV MOTOR. NON-SPRING RETURN. PROPORTIONAL. REPLACES M944C1000 24V 50/60HZ 20VA 75LB-IN ADJ STROKE 90 DEG ADJ 15-30 SEC PRO	1	1,054.54	1	6.5	0003	GEN
M9184D1021	TRADELINE, REPLACES M954A1035, 150LB-IN STROKE, 160 DEG ADJ, 30-60 SEC PROP 20 VA 24 VOLTS	1	1,094.32	1	6.5	0003	GEN
M9184F M9184F1034	SERIES 90 MODULTROL IV MOTOR. NON-SPRING RETURN. PROPORTIONAL. 150LB-IN ADJ STROKE, 90 DEG, 30-60 SEC, 2 AUX SW, PROPORTIONAL, 24V, 50/60 20 VA DUAL SHAFT.	1	1,319.39	1	7.5	0003	GEN
M9185A M9185A1018	SERIES 90 MODUTROL IV MOTOR. SPRING RETURN. PROPORTIONAL.  REPLACES M945A1017-SPRING RETURNURN. 24VOLT 50/60HZ 24VA 60LB-IN 160  DEG ADJ STROKE 30-60 SEC TIMING PR	1	1,213.25	1	8.5	0003	GEN
M9185C M9185C1006	SERIES 90 MODUTROL IV MOTOR. SPRING RETURN. PROPORTIONAL.  REPLACES M945D1006-SPRING RETURNURN 24V 50/60HZ 24VA 60LB-IN 160 DEG ADJ STROKE 30-60 SEC NORMALLY CLOSED 2 AUX SWITCH, DUAL SHAFT.	1	1,438.30	1	9.5	0010	GEN
M9185D M9185D1004	SERIES 90 MODUTROL IV MOTOR. SPRING RETURN. PROPORTIONAL.  TRADELINE, REPLACES M945A1157 & A1024, SPRING-RTN, 60LB-IN 160 DEG ADJ STROKE 24VA 24 VOLTS 30-60 SEC TIMING	1	1,213.25	1	8.5	0003	GEN
M9185E M9185E1019	SERIES 90 MODUTROL IV MOTOR. SPRING RETURN. PROPORTIONAL.  SPRING-RTN, 60LB-IN, ADJ STROKE 90DEGREE, 30-60 SEC, 1 AUX SW, PROPROTIONAL, NORMALLY CLOSED, 24 VAC, 50/60 HZ, 24 VA DUAL SHAFT.	1	1,332.09	1	9.5	0003	GEN
M9186G M9186G1006	SERIES 90 MODUTROL IV MOTOR. SPRING RETURN. PROPORTIONAL.  REPLACES M945F1004-SPRING RETURNURN 24V 50/60HZ 24VA 60LB-IN. 160 DEG ADJ STROKE 30-60 SEC TIMING DUAL SHAFT.	1	1,166.57	1	8.5	0003	GEN
M9194D M9194D1003	SERIES 90 MODULTROL IV MOTOR. NON-SPRING RETURN. PROPORTIONAL.  TRADELINE, REPLACES M944C1018, 20 VA 24 VOLTS 300LB-IN 160 DEGREE ADJ STROKE, 120-240 SEC PROPORT DUAL SHAFT	1	1,077.74	1	6.5	0003	GEN
M9194E M9194E1000	SERIES 90 MODULTROL IV MOTOR. NON-SPRING RETURN. PROPORTIONAL. REPLACES M944C1059 24V 50/60HZ 20VA 300LB-IN 90 DEGREE ADJ. STROKE, 120-240 SEC PR 1 AUX SWITCH, DUAL SHAFT.	1	1,192.03	1	9.5	0010	GEN
M9484D	MODUTROL IV MOTOR, NON- SPRING RETURN, NORMALLY CLOSED, DUAL SHAFT.						
M9484D1010	160 DEG ADJ STROKE 30-60 SEC TIMING POSITON, DUAL END SHAFT, AND WIRING BOX. 20VA 24 VOLTS 150 LB-IN TORQUE	1	1,003.51	1	6.5	0003	AD
M9484E	MODUTROL IV MOTOR, NON- SPRING RETURN, NORMALLY CLOSED, DUAL SHAFT.						
M9484E1009	SHIPPED IN 160 DEG/30 SEC POSITON, CONVERTS TO 90 DEG ADJ STROKE 15-30 SEC TIMING, W/TAPPED SHAFTS, WIRING BOX. 1 AUX SWITCH 20VA 20 VOLTS 75LB-IN	1	1,177.82	1	7.5	0003	AD
M9484E1017	90 DEGREE ADJ STROKE, 30-60 SEC TIMING, DUAL END SHAFT, WIRING BOX. 20 VA 24 VOLTS 150 LB-IN TORQUE	1	1,177.82	1	7.5	0003	AD
M9484E1033	90 DEG ADJ STROKE 30-60 SEC TIMING AUX. SWITCH SET TO PROVE LOW FIRE, 20VA 24 VOLTS 150 LB-IN TORQUE	1	1,164.39	1	7.5	0003	AD
M9484F M9484F1007	SERIES 90 MODUTROL IV MOTOR. NON-SPRING RETURN. SHIPPED IN 90 DEG/30 SEC POSITION, CONVERTS TO 160 DEG/1 MINUTE POSITION, W/ADAPTOR AND WIRING BOX.	1	1,237.09	1	5.7	0003	AD
M9484F1023	90 DEG ADJ STROKE 15-30 SEC POSITION, 75LB-IN TORQUE W/TAPPED SHAFTS, 24V, 50/60 HZ, 20VA 2 AUX. SWITCHED SET TO PROVE LOW FIRE AND HIGH FIRE., DUAL SHAFT.	1	1,250.41	1	7.5	0003	AD
M9484F1031	20 VA 24 VOLTS 90 DEGREE ADJ STROKE 30-60 SEC TIMING 150 LB-IN STROKE, W/TAPPED DUAL END SHAFTS	1	1,250.41	1	7.5	0003	AD
M9484F1049	20VA 24 VOLTS 160 DEG ADJ STROKE 30-60 SEC TIMING 150 LB-IN TORQUE DUAL SHAFT	1	1,237.09	1	7.5	0010	AD

		tity		tity	s It	SS	Туре
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	e Class	Distribution Type
0.1.0		Mini der (		ack C	Jnit V in Pc	Service	tribu
Order Specification (OS) Number	Product Description	ō	Base Price	Pa	ر	Š	Dist
M9494D	MODUTROL IV MOTOR, NON- SPRING RETURN, NORMALLY CLOSED,						
M9494D1000	90 DEG ADJ STROKE 60-120 SEC TIMING, WITH WIRING BOX 300 IN/LB TORQUE.24V, 50/60 Hz., 20 VA DUAL SHAFT.	1	1,016.70	1	6.5	0003	AD
MA206	RM SERIES 1" BRONZE MANIFOLD- PARTS						
MA206-018	R32 X 3/4" PEX ADAPTER	1	22.83	1			GEN
MA206-019	R32 X 1" PEX ADAPTER	1	22.83	1			GEN
MA206-020	R32 X 1" NPT ADAPTER	1	23.20	1			GEN
MA206-021	R32 X 1" SWEAT ADAPTER	1	22.00	1			GEN
MA206-022	R32 X 1 1/4" SWEAT ADAPTER	1	28.33	1			GEN
MARD	MODULATING AUTOMATIC ROUND DAMPER. USED WITH ZONE PANEL FOR ZONE CONTROL OR WITH SPC FOR BYPASS APPLICATIONS						
MARD10	MODULATING AUTOMATIC ROUND DAMPER 10".	1	299.24	1	7.6	0001	GEN
MARD12	MODULATING AUTOMATIC ROUND DAMPER 12".	1	300.47	1	7.7	0001	GEN
MARD14	MODULATING AUTOMATIC ROUND DAMPER 14".	1	318.87	1	13.0	0001	GEN
MARD16	MODULATING AUTOMATIC ROUND DAMPER 16".	1	338.49	1	15.4	0005	GEN
MARD18	MODULATING AUTOMATIC ROUND DAMPER 18".	1	360.71	1	18.3	0005	GEN
MARD5	MODULATING AUTOMATIC ROUND DAMPER 5".	1	245.28	1	3.0	0005	GEN
MARD6	MODULATING AUTOMATIC ROUND DAMPER 6".	1	279.62	1	3.5	0005	GEN
MARD8	MODULATING AUTOMATIC ROUND DAMPER 8".	1	289.43	1	4.0	0005	GEN
MARD9	MODULATING AUTOMATIC ROUND DAMPER 9".	1	304.15	1	7.7	0005	GEN
MBTK	RM SERIES 1" BRONZE MANIFOLD- PARTS						0511
MBKT204	1" RADIANT MANIFOLD MOUNTING BRACKET	1	41.43	1			GEN
MA206 MC206-002	RM SERIES 1" BRONZE MANIFOLD- PARTS  1" & 1 1/4" MANIFOLD VALVE CARTRIDGE ADJUSTMENT CAP	1	1.83	4			GEN
MC206-002 MC206-011	1" RADIANT MANIFOLD END CAP	1	15.27	1			GEN
MCE3	XL100 RELAY MODULE, (2) SPDT OUTPUTS, (1) SPST OUTPUT.	1	235.00	1	0.8	0003	ASD
MJK100	NEW FITTING KIT - PNEUMATIC FITTINGS KIT - INCLUDES AN ASSORTMENT OF FITTINGS MOST OFTEN REQUIRED FOR REPLACEMENT OR REPAIR OF PNEUMATIC DEVICES.	1	277.87	1	6.3	0003	GEN
ML4115A1009	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CCW. 30LB-IN. 95 DEG. STROKE. 15 SEC. SR TIMING. 2-POS. 120V 60HZ. 16 INCH LEADS. (FOR SMOKE&FIRE APPLICATIONS)	1	263.36	1	5.0	0003	GEN
ML4115B1008	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 30LB-IN. 95 DEG. STROKE. 15 SEC. SR TIMING. 2-POS. 120V 60HZ. 16 INCH LEADS. (FOR SMOKE&FIRE APPLICATIONS)	1	263.36	1	5.2	0003	GEN
ML4125A1008	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CCW. 100LB-IN. 95 DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 120V 60HZ. 16 INCH LEADS. (FOR HVAC APPLICATIONS)	1	291.09	1	5.6	0003	GEN
ML4125B1007	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 100LB-IN. 95 DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 120V 60HZ. 16 INCH LEADS. (FOR HVAC APPLICATIONS)	1	291.09	1	5.4	0003	GEN
ML4125C1006	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CCW. 100LB-IN. 95 DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 230V 50HZ. 16 INCH LEADS. (FOR HVAC APPLICATIONS)	1	328.25	1	5.8	0010	GEN
ML4125D1005	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 100LB-IN. 95 DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 230V 50HZ. 16 INCH LEADS. (FOR HVAC APPLICATIONS)	1	328.25	1	5.8	0010	GEN
ML4135A1007	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CCW. 40LB-IN. 95 DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 120V 60HZ. 16 INCH LEADS. (FOR HVAC APPLICATIONS)	1	200.67	5	5.6	0003	GEN
ML4135B1006	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 40LB-IN. 95 DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 120V 60HZ. 16 INCH LEADS. (FOR HVAC APPLICATIONS)	1	200.67	1	5.5	0003	GEN
ML6161A2009 C	ML6161A2009 IN **CUSTOM PACK**, AVAILABLE IN MULTIPLES OF 20 ONLY.	1	100.33	20	1.0	0003	GEN
ML6161A2009	FLOATING. 24V 50/60HZ. 45 TO 90 DEG STROKE. 90 SEC TIMING. WITH DECLUTCH. FEEDBK POT DRIVE OPTION. SHIPPED IN CW POSITION WITH 4074ENJ ACCESSORY.	1	108.74	20	1.6	0003	GEN
ML6161A2017 C	ML6161A2017 IN **CUSTOM PACK**, AVAILABLE IN MULTIPLES OF 20 ONLY.	1	100.33	20	30.5	0003	GEN
ML6161A2017	FLOATING. 24V 50/60HZ. 45 TO 90 DEG STROKE. 7 MIN TIMING. WITH DECLUTCH. FEEDBK POT DRIVE OPTION. SHIPPED IN CW POSITION WITH 4074ENJ ACCESSORY.	1	108.74	20	0.5	0003	GEN
ML6161A2025	FLOATING. 24V 50/60HZ. 45 TO 90 DEG STROKE. 3 MIN TIMING. WITH DECLUTCH. FEEDBK POT DRIVE OPTION. SHIPPED IN CW POSITION WITH 4074ENJ ACCESSORY.	1	108.74	20	1.4	0001	GEN
ML6161B2024 C	ML6161B2024 IN **CUSTOM PACK**, AVAILABLE IN MULTIPLES OF 20 ONLY.	1	89.51	20	0.3	0003	GEN

Order Specificatio (OS) Number	on	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
ML6161B2024		24V 50/60HZ. 45 TO 90 DEG STROKE. 90 SEC TIMING. WITH DECLUTCH. WITH MIN. POSITION SET SCREW ADJUSTMENT. WITH 4074ENJ ACCESSORY. SHIPPED IN CW POSITION.	1	97.93	20	1.5	0003	GEN
ML6161B2032		24V 50/60HZ. 45 TO 90 DEG STROKE. 7 MIN TIMING. WITH DECLUTCH. WITH MIN. POSITION SET SCREW ADJUSTMENT. WITH 4074ENJ ACCESSORY. SHIPPED IN CW POSITION.	1	97.93	20	1.6	0003	GEN
ML6161B2073		24V 50/60HZ. 45 TO 90 DEG STROKE. 3 MIN. TIMING. WITH DECLUTCH. WITH MIN. POSITION SET SCREW ADJUSTMENT. WITH 4074ENJ ACCESSORY. SHIPPED IN CW POSITION.	1	97.93	20	1.5	0003	GEN
ML6161C2007		24V 50/60HZ. 45 TO 90 DEG STROKE. 90 SEC TIMING. WITH DECLUTCH. WITH 4074ENJ ACCESSORY SHIPPED IN CW POSITION.	1	115.19	20	2.0	0003	GEN
ML6161C2015		24V 50/60HZ. 45 TO 90 DEG STROKE. 7 MIN. TIMING. WITH DECLUTCH. WITH 4074ENJ ACCESSORY SHIPPED IN CW POSITION.	1	115.19	10	1.5	0010	GEN
ML6161D2006 C ML6161D2006		ML6161D2006 IN **CUSTOM PACK**, AVAILABLE IN MULTIPLES OF 20 ONLY. FLOATING. 24V 50/60HZ. 45 TO 90 DEG STROKE. 90 SEC. TIMING. WITH DECLUTCH. WITH MIN. POSITION SET SCREW ADJUSTMENT. CONDUIT CONNECTION COVER. WITH 4074ENJ ACCESSORY. SHIPPED IN CW POSITION.	1	95.31 103.72	10 10	0.9 0.3	0010 0003	GEN GEN
ML6174A2002		FLOATING. 24V 50/60HZ. 45 TO 90 DEG STROKE. 90 SEC. TIMING. WITH DECLUTCH. WITH MIN. POSITION SET SCREW ADJUSTMENT. FEEDBK POT DRIVE OPTION. WITH 4074ENJ ACCESSORY. SHIPPED IN CW POSITION.	1	149.84	20	1.5	0003	GEN
ML6174A2010		FLOATING. 24V 50/60HZ. 45 TO 90 DEG STROKE. 3 MIN. TIMING. WITH DECLUTCH. WITH MIN. POSITION SET SCREW ADJUSTMENT. FEEDBK POT DRIVE OPTION. WITH 4074ENJ ACCESSORY. SHIPPED IN CW POSITION.	1	149.84	20	1.0	0003	GEN
ML6174B2019		FLOATING. 24V 50/60HZ. 45 TO 90 DEG STROKE. 90 SEC. TIMING. WITH DECLUTCH. WITH MIN. POSITION SET SCREW ADJUSTMENT. WITH 4074ENJ ACCESSORY. SHIPPED IN CW POSITION.	1	144.50	20	1.5	0003	GEN
ML6174D2009		FLOATING. 24V 50/60HZ. 45 TO 90 DEG STROKE. 90 SEC. TIMING. WITH DECLUTCH. WITH MIN. POSITION SET SCREW ADJUSTMENT. CONDUIT CONNECTION COVER. WITH 4074ENJ ACCESSORY. SHIPPED IN CW POSITION.	1	151.14	10	1.5	0003	GEN
ML6420A3049		DCA, NSR, 60 SEC TIMING, 3/4" STROKE, 135 LBF, FLOATING CONTROL SIGNAL, USE WITH HONEYWELL THREADED AND FLANGED GLOBE VALVES, 24 VAC.	1	292.43	1	3.3	0003	GEN
ML6420A3056		DCA, NSR, 30 SEC TIMING, 3/4" STROKE, 135 LBF, FLOATING CONTROL SIGNAL, USE WITH HONEYWELL THREADED AND FLANGED GLOBE VALVES, 24 VAC.	1	301.96	1	3.2	0003	GEN
ML6421A		DIRECT MOUNT VALVE ACTUATOR, NSR, 3/4" STROKE, 405 LBF,USED W/ FLOATING CONTROLLER INPUT, USE W/ HONEYWELL LINEAR & FLANGED VALVES, 24 VAC.						
ML6421A1017		DCA, NSR, 95 SEC TIMING, 3/4" STROKE, 405 LBF, FLOATING CONTROL SIGNAL, USE WITH HONEYWELL THREADED AND FLANGED GLOBE VALVES, 24 VAC.	1	400.79	1	5.4	0001	GEN
ML6421B		DIRECT MOUNT VALVE ACTUATOR, NSR, 1 1/2" STROKE, 405 LBF, USED W/ FLOATING CONTROLLER INPUT, USE W/ HONEYWELL LINEAR & FLANGED VALVES, 24 VAC.						
ML6421B1040		DCA, NSR, 175 SEC TIMING, 1 1/2" STROKE, 405 LBF, FLOATING CONTROL SIGNAL, USE WITH HONEYWELL THREADED AND FLANGED GLOBE VALVES, 24 VAC.	1	400.79	1	5.7	0003	GEN
ML6425A		DIRECT MOUNT VALVE ACTUATOR, POWER FAIL SPRING RETURN STEM DOWN, 3/4" STROKE, 135 LBF, USED W/ FLOATING CONTROLLER INPUT, USE W/ HONEYWELL LINEAR & FLANGED VALVES 24 VAC.						
ML6425A3022		DCA, SR STEM DOWN, 3/4" STROKE, 135 LBF, FLOATING CONTROL SIGNAL, USE WITH HONEYWELL GLOBE VALVES, 24 VAC.	1	508.96	1	5.7	0003	GEN
ML6425B		DIRECT MOUNT VALVE ACTUATOR, POWER FAIL SPRING RETURN STEM UP, 3/4" STROKE, 135 LBF, USED W/ FLOATING CONTROLLER INPUT, USE W/ HONEYWELL LINEAR & FLANGED VALVES 24 VAC.						
ML6425B3013		DCA, SR STEM UP, 3/4" STROKE, 135 LBF, FLOATING CONTROL SIGNAL, USE WITH HONEYWELL GLOBE VALVES, 24 VAC.	1	508.96	1	5.7	0001	GEN
ML6984A4000 ML7161A		VALVE ACTUATOR, DIGITAL INTERFACE CIRCUIT, 3 OR 5-WIRE FLOATING MODEL DIRECT COUPLED ACTUATOR 35 LB-IN TORQUE, 45, 60, 90 DEG STROKE, 90 SEC TIMING, 2-10 VDC OR 4-20 MA CONTROL, 24 VAC 50/60 HZ.	1	318.93	6	2.3	0003	GEN
ML7161A2008 C ML7161A2008		ML7161A2008 IN ** CUSTOM PACK **, AVAILABLE IN MULTIPLES OF 20 ONLY.  MODULATING (4-20MA OR 2-10VDC). 24V 50/60HZ. 45 TO 90 DEG STROKE. 90 SEC. TIMING. WITH DECLUTCH. FEEDBK POT DRIVE OPTION. CONDUIT CONNECTION COVER. WITH MIN. POSITION SET SCREW ADJUSTMENT. WITH 4074ENJ ACCESSORY. SHIPPED IN CW POSITION.	1	154.47 160.93	10 10	1.8 1.9	0003 0003	GEN GEN
ML7174A2001		MODULATING (4-20MA OR 2-10VDC). 24V 50/60HZ. 45 TO 90 DEG STROKE. 90 SEC. TIMING. WITH DECLUTCH. WITH MIN. POSITION SET SCREW ADJUSTMENT. WITH 4074ENJ ACCESSORY. SHIPPED IN CW POSITION.	1	212.90	10	1.9	0003	GEN
ML7420A3055		DCA, NSR, 60 SEC TIMING, 3/4" STROKE, 135 LBF, 0-10/2-10 VDC OR 0-20/4-20 MA, FIELD SELECT. ANALOG CONTROL SIGNAL, USE WITH HONEYWELL GLOBE VALVES, 24 VAC.	1	363.05	1	3.4	0003	GEN
ML7420A3063		DCA, NSR, 30 SEC TIMING, 3/4" STROKE, 135 LBF, 0-10/2-10 VDC OR 0-20/4-20 MA, FIELD SELECT. ANALOG CONTROL SIGNAL, USE WITH HONEYWELL GLOBE VALVES, 24 VAC.	1	353.69	1	3.4	0003	GEN

MILT241A   DIRECT MOUNT WILLS ENTH MONTRY BY STROKE, 401 LEF USED WITH YOU CANTOLLER INPUT, USE WITH HONORYMELL INVAR'S PLANGED VALVES, VALV			num Jantity		Quantity	eight ınds	Class	on Type
MILT2ETA		Product Description	Minimum Order Quantity		Pack Qu	Unit Weight in Pounds	Service	Distributio
MAC2141022   DOA, NRR, 34" STROKE, 406 LBF, 0-10/2-10 VDC OR 0-20/4-20MA, FIELD SELECT. ADAILOG CONTROL, SIGNAL USE WITH HONEYWELL GLOBE WALVES, 24 VAC DECEMBER OF MACADO CONTROL, SIGNAL USE WITH HONEYWELL GLOBE WALVES, 24 VAC DECEMBER OF MACADO CONTROL, SIGNAL USE WITH HONEYWELL GLOBE WALVES, 24 VAC DECEMBER OF MACADO CONTROL SIGNAL, USE WITH HONEYWELL GLOBE WALVES, 24 VAC DECEMBER OF MACADO CONTROL SIGNAL, USE WITH HONEYWELL GLOBE WALVES, 24 VAC DECEMBER OF MACADO CONTROL SIGNAL USE WITH HONEYWELL GLOBE WALVES, 24 VAC DECEMBER OF MACADO CONTROL SIGNAL USE WITH HONEYWELL GLOBE WALVES, 34 LBF, 100 WHO OR OR OF MODE CONTROLLER INPUT, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 100 WHO OR OR OF MODE CONTROLLER INPUT, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 100 WHO CONTROLLER INPUT, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, USE WITH HONEYWELL GLOBE WALVES, 35 LBF, 0-1002-10 VDC, WALVES, 35 LBF, 0-1002-1	ML7421A	DIRECT MOUNT VALVE ACTUATOR, NSR, 3/4" STROKE, 405 LBF, USED WITH VDC		Price				
ANALOG CONTROL SIGNAL, USE WITH HONEYWELL GLOBE VALVES, 24 W.C.		VAC.						
VOC CONTROLLER INPUT, 24 VAC   DOA, NSR. 1-1/25 STROKE, 1-36 BISP, 0-102-10 VDC. OR 0-204-20MA, PIELD US, 24 SELECT ANALOG CONTROL SIGNAL, USE WITH HONEYWELL GLOBE VALUES, 24 SELECT ANALOG CONTROL SIGNAL, USE WITH HONEYWELL GLOBE VALUES, 24 SELECT ANALOG CONTROL SIGNAL, USE WITH HONEYWELL GLOBE VALUES, 24 SELECT ANALOG CONTROL SIGNAL, USE WITH HONEYWELL LINEAR & FLANGED VALUES WITH HONEYWELL LINEAR & FLANGED VALUES WITH HONEYWELL LINEAR & FLANGED VALUES, WITH HONEYWELL WITH HONEYWELL BY A STROKE, 1936 LINEAR WITH HONEYWELL WITH HONEY	ML7421A1032		1	484.73	1	5.4	0003	GEN
SELECT.ANALOG CONTROL. SIGNAL, USE WITH HONEYWELL GLOBE VALVES, 24 VALVES AND ALL STROME STROKE, 138 LER, USED WILD OR 2410 VDC CONTROLLER INPUT, USE WITH HONEYWELL LIGHT ARE FLANGED VALVES. CONTROLLER INPUT, USE WITH HONEYWELL GLOBE VALVES. 135 LER, 6-10;2-10 VDC, USE WITH HONEYWELL GLOBE VALVES. 135 LER, 6-10;2-10 VDC, USE WITH HONEYWELL GLOBE VALVES. 135 LER, 6-10;2-10 VDC, USE WITH HONEYWELL GLOBE VALVES. 135 LER, 6-10;2-10 VDC, USE WITH HONEYWELL GLOBE VALVES. 135 LER, 6-10;2-10 VDC, USE WITH HONEYWELL GLOBE VALVES. 135 LER, 6-10;2-10 VDC, USE WITH HONEYWELL GLOBE VALVES. 135 LER, 6-10;2-10 VDC, USE WITH HONEYWELL GLOBE CALVES. 145 LER, 6-10;2-10 VDC, USE WITH HONEYWELL GLOBE CALVES. 150 LER,	ML7421B	DIRECT MOUNT VALVE ACTUATOR, NSR, 1 1/2" STROKE, 405 LBF, USED WITH VDC CONTROLLER INPUT, 24 VAC						
ML7425A   DIRECT MOUNT VALVE ACTIVATOR, POWER FAIL SPRING RETURN STEM DOWN, 3/4" STROKE, 133 LBR, 126 DW -01-00 72-00 VDC CONTROLLER INPUT, USE WITH HONEYWELL LINEAR & FLANGED VALVES.	ML7421B1023	SELECT. ANALOG CONTROL SIGNAL, USE WITH HONEYWELL GLOBE VALVES, 24	1	543.50	1	5.8	0003	GEN
MONEYWELL GLOBE VALVES.	ML7425A	3/4" STROKE, 135 LBF, USED W/ 0-10 OR 2-10 VDC CONTROLLER INPUT, USE						
ML799A4009	ML7425A3013		1	563.56	1	5.7	0003	GEN
ML7984A0099   VALVE ACTUATOR. DIGITAL INTERFACE CIRCUIT, TRADELINE ANALOG   1   331.60   6   2.3   0003   GEN	ML7425B3012	DCA, SR STEM UP, 3/4" STROKE, 135 LBF, 0-10/2-10 VDC, USE WITH HONEYWELL	1	563.56	1	5.7	0003	GEN
DIRECT MOUNT VALVE ACTUATOR: PULSE WIDTH MODULATION. 34" STROKE 160LE CLOS OFF: USE OW STREETS of \$ 9 CONTROLLERS. 24 OR 28 VAC.   1	ML7984A4009	VALVE ACTUATOR, DIGITAL INTERFACE CIRCUIT, TRADELINE ANALOG	1	331.60	6	2.3	0003	GEN
ML7994B3000   PULSE WIDTH MODULATION. ACCEPTS 2-10, 10-2 VDC; 4-20, 20-4 MA;   ELECTRONIC & 130 OHM SERIES 90 INPUT.   1	ML7984B	DIRECT MOUNT VALVE ACTUATOR; PULSE WIDTH MODULATION; 3/4" STROKE						
ML7999A	ML7984B3000	PULSE WIDTH MODULATION; ACCEPTS 2-10, 10-2 VDC; 4-20, 20-4 MA;	1	400.66	6	2.3	0020	GEN
ML7999A1003	ML7999A	UNIVERSAL PARALLEL POSITIONING ACTUATOR TO BE USED WITH R7999						
ML7999A2001  85-264VAC, 50/60 HZ.  ML7999B1002  4-20MA OUTPUT, UNIVERSAL PARALLEL POSITIONING ACTUATOR FOR USE WITH  1 717.89 4 3.4 0003 GEN  WEST STROKE 15 SEC. ST MINING 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR  ML8115A1005  FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 30LB-IN. 95 DEG. STROKE 15 SEC. SR TIMING 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR  ML8115B1004  FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 30LB-IN. 95 DEG. STROKE 15 SEC. SR TIMING 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR  ML8125A1004  FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 100LB-IN. 95 DEG. STROKE 15 SEC. SR TIMING 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR  ML8125A1004  FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 100LB-IN. 95 DEG. STROKE 35 SEC. SR TIMING 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR  ML8125A1003  FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 100LB-IN. 95 DEG. STROKE 35 SEC. SR TIMING 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR  ML8135A1003  FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 40LB-IN. 95 DEG. STROKE 35 SEC. SR TIMING 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR  ML8135B1002  FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 40LB-IN. 95 DEG. STROKE 35 SEC. SR TIMING 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR  ML8135B1002  FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 40LB-IN. 95 DEG. STROKE 35 SEC. SR TIMING 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR  MN6105A  ML8135B1002  FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 40LB-IN. 95 DEG. STROKE 35 SEC. SR TIMING 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR HVAC  AFPILICATIONS)  MN6105A  ML8135B1002  MN6104  MN6105A  MN6105	ML7999A1003		1	342.17	4	3.3	0003	
V51XX MODULATING GAS VALVES   FAST-ACTING TWO-POSITION ACTUATOR SPRING RETURN CCW. 30LB-IN. 95   DEG. STROKE. 15 SEC. SR TIMING 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR SMOKEAFIRE APPLICATIONS)   FAST-ACTING TWO-POSITION ACTUATOR SPRING RETURN CW. 30LB-IN. 95 DEG. STROKE. 15 SEC. SR TIMING 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR SMOKEAFIRE APPLICATIONS)   FAST-ACTING TWO-POSITION ACTUATOR SPRING RETURN CW. 100LB-IN. 95 DEG. STROKE. 15 SEC. SR TIMING 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR SMOKEAFIRE APPLICATIONS)   1 255.16	ML7999A2001	, and the second						
ML8115A1005   FAST-ACTING, TWO-POSITION ACTUATOR, SPRING RETURN CCW. 30LB-IN. 95 DEG STROKE IS SEC, SR TIMING 2-POS. 24V 50/60HZ, 16 INCH LEADS. (FOR SMOKESFIRE APPLICATIONS)   1 263.36	ML7999B1002		1	717.89	4	3.4	0003	GEN
ALST-ACTING TWO-POSITION ACTUATOR. SPRING RETURN CW. 30LB-IN. 95 DEG. ST. 1810(2) 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR SMOKEE; FIRE APPLICATIONS)	ML8115A1005	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CCW. 30LB-IN. 95 DEG. STROKE. 15 SEC. SR TIMING. 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR	1	263.36	1	5.0	0003	GEN
ML8125A1004	ML8115B1004	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 30LB-IN. 95 DEG. STROKE. 15 SEC. SR TIMING. 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR	1	263.36	1	4.4	0003	GEN
ML8125B1003   FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 100LB-IN. 95   DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR HVAC APPLICATIONS)   FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CCW. 40LB-IN. 95   DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR HVAC APPLICATIONS)   FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 40LB-IN. 95 DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR HVAC APPLICATIONS)   FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 40LB-IN. 95 DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR HVAC APPLICATIONS)   HAVE CAPPLICATIONS)   HAVE CAPPLICATIONS   H	ML8125A1004	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CCW. 100LB-IN. 95 DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR	1	255.16	1	4.6	0003	GEN
ML8135A1003   FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CCW. 40LB-IN. 95   DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 24V 50/80HZ. 16 INCH LEADS. (FOR HVAC APPLICATIONS)   FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 40LB-IN. 95 DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR HVAC APPLICATIONS)   1	ML8125B1003	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 100LB-IN. 95 DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR	1	255.16	1	4.8	0003	GEN
STROKE. 35 SEC. SR TIMING. 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR HVAC APPLICATIONS)  44 LB-IN NON-SPRING RETURN DIRECT COUPLED DAMPER ACTUATOR  DAMPER ACTUATOR, NON-SPRING RETURN, 44 LB-IN (5 NM), FLOATING CONTROL, 24 VAC/DC -15% +20%, 50/60 HZ (N0524)  DAMPER ACTUATOR, NON-SPRING RETURN, 44 LB-IN (5 NM), FLOATING CONTROL, 24 INTERNAL AUXILIARY SWITCHES, 24 VAC/DC -15% +20%, 50/60 HZ (N0524-SW2)  MN6110A  88 LB-IN NON-SPRING RETURN DIRECT COUPLED DAMPER ACTUATOR  DAMPER ACTUATOR, NON-SPRING RETURN, 88 LB-IN (10 NM), FLOATING CONTROL, 24 VAC/DC -15% +20%, 50/60 HZ (N0524-SW2)  MN6110A103  DAMPER ACTUATOR, NON-SPRING RETURN, 88 LB-IN (10 NM), FLOATING CONTROL, 24 VAC/DC -15% +20%, 50/60 HZ (N1024)  DAMPER ACTUATOR, NON-SPRING RETURN, 88 LB-IN (10 NM), FLOATING CONTROL, 2 INTERNAL AUXILIARY SWITCHES, 24 VAC/DC -15% +20%, 50/60 HZ (N1024-SW2)  MN6120A1002  (N2024) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING CONTROL, 24 VAC +/-15%, 50/60 HZ (N2024) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING CONTROL, 24 VAC +/-15%, 50/60 HZ  MN6120A1000  (N2024-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING CONTROL, 24 VAC +/-15%, 50/60 HZ  MN6134A1003  (N3424) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING (N3424) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING (N2024-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING (N3424) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING (N3424) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING (N3424) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC (N20010) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC (ONTROL, 24 VAC +/-15%, 50/60 HZ  MN7220A2007  (N20010-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC (ONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ  MN7234A2008  (N34010) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, (0)2-10VDC (ONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ  MN610404  MN610404  MN610404  MN610504  MN610504  M	ML8135A1003	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CCW. 40LB-IN. 95 DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR	1	182.08	1	4.5	0003	GEN
MN6105A	ML8135B1002	FAST-ACTING, TWO-POSITION ACTUATOR. SPRING RETURN CW. 40LB-IN. 95 DEG. STROKE. 35 SEC. SR TIMING. 2-POS. 24V 50/60HZ. 16 INCH LEADS. (FOR HVAC	1	182.08	0	4.4	0003	GEN
CONTROL, 24 VAC/DC -15% +20%, 50/60 HZ (N0524)   DAMPER ACTUATOR, NON-SPRING RETURN, 44 LB-IN (5 NM), FLOATING CONTROL, 2 INTERNAL AUXILIARY SWITCHES, 24 VAC/DC -15% +20%, 50/60 HZ (N0524-SW2)   1 164.33   1 1.5   0010 GEN (N0524-SW2)   1 165.48   1 1.6   0010 GEN (N0524-SW2)   1 165.48   1 1.6   0010 GEN (N0510A-SPRING RETURN DIRECT COUPLED DAMPER ACTUATOR DAMPER ACTUATOR, NON-SPRING RETURN, 88 LB-IN (10 NM), FLOATING CONTROL, 24 VAC/DC -15% +20%, 50/60 HZ (N1024) CONTROL, 2 INTERNAL AUXILIARY SWITCHES, 24 VAC/DC -15% +20%, 50/60 HZ (N1024-SW2)   1 165.48   1 1.7   1.7   0010 GEN (N1024-SW2)   1 165.48   1 1.7   0010 GEN (N1024-SW2)   1 1 1.7   1 1	MN6105A							
CONTROL, 2 INTERNAL AUXILIARY SWITCHÉS, 24 VAC/DC -15% +20%, 50/60 HZ (N0524-SW2)  88 LB-IN NON-SPRING RETURN DIRECT COUPLED DAMPER ACTUATOR  MN6110A1003 DAMPER ACTUATOR, NON-SPRING RETURN, 88 LB-IN (10 NM), FLOATING 1 165.48 1 1.6 0010 GEN CONTROL, 24 VAC/DC -15% +20%, 50/60 HZ (N1024)  MN6110A1201 DAMPER ACTUATOR, NON-SPRING RETURN, 88 LB-IN (10 NM), FLOATING 1 165.48 1 1.7 0010 GEN CONTROL, 2 INTERNAL AUXILIARY SWITCHES, 24 VAC/DC -15% +20%, 50/60 HZ (N1024-SW2)  MN6120A1002 (N2024) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING 1 305.64 1 3.3 0003 GEN CONTROL, 24 VAC +/-15%, 50/60 HZ  MN6120A1200 (N2024-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING 1 318.46 1 3.3 0003 GEN CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-15%, 50/60 HZ  MN6134A1003 (N3424) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, FLOATING 1 361.23 1 3.7 0003 GEN CONTROL, 24 VAC +/-15%, 50/60 HZ  MN7220A2007 (N20010) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC 1 361.77 1 3.5 0003 GEN CONTROL, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ  MN7220A2205 (N20010-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC 1 417.46 1 3.5 0003 GEN CONTROL, 24 INTERNAL SWITCHES, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ  MN7234A2008 (N34010) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, (0)2-10VDC 1 480.00 1 3.5 0003 GEN CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ  MN7234A2008 (N34010) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, (0)2-10VDC 1 480.00 1 3.5 0003 GEN	MN6105A1011	DAMPER ACTUATOR, NON-SPRING RETURN, 44 LB-IN (5 NM), FLOATING CONTROL, 24 VAC/DC -15% +20%, 50/60 HZ (N0524)	1	113.23	1	1.4	0010	GEN
MN6110A1003         DAMPER ACTUATOR, NON-SPRING RETURN, 88 LB-IN (10 NM), FLOATING CONTROL, 24 VAC/DC -15% +20%, 50/60 HZ (N1024)         1         165.48         1         1.6         0010         GEN           MN6110A1201         DAMPER ACTUATOR, NON-SPRING RETURN, 88 LB-IN (10 NM), FLOATING CONTROL, 2 INTERNAL AUXILIARY SWITCHES, 24 VAC/DC -15% +20%, 50/60 HZ (N1024-SW2)         1         165.48         1         1.7         0010         GEN           MN6120A1002         (N2024) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING CONTROL, 24 VAC +/-15%, 50/60 HZ         1         305.64         1         3.3         0003         GEN           MN6120A1200         (N2024-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-15%, 50/60 HZ         1         318.46         1         3.3         0003         GEN           MN6134A1003         (N3424) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, FLOATING CONTROL, 24 VAC +/-15%, 50/60 HZ         1         361.23         1         3.7         0003         GEN           MN7220A2007         (N20010) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC CONTROL, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ         1         417.46         1         3.5         0003         GEN           MN7220A2205         (N20010-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ	MN6105A1201	CONTROL, 2 INTERNAL AUXILIARY SWITCHES, 24 VAC/DC -15% +20%, 50/60 HZ	1	164.33	1	1.5	0010	GEN
CONTROL, 24 VAC/DC -15% +20%, 50/60 HZ (N1024)   DAMPER ACTUATOR, NON-SPRING RETURN, 88 LB-IN (10 NM), FLOATING (N1024-SW2)   CONTROL, 2 INTERNAL AUXILIARY SWITCHES, 24 VAC/DC -15% +20%, 50/60 HZ (N1024-SW2)   CONTROL, 24 VAC +/-15%, 50/60 HZ (N2024) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING (N2024-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING (N2024-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING (N2024-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING (N3424) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, FLOATING (N3424) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, FLOATING (N20010) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC (N20010) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC (N20010-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC (N34010) DAMPER ACTUATOR, NON-SPRING RETU	MN6110A	88 LB-IN NON-SPRING RETURN DIRECT COUPLED DAMPER ACTUATOR						
CONTROL, 2 INTERNAL AUXILIARY SWITCHES, 24 VAC/DC -15% +20%, 50/60 HZ (N1024-SW2)  MN6120A1002 (N2024) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING 1 305.64 1 3.3 0003 GEN CONTROL, 24 VAC +/-15%, 50/60 HZ  MN6120A1200 (N2024-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING 1 318.46 1 3.3 0003 GEN CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-15%, 50/60 HZ  MN6134A1003 (N3424) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, FLOATING 1 361.23 1 3.7 0003 GEN CONTROL, 24 VAC +/-15%, 50/60 HZ  MN7220A2007 (N20010) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC 1 361.77 1 3.5 0003 GEN CONTROL, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ  MN7220A2205 (N20010-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC 1 417.46 1 3.5 0003 GEN CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ  MN7234A2008 (N34010) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, (0)2-10VDC 1 480.00 1 3.5 0003 GEN	MN6110A1003	DAMPER ACTUATOR, NON-SPRING RETURN, 88 LB-IN (10 NM), FLOATING CONTROL, 24 VAC/DC -15% +20%, 50/60 HZ (N1024)	1	165.48	1	1.6	0010	GEN
MN6120A1200	MN6110A1201	CONTROL, 2 INTERNAL AUXILIARY SWITCHES, 24 VAC/DC -15% +20%, 50/60 HZ	1	165.48	1	1.7	0010	GEN
MN6120A1200         (N2024-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-15%, 50/60 HZ         1         318.46         1         3.3         0003         GEN           MN6134A1003         (N3424) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, FLOATING CONTROL, 24 VAC +/-15%, 50/60 HZ         1         361.23         1         3.7         0003         GEN           MN7220A2007         (N20010) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC CONTROL, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ         1         361.77         1         3.5         0003         GEN           MN7220A2205         (N20010-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ         1         417.46         1         3.5         0003         GEN           MN7234A2008         (N34010) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, (0)2-10VDC         1         480.00         1         3.5         0003         GEN	MN6120A1002	(N2024) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING	1	305.64	1	3.3	0003	GEN
MN6134A1003         (N3424) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, FLOATING CONTROL, 24 VAC +/-15%, 50/60 HZ         1         361.23         1         3.7         0003         GEN           MN7220A2007         (N20010) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC CONTROL, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ         1         361.23         1         3.7         0003         GEN           MN7220A2205         (N20010-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ         1         417.46         1         3.5         0003         GEN           MN7234A2008         (N34010) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, (0)2-10VDC         1         480.00         1         3.5         0003         GEN	MN6120A1200	(N2024-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, FLOATING	1	318.46	1	3.3	0003	GEN
MN7220A2007       (N20010) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC CONTRÓL, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ       1       361.77       1       3.5       0003       GEN         MN7220A2205       (N20010-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ       1       417.46       1       3.5       0003       GEN         MN7234A2008       (N34010) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, (0)2-10VDC       1       480.00       1       3.5       0003       GEN	MN6134A1003	(N3424) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, FLOATING	1	361.23	1	3.7	0003	GEN
MN7220A2205 (N20010-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC 1 417.46 1 3.5 0003 GEN CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ (N34010) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, (0)2-10VDC 1 480.00 1 3.5 0003 GEN GEN CONTROL SWITCHES, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ (N34010) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, (0)2-10VDC 1 480.00 1 3.5 0003 GEN GEN CONTROL SWITCHES, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ (N34010) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, (0)2-10VDC 1 480.00 1 3.5 0003 GEN	MN7220A2007	(N20010) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC	1	361.77	1	3.5	0003	GEN
MN7234A2008 (N34010) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, (0)2-10VDC 1 480.00 1 3.5 0003 GEN	MN7220A2205	(N20010-SW2) DAMPER ACTUATOR, NON-SPRING RETURN, 175 LB-IN, (0)2-10VDC	1	417.46	1	3.5	0003	GEN
CONTRÓL, 24 VAC +/-20%, (24 VDC -10%, +20%) 50/60 HZ	MN7234A2008	(N34010) DAMPER ACTUATOR, NON-SPRING RETURN, 300 LB-IN, (0)2-10VDC	1	480.00	1	3.5	0003	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specification (OS) Number	Product Description	Orde	Base Price	Pac	Pi	Sen	istri
MN7505A	44 LB-IN NON-SPRING RETURN DIRECT COUPLED DAMPER ACTUATOR		FIICE				
MN7505A2001	DAMPER ACTUATOR, NON-SPRING RETURN, 44 LB-IN (5 NM), (0)2-10VDC & FLOATING CONTROL, 24 VAC/DC -15% +20%, 50/60 HZ (N05010)	1	156.77	1	1.4	0010	GEN
MN7505A2209	DAMPER ACTUATOR, NON-SPRING RETURN, 44 LB-IN (5 NM), (0)2-10VDC & FLOATING CONTROL, 2 INTERNAL AUXILIARY SWITCHES, 24 VAC/DC -15% +20%, 50/60 HZ (N05010-SW2)	1	180.65	1	1.6	0010	GEN
MN7510A	88 LB-IN NON-SPRING RETURN DIRECT COUPLED DAMPER ACTUATOR						
MN7510A2001	DAMPER ACTUATOR, NON-SPRING RETURN, 88 LB-IN (10 NM), (0)2-10VDC & FLOATING CONTROL, 24 VAC/DC -15% +20%, 50/60 HZ (N10010)	1	209.66	1	1.5	0010	GEN
MN7510A2209	DAMPER ACTUATOR, NON-SPRING RETURN, 88 LB-IN (10 NM), (0)2-10VDC & FLOATING CONTROL, 2 INTERNAL AUXILIARY SWITCHES, 24 VAC/DC -15% +20%, 50/60 HZ (N10010-SW2)	1	226.45	1	1.7	0010	GEN
MP516A	PNEUMATIC UNIT VENTILATOR DAMPER ACTUATOR.						
MP516A1087	CYCLE 1 & 2, HESITATION 3-8 PSI, FULL STROKE 8-12 PSI, 2-1/2 STROKE	1	339.57	1	5.9	0003	GEN
MP516A1095	CYCLE 3. 4-8 PSI FULL STROKE.	1	365.03	1	5.3	0003	GEN
MP516A1103	5 - 12 PSI FULL STROKE.	1	339.77	1	5.5	0003	GEN
MP909D	PNEUMATIC DAMPER ACTUATOR FOR USE ON VAV TERMINAL UNITS AND SMALL DAMPERS. 3 SQ." DIAPHRAGM, 50-140 F AMBIENT TEMPERATURE.						0511
MP909D1201	3-8 PSI SPRING RANGE, 2-3/8 STROKE. NO BRACKET, NO BALL JOINT. FOR DIRECT REPL	1	60.22	1	0.8	0003	GEN
MP909D1219	8-13 PSI SPRING RANGE, 2-3/8 STROKE. NO BRACKET, NO BALL JOINT. FOR DIRECT REP	1	60.22	1	0.8	0003	GEN
MP909D1227 MP909D1318	5-10 PSI SPRING RANGE, 2-3/8 STROKE. NO BRACKET, NO BALL JOINT. FOR DIRECT REP  8-13 PSI SPRING RANGE, 2-3/8" STROKE. WITH BALLJOINT AND MOUNTING	1	60.22	1	3.7	0003	GEN GEN
	BRACKET 14002850-001.						
MP909D1334	SPRING RANGE 5-10 PSI WITH BALL JOINT AND ANGLE BRACKET # 14003640.	1	85.65	1	1.0	0001	GEN
MP909D1342	SPRING RANGE 2.36" STROKE, 5-10 PSI BRACKET 14003640-001 CARRIER # HF53ZA014	1	103.33	1	0.9	0003	GEN
MP909D1367	SPRING RANGE 3" STROKE 5-10 PSI	1	59.77	1	0.9	0020	GEN
MP909D1441	5-10 PSI SPRING RANGE, 3 STROKE, 1/4 BARB AIR CONNECTION CLEVIS WITH CLEVIS P	1	59.65	1	0.8	0003	GEN
MP909D1524	MOTOR	1	78.04	1	1.4	0020	GEN
MP909E	PNEUMATIC PISTON ACTUATOR FOR USE WITH STANDARD AND LOW LEAKAGE DAMPERS AND MIXING BOXES. 6.6 SQ." NEOPRENE DIAPHRAGM,-28 TO 160F AMBIENT TEMPERATURE.						
MP909E1018	3-13 PSI SPRING RANGE, 4" STROKE. INCLUDES EXTERNAL MOUNTING BRACKET AND LINKAGE.	1	199.42	1	3.8	0003	GEN
MP909E1026	3-13 PSI SPRING RANGE, 4 STROKE.	1	181.87	1	2.0	0003	GEN
MP909E1034	5-10 PSI SPRING RANGE, 4" STROKE. INCLUDES EXTERNAL MOUNTING BRACKET AND LINKAGE.	1	199.42	1	4.0	0003	GEN
MP909E1059	5-10 PSI 2.75" STROKE	1	181.87	1	2.2		_
MP909E1067	5-10 PSI 3" STROKE NARROW ANGLE BRKT CLEVIS ASSM	1	199.42	1	3.1	0003	GEN
MP909E1083	2 1/2 TO 6 1/2 PSI SPRING RANGE, 3.1" STROKE. INCLUDES EXTERNAL MOUNTING BRACKET AND LINKAGE.	1	228.74	1	3.8	0003	GEN
MP909E1109	2.5-6.5 PSI ADJ STROKE UNITARY APPL	1	184.69	1	2.2	0003	GEN
MP909E1158 MP909E1174	9-13 PSI, 3.1 STROKE, 3/8-16 THREADED SHAFT, NO BRACKET. 9-13 PSI SPRING RANGE, 3.1" STROKE. INCLUDES EXTERNAL MOUNTING BRACKET AND LINKAGE.	1	181.87 199.42	1 1	2.3 5.1	0003	GEN GEN
MP909E1232	5-10 PSI 4 STROKE	1	182.47	1	2.1	0003	GEN
MP909E1240	5-10 PSI, 3.1" STROKE	1	182.47	1	2.2	0010	GEN
MP909E1349	3-13 PSI SPRING RANGE, 4" STROKE. INCLUDES INTERNAL NORMALLY CLOSED TRUNNION BRACKET.	1	204.57	1	6.4	0003	GEN
MP909E1356	3-13 PSI SPRING RANGE, 4" STROKE. INCLUDES EXTERNAL TRUNNION MOUNTING BRACKET.	1	193.88	1	6.2	0003	GEN
MP909E1364	5-10 PSI 4.0" STROKE EXTERNAL MTG	1	195.79	1	6.3	0003	GEN
MP909E1372	2.5-6.5 PSI 3.1" STROKE EXTERNAL TRUNNION MTG BRACKET.	1	214.80	1	6.2	0003	GEN
MP909E1380	9-13 PSI 3.1" STROKE EXTERNAL TRUNNION MTG BRACKET.	1	205.29	1	6.5	0003	GEN
MP909E1398	9-13 PSI 3.1" STROKE INTERNAL TRUNNION MTG BRACKET, NORMALLY CLOSED.	1	209.11	1	6.9	0003	GEN
MP909E1414	5-10 PSI 4.0" STROKE INTERNAL MTG NC	1	191.30	1	6.6	0010	GEN
MP909E1422	5-10 PSI 4.0 STROKE INTERNAL MTG NO	1	297.97	1	7.7	0010	GEN
MP909E1463	5-10 PSI EXTERNAL ANGLE BRACKET, W/BALL JOINT.	1	193.88	1	3.8	0003	GEN
MP909E1513	MOTOR	1	136.80	1	3.5	0010	GEN

		tity		iity	s t	SS	Гуре
		imur Quan		Juani	Weigl	e Class	tion .
Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service	Distribution Type
(OS) Number	Product Description	0	Price	ш		0,	ä
MP909H	PNEUMATIC ACTUATOR WITH POSITIVE POSITIONER FOR USE WITH STANDARD AND LOW LEAKAGE DAMPERS AND MIXING BOXES. 4" STROKE. BRACKET INCLUDED.						
MP909H1331	10 PSI SPAN. INCLUDES EXTERNAL MOUNTING BRACKET, BALLJOINT.	1	417.52	1	5.6	0003	GEN
MP909H1368	10 PSI SPAN. INCLUDES EXTERNAL TRUNNION MOUNTING BRACKET AND CRANKARM.	1	448.03	1	7.7	0003	GEN
MP909H1392	10 PSI SPAN INTERNAL NORMALLY CLOSED, MOUNTING BRACKET AND LINKAGE.	1	413.42	1	8.1	0003	GEN
MP913A	PNEUMATIC PISTON ACTUATOR FOR USE IN SMALL HIGH VELOCITY MIXING BOXES. 2-1/4" DIAMETER DIAPHRAGM, 1" STROKE.						
MP913A1003	10-15 PSI SPRING RANGE. FLAT BRACKET SHAFT DRILLED FOR ROLL PIN.	1	71.77	1	0.4	0003	GEN
MP913A1011	10-15 PSI 3/8-16 THREADED SHAFT, ANGLE BRACKET	1	56.99	10	0.8	0003	GEN
MP913A1029	5-10 PSI 3/8-16 THREADED SHAFT, ANGLE BRACKET.	1	54.26	1	0.6	0003	GEN
MP913A1037	5-10 PSI ROLL PIN END ON SHAFT, ANGLE BRACKET.	1	55.89	1	0.6	0010	GEN
MP913A1177 MP918A	PNEU ACTUATOR  PNEUMATIC ACTUATOR FOR CONTROL OF MEDIUM TO LARGE DAMPERS, VAV  TERMINAL UNITS, AND MIXING BOXES. 3-1/2" STROKE. ALL MOUNTING AND  CONNECTING HARDWARE IS INCLUDED. POSITIVE POSITIONER INCLUDED.	1	187.24	1	0.8	0003	GEN
MP918A1024	10 PSI SPAN POSITIVE POSITIONER. INCLUDES EXTERNAL MOUNTING BRACKET AND CRANKAR	1	451.44	1	13.4	0003	GEN
MP918A1057	10 PSI POSITIVE POSITIONER. INCLUDES INTERNAL NORMALLY CLOSED MOUNTING BRACKET	1	490.60	1	13.9	0003	GEN
MP918A1081	10 PSI OPERATING RANGE, INTERNAL BRACKET MTG WITH NORMALLY OPEN LINKAGE.	1	575.37	1	14.6	0003	GEN
MP918B	PNEUMATIC ACTUATOR USED FOR CONTROL OF MEDIUM TO LARGE DAMPERS, VAV TERMINAL UNITS, AND MIXING BOXES. 3-1/2" STROKE. MOUNTING AND CONNECTING HARDWARE IS INCLUDED AS NOTED.						
MP918B1006	3-13 PSI SPRING RANGE. INCLUDES EXTERNAL MOUNTING BRACKET AND CRANKARM ASSEMBLY.	1	268.00	1	10.3	0003	GEN
MP918B1014	3-13 PSI SPRING RANGE. INCLUDES INTERNAL NORMALLY CLOSED MTG BRACKET AND PUSHROD ASSEMBLY.	1	268.00	1	11.3	0003	GEN
MP918B1022	3-13 SPRING RANGE, WITH INTERNAL NORMALLY OPEN BRACKET AND LINKAGE.	1	333.67	1	11.6	0003	GEN
MP918B1030	3-13 PSI SPRING RANGE. NO MOUNTING BRACKET.	1	227.38	1	6.8	0003	GEN
MP918B1048	5-10 PSI SPRING RANGE. INCLUDES EXTERNAL BRACKET AND CRANKARM ASSEMBLY.	1	253.34	1	10.8	0003	GEN
MP918B1063	3-7 SPRING RANGE, EXTERNAL MOUNTING BRACKET AND LINKAGE.	1	253.34	1	11.1	0003	GEN
MP918B1071	3-7 SPRING RANGE, INTERNAL NORMALLY CLOSED BRACKET AND LINKAGE.	1	270.17	1	11.6	0010	GEN
MP918B1089 MP918B1097	8-13 PSI SPRING RANGE, INCLUDES EXTERNAL BRACKET AND CRANKARM ASSEMBLY.	1	253.34	1	13.1	0003	GEN GEN
	8-13 PSI SPRING RANGE. INCLUDES INTERNAL NORMALLY CLOSED MTG BRACKET AND PUSHROD ASSEMBLY.	1	275.68		11.9	0003	
MP918B1105	8-13 SPRING RANGE, INTERNAL NORMALLY OPEN BRACKET AND LINKAGE.	1	295.55	1	13.1	0003	GEN
MP918B1113	8-13 SPRING RANGE, W/O BRACKET OR LINKAGE, FOR LIKE REPLACEMENT.	1	227.38	1	7.7	0003	GEN
MP918B1154	SPRING RANGE PSI (KPA): 8-13 (55-90)	1	347.95	1	7.3	0003	GEN
MP918B1196	8-13 PSI EXTERNAL TRUNNION BRACKET WITH PUSHROD AND CRANKARM.	1	253.34	1	11.6	0003	GEN
MP918B1204	8-13 SPRING RANGE INT. BRACKET MTG N.C.	1	369.32	1	11.6	0010	GEN
MP918B1220 MP920B	5-10 SPRING RANGE EXT TRUNION WITH BALL JOINT PNEUMATIC ACTUATOR PNEUMATIC ACTUATOR FOR FAN INLET VANES AND VERY LARGE DAMPER SYSTEMS. POSITIONER AND MOUNTING AND CONNECTING HARDWARE AVAILABLE SEPERATELY.	1	369.32	1	10.4	0003	GEN
MP920B1002	6 STROKE, 7-13 PSI.	1	810.76	1	13.1	0003	GEN
MP953C	PNEUMATIC VALVE ACTUATOR. DIRECT ACTING. WITHOUT POSITIONING RELAY. CLOSES NORM. OPEN VALVE ON AIR PRESSURE RISE. 160F MAX DIAPHRAGM TEMPERATURE.	'	610.76	'	13.1	0003	GEN
MP953C1000	2-7 PSI SPRING RANGE. 5 DIAMETER DIAPHRAGM. 3/4 STEM TRAVEL.	1	97.89	12	2.0	0003	GEN
MP953C1018	8-12 PSI SPRING RANGE. 5 DIAMETER DIAPHRAGM. 3/4 STEM TRAVEL.	1	97.89	12	6.1	0003	GEN
MP953C1026	4-11 PSI SPRING RANGE. 5 DIAMETER DIAPHRAGM. 3/4 STEM TRAVEL.	1	97.89	12	2.0	0003	GEN
MP953C1067	2-7 PSI SPRING RANGE. 8 DIAMETER DIAPHRAGM. 3/4 STEM TRAVEL. WITH STEM EXTENS	1	378.83	1	6.7	0003	GEN
MP953C1075	8-12 PSI SPRING RANGE. 8 DIAMETER DIAPHRAGM. 3/4 STEM TRAVEL. WITH STEM EXTEN	1	378.83	1	6.6	0003	GEN
MP953C1083	4-11 PSI SPRING RANGE. 8 DIAMETER DIAPHRAGM. 3/4 STEM TRAVEL.WITH STEM EXTE	1	378.83	6	6.9	0003	GEN
MP953C1471	2-7 PSI 13 DIA 1 1/2 TRAVEL W/STEM EXTENSION	1	1,042.36	1	22.4	0003	GEN
MP953C1489	4-11 PSI SPRING RANGE. 13 DIAMETER DIAPHRAGM. 1-1/2 STEM TRAVEL. WITH STEM EX	1	1,042.36	1	24.0	0003	GEN
MP953C1547	X-XX PSI, 13" DIAMETER, 3/4" TRAVEL, W/STEM EXTENSION.	1	1,011.99	1	7.3	0010	GEN

		ım antity		intity	ight nds	Class	n Type
Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service (	Distribution
(OS) Number	Product Description		Price		04.0	0000	
MP953C1554 MP953C1562	2-7 PSI, 13" DIAMETER, 3/4" TRAVEL, W/STEM EXTENSION. 4 TO 11 PSI, 13" DIA., 3/4" TRAVEL, W/ STEM EXTENSION.	1	1,011.99 1,011.99	1	24.6 23.7	0003	GEN GEN
MP953D	PNEUMATIC VALVE ACTUATOR. REVERSE ACTING. WITHOUT POSITIONING		1,011.33		20.7	0010	OLIV
5552	RELAY. OPENS NORM. CLOSED VALVE ON AIR PRESSURE RISE. 200F MAX DIAPHRAGM TEMPERATURE. 7-1/8" DIA. DIAPHRAGM. 3/4" STEM TRAVEL.						
MP953D1107	8-13 PSI SPRING RANGE.	1	378.83	6	14.3	0003	GEN
MP953D1131	4-11 PSI SPRING RANGE.	1	378.83	6	5.2	0003	GEN
MP953D1172 MP953D1230	3-7 PSI SPRING RANGE. SPRING RANGE: 4 TO 11 PSI (28 TO 76 KPA). STROKE: 3/4" DIAPHRAGM MATL:	1	378.83 529.84	1	4.9 5.2	0003	GEN GEN
MP953E	NEOPRENE  PNEUMATIC VALVE ACTUATOR, DIRECT ACTING, WITH POSITIONING RELAY.		529.64	'	5.2	0010	GEN
WF 955E	CLOSES NORM. OPEN VALVE ON AIR PRESSURE RISE. 160F MAX DIAPHRAGM TEMPERATURE.						
MP953E1301	3 PSI OPERATING RANGE. 5 DIAMETER DIAPHRAGM. 3/4 STEM TRAVEL.	1	343.83	1	3.3	0003	GEN
MP953E1319	5 PSI OPERATING RANGE. 5 DIAMETER DIAPHRAGM. 3/4 STEM TRAVEL.	1	379.19	1	3.5	0003	GEN
MP953E1327	10 PSI OPERATING RANGE. 5 DIAMETER DIAPHRAGM. 3/4 STEM TRAVEL.	1	350.53	1	3.8	0003	GEN
MP953E1368	MED 8 DIAPHRAGM 3/4 LIFT, 3 PSI SPAN, WITH STEM EXTENSION.	1	502.25	1	8.6	0003	GEN
MP953E1376	5 PSI OPERATING RANGE. 8 DIAMETER DIAPHRAGM. 3/4 STEM TRAVEL.	1	502.25	1	8.6	0003	GEN
MP953E1384 MP953E1400	10 PSI OPERATING RANGE. 8 DIAMETER DIAPHRAGM. 3/4 STEM TRAVEL. 5 PSI OPERATING RANGE. 13 DIAMETER DIAPHRAGM. 1-1/2 STEM TRAVEL.	1	502.25 1,764.06	1	8.4 24.4	0003	GEN GEN
MP953E1400 MP953E1418	LARGE 13 DIAPHRAGM 1 1/2 LIFT 10 PSI SPAN, WITH STEM EXTENSION.	1	1,764.06	1	24.4	0003	GEN
MP953E1418	LARGE 13 DIAPHRAGM, 3/4 STEM TRAVEL W/10 PSI SPRING RANGE.	1	1,764.00	1	24.0	0003	GEN
MP953F	PNEUMATIC VALVE ACTUATOR. REVERSE ACTING. WITH POSITIONING RELAY. OPENS NORM. CLOSED VALVE ON AIR PRESSURE RISE. 160F MAX DIAPHRAGM TEMPERATURE. 7-1/8" DIA.DIAPHRAGM. 3/4" STEM TRAVEL.	i i	1,041.19	'	24.0	0003	OLIV
MP953F1093	3 PSI OPERATING RANGE.	1	698.26	1	7.4	0003	GEN
MP953F1101	5 PSI OPERATING RANGE.	1	698.26	1	7.4	0003	GEN
MP953F1119	10 PSI OPERATING RANGE.	1	698.26	1	7.5	0003	GEN
MP958A	PNEUMATIC VALVE ACTUATOR, DIRECT ACTING. CLOSES NORM. OPEN VALVE ON PRESSURE RISE. FOR V5852, V5853, V5862, & V5863 VALVES.						
MP958A1009	2-5 PSI SPRING RANGE.	1	81.28	30	0.3	0003	GEN
MP958A1017	3-10 PSI SPRING RANGE.	1	81.28	50	0.4	0003	GEN
MP958A1025	8-11 PSI SPRING RANGE.	1	81.28	1	0.4	0003	GEN
MQP800	PNEU CALIB KIT WITH TWO 0-30 PSI GUAGES	1	204.73	1	1.9	0003	GEN
MS4105A1002	DAMPER ACTUATOR, SPRING RETURN, 44 LB-IN (5 NM), TWO POSITION CONTROL, 100-250 VAC, 50/60 HZ (S05120-2POS)	1	258.22	1	7.4	0003	GEN
MS4110A1002	DAMPER ACTUATOR, SPRING RETURN, 88 LB-IN (10 NM), TWO POSITION CONTROL, 100-250 VAC, 50/60 HZ (S10120-2POS)	1	258.22	1	7.3	0003	GEN
MS4110A1200	DAMPER ACTUATOR, SPRING RETURN, 44 LB-IN (5 NM), TWO POSITION CONTROL, 2 INTERNAL AUXILIARY SWITCHES, 100-250 VAC, 50/60 HZ (S10120-2POS-SW2)	1	314.31	1	7.5	0003	GEN
MS4120A1001	DAMPER ACTUATOR, SPRING RETURN, 175 LB-IN (20 NM), TWO POSITION CONTROL, 100-250 VAC, 50/60 HZ (S20120-2POS)	1	346.44	1	7.3	0003	GEN
MS4120A1209	DAMPER ACTUATOR, SPRING RETURN, 175 LB-IN (20 NM), TWO POSITION CONTROL, 2 INTERNAL AUXILIARY SWITCHES, 100-250 VAC, 50/60 HZ (S20120-2POS-SW2)	1	410.75	1	7.6	0003	GEN
MS4120F1006	FAST-ACTING, TWO-POSITION ACTUATOR - 175 LBIN, SPRING RETURN BY ORIENTATION, 120 VAC +/-10%	1	406.05	1	7.1	0003	GEN
MS4120F1204	FAST-ACTING, TWO-POSITION ACTUATOR - 175 LB-IN (20 NM), SPRING RETURN BY MOUNTING ORIENTATION, 120 VAC. INCLUDES INTERNAL AUXILIARY SWITCHES AND TEFLON INSULATED WIRING CABLES.	1	440.72	1	8.8	0099	GEN
MS4209F1007	FAST-ACTING, TWO-POSITION ACTUATOR - 80 LBIN, SPRING RETURN CW, 120 VAC +10%, -15%	1	346.62	5	5.4	0003	GEN
MS4309F1005	FAST-ACTING, TWO-POSITION ACTUATOR - 80 LBIN, SPRING RETURN CCW, 120 VAC +10%, -15%	1	346.62	0	5.4	0003	GEN
MS4620F1005	FAST-ACTING, TWO-POSITION ACTUATOR - 175 LB-IN (20 NM), SPRING RETURN BY MOUNTING ORIENTATION, 230 VAC. INCLUDES TEFLON INSULATED WIRING CABLES.	1	406.05	1	8.7	0099	GEN
MS4620F1203	FAST-ACTING, TWO-POSITION ACTUATOR - 175 LB-IN (20 NM), SPRING RETURN BY MOUNTING ORIENTATION, 230 VAC. INCLUDES INTERNAL AUXILIARY SWITCHES AND TEFLON INSULATED WIRING CABLES.	1	440.72	1	9.3	0099	GEN
MS4709F1014	FAST-ACTING, TWO-POSITION ACTUATOR - 80 LBIN, SPRING RETURN CW, 230 VAC +/-10%	1	368.91	0	4.6	0003	GEN
MS4809F1012	FAST-ACTING, TWO-POSITION ACTUATOR - 80 LBIN, SPRING RETURN CCW, 230 VAC +/-10%	1	368.91	0	5.6	0003	GEN
MS7505A2008	DAMPER ACTUATOR, SPRING RETURN, 44 LB-IN, (0)2-10VDC & FLOATING CONTROL, 24 VAC +/-20%, 50/60 HZ, 24 VDC (S05010)	1	289.02	1	7.0	0003	GEN

		Minimum Order Quantity		Quantity	eight unds	Class	on Type
Order Specification		Minin rder Q	Base	Pack Qı	Unit Weight in Pounds	Service	Distribution
(OS) Number	Product Description		Price				
MS7510A2008	DAMPER ACTUATOR, SPRING RETURN, 88 LB-IN, (0)2-10VDC & FLOATING CONTROL, 24 VAC +/-20%, 50/60 HZ, 24 VDC (S10010)	1	321.46	1	7.3	0003	GEN
MS7510A2206	DAMPER ACTUATOR, SPRING RETURN, 88 LB-IN, (0)2-10VDC & FLOATING CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-20%, 50/60 HZ, 24 VDC (S10010-SW2)	1	375.03	1	7.3	0003	GEN
MS7510H2209	DAMPER ACTUATOR, SPRING RETURN, 10 NM, (0)2-10VDC & FLOATING CONTROL, ADJ. START & SPAN, 2 INTERNAL SWITCHES, 24 VAC +/-20%, 50/60 HZ, 24 VDC (S10010-SER-SW2)	1	400.52	1	7.5	0003	GEN
MS7520A2007	DAMPER ACTUATOR, SPRING RETURN, 175 LB-IN, (0)2-10VDC & FLOATING CONTROL, 24 VAC +/-20%, 50/60 HZ, 24 VDC (S20010)	1	414.32	1	7.1	0003	GEN
MS7520A2205	DAMPER ACTUATOR, SPRING RETURN, 175 LB-IN, (0)2-10VDC & FLOATING CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-20%, 50/60 HZ, 24 VDC (S10010-SW2)	1	467.87	1	7.3	0003	GEN
MS7520H2208	DAMPER ACTUATOR, SPRING RETURN, 20 NM, (0)2-10VDC & FLOATING CONTROL, ADJ. START & SPAN, 2 INTERNAL SWITCHES, 24 VAC +/-20%, 50/60 HZ, 24 VDC, (S20010-SER-SW2)	1	509.75	1	7.2	0003	GEN
MS8105A1008	DAMPER ACTUATOR, SPRING RETURN, 44 LB-IN, TWO-POSITION CONTROL, 24 VAC +/-20%, 50/60 HZ, 24 VDC (S0524-2POS)	1	225.40	1	7.3	0003	GEN
MS8110A1008	DAMPER ACTUATOR, SPRING RETURN, 88 LB-IN, TWO-POSITION CONTROL, 24 VAC +/-20%, 50/60 HZ, 24 VDC (S1024-2POS)	1	232.16	1	7.3	0003	GEN
MS8110A1206	DAMPER ACTUATOR, SPRING RETURN, 88 LB-IN, TWO-POSITION CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-20%, 50/60 HZ, 24 VDC (S1024-2POS-SW2)	1	285.72	1	7.2	0003	GEN
MS8120A1007	DAMPER ACTUATOR, SPRING RETURN, 175 LB-IN, TWO-POSITION CONTROL, 24 VAC +/-20%, 50/60 HZ, 24 VDC (S2024-2POS)	1	325.03	1	7.3	0003	GEN
MS8120A1205	DAMPER ACTUATOR, SPRING RETURN, 175 LB-IN, TWO-POSITION CONTROL, 2 INTERNAL SWITCHES, 24 VAC +/-20%, 50/60 HZ, 24 VDC (S2024-2POS-SW2)	1	378.60	1	7.5	0003	GEN
MS8120F1002	FAST-ACTING, TWO-POSITION ACTUATOR - 175 LB-IN (20 NM), SPRING RETURN BY MOUNTING ORIENTATION, 24 VAC. INCLUDES TEFLON INSULATED WIRING CABLES.	1	406.05	1	8.0	0003	GEN
MS8120F1200	FAST-ACTING, TWO-POSITION ACTUATOR - 175 LB-IN (20 NM), SPRING RETURN BY MOUNTING ORIENTATION, 24 VAC. INCLUDES INTERNAL AUXILIARY SWITCHES AND TEFLON INSULATED WIRING CABLES.	1	440.72	1	7.6	0099	GEN
MS8209F1003	FAST-ACTING, TWO-POSITION ACTUATOR - 80 LBIN, SPRING RETURN CW, 24 VAC +20%, -10%	1	346.62	0	4.8	0003	GEN
MS8309F1001	FAST-ACTING, TWO-POSITION ACTUATOR - 80 LBIN, SPRING RETURN CCW, 24 VAC +20%, -10%	1	346.62	0	4.6	0003	GEN
MSTN	REPLACEMENT MOTOR FOR AOBD DAMPERS	1	192.45	50	0.6	0001	GEN
MT100C MT100C1016	THERMOSTATIC RADIATOR VALVES- PARTS  CARTRIDGE CHANGE TOOL FOR V100 SERIES VALVES. USE WITH 272873 FOR	1	1,260.72	1	3.7	0075	GEN
	NEW STYLE VALVES.		1,200.72	'	5.7	0075	OLIV
MT100L MT100L1023	THERMOSTATIC RADIATOR VALVES- PARTS TOOL TO REMOVE T100M 241 TAMPER RESISTANT DIRECT MOUNT CONTROL	1	26.18	1	0.0	0075	GEN
	FROM VALVE BODY.		20.10	'	0.0	0075	OLIV
MT110C MT110C1011	THERMOSTATIC RADIATOR VALVES- PARTS  CARTRIDGE CHANGING TOOL FOR V110 SERIES VALVES.	1	1.400.87	1	6.4	0020	GEN
MT110C1011	THERMOSTATIC RADIATOR VALVES- PARTS	'	1,400.67	'	0.4	0020	GEN
MT110D1019	SOCKET TO REMOVE OR REPLACE CARTRIDGES ON V110D, E, F SERIES VALVES	1	140.45	1	0.3	0003	GEN
MT111V	THERMOSTATIC RADIATOR VALVES- PARTS						
MT111V1000 MT4	TEMP. ADJUSTMENT TOOL FOR T104V1033 AND T100V1024 CONTROLLERS.  SMART-T THERMOELECTRIC ACUATOR FOR USE WITH RM & SZ SERIES  MANIFOLDS	1	44.03	1	0.1	0075	GEN
MT4-024S-NC	SMART-T SMALL LINEAR THERMOELECTRIC ACTUATOR. 24VAC. 30MM. NORMALLY OPEN	1		1			GEN
MTK150	RM SERIES 1" BRONZE MANIFOLD- PARTS						
MTK150	1" RADIANT MANIFOLD END CAP WITH DRAIN VALVE & VENT ASSEMBLY	1	60.50	1			GEN
MTK202 MTK202	RM SERIES 1" BRONZE MANIFOLD- PARTS  1" RADIANT MANIFOLD END FITTING WITH THERMOMETER & UNION ASSEMBLY	1	58.57	1			GEN
MV100S	THERMOSTATIC RADIATOR VALVES- PARTS	'	30.37	'			OLIN
MV100S8011	ELECTRIC ZONE VALVE ACTUATOR, FITS V100 VALVE BODIES, 24 V, WITH LOW VOLTAGE END SWITCH	1	97.64	1	0.3	0003	GEN
MV110S MV110S8005	THERMOSTATIC RADIATOR VALVES- PARTS ELECTRIC ZONE VALVE ACTUATOR FITS V110 VALVE BODIES, 24 V. WITH LOW	1	104.83	1	0.4	0003	GEN
	VOLTAGE END SWITCH	'	10-7.00	'	J. <del>4</del>	5500	JEIN
MV876B MV876B1018	WATER FILTER- PARTS AUTOMATIC BACKWASH UNIT FOR F76S MOTORIZED BACKWASH-F76S ALL SIZES. BAYONET MOUNT 24 VAC/10 WATTS. BATT. BACK-UP. ADJ. INTERVALS. DIGITAL DISP. SPRAY RES. PLASTIC HOUSING.	1	321.01	1	2.3	0003	GEN

Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number	Product Description		Price				٥
MX050-R	MX SERIES THERMOSTATIC MIXING VALVES- PARTS	1	10.20	4	0.0	0005	CEN
MX050-RP MX100-R	MX SERIES RECIRCULATION ADAPTER KIT, 1/2".  MX SERIES THERMOSTATIC MIXING VALVES- PARTS	1	10.30	1	0.0	0005	GEN
MX100-RP	MX SERIES THERMOSTATIC MIXING VALVES- PARTS  MX SERIES REPLACEMENT GASKETS. 1". 3 PIECES.	1	8.11	1	0.0	0005	GEN
MX125-R	MX SERIES THERMOSTATIC MIXING VALVES- PARTS	'	0.11		0.0	0003	OLIV
MX125-RP	MX SERIES REPLACEMENT GASKETS. 1-1/4". PIECES.	1	11.46	1	0.2	0005	GEN
MX127	MX SERIES LARGE CAPACITY THERMOSTAIC MIXING VALVES WITH TEFLON. 1/2 IN. RECIRUCLATION ADAPTER, ASSE 1017 APPROVED			·	0.2		02.1
MX127	1" UNION NPT. 110-150 F TEMPERATURE	1	578.42	1	4.3	0003	GEN
MX127C	MX SERIES LARGE CAPACITY THERMOSTAIC MIXING VALVES WITH TEFLON. 1/2 IN. RECIRCULATION ADAPTER, ASSE 1017 APPROVED						
MX127C	1" UNION NPT. 90-120 F TEMPERATURE	1	640.87	1	4.2	0003	GEN
MX128	MX SERIES LARGE CAPACITY THERMOSTAIC MIXING VALVES WITH TEFLON. 1/2 IN. RECIRUCLATION ADAPTER, ASSE 1017 APPROVED		0.40 = 4				0511
MX128	1 1/4" UNION NPT. 110-150 F TEMPERATURE	1	812.74	1	6.7	0003	GEN
MX128C	MX SERIES LARGE CAPACITY THERMOSTAIC MIXING VALVES WITH TEFLON. 1/2 IN. RECIRUCLATION ADAPTER, ASSE 1017 APPROVED						
MX128C	1 1/4" UNION NPT. 90-120 F TEMPERATURE	1	894.07	1	7.0	0003	GEN
MX129	MX SERIES LARGE CAPACITY THERMOSTAIC MIXING VALVES WITH TEFLON. 1/2 IN. RECIRUCLATION ADAPTER, ASSE 1017 APPROVED						
MX129	1 1/2" UNION NPT. 110-150 F TEMPERATURE	1	1,015.99	1	8.4	0003	GEN
MX129C	MX SERIES LARGE CAPACITY THERMOSTAIC MIXING VALVES WITH TEFLON. 1/2 IIN. RECIRUCLATION ADAPTER, ASSE 1017 APPROVED						
MX129C	1 1/2" UNION NPT. 90-120 F TEMPERATURE	1	1,117.65	1	8.4	0003	GEN
MX130	MX SERIES LARGE CAPACITY THERMOSTAIC MIXING VALVES WITH TEFLON. 1/2 IN. RECIRUCLATION ADAPTER, ASSE 1017 APPROVED						
MX130	2" UNION NPT. 110-150 F TEMPERATURE	1	1,734.38	1	14.1	0003	GEN
MX130C	MX SERIES LARGE CAPACITY THERMOSTAIC MIXING VALVES WITH TEFLON. 1/2 IN. RECIRUCLATION ADAPTER, ASSE 1017 APPROVED						
MX130C	2" UNION NPT. 90-120 F TEMPERATURE	1	1,828.91	1	14.0	0003	GEN
MX131	MX SERIES LARGE CAPACITY THERMOSTAIC MIXING VALVES WITH TEFLON. 1/2 IN. RECIRUCLATION ADAPTER, ASSE 1017 APPROVED						
MX131	2 1/2" FLANGED. 90-120 F TEMPERATURE	1	3,936.45	1	0.0	0003	GEN
MX132 MX132	MX SERIES LARGE CAPACITY THERMOSTAIC MIXING VALVES WITH TEFLON. 1/2 IN. RECIRCULATION ADAPTER, ASSE 1017 APPROVED  3" FLANGED. 90-120 F TEMPERATURE	1	4.367.33	1	70.0	0003	GEN
MX150-R	MX SERIES THERMOSTATIC MIXING VALVES- PARTS		4,307.33		70.0	0003	GLIN
MX150-RP	MX REPLACEMENT GASKETS. 1-1/2". 3 PIECES.	1	12.95	1	0.0	0005	GEN
MX200-R	MX SERIES THERMOSTATIC MIXING VALVES- PARTS		12.00		0.0	0000	OLIV
MX200-RP	MX REPLACEMENT GASKETS, 2". 3 PIECES.	1	25.72	1	0.0	0005	GEN
MX250-R	MX SERIES THERMOSTATIC MIXING VALVES- PARTS						
MX250-RP	MX REPLACEMENT GASKETS. 2-1/2". 3 PIECES.	1	44.98	1	0.0	0005	GEN
MX300-R	MX SERIES THERMOSTATIC MIXING VALVES- PARTS						
MX300-RP	MX REPLACEMENT GASKETS, 3". 3 PIECES.	1	57.81	1	0.0	0005	GEN
MZV520	MZV SERIES 24Va MOTORIZED ZONE VALVES WITH BALANCING PLUG. COMPACT DESIGN FOR RADIANT HEATING						
MZV520-RP	OPERATOR FOR MZV525E/526E/527E ZONE VALVES. 4 WIRE WITH AUXILLARY SWITCH.	1	101.93	1	0.7	0003	GEN
MZV521 MZV521-RP	MZV SERIES MOTORIZED ZONE VALVES WITH BALANCING PLUG. COMPACT DESIGN FOR RADIANT HEATING  OPERATOR FOR MZV525/526/527 ZONE VALVES. 2 WIRE WITHOUT AUXILLARY	1	102.62	1	0.9	0003	GEN
MZV521-RP	SWITCH.  MZV SERIES MOTORIZED ZONE VALVES WITH BALANCING PLUG. COMPACT	'	102.02	'	0.9	0003	GEN
	DESIGN FOR RADIANT HEATING						0
MZV524-T MZV524E	MOTORIZED ZONE VALVE 1/2" NPT W/OUT SWITCH MZV SERIES MOTORIZED ZONE VALVES WITH BALANCING PLUG. COMPACT DESIGN FOR RADIANT HEATING	1	140.36	1	1.8	0005	GEN
MZV524E-T	MOTORIZED ZONE VALVE 1/2" NPT W/ SWITCH	1	147.77	1	1.8	0005	GEN
MZV525	MZV SERIES MOTORIZED ZONE VALVES WITH BALANCING PLUG. COMPACT DESIGN FOR RADIANT HEATING		171.11	'	1.0	0000	CLIT
MZV525-RP	REPLACEMENT VALVE CARTRIDGE FOR 3/4" MZV524, MZV525,525E.	1	30.07	1	0.1	0003	GEN
MZV525-T	MOTORIZED ZONE VALVE 3/4" NPT W/O SWITCH	1	140.36	1	1.9	0005	GEN
MZV525	MZV ZONE VALVE. 3/4" SWEAT . 125 PSI MAX, 240F TEMP MAX	1	140.36	1	1.7	0005	GEN

		n ntity		ntity	yht ds	Class	Туре
Order Specification		Minimum Order Quantity	Page	Pack Quantity	Unit Weight in Pounds	Service C	Distribution
(OS) Number	Product Description	Ō	Base Price	Ь		S	Dis
MZV525B	MZV SERIES MOTORIZED ZONE VALVE BODY WITH BALANCING PLUG. COMPACT DESIGN FOR RADIANT HEATING						
MZV525B	MZV ZONE VALVE BODY WITHOUT OPERATOR. 3/4" SWEAT . 125 PSI MAX, 240F TEMP MAX	1	53.17	1			GEN
MZV525E	MZV SERIES MOTORIZED ZONE VALVES WITH BALANCING PLUG. COMPACT DESIGN FOR RADIANT HEATING						
MZV525E-T	MOTORIZED ZONE VALVE 3/4" NPT W/ SWITCH	1	147.77	1	1.7	0005	GEN
MZV525E	MZV ZONE VALVE. 3/4" SWEAT . AUXILLIARY SWITCH. 125 PSI MAX, 240F TEMP MAX.	1	147.77	1	2.1	0003	GEN
MZV526	MZV SERIES MOTORIZED ZONE VALVES WITH BALANCING PLUG. COMPACT DESIGN FOR RADIANT HEATING						
MZV526-RP	REPLACEMENT VALVE CARTRIDGE FOR 1" MZV526/526E/527/527E.	1	31.86	1	0.1	0005	GEN
MZV526-T	MOTORIZED ZONE VALVE 1" NPT W/O W/O SWITCH	1	163.49	1	1.9	0005	GEN
MZV526	MZV ZONE VALVE. 1". 125 PSI MAX, 240F TEMP MAX.	1	163.49	1	1.9	0005	GEN
MZV526B	MZV SERIES MOTORIZED ZONE VALVE BODY WITH BALANCING PLUG. COMPACT DESIGN FOR RADIANT HEATING						
MZV526B MZV526E	MZV ZONE VALVE BODY WITHOUT OPERATOR. 1". 125 PSI MAX, 240F TEMP MAX.  MZV SERIES MOTORIZED ZONE VALVES WITH BALANCING PLUG. COMPACT DESIGN FOR RADIANT HEATING	1	63.53	1			GEN
MZV526E-T	MOTORIZED ZONE VALVE 1" NPT W/SWITCH	1	166.89	1	1.9	0005	GEN
MZV526E	MZV ZONE VALVE. 1". AUXILLIARY SWITCH. 125 PSI MAX, 240F TEMP MAX.	1	166.89	1	1.9	0003	GEN
MZV527	MZV SERIES 24Va MOTORIZED ZONE VALVES WITH BALANCING PLUG. COMPACT DESIGN FOR RADIANT HEATING						
MZV527	MZV ZONE VALVE. 1-1/4". 125 PSI, 240F TEMP MAX. AX.	1	188.31	1	2.7	0005	GEN
MZV527E	MZV SERIES 24Va MOTORIZED ZONE VALVES WITH BALANCING PLUG. COMPACT DESIGN FOR RADIANT HEATING						
MZV527E	MZV ZONE VALVE. 1-1/4". AUXILLIARY SWITCH. 125 PSI MAX, 240F TEMP MAX.	1	194.61	1	2.7	0005	GEN
NXB	VARIABLE FREQUENCY DRIVES/BYPASS ASSEMBLIES		0.400.05		40.0		0511
NXBJ0015CL10200000	1.5HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	3,439.25	1	43.0	0005	
NXBJ0015CL103F1110 NXBJ0015CL20200000	1.5HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,016.29 5,065.75	1	43.0 65.0	0005 0010	GEN GEN
NXBJ0015CL20200000	1.5HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12 1.5HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	4,168.77	1	65.0	0010	GEN
NXBJ0015CS10200000	12 1.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	3,784.25	1	43.0	0005	GEN
NXBJ0015CS103F1110	1.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,392.79	1	43.0	0005	GEN
NXBJ0015CS20200000	1.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	5,475.75	1	65.0	0010	GEN
NXBJ0015CS203F1110	1.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	5,051.47	1	65.0	0010	GEN
NXBJ0015SL102C0000	1.5HP NXL VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	3,935.00	1	44.0	0010	GEN
NXBJ0015SL103C0000	1.5HP NXL VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,110.00	1		0010	
NXBJ0015SS102C0000	1.5HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,280.00	1		0010	
NXBJ0015SS103C0000	1.5HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,455.00	1	44.0	0010	
NXBJ0020CL10200000	2.0HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	3,564.25	1	43.0	0005	
NXBJ0020CL103F1110 NXBJ0020CL20200000	2.0HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1 2.0HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	4,104.20 5,185.75	1 1	43.0 65.0	0005 0010	
NXBJ0020CL203F1110	2.0HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	4,262.33	1	65.0	0010	GEN
NXBJ0020CS10200000	2.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	3,939.25	1	43.0	0005	GEN
NXBJ0020CS103F1110	2.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,454.40	1	43.0	0005	GEN
NXBJ0020CS20200000	2.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	5,635.75	1	65.0	0010	GEN
NXBJ0020CS203F1110	2.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	5,113.08	1	65.0	0010	GEN
NXBJ0020SL102C0000	2.0HP NXL VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,060.00	1	44.0	0010	GEN
NXBJ0020SL103C0000	2.0HP NXL VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,235.00	1	44.0	0010	GEN
NXBJ0020SS102C0000	2.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,435.00	1	44.0	0010	GEN
NXBJ0020SS103C0000	2.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,610.00	1	44.0	0010	GEN
NXBJ0030CL10200000	3.0HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	3,634.25	1	43.0	0005	GEN
NXBJ0030CL103F1110	3.0HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1 3.0HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	4,171.97	1	43.0	0005	GEN

Order Specification	Product Possinting	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number NXBJ0030CL203F1110	Product Description  3.0HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	4,324.45	1	65.0	0010	GEN
	12		,				
NXBJ0030CS10200000 NXBJ0030CS103F1110	3.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1 3.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1 1	4,029.25 4,525.50	1 1	43.0 43.0	0005 0005	GEN GEN
NXBJ0030CS103F1110	3.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	5,725.75	1	65.0	0003	GEN
NXBJ0030CS203F1110	12 3.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	5,184.17	1	65.0	0010	GEN
NXBJ0030SL102C0000	12 3.0HP NXL VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,130.00	1	44.0	0010	GEN
NXBJ0030SL103C0000	3.0HP NXL VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,305.00	1	44.0	0010	GEN
NXBJ0030SS102C0000	3.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,525.00	1	44.0	0010	GEN
NXBJ0030SS103C0000	3.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,700.00	1	44.0	0010	GEN
NXBJ0040CL10200000	4.0HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	3,739.25	1	43.0	0005	GEN
NXBJ0040CL103F1110	4.0HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,202.51	1	43.0	0005	GEN
NXBJ0040CL20200000	4.0HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	5,360.75	1	65.0	0010	GEN
NXBJ0040CL203F1110	4.0HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	4,354.99	1	65.0	0010	GEN
NXBJ0040CS10200000	4.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,114.25	1	43.0	0005	GEN
NXBJ0040CS103F1110	4.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,687.52	1	43.0	0005	GEN
NXBJ0040CS20200000	4.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	5,815.75	1	65.0	0010	GEN
NXBJ0040CS203F1110	4.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	5,355.10	1	65.0	0010	GEN
NXBJ0040SL102C0000	4.0HP NXL VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,235.00	1	44.0	0010	GEN
NXBJ0040SL103C0000	4.0HP NXL VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,410.00	1 1	44.0	0010	GEN GEN
NXBJ0040SS102C0000 NXBJ0040SS103C0000	4.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1 4.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,610.00 4,785.00	1	44.0 44.0	0010 0010	GEN
NXBJ0050CL10200000	5.0HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	3,894.25	1	43.0	0005	GEN
NXBJ0050CL103F1110	5.0HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,414.81	1	43.0	0005	GEN
NXBJ0050CL20200000	5.0HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	5,510.75	1	68.0	0010	GEN
NXBJ0050CL203F1110	5.0HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	4,561.65	1	68.0	0010	GEN
NXBJ0050CS10200000	5.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,259.25	1	43.0	0005	GEN
NXBJ0050CS103F1110 NXBJ0050CS20200000	5.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1 5.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	4,762.47 5.960.75	1 1	43.0 68.0	0005 0010	GEN GEN
NXBJ0050CS20200000	12 5.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	5,421.15	1	68.0	0010	GEN
NVD IOOEOGI 400COCCO	12  FOUR NIVE VER \$ 2 CONT OF IMPLINE BYPASS WITHOUT AV 460V 20HASE NEMA 1	4	4 200 00	4	44.0	0040	CEN
NXBJ0050SL102C0000 NXBJ0050SL103C0000	5.0HP NXL VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1 5.0HP NXL VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,390.00 4,565.00	1 1	44.0 44.0	0010 0010	GEN GEN
NXBJ0050SS102C0000	5.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,755.00	1		0010	GEN
NXBJ0050SS103C0000	5.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,930.00	1	44.0	0010	GEN
NXBJ0075CL10200000	7.5HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,103.10	1	43.0	0005	GEN
NXBJ0075CL103F1110	7.5HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,616.16	1	43.0	0005	GEN
NXBJ0075CL20200000	7.5HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	5,697.65	1	68.0	0010	GEN
NXBJ0075CL203F1110	7.5HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	4,763.00	1	68.0	0010	GEN
NXBJ0075CS10200000	7.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,543.10	1	43.0	0005	GEN
NXBJ0075CS103F1110	7.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,184.38	1		0005	GEN
NXBJ0075CS20200000	7.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	6,227.65	1	68.0	0010	GEN
NXBJ0075CS203F1110	7.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	5,913.51	1	68.0	0010	GEN
NXBJ0075SL102C0000	7.5HP NXL VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,580.00	1	44.0	0010	GEN
NXBJ0075SL103C0000	7.5HP NXL VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,755.00	1	44.0	0010	GEN
NXBJ0075SS102C0000	7.5HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,020.00	1	44.0	0010	GEN
NXBJ0075SS103C0000	7.5HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,195.00	1	44.0	0010	GEN
NXBJ0100CL10200000	10HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,798.50	1 1	62.0	0005 0005	GEN GEN
NXBJ0100CL103F1110 NXBJ0100CL20200000	10HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1 10HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	5,302.89 6,485.70	1	62.0 70.0	0005	
	10111 1012 VID & 2 CONT. COCLULOR DIT ACC WIDIOFLAT, 400V, OFTIACL, NEWA 12	1	0,700.70	- 1	7 0.0	0010	OLIN

		num Suantity		Pack Quantity	Veight unds	Class	ion Type
Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Q	Unit Weight in Pounds	Service	Distribution
NXBJ0100CL203F1110	10HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	5,511.85	1	70.0	0010	GEN
NXBJ0100CS10200000	10HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,228.50	1	62.0	0005	GEN
NXBJ0100CS103F1110	10HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,672.71	1	62.0	0005	GEN
NXBJ0100CS20200000	10HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	6,940.70	1	70.0	0010	GEN
NXBJ0100CS203F1110	12 10HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	6,387.14	1	70.0	0010	GEN
NXBJ0100SL102C0000	10HP NXL VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,040.00	1	50.8	0010	GEN
NXBJ0100SL103C0000	10HP NXL VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,215.00	1	50.8	0010	GEN
NXBJ0100SS102C0000	10HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,470.00	1	50.8	0010	GEN
NXBJ0100SS103C0000	10HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,645.00	1	50.8	10	GEN
NXBJ0150CL10200000	15HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,405.00	1	62.0	0005	GEN
NXBJ0150CL103F1110	15HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,796.44	1	62.0	0005	GEN
NXBJ0150CL20200000	15HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	7,187.75	1	70.0	0010	GEN
NXBJ0150CL203F1110	15HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	5,999.75	1	70.0	0010	GEN
NXBJ0150CS10200000	15HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,925.00	1	62.0	0005	GEN
NXBJ0150CS103F1110	15HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	6,403.97	1	62.0	0005	GEN
NXBJ0150CS20200000	15HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	7,737.75	1	70.0	0010	GEN
NXBJ0150CS203F1110	15HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	7,123.12	1	70.0	0010	GEN
NXBJ0150SL102C0000	15HP NXL VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,740.00	1	51.8	0010	GEN
NXBJ0150SL103C0000	15HP NXL VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,915.00	1	51.8	0010	GEN
NXBJ0150SS102C0000	15HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	6,260.00	1	51.8	0010	GEN
NXBJ0150SS103C0000	15HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	6,435.00	1	51.8	0010	GEN
NXBJ0200CL10200000	20HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	6,150.65	1	62.0	0005	GEN
NXBJ0200CL103F1110	20HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	6,766.32	1	62.0	0005	GEN
NXBJ0200CL20200000	20HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	7,993.00	1	98.0	0010	GEN
NXBJ0200CL203F1110	20HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	6,958.34	1	98.0	0010	GEN
NXBJ0200CS10200000	20HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	6,690.65	1	62.0	0005	GEN
NXBJ0200CS103F1110	20HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	7,599.40	1	62.0	0005	GEN
NXBJ0200CS20200000	20HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	8,573.00	1	98.0	0010	GEN
NXBJ0200CS203F1110	20HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	8,338.26	1	98.0	0010	GEN
NXBJ0200SL102C0000	20HP NXL VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	6,400.00	1	51.8	0010	GEN
NXBJ0200SL103C0000	20HP NXL VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	6,575.00	1	51.8	0010	GEN
NXBJ0200SS102C0000	20HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	6,940.00	1	51.8	0010	GEN
NXBJ0200SS103C0000	20HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	7,115.00	1		0010	GEN
NXBJ0250CL10200000	25HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	7,184.20	1	99.0	0005	
NXBJ0250CL103F1110	25HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	7,833.82	1	99.0	0005	
NXBJ0250CL20200000	25HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	9,182.45	1	98.0	0010	
NXBJ0250CL203F1110	25HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	8,133.14	1	98.0	0010	
NXBJ0250CS10200000	25HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	7,934.20	1	99.0	0005	
NXBJ0250CS103F1110	25HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1 25HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1 1	8,759.92	1 1	99.0 98.0	0005 0010	
NXBJ0250CS20200000 NXBJ0250CS203F1110	12 25HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	9,927.45 9,736.15	1	98.0	0010	GEN GEN
NXBJ0250SL102C0000	12 25HD NYL VED 8.2 CONT. SLIMLINE DYDASS W/DISDLAY 460V 2DHASE, NEMA 1	4	8 630 00	4	106 E	0010	CEN
NXBJ0250SL102C0000 NXBJ0250SL103C0000	25HP NXL VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1 25HP NXL VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1 1	8,620.00 8,845.00	1 1	106.5 106.5	0010 0010	
NXBJ0250SL103C0000	25HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	9,370.00	1	106.5	0010	
NXBJ0250SS102C0000	25HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEWA 1	1	9,595.00	1	106.5	0010	
NXBJ0300CL10200000	30HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	8,611.15	1	99.0	0005	
NXBJ0300CL103F1110	30HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	8,927.95	1	99.0	0005	
NXBJ0300CL20200000	30HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	9,643.05	1	98.0	0010	GEN
NXBJ0300CL203F1110	30HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	9,215.97	1	98.0	0010	GEN
NXBJ0300CS10200000	30HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	9,036.15	1	99.0	0005	GEN
NXBJ0300CS103F1110	30HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	10,180.23	1	99.0	0005	GEN
NXBJ0300CS20200000	30HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	10,303.05	1	98.0	0010	GEN
	12						ı

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
NXBJ0300CS203F1110	30HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	11,117.41	1	98.0	0010	GEN
NIVE ISSUED ASSUES	12		0.000.00		400.5	0040	OFN
NXBJ0300SL102C0000 NXBJ0300SL103C0000	30HP NXL VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1 30HP NXL VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1 1	9,390.00 9,615.00	1 1	106.5 106.5	0010 0010	GEN GEN
NXBJ0300SS102C0000	30HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	9,815.00	1	106.5	0010	GEN
NXBJ0300SS103C0000	30HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	10,040.00	1	106.5	0010	GEN
NXBJ0400CL10200000	40HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	9,629.70	1	99.0	0005	GEN
NXBJ0400CL103F1110	40HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	10,242.84	1	99.0	0005	GEN
NXBJ0400CL20200000 NXBJ0400CL203F1110	40HP NXL VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12 40HP NXL VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1 1	11,106.95 10,519.57	1 1	150.0 150.0	0010	GEN GEN
NXBJ0400CE203F1110	40HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	10,089.70	1	99.0	0010	GEN
NXBJ0400CS103F1110	40HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	11,637.68	1	99.0	0005	GEN
NXBJ0400CS20200000	40HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	11,831.95	1	150.0	0010	GEN
NXBJ0400CS203F1110	12 40HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	13,153.23	1	150.0	0010	GEN
NXBJ0400SL102C0000	40HP NXL VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	10,220.00	1	106.5	0010	GEN
NXBJ0400SL103C0000	40HP NXL VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	14,130.00	1	106.5	0010	GEN
NXBJ0400SS102C0000	40HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	10,680.00	1	106.5	0010	GEN
NXBJ0400SS103C0000 NXBJ0500CS10200000	40HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1 50HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1 1	14,590.00 12,738.65	1 1	106.5 154.0	0010	GEN GEN
NXBJ0500CS10200000	50HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	14,417.86	1	154.0	0005	GEN
NXBJ0500CS20200000	50HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	14,181.75	1	150.0	0010	GEN
NXBJ0500CS203F1110	12 50HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	16,120.28	1	150.0	0010	GEN
NXBJ0500SS102C0000	50HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	12,850.00	1	142.8	0010	GEN
NXBJ0500SS103C0000	50HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	16,760.00	1	142.8	0010	GEN
NXBJ0600CS10200000	60HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	15,363.35	1	154.0	0005	GEN
NXBJ0600CS103F1110	60HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	17,221.82	1	154.0	0005	GEN
NXBJ0600CS20200000	60HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	16,763.55	1	150.0	0010	GEN
NXBJ0600CS203F1110	60HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	19,048.32	1	150.0	0010	GEN
NXBJ0600SS102C0000 NXBJ0600SS103C0000	60HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1 60HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1 1	18,295.00 18,570.00	1 1	145.8 145.8	0010	GEN GEN
NXBJ06003S103C0000	75HP NXS VFD & 2 CONT. SCINICINE BYPASS WIDISPLAY, 460V, 3PHASE, NEMA 1	1	17,612.70	1	154.0	0010	GEN
NXBJ0750CS103F1110	75HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	20,775.75	1	154.0	0005	GEN
NXBJ0750CS20200000	75HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	19,323.10	1		0010	GEN
NXBJ0750CS203F1110	12 75HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	22,192.45	1		0010	GEN
NXBJ0750SS102C0000	75HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	19,880.00	1	145.8	0010	GEN
NXBJ0750SS103C0000	75HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	20,155.00	1	145.8	0010	GEN
NXBJ1000CS10200000 NXBJ1000CS103F1110	100HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1 100HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	22,409.85 25,717.43	1	360.0 360.0	0005	GEN GEN
NXBJ1000CS20200000	1 100HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	25,917.95	1	000.0	0010	GEN
NXBJ1000CS203F1110	12 100HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	26,971.71	1		0010	GEN
NXBJ1250CS10200000	125HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	27,095.30	1	360.0	0005	GEN
NXBJ1250CS103F1110	125HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	29,337.36	1	360.0	0005	GEN
NXBJ1250CS20200000	125HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	29,085.30	1		0010	GEN
NXBJ1250CS203F1110	125HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	30,756.37	1		0010	GEN
NXBJ1500CS10200000	150HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	31,189.85	1	360.0	0005	GEN
NXBJ1500CS103F1110	150HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1	1	36,517.00	1	360.0	0005	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
NXBJ1500CS20200000	150HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	35,007.80	1		0010	GEN
NXBJ1500CS203F1110	12 150HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12	1	38,022.42	1		0010	GEN
NXBJ2000CS10200000	200HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0005	GEN
NXBJ2000CS103F1110	200HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	54,475.76	1		0005	GEN
NXBJ2000CS20200000	200HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12. CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0010	GEN
NXBJ2000CS203F1110	200HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12. CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0010	GEN
NXBJ2500CS10200000	250HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 1, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0005	GEN
NXBJ2500CS103F1110	250HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA	1	58,279.11	1		0005	GEN
NXBJ2500CS20200000	250HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0010	GEN
NXBJ2500CS203F1110	250HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 460V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0010	GEN
NXBK0015CS10200000	1.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	3,864.25	1	43.0	0005	GEN
NXBK0015CS103F1110	1.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,392.79	1	43.0	0005	GEN
NXBK0015CS20200000	1.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	5,635.80	1	65.0	0010	GEN
NXBK0015CS203F1110	1.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	5,051.47	1	65.0	0010	GEN
NXBK0015SS102C0000 NXBK0015SS103C0000	1.5HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1 1.5HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,360.00 4,535.00	1 1	45.0 45.0	0010 0010	GEN GEN
NXBK0020CS10200000	2.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	3,919.25	1	43.0	0005	GEN
NXBK0020CS103F1110	2.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,395.79	1	43.0	0005	GEN
NXBK0020CS20200000	2.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA	1	5,690.80	1	65.0	0010	GEN
NXBK0020CS203F1110	12 2.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	5,045.80	1	65.0	0010	GEN
NXBK0020SS102C0000	2.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,415.00	1	45.0	0010	GEN
NXBK0020SS103C0000	2.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,590.00	1	45.0	0010	GEN
NXBK0030CS10200000	3.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,028.15	1	43.0	0005	GEN
NXBK0030CS103F1110	3.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,586.65	1	43.0	0005	GEN
NXBK0030CS20200000	3.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	5,804.75	1	68.0	0010	GEN
NXBK0030CS203F1110	3.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	5,254.22	1	68.0	0010	GEN
NXBK0030SS102C0000	3.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,520.00	1	45.0		GEN
NXBK0030SS103C0000 NXBK0040CS10200000	3.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1 4.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,695.00 4,140.85	1 1	45.0 62.0	0010 0005	GEN GEN
NXBK0040CS10200000	4.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 200V, 3PHASE, NEMA 1	1	4,625.03	1	62.0	0005	GEN
NXBK0040CS20200000	4.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA	1	6,165.75	1	68.0	0010	GEN
NXBK0040CS203F1110	4.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	5,283.70	1	68.0	0010	GEN
NXBK0040SS102C0000	4.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,605.00	1	51.9	0010	GEN
NXBK0040SS103C0000	4.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,780.00	1	51.9	0010	GEN
NXBK0050CS10200000	5.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,503.50	1	62.0	0005	GEN
NXBK0050CS103F1110 NXBK0050CS20200000	5.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1 5.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA	1	4,822.13 6,310.70	1 1	62.0 70.0	0005 0010	GEN GEN
NXBK0050CS20200000	5.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA	1	5,527.52	1	70.0	0010	GEN
NXBK0050SS102C0000	5.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,745.00	1	60.7	0010	GEN
NXBK0050SS103C0000	5.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,920.00	1	60.7	0010	GEN
NXBK0075CS10200000	7.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	4,952.60	1	62.0	0005	GEN
NXBK0075CS103F1110	7.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1		5,505.23	1	62.0	0005	GEN
NXBK0075CS20200000	7.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	6,939.20	1	70.0	0010	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
NXBK0075CS203F1110	7.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA	1	6,182.66	1	70.0	0010	GEN
NXBK0075SS102C0000	7.5HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	5,180.00	1	60.7	0010	GEN
NXBK0075SS103C0000	7.5HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	5,355.00	1	60.7	0010	GEN
NXBK0100CS10200000	10HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	5,487.55	1	62.0	0005	GEN
NXBK0100CS103F1110	10HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	6,275.57	1	62.0	0005	GEN
NXBK0100CS20200000	10HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	7,187.20	1	98.0	0010	GEN
NXBK0100CS203F1110	10HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	6,962.28	1	98.0	0010	GEN
NXBK0100SS102C0000	10HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	7,120.00	1	83.6	0010	GEN
NXBK0100SS103C0000	10HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	7,345.00	1	83.6	0010	GEN
NXBK0150CS10200000	15HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	6,546.90	1	99.0	0005	GEN
NXBK0150CS103F1110	15HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	6,860.19	1	99.0	0005	GEN
NXBK0150CS20200000	15HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA	1	8,443.70	1	98.0	0010	GEN
NXBK0150CS203F1110	15HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	7,708.37	1	98.0	0010	GEN
NXBK0150SS102C0000	15HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	7,735.00	1	106.5	0010	GEN
NXBK0150SS103C0000	15HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	7,960.00	1	106.5	0010	GEN
NXBK0200CS10200000	20HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	7,582.70	1	99.0	0005	GEN
NXBK0200CS103F1110	20HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	8,347.42	1	99.0	0005	GEN
NXBK0200CS20200000	20HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	10,555.70	1	150.0	0010	GEN
NXBK0200CS203F1110	20HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	9,264.39	1	150.0	0010	GEN
NXBK0200SS102C0000	20HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	12,035.00	1	106.5	0010	GEN
NXBK0200SS103C0000	20HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	12,310.00	1	106.5	0010	GEN
NXBK0250CS10200000 NXBK0250CS103F1110	25HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	9,200.80 9,677.05	1	154.0	0005	GEN GEN
NXBK0250CS103F1110	25HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1 25HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	10,465.80	1	154.0 150.0	0005 0010	GEN
NXBK0250CS203F1110	25HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR PRICE	1		1	150.0	0010	GEN
NXBK0250SS102C0000	25HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	12,955.00	1	182.2	0010	GEN
NXBK0250SS103C0000	25HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	13,230.00	1	182.2	0010	GEN
NXBK0300CS10200000	30HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	11,028.80	1	360.0	0005	GEN
NXBK0300CS103F1110	30HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	10,903.50	1	360.0	0005	GEN
NXBK0300CS20200000	30HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	14,065.35	1	150.0	0010	GEN
NXBK0300CS203F1110	30HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR PRICE	1		1	150.0		GEN
NXBK0300SS102C0000	30HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	14,195.00	1	182.2	0010	GEN
NXBK0300SS103C0000	30HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	14,470.00	1	182.2	0010	GEN
NXBK0400CS10200000 NXBK0400CS103F1110	40HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1 40HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	15,114.55 14,617.45	1	360.0 360.0	0005 0005	GEN GEN
NXBK0400CS20200000	40HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	18,706.15	1	150.0	0003	GEN
NXBK0400CS203F1110	40HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR PRICE	1		1	150.0	0010	GEN
NXBK0400SS102C0000	40HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	16,835.00	1	184.2	0010	GEN
NXBK0400SS103C0000	40HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	15,715.00	1	184.2	0010	GEN
NXBK0500CS10200000	50HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	19,162.05	1	360.0	0005	GEN
NXBK0500CS103F1110	50HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	20,396.52	1	360.0	0005	GEN
NXBK0500CS20200000	50HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	22,905.65	1		0010	GEN
NXBK0500CS203F1110	50HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0010	GEN
NXBK0600CS10200000	60HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	21,012.55	1	360.0	0005	GEN
NXBK0600CS103F1110	60HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	24,684.11	1	360.0	0005	GEN
NXBK0600CS20200000	60HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12	1	25,305.40	1		0010	GEN
NXBK0600CS203F1110	60HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0010	GEN

		tity		tity	s s	Class	Type
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	ce Cla	ution
Order Specification (OS) Number	Product Description	Order	Base Price	Pack	Unit in I	Service	Distribution
NXBK0750CS10200000	75HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1	1	25,016.55	1	360.0	0005	GEN
NXBK0750CS103F1110	75HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1, CALL CUSTOMER CARE FOR PRICE	1		1	360.0	0005	GEN
NXBK0750CS20200000	75HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA	1	29,453.60	1		0010	GEN
NVDV07E0CC202E4440	12	_		1		0010	CEN
NXBK0750CS203F1110	75HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		'		0010	GEN
NXBK1000CS10200000	100HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0005	GEN
NXBK1000CS103F1110	100HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 1, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0005	GEN
NXBK1000CS20200000	100HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA	1		1		0010	GEN
NXBK1000CS203F1110	12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE 100HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA	1		1		0010	GEN
NXBK1250CS10200000	12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE 125HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA	1		1		0005	GEN
NXBK1250CS103F1110	1, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE 125HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA	1		1		0005	GEN
MADE 120003 103F 1110	1, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE			•		0005	
NXBK1250CS20200000	125HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0010	GEN
NXBK1250CS203F1110	125HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 208V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0010	GEN
NXBL0030CS10200000	3.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	4,674.25	1	43.0	0005	GEN
NXBL0030CS103F1110	3.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	5,641.55	1	43.0	0005	GEN
NXBL0030CS20200000	3.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	6,575.75	1	98.0	0010	GEN
NXBL0030CS203F1110	3.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	7,235.28	1	98.0	0010	GEN
NXBL0030SS102C0000	3.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	5,170.00	1	73.7	0010	GEN
NXBL0030SS103C0000	3.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	5,345.00	1	73.7	0010	GEN
NXBL0040CS10200000	4.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	4,884.25	1	43.0	0005	GEN
NXBL0040CS103F1110 NXBL0040CS20200000	4.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1 4.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	5,851.55 6,825.75	1 1	43.0 98.0	0005 0010	GEN GEN
	12		ĺ		30.0		
NXBL0040CS203F1110	4.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	7,440.28	1	98.0	0010	GEN
NXBL0040SS102C0000	4.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	5,380.00	1	73.7	0010	GEN
NXBL0040SS103C0000	4.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	5,555.00	1	73.7	0010	GEN
NXBL0050CS10200000	5.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	4,929.25	1	43.0	0005	GEN
NXBL0050CS103F1110	5.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	5,896.55	1	43.0	0005	GEN
NXBL0050CS20200000	5.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	6,875.75	1	68.0	0010	GEN
NXBL0050CS203F1110	5.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	7,760.28	1	68.0	0010	GEN
NXBL0050SS102C0000	5.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	5,425.00	1	73.7	0010	GEN
NXBL0050SS103C0000	5.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	5,600.00	1	73.7	0010	GEN
NXBL0075CS10200000	7.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	5,274.25	1	43.0	0005	GEN
NXBL0075CS103F1110	7.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	6,267.45	1	43.0	0005	GEN
NXBL0075CS20200000	7.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	7,282.65	1	68.0	0010	GEN
NXBL0075CS203F1110	7.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	8,255.07	1	68.0	0010	GEN
NXBL0075SS102C0000	7.5HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	5,770.00	1	73.7	0010	GEN
NXBL0075SS103C0000	7.5HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	5,945.00	1	73.7	0010	GEN
NXBL0100CS10200000	10HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	6,078.50	1	62.0	0005	GEN
NXBL0100CS103F1110	10HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	7,049.75	1	62.0	0005	GEN
NXBL0100CS20200000	10HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	8,200.70	1	70.0	0010	GEN
NXBL0100CS203F1110	10HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	9,317.21	1	70.0	0010	GEN
NXBL0100SS102C0000	10HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	6,320.00	1	73.7	0010	GEN
NXBL0100SS103C0000	10HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	6,495.00	1	73.7	0010	GEN
NXBL0150CS10200000	15HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	7,205.00	1	62.0	0005	GEN
NXBL0150CS103F1110	15HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	8,209.10	1	62.0	0005	GEN

Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number	Product Description	0	Price				
NXBL0150CS20200000	15HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	9,612.75	1	70.0	0010	GEN
NXBL0150CS203F1110	15HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	10,544.47	1	70.0	0010	GEN
NXBL0150SS102C0000	15HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	7,540.00	1	74.7	0010	GEN
NXBL0150SS103C0000	15HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	7,715.00	1	74.7	0010	GEN
NXBL0200CS10200000	20HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	8,240.65	1	62.0	0005	GEN
NXBL0200CS103F1110	20HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	9,520.80	1	62.0	0005	GEN
NXBL0200CS20200000	20HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	10,888.00	1	98.0	0010	GEN
NXBL0200CS203F1110	20HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	12,105.42	1	98.0	0010	GEN
NXBL0200SS102C0000	20HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	8,490.00	1	74.7	0010	GEN
NXBL0200SS103C0000	20HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	8,665.00	1	74.7	0010	GEN
NXBL0250CS10200000	25HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	9,774.20	1	99.0	0005	GEN
NXBL0250CS103F1110 NXBL0250CS20200000	25HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1 25HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	11,059.00 12,677.45	1	99.0 98.0	0005 0010	GEN GEN
	12	'	12,011.40	'	30.0	0010	OLIV
NXBL0250CS203F1110	25HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	13,705.60	1	98.0	0010	GEN
NXBL0250SS102C0000	25HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	11,210.00	1	106.5	0010	GEN
NXBL0250SS103C0000	25HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	11,435.00	1	106.5	0010	GEN
NXBL0300CS10200000 NXBL0300CS103F1110	30HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1 30HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	11,721.15 13,405.65	1 1	99.0 99.0	0005 0005	GEN GEN
NXBL0300CS103F1110	30HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	13,403.05	1	98.0	0003	GEN
NXBL0300CS203F1110	12 30HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	16,780.75	1	98.0	0010	GEN
NXBL0300SS102C0000	30HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	12,500.00	1	106.5	0010	GEN
NXBL0300SS103C0000	30HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	12,725.00	1	106.5	0010	GEN
NXBL0400CS10200000	40HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	13,669.70	1	99.0	0005	GEN
NXBL0400CS103F1110	40HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	15,436.55	1	99.0	0005	GEN
NXBL0400CS20200000	40HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	'	16,626.45	1	150.0	0010	GEN
NXBL0400CS203F1110	40HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	19,432.28	1	150.0	0010	GEN
NXBL0400SS102C0000	40HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	14,260.00	1	106.5	0010	GEN
NXBL0400SS103C0000	40HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	18,170.00	1 1	106.5 154.0	0010 0005	GEN GEN
NXBL0500CS10200000 NXBL0500CS103F1110	50HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1 50HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	16,813.65 19,945.90	1	154.0		GEN
NXBL0500CS20200000	50HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	20,201.75	1		0010	GEN
NXBL0500CS203F1110	12 50HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	23,588.29	1	150.0	0010	GEN
NXBL0500SS102C0000	12 50HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	16,925.00	1	142.8	0010	GEN
NXBL0500SS102C0000	50HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	20,835.00	1	142.8		GEN
NXBL0600CS10200000	60HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	19,793.35	1	154.0		GEN
NXBL0600CS103F1110	60HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	22,295.55	1	154.0	0005	GEN
NXBL0600CS20200000	60HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	23,178.55	1	150.0	0010	GEN
NXBL0600CS203F1110	60HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	26,535.63	1	150.0	0010	GEN
NXBL0600SS102C0000	60HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	22,725.00	1	145.8		GEN
NXBL0600SS103C0000	60HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	23,000.00	1		0010	GEN
NXBL0750CS10200000 NXBL0750CS103F1110	75HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1 75HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	22,322.70 25,606.95	1	154.0 154.0	0005 0005	GEN GEN
NXBL0750CS103F1110	75HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	26,383.10	1	104.0	0005	GEN
NXBL0750CS203F1110	75HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	31,628.99	1		0010	GEN
NXBL0750SS102C0000	12 75HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	24,590.00	1	196.4	0010	GEN
NXBL0750SS102C0000	75HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1	1	24,865.00	1	196.4	0010	GEN
NXBL1000CS10200000	100HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	27,814.85	1		0005	GEN
	1						

		īŧ		ţ	+	s	Туре
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	ce Class	ution T
Order Specification (OS) Number	Product Description	Order	Base Price	Pack	D ii	Service	Distribution
NXBL1000CS103F1110	100HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	31,475.55	1	360.0	0005	GEN
NXBL1000CS20200000	100HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	32,827.95	1		0010	GEN
NXBL1000CS203F1110	100HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	37,952.88	1		0010	GEN
NXBL1250CS10200000	125HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	31,080.30	1	360.0	0005	GEN
NXBL1250CS103F1110	125HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	35,858.95	1	360.0	0005	GEN
NXBL1250CS20200000	125HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	34,750.30	1		0010	GEN
NXBL1250CS203F1110	125HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	47,831.04	1		0010	GEN
NXBL1500CS10200000	150HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	38,494.85	1	360.0	0005	GEN
NXBL1500CS103F1110	150HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA	1	44,871.25	1	360.0	0005	GEN
NXBL1500CS20200000	150HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	45,007.80	1		0010	GEN
NXBL1500CS203F1110	150HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12	1	53,257.19	1		0010	GEN
NXBL2000CS10200000	200HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0005	GEN
NXBL2000CS103F1110	200HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 1, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0005	GEN
NXBL2000CS20200000	200HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0010	GEN
NXBL2000CS203F1110	200HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 575V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0010	GEN
NXBS0015CS10200000	1.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	3,864.25	1	43.0	0005	GEN
NXBS0015CS103F1110 NXBS0015CS20200000	1.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1 1.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	4,392.79 5,606.65	1 1	43.0 65.0	0005 0010	GEN GEN
NXBS0015CS20200000	1.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	5,051.47	1	65.0	0010	GEN
NXBS0015SS102C0000	12 1.5HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 230V. 3PHASE. NEMA 1	1	4.360.00	1	45.0	0010	GEN
NXBS0015SS103C0000	1.5HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,535.00	1	45.0	0010	GEN
NXBS0020CS10200000	2.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	3,919.25	1	43.0	0005	GEN
NXBS0020CS103F1110	2.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,395.79	1	43.0	0005	GEN
NXBS0020CS20200000	2.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12	1	5,661.65	1	65.0	0010	GEN
NXBS0020CS203F1110	2.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	5,045.80	1	65.0	0010	GEN
NXBS0020SS102C0000	2.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,415.00		45.0		
NXBS0020SS103C0000	2.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,590.00	1	45.0		
NXBS0030CS10200000 NXBS0030CS103F1110	3.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1 3.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,028.15 4,586.65	1 1	43.0 43.0	0005 0005	
NXBS0030CS20200000	3.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	5,775.60	1	68.0	0010	
NXBS0030CS203F1110	3.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	5,254.22	1	68.0	0010	GEN
NXBS0030SS102C0000	3.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,520.00	1	45.0	0010	GEN
NXBS0030SS103C0000	3.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,695.00	1	45.0	0010	GEN
NXBS0040CS10200000	4.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,140.85	1	62.0	0005	
NXBS0040CS103F1110	4.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,625.03	1	62.0	0005	
NXBS0040CS20200000 NXBS0040CS203F1110	4.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12 4.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	6,136.65 5,283.70	1	68.0 68.0	0010	GEN GEN
NXBS0040CS203F1110	4.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,605.00	1	45.0	0010	GEN
NXBS0040SS102C0000	4.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,780.00	1	45.0	0010	GEN
NXBS0050CS10200000	5.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,503.50	1	62.0	0005	
NXBS0050CS103F1110	5.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,822.13	1	62.0	0005	GEN
NXBS0050CS20200000	5.0HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12	1	6,281.60	1	70.0	0010	GEN
L	I	1				L	

Order Specification	Deceluet Decentration	Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number NXBS0050CS203F1110	Product Description  5.0HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	Price 5,527.52	1	70.0	0010	GEN
	12	-	,				
NXBS0050SS102C0000	5.0HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,745.00	1	58.7	0010	GEN
NXBS0050SS103C0000 NXBS0075CS10200000	5.0HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1 7.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	4,920.00 4,950.10	1	58.7 62.0	0010 0005	GEN GEN
NXBS0075CS1020000	7.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	5,505.23	1	62.0	0005	GEN
NXBS0075CS20200000	7.5HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	6,578.25	1	70.0	0010	GEN
NXBS0075CS203F1110	12 7.5HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	6,182.66	1	70.0	0010	GEN
NXBS0075SS102C0000	12 7.5HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	5,180.00	1	60.7	0010	GEN
NXBS0075SS103C0000	7.5HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	5,355.00	1	60.7	0010	GEN
NXBS0100CS10200000	10HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	5,450.30	1	62.0	0005	GEN
NXBS0100CS103F1110	10HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	6,275.57	1	62.0	0005	GEN
NXBS0100CS20200000	10HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	7,055.95	1	98.0	0010	GEN
NXBS0100CS203F1110	10HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	6,962.28	1	98.0	0010	GEN
NXBS0100SS102C0000	10HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	5,625.00	1	60.7	0010	GEN
NXBS0100SS103C0000	10HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	5,800.00	1	60.7	0010	GEN
NXBS0150CS10200000	15HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	6,436.05	1	99.0	0005	GEN
NXBS0150CS103F1110	15HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	6,860.19	1	99.0	0005	GEN
NXBS0150CS20200000	15HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12	1	8,402.00	1	98.0	0010	GEN
NXBS0150CS203F1110	15HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12	1	7,708.37	1	98.0	0010	GEN
NXBS0150SS102C0000	15HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	7,735.00	1	106.5	0010	GEN
NXBS0150SS103C0000	15HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	7,960.00	1	106.5	0010	GEN
NXBS0200CS10200000	20HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	7,196.90	1	99.0	0005	GEN
NXBS0200CS103F1110	20HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	8,347.42	1	99.0	0005	GEN
NXBS0200CS20200000	20HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12	1	9,416.80	1	150.0	0010	GEN
NXBS0200CS203F1110	20HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12	1	9,264.39	1	150.0	0010	GEN
NXBS0200SS102C0000	20HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	8,400.00	1	106.5	0010	GEN
NXBS0200SS103C0000	20HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	8,625.00	1	106.5	0010	GEN
NXBS0250CS10200000	25HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	10,327.80	1	154.0	0005	GEN
NXBS0250CS103F1110 NXBS0250CS20200000	25HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1 25HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V. 3PHASE. NEMA	1 1	9,677.05 11,592.80	1	154.0 150.0	0005 0010	GEN GEN
NXD30230C32020000	12		11,092.00		130.0	0010	OLIV
NXBS0250CS203F1110	25HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR PRICE	1		1	150.0		GEN
NXBS0250SS102C0000	25HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	12,955.00	1	182.2	0010	GEN
NXBS0250SS103C0000 NXBS0300CS10200000	25HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	13,230.00 11.931.10	1	182.2	0010	GEN
NXBS0300CS10200000 NXBS0300CS103F1110	30HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1 30HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	10,903.50	1	360.0 360.0	0005 0005	GEN GEN
NXBS0300CS103F1110	30HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3FHASE, NEMA	1	13,206.10	1	150.0	0003	GEN
NXBS0300CS203F1110	12 30HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR PRICE	1	,	1	150.0	0010	GEN
NXBS0300SS102C0000	12, CALL CUSTOMER CARE FOR PRICE 30HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	14,195.00	1	182.2	0010	GEN
NXBS0300SS102C0000	30HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	14,195.00	1	182.2	0010	GEN
NXBS0400CS10200000	40HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	13,285.55	1	360.0	0005	GEN
NXBS0400CS103F1110	40HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	15,348.32	1	360.0	0005	GEN
NXBS0400CS20200000	40HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12	1	15,138.90	1	150.0	0010	GEN
NXBS0400CS203F1110	40HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR PRICE	1		1	150.0	0010	GEN
NXBS0400SS102C0000	40HP NXS VFD & 2 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	16,835.00	1	184.2	0010	GEN
NXBS0400SS103C0000	40HP NXS VFD & 3 CONT. SLIMLINE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	17,185.00	1	184.2	0010	GEN
NXBS0500CS10200000	50HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	18,254.85	1	360.0	0005	GEN
NXBS0500CS103F1110	50HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	22,232.21	1	360.0	0005	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	e Class	tion Type
Order Specification (OS) Number	Deceluat Decementary	Mini Order (	Base	Pack (	Unit V	Service	Distribution
NXBS0500CS20200000	Product Description  50HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	Price 21,611.35	1		0010	GEN
NXBS0500CS203F1110	12 50HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	,	1		0010	GEN
	12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE		20,020,00	į	200.0		
NXBS0600CS10200000 NXBS0600CS103F1110	60HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1 60HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	20,939.60 28,500.06	1 1	360.0 360.0	0005	GEN GEN
NXBS0600CS20200000	60HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	24,060.95	1	000.0	0010	GEN
NXBS0600CS203F1110	12 60HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	ŕ	1		0010	GEN
	12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE		04.007.05		000.0		
NXBS0750CS10200000 NXBS0750CS103F1110	75HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1 75HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1	1	24,287.85 29,555.03	1 1	360.0 360.0	0005 0005	GEN GEN
NXBS0750CS103F1110	75HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1	28,435.65	1	300.0	0003	GEN
	12		20, 100.00	•		00.0	
NXBS0750CS203F1110	75HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0010	GEN
NXBS1000CS10200000	100HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0005	GEN
NXBS1000CS103F1110	100HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0005	GEN
NXBS1000CS20200000	100HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0010	GEN
NXBS1000CS203F1110	100HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0010	GEN
NXBS1250CS10200000	125HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA 1, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE	1		1		0005	GEN
NXBS1250CS103F1110	125HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1		1		0005	GEN
NXBS1250CS20200000	1, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE 125HP NXS VFD & 2 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1		1		0010	GEN
NXBS1250CS203F1110	12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE 125HP NXS VFD & 3 CONT. COOLBLUE BYPASS W/DISPLAY, 230V, 3PHASE, NEMA	1		1		0010	GEN
NV	12, CALL CUSTOMER CARE FOR WEIGHTS AND PRICE						
NX NXL0005B1006	VARIABLE FREQUENCY DRIVES  1/2 HP, 208-230V 3 PHASE, W/DISPLAY, OPEN CHASSIS	1	660.14	1	2.2	0003	GEN
NXL0007A1006	3/4 HP, 460V, 3 PHASE, W/DISPLAY, OPEN CHASSIS	1	746.47	1	2.2	0003	GEN
NXL0007B1004	3/4 HP, 208-230V 3 PHASE, W/DISPLAY, OPEN CHASSIS	1	749.13	1	4.2	0003	GEN
NXL0010A1001	1 HP, 460V, 3 PHASE, W/DISPLAY, OPEN CHASSIS	1	848.03	1	2.2	0003	GEN
NXL0010B1009	1 HP, 208-230V, 3 PHASE, W/DISPLAY, OPEN CHASSIS	1	756.62	1	4.2	0003	GEN
NXL0015A1006	1.5 HP, 460V, 3 PHASE, W/DISPLAY, OPEN CHASSIS	1	974.98	1	4.2	0003	GEN
NXL0015A1014	1.5 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 1	1	1,225.52	1	11.0	0003	GEN
NXL0015A1204	1.5 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 12 2 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 1	1	1,378.00	1 1	11.0	0020	GEN
NXL0020A1017 NXL0020A1207	2 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 1 2 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 12	1	1,270.70 1,428.83	1	11.0	0003	
NXL0030A1015	3 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 1	1	1,338.47	1	11.0	0003	
NXL0030A1205	3 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 12	1	1,490.95	1	11.0	0020	GEN
NXL0040A1005	4 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 1	1	1,434.48	1	11.0	0003	
NXL0040A1203	4 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 12	1	1,586.96	1	11.0	0020	GEN
NXL0050A1002	5 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 1	1	1,581.31	1	11.0	0003	GEN
NXL0050A1200	5 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 12	1	1,728.15	1	11.0	0020	GEN
NXL0075A1003	7.5 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 1	1	1,767.68	1	11.0	0003	
NXL0075A1201	7.5 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 12	1	1,914.52	1	11.0	0020	GEN
NXL0100A1002	10 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 1	1	2,196.89	1	17.8	0003	
NXL0100A1200	10 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 12 15 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 1	1	2,405.85	1 1	17.8 17.8	0020	GEN GEN
NXL0150A1001 NXL0150A1209	15 HP VFD W/DISPLAY, 460V, 3PHASE, NEWA 12	1	2,693.88 2,897.19	1	17.8	0003	GEN
NXL0200A1001	20 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 1	1	3,320.75	1	17.8	0003	
NXL0200A1209	20 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 12	1	3,512.77	1	40.7	0020	GEN
NXL0250A1000	25HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,009.75	1	40.7	0003	
NXL0250A1208	25HP VFD W/DISPLAY 460V, 3PHASE, NEMA 12	1	4,309.07	1	40.7	0020	GEN
NXL0300A1000	30HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 1	1	4,738.29	1	40.7	0003	GEN
NXL0300A1208	30HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 12	1	5,026.31	1	40.7	0020	GEN
NXL0400A1009	40HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 1	1	5,528.94	1	40.7	0003	GEN
NXL0400A1207	40 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 12	1	6,120.00	1	40.7	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
NXP3000A1003	300 HP VFD, 480 V, 3 PHASE, NEMA 1	1	52,269.54	1	5.9	0010	GEN
NXP3500A1008	350 HP VFD, 480 V, 3 PHASE, NEMA 1	1	58,288.79	1	5,9	0010	GEN
NXP4500A1006	450 HP VFD, 480 V, 3 PHASE, NEMA 1	1	64,301.88	1	5.9	0010	GEN
NXS0015A1007	1.5 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	1,602.02	1	11.0	0003	GEN
NXS0015A1205	1.5 HP VFD W/DISPLAY, 460V, 3PHASE, NEMA 12	1	1,830.87	1	11.0	0020	GEN
NXS0015B1005	1.5 HP VFD W/ DISPLAY, 208/230V, 3 PHASE NEMA 1	1	1,518.79	1	11.0	0003	GEN
NXS0015B1203	1.5 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 12	1	1,975.35	1	11.0	0020	GEN
NXS0020A1000	2 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	1,620.90	1	11.0	0003	GEN
NXS0020A1208	2 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12	1	1,843.67	1	11.0	0020	GEN
NXS0020B1008	2 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	1,620.90	1	11.0	0003	GEN
NXS0020B1206	2 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 12	1	2,051.53	1	11.0	0030	GEN
NXS0030A1008	3 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	1,692.00	1	11.0	0003	GEN GEN
NXS0030A1206 NXS0030B1006	3 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12   3 HP VFD W/ DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	1,914.76 1,812.86	1	11.0 11.0	0020 0003	GEN
NXS0030B1006 NXS0030B1204	3 HP VFD W/ DISPLAY, 200/230V, 3 PHASE, NEMA 12	1	2,158.16	1	11.0	0003	GEN
NXS0030B1204 NXS0030C1004	3 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	2,150.10	1	40.7	0020	GEN
NXS0030C1004 NXS0030C1202	3 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	3,565.00	1	40.7	0003	GEN
NXS0040A1006	4 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	1,919.49	1	11.0	0003	GEN
NXS0040A1204	4 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12	1	2,158.16	1	11.0	0020	GEN
NXS0040B1004	4 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	1,885.00	1	11.0	0003	GEN
NXS0040B1202	4 HP VFD W/ DISPLAY, 208/230V, 3 PHASE, NEMA 12	1	2,315.58	1	11.0	0020	GEN
NXS0040C1002	4 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	2,660.00	1	40.7	0003	GEN
NXS0040C1200	4 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	3,770.00	1	40.7	0020	GEN
NXS0050A1003	5 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	1,928.97	1	11.0	0003	GEN
NXS0050A1201	5 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12	1	2,151.74	1	11.0	0020	GEN
NXS0050B1001	5 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	1,919.45	1	17.8	0003	GEN
NXS0050B1209	5 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 12	1	2,584.71	1	17.8	0020	GEN
NXS0050C1009	5 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	2,705.00	1	40.7	0003	GEN
NXS0050C1207	5 HP VFD W/DISPLAY, 575 V, NEMA12, 3 PHASE	1	4,090.00	1	40.7	0020	GEN
NXS0075A1004	7.5 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	2,335.90	1	11.0	0003	GEN
NXS0075A1202	7.5 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12	1	2,574.56	1	11.0	0003	GEN
NXS0075B1002	7.5 HP VFD W/ DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	2,066.76	1	17.8	0003	GEN
NXS0075B1200	7.5 HP VFD W/ DISPLAY, 208/230V, 3 PHASE, NEMA 12	1	3,072.21	1	17.8	0020	GEN
NXS0075C1000	7.5 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA 1	1	3,050.00	1	40.7	0003	GEN
NXS0075C1208	7.5 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	4,555.00	1	40.7	0020	GEN
NXS0100A1003	10 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	2,566.71 2,788.31	1	17.8	0003 0020	GEN
NXS0100A1201 NXS0100B1001	10 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12 10 HP VFD W/ DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	2,823.39	1	17.8	0020	GEN GEN
NXS0100B1001	10 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 12	1	3,925.31	1	17.8	0003	GEN
NXS0100B1209	10 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	3,600.00	1	40.7	0003	GEN
NXS0100C1207	10 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	5,350.00	1	40.7	0020	GEN
NXS0150A1002	15 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	3,301.41	1	17.8	0003	GEN
NXS0150A1200	15 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12	1	3,540.02	1	17.8	0003	GEN
NXS0150B1000	15 HP VFD W/ DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	3,442.91	1	40.7	0003	GEN
NXS0150B1208	15 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 12	1	4,636.24	1	40.7	0020	GEN
NXS0150C1008	15 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	4,640.00	1	40.7	0003	GEN
NXS0150C1206	15 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	6,440.00	1	40.7	0020	GEN
NXS0200A1002	20 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	4,153.83	1	17.8	0003	GEN
NXS0200A1200	20 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12	1	4,402.65	1	17.8	0020	GEN
NXS0200B1000	20 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	4,153.83	1	40.7	0003	GEN
NXS0200B1208	20 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 12	1	4,636.24	1	40.7	0020	GEN
NXS0200C1008	20 HP VFD W/DISPLAY, 575 V, NEMA1, 3 PHASE	1	5,590.00	1	40.7	0003	GEN
NXS0200C1206	20 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	7,585.00	1	40.7	0020	GEN
NXS0250A1001	25 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	4,935.85	1	40.7	0003	GEN
NXS0250A1209	25 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12	1	5,418.25	1	40.7	0020	GEN
NXS0250B1009	25 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	4,925.00	1	77.0	0003	GEN
NXS0250C1007	25 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	6,815.00	1	40.7	0003	GEN
NXS0250C1205	25 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	8,825.00	1	40.7	0020	GEN

		Minimum Order Quantity	B	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specification (OS) Number	Product Description	ō	Base Price	P	_	Š	Dis
NXS0300A1001	30 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	5,990.57	1	40.7	0003	GEN
NXS0300A1209	30 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12	1	6,487.18	1	40.7	0020	GEN
NXS0300B1009	30 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	6,743.44	1	77.0	0003	GEN
NXS0300C1007	30 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	8,105.00	1	40.7	0003	GEN
NXS0300C1205	30 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	10,685.00	1	40.7	0020	GEN
NXS0400A1000	40 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	6,923.78	1	40.7	0003	GEN
NXS0400A1208	40 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12	1	7,413.19	1	40.7	0020	GEN
NXS0400B1008	40 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	7,410.00	1	77.0	0003	GEN
NXS0400C1006	40 HP VFD W/DISPLAY, 575 V 3 PHASE, NEMA1,	1	9,865.00	1	40.7	0003	GEN
NXS0400C1204	40 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	13,025.00	1	40.7	0020	GEN
NXS0500A1009	50 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	8,946.71 9,717.79	1 1	77.0 77.0	0003	GEN GEN
NXS0500A1207 NXS0500B1007	50 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12 50HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	11,074.51	1	127.6	0003	GEN
NXS0500B1007	50 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 12	1	12,132.71	1	127.6	0040	GEN
NXS0500B1205	50 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	12,132.71	1	77.0	0003	GEN
NXS0500C1203	50 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	15,060.00	1	77.0	0020	GEN
NXS0600A1008	60 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	11,205.26	1	77.0	0003	GEN
NXS0600A1206	60 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12	1	11,976.34	1	77.0	0020	GEN
NXS0600B1006	60HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	12,672.92	1	127.6	0020	GEN
NXS0600B1204	60 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 12	1	13,655.91	1	127.6	0020	GEN
NXS0600C1004	60 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	14,695.00	1	77.0	0003	GEN
NXS0600C1202	60 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	17,795.00	1	77.0	0020	GEN
NXS0750A1006	75 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	12,951.18	1	77.0	0003	GEN
NXS0750A1204	75 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12	1	13,682.71	1	77.0	0020	GEN
NXS0750B1004	75HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	15,635.86	1	127.6	0003	GEN
NXS0750C1002	75 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	16,560.00	1	127.6	0003	GEN
NXS0750C1200	75 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	21,225.00	1	127.6	0020	GEN
NXS1000A1002	100 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	15,650.79	1	127.6	0003	GEN
NXS1000A1200	100 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12	1	16,943.10	1	127.6	0020	GEN
NXS1000B1000	100 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	18,960.00	1	321.2	0003	GEN
NXS1000B1208	100 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 12	1	23,520.00	1	321.2	0020	GEN
NXS1000C1008	100 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	19,960.00	1	127.6	0003	GEN
NXS1000C1206	100 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	24,710.00	1	127.6	0020	GEN
NXS1250A1009 NXS1250A1207	125 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	16,984.71 18,110.35	1 1	127.6 127.6	0003 0020	GEN GEN
NXS1250B1007	125 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12 125 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 1	1	23,480.00	1	321.2	0003	GEN
NXS1250B1205	125 HP VFD W/DISPLAY, 208/230V, 3 PHASE, NEMA 12	1	28,035.00	1	321.2		GEN
NXS1250C1005	125 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	21,145.00	1	127.6		GEN
NXS1250C1203	125 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	30,910.00	1	127.6	0020	GEN
NXS1500A1007	150 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	22,654.79	1	127.6	0003	GEN
NXS1500A1205	150 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 12	1	23,825.44	1	127.6	0025	GEN
NXS1500C1003	150 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	27,865.00	1	321.2	0015	GEN
NXS1500C1201	150 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	33,700.00	1	321.2	0020	GEN
NXS2000A1000	200 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	31,365.99	1	321.2	0003	GEN
NXS2000C1006	200 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA1	1	34,775.00	1	321.2	0015	GEN
NXS2000C1204	200 HP VFD W/DISPLAY, 575 V, 3 PHASE, NEMA12	1	40,965.00	1	321.2	0020	GEN
NXS2500A1005	250 HP VFD W/DISPLAY, 460V, 3 PHASE, NEMA 1	1	35,906.41	1	321.2	0003	GEN
P122B	AUTOMATIC AIR VENT- PARTS						
P122B1002	SAME AS P122B1018, WITH SKEGA SEAL AND LEAKAGE GUARD. REPL O-RING, COVER, AND INTERNALS FOR EA122A1002.	1	19.86	1	0.0	0075	GEN
P122B1010	REPLACEMENT COVER, O-RING, AND INTERNALS FOR EA122A1028. NO LEAKAGE GUARD. NOT FOR HYDRONIC HEATING/COOLIN APPLICATIONS.	1	19.86	1	0.0	0075	GEN
P246A	STATIC PRESSURE CONTROL DIRECT/REVERSE ACTION .01 TO 6.0" WATER, ADJ DIFF .05 TO .75", SWITCH RATING 1 AMP AT 24V.	4	077 50	4	E 0	0000	CEN
P246A1009	STANDARD.  DNEIMATIC ELECTRIC SWITCH WALL MOUNT MAKES B TO B ON DRESS FALL.	1	877.59	1	5.2	0003	GEN
P643A	PNEUMATIC-ELECTRIC SWITCH. WALL MOUNT. MAKES R TO B ON PRESS. FALL. SINGLE POLE, DOUBLE THROW. 3-13 PSI ADJUSTABLE DIFFERENTIAL. 0 TO 22-1/2 PSI ADJUSTABLE SETPOINT.						
P643A1007	PNEUMATIC/ELECTRIC SWITCH WITH METAL ENCLOSURE	1	234.31	10	2.2	0003	GEN

		ity		ty	<b>.</b>	S.	Туре
Order Specification	Duradust Description	Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution T
(OS) Number P658A	Product Description  PNEUMATIC-ELECTRIC SWITCH. WALL MOUNT. MAKES R TO B ON PRESSURE		Price				
	FALL. SINGLE POLE DOUBLE THROW. ADJUSTABLE SETPOINT 2-24. FIXED 2 PSI DIFF. ENCLOSED MODEL, FOR GENERAL USE.						
P658A1013	SET AT 10 PSI. DIFFERENTIAL.	1	88.73	10	0.8	0003	GEN
P658B	PNEUMATIC -ELECTRIC SWITCH, ADJUSTABLE SETPOINT 2-24, SINGLE POLE DOUBLE THROW, WITHOUT CASE, FOR MOUNTING IN PANEL FIXED 2 PSI DIFFERENTIAL.						
P658B1012	SET AT 10 PSI. 2 PSI DIFFERENTIAL.	1	88.73	1	0.6	0003	GEN
P658E	PNEUMATIC ELEC. SWITCH SPDT 25 AMPS 277 V W/O CASE FOR PANEL MTG MTG. FIXED 1 PSI DIFF.						
P658E1001	UNCALIBRATED SET POINT, 2-15 PSI ADJUSTABLE.	1	46.94	1	0.3	0003	GEN
P658E1167	UNCALIBRATED SET POINT, 2-25 PSI ADJUSTABLE.	1	49.29	1	0.3	0003	GEN
P7640A	LOW DIFFERENTIAL PRESSURE TRANSMITTERS, 0-10 VDC, 0-5 VDC OR 4-20 MA OUTPUT SELECTABLE						
P7640A1000	RANGES (IN W.C.): 0-0.1, 025, 05, 0-1 OR +/- 0.1, +/- 0.25, +/- 0.5, +/- 1, PANEL MOUNT , WITH DISPLAY	1	415.03	7	0.7	0003	GEN
P7640A1018	RANGES (IN W.C.): 0-0.1, 025, 05, 0-1 OR +/- 0.1, +/- 0.25, +/- 0.5, +/- 1, PANEL MOUNT , NO DISPLAY	1	358.36	7	0.8	0003	GEN
P7640A1026	RANGES (IN W.C.): 0-1, 0-2.5, 0-5, 0-10 OR +/- 1, +/- 2.5, +/- 5, +/- 10, PANEL MOUNT, WITH DISPLAY	1	415.03	7	0.8	0003	GEN
P7640A1034	RANGES (IN W.C.): 0-1, 0-2.5, 0-5, 0-10 OR +/- 1, +/- 2.5, +/- 5, +/- 10, PANEL MOUNT, NO DISPLAY	1	358.36	7	0.8	0003	GEN
P7640B	LOW DIFFERENTIAL PRESSURE TRANSMITTERS, 0-10 VDC, 0-5 VDC OR 4-20 MA OUTPUT SELECTABLE						
P7640B1008	RANGES (IN W.C.): 0-0.1, 025, 05, 0-1 OR +/- 0.1, +/- 0.25, +/- 0.5, +/- 1, DUCT MOUNT, WITH DISPLAY	1	432.37	6	1.1	0003	GEN
P7640B1016	RANGES (IN W.C.): 0-0.1, 025, 05, 0-1 OR +/- 0.1, +/- 0.25, +/- 0.5, +/- 1, DUCT MOUNT, NO DISPLAY	1	375.70	6	1.1	0003	GEN
P7640B1024	RANGES (IN W.C.): 0-1, 0-2.5, 0-5, 0-10 OR +/- 1, +/- 2.5, +/- 5, +/- 10, DUCT MOUNT, WITH DISPLAY	1	432.37	6	1.1	0003	GEN
P7640B1032	RANGES (IN W.C.): 0-1, 0-2.5, 0-5, 0-10 OR +/- 1, +/- 2.5, +/- 5, +/- 10, DUCT MOUNT, NO DISPLAY	1	375.70	6	1.0	0003	GEN
P7810C	SOLID STATE PRESSURETROL. ON/OFF, LIMIT AND MODULATING CONTROL.						
P7810C1000	0-15 PSI	1	696.61	5	2.4	0003	AD
P7810C1018	0-150 PSI	1	774.80	10	2.4	0003	AD
P7810C1026	0-300 PSI	1	865.25	10	4.3	0003	AD
P79B P79B1003	AUTOMATIC AIR VENT- PARTS REPLACEMENT O-RING, COVER, AND INTERNALS FOR EA79A1004 INDUSTRIAL	1	19.86	1	0.1	0075	GEN
F/3B1003	AIR VENT.	'	19.00	'	0.1	0075	GEN
PA404A	PRESSURETROL. MAKES CIRCUIT AT SETPOINT PRESSURE FALL; BREAKS AT SETPOINT & DIFF. ON PRESSURE RISE. ADJ ADDITIVE DIFF: 1-5 PSI. SAFETY FOR STEAM HTG BOILERS.						
PA404A1025	PRESSURETROL SPST SWITCHING. BREAKS ON PRESS RISE. RANGE 3 TO 15 PSI. RANGE .2 TO 1.0 KG/CM2. SUBTRACTIVE DIFF.	1	180.55	12	0.8	0003	GEN
PA404A1033	RANGE .5 TO 9PSI (.1 TO .6KG/CM2) WITHOUT LUGS <b>TRADELINE</b>	1	178.92	12	1.1	0001	GEN
PA404B	PRESSURETROL. BREAKS CIRCUIT AT SETPOINT ON PRESSURE FALL; MAKES AT SETPOINT + DIFFERENTIAL ON PRESSURE RISE. ADJ ADDITIVE DIFFERENTIAL: 1-5 PSI. TO SWITCH FAN IN UNIT HEATER WHEN STEAM IS PRESENT.						
PA404B1023	RANGE .5 TO 9PSI (.1 TO .6KG/CM2) WITHOUT LUGS <b>TRADELINE</b>	1	186.71	12	1.1	0003	GEN
PC8900A	PERFECT CLIMATE COMFORT CENTER CONTROL PANEL. 7-DAY (AUTO COPY) PROGRAMMING. NO BATTERIES REQUIRED; INDEFINITE PROGRAM RETENSION. FIELD CONFIGURATION.						
PC8900A1007	PERFECT CLIMATE COMFORT CENTER CONTROL PANEL.	1	180.32	12	0.7	0099	GEN
PF76C	WATER FILTER- PARTS						1
PF76C1015	CLEAR PLASTIC SUMP FOR 1 IN. AND 1-1/4 IN. SIZES.	1	316.44	1	1.8	0075	GEN
PIRR POPUP1	PLUG-IN REPLACEMENT RELAY THE POPUP AIR FILTER'S SPACE-SAVING DESIGN SELF-ASSEMBLES IN	1	77.68	1	0.2	0001	GEN
POPUP1620	SECONDS. REPLACES ALL FILTERS IN HONEYWELL 16X20 MEDIA AIR CLEANERS. PRICE	12	62.83	12		0003	GEN
POPUP1625	LISTED IS PER FILTER REPLACES ALL FILTERS IN HONEYWELL 16X25 MEDIA AIR CLEANERS. PRICE	12	62.83	12	3.0	0003	GEN
POPUP2	LISTED IS PER FILTER THE POPUP AIR FILTER'S SPACE-SAVING DESIGN SELF-ASSEMBLES IN						1
POPUP2020	SECONDS.  REPLACES ALL FILTERS IN HONEYWELL 20X20 MEDIA AIR CLEANERS. PRICE	12	62.83	12		0003	GEN
	LISTED IS PER FILTER		32.50				

		Minimum Order Quantity		ck Quantity	Unit Weight in Pounds	ervice Class	Distribution Type
Order Specification (OS) Number	Product Description	Ord	Base Price	Pack	Ď.	Se	Distr
POPUP2025	REPLACES ALL FILTERS IN HONEYWELL 20X25 MEDIA AIR CLEANERS. DOES NOT REPLACE FILTERS IN HONEYWELL 25X20 OR 25X22 MEDIA AIR CLEANERS. PRICE LISTED IS PER FILTER	12	62.83	12	3.2	0003	GEN
POPUP2200	REPLACES FILTERS IN SPACE-GARD MODEL 2200, 2120, 2250, LENNOX MODEL PMAC20 AND GENERALAIRE MODEL AC-1. INSTALLS DIRECTLY INTO AIR CLEANER BOOT WITHOUT USE OF PLASTIC INNER FRAME. PRICE LISTED IS PER FILTER	12	62.83	12	4.0	0003	GEN
POPUP2400	REPLACES FILTERS IN SPACE-GARD MODEL 2400, 2140 AND LENNOX MODEL PMAC12. INSTALLS DIRECTLY INTO AIR CLEANER BOOT WITHOUT USE OF PLASTIC INNER FRAME. PRICE LISTED IS PER FILTER	12	62.83	12		0003	GEN
PP901A	PRESSURE REDUCING AND RELIEF VALVE, SINGLE PRESSURE. INLET 45-150 PSI. OUTLET 0-25 PSI ADJUSTABLE. MAXIMUM FLOW 10 SCFM.						
PP901A1004 PP901B	STANDARD.  PRESSURE REDUCING AND RELIEF VALVE. PRIMARY OUTLET PRESSURE 0-25	1	289.71	1	1.6	0003	GEN
	PSI ADJUSTABLE. SECONDARY PRESSURE 0-5 PSI HIGHER. PILOT ACTUATED CHANGEOVER. CHANGEOVER.						
PP901B1002	STANDARD.	1	348.13	1	1.8	0003	GEN
PP902C	PRESSURE REDUCING VALVE AND FILTER STATION FOR SINGLE PRESSURE SYSTEMS. SAME AS PP901A PLUS 0.01 MICRON COALESCING FILTER.						
PP902C1009	STANDARD.	1	621.99	1	5.6	0003	GEN
PP902D	PRESSURE REDUCING VALVE AND FILTER STATION FOR TWO PRESSURE SYSTEMS. PRIMARY OUTLET PRESSURE 0-25 PSI ADJUSTABLE. 2NDARY PRESSURE 0-5 PSI HIGHER. PILOT ACTUATED CHANGEOVER. W/O.01 MICRON COALESCING FILTER.						
PP902D1007 PP904A	STANDARD.  STATIC PRESSURE REGULATOR, TWO PIPE HIGH CAPACITY TYPE. TO OPERATE LARGE ACTUATORS DIRECTLY.	1	732.75	1	5.7	0003	GEN
PP904A1035	FOR STATIC PRESSURE APPLICATIONS, 0-8 W.C.	1	1,043.74	1	5.5	0003	GEN
PP904B	STATIC PRESSURE REGULATOR, ONE PIPE, DIRECT OR REVERSE ACTING, TO CONTROL SMALL ACTUATORS DIRECTLY OR LARGE ACTUATORS WITH PILOT POSITIONERS.		.,				
PP904B1009	SETPOINT 0+-8 W.C.	1	1,076.43	1	5.4	0003	GEN
PP905B PP905B1008	PNEUMATIC STATIC PRESSURE SENSOR USED W/THE RP908 OR RP920. SETPOINT ADJUSTMENT 0-5", SPAN 2" W.C., FIXED WITH METAL COVER.	1	1 042 74	1	5.3	0003	GEN
PRV202	PRESSURE REGUALTING VALVES- PARTS & ACCESSORIES	'	1,043.74		5.5	0003	GEN
PRV202-039	STAND-IN PIPE SPACER PRV- 3/4"	1	5.24	1		0003	GEN
PRV202-040	STAND-IN PIPE SPACER PRV 1"	1	5.94	1		0003	GEN
PRV203-034	SPACER PRV 1 1/4"	1	6.66	1		0003	GEN
PV-001R	PV SERIES SUPERVENT- SERVICE PARTS OLD STYLE						
PV-001RP	(OLD STYLE) PV SERIES REPLACEMENT VENT TOP ASSEMBLY AND FLOAT. VERTICAL VENT	1	15.69	1	0.1	0003	GEN
PV-020 PV-020RP	PV SERIES SUPERVENT- SERVICE PARTS NEW STYLE 90 DEGREE SUPERVENT RP - AIR VENT ASSEMBLY	1	64.89	1		0003	GEN
PV075	PV SERIES SUPERVENT AIR ELIMINATOR- RESIDENTIAL BRONZE WITH STAINLESS STEEL CONCENTRATOR, 90 DEGREE VENT	'	04.03			0003	OLIV
PV075	SUPERVENT AIR ELIMINATOR. 3/4" NPT.	1	140.92	1	2.1	0003	GEN
PV075S	PV SERIES SUPERVENT AIR ELIMINATOR- RESIDENTIAL BRONZE WITH STAINLESS STEEL CONCENTRATOR, 90 DEGREE VENT						
PV075S	SUPERVENT AIR ELIMINATOR. 3/4" SWEAT.	1	140.92	12	2.2	0003	GEN
PV100	PV SERIES SUPERVENT AIR ELIMINATOR- RESIDENTIAL BRONZE WITH STAINLESS STEEL CONCENTRATOR, 90 DEGREE VENT						
PV100	SUPERVENT AIR ELIMINATOR. 1" NPT.	1	147.26	1	2.0	0003	GEN
PV100S	PV SERIES SUPERVENT AIR ELIMINATOR- RESIDENTIAL BRONZE WITH STAINLESS STEEL CONCENTRATOR, 90 DEGREE VENT						
PV100S	SUPERVENT AIR ELIMINATOR. 1" SWEAT.	1	147.26	1	2.5	0003	GEN
PV125 PV125	PV SERIES SUPERVENT AIR ELIMINATOR- RESIDENTIAL BRONZE WITH STAINLESS STEEL CONCENTRATOR, 90 DEGREE VENT SUPERVENT AIR ELIMINATOR. 1 1/4" NPT.	1	205.85	12	3.6	UUUs	GEN
PV125 PV125S	PV SERIES SUPERVENT AIR ELIMINATOR. 1 1/4 NPT.  PV SERIES SUPERVENT AIR ELIMINATOR. PSIDENTIAL BRONZE WITH STAINLESS STEEL CONCENTRATOR, 90 DEGREE VENT		205.65	12	3.0	0003	GEN
PV125S	SUPERVENT AIR ELIMINATOR. 1 1/4" SWEAT.	1	205.85	1	6.0	0003	GEN
PV150	PV SERIES SUPERVENT AIR ELIMINATOR- RESIDENTIAL BRONZE WITH STAINLESS STEEL CONCENTRATOR, 90 DEGREE VENT						
PV150 PV200	SUPERVENT AIR ELIMINATOR. 1 1/2" NPT. PV SERIES SUPERVENT AIR ELIMINATOR- RESIDENTIAL BRONZE WITH	1	281.81	1	5.2	0003	GEN
	STAINLESS STEEL CONCENTRATOR, 90 DEGREE VENT						

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specification (OS) Number	Product Description	Ord	Base Price	Рас	5≔	Sel	Distr
PV200	SUPERVENT AIR ELIMINATOR. 2" NPT.	1	348.59	1	8.4	0003	GEN
PV200F	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY						
PV200F	SUPERVENT AIR ELIMINATOR. 2" FLANGED.	1	2,210.81	1	0.0	0003	GEN
PV200FC	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY						
PV200FC	SUPERVENT AIR ELIMINATOR. 2" FLANGED. CLEANABLE.	1	5,152.41	1	0.0	0010	GEN
PV200T	SUPERVENT AIR ELIMINATOR. 2" NPT.	1	1,741.68	1	10.0	0003	GEN
PV250F	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY		0.440.40				0511
PV250F	SUPERVENT AIR ELIMINATOR. 2-1/2" FLANGED.	1	2,412.13	1	0.0	0003	GEN
PV250FC	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY	1	E 24E 72	4	0.0	0010	CEN
PV250FC PV250T	SUPERVENT AIR ELIMINATOR. 2-1/2" FLANGED, CLEANABLE.  PV SERIES SUPERVENT- COMMERCIAL STEEL BODY	1	5,345.73	1	0.0	0010	GEN
PV250T	SUPERVENT AIR ELIMINATOR, 2-1/2" NPT.	1	1,943.03	1	0.0	0003	GEN
PV300F	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY	'	1,545.05	'	0.0	0003	GLIN
PV300F	SUPERVENT AIR ELIMINATOR. 3" FLANGED.	1	3.259.76	1	0.0	0003	GEN
PV300FC	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY	'	5,203.70	'	0.0	5555	OLIV
PV300FC	SUPERVENT AIR ELIMINATOR. 3" FLANGED, CLEANABLE.	1	6.334.68	1	0.0	0010	GEN
PV300T	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
PV300T	SUPERVENT AIR ELIMINATOR. 3" NPT.	1	2,796.68	1	0.0	0003	GEN
PV400F	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY						
PV400F	SUPERVENT AIR ELIMINATOR. 4" FLANGED.	1	3,602.10	1	0.0	0003	GEN
PV400FC	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY						
PV400FC	SUPERVENT AIR ELIMINATOR. 4" FLANGED, CLEANABLE.	1	6,906.17	1	0.0	0010	GEN
PV400T	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY						
PV400T	SUPERVENT AIR ELIMINATOR. 4" NPT.	1	3,010.11	1	0.0	0003	GEN
PV500F	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY						
PV500F	SUPERVENT AIR ELIMINATOR. 5" FLANGED.	1	6,763.19	1	0.0	0003	GEN
PV500FC	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY						
PV500FC	SUPERVENT AIR ELIMINATOR. 5" FLANGED, CLEANABLE.	1	13,772.08	1	0.0	0010	GEN
PV600F	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY						
PV600F	SUPERVENT AIR ELIMINATOR. 6" FLANGED.	1	7,034.99	1	0.0	0003	GEN
PV600FC	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY		44 040 00		0.0	0040	OEN
PV600FC PV800F	SUPERVENT AIR ELIMINATOR. 6" FLANGED, CLEANABLE.	1	14,313.63	1	0.0	0010	GEN
PV800F	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY SUPERVENT AIR ELIMINATOR. 8" FLANGED.	1	11,555.21	1	0.0	0003	GEN
PV800FC	PV SERIES SUPERVENT- COMMERCIAL STEEL BODY	'	11,555.21	'	0.0	0003	GEIN
PV800FC	SUPERVENT AIR ELIMINATOR. 8" FLANGED, CLEANABLE.	1	20,929.86	1	0.0	0010	GEN
PVU075	PVU SERIES SUPERVENT- UNIVERSAL MODEL WITH BOTTOM ADAPTER FOR		20,020.00		0.0	0010	OLIV
	VERTICAL RISERS & RIGHT ANGLE CONNECTION.						
PVU075	SUPERVENT UNIVERSAL. VERTICAL RISER APPLICATIONS 3/4" NPT	1	157.97	1	2.3	0005	GEN
PVU100	PVU SERIES SUPERVENT- UNIVERSAL MODEL WITH BOTTOM ADAPTER FOR VERTICAL RISERS & RIGHT ANGLE CONNECTION.						
PVU100	SUPERVENT UNIVERSAL. VERTICAL RISER APPLICATIONS 1" NPT	1	160.14	1	0.1	0005	GEN
PVU125	PVU SERIES SUPERVENT- UNIVERSAL MODEL WITH BOTTOM ADAPTER FOR	'	100.14	'	0.1	0000	OLIN
	VERTICAL RISERS & RIGHT ANGLE CONNECTION.						
PVU125	SUPERVENT UNIVERSAL. VERTICAL RISER APPLICATIONS 1 1/4" NPT	1	222.38	1	3.2	0005	GEN
PVU150	PVU SERIES SUPERVENT- UNIVERSAL MODEL WITH BOTTOM ADAPTER FOR						
PVU150	VERTICAL RISERS & RIGHT ANGLE CONNECTION.  SUPERVENT UNIVERSAL. VERTICAL RISER APPLICATIONS 1 1/2" NPT	1	316.48	1	5.0	0005	GEN
Q100A	VALVE LINKAGE FOR V51B WITH STRAIN RELIEF AND STOP BRACKET.	'	310.48	1	5.0	0005	GEIN
Q100A Q100A1015	LINKAGE USE WITH V51B AND MOD MOTOR 2-1/2 OR 3 INCH	1	103.29	1	1.4	0020	GEN
Q100A1013	LINKAGE USE WITH V51B AND MOD MOTOR 2-1/2 OK 3 INCH	'	105.29	1	1.4	0020	GEN
Q100B	LINKAGE, CONNECTS M941 MODUTROL MOTOR TO V51E BUTTERFLY VALVE.	'	. 55.55	· ·	1.5		,
Q100B1006	LINKAGE. CONNECTS M941 MODUTROL MOTOR TO V51E BUTTERFLY VALVE.	1	132.49	1	1.6	0003	AD
Q122A	AUTOMATIC AIR VENT WITH SHUT-OFF- PARTS	1					
Q122A1001	SAFE WASTE CONNECTOR FOR EA122A/B AND EA79.	1	16.15	1	0.0	0003	GEN
Q179A	GAS PILOT ASSEMBLY W/ FLAME ROD AND IGNITION ELECTRODE- NAT. GAS						
Q179A1001	1 PILOT TIP	1	310.94	20	0.5	0003	AD
Q179A1035	45 DEG RH PILOT TIP	1	310.94	20	0.6	0003	AD
Q179A1050	T PILOT TIP	1	310.94	20	0.4	0003	AD

Order Specification	Directives Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number Q179A1076	Product Description  45 DEG Y PILOT TIP	1	310.94	20	0.9	0003	AD
Q179A1092	45 DEG T PILOT TIP	1	310.94	10	0.5	0003	AD
Q179A1118	45 DEG LH PILOT TIP	1	310.94	20	0.4	0003	AD
Q179A1126	1 PILOT TIP, FOR HIGH TEMPERATURE APPLICATION.	1	310.94	10	0.6	0003	AD
Q179B	GAS PILOT ASSEMBLY W/ FLAME ROD AND LESS IGNITION ELECTRODE- NAT GAS.						
Q179B1042	T PILOT TIP	1	272.72	15	0.5	0003	AD
Q179B1117	LARGE 1 PILOT TIP 45 DEG	1	272.72	20	0.5	0003	AD
Q179C	MINIATURE GAS PILOT ASSEMBLY W/FLAME ROD AND IGNITION ELECTRODE- NAT GAS		450.40	40	0.0	0000	4.5
Q179C1009	D1 PILOT TIP AND MTG BRACKET	1	159.16	12	0.3	0003	AD
Q179C1025 Q179C1033	L4 PILOT TIP AND MTG. BRACKET	1	159.30	12	0.3	0010	AD
Q179C1033	D7 PILOT TIP AND MTG BRACKET D8 PILOT TIP AND MTG BRACKET	1	159.30 159.30	12 12	0.2 0.4	0003	AD AD
Q179C1058	L10 PILOT TIP AND MTG BRACKET.	1	159.30	12	0.4	0003	AD
Q179C1066	K11 PILOT TIP AND MTG BRACKET. RIGHT HAND SENSOR ELECTRODE, 0.024 INCH ORIFICE.	1	159.30	12	0.3	0010	AD
Q179C1090	PILOT TIP AND MOUNTING BRACKET. USES K16 ORIFICE.	1	159.30	12	0.3	0010	AD
Q179C1030	USES HEX NUT CONNECTOR INSTEAD OF RAJAH CONNECTION.	1	139.41	0	0.0	0010	AD
Q179D	MINIATURE GAS PILOT ASSEMBLY W/FLAME ROD AND THERMOCOUPLE ADAPTER. LESS IGNITION ELECTRODE, NAT. GAS		100.11	Ü		0010	,,,,
Q179D1008	DI PILOT TIP AND MTG BRACKET	1	139.41	12	0.3	0003	AD
Q179D1016	D7 PILOT TIP AND MTG BRACKET	1	139.41	12	0.3	0010	AD
Q179D1024	D8 PILOT TIP AND MTG BRACKET	1	139.41	12	0.3	0010	AD
Q179D1057	L10 PILOT TIP AND MTG. BRACKET	1	139.41	12	0.3	0010	AD
Q179D1925	D1 PILOT TIP & MOUNTING BRACKET, LP GAS ORIFICE, 2" WINGSPAN TARGET	1	139.41	12	0.2	0010	AD
Q181A	AUXILIARY POTENTIOMETER MOUNTS ON AUXILIARY END OF MODUTROL MOTORS, 40 TO 160 DEG TRAVEL.						
Q181A1007	AUX POTENTIOMETER FOR 1 SERIES 90 MODUTROL MOTOR	1	598.40	10	1.3	0003	GEN
Q181A1015	AUX POTENTIOMETER FOR 2 SERIES 90 MODUTROL MOTORS	1	678.75	10	1.5	0003	GEN
Q181A1064	AUX POTENTIOMETER FOR 3 SERIES 90 MODUTROL MOTORS	1	904.14	10	1.5	0010	GEN
Q181A1072 Q209A	4 STAGE MODEL LESS COVER. FOR CONTROLLING UP TO FOUR SERIES 90 MODUTROL MOTORS  MINIMUM POSITION POTENTIOMETER FOR MODUTROL MOTORS. MOUNTS	1	1,156.97	10	1.5	0010	GEN
Q200A	INSIDE M944, M945, M954, M955, M744, M745 AND M941.						
Q209A1022	150 OHM POTENTIOMETER 197956 WITH BRACKETT FOR M944.	1	88.19	20	0.1	0003	GEN
Q209A1030	300 OHM POTENTIOMETER 197957 WITH BRACKET FOR M944.	1	88.19	20	0.2	0003	GEN
Q209C	MINIMUM POSITION POTENTIOMETER FOR M744, M745, M944, M945, M954, M955 MODUTROL MOTORS.						
Q209C1012 Q209E	300 OHM POTENTIOMETER. MINIMUM POSITION POTENTIOMETER FOR MODUTROL IV MOTORS, COVER-	1	83.28	20	0.1	0020	GEN
Q209E1002	MOUNTED FOR EXTERNAL ADJUSTMENT ACCESS, INCLUDES COVER.  150 OHM POTENTIOMETER.	1	73.75	10	0.3	0003	GEN
Q209E1010	300 OHM POTENTIOMETER.	1	71.60	1	0.5	0003	GEN
Q209F	MINIMUM POSITION POTENTIOMETER FOR MODUTROL IV MOTORS, FOR INTERNAL MOUNT.						
Q209F1001	MINIMUM POSITION POTENTIOMETER 150 OHM FOR INTERNAL MOUNTING TO MODUTROL IV MOT	1	84.18	1	0.3	0010	GEN
Q209F1019	MINIMUM POSITION POTENTIOMETER 300 OHM FOR INTERNAL MOUNTING TO MODUTROL IV MOT	1	86.71	1	1.2	0003	GEN
Q270A	UNIVERSAL MOUNTING BASE FOR ALL R485, RA890, R4795, R7023. REPLACES Q267A AND Q270B.						
Q270A1024	DUAL MARKING  DAMPER LINKAGE FOR M922 OR M925 WITH 2 DAMPER ARMS 2 RALL JOINTS	1	144.40	20	0.4	0010	AD
Q298B	DAMPER LINKAGE, FOR M833 OR M835, WITH 2 DAMPER ARMS, 2 BALL JOINTS AND 24 IN PUSHROD.						
Q298B1065	DAMPER LINKAGE FOR M833/M835, M6505/M6415 M7405/M7415, M8405/ M8415. 24" PUSH ROD. FOR DAMPER SHAFTS 1/4 TO 1/2" DIA. CONSISTS OF:(2)BALL JOINTS; (2)DAMPER CRANK ASS'Y; (1)PUSH ROD; (2)BUSHINGS; (1)BUSHING; (4)SET SCREWS.	1	98.16	35	0.8	0003	GEN
Q313A	750MV REPLACEMENT THERMOPILE GENERATOR.						
Q313A1022	35 IN. LEAD.	1	71.81	50	0.2	0003	GEN
Q313A1055	47 IN. LEAD, WITH 1/2 INCH -27 SPLIT NUT.	1	70.50	50	0.1	0003	GEN
Q313A1139	TRADELINE 35 IN LEAD WITH PUSH IN CLIP	1	65.19	10	0.1	0003	GEN
Q313A1170	TRADELINE. 35 IN LEAD WITH PG9 ADAPTER.	1	71.89	10	0.1	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Q313A1188	TRADELINE 35 INCH LEAD PUSH-IN CLIP, AND WITH 1/2 IN27 SPLIT NUT.	1	63.09	10	0.4	0003	GEN
Q313A1402	TRADELINE, 35 INCH LEAD INCLUDES ADAPTER.	1	66.33	28	0.2	0010	GEN
Q313B	750MV GENERATOR WITH TERMINAL BLOCK.						
Q313B1005	35 IN. LEAD, WITH TERMINAL SPADES.	1	87.81	50	0.2	0010	GEN
Q314A	A NON-PRIMARY AERATED TYPE PILOT BURNER.						
Q314A3513	A BRACKET, 018 ORIFICE, 1/4 IN. FITTING, F TIP.	1	36.56	50	0.2	0003	GEN
Q314A3547	A BRACKET, 018 ORIFICE, 1/4 IN. FITTING, L TIP.	1	31.97	50	0.2	0003	GEN
Q314A4586	SUPER TRADELINE. B BRACKET, .018 ORIFICE, 1/4 IN. FITTING, F TIP, WITH EXTRA .010 ORIFICE UNASSEMBLED.	1	35.83	10	0.5	0001	GEN
Q314A6094	TRADELINE. B BRACKET, .018 ORIFICE, 1/4 IN. FITTING, L TIP WITH EXTRA .010 ORIFICE, UNASSEMBLED.	1	35.83	10	0.2	0003	GEN
Q314A6102	TRADELINE. B BRACKET, .018 ORIFICE, 1/4 IN. FITTING, K TIP WITH EXTRA .010 ORIFICE UNASSEMBLED.	1	35.83	10	0.3	0003	GEN
Q327A	A NON-PRIMARY AREATED WING TYPE PILOT BURNER.						
Q327A1626	<b>TRADELINE</b> . B BRACKET, .026 ORIFICE, 1/4 IN. FITTING, ONE INCH WING SPAN, WITH ONE .014 ORIFICE UNASSEMBLED.	1	43.25	20	0.2	0003	GEN
Q335C1023	29" IN LENGTH, 7/16" THREAD FOR PILOT BURNER NUT, 11/32" THREAD FOR POWER UNIT NUT.	1	61.74	1	0.1	0010	GEN
Q3400A	FIELD REPLACEABLE IGNITOR/FLAME ROD ASSEMBLY FOR Q3450/ Q3480 HOT SURFACE PILOT BURNER.						
Q3400A1024	HOT SURFACE PILOT IGNITER/SENSOR ASSY. REPLACEMENT, 30" LEADS	1	101.39	20	0.2	0003	GEN
Q3400A1081	HOT SURFACE PILOT IGNITER/SENSOR ASSY REPLACEMENT, 36" LEADS.	1	102.40	1	0.3	0010	GEN
Q340A	30MV REPLACEMENT THERMOCOUPLE.						
Q340A1066	TRADELINE: 18 IN. LEAD. OVERPACK 200 UNITS MUST BE ORDERED IN INCREMENTS OF TEN.	1	12.14	10	0.1	0003	GEN
Q340A1074	SUPER TRADELINE. 24 IN. LEAD. OVERPACK 200 UNITS MUST BE ORDERED IN INCREMENTS OF 10.	1	12.86	10	0.1	0001	GEN
Q340A1082 Q340A1090	TRADELINE: 30 IN. LEAD. OVERPACK 200 UNITS MUST BE ORDERED IN INCREMENTS OF 10.	1	13.37 13.76	10	0.1	0001	GEN
	SUPER TRADELINE. 36 IN. LEAD. OVERPACK 200 UNITS MUST BE ORDERED IN INCREMENTS OF 10.				0.1	0001	GEN
Q340A1108 Q345A	TRADELINE. 48 IN. LEAD. OVERPACK 200 UNITS. MUST BE ORDERED IN INCREMENTS OF TEN. INTERMITTENT PILOT BURNER, SEC. AERATED.	1	15.30	10	0.2	0003	GEN
Q345A Q345A1305	TRADELINE, B BRACKET, .018 ORIFICE, 1/4 IN. FITTING, F TIP.	1	39.12	10	0.2	0003	GEN
Q345A1313	TRADELINE, B BRACKET, .018 ORIFICE, 1/4 IN. FITTING, F TIP.	1	41.53	10	0.2	0003	GEN
Q345A1313	TRADELINE, B BRACKET, .018 ORIFICE, 1/4 IN. FITTING, E TIP.	1	40.70	10	0.2	0003	GEN
Q347A	IGNITOR TO BE USED WITH S87C,E,K IN CONJUNCTION WITH Q354 SENSOR ONLY. HEIGHT: 2.03 INCHES.	'	40.70	10	0.2	0003	GLIN
Q347A1004	IGNITOR SENSOR STANDARD ORIENTATION.	1	42.81	12	0.3	0003	GEN
Q347A1012	IGNITOR SENSOR WITH 90 DEGREE RIGHT ANGLE ORIENTATION.	1	43.25	12	0.2	0003	GEN
Q354A	FLAME SENSOR. CONSISTS OF A KANTHAL ROD, CERAMIC INSULATOR AND MOUNTING BRACKET, FOR USE WITH S825A AND B, AND Q330C-J IGNITERS, TEMP. RANGE 1775F MAXIMUM AT ELECTRODE TIP AND 1250F MAXIMUM AT CERAMIC.						
Q354A1000	3 INCH FLAME ROD.	1	79.30	12	0.2	0099	GEN
Q354A1018 B	6 IN. FLAME ROD. BULK PACK.	1	52.85	10	0.2		GEN
Q390A	THERMOCOUPLES OVERPACK. MUST BE ORDERED IN INCREMENTS OF 10.						
Q390A1046	<b>TRADELINE</b> . 24" LEAD, PACKED AS INDIVIDUAL SHRINK PACK, 10 CARDS TO A BOX. MUST BE ORDERED IN INCREMENTS OF TEN.	1	7.67	10	0.3		GEN
Q390A1053	TRADELINE. 30" LEAD, PACKED AS INDIVIDUAL SHRINK PACK, 10 CARDS TO A BOX. MUST BE ORDERED IN INCREMENTS OF TEN.	1	8.12	10	0.3	0003	GEN
Q390A1061	TRADELINE: 36" LEAD, PACKED AS INDIVIDUAL SHRINK PACK, 10 CARDS TO A BOX. MUST BE ORDERED IN INCREMENTS OF TEN.	1	8.56	10	0.2		GEN
Q390A1095 Q390A1103	TRADELINE. 18" LEAD, PACKED AS INDIVIDUAL SHRINK PACK, 10 CARDS TO A BOX. MUST BE ORDERED IN INCREMENTS OF TEN.  TRADELINE. 48" LEAD, PACKED AS INDIVIDUAL SHRINK PACK, 10 CARDS TO A	1	7.18 9.68	10	0.1	0003	GEN GEN
Q390A1103	BOX. MUST BE ORDERED IN INCREMENTS OF TEN.  18" LEAD THERMOCOUPLES, STANDARD UNIT PACK CONTAINING 1	1	5.37	10	0.2	0003	GEN
	THERMOCOUPLE AND COMPLETE UNIVERSAL ADAPTOR, SHRINK-WRAPPED TO CARDBOARD FOR DISPLAY						
Q390A5211	24" LEAD THERMOCOUPLES, STANDARD UNIT PACK CONTAINING 1 THERMOCOUPLE AND COMPLETE UNIVERSAL ADAPTOR, SHRINK-WRAPPED TO CARDBOARD FOR DISPLAY	1	5.98	10	0.1	0003	GEN

		iŧ		ty	+	SS	ype
Onder On existing		Minimum Order Quantity	Bass	Pack Quantity	Unit Weight in Pounds	ervice Class	Distribution Type
Order Specification (OS) Number	Product Description	ō	Base Price	Ъ	1	S	Dis
Q390A5229	30" LEAD THERMOCOUPLES, STANDARD UNIT PACK CONTAINING 1 THERMOCOUPLE AND COMPLETE UNIVERSAL ADAPTOR, SHRINK-WRAPPED TO CARDBOARD FOR DISPLAY	1	6.42	10	0.2	0003	GEN
Q390A5237	36" LEAD THERMOCOUPLES, STANDARD UNIT PACK CONTAINING 1 THERMOCOUPLE AND COMPLETE UNIVERSAL ADAPTOR, SHRINK-WRAPPED TO CARDBOARD FOR DISPLAY	1	6.50	10	0.2	0003	GEN
Q5001D	VALVE LINKAGE FOR HONEYWELL VALVES. INCLUDES ANTI-SPIN FEATURE.						
Q5001D1000	LINKAGE USE WITH MODUTROL IV MOTORS & GLOBE VALVES. STROKE= 3/4".BONNET SIZE= 1-3/8".STEM FORCE= 80 OR 160 LBS. REPLACES ALL Q618A OR Q601J	1	223.93	1	6.8	0003	GEN
Q5001D1018	LINKAGE USE WITH MODUTROL IV MOTORS & GLOBE VALVES. STROKE= 3/4".BONNET SIZE= 1-3/8".STEM FORCE= 160 OR 320 LBS. REPLACES Q618A1024 & ALL	1	223.93	1	5.5	0003	GEN
Q5001D1026	LINKAGE USE WITH MODUTROL IV MOTORS & GLOBE VALVES. STROKE= 1-1/2".BONNET SIZE= 1-7/8".STEM FORCE= 80 OR 160 LBS. REPLACES Q601E,P.	1	233.77	1	6.3	0003	GEN
Q5020A	HONEYWELL GLOBE VALVE/ HONEYWELL DCA LINKAGE. USE W/ 2-WAY & 3-WAY THREADED & FLANGED VALVES (V5011/13, V3350/60) & W/ 25 TO 150 LB-IN SR OR NSR DCAS.						
Q5020A1003	LINKAGE USE WITH DIRECT COUPLED ACTUATOR AND GLOBE VALVE. STROKE= 3/4" AND 1/2" DRIVE SHAFT.	1	173.44	1	5.3	0003	GEN
Q5020B	HONEYWELL GLOBE VALVE/ HONEYWELL DCA LINKAGE. USE W/ 2-WAY & 3-WAY THREADED & FLANGED VALVES(V5011/13, V3350/60) & W/ 300 LB-IN NSR DCAS.						
Q5020B1001	LINKAGE USE WITH DIRECT COUPLED ACTUATOR AND GLOBE VALVE. STROKE= 3/4" AND 1" DRIVE SHAFT. FOR HIGH TORQUE ACTUATORS.	1	230.08	1	5.8	0003	GEN
Q5020C Q5020C1009	HONEYWELL GLOBE VALVE/ HONEYWELL DCA LINKAGE. USE W/ CAGE VALVES (V5051) & W/ 142 LB-IN SR OR 300 LB-IN NSR DCAS.  LINKAGE USE WITH DIRECT COUPLED ACTUATOR AND V5051 CAGE VALVE.	1	471.74	1	8.2	0003	GEN
Q5020D	STROKE= 1-1/2" AND 1" DRIVE SHAFT. HONEYWELL DCA LINKAGE FOR USE WITH COMPETITORS GLOBE VALVES AND		771.77	·	0.2	0000	OLIV
Q5020D1007	HONEYWELL DCA LINKAGE USE WITH DIRECT COUPLED ACTUATOR AND GLOBE VALVE. STROKE= 1/2" AND 1/2" DRIVE SHAFT. FOR USE ON COMPETITIVE VALVES USING 32004629- 100X BONNET ADAPTER KITS.	1	208.58	1	6.0	0003	GEN
Q520A Q520A1121	SUBBASE FOR BC7000,R4140 R4150,W/20 TERMINALS. 4 SIDED.	1	275.53	10	2.1	0010	AD
Q539A	SWITCHING SUBBASE FOR HEATING-COOLING OR COOLING ONLY SYSTEMS, USE WITH A T87F THERMOSTAT. SYS SW:COOL -OFF-HT, FAN SW:ON-AUTO.	'	275.55	10	2.1	0010	AD
Q539A1014	TRADELINE - SWITCHING SUBBASE FOR HEATING-COOLING OR COOLING ONLY SYSTEMS, USE WITH A T87F THERMOSTAT. SYS SW:COOL -OFF-HT, FAN SW:ON-AUTO.	1	29.81	50	0.1	0001	GEN
Q539A1147	<b>TRADELINE.</b> INDEPENDENT HEAT-COOL CIRCUIT, EXTERNAL JUMPER BETWEEN R-RH FOR COMMON HEATING- COOLING TRANSFORMER.	1	31.13	50	0.1	0001	GEN
Q539A1451	TRADELINE. SAME AS Q539A1147 SUBBASE EXCEPT PREMIER WHITE.	1	31.13	50	0.1		GEN
Q539A1469 Q539A4000	TRADELINE. SAME AS Q539A1014 SUBBASE EXCEPT PREMIER WHITE. TRADELINE. DESIGNER MODEL. TEXTURED BEIGE FINISH. FUNCTIONAL	1	29.81 31.06	50 50	0.1 0.1	0003	GEN GEN
	EQUIVALENT OF Q539A1147.						
Q539A4026 Q539B	TRADELINE DESIGNER MODEL FUNCTIONAL EQUIVALENT TO Q539A1014.  SWITCHING SUBBASE, FOR USE WITH T87F THERMOSTAT INCLUDES ONE SWITCH AND COOLING ANTICIPATOR HEATER, SYSTEM SW: COOL -OFF-HEAT; NO FAN SWITCH SWITCH RATING: 2AMP @ 24 VOLTS.	1	29.80	50	0.1	0003	GEN
Q539B1005	SWITCHING SUBBASE FOR USE W/T87F THERMOSTAT, INCLUDES ONE SWITCH AND COOLING ANTICIPATOR HEATER, NO FAN SWITCH.	1	31.56	10	0.2	0003	GEN
Q539C	SWITCHING SUBBASE FOR USE WITH T87F THERMOSTAT INCLUDES TWO SWITCHES AND COOLING ANTICIPATOR HEATER, SYSTEM SW:COOL- OFF. FAN SW: ON-AUTO. FOR COOLING ONLY SYSTEMS.						
Q539C1020	TRADELINE	1	31.56	10	0.1	0003	GEN
Q539G	SWITCHING SUBBASE PROVIDES 3-POSITION SWITCH FOR CONTROL OF HEATING ONLY SYSTEMS WITH SUMMER FAN OPERATION, SPDT SW: HEAT-OFF-FAN.						
Q539G1000	SWITCHING SUBBASE PROVIDES 3-POSITION SWITCH FOR CONTROL OF HEATING ONLY SYSTEM WITH SUMMER FAN OPERATION. SPDT SW: HEAT-OFF-FAN.	1	29.34	50	0.1	0003	GEN
Q539J	SWITCHING SUBBASE PROVIDES CLG ANTICIPATION & SYSTEM SWITCHING FOR CONTROL OF BOTH HTG AND CLG; FOR HT PUMP AND ELEC HT. AUTO FAN OPERATION THRU FAN RELAY ON BOTH HT-CL. SYS SW: COOL-OFF-HEAT. FAN SW: AUTO-ON.						
Q539J1006	SW SUBBASE PROVIDES CLG ANTIC & SYS SW FOR BOTH HTG-CLG FOR HT PUMP ELEC HTG, AUTO FAN OPER IN HT/CL MODE, SYS SW: CL-OFF-HT, FAN:AUTO-ON.	1	29.80	50	0.1	0003	GEN
Q539J1154	SAME AS Q539J1006, EXCEPT PREMIER WHITE.	1	29.80	50	0.1	0003	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service Class	ion Type
		Minir der Q		ck Q	nit W n Po	rvice	Distribution
Order Specification (OS) Number	Product Description	Orc	Base Price	Pa	> <del>-</del>	Se	Dist
Q583C1002	COUPLER AND BRACKET FOR VERSADRIVE ACTUATOR	1	55.37	1	0.8	0020	GEN
Q605A	DAMPER LINKAGE W/BRKT FOR EXTERNAL DUCT MOUNT, 2 BALL JOINTS, MOTOR CRANK ARM, DAMPER ARM FOR 1/2" SHAFT. ORDER 27520 PUSHROD SEPARATE. ORDER 26025B DAMPER ARM FOR USE ON 3/8 IN SHAFT.						
Q605A1070	LINKAGE USE WITH MOD IV MOTOR AND DAMPER. INCLUDES MOTOR BRACKET, DAMPER ARM, MOTOR CRANKARM, (2)BALLJOINTS. FOR EXTERNAL MOUNTING.	1	85.37	4	2.7	0003	GEN
Q605D	DAMPER LINKAGE W/BRKT FOR OPERATING 2 DAMPERS EXTERNAL OR INTERNAL MOUNT, 4 BALL JOINTS, MOTOR CRANK ARM, 3 DAMPER ARMS FOR 1/2" SHAFT. ORDER 27520 PUSHROD SEPERATE. ORDER 26025B DAMPER ARM FOR USE ON 3/8" SHAFT.						
Q605D1051	LINKAGE USE WITH MOD IV MOTOR AND DAMPER. INCLUDES MOTOR BRACKET, (3)DAMPER ARM, MOTOR CRANKARM, (4)BALLJOINTS. FOR INTERNAL OR EXTERNAL MOUNTING.	1	132.60	4	2.8	0003	GEN
Q605D1069	LINKAGE USE WITH MOD IV MOTOR AND DAMPER. INCLUDES MOTOR BRACKET, (3)DAMPER ARM, MOTOR CRANKARM, (4)BALLJOINTS, LEFTHAND DRIVE EAR AND CRANKARM ADAPTER. FOR INTERNAL OR EXTERNAL MOUNTING.	1	178.79	4	3.8	0003	GEN
Q605E	DAMPER LINKAGE EXTERNAL OR INTERNAL DIRECT MOUNT WITHOUT BRACKET, 2 BALL JOINTS, MOTOR CRANK ARM, DAMPER ARM FOR 1/2 IN SHAFT. ORDER 27520 PUSHROD SEPARATE. ORDER 26025B DAMPER ARM FOR USE ON 3/8 IN SHAFT.						
Q605E1050	LINKAGE USE WITH MOD IV MOTOR AND DAMPER. INCLUDES DAMPER ARM, MOTOR CRANKARM, (2)BALLJOINTS. FOR EXTERNAL MOUNTING WITHOUT BRACKET.	1	56.30	12	0.6	0003	GEN
Q605F	MODUTROL IV MOTOR DAMPER LINKAGE WITH BRKT FOR EXTERNAL DUCT MOUNT, 2 BALL JOINTS, MOTOR CRANKARM, DAMPER ARM FOR 1/2" SHAFT. ORDER 27520 PUSHROD SEPERATE. ORDER 26025B DAMPER ARM FOR USE ON 3/8 IN SHAFT.						
Q605F1018	LINKAGE USE WITH MOD IV MOTOR AND DAMPER. INCLUDES MOTOR BRACKET, DAMPER ARM, MOTOR CRANKARM, (2)BALLJOINTS. FOR EXTERNAL MOUNTING.	1	85.54	4	2.5	0003	GEN
Q605G	MODUTROL IV MOTOR DAMPER LINKAGE WITH BRKT FOR INTERNAL DUCT MNT 2 BALL JOINTS, MOTOR CRANKARM, DAMPER ARM FOR 1/2 IN SHAFT. ORDER 27520 PUSHROD SEPARATE. ORDER 26025B DAMPER ARM FOR USE ON 3/8" SHAFT.						
Q605G1009	LINKAGE USE WITH MOD IV MOTOR AND DAMPER. INCLUDES MOTOR BRACKET, DAMPER ARM, MOTOR CRANKARM, (2)BALLJOINTS. FOR INTERNAL MOUNTING.	1	100.25	4	6.7	0003	GEN
Q605H	MODUTROL IV MOTOR DAMPER LINKAGE WITH BRKT FOR OPERATING 2 DAMPERS EXTERNAL OR INTERNAL MNT 4 BALL JOINTS, MOTOR CRANKARM, 3 DAMPER ARMS FOR 1/2 IN SHAFT. ORDER 27520 PUSHROD SEPARATE. ORDER 26025B DAMPER ARM FOR USE ON 3/8 IN SHAFT.						
Q605H1016	BRACKET & LINKAGE CONTAINS CRANK ARM FOR 1/2 IN SHAFT BALL JOINTS MODUTROL MOTOR	1	130.28	4	3.1	0003	GEN
Q605H1024	LINKAGE USE WITH MOD IV MOTOR AND DAMPER. INCLUDES MOTOR BRACKET, (3)DAMPER ARM, MOTOR CRANKARM, (4)BALLJOINTS, LEFTHAND DRIVE EAR AND CRANKARM ADAPTER. FOR INTERNAL OR EXTERNAL MOUNTING.	1	179.14	4	3.5	0003	GEN
Q605J	MODUTROL IV MOTOR DAMPER LINKAGE EXTERNAL OR INTERNAL DIRECT MNT WITHOUT BRACKET, 2 BALL JOINTS, MOTOR CRANKARM, DAMPER ARM FOR 1/2 IN SHAFT. ORDER 27520 PUSHROD SEPARATE. ORDER 26025B DAMPER ARM FOR USE ON 3/8 IN SHAFT.						
Q605J1013	LINKAGE USE WITH MOD IV MOTOR AND DAMPER. INCLUDES DAMPER ARM, MOTOR CRANKARM, (2)BALLJOINTS. FOR EXTERNAL MOUNTING WITHOUT BRACKET.	1	56.41	12	0.6	0003	GEN
Q607A	AUX SWITCH FOR EXTERNAL MTG ON MODUTROL MOTORS, WITH 1 SPDT SWITCH.						
Q607A1050	AUXILIARY SWITCH. ONE SPDT SWITCH FOR COVER OR GEAR END MOUNTING ON ALL MODUTRO	1	278.57	4	2.0	0010	GEN
Q607A1076	<b>TRADELINE</b> W/REVISED MTG BRACKET FOR POST 1969 MODUTROL ACTUATORS AND W/ADAPTER	1	269.91	4	2.4	0003	GEN
Q607B	AUX SWITCH FOR EXTERNAL MTG ON MODUTROL ACTUATOR WITH 2 SPDT SWITCHES.						
Q607B1067	AUXILIARY SWITCH 2 SPDT SWITCHES FOR COVER OR GEAR END. MOUNTING ON ALL MODUTRO	1	278.57	4	2.1	0010	GEN
Q607B1083	TRADELINE W/REVISED MTG BRACKET FOR POST 1969 MODUTROL ACTUATORS AND W/ADAPTER	1	338.77	4	1.0	0003	GEN
Q615A	SPLASH-PROOF ENCLOSURE FOR REMOTE BULB TEMP CONTROLLERS-T6031, T675,T678, AND T991.		00.00			0000	05
Q615A1004 Q624A	SPLASH PROOF ENCLOSURE FOR T675, T678, T991  SOLID STATE SPARK GENERATOR 10000 VOLT RMS SECONDARY 120V,60 SEC PRIMARY,1/4 IN SPARK GAP FOR USE W/C7027 OR C7035 TO ELIMINATE SPARK PICKUP ALSO USED FOR GENERAL PURPOSE GAS BURNER IGNITION TRANSFORMER REPLACE -MENT W/RAJAH CONNECTOR.	1	92.23	10	1.0	0003	GEN
Q624A1014	WITH KNURLED THUMB SCREW CONNECTOR REPLACES RAJAH CONNECTOR	1	240.06	10	1.3	0003	AD
Q633A Q633A1007	PLATE MOUNTED RELAY RECEPTACLE W/RELAY COVER TRADELINE. 8 LEADWIRES.	1	26.56	12	1.0	0003	GEN

Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number	Product Description	0	Price	ь.		0)	Ö
Q651A	SWITCHING SUBBASE FOR T6051A STAT SWITCH LABLES; HEAT-OFF-COOL, AUTO-OFF-ON AND HEAT-OFF-FAN.						
Q651A1009	STANDARD	1	93.47	12	0.5	0003	GEN
Q651B	SWITCHING SUBBASE FOR T6051A STAT HOR OR VERT MOUNTING, WITH SWITCH LABEL AUTO-OFF-FAN.						
Q651B1008	SWITCHING SUBBASE FOR USE WITH T4051 & T6051 3 POSITION SWITCH. AUTO OFF-FAN	1	93.47	12	0.5	0003	GEN
Q652B	DIRECT SPARK IGNITION TRANSFORMER FOR INTERRUPTED IGNITION SYSTEMS.						
Q652B1006	FOR GAS APPLICATIONS (SINGLE ELECTRODE) 120V, 60HZ	1	112.22	20	1.2	0003	AD
Q652B1014	FOR GAS APPLICATIONS (SINGLE ELECTRODE) 220V, 50/60 HZ.	1	109.70	20	1.3	0003	AD
Q667A	SUBBASE PROVIDES COOL-AUTO-HEAT-OFF SYSTEM SWITCHING. FOR USE W/ T7067A & B.						
Q667A1005	STANDARD.	1	191.00	10	0.3	0003	GEN
Q667B	SUBBASE PROVIDES COOL-AUTO-HEAT-OFF SYSTEM & AUTO-ON FAN SWITCHING. FOR USE W/ T7067A & B.						
Q667B1004	STANDARD.	1	226.00	10	0.3	0003	GEN
Q667B1020	STANDARD, EXCEPT PROVIDES INTERMITTENT FAN OPERATION WHEN SYSTEM IS SET TO HEAT, AUTO OR COOL.	1	226.00	10	0.2	0003	GEN
Q674A	SWITCHING SUBBASE FOR USE W/T874 THERMOSTAT. SYSTEM SWITCH:HEAT-AUTO- COOL. FAN SWITCH: AUTO- ON.						
Q674A1019	TRADELINE. SYSTEM SW: HEAT-AUTO-COOL, FAN SW: AUTO-ON.	1	53.66	10	0.2	0003	
Q674A1043	<b>TRADELINE</b> . GRAY. USE W/ T874A-D. SYSTEM: HEAT- AUTO-COOL. FAN: AUTO-ON USE: H-3980.	1	53.66	10	0.2	0010	GEN
Q674B	SWITCHING SUBBASE FOR USE WITH T874 THERMOSTAT SYSTEM SWITCH: HEAT-OFF- COOL. FAN SWITCH: AUTO- ON.						
Q674B1018	STD, G TERMINAL ISOLATED ON HTG TO PROVIDE FAN RELAY OPER FROM EXTERNAL LOW VOLT FAN SW. SYSTEM SW: HEAT-OFF-COOL. FAN SW: AUTO-ON.	1	59.39	20	0.3	0003	GEN
Q674B1034	TRADELINE. SYSTEM SW: HT-OFF-CL FAN SW: AUTO-ON.	1	53.66	10	0.2	0003	GEN
Q674B1075	STD, AUTO FAN OPERATION ON BOTH HEAT AND COOL. SYS SW: HT-OFF-CL FAN SW: AUTO-ON	1	53.66	20	0.3	0003	GEN
Q674B1216	USE W/T874W1015 ONLY.	1	53.66	10	0.3	0010	GEN
Q674D	SUBBASE FOR USE W/T874 WHEN SWITCHING IS NOT REQUIRED.						
Q674D1040	<b>TRADELINE</b> . USE WITH T874A-F. NO LEDS, AUTO CHANGEOVER. NO SWITCH OR FAN SWITCH.	1	44.29	10	0.2	0003	GEN
Q674E	SWITCHING SUBBASE FOR USE WITH T874 THERMOSTAT SYSTEM SWITCH:OFF/ HEAT/ AUTO/COOL. FAN SWITCH: AUTO/ON.						
Q674E1049	TRADELINE	1	59.39	10	0.2	0001	GEN
Q674F	SWITCHING SUBBASE FOR USE WITH T874 THERMOSTAT SYSTEM SWITCH:OFF/EM HT/HEAT/AUTO/COOL. FAN SWITCH: AUTO/ON. EM HT RED LED LIGHT.						
Q674F1212	STD. 1 GREEN LED AND 1 RED LED. USE W/T874G1246	1	86.64	20		0003	
Q674F1220	Q674F WITH 1 RED LED AND 1 YELLOW LED. SYS SW OFF-CL-AT-HT-EM. HT USED WITH T874N1016, Y594N1031 RESPECTIVELY.	1	86.64	20	0.2	0003	GEN
Q674G	SWITCHING SUBBASE FOR USE W/T874 THERMOSTAT. SYSTEM SWITCH: OFF/AUTO LESS FAN SWITCH.						
Q674G1070	TRADELINE O AND B TERMINALS INCLUDED. USE WITH T874A-F.	1	49.75	10	0.2	0003	GEN
Q674L	SWITCHING SUBBASE FOR USE W/T874 THERMOSTAT. SYSTEM SWITCH: EM HT/ HEAT/OFF/COOL. FAN SWITCH: AUTO/ON. EM HT RED LED LIGHT.						
Q674L1207	STD, 1 RED LED AND 1 GREEN LED LIGHT, BAG ASSY 4074EEC INCLUDED, USE W/T874R1152	1	104.90	20	0.3	0003	GEN
Q7002B	UNIVERSAL ANALOG INTERFACE MODULE, ADJ O AND SPAN. USE W/MODULATING ACTUATORS (HW SERIES 70).						
Q7002B1009	UNIVERSAL ANALOG INTERFACE MODULE WITH ENCLOSURE	1	287.62	1	8.0	0003	GEN
Q7002C	PULSE TO ANALOG INTERFACE MODULE. ACCEPTS PWM SIGNAL W/ USER SELECTABLE PWM TIME BASE. USE W/MODULATING ACTUATORS (HW SERIES 70)						Į Į
Q7002C1007	PWM-TO-ANALOG SIGNAL INTERFACE MODULE-ENCLOSURE	1	269.11	1	0.7	0003	GEN
Q709A	MIN. POSITION POT, MOUNTS ON M7405, M7415 ACTUATORS.						
Q709A1005	STANDARD.	1	67.75	40	0.1	0003	GEN
Q7130A	CTRL INTERFACE MODULE WITH SELECTABLE VOLTAGE RANGES FOR SERIES 90 MODUTROL IV MOTORS.						
Q7130A1006	ADAPTS SERIES 90 MOD IV MOTORS FOR 4-7, 6-9 OR 10.5-13.5 VDC WITH CW OR CCW ROTATION SWITCH.	1	180.51	20	0.3	0003	GEN
Q7230A	CTRL INTERFACE MODULE FOR CURRENT OR VOLTAGE SIGNALS FOR SERIES 90 MODUTROL IV MOTORS.						
Q7230A1005	ADAPTS SERIES 90 MOD IV MOTORS FOR VOLTAGE OR CURRENT ANALOG SIGNALS. WITH ADJUSTABLE ZERO AND SPAN AND CW OR CCW SWITCH.	1	180.51	20	0.3	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Q7300A	CONVENTIONAL SUBBASE FOR USE WITH T7300. 24 VAC, 50/60 HZ. P+I CONTROL ,SELECTABLE FAN OPERATION, INT OR REM. SENS. FIELD WIRING TERMINALS, INCL.2 LED ANNUNC Q7300A SERIES 2000 COMPATIBLE WITH T7300 D, F SERIES 2000.						
Q7300A2008	1 HEAT/1 COOL APPLICATION, REMOTE SENSOR CAPABILITY, 2 CONFIGURABLE LED'S. TAUPE COLOR.	1	111.00	10	0.4	0003	GEN
Q7300A2016	2 HT/2CL APPLIC., AUX RELAY OUTPUT, REMOTE SENS. CAPABIL, DISCHARGE AIR SENS. (C7150B) CAPAB. WHEN USED W/T7300F.2 CONFIG. LED'S. TAUPE COLOR.	1	219.00	10	0.3	0003	GEN
Q7300A2057	2 HT/2 CL APPLIC., WITH O&B TERMINALS. NO LED'S, NO AUX RELAY OUTPUTS, & NO REMOTE SENS. CAPABIL. O&B TERM.CAN BE USED TO DRIVE DAMPERS, VALVES, ETC	1	200.83	10	0.3	0003	GEN
Q7300C	HEAT PUMP SUBBASE FOR USE W/T7300.24 VAC,50/60 HZ. P+I CONTROL,SELECTABLE FAN OPERATION, INT. OR REM. SENSOR. FIELD WIRING TERMINALS. 2 LED ANNUNCIATORS. SEPARATE O&B TERMINALS. Q7300C SERIES 2000 COMPATIBLE W/T7300 E,F SERIES 2000.						
Q7300C2004	1 COMPRESSOR W/AUX HEAT AND EMERG.HEAT, REMOTE SENS. CAPAB.,DISCH. AIR SENS. (C7150B) CAPAB. WHEN USED W/T7300F,2 CONFIG. LED'S. TAUPE COLOR	1	189.00	10	0.3	0003	GEN
Q7300C2012	2 COMPRESSORS W/AUX HEAT & EMERG. HEAT, REMOTE SENS. CAPAB.,DISCH. AIR SENS.(C7150B) CAPAB.WHEN USED WITH T7300F, 2 CONFIG. LED'S. TAUPE COLOR.	1	288.00	10	0.9	0003	GEN
Q7300G	SUBBASE FOR CONVENTIONAL APPLICATIONS. COMPATIBLE WITH T7300 D,F SERIES 2000.						
Q7300G2005	3 HEAT/3 COOL APPLIC., AUX RELAY OUTPUT, REMOTE SENS. CAPAB., DISCH. AIR SENS. (C7150B) CAPAB.WHEN USED WITH T7300F, 2 CONFIG. LED'S. TAUPE COLOR.	1	285.00	10	0.8	0003	GEN
Q7330A	CTRL INTERFACE MODULE FOR W936 AND W945 CONTROL FOR SERIES 90 MODUTROL IV MOTORS.						
Q7330A1004	ADAPTS SERIES 90 MOD IV MOTORS FOR W936 SIGNALS.	1	154.21	20	0.2	0003	GEN
Q7630A	CTRL INTERFACE MODULE WITH 14-17 VDC CONTROL WITH MINIMUM POSITION CAPABILITY, FOR USE IN W7080 APPLICATIONS.						
Q7630A1001	ADAPTS SERIES 90 MOD IV MOTORS FOR 3-WIRE 14-17VDC SIGNALS. WITH MINIMUM POSITION CAPABILITY.	1	197.00	1	0.4	0010	GEN
Q769A	6-9 VOLT ADAPTOR. FOR M7405 & M7415 ACTUATORS.						
Q769A1009	ADAPTER USED WITH M7415 ACTUATOR PROVIDES PROPORTIONAL CONTROL OF M7415 BY 6-9V	1	48.65	10	0.1	0003	GEN
Q769B	ADAPTER USED WITH M7415 ACTUATOR, PROVIDES PROPORTIONAL CONTROL OF M7415 BY 4-20MA INPUT SIGNAL.						
Q769B1008	ADAPTER USED WITH M7415 ACTUATOR PROVIDES PROPORTIONAL CONTROL OF M7415 BY4-20 MA	1	48.65	10	0.1	0003	GEN
Q769C	0-10/2-10 VDC CONTROLLER INPUT ADAPTER FOR M7405 & M7415 ACTUATORS						
Q769C1007	ADAPTER USED WITH M7415 ACTUATOR PROVIDES PROPORTIONAL CONTROL OF M7415 BY 0 OR2 -10 VDC	1	48.65	10	0.1	0003	GEN
Q7700A	NETWORK INTERFACE UNIT FOR 7800 SERIES AND BOILER CONTROL SYSTEM 7700.						
Q7700A1014	STANDARD	1	1,695.76	1	5.4	0010	7800
Q7740A1008	TWO-WAY REPEATER FOR USE W/ FREE TOPOLOGY TRANS CEIVER (FTT) LONWORKS NETWORKS.	1	878.00	4	0.4	0003	CCD
Q7740B1006	FOUR-WAY REPEATER FOR USE W/ FREE TOPOLOGY TRAN SCEIVER (FTT) LONWORKS NETWORKS.	1	1,073.00	1	0.5	0003	CCD
Q7750A	EXCEL 10 ZONE MANAGER; EXCEL 5000 INTERFACE FROM C-BUS TO EXCEL 10 E-BUS.						
Q7750A2003	EXCEL 10 ZONE MANAGER WITH FREE TOPOLOGY TRANSCEIVER (FTT);EXCEL 5000 INTERFACE FROM C-BUS TO E-BUS.	1	2,050.00	1	2.8	0003	ASD
Q7751A	EXCEL ECHELON LONTALK ROUTER WITH US POWER SUPPLY CONNECTION. FOR USE AS A REPEATER ON FTT NETWORK.						
Q7751A2010	FTT10 TO FTT10 ROUTER	1	1,205.00	1	0.6	0003	CCD
Q7751A2028 Q7751D	FT-10 TO XF-1250 ROUTER. ECHELON# 42102.  SERIES 1 EXCEL 10 ECHELON ROUTER	1	1,182.00	1	3.1	0003	CCD
Q7751D	I.LON 1000XF-1250 ROUTER. ECHELON # 72002	1	3,630.00	1	4.3	0003	ASD
Q7751D2014	I. LON 1000FT-10 ROUTER. ECHELON # 72001.	1	3,630.00	1	3.8	0003	ASD
Q7751E1005	I.LON 10-TP/FT - 10 CHANNEL	1	605.00	1	3.0	0003	ASD
Q7751F1011	I.LON 100 ROUTER W/FIRMWARE REV "E3"	1	1,807.00	1	3.0	0003	ASD
Q7751F1029	I.LON 100 E3 FT SERVER WITH MODEM	1	2,150.00	1	3.0	0003	ASD
Q7751G2009 Q7751G2017	I.LON 600 FT - 10 I.LON 600 XF1250	1	1,807.00 1,807.00	1	1.3 1.4	0010	ASD ASD
Q7751H2007	PCLTA-21/TP-1250	1	806.00	1	3.0	0003	CCD
Q7751H2015	PCLTA-21/FT-10	1	790.00	1	0.1	0003	CCD

		ر tity		tity	s Is	Class	Туре
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds		Distribution
Order Specification		Min	Base	ack	Unit in P	Service	stribu
(OS) Number	Product Description	0	Price	ь			
Q7751J2002	MULTIPORT ROUTER (42150)	1	2,036.00	1	3.0	0003	CCD
Q7752B2009	PCMCIA SERIAL LON TALK ADAPTER FOR LONMARK FTT NETWORKS. INCLUDES 2 CONDUCTOR CABLE ASSEMBLY	1	980.00	1	0.5	0003	CCD
Q7752C2007	USB NTWK ADAPTER (75010 AND 75110)	1	721.00	1	0.8	0003	CCD
Q7760A2001	EXCEL 10 SERIAL LONTALK ADAPTER (SLTA-10) W/ FRE E TOPOLOGY TRANSCEIVER (FTT) FOR USE ON LONWORK S NETWORKS	1	1,195.00	1	1.2	0003	CCD
Q7770A	RAPIDLINK. HIGH-SPEED LON NETWORK INTERFACE DEVICE FOR LCBS. SERVES AS REPLACEMENT FOR SLTA.						
Q7770A1001	RAPIDLINK. HIGH-SPEED LON NETWORK INTERFACE DEVICE FOR LCBS. SERVES AS REPLACEMENT FOR SLTA.	1	1,079.00	4	1.0	0003	CCD
Q7800A	UNIVERSAL WIRING SUBBASE FOR 7800 SERIES RELAY MODULES AND S7830 EXPANDED ANNUNCIATOR. PANEL MOUNT, PLASTIC.						
Q7800A1005	22 TERMINALS, SIDE ACCESS FOR ELECTRICAL VOLTAGE CHECKS.	2	45.49	20	0.7	0003	7800
Q7800B	UNIVERSAL WIRING SUBBASE FOR 7800 SERIES RELAY MODULES AND S7830 EXPANDED ANNUNCIATOR. WALL OR BURNER MOUNT, METAL.						
Q7800B1003	22 TERMINALS, SIDE ACCESS FOR ELECTRICAL VOLTAGE CHECKS.	2	45.49	20	1.4	0003	7800
Q7800B1011	22 TERMINALS, SIDE ACCESS FOR ELECTRICAL VOLTAGE CHECKS. 3 1/4" DEEPER & 3 CONDUIT KNOCKOUTS VERSUS 2.	1	45.49	20	1.8	0010	7800
Q7800F1004	ADAPTER EXISTING RA890 SUBBASE FOR RM7890	1	173.85	10	0.3	0010	7800
Q7800F1012	ADAPTER EXISTING R4795 SUBBASE FOR RM7895	1	173.85	10	0.3	0010	7800
Q795A	UNIVERSAL WIRING SUBBASE FOR R7795.						
Q795A1004	FOUR SIDED FOR WALL MOUNTING APPLICATIONS.	1	143.95	1	0.6	0010	AD
Q795A1012	PLASTIC SUBBASE FOR PANEL MOUNTING APPLICATIONS.	1	143.95	10	1.0	0010	AD
Q7999A	SUBBASE FOR R7999A CONTROLINKS FUEL/AIR CONTROLLER.		400.04				
Q7999A1006	STANDARD.	1	128.34	4	0.2	0003	
QM4520A	RS-232 TO RS-485 CONVERTER. QM4520A IS A CONVERTER MODULE WHICH CONVERTS PULSAFEEDER & ARMSTRONG RS-232 BUS TO THE HONEYWELL QS CARD RS-485 BUS.						
QM4520A1004	STANDARD	1	339.16	1	0.4	0003	7800
QS7100	POCKET-SIZED DEVICE THAT WORKS WITH THE R7184 OIL BURNER CONTROLLER AND L7124 AQUSTAT. PLUGS INO THE DATA PORT TO OBTAIN READINGS FROM THE DEVICE.						
QS7100D1003	DIAGNOSTICK PEN FOR READING LINE VOLTAGE, CAD CELL RESISTANCE OR WELL TEMPERATURE FROM R7184 & L7124	1	151.58	20	0.5	0003	GEN
QS7100T1004	FOR USE WITH THE R7184 OIL PRIMARY AND L7124 AQUASTAT	1	1,032.47	3	1.9	0003	GEN
QS7800A	HONEYWELL 7800 SERIES CONTROLBUS MODULE FOR Q7700A.						
QS7800A1001	STANDARD	1	535.50	12	0.8	0010	7800
QS7800B	COMMUNICATION INTERFACE CONTROLBUS MODULE ALLOWS REMOTE MONITORING AND DIAGNOSTICS OF MULTIDROPPED 7800 SERIES RELAY MDOULES W/AN IBM EQUIVALENT PERSONAL COMPUTER.						
QS7800B1000	STANDARD	1	535.50	12	0.8	0010	7800
QS7850A	HONEYWELL GENERAL PURPOSE CONTROLBUS MODULE FOR USE WITH BOILER CONTROL SYSTEM AND 7800 SERIES.						
QS7850A1006	GENERAL PUROPSE INTERFACE FOR BUILDING MGMT SYSTEMS, PROCESS CONTROL SYSTEMS, AND PLC'S.OPEN PROTOCOL, BINARY OR ASCII INTERFACE.	1	714.00	12	0.8	0010	7800
R1061012	IGNITION CABLE OR FLAME ROD CABLE,RATED AT 350 DEG. F. 20,000 VOLTS RMS. FOR C7005B,Q179A,C. PRICE PER FOOT.	1	29.80	1	0.0	0003	AD
R1298020	CABLE-FLAME ROD LEAD ONLY; RATED AT 400 DEG. F., 600 VOLTS R.M.S. PRICE PER FOOT.	1	8.46	1	0.0	0003	AD
R24AA	24 VOLT HEAT SEQUENCER FAMILY USING ONE SWITCH AND ONE TIMING SETTING						
R24AA1008	20 SEC TIMING	1	19.00	1	0.2		GEN
R24AA2006	60 SECOND TIMING	1	22.50	1		0010	GEN
R24AA3004	90 SECOND TIMING	1	19.00	1	0.2	0010	GEN
R24BA	24 VOLT HEAT SEQUENCER FAMILY USING TWO SWITCHES AND ONE TIMING SETTING.						
R24BA1006	20 SECOND TIMING	1	22.33	1	0.2		GEN
R24BA3002	90 SECOND TIMING	1	22.33	1	0.2	0010	GEN
R24CB	24 VOLT HEAT SEQUENCER FAMILY USING THREE SWITCHES AND TWO TIMING SETTINGS.						
R24CB4007	110 SECOND TIMING	1	34.00	1	0.3	0010	GEN
R24DB	24 VOLT HEAT SEQUENCER FAMILY USING FOUR SWITCHES AND TWO TIMING SETTINGS.				_		
R24DB4005	110 SECOND TIMING	1	42.67	1	0.3	0010	GEN

		m ntity		ntity	ght ds	Class	Туре
Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service CI	Distribution
(OS) Number	Product Description	0	Price	Δ.		S	Dis
R24ED	24 VOLT HEAT SEQUENCER FAMILY USING FIVE SWITCHES AND FOUR TIMING SETTINGS						
R24ED5007	160 SECOND TIMING	1	52.67	1	0.4	0010	GEN
R4222B	SPDT (ONE 12 AMP POLE) GENERAL PURPOSE SWITCHING RELAY WITH LINE						
	VOLT AC COIL.		0= 40				
R4222B1082	TRADELINE. 120V. DOUBLE QC TERM. COIL.	1	27.16	20	0.4	0003	GEN
R4222D R4222D1013	DPDT 12 AMP GENERAL PURPOSE SWITCHING RELAY WITH LINE VOLT AC COIL. TRADELINE COIL: 120V DBL Q/C.	1	28.30	20	0.5	0003	GEN
R4222D1013	TRADELINE COIL: 120V DBL Q/C.	1	29.56	20	0.5	0003	GEN
R4222N	DPDT PILOT DUTY GENERAL PURPOSE SWITCHING RELAY WITH LINE VOLT AC COIL.	·	20.00	20	0.0	0000	OLIV
R4222N1002	TRADELINE. COIL: 120V DBL Q/C.	1	32.52	20	0.4	0003	GEN
R4225A	SPUD MOUNT FAN RELAY SPDT						
R4225A1008	120V SPDT FAN RELAY.	1	74.36	20	0.7	0003	GEN
R43176754002	REPACK KIT FOR 2.5" AND 3" VGF ANSI 125 GLOBE VALVES	1	123.66	1	0.0	0003	GEN
R43176755004	REPACK KIT FOR 2.5" AND 3" ANSI 250 VGF2 AND VGF3 VALVES	1	144.86	1	0.1	0003	GEN
R43176755005 R4795A	REPACK KIT FOR 4" TO 6" VGF VALVES  ELECTRONIC PROGRAMMING RELAY.15 SEC SAFETY SW. RECYCLES ON FLAME FAILURE.USE W/R7289A OR R7290A AMPLIFIER,ST71A PURGE TIMER AND Q270A MTG.ORDER SEPARATELY.	1	172.78	1	0.2	0003	GEN
R4795A1016	SPDT ALARM CONTACTS,120/ 50-60HZ	2	1,809.80	10	2.7	0003	AD
R4795A1040	W/ALARM CONTACTS. 220/50-60	1	1,907.52	10	1.0	0003	AD
R7140G	PLUG-IN REPLACEMENT FOR R4140G DEVICES WITH PRE-IGNITION INTERLOCKS.						
R7140G1000	120V, 50/60 HZ.	1	3,351.67	4	4.1	0003	7800
R7140G2008	120V, 50/60 HZ.	1	3,351.67	4	3.5	0003	7800
R7140L	PLUG-IN REPLACEMENT FOR R4140L DEVICES WITH PRE-IGNITION INTERLOCKS.						
R7140L1009	120V, 50/60 HZ.	1	4,196.81	4	4.1	0003	7800
R7140L2007	120V, 50/60 HZ.	1	4,196.81	4	4.0	0003	7800
R7140M	PLUG-IN REPLACEMENT FOR R4140M OR BC7000L1000 WITH PM720M PROGRAM MODULE.						
R7140M1007	120V, 50/60 HZ.	1	2,953.13	4	4.1	0003	7800
R7184A R7184A1026	TRDLNE INTERUPTO ELEC. OIL PRIMARY W/ STATUS INDICATOR LIGHT TRDLNE INTERUPTO ELEC. OIL PRIMARY W/ STATUS INDICATOR LIGHT, MANUAL RESET, 10 SEC IGN CARYOVER, 15 SEC SAFTY SWTC TIMING, HYD AND FORCED	1	113.16	10	1.1	0003	GEN
R7184A1034	TRDLINE INTERRUPTED ELEC OIL PRIMRY W/STATUS INDICATOR LIGHT MANUAL RESET 10SEC IGN CARYOVR 30 SEC SAFTY SWITCH TIMING HYD & FORCED AIR	1	113.16	10	1.2	0003	GEN
R7184A1042	TRDLINE INTERRUPTED ELEC OIL PRIMRY W/STATUS INDICATOR LIGHT MANUAL RESET 10SEC IGN CARYOVR 45 SEC SAFTY SWITCH TIMING HYD & FORCED AIR	1	113.16	10	0.1	0003	GEN
R7184B R7184B1024	TRDLNE INTERUPTO ELEC. OIL PRIMARY WITH STATUS INDICATOR LIGHT TRDLNE INTERUPTO ELEC. OIL PRIMARY WITH STATUS INDICATOR LIGHT, MANUAL RESET 10 SEC IGN CARYOVER, 15 SEC SAFTY SWCH TIMING HYD ONLY INTERMT	1	127.59	10	1.1	0003	GEN
R7184P R7184P1049	ELECTRONIC OIL PRIMARY  INTERRUPTED IGNITION 15 SEC. LOCKOUT, DISABLE OR 15 SEC VALVE ON DELAY SELECTABLE BURNER MOTOR OFF DELAY 30 SEC, 2 MN, 4MN, 8MN OR DISABLE.	1	140.00	10	1.0	0010	GEN
R7184P1098	ELECTRIC OIL PRIMARY	1	139.39	10	1.0	0010	GEN
R7184U R7184U1004	SUPER TRDLNE INTERUPTD ELEC. OIL PRIMARY SUPER TRDLNE INTERUPTD ELEC. OIL PRIMARY WITH STATUS INDICATOR LIGHT AND MANUAL RESET 10 SEC IGN CARRYOVER 15 SEC SAFTY SWCH TIMING HYD	1	159.18	10	0.6	0003	GEN
R7184U1012	SUPER TRDLNE INTERUPTD ELEC OIL PRIMARY WITH STATUS INDICATOR LIGHT AND MANUAL RESET 10 SEC IGN CARRYOVER 30 SEC SAFTY SWCH TIMING HYD	1	159.18	10	0.6	0003	GEN
R7184U1020	SUPER TRDLINE INTERRUPT ELEC OIL PRIMARY W/STATUS LIGHT & MANUAL RESET 10 SEC IGN CARYOVR 45 SEC SFTY SWTCH TIMING HYD & FORCED AIR	1	159.18	10	1.2	0003	GEN
R7247A R7247A1005	RECTIFICATION AMPLIFIER FOR BC7000;R4140;R4138C, D;R4075C,D,E.USE W/RECT. FLAMEROD OR 38316 PHOTOCELL OR C7012A/C7012C SENSORS.  3 SEC. FLAME RESPONSE.	1	1,413.32	1	22	0010	AD
R7247B	DYNAMIC SELF-CHECK RECTIFICATION AMPLIFIER FOR BC7000; R4140; R4138C,D; R4075C,D,E. RECOMMENDED FOR USE W/FLAMEROD. WILL OPERATE WITH ANY SENSOR.	'	1,710.02	'	۷.۷	0010	7.0
R7247B1003	3 SEC. FLAME RESPONSE.	1	2,985.02	10	0.4	0010	AD

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
R7247C	DYNAMIC SELF-CHECK UV RECTIFICATION AMPLIFIER FOR BC7000;R4140;R4138C, D;R4075C,D,E. USE WITH C7012E,F ONLY						
R7247C1001	3 SEC. FLAME RESPONSE.	1	3.134.38	10	0.3	0010	AD
R7248A	INFRA-RED AMPLIFIER FOR BC7000;R4140;R4138C,D. R4075C,D,E. USE WITH		2,121122				
D7049A4004	C7015 SENSOR ONLY.  3 SEC FLAME RESPONSE.	1	2 002 02	10	0.2	0010	<b>A.D.</b>
R7248A1004 R7248B	DYNAMIC AMPLI-CHECK INFRA-RED AMPLIFIER FOR BC7000;R4140;R4138C,D;	'	2,082.82	10	0.3	0010	AD
	R4075C,D,E. RECOMMENDED FOR USE W/FLAMEROD.WILL OPERATE WITH ANY RECTIFICATION SENSOR.						
R7248B1028	4 SEC MAX FLAME RESPONSE	1	2,235.17	1	0.3	0010	AD
R7249A	UV AMPLIFIER FOR R4140; BC7000;R4138C,D;R4075C, D,E. USE WITH C7027 OR		,				
D7240 A 4002	C7035 UV SENSOR.	1	1 600 25	10	0.0	0010	<b>A.D.</b>
R7249A1003 R7258A	3 SEC. FLAME RESPONSE. INFRA-RED AMPLIFIER.PLUG IN MTG.TO R4150,Q518, Q519.USE WITH C7015	1	1,680.35	10	0.2	0010	AD
K7230A	INFRA-RED SENSOR.						
R7258A1001	3 SEC FLAME RESPONSE.	1	3,662.74	10	0.5	0010	AD
R7259A	UV AMPLIFIER.PLUG-IN MTG TO R4150,Q518,Q519.USE WITH C7027 OR C7035 UV SENSORS.						
R7259A1000	3 SEC FLAME RESPONSE.	1	2,706.40	10	0.6	0010	AD
R7289A	RECTIFICATION AMPLIFIER FOR R4795. USE WITH RECTIFICATION FLAMEROD		_,,				
	OR RECTIFICATION PHOTOCELL OR C7012A,C,X SENSORS.						
R7289A1004	3 SEC FLAME RESPONSE.	1	484.29	10	0.0	0003	AD
R7290A R7290A1001	ULTRA-VIOLET AMPLIFIER FOR R4795. USE WITH C7027 OR C7035 UV SENSORS.  3 SEC FLAME RESPONSE.	1	479.73	1	0.1	0003	AD
R7476A	DYNAMIC SELF CHECK AMPLIFIER FOR R4140, R4075C,D,E R4138C,D AND	'	4/9./3	'	0.1	0003	AD
KI 47 OA	BURNER MGMT SYSTS. USE WITH C7076 SENSORS.						
R7476A1007	DYNAMIC SELF-CHECK FLAME AMPLIFIER W/2-4 SECOND FLAME FAILURE RESPONSE TIME	1	2,384.18	10	0.5	0003	AD
R7476A1015	AMPLIFIER W/2 SEC MAX FLAME FAILURE RESPONSE TIME	1	2,384.18	10	0.4	0010	AD
R7795A	ELECTRONIC PROGRAMMING RELAY. 4 OR 10 SEC TFI. RECYCLE OR LOCK OUT ON FLAME FAILURE.USE W/Q795 MTG SUBBASE AND ST795 TIMER, ORDER SEPARATELY. INTERMITTENT PILOT. USE W/ C7027A OR C7035A UV FLAME DETECTOR.						
R7795A1001	STANDARD.	1	1.808.65	10	2.3	0003	AD
R7795B	ELECTRONIC PROGRAMMING RELAY. 4 OR 10 SEC. TFI RECYCLE OR LOCK OUT ON FLAME FAILURE. USE W/ Q795 MTG SUBBASE & ST795 TIMER.ORDER SEPARATELY. INTERMITTENT PILOT. USE W/FLAME ROD OR RECTIFICATION PHOTOCELL C7012 OR C SENSORS.		,,,,,,,,,,				
R7795B1009	STANDARD.	1	1,808.65	10	1.9	0003	AD
R7795C	ELECTRONIC PROGRAMMING RELAY. 4 OR 10 SEC TFI. RECYCLE OR LOCK OUT ON FLAME FAILURE.USE W/Q795 MTG SUBBASE AND ST795 TIMER, ORDER SEPARATELY. INTERRUPTED PILOT. USE W/ C7027A OR C7035A UV FLAME DETECTOR.						
R7795C1007	STANDARD.	1	2,163.92	10	1.2	0003	AD
R7795D	ELECTRONIC PROGRAMMING RELAY. 4 OR 10 SEC TFI. RECYCLE OR LOCK OUT ON FLAME FAILURE.USE W/0795 MTG SUBBASE AND ST795 TIMER, ORDER SEPARATELY INTERRUPTED PILOT. USE W/ FLAME ROD OR RECTIFICATION PHOTOCELL OR C7012A OR C SENSOR.						
R7795D1005	STANDARD.	1	2,163.92	10	2.5	0003	AD
R7824C	SOLID STATE PLUG-IN 24 VDC SHUTTER CHECK (DYNAMIC SELF CHECK) RECTIFICATION AMPLIFIER. WILL WORK ONLY WITH RM7824A RELAY MODULE AND C7024E,F SENSORS.						
R7824C1002	3 SECOND FLAME FAILURE RESPONSE TIME.	1	827.16	10	2.2	0010	7800
R7847A	RECTIFICATION AMPLIFIER USED W/RM78XX AND EC78XX RELAY MODULES & FLAME RODS & PHOTOCELLS.						
R7847A1025	0.8 OR 1 SEC FLAME FAILURE RESPONSE TIME.	2	330.00	28	0.1	0003	7800
R7847A1033	2 OR 3 SEC FLAME FAILURE RESPONSE TIME.	2	330.00	28	0.3	0003	7800
R7847A1074	0.8 OR 1 SEC FLAME FAILURE RESPONSE TIME. FOR USE W/C7012A,C.	1	330.00	1	2.2	0010	7800
R7847A1082	2 OR 3 SEC FLAME FAILURE RESPONSE TIME. FOR USE W/C7012A,C.	1	330.00	28	0.3	0003	7800
R7847B	DYNAMIC AMPLI-CHECK RECTIFICATION AMPLIFIER USED W/RM78XX & EC78XX RELAY MODULES, FLAME RODS & PHOTOCELLS.						
R7847B1023	0.8 OR 1 SEC FLAME FAILURE RESPONSE TIME.	1	947.89	1	0.3	0003	7800
R7847B1031	2 OR 3 SEC FLAME FAILURE RESPONSE TIME.	1	947.89	28	0.3	0003	7800
R7847B1064	0.8 OR 1 SEC FLAME FAILURE RESPONSE TIME. FOR USE W/C7012A,C.	1	947.89	1	1.9	0010	
R7847B1072	2 OR 3 SEC FLAME FAILURE RESPONSE TIME. FOR USE W/C7012A,C.	1	947.89	1	0.9	0010	7800

		ım antity		ntity	ght	Class	η Type
Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service C	Distribution
(OS) Number	Product Description	0	Price	Δ.		S	ă
R7847C	DYNAMIC SELF-CHECK RECTIFICATION AMPLIFIER USED WITH 7800 SERIES RELAY MODULES AND C7012E,F.						
R7847C1005	3 SECOND FLAME FAILURE RESPONSE TIME.	1	783.55	28	0.7	0003	7800
R7848A	INFRARED AMPLIFIERS USED WITH 7800 SERIES RELAY MODULES AND C7015.						
R7848A1008	3 SECOND FLAME FAILURE RESPONSE TIME.	1	619.37	28	0.3	0003	7800
R7848B	DYNAMIC AMPLI-CHECK INFRARED AMPLIFIER USED WITH 7800 SERIES RELAY MODULES AND C7015.	4	004.00	4	0.0	0000	7000
R7848B1006 R7849A	3 SECOND FLAME FAILURE RESPONSE TIME.  ULTRAVIOLET AMPLIFIER USED W/RM78XX & EC78XX RELAY MODULES & C7027,	1	661.30	1	0.2	0003	7800
11104071	C7035, C7044.						
R7849A1015	0.8 OR 1 SEC FLAME FAILURE RESPONSE TIME.	2	330.00	28	0.3	0003	7800
R7849A1023 R7849B	2 OR 3 SEC FLAME FAILURE RESPONSE TIME.  DYNAMIC AMPLI-CHECK ULTRAVIOLET AMPLIFIER USED W/RM78XX & EC78XX RELAY MODULES & C7027, C7035, C7044.	2	330.00	28	0.4	0003	7800
R7849B1013	0.8 OR 1 SEC FLAME FAILURE RESPONSE TIME.	1	515.25	1	0.3	0003	7800
R7849B1021	2 OR 3 SEC FLAME FAILURE RESPONSE TIME.	1	515.25	1	0.4	0003	7800
R7851B	FLAME AMPLIFIER FOR USE WITH 7800 SERIES CONTROLS AND C7927 FLAME DETECTOR.						
R7851B1000	3 SEC. FFRT.	1	284.48	28	0.2	0003	7800
R7851B1018	0.8 SEC FFRT.	1	284.48	1	1.0	0003	7800
R7851C	DYNAMIC SHUTTER CHECK OPTICAL FLAME AMPLIFIER FOR USE W/C7912 SOLID STATE FLAME DETECTOR DYNAMIC SHUTTER CHECK	1	900.52	1	1.7	0003	7800
R7852A	INFRARED AMPLIFIER USED WITH 7800 SERIES RELAY MODULES AND C7915	'	900.52	1	1.7	0003	7800
R7852A1001	DETECTORS  3 SECOND FLAME FAILURE RESPONSE TIME FOR C7915	1	457.37	1		3	GEN
R7852B	DYNAMIC AMPLI-CHECK INFRARED AMPLIFIER USED WITH 7800 SERIES RELAY MODULES AND C7915 DETECTORS						
R7852B1009	3 SECOND FLAME FAILURE RESPONSE TIME FOR C7915	1	497.30	1		3	GEN
R7861A	DYNAMIC SELF-CHECK ULTRAVIOLET AMPLIFIER USED WITH R7140 AND 7800 SERIES RELAY MODULES FOR C7061 FLAME DETECTORS.						
R7861A1026	2 OR 3 SEC FLAME FAILURE RESPONSE TIME.	1	869.01	28	0.1	0003	7800
R7861A1034	0.8 OR 1 SEC FLAME FAILURE RESPONSE TIME.	1	869.01	1	0.3	0003	7800
R7886A	DYNAMIC SELF-CHECK ULTRAVIOLET AMPLIFIER USED WITH 7800 SERIES RELAY MODULES AND C7076A,D.						
R7886A1001	2 OR 3 SEC FLAME FAILURE RESPONSE TIME.	1	2,747.85	1	0.3	0003	7800
R7999A	CONTROLINKS FUEL/AIR CONTROLLER. CAN BE FIELD CONFIGURED TO PROVIDE SEPERATE FUEL/ AIR CURVES FOR 2 FUELS IN A MODULATING BURNER APPLICATION. 120V.						
R7999A1005	120V, 50/60 HZ.	1	1,000.00	4	0.5	0003	
R8146A	ADD ON RELAY USED WITH R8102A FAN CENTER AND T87 THERMOSTAT WHEN POWER PILE SWITCHING IS REQUIRED. UNIT ISOLATES 24VAC CIRCUIT FROM POWERPILE SYSTEM.						
R8146A1005	ADD-ON HEATING RELAY 2-WIRE 24V CONTROL 24V 60HZ SPST SWITCHING USE WITH R856B & T87F	1	102.10	10	1.6	0003	GEN
R8182D	TRIPLE AQUASTAT PROTECTORELAY. CONSTANT IGN HI LIMIT ADJ SETPOINT 130 TO 240F. FIXED DIFF 10F LO LIMIT.CIRCULATOR ADJ SETPOINT 110-220F. ADJ DIFF. 10-25F. SAFETY SW 45 SEC. 120V-60 CY. SUITABLE FOR 1 1/2 OR 3 IN. IMM. WELL. W/C554.						
R8182D1079	TRADELINE. LESS WELL. W/WELL ADAPTOR AND HEAT CONDUCTING COMPOUND. VERT MOUNTING CASE.	1	593.48	5	3.0	0003	GEN
R8182D1111	TRADELINE. LESS WELL. W/WELL ADAPTOR AND HEAT CONDUCTING COMPOUND. HORIZ MOUNTING CASE.	1	593.48	5	4.6	0003	GEN
R8182H	TRIPLE AQUASTAT PROTECTORELAY, INTERMITTENT IGN W/5 FT ARMORED CAP,BRNR MT HI LIMIT ADJ SETPT 130-240F. LO LIMIT CIRCULATOR ADJ SETPT 110 TO 220F HI LIMIT FIX AT 10F LO LIMIT ADJ 10-25F SAFETY SW 45 SEC. USE W/1.5 IN INSUL IMM WELL.						
R8182H1070	AQUASTAT PROTECTORELAY 120V 60HZ 45 SEC. SAFETY SWITCH 130-240F HI LIM 110-220F CIRC. VERT CASE LESS WELL CONSTANT IGN USE C554A BULK	1	607.80	5	4.0	0003	GEN
R8184G	PROTECTORELAY. LOW VOLT TERMINALS, LINE VOLT LEADWIRE CONNECTIONS & SCREW, INTERMITTENT IGN 45 SEC SAFETY SW, 120V 60 CYCLE OR 110V 50 CYCLE, USE W/C554, MOUNT ON BURNER W/4 X4 JUNCTION BOX.						
R8184G4009	TRADELINE 120V 60HZ S-SWITCH 45 SEC2A THERMSTAT LED FOR LOCKOUT INDICATION & MANUAL TRIP S-SWITCH 150 DEG F MAX AMBIENT	1	122.89	20	1.3	0001	GEN
R8184G4066	TRADELINE 120V 60HZ S-SWITCH 15 SEC2A THERMSTAT LED FOR LOCK OUT INDICATION. MANUAL TRIP SAFETY SWITCH	1	165.88	20	1.0	0003	GEN
R8184G4074	MANUAL TRIP SAFETY SW 30 SEC. TIMING.	1	165.88	20	1.3	0003	GEN

		um antity		Quantity	ight nds	Class	n Type
Order Specification		Minimum Order Quantity	Base	Pack Qua	Unit Weight in Pounds	Service (	Distribution
(OS) Number R8184G4090	Product Description  120V 60HZ SAFETY SWITCH 15 SEC2A THERMOSTAT MANUAL TRIP S-SWITCH &	1	<b>Price</b> 212.40	20	1.0	0003	GEN
R8184M	REMOTE DRY CONTACTS TRADELINE PROTECTORELAY. BURNER MOUNT, LINE VOLT LEADWIRE CONNECTIONS & LOW VOLT TERMINALS, 45 SEC SAFETY SW, VOLTAGE 120V 60 CYCLE, INTERMITTENT IGN. 40VA TRANSFORMER FOR HEAT/COOL. 0.2A THERMOSTAT CURRENT. USE W/C554.	•		20			
R8184M1051	TRADELINE.	1	208.94	10	2.3	0003	GEN
R8222B	SPDT GENERAL PURPOSE SWITCHING RELAY WITH 24V AC COIL						
R8222B1067	TRADELINE. SPDT, DOUBLE QC COIL.	1	24.67	20	0.4	0003	GEN
R8222D	DPDT GENERAL PURPOSE SWITCHING RELAY WITH 24V AC COIL						
R8222D1014	TRADELINE. DBL. Q/C. COIL TERM.	1	26.17	20	0.5	0003	GEN
R8222N	DPDT PILOT DUTY GENERAL PURPOSE SWITCHING RELAY WITH 24 VOLT AC COIL.						
R8222N1011	TRADELINE. DOUBLE Q/C COIL TERM.	1	27.66	20	0.4	0003	GEN
R8222V	DPDT (1 SPDT 12 AMP POLE 1 SPDT PILOT DUTY POLE) GENERAL PURPOSE SWITCHING RELAY WITH 24V AC COIL.						
R8222V1003	TRADELINE. DPDT 24V AC DOUBLE Q/C COIL TERM.	1	28.96	20	0.4	0003	GEN
R8225A	SPUD MOUNT FAN RELAY. SPDT						- =
R8225A1017	TRADELINE. SPDT.	1	73.02	20	0.8	0003	GEN
R8225D	SPUD MOUNT FAN RELAY. DPST. 2 N/O. 1 MAIN, 1 AUX.						
R8225D1003	STANDARD.	1	82.87	20	0.7	0003	GEN
R8228B	SPDT 16 AMP GENERAL PURPOSE SWITCHING RELAY WITH 24 VOLT AC COIL.						
R8228B1012	TRADELINE SPDT W/DBL QC ON COIL TERM. 24V	1	38.72	20	0.5	0003	GEN
R8228D	DPST N.O. (RESISTIVE OR COMBINED RESISTIVE AND INDUCTIVE RATING) GENERAL PURPOSE SWITCHING RELAY WITH 24V AC COIL.						
R8228D1018	DPST W/DBL QC ON COIL TERM. 24V.	1	42.26	20	0.4	0003	GEN
R8229A	ELECTRIC HEAT RELAY DPST QUIET OPERATING. 1/4 IN. QUICK CONNECT TERMINALS. MULTIPOISE. 24V CONTROL CIRCUIT. 26.0 AMPS TOTAL LOAD PER POLE.						
R8229A1005	DPST. CONTROLS UP TO TWO ELECTRIC HEAT ELEMENT PLUS A 6.4 AFL FAN MOTOR AT 277 VAC.	1	80.57	12	0.5	0003	GEN
R8229A1021	SUPER TRADELINE. ADAPTOR PLATE, LEADWIRES MOUNTING HARDWARE.	1	98.89	20	0.4	0003	GEN
R8239A	FAN CENTER 40VA TRANSFORMER. 120V PRIMARY, 27V SECONDARY WITH PLUG -IN SPDT R8222B RELAY AND METAL COVER.						
R8239A1011	208/240V PRIMARY SPDT RELAY W/METAL COVER	1	86.29	12	1.9	0003	GEN
R8239A1052	TRADELINE FAN CENTER 120V PRIMARY, 24V SECONDARY W/PLUG-IN SPDT RELAY 1 N.O. AND 1 N.C. POWER CONTACTS	1	72.15	12	2.7	0003	GEN
R8239B	FAN CENTER. 40VA TRANSFORMER. 120V PRIMARY. 27V SECONDARY WITH PLUG -IN DPDT R8222D RELAY AND METAL COVER.						
R8239B1043	SUPER TRADELINE. DPDT RELAY WITH 2 N.O. AND 2 N.C. POWER CONTACTS.	1	82.53	12	2.8	0003	GEN
R8239B1076	120/208/240V, 60 HZ <b>SUPER TRADELINE</b> , CONSISTING OF TRANSFORMER AND R8222D RELAY MOUNTED ON 4 X 4 PLATE.	1	99.57	12	2.8	0003	GEN
R8239D	FAN CENTER. 40VA TRANSFORMER. 120V PRIMARY. 27V SECONDARY WITH PLUG IN DPST R8222H RELAY AND METAL COVER. 1 POWER AND 1 PILOT DUTY CONTACT						
R8239D1015	TRADELINE. DPDT W/TWO N.O. CONTACTS. 1 POWER AND 1 PILOT DUTY.	1	75.84	12	2.8	0001	GEN
R8246A	ELECTRIC HEAT CONTACTOR QUIET OPERATING. DUAL 1/4 IN. QC COIL TERMS. L1,L2,T1,T2. DPST. EACH POLE CONTROLS 2-5KW HEATER ELEMENTS OR 48 AMPS MAX. RESIST. LOAD. 1 POLE CAN HANDLE 7AFL FAN LOAD+41 AMP RESIST. FAN LOAD + 41 AMP RESIST						
R8246A1038	SUPER TRADELINE. SEMS SCREWS L1,L2,T1,T2	1	132.15	12	0.8	0001	GEN
R8285A	CONTROL CENTER WITH 40VA TRANSFORMER WITH 24V SEC WITH PLUG-IN SPDT R8222B RELAY.						
R8285A1048	SPDT, 120V.	1	50.40	12	2.6	0003	GEN
R8285B	CONTROL CENTER WITH 40A TRANSFORMER WITH 24V SEC WITH PLUG-IN DPDT R8222D RELAY.		00.10		2.0		02
R8285B1038	DPDT, 120V.	1	62.19	12	2.6	0003	GEN
R8285B1053	120/208/240V <b>TRADELINE</b> . DPDT (POWER POLES) CONSISTS OF 40VA TRANSFORMER AND R8222D PLUG-IN RELAY-NO COVER ON A 4/4 PLATE.	1	77.54	12	2.7	0003	GEN
R8285D	CONTROL CENTER WITH 40VA TRANSFORMER - 24V SEC. WITH PLUG-IN DPST R8222U RELAY, MQCS ON TERMINAL BOARD.						
R8285D5001	DPST, 120V, 50VA TRANSFORMER-FOR SV9500/ 9600 APPLICATIONS.	1	57.69	12	2.6	0003	GEN
R8285E	CONTROL CENTER WITH 40VA TRANSFORMER - 24V SEC. WITH PLUG-IN DPST R8222F (1) NO, (1) NC, BOTH POWER RATED, RELAY.						
R8285E1007	DPST, 120V, (N.O.,N.C.)	1	52.55	12	0.8	0003	GEN

		um antity		ıntity	ight nds	Class	n Type
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service C	Distribution
Order Specification (OS) Number	Product Description	Ord	Base Price	Pac	Ď.=	Ser	Distr
R8330D	BI-METAL ACTUATED ELECT HEAT SEQUENCER WITH 3 LOAD SWITCHES PLUS ISOLATED FAN SWITCH PLUS AUXILIARY SWITCH.						
R8330D1039	TRADELINE. CONTROLS 3 HEATING ELEMENTS AND FAN PLUS AUXILIARY SWITCH.	1	190.03	12	1.0	0003	GEN
R841C	QUIET ELECTRIC HEAT RELAY WITH TRANSFORMER WITH CONDUIT BUSHING AMBIENT COMPENSATED, SPST						
R841C1201	TRADELINE. 208/60.	1	117.35	10	1.0	0003	GEN
R841C1227	TRADELINE 240V	1	115.24	10	0.4	0001	GEN
R841D	QUIET ELECTRIC HEAT RELAY LESS TRANSFORMER, WITH CONDUIT BUSHING. AMBIENT COMPENSATED, SPST						
R841D1036	A SERIES 80, SPST, 2-WIRE, LOW-V RELAY USED TO CONTROL A LINE-V CIRCUIT IN ELECTRIC BASEBOARD OR DUCT HEATER APPLICATIONS. 24 VOLT, 50/60HZ	1	107.39	12	0.6	0010	GEN
R841E	QUIET ELECTRIC HEAT RELAY DPST, WITH TRANSFORMER, WITH CONDUIT BUSHING. VOLT CKTS FROM 1 OR 2 T87F. AMBIENT COMPENSATED.						
R841E1068	TRADELINE. 240/50-60. FLEXIBLE LEADS; LEADWIRE INSERTS, LESS PAINT ON CASE AND COVER.	1	219.84	12	2.3	0010	GEN
R845A	SWITCHING RELAY. DPST. 1 POLE LINE VOLT, OTHER POLE EITHER LINE OR LOW VOLT.						
R845A1030	TRADELINE. 120/50-60	1	149.70	10	2.0	0001	GEN
R8466A1007	A RELAY USED PRIMARILY IN FIRE ALARM APPLICATIONS AS AN END OF LINE SUPERVISORY RELAY & FOR MISCELLANEOUS CONTROL FUNCTIONS.	1	53.13	50	0.1	0003	ASD
R847A	HEAVY DUTY RELAY. DPST INTERNAL TRANSFORMER PROVIDES 24V POWER FOR THE CONTROL CIRCUIT. DPST W/PROV. FOR OTHER SW.						
R847A1085	TRADELINE. 120/60	1	167.76	10	2.5	0003	GEN
R856B	ENCLOSED FAN CENTER FOR 24V CONTROL OF A LINE VOLTAGE EVAPORATOR FAN. INCLUDES WIRING TERMINAL BOARD AND 45VA TRANSFORMER. NORMALLY OPEN CONTACTS: 14A AT 120V; 8A AT 240V. NORMALLY CLOSED: 10A AT 120V; 7A AT 240V.						
R856B1002	120V 60HZ SPST 14A/120V FL NO WITH CASE & COVER USE WITH T87 & Q539	1	201.28	10	3.7	0003	GEN
R8845U	ENC. SWITCHING RELAY W/ INTERNAL TRANSFORMER, DPST LINE VOLT RELAY, PLUS SPST LOW VOLT RELAY WITH POWERPILE RATING						
R8845U1003	ENCLOSED SWITCHING RELAY WITH INTERNAL TRANSFORMER, DPST LINE VOLTAGE RELAY, PLUS SPST LOW VOLTAGE RELAY WITH POWERPILE RATING	1	105.67	10	1.9	0001	GEN
R8888A	MULTIZONE CIRCULATOR PANEL. PROVIDES BURNER AND CIRCULATOR CONTROL FOR UP TO 3 ZONES IN HYDRONIC HTG SYSTEMS, WITH FIELD SELECTABLE (ZONE 1) PRIORITY CONTROL. INCLUDE SEPARATE 24 VAC TRANSFORMER FOR LOW VOLT CONTROL CIRCUIT. EXPANDABLE FOR UP TO 4 PANELS.						
R8888A1007	3 ZONES. ONE INTERNAL TRANSFORMER.	1	224.60	1	5.8	0003	GEN
R8888B	MULTIZONE CIRCULATOR PANEL. PROVIDES BURNER AND CIRCULATOR CONTROL FOR UP TO 4 ZONES IN HYDRONIC HTG SYSTEMS, WITH FIELD SELECTABLE (ZONE 1) PRIORITY CONTROL. INCLUDE SEPARATE 24 VAC TRANSFORMER FOR LOW VOLT CONTROL CIRCUIT. EXPANDABLE FOR UP TO 4 PANELS.						
R8888B1005	4 ZONES. ONE INTERNAL TRANSFORMER.	1	325.58	1	5.8	0003	GEN
R8889A	MULTIZONE HYDRONIC VALVE PANEL. PROVIDES BURNER AND VALVE CONTROL FOR UP TO 3 ZONES IN HYDRONIC SYSTEMS, WITH FIELD SELECTABLE (ZONE 1) PRIORITY CONTROL. INCLUDES TWO 24 VAC 40 VA TRANSFORMERS FOR LOW VOLT CONTROL CIRCUIT. EXPANDABLE FOR UP TO 4 PANELS.						
R8889A1014	3 ZONES. TWO INTERNAL TRANSFORMERS.	1	252.51	1	7.5	0003	GEN
R8889B	MULTIZONE CIRCULATOR PANEL. PROVIDES BURNER AND CIRCULATOR CONTROL FOR UP TO 4 ZONES IN HYDRONIC HTG SYSTEMS, WITH FIELD SELECTABLE (ZONE 1) PRIORITY CONTROL. INCLUDE SEPARATE 24 VAC TRANSFORMER FOR LOW VOLT CONTROL CIRCUIT. EXPANDABLE FOR UP TO 4 PANELS.						
R8889B1012	4 ZONES. TWO INTERNAL TRANSFORMERS.	1	276.38	1	7.5	0003	GEN
R8889C	MULTIZONE HYDRONIC VALVE PANEL. PROVIDES BURNER AND VALVE CONTROL FOR UP TO 3 ZONES IN HYDRONIC SYSTEMS, WITH FIELD SELECTABLE (ZONE 1) PRIORITY CONTROL. INCLUDES ONE 24 VAC 40 VA TRANSFORMERS FOR LOW VOLT CONTROL CIRCUIT. EXPANDABLE FOR UP TO 4 PANELS.						
R8889C1002	3 ZONES. ONE INTERNAL TRANSFORMER.	1	222.66	1	6.0	0003	GEN
R8889D	MULTIZONE HYDRONIC VALVE PANEL. PROVIDES BURNER AND VALVE CONTROL FOR UP TO 4 ZONES IN HYDRONIC SYSTEMS, WITH FIELD SELECTABLE (ZONE 1) PRIORITY CONTROL. INCLUDES ONE 24 VAC 40 VA TRANSFORMERS FOR LOW VOLT CONTROL CIRCUIT. EXPANDABLE FOR UP TO 4 PANELS.						
R8889D1000	4 ZONES. ONE INTERNAL TRANSFORMER.	1	246.55	1	6.1	0003	GEN

RA116A S	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
	STACK MOUNTED PROTECTORELAY. SERIES 10/80 INTERMITTENT IGNITION, 75 SECOND SAFETY SWITCH, 120 VOLT, 60 CYCLE.						
	TRADELINE 120V 60HZ MAX INSERTION 5-1/2"	1	237.75	10	3.5	0003	GEN
RA117A S	STACK MOUNTED PROTECTORELAY. SERIES 10/80 INTERRUPTED IGNITION, 75						
	SECOND SAFETY SWITCH, 120 VOLT, 60 CYCLE.						
	SUPER TRADELINE 120V 60HZ MAX INSERTION 5-1/2	1	249.66	10	3.5	0003	GEN
	ENCLOSED DPST 2 WIRE 24V CONTROLLER. 1 POLE 2000 VA.MAX; 1 POLE 7.4 AMPS AT 120V.4.5 AMPS AT 240V. INCLUDES TRANSORMER.						
RA832A1066 T	TRADELINE. 120V 50/60HZ	1	153.34	10	2.0	0003	GEN
RA832A1074 T	TRADELINE. 240/50-60	1	197.28	10	2.0	0003	GEN
	ENC. SWITCHING RELAY W/ INTERNAL TRANSFORMER, SPDT LINE VOLT RELAY, PLUS SPST LOW VOLT RELAY WITH POWERPILE RATING						
	ENCLOSED SWITCHING RELAY WITH INTERNAL TRANSFORMER, SPDT LINE VOLTAGE RELAY, PLUS SPST LOW VOLTAGE RELAY WITH POWERPILE RATING	1	83.47	10	1.5	0003	GEN
RA890F	PHOTOCELL OR C7012A,C SENSORS AND Q270 MTG BASE, ORDER SEPARATELY						
	120/50-60, 15 SEC SS, 0.8 SEC FLAME RESPONSE SPDT ALARM CONTACTS	2	1,692.24	10	2.5	0003	AD
<b>RA890F1288</b> 1	120/50-60 15 SEC SS 3 SEC FLAME RESPONSE SPDT ALARM CONTACTS	2	1,719.33	10	2.5	0003	AD
RA890F1296 2	208/50-60HZ, 15 SEC. SS 3 SEC. FLAME RESPONSE SPDT ALARM CONTACTS	1	1,788.38	10	1.9	0003	AD
RA890F1304 2	220/50-60 HZ,15 SEC SS 0.8 SEC. FLAME RESPONSE SPDT ALARM CONTACTS.	1	1,759.89	10	1.9	0003	AD
	120/50-60, 30 SEC SS,0.8 SEC FLAME RESPONSE, SPDT ALARM CONTACTS.	1	1,692.24	10	2.7	0003	AD
	120/50-60, 30 SEC SS, 3 SEC FLAME RESPONSE, SPDT ALARM CONTACTS.	1	1,719.33	10	2.7	0003	AD
	240/50-60, 15 SEC SS, 3 SEC FLAME RESPONSE, SPDT ALARM CONTACTS.	1	1,788.38	10	0.8	0003	AD
<b>RA890F1478</b> 1	120/60HZ, 15 SEC SS, 0.8 SEC FLAME RESPONSE, SPDT ALARM CONTACTS FAST 1K PULL-IN ON START	1	1,732.55	10	1.0	0003	AD
	ELECTRONIC PROTECTORELAY FOR USE WITH C7027 OR C7035 UV SENSORS AND Q270 MTG BASE ORDER SEPARATELY						
	120/50-60HZ, 15 SEC. SAFETY SWITCH, 0.8 SEC. FLAME RESPONSE, WITH ALARM CONTACTS	1	1,692.24	10	3.1	0003	AD
RA890G1245 2	220/50-60,15 SEC. SAFETY SWITCH,0.8 SEC. FLAME RESPONSE,SPDT ALARM CONTACTS.	1	1,718.63	10	3.0	0003	AD
	120/50-60HZ, 15 SEC. SAFETY SWITCH, 3 SEC. FLAME RESPONSE, SPDT ALARM CONTACTS.	2	1,719.30	10	3.0	0003	AD
	240/50-60HZ, 15 SEC. SAFETY SWITCH, 3 SEC. FLAME RESPONSE, SPDT ALARM CONTACTS.	1	1,788.38	10	2.8	0003	AD
	220/50,15 SEC.SAFETY SWITCH.3 SEC.FLAME RESPONSE,SPDT ALARM CONTACTS.	1	1,788.38	10	1.4	0010	AD
	ENCLOSED SPST 2 WIRE 24V CONTROLLER. 10 AMPS AT 120V, 6.5 AMPS AT 240V. TRANSFORMER INCLUDED.						
RA89A1074 T	TRADELINE. 120/50-60.	1	121.45	10	2.0	0001	GEN
RM200WOV F	RM SERIES 1" BRONZE RADIANT SUPPLY MANIFOLD WITHOUT VALVES						
	1" BRONZE RADIANT SUPPLY MANIFOLD. 2 PORT WITHOUT VALVES	1	48.90	1			GEN
	RM SERIES 1" BRONZE RADIANT RETURN MANIFOLD WITH BALANCING CARTRIDGE						
<b>RM200WV</b> 1	1" BRONZE RADIANT RETURN MANIFOLD. 2 PORT WITH VALVES	1	117.60	1			GEN
RM200WOV F	RM SERIES 1" BRONZE RADIANT SUPPLY MANIFOLD WITHOUT VALVES						
	1" BRONZE RADIANT SUPPLY MANIFOLD. 3 PORT WITHOUT VALVES	1	62.00	1			GEN
C	RM SERIES 1" BRONZE RADIANT RETURN MANIFOLD WITH BALANCING CARTRIDGE						
	1" BRONZE RADIANT RETURN MANIFOLD. 3 PORT WITH VALVES	1	160.60	1			GEN
	RM SERIES 1" BRONZE RADIANT SUPPLY MANIFOLD WITHOUT VALVES	1	72 22	1			CEN
RM200WV F	1" BRONZE RADIANT SUPPLY MANIFOLD. 4 PORT WITHOUT VALVES RM SERIES 1" BRONZE RADIANT RETURN MANIFOLD WITH BALANCING CAPTRINGE	'	73.33	'			GEN
	CARTRIDGE 1" BRONZE RADIANT RETURN MANIFOLD. 4 PORT WITH VALVES	1	206.87	1			GEN
RM7800E #	AUTO PROGRAMMING CONTROL W/DISPLAY, ESP, MODULATION, MEETS FM & IRI REQ. PROVIDES PREIGNITION, LOCKOUT, HIGH&LOW FIRE IN TERLOCKS, SELECT. PREPURGE TIMINGS, 4 OR 10 SEC PFEP PREIGNITION CHECK DURING POSTPURGE, 5 LEDS, 5 FUNCTION RUN TEST SWITCH		200.07	•			5214
RM7800G	120V, 50/60 HZ. AIRFLOW SWITCH CHECK OPTION.  AUTO PROGRAMMING CONTROL WITH DISPLAY,MODULATION, PREIGNITION,RUNNING,&LOW FIRE INTERLOCKS,SEL. PREPURGE TIMINGS,4 OR 10 SEC PFEP,AIRFLOW CHECK, PREIGNITION CHECK DURING POSTPURGE, 5	1	3,794.63	1	1.5	0010	7800
L	L <b>EDS.</b> 120 V/60 HZ. AIRFLOW SWITCH CHECK OPTION.	1	3,564.54	4	2.9	0003	7800

		um antity		antity	ight nds	Class	n Type
Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service (	Distribution
(OS) Number	Product Description		Price				Δ
RM7800L	AUTO PROGRAMMING CONTROL W/MODULATION,MEETS FM & IRI REQ. PROVIDES PREIGNITION, LOCKOUT,HIGH & LOW FIRE INTERLOCKS,SEL. PREPURGE TIMINGS,4 OR 10 SEC PFEP, PREIGNITION CHECK DURING POSTPURGE, 5 LEDS, & 5 FUNC. RUN TEST SWITCH. INCLUDES S7800A1001 DISPLAY.						
RM7800L1012	120V, 50/60 HZ.	1	3,654.68	4	2.0	0003	7800
RM7800L1053	120V, 50/60 HZ. WITH INTERMITTENT PILOT.	1	3,654.68	4	0.9	0010	7800
RM7800L1087	120V, 50/60 HZ. WITH VALVE PROVING FEATURE.	1	3,581.10	4	3.1	0003	CSD
RM7800M	AUTO PROGRAMMING CONTROL MEETS UL & CSA REQ. FOR ON/OFF APPLICATIONS.PROVIDES PREIGNITION, RUNNING.LOW FIRE INTERLOCKS SELECT. PREPURGE TIMINGS 4 OR 10 SEC PFEP, PREIGNITION CHECK DURING POSTPURGE,5 LEDS,5 FUNC. RUN TEST SWITCH. INCLUDES \$7800A1001 DISPLAY.						
RM7800M1011	120V, 50/60 HZ.	1	3,260.73	4	1.9	0010	7800
RM7823A	FLAME SWITCH RELAY MODULE, 2 SPDT RELAYS, 3 STATUS LED'S. INCLUDES DUST COVER.						
RM7823A1016	120V, 50/60 HZ.	1	599.33	4	2.4	0003	7800
RM7824A	MICROPROCESSOR BASED 24VDC RELAY MODULE WITH SELF CHECKING FLAME DETECTION. SELECTABLE 4 OR 10 SEC PFEP AND SHUTTER DRIVE OUTPUT. WILL WORK ONLY WITH R7824C AMPLIFIER AND C7024E,F SENSOR.						
RM7824A1006	24 VDC	1	1,028.79	4	1.9	0010	7800
RM7830A	AUTO PROGRAMMING CTRL. FOR POWER GAS BURNER W/ON-OFF OPERATION, 3 OR 5 SEC 1ST SAFETY TIME, AIRFLOW SWITCH CHECK, 5 LED'S.						
RM7830A1003	120V, 50/60 HZ. 2 SEC. POSTPURGE.	1	960.11	4	1.8	0010	7800
RM7830A1011	120V. 50/60HZ. 15 SEC. POSTPURGE.	1	960.11	4	1.0	0010	7800
RM7830A1029 RM7838A	120V, 50/60 HZ. 30 SEC. POSTPURGE. SEMI-AUTO INDUSTRIAL PROGRAMMING CONTROL WITH	1	960.11	4	2.8	0010	7800
KW/030A	DISPLAY, RUNNING, HIGH AND LOW FIRE INTERLOCKS, SELECTABLE PREPURGE TIMINGS, 4 OR 10 SEC PFEP INTERMITTENT PILOT, AND 5 LEDS.						
RM7838A1014	120V, 50/60 HZ.	1	2,062.59	4	1.1	0003	7800
RM7838B	SEMI-AUTO INDUSTRIAL PROGRAMMING CONTROL WITH DISPLAY MODULATION PRE-IGNITION INTERLOCK, HIGH & LOW FIRE INTERLOCKS. SELECTABLE PREPURGE TIMINGS, 4 OR 10 SEC. PFEP, 5 LED'S AND 5 FUNCTION RUN TEST SWITCH.						
RM7838B1013	120V, 50/60 HZ. SELECTABLE INTERMITTENT OR INTERRUPTED PILOT. PILOT VALVE HOLD, MANUAL OPEN SWITCH.	1	2,164.37	4	3.0	0003	7800
RM7838B1021	120 V, 50/60 HZ. SELECTABLE INTERMITTENT OR INTERRUPTED PILOT VALVE, 10 SEC MFEP. PROGRAMMABLE VALVE PROVING FEATURE AND POST PURGE AND BLINKUM FAULT ANNUCIATION. ALARM SOUND UNTIL FLAME IS SENSED.	1	2,119.04	4	2.8	0003	CSD
RM7838C	SEMI-AUTO INDUSTRIAL PROGRAMMING CONTROL W/ DISPLAY MODULATION PREIGNITION LOCKOUT, HIGH & LOW FIRE INTERLOCKS. SELECTABLE PREPURGE TIMINGS, 4 OR 10 SEC. PFEP, 5 LED'S AND 5 FUNCTION RUN TEST SWITCH. REQUIRES ST7800C PURGE TIMER.						
RM7838C1004	120V, 50/60HZ SELECTABLE INTERMITTENT OR INTERRUPTED PILOT. ENERGIZES ALARM ONLY ON SAFETY SHUTDOWN.	1	2,164.37	4	1.9	0003	7800
RM7838C1012	120 V, 50/60 HZ. 15 SEC MFEP, PROGRAMBALE VALVE PROVING FEATURE AND POST PURGE WITH FAULT CODE ANNUCIATION.	1	2,119.04	4	2.8	0003	CSD
RM7840E	AUTO PROGRAMMING CONTROL WITH ENERGY SAVING PURGE MODULATION, MEETS FM&IRI REQ. PROVIDES PREIGNITION LOCKOUT, HIGH&LOW FIRE IN TERLOCKS, SELECT. PREPURGE TIMINGS, 4 OR 10 SEC PFEP PREIGNITION CHECK DURING POSTPURGE, 5 LEDS, 5 FUNC. RUN TEST SWITCH.						
RM7840E1016	120V, 50/60 HZ. AIRFLOW SWITCH CHECK OPTION. INCLUDES DUST COVER.	1	3,189.22	4	1.9	0010	7800
RM7840G	AUTO PROGRAMMING CONTROL W/MODULATION.MEETS UL & CSA REQ. PROVIDES PREIGNITION, RUNNING, LOW FIRE INTERLOCKS, SELECT. PREPURGE TIMINGS, 4 OR 10 SEC PFEP, PREIGNITION CHECK DURING POSTPURGE, AND 5 LEDS. INCLUDES DUST COVER.						
RM7840G1014	120 V/60 HZ. AIRFLOW SWITCH CHECK OPTION.	1	2,578.99	4	1.8	0003	7800
RM7840G1022	120V, 50/60 HZ. WITH VALVE PROVING FEATURE.	1	2,528.43	4	2.8	0020	CSD
RM7840L	AUTO PROGRAMMING CONTROL W/MODULATION, MEETS FM & IRI REQ. PROVIDES PREIGNITION, LOCKOUT, HIGH & LOW FIRE INTERLOCKS, SEL. PREPURGE TIMINGS, 4 OR 10 SEC PFEP, PREIGNITION CHECK DURING POSTPURGE, 5 LEDS, & 5 FUNC. RUN TEST SWITCH.						
RM7840L1018	120V, 50/60 HZ. AIRFLOW SWITCH CHECK OPTION. INCLUDES DUST COVER.	1	3,072.23	4	1.3	0003	7800
RM7840L1026	120V, 50/60 HZ. AIRFLOW SWITCH CHECK OPTION. INTERMITTENT PILOT. INCLUDES DUST COVER.	1	3,072.23	4	1.3	0010	7800
RM7840L1075	120V, 50/60 HZ.	1	3,012.00	4	2.8	0003	CSD

		ity		ţ	٠. ـ	S	ype
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	ervice Class	Distribution Type
Order Specification (OS) Number	Product Description	Orde	Base Price	Pac	2.E	Ser	Distri
RM7840M	AUTO PROGRAMMING CONTROL MEETS UL & CSA REQ. FOR ON0OFF APPLICATIONS.PROVIDES PREIGNITION, RUNNING, LOW FIRE INTERLOCKS SELECT. PREPURGE TIMINGS 4 OR 10 SEC PFEP, PREIGNITION CHECK DURING POSTPURGE, 5 LEDS, 5 FUNC. RUN TEST SWITCH.		7.330				
RM7840M1017 RM7845A	120 V/60 HZ. AIRFLOW SWITCH CHECK OPTION. INCLUDES DUST COVER.  AUTO PROGRAMMING CONTROL W/MODULATION, MEETS FM & IRI REQ. PROVIDES PREIGNITION, LOCKOUT, HIGH & LOW FIRE INTERLOCKS, SEL. PREPURGE TIMINGS, 4 OR 10 SEC PFEP, PREIGNITION CHECK DURING POSTPURGE, 5 LEDS, & 5 FUNC. RUN TEST SWITCH. INCLUDES DUST COVER.	1	2,352.95	4	1.3	0010	7800
RM7845A1001 B RM7850A	LESS IGNITION TERMINAL OUTPUT AND 15 SECOND MFEP.  120V, 50/60 HZ.  AUTO PRG CONT FOR POWER GAS/OIL BURNER W/FULL MODULATION. 3 OR 5	1	2,515.25	4	0.2	0003	7800
RM7850A1001	SEC 1ST SAFETY TIME, 3 SEC PFEP, 4 OR 7 SEC 2ND SAFETY TIME, AIRFLOW SWITCH CHECK, 5 LEDS, CD APPROVED.  120V, 50/60 HZ. 2 SEC POSTPURGE.	1	2,897.99	4	1.0	0010	7800
RM7850A1019 RM7850A1027 RM7885A	120V, 50/60 HZ. 15 SEC POSTPURGE. 120V, 50/60 HZ. 30 SEC POSTPURGE. SEMI AUTOMATIC PRIMARY CONTROL. START STOP INPUT AND 5 LEDS.	1	2,897.99 2,897.99	4	0.9 2.1	0010 0010	7800 7800
RM7885A1015 RM7888A	INCLUDES DUST COVER.  120V, 50/60 HZ.  SEMI-AUTO INDUSTRIAL PRIMARY W/ SELEC AMPS AND FLAME SENSORS. IT ACCEPTS COMMANDS THROUGH FOUR SPECIAL FUNCTION INPUTS FROM A PLC OR EXTERNAL SWITCHES TO PROGRESS THROUGH SEQ STATES, HOLD OR ENERGIZE APPROP. OUTPUTS.	1	714.42	4	1.9	0003	7800
RM7888A1019	120V 50/60 HZ LIMITS COMPLETE & AT LOW FIRE INPUTS. PILOT HOLD AND RETURN TO PILOT. AIR VALVE CONTROL DURING STANDBY. 4 SEC DSI	1	2,054.33	4	1.8	0010	7800
RM7888A1027 RM7890A	120V 50/60 HZ. LIMITS COMPLETE & AT LOW FIRE INPUTS. PILOT HOLD AND RETURN TO PILOT. AIR VALVE CONTROL DURING STANDBY. 10 SEC DSI AUTOMATIC PRIMARY CONTROL, 4 OR 10 SECIND PFEP, LOCKOUT OR RECYCLE	1	2,054.33	4	1.1	0003	7800
	ON FLAME FAILURE AND 5 LED'S WITH PRE IGNITION INTERLOCK INPUT. INCLUDES DUST COVER.						
RM7890A1015 RM7890A1031	120V, 50/60 HZ. 120V, 50/60 HZ. 30 SEC PFEP	2 1	621.79 621.79	4	2.5 0.8	0003	7800 7800
RM7890A1056	120 V, 50/60 HZ. PROGRAMMABLE VALVE PROVING FEATURE AND BLINKUM FAULT ANNUCIATION. REQUIRES S7800A1142 TO PROGRAM VALVE PROVING FEATURE.	1	609.60	4	2.6	0003	CSD
RM7890B	AUTO PRIMARY CONTROL, SHUTTER DRIVE, 4 OR 10 SEC PFEP, LOCKOUT OR RECYCLE ON FLAME FAILURE AND 5 LEDS. INCLUDES DUST COVER.	4	050.40	4	0.5	0000	7000
RM7890B1014 RM7890B1030	120V, 50/60 HZ. WITH PFEP (FIXED TRIAL TIME, NOT VARIABLE). ALARM SOUND WHEN RESET IS PUSHED.	1	652.43 652.43	4	2.5 1.4	0003	7800 7800
RM7890B1048 RM7890C	120 V, 50/60 HZ. PROGRAMMABLE VALVE PROVING FEATURE AND BLINKUM FAULT ANNUNCIATION.	1	606.30	4	2.7	0003	CSD
	AUTOMATIC PRIMARY CONTROL, 4 OR 10 SEC PFEP, LOCKOUT OR RECYCLE ON FLAME FAILURE, STANDING PILOT AND 5 LEDS. INCLUDES DUST COVER.						
RM7890C1005 RM7890D	120V, 50/60 HZ.  PRIMARY CONTROL. SAFE START CHECK & INTERMITTENT PILOT. 15 OR 30 SEC PFEP LOCKOUT OR RECYCLE ON FLAME FAILURE. USE WITH FLAME RODS ONLY. HIGHER VOLTAGE FLAME ROD BIAS FOR IR HEATERS. LESS SHUTTER DRIVE OUTPUT.	1	672.13	4	1.9	0010	7800
RM7890D1004 RM7895A	120V, 50/60 HZ.  PRIMARY CONTROL, 4 OR 10 SEC PFEP, INTERMITTENT PILOT, LOCKOUT & RECYCLE ON FLAME FAILURE OR LOSS OF AIRFLOW, 5 LEDS W/O AIRFLOW SWITCH CHECK FEATURE. INCLUDES DUST COVER.	1	742.20	4	2.5	0010	7800
RM7895A1014	120V, 50/60 HZ.	2	813.49	4	2.7	0003	7800
RM7895A1048 RM7895B	120V, 50/60 HZ. TERMINATION OF SPARK UPON DETECTION OF FLAME PRIMARY CONTROL, 4 OR 10 SEC PFEP, INTERMITTENT PILOT, LOCKOUT & RECYCLE ON FLAME FAILURE OR LOSS OF AIRFLOW WITH AIRFLOW SWITCH CHECK, AND 5 LEDS. INCLUDES DUST COVER.	1	813.49	4	1.9	0010	7800
RM7895B1013 RM7895C	120V, 50/60 HZ. SWITCH CHECK.  PRIMARY CONTROL, 4 OR 10 SEC PFEP, INTERRUPTED PILOT, LOCKOUT & RECYCLE ON FLAME FAILURE OR LOSS OF AIRFLOW W/O AIRFLOW SWITCH CHECK FEATURE, & 5 LEDS. INCLUDES DUST COVER.	1	813.49	4	0.8	0003	7800
RM7895C1012 RM7895C1020	120V, 50/60 HZ. 120V, 50/60 HZ. FIXED 10 SEC PFEP, TERMINATION OF SPARK UPON DETECTION OF FLAME.	1	1,022.09 1,022.09	4 4	2.1 2.7	0003 0010	7800 7800
RM7895D	PRIMARY CONTROL, 4 OR 10 SEC PFEP, INTERRUPTED PILOT, LOCKOUT ON FLAME FAILURE OF LOSS OF AIRFLOW WITH AIRFLOW SWITCH CHECK, DELAYED MAIN VALVE, RUN TEST SWITCH. INCLUDES DUST COVER.						
RM7895D1011	120V, 50/60 HZ. SWITCH CHECK.	1	1,052.15	4	2.3	0003	7800

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
RM7895E	PRIMARY CONTROL. SAFE START CHECK CONFIGERABLE PREPURGE & INTERMITTENT PILOT. 15 OR 30 SEC PFEP LOCKOUT OR RECYCLE ON FLAME FAILURE. USE WITH FLAME RODS ONLY. HIGHER VOLTAGE FLAME ROD BIAS						
RM7895E1002	FOR IR HEATERS. 120V, 50/60 HZ.	1	920.69	4	2.5	0010	7800
RM7895F	PRIMARY CONTROL. SAFE START CHECK CONFIGERABLE PREPURGE & INTERMITTENT PILOT. 10 OR 30 SEC. PFEP. LOCKOUT OR RECYCLE ON FLAME FAILURE USE WIFLAME RODS ONLY. HIGHER VOLTAGE FLAME ROD BIAS FOR IR HEATERS. AIRFLOW SWITCH CHECK.	'	920.09	4	2.5	0010	7800
RM7895F1001	120V, 50/60 HZ.	1	955.63	4	1.8	0010	7800
RM7896A	PRIMARY CONTROL, 4 OR 10 SEC PFEP, INTERMITTENT PILOT, LOCKOUT & RECYCLE ON FLAME FAILURE OR LOSS OF AIRFLOW, 5 LEDS W/O AIRFLOW SWITCH CHECK FEATURE. INCLUDES DUST COVER. 15 SEC POSTPURGE.						
RM7896A1012	120V, 50/60 HZ. 15 SEC POSTPURGE.	1	1,352.79	4	3.4	0010	7800
RM7896B	PRIMARY CONTROL, 4 OR 10 SEC PFEP, INTERMITTENT PILOT, LOCKOUT & RECYCLE ON FLAME FAILURE OR LOSS OF AIRFLOW WITH AIRFLOW SWITCH CHECK, AND 5 LEDS. INCLUDES DUST COVER. 15 SEC POSTPURGE.						
RM7896B1011	120V, 50/60 HZ. SWITCH CHECK. 15 SEC POSTPURGE.	1	1,388.94	4	2.6	0010	7800
RM7896C	PRIMARY CONTROL, 4 OR 10 SEC PFEP, INTERRUPTED PILOT, LOCKOUT & RECYCLE ON FLAME FAILURE OR LOSS OF AIRFLOW W/O AIRFLOW SWITCH CHECK FEATURE, & 5 LEDS. INCLUDES DUST COVER. 15 SEC POSTPURGE.						
RM7896C1010 RM7896D	120V, 50/60 HZ. 15 SEC POSTPURGE.  PRIMARY CONTROL, 4 OR 10 SEC PFEP,INTERRUPTED PILOT, LOCKOUT OF FLAME FAILURE OF LOSS OF AIRFLOW WITH AIRFLOW SWITCH CHECK, DELAYED MAIN VALVE, RUN TEST SWITCH. INCLUDES DUST COVER. 15 SEC POSTPURGE.	1	1,490.01	4	1.8	0003	7800
RM7896D1019	120V, 50/60 HZ. SWITCH CHECK. 15 SEC POSTPURGE.	1	1,524.09	4	0.9	0010	7800
RM7896D1027	120V, 50/60 HZ. SWITCH CHECK. 15 SEC POSTPURGE. PURGE LED INSTEAD OF STANDARD FLAME LED. POWER LED BLINKS ALARM CODE ON LOCKOUT.	1	1,487.43	4	0.9	0003	7800
RM7897A	AUTOMATIC PRIMARY CONTROL, SHUTTER DRIVE OUTPUT, 4 OR 10 SEC PFEP, LOCKOUT OR RECYCLE ON FLAME FAILURE OR AIRFLOW, 5 LEDS W/O PREIGNITION INTERLOCK INPUT. INTERRUPTED PILOT VALVE TERMINAL, 2ND STAGE MAIN VALVE FOR HIGH AN DLOW SYSTEMS. INCLUDES DUST COVER.						
RM7897A1002	120 V, 50/60 HZ. PROGRAMMABLE POST PURGE TIMING AND BLINKUM FAULT ANNUCIATION.	1	797.53	4	2.8	0003	CSD
RM7897C	AUTOMATIC PRIMARY CONTROL WITH DISPLAY, SHUTTER DRIVE OUTPUT, 4 OR 10 SEC PFEP, LOCKOUT OR RECYCLE ON FLAME FAILURE OR AIRFLOW AND 5 LED'S WITH PRE IGNITION INTERLOCK INPUT.						
RM7897C1000	120 V, 50/60 HZ. INTERRUPTED PILOT VALVE TERMINAL, 2ND STAGE MAIN VALVE FOR LOW HIGH LOW SYSTEMS. PROGRAMMABLE POST PURGE TIMING AND BLINKUM FAULT ANNUCIATION.	1	1,002.07	4	2.8	0003	CSD
RM7898A	PRIMARY CONTROL WITH SELECTABLE PURGE TIME, 4 OR 10 SEC PFEP,INTERMITTENT AND INTERRUPTED PILOT, LOCKOUT & RECYCLE ON FLAME FAILURE OR LOSS OF AIRFLOW W/O DYNAMIC AIRFLOW SWITCH CHECK FEATURE, WITH PRE-IGNITION INTERLOCK INPUT & 5 LEDS. INCLUDES DUST COVER. WITH VALVE PROVING FEATURE AND POSTPURGE TIME PROGRAMMABLE.						
RM7898A1000	120V, 50/60 HZ.	1	797.53	4	2.8	0003	CSD
RM7898A1018	120V, 50/60 HZ. WITH EARLY SPARK TERMINATION FEATURE.	1	797.53	4	2.8	0003	CSD
RP418A	ELEC PNEU RELAY USED AS STOP & BLEED RELAY OR DIVERTING OR SELECTOR RELAY, LINE VOLTAGE, WALL MTD, WITH SPLICE BOX.						
RP418A1008	200V/50HZ OR 208V/50HZ	1	131.63	10	0.6	0020	GEN
RP418A1057	120V/50HZ.	1	85.92	10	0.3	0003	GEN
RP418A1065	480V/60HZ OR 440V/50HZ	1	91.51	10	0.3	0003	GEN
RP418A1073	277V/60HZ.	1	97.30	10	0.1	0003	GEN
RP418A1081	208V/60HZ.	1	87.11	10	0.6	0003	GEN
RP418A1099	240V/60HZ OR 220V/50HZ. 120V/60HZ OR 110V/50HZ	1	99.22	10 10	0.4 0.4	0003	GEN
RP418A1107 RP418B	ELEC PNEU RELAY USED AS STOP & BLEED RELAY OR DIVERTING OR SELECTOR RELAY, LINE VOLTAGE OPEN COIL NO SPLICE BOX, FOR PANEL MOUNTING.	1	65.72	10	0.4	0003	GEN
RP418B1014	208V/50HZ	1	133.79	10	0.3	0003	GEN
RP418B1022	240V/50HZ	1	118.67	10	0.3	0020	GEN
RP418B1030	120V/50HZ	1	127.99	10	0.3	0020	GEN
RP418B1048	480V/60HZ OR 440V/50HZ	1	118.51	10	0.2	0020	GEN
RP418B1055	208V/60HZ	1	133.13	10	0.3	0020	GEN
RP418B1071 RP470A	120V/60HZ.  PNEUMATIC RELAYS. HIGHER OF TWO PRESSURES, 0-18 PSI OPERATING PRESSURE.	1	63.17	1	0.3	0003	GEN
RP470A1003	HIGH PRESSURE SELECTOR. TRANSMITS HIGHER OF TWO INPUT PRESSURES.	1	49.75	10	0.1	0003	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	• Class	Distribution Type
Order Specification		Minir rder Q	Base	ack Q	Unit W in Po	Service	stribut
(OS) Number	Product Description	0	Price	۵		S	ÖİS
RP470B	LOCKOUT RELAY, LOWER OF TWO PRESSURES OR REPEATER RELAY. PILOT OPERATED, IN-LINE MOUNTING.						
RP470B1001	TRANSMITS ONE INPUT PRESSURE ONLY IF SECOND INPUT PRESSURE IS LOWER.	1	49.75	10	0.1	0003	GEN
RP471A	SWITCHING RELAY/SINGLE POLE DOUBLE THROW, MODULATING PILOT SIGNAL, ADJUSTABLE 3-13 PSI SWITCHING POINT.						
RP471A1002	SWITCHING RELAY/SINGLE POLE DOUBLE THROW, MODULATING PILOT SIGNAL ADJUSTABLE 3-	1	88.50	10	0.2	0003	GEN
RP670A	PNEUMATIC SINGLE CIRCUIT SWITCHING RELAY, TWO POSITION SINGLE POLE DOUBLE THROW SWITCH. TWO POSITION PILOT SIGNAL REQUIRED. NON-ADJUSTABLE SWITCHPOINT.						
RP670A1001	PILOT SIGNAL 3-7 PSI SWITCHPOINT.	1	81.16	10	0.2	0003	GEN
RP670A1019	PILOT SIGNAL 13-17 PSI SWITCHPOINT.	1	81.15	10	0.1	0003	GEN
RP670B	PNEUMATIC TWO CIRCUIT SWITCHING RELAY, TWO-POSITION DOUBLE POLE DOUBLE THROW SWITCH. TWO-POSITION PILOT SIGNAL REQUIRED. NON-ADJUSTABLE SWITCHPOINT.						
RP670B1009	PILOT SIGNAL 3-7 PSI SWITCHPOINT.	1	165.94	10	0.2	0003	GEN
RP670B1017	PILOT SIGNAL 13-17 PSI SWITCHPOINT.	1	165.94	10	0.2	0003	GEN
RP670B1066	18-22 PSI SWITCHOVER.	1	165.94	10	0.2	0003	GEN
RP670B1074	20-25 PSI SWITCHOVER	1	179.22	10	0.2	0003	GEN
RP7517A1009	ELECTRONIC - PNEUMATIC TRANSDUCER POWERED BY CONTROL SIGNAL, 30 INCH LEAD WIRE, WITH COVER, WITHOUT INTERNAL POWER SUPPLY, 2 WIRE	1	352.78	1	0.4	0001	GEN
RP7517A1017	ELECTRONIC - PNEUMATIC TRANSDUCER POWERED BY CONTROL SIGNAL, SCREW TERMINALS, WITHOUT COVER, WITHOUT INTERNAL POWER SUPPLY, 2 WIRE	1	344.69	1	0.2	0001	GEN
RP7517B1016	ELECTRONIC - PNEUMATIC TRANSDUCER 24 VAC, 30 INCH LEAD WIRE, WITH COVER, 3 WIRE	1	252.09	1	0.5	0003	GEN
RP7517B1024	ELECTRONIC - PNEUMATIC TRANSDUCER 24 VAC, SCREW TERMINALS, WITHOUT COVER, 3 WIRE	1	233.42	1	0.4	0001	GEN
RP818A	ELEC PNEU RELAY USED AS STOP & BLEED OR SELECTOR OR DIVERTING RELAY. LOW VOLTAGE WALL MTD SPLICE BOX SAME AS RP418A BUT LOW VOLTAGE VOLTAGE						
RP818A1004	24V/60HZ	1	60.85	10	0.4	0003	GEN
RP818B	ELEC PNEU RELAY USED AS STOP & BLEED OR SELECTOR OR DIVERTING RELAY. LOW VOLTAGE PANEL MTD OPEN COIL NO SPLICE BOX SAME AS RP418B BUT LOW VOLT RP418B BUT LOW VOLT						
RP818B1002	24V/60HZ	1	65.72	1	0.3	0003	GEN
RP818B1010	24V/50HZ.	1	65.72	1	0.2	0020	GEN
RP913A	OPTIMATIC 7 INPUT LOAD ANALYZER RELAY. SELECTS LOWEST AND/OR HIGHEST OF 2-7 INPUT PRESSURES.						
RP913A1008	STANDARD.	1	223.47	24	0.6	0003	GEN
RP920A	PROPORTIONAL PNEUMATIC CONTROLLER, HIGH CAPACITY, SINGLE INPUT. REQUIRES TEMP, HUMIDITY, PRESSURE, OR OTHER SENSORS. 3-50% PROPORTIONAL BAND. ADJUSTABLE DIRECT/ REVERSE.INTERNAL .007 RESTRICTOR.						
RP920A1025	DIRECT ACTING WITH REMOTE CONTROL POINT ADJUSTMENT CAPABILITY.	1	358.44	24	0.8	0003	GEN
RP920A1033	DIRECT ACTING WITHOUT REMOTE CONTROL POINT ADJUSTMENT CAPABILITY.	1	358.44	24	1.0	0003	GEN
RP920B	PROPORTIONAL PNEUMATIC CONTROLLER DUAL INPUT. REQUIRES TEMPERATURE, HUMIDITY, PRESSURE, OR OTHER SENSORS. 3-50% PROPORTIONAL BAND. 5-300% AUTHORITY RANGE. ADJUSTABLE DIRECT/ REVERSE. DIRECT OR REVERSE RESET.						
RP920B1023	DIRECT ACTING, REMOTE CONTROL POINT ADJUSTMENT CAPABILITY.	1	472.31	15	1.6	0003	GEN
RP920B1031	DIRECT ACTING WITHOUT REMOTE CONTROL POINT CAPABILITY.	1	472.31	15	1.5	0003	GEN
RP920B1056	CONTROLLER	1	450.00	15	1.6	0003	GEN
RP920C	PNEUMATIC CONTROLLER WITH PROPORTIONAL PLUS INTEGRAL CONTROL MODE AND SINGLE INPUT. REQUIRES TEMPERATURE, HUMIDITY, PRESSURE, OR OTHER SENSORS.						
RP920C1021	DIRECT ACTING WITH REMOTE CONTROL SETPOINT ADJUSTMENT CAPABILITY.	1	543.98	1	1.7	0003	GEN
RP920C1039	DIRECT ACTING WITHOUT CPA.	1	528.14	1	1.6	0003	GEN
RP920D	DUAL INPUT PNEUMATIC CONTROLLER WITH PROPORTIONAL PLUS INTEGRAL CONTROL MODE. REQUIRES TEMPERATURE, HUMIDITY, PRESSURE, OR OTHER SENSORS.						
RP920D1029	DIRECT ACTING WITH REMOTE CONTROL POINT ADJUSTMENT CAPABILITY.	1	666.26	1	1.7	0003	GEN
RP922A	RELAY, SUM OR AVERAGE TWO INPUT PRESSURES ADJUSTABLE RESTRICTION.						1
RP922A1007	RELAY DUAL INPUT	1	79.63	1	0.2	0003	GEN
RP970A	PNEUMATIC CAPACITY RELAY. PROVIDES A HIGHER VOLUME OUTPUT AT SAME PRESSURE AS THE INPUT. ALSO APPLICABLE AS LOW- PRESSURE SELECTOR.						]
RP970A1008	STANDARD.	1	78.87	10	0.1	0003	GEN

RP971A	Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
RP971A1007   SPILINPUT CHANGE PRODUCES 3-13 PSI OUTPUT   1   11   11   11   11   16   0   0   0   0   0   0   0   0   0	. ,	PNEUMATIC SEQUENCING RELAY. PROVIDES A PROPORTIONAL OUTPUT IN						
RP971A1015   SPILINPUT CHANGE PRODUCES 3-13 PGI OUTPUT.   1   1   1   1576   1   0.3   003   GEN   RP971A1031   FIXED 295 BAR SPAN AU STRAF POINT     1   1576   1   1577   10   0.3   003   GEN   RP971A1031   FIXED 295 BAR SPAN AU STRAF POINT     1   141.72   10   0.3   003   GEN   RP971A1031   FIXED 295 BAR SPAN AU STRAF POINT     1   141.72   10   0.3   003   GEN   RP971A1031     FIXED 295 BAR SPAN AU STRAF POINT     1   141.72   10   0.3   003   GEN   RP973A     1   1   1   1   1   1   1   1   1	PP071A1007		1	117 66	10	0.3	0003	GEN
RP8971A1023					_			_
RP971A 1091   FIXED 345 BAR SPAN ADJ START POINT   RP972A					_			_
REP37A1006   ADJUSTABLE OFFSET.   REP37A1   REP37A107   AVERAGING RELAY, OUTPUT   INPUT AT 6-1/2, 8, OR 9 PSI.   1								_
RP973A   AVERAGING RELAY. OUTPUT IS AVERAGE OF TWO INPUT PRESSURES.   7   73,03   10   0.0   0	RP972A							
RP973A   STANDARD.   STANDARD.   10   0.003   GEN   RP975A   HESITATION RELAY, PROVIDES UNIT VENTILATOR SEQUENCE FOR LARGER AIR   11   11   11   10   0.003   GEN   RP975A   HESITATION RELAY, PROVIDES UNIT VENTILATOR SEQUENCE FOR LARGER AIR   11   11   11   11   10   0.01   0.003   GEN   RRD6   RETROFIT ROUND DAMPER 6"   1   11   11   11   11   11   11	RP972A1006	ADJUSTABLE FOR OUTPUT = INPUT AT 6-1/2, 8, OR 9 PSI.	1	83.26	10	0.1	0003	GEN
RP975A   HANDLING UNITS.   RP975A   HANDLING UNITS.   HANDLING UNITS.   RP975A1003   STANDARD.   RP975A1003   STANDARD.   RP975A1003   STANDARD.   RP975A1003   STANDARD.   RETROFIT ROUND DAMPER 5"   1	RP973A	AVERAGING RELAY. OUTPUT IS AVERAGE OF TWO INPUT PRESSURES.						
NANDLING UNITS.   1   115.48   10   0.1   0.003   GEN   RRP65   RETROFIT ROUND DAMPER 5"   1   114.68   1   1.14.68   1   0.01   0.003   GEN   RRD6   RETROFIT ROUND DAMPER 6"   1   14.62   1   13.5   0.01   GEN   RRD6   RETROFIT ROUND DAMPER 6"   1   14.62   1   13.5   0.01   GEN   RRD7   RETROFIT ROUND DAMPER 7"   1   15.53.68   1   1.000   0.001   GEN   RRD7   RETROFIT ROUND DAMPER 8"   1   1.000   0.001   GEN   RRD8   RETROFIT ROUND DAMPER 8"   1   1.000   0.001   GEN   RRD8   RETROFIT ROUND DAMPER 8"   1   0.000   0.000   GEN   0.000   0.	RP973A1005	STANDARD.	1	73.03	10	0.1	0003	GEN
RRD6 RETROFIT ROUND DAMPER 8' 1 142,66 1 1 3.3 001 GEN RRD6 RETROFIT ROUND DAMPER 8' 1 149,80 1 3.8 001 GEN RRD7 RETROFIT ROUND DAMPER 8' 1 149,80 1 3.8 001 GEN RRD8 RETROFIT ROUND DAMPER 8' 1 149,80 1 1 3.8 001 GEN RRD8 RETROFIT ROUND DAMPER 8' 1 1 149,80 1 1 3.8 001 GEN RRD8 RETROFIT ROUND DAMPER 8' 1 1 1 153,36 1 1 4,0 001 GEN RRD8 RETROFIT ROUND DAMPER 8' 1 1 1 1 153,36 1 1 4,0 001 GEN RRD8 RETROFIT ROUND DAMPER 8' 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
RERD6   RETROFIT ROUND DAMPER 6"   1   146,24   1   3.5   001   GEN RRD7   RETROFIT ROUND DAMPER 7"   1   149,80   1   1   3.5   001   GEN RRD8   RETROFIT ROUND DAMPER 8"   1   153.36   1   4.0   001   GEN RRD8   RETROFIT ROUND DAMPER 8"   1   153.36   1   4.0   001   GEN RRD8   RETROFIT ROUND DAMPER 8"   1   1   817,64   1   0   0005   GEN SZ2353   SZZ SERIES -3 ZONES W CONTROL (FIREADED)   1   817,64   1   0   0005   GEN SZ2453   SZZ SERIES -4 ZONES W CONTROL (FIREADED)   1   980.42   1   0   0005   GEN SZ2453   SZZ SERIES -4 ZONES W CONTROL (FIREADED)   1   980.42   1   0   0005   GEN SZ2453   SZZ SERIES -4 ZONES W CONTROL (FIREADED)   1   980.42   1   0   0005   GEN SZ2453   SZZ SERIES -4 ZONES W CONTROL (FIREADED)   1   281.66   1   0.05   0005   GEN SZ2453   SZZ SERIES -4 ZONES W CONTROL (FIREADED)   1   0   0005   GEN SZ2453   SZZ SERIES -4 ZONES W CONTROL (FIREADED)   1   0   0005   GEN SZ2453   SZZ SERIES -4 ZONES W CONTROL (FIREADED)   1   0   0005   GEN SZ2453   SZZ SERIES -4 ZONES W CONTROL (FIREADED)   1   0   0   0   0   0   0   0   0   0								
RRD7   RETROFIT ROUND DAMPER 7"   34,0001 GEN   8728   8	-							
RCD8								
SZZZSSSS   SZZ SERIES - 3 ZONES W CONTROL (SWEAT)   1   817.64   1   0005   GEN								
SZZ4S3   SZZ SERIES - 3 ZONES W/ CONTROL (THREADED)						4.0		
SZZZAS3   SZZ SERIES - 4 ZONES WI CONTROL (SWEAT)   1   980.42   1   0005   GEN   SZZZASS   SZZ SERIES - 4 ZONES WI CONTROL (THREADED)   1   281.66   1   6.3   0005   GEN   SZZZS889-RP   HONEYWELL ZONE VALVE CONTROL PANEL (R889D 1000 )   1   281.66   1   6.3   0005   GEN   SZZS889-RP   HONEYWELL ZONE VALVE CONTROL PANEL (R889D 1000 )   1   281.66   1   6.3   0005   GEN   SZZS889-RP   HONEYWELL ZONE VALVE CONTROL PANEL (R889D 1000 )   1   281.66   1   6.3   0005   GEN   SZZSZS889-RP   HONEYWELL ZONE VALVE CONTROL PANEL (R889D 1000 )   1   136.48   20   0.8   0005   GEN   SZZSZSSZSZSZSZSZSZSZSZSZSZSZSZSZSZSZS		` '						
SZZZ8RISS - 4 ZONES W CONTROL (THREADED)		· · · · · · · · · · · · · · · · · · ·						
S228889-RP		· · ·						
SA17A		· · · · · · · · · · · · · · · · · · ·				6.3		
SLIZE 13/3*   HORIZ MOUNTING   SA37A1025   SALIS SWITCH A YUNGE LINE VOLT. 120V 8A. 240V 5A ADJ DIFF 550/900 FPM SAIL   SIZE 1-1/2X4*   HORIZ MOUNTING   SAIL SWITCH, SPST CONTACTS CLOSE WITH INCREASED AIR VELOCITY 550-900   SIZE 1-1/2X4*   HORIZ MOUNTING   SAIL SWITCH SPST CONTACTS CLOSE WITH INCREASED AIR VELOCITY 550-900   SAIL SWITCH 2 WIRE LINE VOLT. 120V 8A 240V 5A ADJ DIFF 550/900 FPM SAIL SIZE   1 125.74   20 0.8 0.00 0.00 0.00 0.00 0.00 0.00 0.		SAIL SWITCH, SPST CONTACTS CLOSE WITH INCREASED AIR VELOCITY 550-900						
SIZE 1-1/2X4" HORIZ MOUNTING	S437A1009		1	136.48	20	0.8	0003	GEN
FPM ADJUSTABLE DIFFERENTIAL, WITHOUT CASE AND COVER.   SA18, SWITCH 2 WIRE LINE VOLT. 120V 8A 240V 5A ADJ DIFF 550/900 FPM SAIL SIZE   1   125.74   20   0.8   0020   GEN 1X3" LESS CASE AND COVER   SA18, SWITCH 2 WIRE LINE VOLT. 120V 8A 240V 5A. ADJ DIFF 550/900 FPM SAIL SIZE   1,52,38"   20   0.5   0020   GEN 1X3" LESS CASE AND COVER   SAIL SWITCH, 2-WIRE LINE VOLT. 120V 8A 240V 5A. ADJ DIFF 550/900 FPM SAIL   1   125.74   20   0.5   0020   GEN 1X3" LESS CASE AND COVER   SAIL SWITCH, 2-WIRE LINE VOLT. 120V 8A 240V 5A. ADJ DIFF 550/900 FPM SAIL   1   125.74   20   0.5   0020   GEN 1X3" LESS LESS LESS LESS LESS LESS LESS LES	S437A1025		1	136.48	20	8.0	0003	GEN
133" LESS CASE AND COVER   SA15B1024   SALL SWITCH, 2-WIRE LINE VOLT. 120V 8A 240V 5A. ADJ DIFF 550/900FPM SAIL   1 125.74   20   0.5   0020   GEN SIZE 1.5X3.8"   0020   GEN SIZE 1.	S437B							
SIZE 1.5X3.8"   S443A   POTENTIOMETER & TOGGLE SWITCH, 135 OHM, 180 DEGREE ROTATION AND DPDT TOGGLE SWITCH. 35 OHM, 180 DEGREE ROTATION AND DPDT TOGGLE SWITCH. 35 OHMS. DPDT SWITCHING CLOSE- OPEN. 3		1X3" LESS CASE AND COVER						
SA43A1007   RHEOSTAT & TOGGLE SWITCH. 135 OHMS. DPDT SWITCHING. CLOSE- OPEN.   366.55   1   1.0   0003   GEN		SIZE 1.5X3.8"	1	125.74	20	0.5	0020	GEN
S445A         START STOP STATION FOR USE W/R485. R4138, R4075 LESS HOLD-IN RELAY.         Image: Company of the com		DPDT TOGGLE SWITCH.		000 55	4	4.0	0000	OFN
S445A1010         STANDARD.         STANDARD.         1         785.88         1         1.4         0020         AD           S483B         WINTER WATCHMAN, 120V 120 WATT, MAKES CIRCUIT ON TEMPERATURE FALL FOR FREEZE WARNING 30-60F RANGE.         1         555.15         20         0.3         0003         GEN           S483B1002         WINTER WATCHMAN         1         555.15         20         0.3         0003         GEN           S547A         MANUAL SWITCH, DPDT SWITCHING ACTION, BRUSHED STEEL WALL PLATE.         1         109.86         4         0.4         0003         GEN           S547B         MANUAL SWITCH, 4PDT W/MOUNTING BRACKET. BRUSHED STEEL WALL PLATE.         1         109.86         4         0.4         0003         GEN           S637A         TRADELINE, 4 POLE DOUBLE THROW SWITCHING ACTION W/ CENTER OFF POS., BRUSHED STAINLESS.         1         208.91         4         0.4         0003         GEN           S637A         SAIL SWITCH, SPDT CONTACTS CLOSE WITH INCREASED AIR VELOCITY 550-900 FPM ADDISTABLE DIFFERENTIAL.         1         152.69         20         0.8         0003         GEN           S684F         SAIL SWITCH 1X3" SAIL 3-WIRE LINE VOLT 120V 8A 240V 5A SPDT SWITCH ADD DIFF, 550/900 FPM         1         152.69         20         0.8         0.0         0 <t< td=""><td></td><td></td><td>1</td><td>366.55</td><td>1</td><td>1.0</td><td>0003</td><td>GEN</td></t<>			1	366.55	1	1.0	0003	GEN
S483B         WINTER WATCHMAN, 120V 120 WATT, MAKES CIRCUIT ON TEMPERATURE FALL FOR FREEZE WARNING, 30-60F RANGE.         Image: Control of the C				705.00			0000	40
S483B1002         WINTER WATCHMAN         1         55.15         20         0.3         0003         GEN           S547A         MANUAL SWITCH, DPDT W/MOUNTING BRACKET. BRUSHED STEEL WALLPLATE.         1         109.86         4         0.4         0003         GEN           S547B         MANUAL SWITCH, 4PDT W/MOUNTING BRACKET. BRUSHED STEEL WALLPLATE.         1         109.86         4         0.4         0003         GEN           S647B1012         TRADELINE, 4 POLE DOUBLE THROW SWITCHING ACTION W/ CENTER OFF POS., BRUSHED STAINLESS.         1         208.91         4         0.4         0003         GEN           S637A         SAIL SWITCH, SPDT CONTACTS CLOSE WITH INCREASED AIR VELOCITY 550-900 FPM ADJUSTABLE DIFFERENTIAL.         1         152.69         20         0.8         0003         GEN           S684F         SAIL SWITCH 1X3" SAIL 3-WIRE LINE VOLT 120V 8A 240V 5A SPDT SWITCH ADJ DIFF. 550/900 FPM         1         152.69         20         0.8         0003         GEN           S684F         STEP CONTROLLER, 10 STEP FLOATING CONTROL W/ FEEDBACK POT AND ENCLOSURE, 160 DEG MOTOR ROTATION, 120/208/240 VAC, 50/60 HZ.         1         3,540.86         1         11.4         0010         GEN           S684F1043         INTEGRAL MOTORIZED STEP CONTROLLER. TEN SWITCHES 5 MIN. MOTOR SPEED WITH ENCLOSURE         1         3,540.86 <th< td=""><td></td><td>WINTER WATCHMAN, 120V 120 WATT, MAKES CIRCUIT ON TEMPERATURE FALL</td><td>ı</td><td>700.00</td><td>,</td><td>1.4</td><td>0020</td><td>AD</td></th<>		WINTER WATCHMAN, 120V 120 WATT, MAKES CIRCUIT ON TEMPERATURE FALL	ı	700.00	,	1.4	0020	AD
S547A         MANUAL SWITCH, DPDT W/MOUNTING BRACKET. BRUSHED STEEL WALLPLATE.         1         109.86         4         0.4         0003         GEN           S547A 1005         TRADELINE, DPDT SWITCHING ACTION, BRUSHED STAINLESS STEEL WALL         1         109.86         4         0.4         0003         GEN           S547B         MANUAL SWITCH, 4PDT W/MOUNTING BRACKET. BRUSHED STEEL WALLPLATE.         TRADELINE, 4 POLE DOUBLE THROW SWITCHING ACTION W/ CENTER OFF POS., BRUSHED STAINLESS.         1         208.91         4         0.4         0003         GEN           S637A         SAIL SWITCH, SPDT CONTACTS CLOSE WITH INCREASED AIR VELOCITY 550-900 FPM ADJUSTABLE DIFFERENTIAL.         1         152.69         20         0.8         0003         GEN           S684F         SAIL SWITCH 1X3" SAIL 3-WIRE LINE VOLT 120V 8A 240V 5A SPDT SWITCH ADJ DIFF. 550/900 FPM         1         152.69         20         0.8         0003         GEN           S684F         STEP CONTROLLER, 10 STEP FLOATING CONTROL W/ FEEDBACK POT AND ENCLOSURE, 160 DEG MOTOR ROTATION, 120/208/240 VAC, 50/60 HZ.         1         3,540.86         1         11.4         0010         GEN           S684F1043         INTEGRAL MOTORIZED STEP CONTROLLER. TEN SWITCHES 5 MIN. MOTOR SPEED WITH ENCLOSURE         1         3,540.86         1         11.4         0010         GEN           S688A         <	S483B1002		1	55.15	20	0.3	0003	GEN
S547A1005         TRADELINE, DPDT SWITCHING ACTION, BRUSHED STAINLESS STEEL WALL PLATE.         1         109.86         4         0.4         0003         GEN           S547B         MANUAL SWITCH, 4PDT W/MOUNTING BRACKET. BRUSHED STEEL WALLPLATE.         5547B1012         TRADELINE, 4 POLE DOUBLE THROW SWITCHING ACTION W/ CENTER OFF POS., BRUSHED STAINLESS.         1         208.91         4         0.4         0.03         GEN           S637A         SAIL SWITCH, SPDT CONTACTS CLOSE WITH INCREASED AIR VELOCITY 550-900 FPM ADJUSTABLE DIFFERENTIAL.         1         152.69         20         0.8         0003         GEN           S684F         SAIL SWITCH 1X3" SAIL 3-WIRE LINE VOLT 120V 8A 240V 5A SPDT SWITCH ADJ DIFF. 550/900 FPM         1         152.69         20         0.8         0003         GEN           S684F         STEP CONTROLLER, 10 STEP FLOATING CONTROL W/ FEEDBACK POT AND ENCLOSURE, 160 DEG MOTOR ROTATION, 120/208/240 VAC, 50/60 HZ.         1         3,540.86         1         11.4         0010         GEN           S684F1035         INTEGRAL MOTORIZED STEP CONTROLLER. TEN SWITCHES 1-1/2 MIN MOTOR SPEED WITH ENCLOSURE         1         3,540.86         1         11.4         0010         GEN           S688A1007         SAIL SWITCH. SPDT WITH PLASTIC SAIL FOR EAC CONTROL. MOUNTS IN THE RETURN DUCT.         1         87.25         12         3.5         003         GEN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td>								
S547B1012         TRADELINE, 4 POLE DOUBLE THROW SWITCHING ACTION W/ CENTER OFF POS., BRUSHED STAINLESS.         1         208.91         4         0.4         0003         GEN           S637A         SAIL SWITCH, SPDT CONTACTS CLOSE WITH INCREASED AIR VELOCITY 550-900 FPM ADJUSTABLE DIFFERENTIAL.         1         152.69         20         0.8         0003         GEN           S637A1004         SAIL SWITCH 1X3" SAIL 3-WIRE LINE VOLT 120V 8A 240V 5A SPDT SWITCH ADJ DIFF. 550/900 FPM         1         152.69         20         0.8         0003         GEN           S684F         STEP CONTROLLER, 10 STEP FLOATING CONTROL W/ FEEDBACK POT AND ENCLOSURE, 160 DEG MOTOR ROTATION, 120/208/240 VAC, 50/60 HZ.         1         3,540.86         1         11.4         0010         GEN           S684F1035         INTEGRAL MOTORIZED STEP CONTROLLER. TEN SWITCHES 1-1/2 MIN MOTOR SPEED WITH ENCLOSURE         1         3,540.86         1         11.4         0010         GEN           S684F1043         INTEGRAL MOTORIZED STEP CONTROLLER. TEN SWITCHES 5 MIN. MOTOR SPEED WITH ENCLOSURE         1         3,540.86         1         11.4         0010         GEN           S688A         SAIL SWITCH. SPDT WITH PLASTIC SAIL FOR EAC CONTROL. MOUNTS IN THE RETURN DUCT.         1         87.25         12         3.5         0003         GEN	S547A1005		1	109.86	4	0.4	0003	GEN
S637A   SAIL SWITCH, SPDT CONTACTS CLOSE WITH INCREASED AIR VELOCITY 550-900   FPM ADJUSTABLE DIFFERENTIAL.	S547B	MANUAL SWITCH, 4PDT W/MOUNTING BRACKET. BRUSHED STEEL WALLPLATE.						
## ADJUSTABLE DIFFERENTIAL.  \$637A1004   SAIL SWITCH 1X3" SAIL 3-WIRE LINE VOLT 120V 8A 240V 5A SPDT SWITCH ADJ DIFF. 550/900 FPM   1 152.69   20   0.8   0003   GEN DIFF. 550/900 FPM   20   0.8   0.8   0.8   0.8   0.8   0.8   0.8   0.8   0.	S547B1012		1	208.91	4	0.4	0003	GEN
S684F   STEP CONTROLLER, 10 STEP FLOATING CONTROL W/ FEEDBACK POT AND ENCLOSURE, 160 DEG MOTOR ROTATION, 120/208/240 VAC, 50/60 HZ.   3,540.86   1   11.4   0010   GEN SPEED WITH ENCLOSURE   S684F1035   INTEGRAL MOTORIZED STEP CONTROLLER. TEN SWITCHES 1-1/2 MIN MOTOR   1   3,540.86   1   11.4   0010   GEN SPEED WITH ENCLOSURE   S684F1043   INTEGRAL MOTORIZED STEP CONTROLLER. TEN SWITCHES 5 MIN. MOTOR   1   3,540.86   1   11.4   0010   GEN SPEED WITH ENCLOSURE   S688A   SAIL SWITCH. SPDT WITH PLASTIC SAIL FOR EAC CONTROL. MOUNTS IN THE RETURN DUCT.   3.5   0003   GEN   GEN S688A1007   SAIL SWITCH.   S688A100	S637A							
ENCLOSURE, 160 DÉG MOTOR ROTATION, 120/208/240 VAC, 50/60 HZ.           \$684F1035         INTEGRAL MOTORIZED STEP CONTROLLER. TEN SWITCHES 1-1/2 MIN MOTOR SPEED WITH ENCLOSURE         1         3,540.86         1         11.4         0010         GEN           \$684F1043         INTEGRAL MOTORIZED STEP CONTROLLER. TEN SWITCHES 5 MIN. MOTOR SPEED WITH ENCLOSURE         1         3,540.86         1         11.4         0010         GEN           \$688A         SAIL SWITCH. SPDT WITH PLASTIC SAIL FOR EAC CONTROL. MOUNTS IN THE RETURN DUCT.         1         87.25         12         3.5         0003         GEN		DIFF. 550/900 FPM	1	152.69	20	8.0	0003	GEN
SPEED WITH ENCLOSURE  S684F1043 INTEGRAL MOTORIZED STEP CONTROLLER. TEN SWITCHES 5 MIN. MOTOR SPEED WITH ENCLOSURE  S688A SAIL SWITCH. SPDT WITH PLASTIC SAIL FOR EAC CONTROL. MOUNTS IN THE RETURN DUCT.  S688A1007 SAIL SWITCH. 1 87.25 12 3.5 0003 GEN		ENCLOSURE, 160 DÉG MOTOR ROTATION, 120/208/240 VAC, 50/60 HZ.		0.540.05			0015	05.
SPEED WITH ENCLOSURE		SPEED WITH ENCLOSURE		.,.				
RETURN DUCT.         1         87.25         12         3.5         0003         GEN		SPEED WITH ENCLOSURE	1	3,540.86	1	11.4	0010	GEN
		RETURN DUCT.		07.05	10	2.5	0000	OFN
1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	S688A1007 S7760A2031	SAIL SWITCH.  NETWORK DISPLAY	1	87.25 1,081.00	12 4	3.5 0.6	0003	CCD

Product Description			ity		ty	٠	ş	Туре
STREED   S			num uant		uanti	/eigh unds	Clas	T uo
STREED   S			/linin er Q		à	if ν η Ρο	vice	ibuti
\$7300A104		Product Description	Ord		Рас	ō.=	Ser	Distr
\$780040305   FRENCH LANGUAGE DISPLAY FOR USE WITH ECRAPIZX RELAY MODULES.   1   843.34   28   0.4   0.01   70.05   72.05   7	` '	•						
\$789041043   GERMAN LANGUAGE DISPLAY FOR ECRIATIONS, RELAY MODULES.   1   843.4   1   0.0   0.01   700.	S7800A1001	STANDARD.	2	680.12	1	0.1	0003	7800
1   144   10   0.00	S7800A1035	FRENCH LANGUAGE DISPLAY FOR USE WITH EC/RM78XX RELAY MODULES.	1	843.34	28	0.4	0010	7800
\$7800A1168   SPANISH LANGUAGE DISPLAY FOR ECRIMITEXX RELAY MODULES.   1   680.20   21   0.0   0.01   780.	S7800A1043	GERMAN LANGUAGE DISPLAY FOR EC/RM78XX RELAY MODULES.	1	843.34	1	0.6	0010	7800
S7800A1126	S7800A1050	ITALIAN LANGUAGE DISPLAY FOR EC/RM78XX RELAY MODULES.	1	843.34	20	0.3	0010	7800
STR800A1142   RELAY MODULES CAPABLE OF SETTING UP RAND DISPLAYING SPECIAL "CALL SERVICE" MESSAGE, SETTING UP REASSIONS OR RENAMING LAIRS AND INTERLOCKS OF THE STRBOATORS FIRST OUT EXPANDED ANALYSICATOR. USED MICHAELS PROBABAMING POST FURGE TIME OF BATTERS AND SELECT MESSAGE, SETTING UP REASSIONS OR SERVICE AND SELECT MESSAGE, SETTING UP REASSIONS OR SERVICE AND SELECT MESSAGE, SETTING UP REASSIONS OF THE STRBOATORS FIRST OUT EXPANDED ANALYSICATOR. USED THE STRBOATORS OF THE	S7800A1068	SPANISH LANGUAGE DISPLAY FOR EC/RM78XX RELAY MODULES.	1	698.26	1	0.6	0010	7800
SERVICE MISSANGE, SETTING UP, REASSIGNING OR REMAMING LIMITS AND INTERLOCKS OF THE STRANDOL OF INTERLOCK POLICY EXPANDED ANALUCKITOR. USED INTERLOCKS OF THE STRANDOL OF INTERLOCK POLICY EXPANDED ANALUCKITOR. USED INTERLOCKS OF THE STRANDOL OF STRANDARD OF STRANDARD OF STRANDARD OF STRANDARD OF STRANDARD OF STRANDARD. INCLUDES 5 PIN CONNECTOR (PN 203841)	S7800A1126	PORTUGUESE LANGUAGE DISPLAY FOR RM78XX AND EC78XX RELAY MODULES.	1	843.34	28	2.7	0010	7800
MOUNTING THE KEYBOARD DISPLAY MODULE REMOTER. SUPPLIES   COMMINICATION BUS INTERFACE AND REMOTE RESET.   1 346.62 24 0.2 0003 7801	S7800A1142	SERVICE" MESSAGE, SETTING UP, REASSIGNING OR RENAMING LIMITS AND INTERLOCKS OF THE \$7830A1005 FIRST OUT EXPANDED ANNUNCIATOR, USED FOR PROGRAMMING VALVE PROVING TIME FOR VALVE PROVING RELAY MODULES, PROGRAMMING POST PURGE TIME OF RM7897 AND SELECT	1	680.13	1	0.6	0003	CSD
DEDICATED DATA LINK (DDL) DRIVER MODULE PROVIDES MULTIDROPPING CAP OF 7800 SERIES RELAY MODULE. EARLES REMOTE DISPLAY TO BE MOUNTED A POWERED FOR OPERATION FROM REMOTE LOCATION W/O A USER (INTERFACE.)   S7810B1007   STANDARD   ST	S7810A	MOUNTING THE KEYBOARD DISPLAY MODULE REMOTELY. SUPPLIES						
	S7810A1009	STANDARD. INCLUDES 5 PIN CONNECTOR (P/N 203541).	1	346.62	24	0.2	0003	7800
\$7810M   MODBUS DATA CONTROLBUS MODULE FOR USE WITH 7800 SERIES CONTROLS. \$7810M1003   MODBUS DATA CONTROLBUS MODULE. \$7820M   MODBUS DATA CONTROLBUS MODULE. \$7820A   ACCESSORY SUPPORT MODULE CE APPROVED   1   250.00   10   0.0   0007   700	S7810B	OF 7800 SERIES RELAY MODULE. ENABLES REMOTE DISPLAY TO BE MOUNTED & POWERED FOR OPERATION FROM REMOTE LOCATION W/O A USER						
\$7810M1003 MODBUS DATA CONTROLBUS MODULE CE APPROVED 1 250.00 1 0.003 780.07810M1029 MODBUS DATA CONTROLBUS MODULE CE APPROVED 1 250.00 1 0.003 780.07810M1029 MODBUS DATA CONTROLBUS MODULE CE APPROVED 1 250.00 1 0.003 780.07810M1029 \$7820A ACCESSORY SUPPORT MODULE USED TO PROVIDE REMOTE RESET. \$7820A 1007 STANDARD. INCLUDES 5 PIN CONNECTOR (PN 203541). \$7830A FIRST OUT EXPANDED ANNIN CLATOR FOR 7800 SERIES RELAY MODULES. 24 LEDS WITH 21 LIMIT AND INTERLOCK INPUTS. PROVIDES CURRENT AND/OR FIRST-OUT STATUS TO KEYBOARD DISPLAY MODULE. \$7830A1005 120V, 50/60 HZ. \$7830A1005 120V, 50/60	S7810B1007	STANDARD	1	444.81	10	0.3	0003	7800
S7810M1029   MODBUS DATA CONTROLBUS MODULE CE APPROVED								
S7820A   ACCESSORY SUPPORT MODULE USED TO PROVIDE REMOTE RESET.   28	S7810M1003	MODBUS DATA CONTROLBUS MODULE.	1	250.00	1	-	0003	7800
STADDARD. INCLUDES 5 PIN CONNECTOR (P/N 203541).   1			1	250.00	10	0.2	0010	7800
S7830A   FIRST OUT EXPANDED ANNUN CIATOR FOR 7800 SERIES RELAY MODULES, 24   LEDS WITH 21 LINIT AND INTERIOLOCK INPUTS. PROVIDES CURRENT AND/OR FIRST-OUT STATUS TO KEYBOARD DISPLAY MODULE. 10 1 1,253.10 4 2.1 0003 7800 7800 7800 7800 7800 7800 7800								
LEDS WITH 21 LIMIT AND INTERLOCK INPUTS. PROVIDES CURRENT AND/OR FIRST-OUT STATUS TO KEYBOARD DISPLAY MODULE.   1   1,253.10   2   2.1   0.003   780/757999B1000   120/4,50/60 HZ.   1   1,630.20   1   3.0   0.003   780/75799B1000   2.001 LINKS CONFIGURATION DISPLAY   1   1,630.20   1   3.0   0.003   780/75799B1000   2.001 LINKS CONFIGURATION DISPLAY   1   1,630.20   1   3.0   0.003   780/75799B1000   2.001 LINKS CONFIGURATION DISPLAY   1   1,630.20   1   3.0   0.003   780/75799B1000   2.001 LINKS CONFIGURATION DISPLAY   2.001 L		, , ,	1	284.65	28	0.3	0003	7800
S7999B1000   CONTROL LINKS CONFIGURATION DISPLAY   S8600B   DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH LOCKOUT. 1   AMP PILOT VALVE, 1 AMP MAIN VALVE, 24 VAC.   S8600B   DUAL ROD, 100% SHUTOFF, 15 SEC. LOCKOUT, 1 AMP / 24 VAC.   S8600B   S8610F   SINGLE ROD, NON 100% SHUTOFF, 14 SEC. LOCKOUT, 1 AMP / 24 VAC.   S8610F   SINGLE ROD, NON 100% SHUTOFF, 14 SEC. LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   S8610F100B   NATURAL GAS ONLY.   S8610H100B   SINGLE ROD 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   S8610H1002   15 SECOND LOCKOUT.   S8610H1002   15 SECOND LOCKOUT, AUTO VENT DAMPER PLUG.   1 253.25   10 0,3 0001   GEN S8610U   UNIVERSAL MODULE FOR SINGLE OR DUAL ROD FLAME SENSING, WITH VENT CONTINUOUS RETRY/100% SHUTOFF.   S8610U   UNIVERSAL MITERMITTENT PILOT MODULE. SENSING W/FENT DAMPER PLUG, NAT OR IP, 963.59 9 SEC TRIAL FOR IGN, 5 MIN SHUTOFF   S8620C   DUAL ROD INTERMITTENT PILOT MODULE. 100% SHUTOFF.   1 231.93 10 0,8 0003   GEN S8620C   DUAL ROD INTERMITTENT PILOT MODULE. 100% SHUTOFF   S8620C   DUAL ROD INTERMITTENT PILOT MODULE. 100% SHUTOFF   S8620C   S8620C   S8620C   S9620C AMP AMIN VALVE. 24 VAC.   1 231.94   10 0,8 0003   GEN S8620C   S8620C AMP AMIN VALVE. 24 VAC.   1 231.94   10 0,8 0003   GEN S8620C   S8620C AMP AMIN VALVE. 24 VAC.   1 229.77   10 0,8 0003   GEN S8620C   S8620C AMP AMIN VALVE. 24 VAC.   1 229.77   10 0,9 0003   GEN S8620C   S8620C AMP AMIN VALVE. 24 VAC.   1 229.77   10 0,9 0003   GEN S8620C   S8620C AMP AMIN VALVE, 24 VAC.   1 229.77   10 0,9 0003   GEN S8620C   S8620C AMP AMIN VALVE, 24 VAC.   1 229.77   10 0,9 0003   GEN S8620C AMP AMIN VALVE, 24 VAC.   1 229.77   10 0,9 0003   GEN S8620C AMP AMIN VALVE, 24 VAC.   1 229.77   10 0,9 0003   GEN S8620C AMP AMIN VALVE, 24 VAC.   1 229.77   10 0,9 0003   GEN S8620C AMP AMIN VALVE, 24 VAC.   1 229.77   10 0,9 0003   GEN S8620C AMP AMIN VALVE, 24 VAC.   1 229.77   10 0,9 0003   GEN S8620C AMP AMIN VALVE, 24 VAC.   1 229.77   10 0,9 0003   GEN S8620C AMP AMIN VALVE, 24 VAC.   1 2		LEDS WITH 21 LIMIT AND INTERLOCK INPUTS. PROVIDES CURRENT AND/OR FIRST-OUT STATUS TO KEYBOARD DISPLAY MODULE.						
S8600B   DUAL ROD, INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH LOCKOUT. 1   AMP PILOT VALVE, 1 AMP MAIN VALVE, 24 VAC.   DUAL ROD, 100% SHUTOFF 1 SEC. LOCKOUT, 1 AMP/ 24 VAC.   S8610F   SINGLE ROD, NON 100% SHUTOFF 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   S8610F   SINGLE ROD, NON 100% SHUTOFF 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 WC   S8610F   S8610H   SINGLE ROD 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 WC   S8610H   SINGLE ROD 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   S8610H   SECOND LOCKOUT. AUTO VENT DAMPER PLUG.   S8610H   SECOND LOCKOUT. AUTO VENT DAMPER PLUG.   S8610H   SECOND LOCKOUT. AUTO VENT DAMPER PLUG.   S8610H   UNIVERSAL MODULE FOR SINGLE OR DUAL ROD FLAME SENSING, WITH VENT DAMPER PLUG, NAT OR LP GAS, 30 SEC TRIAL FOR IGN, 5 MIN SHUTOFF, CONTINUOUS RETRY/100% SHUTOFF.   S8610U   UNIVERSAL INTERMITTENT PILOT MODULE. SENSING WIVENT DAMPER PLUG, NAT OR LP, 90 SECOND TRIAL FOR IGNITION, 5 MIN WAIT, CONT. RETRY   S8620C   DUAL ROD INTERMITTENT PILOT MODULE. 100% SHUTOFF WITH RETRY. 2 AMP PILOT VALVE. 2 AMP MAIN VALVE. 24 VAC.   S8620C   DUAL ROD INTERMITTENT PILOT MODULE MOVE SHUTOFF WITH DAMPER PLUG   S8620C   S			-	,	•			7800
AMP PILOT VALVE, 1 AMP MAIN VALVE, 24 VAC.   DUAL ROD, 100% SHUTOFF, 15 SEC. LOCKOUT, 1 AMP/24 VAC.   S8610F1008   NATURAL GAS ONLY.   DATURAL GAS ONLY.   S1NGLE ROD, NON 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   S1NGLE ROD 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   S1NGLE ROD 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   S1NGLE ROD 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   S6610H1020   15 SECOND LOCKOUT.   AUTO VENT DAMPER PLUG.   S6610H1020   S560ND LOCKOUT, AUTO VENT DAMPER PLUG.   S6610H1020   UNIVERSAL MODULE FOR SINGLE OR DUAL ROD FLAME SENSING, WITH VENT CONTINUOUS RETRY/100% SHUTOFF.   S6610H1020   UNIVERSAL INTERMITTENT PILOT MODULE. SENSING W/VENT DAMPER PLUG.   ANT OR LP. 90 SECOND TRIAL FOR IGNITION, 5 MIN SHUTOFF,   S6610H1020   UNIVERSAL INTERMITTENT PILOT MODULE. 100% SHUTOFF WITH RETRY. 2 AMP PILOT VALVE. 2 AMP MAIN VALVE. 24 VAC.   S6620C1011   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH DAMPER PLUG.   1 231.93   10 0.8 0003   GEN S6620C1011   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH DAMPER PLUG.   1 233.24   10 0.8 0003   GEN S6620C1011   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH DAMPER PLUG.   1 230.94   10 0.8 0003   GEN S6620C1011   2 ROD 100% SHUTOFT WITH DAMPER PLUG.   1 230.94   10 0.8 0003   GEN S6620C1011   2 ROD 100% SHUTOFT WITH DAMPER PLUG.   1 230.94   10 0.9 0003   GEN S6620C1011   2 ROD 100% SHUTOFT WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 2 VAC.   1 230.94   10 0.9 0003   GEN S6630J1004   2 ROD, 100% SHUTOFF WITH MAIN VALVE, 2 VAC.   1 230.94   10 0.9 0003   GEN S6630J1004   2 ROD, 100% SHUTOFF, PREPURGE 15 SEC LOCKOUT 2 AMP.   1 230.94   10 0.9 0003   GEN S6780D1006   5 SEC. LOCKOUT.   1 299.15   10 0.8 0003   GEN S67B1006   4 SEC. LOCKOUT.   1 299.15   10 0.8 0003   GEN S67B1006   4 SEC. LOCKOUT.   1 299.16   10 0.8 0003   GEN S67B1006   4 SEC. LOCKOUT.   1 299.16   10 0.8 0003   GEN S67B1006   4 SEC.			1	1,630.20	1	3.0	0003	
S8610B1025   DUAL ROD, 100% SHUTOFF, 15 SEC. LOCKOUT, 1 AMP/ 24 VAC.   S8610F   SINGLE ROD, NON 100% SHUTOFF 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   S8610F   SINGLE ROD, NON 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   S8610H   SINGLE ROD 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   S8610H1004   15 SECOND LOCKOUT, AUTO VENT DAMPER PLUG.   1 253.25   10 0.9 0003   GEN S8610H1020   15 SECOND LOCKOUT, AUTO VENT DAMPER PLUG.   1 291.34   10 0.3 0001   GEN S8610U   UNIVERSAL MODULE FOR SINGLE OR DUAL ROD FLAME SENSING, WITH VENT DAMPER PLUG, NAT OR LP GAS, 90 SEC TRIAL FOR IGN, 5 MIN SHUTOFF, CONTINUOUS RETRY/100% SHUTOFF, CONTINUOUS RETRY/100% SHUTOFF, CAMP/2 AMP 15 SEC. MAX SHUTOFF, VALVE, 2 AMP MAIN VALVE, 24 VAC   S8620C   DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF, VALVE, 2 AMP MAIN VALVE, 24 VAC   S8620C   SINGLE ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH DAMPER PLUG, 1 233.24   10 0.8 0003   GEN S8620C1011   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH DAMPER PLUG, 1 233.24   10 0.8 0003   GEN S8620C1011   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH DAMPER PLUG, 1 233.24   10 0.8 0003   GEN S8620C1011   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH DAMPER PLUG, 1 233.24   10 0.8 0003   GEN S8620C1011   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH DAMPER PLUG, 1 233.24   10 0.8 0003   GEN S8620C1011   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH LOCKOUT AND PREPURGE, 2 AMP PLIOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   1 299.77   10 0.9 0003   GEN S8620C1011   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH LOCKOUT AND PREPURGE, 2 AMP PLIOT VALVE, 2 AMP MAIN VALVE, 2 VAC.   1 299.77   10 0.9 0003   GEN S8781006   SEC. LOCKOUT.   1 MP 1000 MAIN VALVE, 2 AMP 100 MAIN VALVE, 2 AM	S8600B	DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH LOCKOUT. 1						
S8610F   SINGLE ROD, NON 100% SHUTOFF 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24   VAC   S8610F1008   NATURAL GAS ONLY.   1 215.17   10 0.8 0003   GEN S8610H   SINGLE ROD 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   1 253.25   10 0.9 0003   GEN S8610H1004   15 SECOND LOCKOUT.   1 253.25   10 0.9 0003   GEN S8610H1020   15 SECOND LOCKOUT, AUTO VENT DAMPER PLUG.   1 291.34   10 0.3 0001   GEN S8610U   UNIVERSAL MODULE FOR SINGLE OR DUAL ROD FLAME SENSING, WITH VENT DAMPER PLUG, NAT OR LP, 90 SECOND TRIAL FOR IGNITION, 5 MIN WAIT, CONT. RETRY   10 0.9 0003   GEN S8610U1003   UNIVERSAL INTERMITTENT PILOT MODULE, SENSING WIVENT DAMPER PLUG, NAT OR LP, 90 SECOND TRIAL FOR IGNITION, 5 MIN WAIT, CONT. RETRY   10 0.9 0003   GEN S8620C   DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF.   1 231.93   10 0.8 0003   GEN S8620C   DUAL ROD INTERMITTENT PILOT MODULE, SENSING WIVENT DAMPER PLUG, NAT OR LP, 90 SECOND TRIAL FOR IGNITION, 5 MIN WAIT, CONT. RETRY   10 0.9 0.9 0003   GEN S8620C   10 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	S8600B1025	, ,	1	259 06	10	0.8	0010	GEN
S8610F1008   NATURAL GAS ONLY.   1   215.17   10   0.8   0.003   GEN		SINGLE ROD, NON 100% SHUTOFF 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24		200.00		0.0	00.0	02.1
S8610H	S8610F1008		1	215 17	10	0.8	0003	GEN
VALVE, 24 VAC.   1   253.25   1   0   0,0   0003   GEN				210.17	10	0.0	0000	OLIV
S8610H1020         15 SECOND LOCKOUT, AUTO VENT DAMPER PLUG.         1         291.34         10         0.3         0001         GEN           S8610U         UNIVERSAL MODULE FOR SINGLE OR DUAL ROD FLAME SENSING, WITH VENT DAMPER PLUG, NAT OR LP, 9GAS, 90 SEC TRIAL FOR IGN, 5 MIN SHUTOFF,         1         215.96         10         0.9         0003         GEN           S8610U1003         UNIVERSAL INTERMITTENT PILOT MODULE, SENSING WVENT DAMPER PLUG, NAT OR LP, 90 SECOND TRIAL FOR IGNITION, 5 MIN WAIT, CONT. RETRY         1         215.96         10         0.9         0.09         0003         GEN           S8620C         DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH RETRY. 2 AMP PILOT VALVE. 2 AMP MAIN VALVE. 24 VAC.         1         231.93         10         0.8         0003         GEN           S8620C1001         2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH DAMPER PLUG.         1         233.24         10         0.8         0001         GEN           S8670D         SINGLE ROD INTERMITTENT PILOT MODULE WITH PREPURGE, 100% SHUTOFF WITH LOCKOUT AMP.         1         229.77         10         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9	0001011							
S8610U         UNIVERSAL MODULE FOR SINGLE OR DUAL ROD FLAME SENSING, WITH VENT CONTINUOUS RETRY/100% SHUTOFF.         S. 8610U1003         INIVERSAL INTERMITTENT PILOT MODULE, SENSING WIVENT DAMPER PLUG, NAT OR LP, 90 SECOND TRIAL FOR IGNITION, 5 MIN WAIT, CONT. RETRY         1         215.96         10         0.9         0.03         GEN           S8620C         DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH RETRY. 2 AMP PILOT VALVE. 2 AMP MAIN VALVE. 24 VAC         1         231.93         10         0.8         0003         GEN           S8620C1003         2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH DAMPER PLUG. 38660C1011         1         233.24         10         0.8         0001         GEN           S8670D         SINGLE ROD INTERMITTENT PILOT MODULE WITH PREPURGE, 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.         1         229.77         10         0.9         0.09         GEN           S8680J         DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH LOCKOUT AND PREPURGE, 2 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24VAC         1         236.41         10         0.9         0.09         GEN           S87B         DIRECT SPARK IGNITION SINGLE ROD, ANY VALVE WITH ALARM TERMINAL.         1         299.34         10         0.7         0.03         GEN           S87B1016         11 SEC. LOCKOUT.         1         299.15         10         0.8	S8610H1004		1	253.25	10	0.9	0003	GEN
DAMPER PLUG, NAT OR LP GAS, 90 SEC TRIAL FOR IGN, 5 MIN SHÚTOFF, CONTINUOUS RETRY/100% SHUTOFF.   S8610U1003   UNIVERSAL INTERMITTENT PILOT MODULE, SENSING W/VENT DAMPER PLUG, NAT OR LP, 90 SECOND TRIAL FOR IGNITION, 5 MIN WAIT, CONT. RETRY   S8620C   DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH RETRY. 2 AMP PILOT VALVE. 2 AMP MAIN VALVE. 24 VAC   S8620C1003   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF.   1 231.93   10 0.8 0003   GEN S8620C1011   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH DAMPER PLUG.   1 233.24   10 0.8 0001   GEN S8670D   SINGLE ROD INTERMITTENT PILOT MODULE WITH PREPURGE, 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   1 229.77   10 0.9 0003   GEN S8680J   DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH LOCKOUT AND PREPURGE, 2 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24VAC   1 236.41   10 0.9 0003   GEN S8680J   DIAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH LOCKOUT AND PREPURGE, 2 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24VAC   1 236.41   10 0.9 0003   GEN S87B   DIRECT SPARK IGNITION SINGLE ROD, ANY VALVE WITH ALARM TERMINAL.   1 298.34   10 0.7 0003   GEN S87B1016   11 SEC. LOCKOUT.   1 299.15   10 0.8 0003   GEN S87B1024   21 SEC. LOCKOUT.   1 299.15   10 0.8 0003   GEN S87B1065   4 SEC. LOCKOUT.   1 274.86   10 0.8 0003   GEN S87B1065   4 SEC. LOCKOUT.   1 274.86   10 0.8 0003   GEN S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN SA7C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN SA7C   DIRECT SPARK IGNITION SINGLE ROD AND AND AND AND AND AND AND AND AND AN	S8610H1020	15 SECOND LOCKOUT, AUTO VENT DAMPER PLUG.	1	291.34	10	0.3	0001	GEN
NAT OR LP, 90 SECOND TRIAL FOR IGNITION, 5 MIN WAIT, CONT. RETRY   DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH RETRY. 2 AMP   PILOT VALVE. 2 AMP MAIN VALVE. 24 VAC   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF.   1 231.93   10 0.8 0003   GEN   S8620C1011   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH DAMPER PLUG.   1 233.24   10 0.8 0001   GEN   S8670D   SINGLE ROD INTERMITTENT PILOT MODULE WITH PREPURGE, 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   1 229.77   10 0.9 0003   GEN   S8680J   DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH LOCKOUT AND PREPURGE, 2 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24VAC   S8680J1004   2 ROD, 100% SHUTOFF, PREPURGE 15 SEC LOCKOUT 2 AMP.   1 236.41   10 0.9 0003   GEN   S87B   DIRECT SPARK IGNITION SINGLE ROD, ANY VALVE WITH ALARM TERMINAL.   1 298.34   10 0.7 0003   GEN   S87B1016   11 SEC. LOCKOUT.   1 299.15   10 0.8 0003   GEN   S87B1024   21 SEC. LOCKOUT.   1 269.18   10 0.4 0003   GEN   S87B1065   4 SEC. LOCKOUT.   1 274.86   10 0.8 0003   GEN   S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN   S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN   S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN   S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN   S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN   S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN   S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN   S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN   S87C   DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.   1 257.34   10 0.9 0003   GEN   S87C   DIRECT SPARK IGNITION SINGLE ROD.   S87C   DIRECT SPARK IGNITION SINGLE ROD.   S87C   DIRECT SPARK IGNITION SINGLE ROD.   S	S8610U	DAMPER PLUG, NAT OR LP GAS, 90 SEC TRIAL FOR IGN, 5 MIN SHUTOFF,						
S8620C1003   2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF.   1   231.93   10   0.8   0003   GEN	S8610U1003		1	215.96	10	0.9	0003	GEN
\$8620C1011       2 ROD 100% SHUTOFF, 2 AMP/2 AMP 15 SEC. MAX SHUTOFF WITH DAMPER PLUG.       1       233.24       10       0.8       0001       GEN         \$8670D       SINGLE ROD INTERMITTENT PILOT MODULE WITH PREPURGE, 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.       1       229.77       10       0.9       0003       GEN         \$8680J       DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH LOCKOUT AND PREPURGE, 2 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24VAC       1       236.41       10       0.9       0003       GEN         \$878B       DIRECT SPARK IGNITION SINGLE ROD, ANY VALVE WITH ALARM TERMINAL.       1       298.34       10       0.7       0003       GEN         \$8781008       6 SEC. LOCKOUT.       1       299.15       10       0.8       0003       GEN         \$8781024       21 SEC. LOCKOUT.       1       269.18       10       0.4       0003       GEN         \$8781065       4 SEC. LOCKOUT.       1       274.86       10       0.8       0003       GEN         \$87C       DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.       1       257.34       10       0.9       0003       GEN         \$87C1006       6 SEC. LOCKOUT.       1       257.34       10       0.9       0003       GEN <th>S8620C</th> <td>PILOT VALVE. 2 AMP MAIN VALVE. 24 VAC</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	S8620C	PILOT VALVE. 2 AMP MAIN VALVE. 24 VAC						
S8670D         SINGLE ROD INTERMITTENT PILOT MODULE WITH PREPURGE, 100% SHUTOFF WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.         1         229.77         10         0.9         0.09         0003         GEN           S8680J         DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH LOCKOUT AND PREPURGE, 2 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24VAC         1         236.41         10         0.9         0003         GEN           S8680J1004         2 ROD, 100% SHUTOFF, PREPURGE 15 SEC LOCKOUT 2 AMP.         1         236.41         10         0.9         0003         GEN           S87B         DIRECT SPARK IGNITION SINGLE ROD, ANY VALVE WITH ALARM TERMINAL.         1         298.34         10         0.7         0003         GEN           S87B1008         6 SEC. LOCKOUT.         1         299.15         10         0.8         0003         GEN           S87B1024         21 SEC. LOCKOUT.         1         269.18         10         0.4         0003         GEN           S87B1065         4 SEC. LOCKOUT.         1         274.86         10         0.8         0003         GEN           S87C         DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.         1         257.34         10         0.9         0003         GEN		,	-					GEN
WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.   1   229.77   10   0.9   0.003   GEN		, , , , , , , , , , , , , , , , , , , ,	1	233.24	10	0.8	0001	GEN
S8680J         DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH LOCKOUT AND PREPURGE, 2 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24VAC         1         236.41         10         0.9         0003         GEN           S878 B01008 SR7B1008 SR7B1008 S87B1016 S87B1065 S87B1064 S87B1065 S87B1065 S87B1065 S87B1065 S87C DIRECT SPARK IGNITION SINGLE ROD, ANY VALVE WITH ALARM TERMINAL.         1         299.15 10 0.8 0003 GEN         0.003 GEN           S87B1065 S87C DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.         1         257.34 10 0.9 0003 GEN           S87C DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.         1         257.34 10 0.9 0003 GEN		WITH LOCKOUT, 1 AMP PILOT VALVE, 2 AMP MAIN VALVE, 24 VAC.						
S87B         DIRECT SPARK IGNITION SINGLE ROD, ANY VALVE WITH ALARM TERMINAL.         Image: Control of the control		DUAL ROD INTERMITTENT PILOT MODULE, 100% SHUTOFF WITH LOCKOUT AND	1	229.77	10	0.9	0003	GEN
S87B1008       6 SEC. LOCKOUT.       1       298.34       10       0.7       0003       GEN         S87B1016       11 SEC. LOCKOUT.       1       299.15       10       0.8       0003       GEN         S87B1024       21 SEC. LOCKOUT.       1       269.18       10       0.4       0003       GEN         S87B1065       4 SEC. LOCKOUT.       1       274.86       10       0.8       0003       GEN         S87C       DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.       1       257.34       10       0.9       0003       GEN         S87C1006       6 SEC. LOCKOUT.       1       257.34       10       0.9       0003       GEN	S8680J1004	2 ROD, 100% SHUTOFF, PREPURGE 15 SEC LOCKOUT 2 AMP.	1	236.41	10	0.9	0003	GEN
S87B1016       11 SEC. LOCKOUT.       1 299.15       10 0.8 0003 GEN         S87B1024       21 SEC. LOCKOUT.       1 269.18 10 0.4 0003 GEN         S87B1065       4 SEC. LOCKOUT.       1 274.86 10 0.8 0003 GEN         S87C       DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.       257.34 10 0.9 0003 GEN         S87C1006       6 SEC. LOCKOUT.       1 257.34 10 0.9 0003 GEN	S87B	DIRECT SPARK IGNITION SINGLE ROD, ANY VALVE WITH ALARM TERMINAL.						
S87B1016       11 SEC. LOCKOUT.       1 299.15       10 0.8 0003 GEN         S87B1024       21 SEC. LOCKOUT.       1 269.18 10 0.4 0003 GEN         S87B1065       4 SEC. LOCKOUT.       1 274.86 10 0.8 0003 GEN         S87C       DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.       257.34 10 0.9 0003 GEN         S87C1006       6 SEC. LOCKOUT.       1 257.34 10 0.9 0003 GEN	S87B1008		1	298.34	10	0.7	0003	GEN
S87B1065       4 SEC. LOCKOUT.       1 274.86       10 0.8 0003       GEN         S87C       DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.       1 257.34       10 0.9 0003       GEN         S87C1006       6 SEC. LOCKOUT.       1 257.34       10 0.9 0003       GEN	S87B1016		1	299.15	10	0.8	0003	GEN
S87C         DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.         1         257.34         10         0.9         0003         GEN	S87B1024	21 SEC. LOCKOUT.	1	269.18	10	0.4	0003	GEN
<b>S87C1006</b> 6 SEC. LOCKOUT. 1 257.34 10 0.9 0003 GEN	S87B1065		1	274.86	10	0.8	0003	GEN
	S87C	DIRECT SPARK IGNITION, DUAL ROD, HONEYWELL VALVE ONLY.						
S87C1014   11 SEC. LOCKOUT.   1   262 58   10   0.8   0.003   GEN	S87C1006	6 SEC. LOCKOUT.	1	257.34	10	0.9	0003	GEN
1 11 202.00 101 0.01 0000   OEI	S87C1014	11 SEC. LOCKOUT.	1	262.58	10	0.8	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
S87C1030	21 SECOND LOCKOUT.	1	255.10	10	0.8	0003	GEN
S87D	DIRECT SPARK IGNITION, DUAL ROD, ANY VALVE,						
S87D1004	6 SECOND LOCKOUT.	1	249.38	10	0.7	0003	GEN
S87D1012	11 SECOND LOCKOUT.	1	267.98	10	0.8	0003	GEN
S87D1020	4 SECOND LOCKOUT.	1	299.17	10	0.7	0003	GEN
S87D1038 S87J1026	DSI IGNITION MODULE. 21 SECOND LOCKOUT.  11 SEC. LOCKOUT.	1	310.27 323.83	10 10	0.6	0003	GEN GEN
S87J1026	21 SEC. LOCKOUT.	1	294.40	10	1.3	0001	GEN
S87K	DIRECT SPARK IGNITION. DUAL ROD. 30 SECOND PREPURGE.	'	234.40	10	1.0	0003	OLIV
S87K1008	LOCKOUT TIME 4 SECONDS.	1	324.32	10	0.8	0003	GEN
S8910U	UNIVERSAL HOT SURFACE IGN. CONTROL. 1 ROD OR 2 ROD APPLICATIONS. 1 OR 2 TRIALS FOR IGN. 4 SEC. OR 7 SEC. IGN. TRIAL TIME. STATUS LED.						
S8910U1000	HSI MODULE. 24 V, 120 V HS ELEMENT. ONE ROD/ 2 ROD, 1/2 TRIALS FOR IGN., 4 SEC/7 SEC IGN. TRIAL TIME. STATUS LED	1	210.77	10	0.6	0003	GEN
S89C	HOT SURFACE IGNITION CONTROL. 4,6,11,AND 21 SECOND LOCKOUT TIMINGS.						
S89C1087	6 SECOND LOCKOUT.	1	242.68	10	1.0	0003	GEN
S89C1095 S89E	15 SECOND LOCKOUT.  DUAL ROD DIRECT SPARK IGNITION MODULE, 100% SHUTOFF WITH LOCKOUT, REQUIRES EXTERNAL 120 VAC SPARK TRANSFORMER, 2 AMP GAS VALVE, 24 VAC.	1	246.34	10	1.0	0003	GEN
S89E1058	4 SECOND LOCKOUT.	1	283.58	10	0.6	0003	GEN
S89F	DUAL ROD DIRECT SPARK IGNITION MODULE, 30 SECOND PRE-PURGE, 100% SHUTOFF WITH LOCKOUT, REQUIRES EXTERNAL 120 VAC SPARK TRANSFORMER 2 AMP GAS VALVE, 24 VAC						
S89F1098	4 SECOND LOCKOUT.	1	280.27	20	0.5	0003	GEN
S89F1106	4 SECOND LOCKOUT, INVERTED LABEL.	1	280.27	10	0.7	0003	GEN
S963B	MANUAL POTENTIOMETER FOR REMOTE SETPOINT IN SERIES 70 SYSTEMS OUTLET BOX MOUNT		444.50				0511
S963B1037	RANGE 60 - 90F. USE WITH W927A-F SEQUENCERS, 480 OHM.	1	144.56	20	0.3	0003	GEN
S963B1078 S963B1086	RANGE 40 TO 90F USE WITH W7100 SYSTEM 500 OHM RANGE 40 TO 140F USE WITH W7100 SYSTEM 1000 OHM	1	104.12 104.12	20 20	0.3	0003	GEN GEN
S963B1128	MANUAL POTENTIOMETER FOR SERIES 90 SYSTEMS. OUTLET BOX MOUNT, OPEN/CLOSE SCALE, 135 OHM.	1	112.93	20	0.3	0003	GEN
S963B1136	MANUAL POTENTIOMETER FOR SERIES 90 SYSTEMS. OUTLET BOX MOUNT, OPEN/CLOSE SCALE, 270 OHM.	1	112.93	20	0.3	0010	GEN
S963B1177	RANGE 60 - 90F. USE WITH W7100H, 480 OHM.	1	156.00	20	0.3	0010	GEN
S963D	THERMOSTAT SIMULATOR TROUBLESHOOTING AID FOR W973 SYSTEM, SIMULATES T7067 VOLTAGE RAMP SIGNAL						
S963D1001 S984D	STANDARD.  STEP CONTROLLER, 5 STEP PROPORTIONING CONTROL WITH FEEDBACK POT AND BALANCE RELAY, MOTOR ROTATION, WITH 160 DEG MOTOR ROTATION, W/ ENCLOSURE 120/208/240 VAC, 50/60 HZ.	1	203.57	20	0.8	0003	GEN
S984D1049	INTEGRAL MOTORIZED STEP CONTROLLER FIVE SWITCHES MOTOR SPEED 1-1/2 MIN WITH ENCLOSURE	1	2,569.26	1	12.1	0003	GEN
S984D1056	INTEGRAL MOTORIZED STEP CONTROLLER. FIVE SWITCH MOTOR SPEED 5 MIN. WITH ENCLOSURE.	1	2,569.26 2.692.37	1	12.4 12.3	0003	GEN GEN
S984D1064	INTEGRAL MOTORIZED STEP CONTROLLER. FIVE SWITCH MOTOR SPEED 13-1/2"   MIN WITH ENCLOSURE 150F AMBIENT	'	۷,092.37	'	12.3	0003	GEIN
S984F	STEP CONTRLR, 10 STEP PROPORTIONING CONTROL WITH FEEDBACK POT AND BALANCE RELAY, 160 DEG MOTOR ROTATION, WITH ENCLOSURE, 120/208/240 VAC, 50/60 HZ.						
S984F1070	INTEGRAL MOTORIZED STEP CONTROLLER TEN SWITCHES MOTOR SPEED 1-1/2 MIN WITH ENCLOSURE	1	3,437.10	1	13.3	0003	GEN
S984F1088	INTEGRAL MOTORIZED STEP CONTROLLER TEN SWITCHES MOTOR SPEED 5 MIN WITH ENCLOSURE	1	3,437.10	1	13.4	0003	GEN
S984F1096	INTEGRAL MOTORIZED STEP CONTROLLER SWITCHES MOTOR SPEED 13-1/2 MIN WITH ENCLOSURE. 150F AMBIENT STEP CONTROL MITH PLAN EFERDACK	1	3,560.77	1	13.4	0003	GEN
S984J	STEP CONTRLR, 10 STEP PROPORTIONING CONTROL WITH DUAL FEEDBACK POTS AND BALANCE RELAY, 160 DEG MOTOR ROTATION, WITH ENCLOSURE AND DUAL TERMINAL STRIPS. 120/208/240 VAC, 50/60 HZ.						
S984J1042	INTEGRAL MOTORIZED STEP CONTROLLER TEN SWITCHES DUAL POT MOTOR SPEED 13-1/2 MIN WITH ENCLOSE 150F AMBIENT	1	3,693.40	1	13.6	0003	GEN
S984K	STEP CONTROLLER, 3 STEP PROPORTIONING CONTROL WITH DUAL FEEDBACK POTS AND BALANCE RELAY, 160 DEG MOTOR ROTATION, W/ ENCLOSURE, 120/208/240 VAC, 50/60 HZ.						
S984K1017	INTEGRAL MOTORIZED STEP CONTROLLER MOTOR SPEED 22 MIN. 3 LOAD SWITCHES WITH ENCLOSURE. OVAL POTENTIOMETERS,	1	2,736.72	1	12.6	0010	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
SA123A	THERMOSTATIC RADIATOR VALVES- PARTS						
SA123A1002	AIR VENT FOR V108P & V2042HSL10 ONE-PIPE STEAM VALVE.	1	70.34	1	0.2	0075	GEN
SBP4S31	SUPREME BOILER PACKAGE- COMBINATION TANK KIT WITH EXPANSION TANK,			-			
SBP4S3100FM	SUPERVENT, FILL VALVE & S2Z SERIES MULTIPLE ZONE SYSTEM BOILER TRIM KIT - TK300-30, PV100, FM911 AND S2Z4S3	1	1.397.88	1		0003	GEN
SBP4S3125FM	BOILER TRIM KIT - TK300-30, PV125, FM911 AND S2Z4S3	1	1,457.14	1		0003	GEN
SCV-0125	SERVICE CHECK VALVE - AIR VENT 1/8" NPT	1	8.83	1		0003	GEN
SCV-0123	SERVICE CHECK VALVE - AIK VENT 1/0 NIT	1	12.23	1		0003	GEN
SDCR	SLAVE DAMPER CONTROL RELAY	1	238.77	25	1.5	0001	GEN
SH4S	MANIFOLD HEADER		200.77	20	1.0	0001	OLIT
SH4S	1 1/4" MULTIPLE ZONE VALVE HEADER. 4-ZONES, 3/4" SWEAT, 125 PSI MAX, 220F TEMP MAX.	1	139.53	1	4.2	0005	GEN
SH4T	MANIFOLD HEADER						
SH4T	1 1/4" MULTIPLE ZONE VALVE HEADER. 4-ZONES, 3/4" THREADED, 126 PSI MAX, 220F TEMP MAX.	1	139.53	1	4.0	0005	GEN
SM100-	SM SERIES(OLD STYLE) MIXING VALVE- PARTS						
SM100-004RP	REPLACEMENT KIT. SPARCOMIX(OLD STYLE) MIXING VALVE, SM SERIES. INCLUDES ELEMENT, SPRING, SHUTTLE ASSEMBLY.	1	102.99	1	0.0	0010	GEN
SP470A	MANUAL DIVERTING SWITCH SUITABALE FOR PANEL MOUNTING.						
SP470A1000	DOUBLE THROW. TWO INLET PORTS INTERCHANGE OUTLET PORTS.	1	116.09	10	0.1	0003	GEN
SP470A1018	SINGLE POLE THREE -THROW, ONE INLET IS CONNECTED TO ONE OF DISCONNECTED PORTS A	1	116.09	10	0.1	0003	GEN
SP970A	MANUAL OR MINIMUM POSITION SWITCH SUITABLE FOR PANEL MOUNTING, WITH KNOB AND 0-100% SCALEPLATE.						
SP970A1005	10 PSI SPAN.	1	72.44	10	0.2	0003	GEN
SP970A1013	5 PSI SPAN.	1	72.44	10	0.2	0003	GEN
SP970C	MANUAL OR MINIMUM POSITION SWITCH SUITABLE FOR PANEL MOUNTING, WITH KNOB AND 0-100% SCALEPLATE, FOR BLEED TYPE PILOT DEVICES						
SP970C1001	10 PSI SPAN.	1	95.84	10	0.2	0003	GEN
SP970C1043	5 PSI SPAN	1	95.84	10	0.2	0003	GEN
SPC	STATIC PRESSURE CONTROL	1	399.14	1	1.5	0001	GEN
SPRD	STATIC PRESSURE REGULATING DAMPER						
SPRD10	STATIC PRESSURE REGULATING DAMPER 10".	1	161.25	1	7.5	0001	GEN
SPRD12	STATIC PRESSURE REGULATING DAMPER 12".	1	165.15	1	10.2	0001	GEN
SPRD12X10	STATIC PRESSURE REGULATING DAMPER 12X10.	1	190.24	1	6.2	0005	GEN
SPRD12X12	STATIC PRESSURE REGULATING DAMPER 12X12.	1	195.97	1	4.8	0005	GEN
SPRD12X8	STATIC PRESSURE REGULATING DAMPER 12X8.  STATIC PRESSURE REGULATING DAMPER 14".	1	176.44	1	5.2	0001	GEN
SPRD14 SPRD16	STATIC PRESSURE REGULATING DAMPER 14 .  STATIC PRESSURE REGULATING DAMPER 16".	1	169.05 188.55	1	12.9 17.5	0001	GEN GEN
SPRD20X10	STATIC PRESSURE REGULATING DAMPER 10 .  STATIC PRESSURE REGULATING DAMPER 20X10.	1	211.82	1	7.9	0001	GEN
SPRD20X10	STATIC PRESSURE REGULATING DAMPER 20X10. STATIC PRESSURE REGULATING DAMPER 20X12.	1	222.49	1	7.9	0005	GEN
SPRD20X12 SPRD20X8	STATIC PRESSURE REGULATING DAMPER 20X12. STATIC PRESSURE REGULATING DAMPER 20X8.	1	201.88	1	6.6		GEN
SPRD7	STATIC PRESSURE REGULATING DAMPER 7".	1	145.64	1	3.5	0005	GEN
SPRD8	STATIC PRESSURE REGULATING DAMPER 8".	1	145.64	1	5.4	0003	GEN
SPRD9	STATIC PRESSURE REGULATING DAMPER 9".	1	152.14	1	6.5		GEN
ST6008A	24 HOUR TIMER, SYNCHRONOUS, SPDT SWITCHING, MIN ON-OFF TIME 15 MINUTES, 120 VAC, 60 HZ INPUT.		.02	·	0.0	0000	02.1
ST6008A1006	STANDARD - 120 VAC, 60 HZ INPUT.	1	113.22	1	0.5	0003	GEN
ST6008B	7 DAY TIMER, SYNCHRONOUS, SPDT SWITCHING, MIN ON-OFF TIME 2 HOURS, 120 VAC, 60 HZ INPUT.						
ST6008B1005	STANDARD - 120 VAC, 60 HZ.	1	157.19	1	0.4	0003	GEN
ST6008C	7 DAY TIMER, QUARTZ, SPDT SWITCHING, MIN ON-OFF TIME 2 HOURS, 120 VAC, 50/60 HZ INPUT.						
ST6008C1004	STANDARD - 120 VAC, 50/60 HZ INPUT.	1	227.05	1	0.5	0003	GEN
ST7009A	24 HR/ 7 DAY TIMER, ELECTRONIC, SINGLE CHANNEL, 1 SPDT, 21 ON-OFF FUNCTIONS PER DAY, 24 VAC, 50/60 HZ.						
ST7009A1003	STANDARD - SINGLE CHANNEL, 24 VAC, 50/60 HZ.	1	283.23	1	0.5	0003	GEN
ST7009B	24 HR/ 7 DAY TIMER, ELECTRONIC, 2 CHANNEL, 2 SPDT, 21 ON-OFF FUNCTIONS PER CHANNEL PER DAY, 24 VAC, 50/60 HZ.						
ST7009B1002	STANDARD - 2 CHANNEL, 24 VAC, 50/60 HZ.	1	484.64	1	0.6	0003	GEN
ST7009C	24 HR/ 7 DAY TIMER, ELECTRONIC, SINGLE CHANNEL, 1 SPDT, 21 ON-OFF FUNCTIONS PER DAY, 120 VAC, 50/60 HZ.						
ST7009C1001	STANDARD - SINGLE CHANNEL, 120 VAC, 50/60 HZ.	1	276.32	1	0.5	0003	GEN

		Minimum Order Quantity	_	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specification (OS) Number	Product Description	Ö	Base Price	Ра	<b>_</b>	Š	Dist
ST7009D	24 HR/ 7 DAY TIMER, ELECTRONIC, 2 CHANNEL, 2 SPDT, 21 ON-OFF FUNCTIONS						
ST7009D1000	PER CHANNEL PER DAY, 120 VAC, 50/60 HZ. STANDARD - 2 CHANNEL, 120 VAC, 50/60 HZ.	1	472.71	1	0.6	0003	GEN
ST71A	PLUG IN PURGE TIMER FOR USE WITH R4795.		4/2./1		0.0	0003	GLIN
ST71A1000	7 SEC TIMING	1	190.86	10	0.1	0010	AD
ST71A1018	30 SEC TIMING.	1	190.86	10	0.0	0003	AD
ST71A1026	60 SEC TIMING.	1	190.86	10	0.1	0003	AD
ST71A1034	90 SEC TIMING.	1	190.86	10	0.1	0003	AD
ST71A1042	10 SEC TIMING.	1	190.86	10	0.0	0003	AD
ST74A	24 V TIME/TEMP DEFROST CONTROL FOR HEAT PUMPS. SOLID STATE CIRCUIT,						
ST74A1053	SPST RELAY OUTPUT. UTILIZES TIMING RESET BY N.C. CONTACTS ON EXT.  DEFROST CONTROLLER FOR HEAT PUMPS. REPLACES HONEYWELL AND MANY OTHERS.	1	58.67	10	0.1	0003	GEN
ST7800A	PLUG-IN PREPURGE TIMERS FOR USE W/ R7140 AND 7800 SERIES.						
ST7800A1005	2 SECONDS TIMING	1	84.47	50	0.1	0003	7800
ST7800A1013	7 SECONDS TIMING	1	84.47	50	0.1	0003	7800
ST7800A1021	10 SECONDS TIMING	1	84.47	50	0.1	0003	7800
ST7800A1039	30 SECONDS TIMING	1	84.47	50	0.0	0003	7800
ST7800A1047	40 SECONDS TIMING	1	84.47	50	0.0	0003	7800
ST7800A1054	60 SECONDS TIMING	1	84.47	50	0.0	0003	7800
ST7800A1062	90 SECONDS TIMING	1	84.47	50	0.1	0003	7800
ST7800A1070	2.5 MINUTES TIMING	1	84.47	50	0.2	0003	7800
ST7800A1088	4 MINUTES TIMING	1	84.47	50	0.2	0003	7800
ST7800A1096	6 MINUTES TIMING	1	84.47	50	0.2	0003	7800
ST7800A1104	9 MINUTES TIMING	1	84.47	50	0.1	0003	7800
ST7800A1112	12 MINUTES TIMING	1	84.47	50	0.0	0003	7800
ST7800A1120 ST7800A1138	15 MINUTES TIMING 22 MINUTES TIMING	1	84.47 84.47	50 50	0.0	0003	7800 7800
ST7800A1136	30 MINUTES TIMING	1	84.47	50	0.6	0003	7800
ST7800C	PURGE TIMING CARD FOR USE W/RM7838C.	'	04.47	30	0.0	0003	7000
ST7800C1003	7 SECOND TIMING.	1	84.47	50	0.1	0010	7800
ST7800C1011	20 SECOND TIMING.	1	84.47	50	0.2	0010	7800
ST7800C1029	4 MINUTE TIMING.	1	84.47	50	0.4	0010	7800
ST7800C1037	6 MINUTE TIMING.	1	84.47	50	0.6	0010	7800
ST7800C1045	8 MINUTE TIMING.	1	84.47	50	0.1	0010	7800
ST7800C1052	10 MINUTES.	1	84.47	50	0.1	0010	7800
ST7800C1060	12 MINUTE TIMING.	1	84.47	50	0.1	0010	7800
ST7800C1078	14 MINUTE TIMING.	1	84.47	50	0.1	0010	7800
ST7800C1086	16 MINUTE TIMING.	1	84.47	50	0.1	0010	7800
ST7800C1094	18 MINUTE TIMING.	1	84.47	50	0.1	0010	7800
ST7800C1102	20 MINUTE TIMING.	1	84.47	50	0.1	0010	7800
ST7800C1110 ST7800C1128	22 MINUTE TIMING. 24 MINUTE TIMING.	1	84.47 84.47	50 50	0.1	0010	7800 7800
ST7800C1128 ST7800C1136		1			0.1		7800
ST7800C1136	30 MINUTE TIMING. 45 MINUTE TIMING.	1	84.47 84.47	50 50	0.1 0.1	0010	7800
ST795A	PLUG-IN PREPURGE TIMERS FOR USE W/ R7795.		04.47	00	0.1	0010	7000
ST795A1007	1.5 SECOND TIMING.	1	161.69	10	0.1	0003	AD
ST795A1015	7 SECOND TIMING.	1	161.69	10	0.1	0010	AD
ST795A1023	10 SECOND TIMING.	1	161.69	10	0.1	0003	AD
ST795A1031	30 SECOND TIMING.	1	161.69	10	0.1	0010	AD
ST795A1049	60 SECOND TIMING.	1	161.69	10	0.1	0003	AD
ST795A1056	90 SECOND TIMING.	1	161.69	10	0.1	0003	AD
ST82B	TIME DELAY RELAY. COMBINES AN R8222 RELAY WITH A TIME DELAY WHICH DELAYS FAN OFF. IMPROVES EQUIPMENT EFFICIENCY.						
ST82B1030	TRADELINE. TIME DELAY 80 SEC. CONSISTS OF R8222B AND TIME DELAY. SPDT.	1	37.70	20	0.3	0003	GEN
ST82D1004	TRADELINE. TIME DELAY 80 SEC. CONSISTS OF R8222D AND TIME DELAY. DPDT.	1	39.53	20	0.5	0003	GEN
ST9103A ST9103A1002	INTEGRATED OIL FURNACE CONTROL. INTEGRATED CONTROL OF BURNER & CIRCULATING FAN OPERATIONS IN OIL FURNACE.  30 SEC HEAT FAN ON DELAY, 60/(90)/120/150 SEC HEAT FAN OFF DELAY,	1	124.70	20	0.4	0003	GEN
0.0100A1002	CONSTANT FAN, EAC/HUM TERMINALS	<u>'</u>	127.70	20	0.4	5003	OLIN

Order Specification (OS) Number	3 GEN 3 GEN 3 GEN 3 GEN
ST9120C	0 GEN 3 GEN 3 GEN 3 GEN
ST9120C	0 GEN 3 GEN 3 GEN 3 GEN
HEAT-COOL OR CONTINUOUS SPEED CIRCULATING FAN.	3 GEN 3 GEN 3 GEN 3 GEN
ON DELAY 4/30 SEC. ADJ., COOL OFF DELAY FIXED, 30 SEC.  ST9141A  ELECTRONIC FAN TIMER CONTROLS COMBUSTION BLOWER AND 2 SPEED FAN, FIXED HEAT ON DELAY, FIELD ADJUSTABLE HEAT FAN OFF DELAY, 2ND LIMIT STRING INPUT, LED/ DIAGNOSTICS, PRESSURE SWITCH WIRING PRECHECK  ST9141A1002  30 SEC HEAT ON DELAY, 60/100/(140)/180 SEC HEAT OFF DELAY 60 SEC COOL OFF DELAY 60/100/(140)/180 SEC HEAT OFF DELAY 60 SEC COOL OFF DELAY 60/100/(140)/180 SEC HEAT OFF DELAY 60 SEC COOL OFF DELAY 60/100/(140)/180 SEC HEAT OFF DELAY 60 SEC COOL OFF DELAY 60/100/(140)/180 SEC HEAT OFF DELAY 60 SEC COOL OFF DELAY 60/100/(140)	3 GEN 3 GEN 3 GEN 3 GEN
FIXED HEAT ON DELAY, FIELD ADJUSTABLE HEAT FAN OFF DELAY, 2ND LIMIT STRING INPUT, LED/ DIAGNOSTICS, PRESSURE SWITCH WIRING PRECHECK  ST9141A1002 30 SEC HEAT ON DELAY, 60/100/(140)/180 SEC HEAT OFF DELAY 60 SEC COOL OFF DELAY WITH EAC/ HUM CONTROL  SV173 SV SERIES SUPERVENT TOP WITH CHECK VALVE. 90 DEGREE  SV173 SUPERVENT TOP AIR VENT, 3/8", INCLUDES CHECK VALVE.  SV9501M HOT SURFACE PILOT INTERMITTENT PILOT SYSTEM, STANDARD OPEN, 24VAC,50/60 HZ, -40 TO 175F, USE Q3450/Q3480 PILOT BURNER.  SV9501M2528 1/2 X 1/2" IN/OUT 3.5" W.C. STD OPENING NAT GAS  SV9501M8129 1/2 X 1/2" 3.4" W.C. REG. SETTING. FAST OPEN 395454 EXT. HARNESS 393691 NAT TO LP CONV. KIT.  SV9502H HOT SURFACE PILOT INTERMITTENT PILOT SYSTEM WITH PREPURGE, SLOW OPEN,24VAC,50/60HZ 0 TO 175F, USE Q3450/ Q3480 PILOT BURNER.  SV9502H2522 1/2 X 1/2" IN/OUT, 3.2 IN. W.C. SLOW OPEN, 15 SEC. PREPURGE, NATURAL GAS  UNIVERSAL SMARTVALVE CONTROL. DIRECT IGNITION. 24 VOLT, 50/60 HZ -40°F TO 175°F  SV9510K2539 1/2" NPT INLET X 1/2" NPT OUTLET 3.5" W.C. REGULATOR SETTING - NAT 15 SEC. 1 300.00 12 0011	3 GEN 3 GEN 3 GEN
DELAY WITH EAC/ HUM CONTRÒL	3 GEN 3 GEN 3 GEN
SV173         SUPERVENT TOP AIR VENT, 3/8", INCLUDES CHECK VALVE.         1         92.41         1         0.8         000.00           SV9501M         HOT SURFACE PILOT INTERMITTENT PILOT SYSTEM, STANDARD OPEN, 24VAC,50/60 HZ, -40 TO 175F, USE Q3450/Q3480 PILOT BURNER.         1         283.33         12         2.0         000.00           SV9501M8129         1/2 X 1/2" IN/OUT 3.5" W.C. REG. SETTING. FAST OPEN 395454 EXT. HARNESS 393691 NAT TO LP CONV. KIT.         1         283.33         12         2.0         000.00           SV9502H         HOT SURFACE PILOT INTERMITTENT PILOT SYSTEM WITH PREPURGE, SLOW OPEN, 24VAC,50/60HZ 0 TO 175F, USE Q3450/ Q3480 PILOT BURNER.         1         300.00         12         1.5         000.00           SV9502H2522         1/2 X 1/2" IN/OUT, 3.2 IN. W.C. SLOW OPEN, 15 SEC. PREPURGE, NATURAL GAS         1         300.00         12         1.5         000.00           SV9510K         UNIVERSAL SMARTVALVE CONTROL. DIRECT IGNITION. 24 VOLT, 50/60 HZ -40°F TO 175°F         300.00         12         1.5         001.00           SV9510K2539         1/2" NPT INLET X 1/2" NPT OUTLET 3.5" W.C. REGULATOR SETTING - NAT 15 SEC. PREPURGE         1         300.00         12         001.00	3 GEN
SV9501M         HOT SURFACE PILOT INTERMITTENT PILOT SYSTEM, STANDARD OPEN, 24VAC,50/60 HZ, -40 TO 175F, USE Q3450/Q3480 PILOT BURNER.         1         283.33         12         2.0         0000           SV9501M8129         1/2 X 1/2" IN/OUT 3.5" W.C. REG. SETTING. FAST OPEN 395454 EXT. HARNESS 393691 NAT TO LP CONV. KIT.         1         283.33         12         2.0         0000           SV9502H         HOT SURFACE PILOT INTERMITTENT PILOT SYSTEM WITH PREPURGE, SLOW OPEN,24VAC,50/60HZ 0 TO 175F, USE Q3450/ Q3480 PILOT BURNER.         1         283.33         12         2.2         0000           SV9502H2522         1/2 X 1/2" IN/OUT, 3.2 IN. W.C. SLOW OPEN, 15 SEC. PREPURGE, NATURAL GAS         1         300.00         12         1.5         0000           SV9510K         UNIVERSAL SMARTVALVE CONTROL. DIRECT IGNITION. 24 VOLT, 50/60 HZ -40°F TO 175°F         300.00         12         1.5         0001           SV9510K2539         1/2" NPT INLET X 1/2" NPT OUTLET 3.5" W.C. REGULATOR SETTING - NAT 15 SEC. PREPURGE         1         300.00         12         001	3 GEN
24VAC,50/60 HZ, -40 TO 175F, USE Q3450/Q3480 PILOŤ BURNER.  SV9501M2528	GEN GEN
SV9501M8129       1/2 X 1/2" 3.4" W.C. REG. SETTING. FAST OPEN 395454 EXT. HARNESS 393691 NAT TO LP CONV. KIT.       1       283.33       12       2.2       0000 Models of the convention of the con	GEN GEN
TO LP CONV. KIT.  SV9502H  HOT SURFACE PILOT INTERMITTENT PILOT SYSTEM WITH PREPURGE, SLOW OPEN,24VAC,50/60HZ 0 TO 175F, USE Q3450/ Q3480 PILOT BURNER.  SV9502H2522  1/2 X 1/2" IN/OUT, 3.2 IN. W.C. SLOW OPEN, 15 SEC. PREPURGE, NATURAL GAS  UNIVERSAL SMARTVALVE CONTROL. DIRECT IGNITION. 24 VOLT, 50/60 HZ -40°F TO 175°F  SV9510K2539  1/2" NPT INLET X 1/2" NPT OUTLET 3.5" W.C. REGULATOR SETTING - NAT 15 SEC. PREPURGE  00010	3 GEN
OPEN,24VAC,50/60HZ 0 TO 175F, USE Q3450/ Q3480 PILOT BURNER.  1/2 X 1/2" IN/OUT, 3.2 IN. W.C. SLOW OPEN, 15 SEC. PREPURGE, NATURAL GAS  1 300.00 12 1.5 0000  1 1.5 00000  1 2 1.5 00000  1 300.00 12 1.5 00000  1 300.00 12 1.5 00000  1 300.00 12 1.5 00000000000000000000000000000000000	
SV9510K         UNIVERSAL SMARTVALVE CONTROL. DIRECT IGNITION. 24 VOLT, 50/60 HZ -40°F TO 175°F         300.00         12           SV9510K2539         1/2" NPT INLET X 1/2" NPT OUTLET 3.5" W.C. REGULATOR SETTING - NAT 15 SEC. PREPURGE         1         300.00         12         0010	
TO 175°F  SV9510K2539   1/2" NPT INLET X 1/2" NPT OUTLET 3.5" W.C. REGULATOR SETTING - NAT 15 SEC.   1   300.00   12   0010	0 GEN
PREPURGE	0 GEN
CHARGON LINE FOR A CHARTMAN OF CONTROL PROPERTY CANADA TO THE CONTROL AND THE	
SV9510M UNIVERSAL SMARTVALVE CONTROL. DIRECT IGNITION. 24 VOLT, 50/60 HZ -40°F TO 175°F	
<b>SV9510M2511</b> 1/2" NPT INLET X 1/2" NPT OUTLET 3.5" W.C. REGULATOR SETTING 15 SEC. 1 300.00 12 0010 PREPURGE	0 GEN
SV9520H UNIVERSAL SMARTVALVE CONTROL. DIRECT IGNITION. 24 VOLT, 50/60 HZ 0°F TO 175°F FAST-SLOW	
<b>SV9520H8513</b> 1/2" NPT INLET X 1/2" NPT OUTLET 3.5" W.C. REGULATOR SETTING 15 SEC. 1 300.00 12 0011 PREPURGE	0 GEN
SV9520M UNIVERSAL SMARTVALVE CONTROL. DIRECT IGNITION. 24 VOLT, 50/60 HZ -40°F TO 175°F	
SV9520M2536         1/2" NPT INLET X 1/2" NPT OUTLET 3.5" W.C. REGULATOR SETTING 15 SEC.         1         300.00         12         001	0 GEN
SV9541Q INTERMITTENT HOT SURFACE PILOT IGNITION , 2-STAGE REGULATOR, 24V, 60 HZ, -40°F TO 175°F	
SV9541Q2561 1/2" NPT INLET X 1/2" NPT OUTLET 3.2" W.C. REGULATOR SETTING - HIGH 1.7" W.C. REGULATOR SETTING - STANDARD OPENING, LOW 90 SEC. IGNITION TRIAL, 15 SEC PREPURGE, 30 SEC. POST PURGE, NATURAL, NAT. TO LP CONVERSION KIT	GEN
SV9601M UNIVERSAL SMARTVALVE CONTROL. INTERMITTENT HSI PILOT. 24 VOLT, 50/60 HZ -40°F TO 175°F	
<b>SV9601M4571</b> 3/4" NPT INLET X 3/4" NPT OUTLET 3/5" W.C. REGULATOR 1 333.33 12 001	0 GEN
SV9602P SMARTVALVE	
SV9602P4816         3/4" X 3/4" NPT WITH 1/2" NPT ADAPTER; 3.5" WC FULL RATE, 0.7" WC STEP         1         280.30         12         2.1         0010	0 GEN
SV9602P4824         3/4" X 3/4" NPT WITH 1/2" NPT ADAPTER, 3.5" WC FULL RATE, 2.5" WC STEP         1         283.13         12         2.1         0010           (FIXED), 30 SEC. PREPURGE, NATURAL GAS         1         283.13         12         2.1         0010	0 GEN
SV9602P4832 3/4" X 3/4" NPT WITH 1/2" NPT ADAPTER, 10/0" WC FULL RATE, 2.5" WC STEP 1 282.34 12 2.1 0010 (FIXED), 30 SEC. PREPURGE, LP GAS.	0 GEN
SV9602P4840         3/4" X 3/4" NPT WITH 1/2" NPT ADAPTER, 10.0" WC FULL RATE, 1.4" WC STEP         1         307.52         12         2.0         0010           (FIXED), 30 SEC. PREPURGE, L.P. GAS	0 GEN
SV9641M INTERMITTENT HOT SURFACE PILOT IGNITION , 24V, 50/60 HZ, -40°F TO 175°F	
SV9641M4510 3/4" NPT INLET X 3/4" NPT OUTLET 3.5" W.C. REGULATOR SETTING 15 SEC. PREPURGE, STANDARD OPENING ,90 SEC. IGNITION TRIAL, NATURAL, NAT. TO LP CONVERSION KIT ,	GEN
<b>SW2-US</b> AUXILIARY SWITCH PACKAGE 1 73.67 1 0.3 000	3 GEN
SZ001 SZ SERIES MULTIPULEZONE MANIFOLD- PARTS	
<b>SZ001</b> SPARCOZONE REPLACEMENT VALVE KIT. 1 48.48 1 0.2 000	5 GEN
SZ002 SZ SERIES MULTIPULEZONE MANIFOLD- PARTS	
<b>SZ002</b> SZ002 - SPARCOZONE CAP ASSEMBLY 1 20.05 1 000	5 GEN
SZ07-0 SZ SERIES MULTIPULE ZONE MANIFOLD- PARTS	
SZ07-070 CONVERSION KIT FOR SZ SERIES MULTIPLEZONE MANIFOLD. ORDER WITH 1 48.48 1 0.0 000: 520RP.	3 GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specification (OS) Number	Product Description	Orde	Base Price	Pacl	2.E	Sen	Distri
SZ3S	SZ SERIES 1 1/4" BRONZE MULTIPULE ZONE MANIFOLD WITH BALANCING CARTRIDGE		11100				
SZ3S	1 1/4" SZ SERIES MULTIPLE ZONE VALVE RETURN MANIFOLD W/3/4" SWEAT BRANCH . 3 ZONES W/O CONTROL. W/O OPERATOR	1	348.33	1			GEN
SZ3S1	SZ SERIES 1 1/4" BRONZE MULTIPULE ZONE MANIFOLD WITH BALANCING						
SZ3S1	1 1/4" SZ SERIES MULTIPLE ZONE VALVE, 3-ZONES, 3/4" SWEAT, WITHOUT	1	587.10	1	0.0	0005	GEN
SZ3T	CONTROL.  SZ SERIES 1 1/4" BRONZE MULTIPULE ZONE MANIFOLD WITH BALANCING CARTRIDGE						
SZ3T	1 1/4" SZ SERIES MULTIPLE ZONE VALVE RETURN MANIFOLD W/3/4" NPT BRANCH. 3 ZONES W/O CONTROL, W/O OPERATOR	1	348.33	1			GEN
SZ3T1	SZ SERIES 1 1/4" BRONZE MULTIPULE ZONE MANIFOLD WITH BALANCING CARTRIDGE AND MZV OPERATORS						
SZ3T1	1 1/4" SZ SERIES MULTIPLE ZONE VALVE, 3-ZONES, 3/4" THREADED, 125 PSI MAX, 220F TEMP MAX, WITHOUT CONTROL.	1	587.10	1	0.0	0005	GEN
SZ4S	SZ SERIES 1 1/4" BRONZE MULTIPULE ZONE MANIFOLD WITH BALANCING CARTRIDGE						
SZ4S	1 1/4" SZ SERIES MULTIPLE ZONE VALVE RETURN MANIFOLD. W.3/4" SWEAT BRANCH 4 ZONES W/O CONTROL, W/O OPERATOR	1	348.33	1			GEN
SZ4S1	SZ SERIES 1 1/4" BRONZE MULTIPULE ZONE MANIFOLD WITH BALANCING CARTRIDGE AND MZV OPERATORS						
SZ4S1	1 1/4" SZ SERIES MULTIPLE ZONE VALVE. 4-ZONES, 3/4" SWEAT, WITHOUT PRIORITY CONTROL	1	749.84	1	9.0	0005	GEN
SZ4S1L	SZ SERIES 1 1/4" BRONZE MULTIPULE ZONE MANIFOLD WITH BALANCING CARTRIDGE AND MZV OPERATORS						
SZ4S1L	1 1/4" SZ SERIES MULTIPLE ZONE VALVE. 4 ZONES W/O CONTROL, W/O OPERATOR FOR SNOWMELT SYSTEMS	1	749.84	1	0.0	0003	GEN
SZ4T	SZ SERIES 1 1/4" BRONZE MULTIPULE ZONE MANIFOLD WITH BALANCING CARTRIDGE						
SZ4T	1 1/4" SZ SERIES MULTIPLE ZONE VALVE RETURN MANIFOLD W/3/4" NPT BRANCH. 4 ZONES W/O CONTROL, W/O OPERATOR	1	348.33	1			GEN
SZ4T1	SZ SERIES 1 1/4" BRONZE MULTIPULE ZONE MANIFOLD WITH BALANCING CARTRIDGE AND MZV OPERATORS						
SZ4T1	1 1/4" SZ SERIES MULTIPLE ZONE VALVE. 4-ZONES, 3/4" THREADED, 125 PSI MAX, 220F TEMP MAX. WITHOUT CONTROL.	1	749.84	1	8.8	0005	GEN
SZBKT	SZ SERIES-PARTS	1	72.54	4		0002	CEN
SZBKT-RP T100A	S2Z SERIES BRACKET KIT  THERMOSTATIC RADIATOR VALVE ACUATORS- USE WITH V2000 SERIES VALVES	1	73.54	1		0003	GEN
T100A1028	& V100(OLD STYLE)  THERMOSTATIC RADIATOR CONTROL FOR V2000 SERIES VALVES. INTEGRAL SENSOR/SET- POINT.	1	37.39	1	0.2	0003	GEN
T100B	THERMOSTATIC RADIATOR VALVE ACUATORS- USE WITH V2000 SERIES VALVES & V100(OLD STYLE)						
T100B1035	THREMOSTATIC RADIATOR CONTROL WITH COMBINED REMOTE TEMPERATURE SENSING & SET-POINT, 6FT.CAP.	1	100.26	1	0.7	0003	GEN
T100B1043	THERMOSTATIC RAIDATOR CONTROL WITH 16 FT. CAPILLARY.	1	107.44	1	0.6	0003	GEN
T100C	THERMOSTATIC RADIATOR VALVE ACUATORS- USE WITH V2000 SERIES VALVES & V100(OLD STYLE)						
T100C1026	THERMOSTATIC RADIATOR CONTROL WITH SEPARATE REMOTE SENSOR/ REMOTE SET-POINT. 2-1.4M CAPILLARIES.	1	147.53	1	0.7	0003	GEN
T100F	THERMOSTATIC RADIATOR VALVE ACUATORS- USE WITH V2000 SERIES VALVES & V100(OLD STYLE)						
T100F1395	THERMOSTATIC RADIATRO CONTROL WITH REMOTE SENSING AND INTEGRAL SET-POINT. 6 FT. CAPILLARY.	1	67.11	1	0.5	0003	GEN
T100M	THERMOSTATIC RADIATOR VALVE ACUATORS- USE WITH V2000 SERIES VALVES & V100(OLD STYLE)						
T100M2056	THERMOSTATIC RADIATOR CONTROL W/ INTEGRAL TEMPERATURE SENSING AND SET-POINT, TAMPER RESISTANCE HOUSING.	1	50.88	1	0.2	0003	GEN
T100R T100R1004	THERMOSTATIC RADIATOR OPERATOR. USE WITH V135 VALVE. NON ELECTRIC THERMOSTATIC OPERATOR. USE WITH V135 VALVE. REMOTE	1	171.42	1	0.6	0003	GEN
	CAPILLARY, TEMP. SENSORING BULB STRAPS ONTO PIPEADJUSTABLE RANGE 50-122F. CAPILLARY LENGTH 6'8".		11 1.72	'	0.0	0000	
T100R1012	NON ELECTRIC THERMOSTATIC OPERATOR. USE WITH V135 VALVE. REMOTE CAPILLARY, TEMP. SENSORING BULB STRAPS ONTO PIPEADJUSTABLE RANGE 86-158F. CAPILLARY LENGTH 6'8".	1	171.42	1	0.6	0003	GEN
T104A	THERMOSTATIC RADIATOR VALVE ACUATORS- USE WITH V110 SERIES VALVES HIGH CAPACITY						
T104A1040	THERMOSTATIC RADIATOR VALVE CONTROLLER FOR USE WITH V110 SERIES VALVES. DIRECT MOUNT, INTEGRAL TEMPERATURE SENSING AND SET POINT.	1	61.66	10	0.3	0003	GEN

		tity		ity	t s	SS	Туре
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	e Class	tion 1
		Mini der (	_	ck G	Init V in Pc	Service	Distribution
Order Specification (OS) Number	Product Description	ō	Base Price	Ьа	ח	Š	Dist
T104B	THERMOSTATIC RADIATOR VALVE ACUATORS- USE WITH V110 SERIES VALVES HIGH CAPACITY						
T104B1038	THERMOSTATIC RADIATOR CONTROLER WITH COMBINED REMOTE TEMPERATURE SENSING AND SETPOINT, 6 FT. 8 IN. CAPILLARY.	1	150.96	1	0.8	0003	GEN
T104B1046	THERMOSTAIC RADIATOR CONTROLER WITH COMBINED REMOTE	1	171.91	1	1.0	0003	GEN
T104C	TEMPERATURE SENSING AND SET POINT, 16 FT. CAPILLARY.  THERMOSTATIC RADIATOR VALVE ACUATORS- USE WITH V110 SERIES VALVES						
T104C1036	HIGH CAPACITY THERMOSTAIC RADIATOR CONTROLER WITH SEPARATE REMOTE	1	201.56	1	0.8	0003	GEN
T104C1052	TEMPERATURE SENSING AND SET POINT. TWO 4', 6" CAPILLARIES. CAPILLARIES. THERMOSTAIC RADIATOR CONTROLER WITH DUAL CAPILLARY CONTROL WITH	1	246.47	1	0.8	0003	GEN
T104F	SPECIAL SCALE.  THERMOSTATIC RADIATOR VALVE ACUATORS- USE WITH V110 SERIES VALVES						1
T104F1512	HIGH CAPACITY THERMOSTAIC RADIATOR CONTROLER WITH REMOTE TEMPERATURE SENSING	1	114.24	1	0.5	0003	GEN
	AND INTEGRAL SET POINT, 6 FT 8 IN. CAPILLARIES.	ı '	117.27	,	0.5	0003	OLIV
T104V	THERMOSTATIC RADIATOR VALVE ACUATORS- USE WITH V110 SERIES VALVES HIGH CAPACITY						
T104V1422	THERMOSTATIC RADIATOR CONTROLER WITH INTEGRAL TEMPERATURE SENSING AND SET POINT, VANDAL RESISTANT HOUSING.	1	95.47	10	0.3	0003	GEN
T200A	THERMOSTATIC RADIATOR VALVE ACUATORS- USE WITH V2000 SERIES VALVES & V100(OLD STYLE)						
T200A1000	THERMOSTATIC RADIATOR VALVE CONTROLLER, DESIGNER LOOK. WITH CHROME & WHITE BODY, TEMP. RANGE 43-79F. DIRECT MOUNT.	1	68.42	10	0.3	0003	GEN
T4031A	REMOTE BULB TEMPERATURE CONTROL SPST, COOLING 3.5 DEG F FIXED DIFF, -30 TO +50F SETPOINT, 5FT COPPER CAP.						
T4031A1016	1 DEG F FIXED DIFF.	1	114.73	4	1.0	0003	GEN
T4031A1073	REMOTE BULB TEMPERATURE CONTROL, SPST, -30 TO +90 DEGREE F. 3.5 TO 16 DEGREE F, ADJ. DIFF, 8 FT CAP, MAKES ON RISE	1	84.41	4	1.3	0003	GEN
T4031C	REMOTE BULB TEMPERATURE CONTROL, SPST, HEATING 3.5F DIFF, 40-180F SETPOINT, 5.5FT COPPER CAP.						
T4031C1004	AMBI-STAT, BREAKS ON RISE. RANGE 40-180F 5F FIXED DIFF. 8FT CAPILLARY. "HIGH LIMIT" STAMPED ON CASE.	1	158.55	4	1.4	0003	GEN
T4031C1012	AMBI-STAT. BREAKS ON RISE. RANGE 40-180F 5F FIXED DIFF. HIGH LIM STAMPED ON CASE.	1	144.45	4	1.1	0003	GEN
Т4039В	PILOT DUTY LINE VOLT COOLING STAT, SETPOINT RANGE 55-95F, OFF-HIGH-MED-LO FAN SWITCH.						1
T4039B1008	STANDARD.	1	195.69	20	0.6	0010	GEN
T4039J	PILOT DUTY LINE VOLT HEATING-COOLING STAT WITH AUTO C/O, SETPOINT RANGE 55-95F, OFF-HI-LO FAN SW BREAKS COOLING AND FAN CIRCUITS						
T4039J1026	FAN COIL T-STAT 55-95F 120/240V W/MANUAL SWITCH MARKED OFF-HI-LO	1	237.37	20	0.6	0010	GEN
T4039M	PILOT DUTY LINE VOLT HEATING-COOLING STAT WITH AUTO C/O, SETPOINT RANGE 55-95F, OFF-HI-MED-LO SW BREAKS FAN, COOLING AND HEATING						
T4039M1004	COVER ASSY FOR T4039 LESS THERMOMETER. MANUAL SWITCH, MARKED: OFF-	1	211.01	20	0.6	0003	GEN
T4039M1103	HI-MED-LO WITH POSITIVE OFF FAN COIL T-STAT 55-95F 120/204V HI-MED-LO 2/ POSITIVE OFF	1	225.92	20	0.6	0010	GEN
T4039S	PILOT DUTY LINE VOLT HEATING-COOLING STAT W/MANUAL C/O SETPOINT						
T4039S1016	RANGE 55-95F, LO-MED-HI FAN, HEAT-OFF- COOL SYSTEM SWITCHING.  OFF-HI-MD-LO SWITCH BREAK FAN COOL/HTG CIRCUITS, 120-277 VAC.	1	172.28	20	0.6	0003	GEN
T4039S1040	SAME AS T4039S1016 EXCEPT HAS MODIFIED COVER TO ENHANCE	1	186.61	20	0.6		GEN
T4054A	PROTECTION.  UTILITY HEATING THERMOSTAT, SPST, 3.5F FIXED DIFF, 125F MAX AMBIENT.						
T4054A1000	UTILITY THERMOSTAT SPST HEATING RANGE 35 TO 110F 2.5F FIXED DIFF.	1	148.23	20	1.3	0003	GEN
T4054B	UTILITY COOLING THERMOSTAT. SPST. 3.5F. FIXED DIFF. 125F MAX AMBIENT.						
T4054B1016	UTILITY THERMOSTAT SPST COOLING RANGE 35 TO 110F 2.5F FIXED DIFF	1	145.26	20	1.1	0003	GEN
T410A	SPST BIMETAL ELECTRIC HEAT THERMOSTAT, 40 TO 80F, 22A AT 120/208/240 VAC; 19A AT 277 VAC, 3F DIFF.						
T410A1013	SPST, BIMETAL SNAP ACTING SWITCH, WHITE.	1	21.33	50	0.4	0003	GEN
T410B	DPST BIMETAL ELECTRIC HEAT THERMOSTAT, 40 TO 80F POSITIVE DOUBLE LINE BREAK IN OFF. 22A AT 120/208/240 VAC; 19A AT 277 VAC, 3F DIFF.						
T410B1004	DPST, BIMETAL SNAP ACTING SWITCH, WHITE.	1	28.88	50	0.4	0003	GEN
T4398A1021	TRADELINE. SPST, DUAL DIAPHRAGM, WHITE.	1	37.45	50	0.3	0003	GEN
T4398B	DPST DUAL DIAPHRAGM ELECTRIC HEAT THERMOSTAT 50 TO 80F, POSITIVE DOUBLE LINE BREAK IN OFF. 22A AT 120/208/240 VAC; 19A AT 277 VAC, VAC; 2F DIFF.						
T4398B1029	TRADELINE. DPST, DUAL DIAPHRAGM, WHITE.	1	47.84	50	0.5	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
T451A	MEDIUM DUTY PRECISION LINE VOLT HEATING STAT. SPST. MAKES ON TEMP FALL. 120-277V.						
T451A3005 T451B	RANGE 44-86F. WITH THERMOMETER, LOCKING COVER AND RANGE STOPS MEDIUM DUTY PRECISION LINE VOLT HEATING STAT. SPST WITH POSITIVE OFF, MAKES ON TEMP FALL. 120-277V.	1	99.64	10	0.7	0003	GEN
T451B3004	RANGE 50-86F. LESS THERMOMETER.	1	106.57	10	0.3	0010	GEN
T475A	OUTDOOR RESET CONTROL 6-20F DIFF 70-140F SETPOINT, 30FT OUTDOOR CAP,10FT INDOOR CAP.				0.0	00.0	02.1
T475A1016	1.5 TO 1 RESET RATIO.	1	432.28	4	2.5	0003	GEN
T475A1032	TRADELINE, 1 TO 1 RESET RATIO.	1	432.28	4	2.5	0003	GEN
T475A1057 T498A	TRADELINE 1 TO 1.5 RESET RATIO.  SPST ELECTRIC HEAT THERMOSTAT. LINE VOLT. 40-80F. 0-22 AMP AT 120/208/	1	432.28	4	2.5	0003	GEN
T498A1778	240V, 0-19 AMP AT 277V, WITH HEAT ANTICIPATION.  TRADELINE, WITH THERMOMETER.	1	57.56	50	0.3	0003	GEN
T498A1810	STANDARD MODEL, LESS THERMOMETER.	1	43.98	50	0.4	0003	GEN
T498B	DPST ELECTRIC HEAT THERMOSTAT. LINE VOLT. POSITIVE DOUBLE LINE BREAK IN OFF. 40-80F. 0-22 AMP AT 120/208/240 VOLT, 0-19 AMP AT 277V, WITH HEAT ANTICIPATION.						
T498B1512	SUPER TRADELINE WITH THERMOMETER.	1	68.76	50	0.5	0003	GEN
T498B1553	STANDARD MODEL, LESS THERMOMETER.	1	55.81	50	0.5	0003	GEN
T5086A	ACTUATOR, THERMOSTATIC, MODULATING INDIVIDUAL ROOM TEMPERATURE CONTRL OF HOT WATER OR STEAM, INTEGRAL SENSOR AND SETPOINT ADJ. USED WITH V5086 VALVES, 48-82F SETPOINT.						
T5086A1009	TRADELINE, STANDARD.	1	110.13	10	0.3	0003	GEN
T5086B	ACTUATOR, THERMOSTATIC, MODULATING INDIVIDUAL ROOM TEMPERATURE CONTRL OF HOT WATER OR STEAM, REMOTE MOUNT SENSOR AND SETPOINT ADJ, USED WITH V5086 VALVES, 48-83F SETPOINT.						
T5086B1007	TRADELINE, STANDARD WITH 6.5 FT CAPILLARY.	1	269.60	1	0.7	0003	GEN
T5086C	ACTUATOR, THERMOSTATIC, MODULATING INDIVIDUAL ROOM TEMPERATURE CONTRL OF HOT WATER OR STEAM, REMOTE MOUNT SENSOR AND INTEGRAL SETPOINT ADJ, USED WITH V5086 VALVES, 48-83F SETPOINT.						
T5086C1005	TRADELINE, STANDARD WITH 6.5 FT CAPILLARY.	1	203.97	1	0.4	0003	GEN
T6031A	REMOTE BULB TEMPERATURE CONTROL, SPDT SW 3.5-16F DIFF, 15-90F SETPOINT, 5FT COPPER CAP.						
T6031A1011	REFRIGERATION TEMP CONTROLLER. RANGE 15-90F SPDT SWITCHING ADJ DIFF. 5 FT CAPILLARY	1	111.38	4	1.4	0003	GEN
T6031A1029	<b>SUPER TRADELINE</b> , -30 TO +90F SETPOINT, 8FT COPPER CAP, W/ BULB HOLDER, AND MOUNTING PLATE.	1	98.75	4	1.3	0003	GEN
T6031A1052	REFRIGERATION TEMP CONTROL. RANGE -30 TO +90F SPDT SWITCHING ADJ DIFF. 5FT CAPILLARY	1	138.46	4	1.1	0003	GEN
T6031A1060	REFRIGERATION TEMP CONTROLLER. RANGE -30 TO +90F. SPDT SWITCHING ADJ. DIFF 20FT CAPILLARY	1	148.63	4	1.4	0003	
T6031A1086	-35 TO +30C, 2 TO 7C ADJ DIFF, 8 FT COPPER CAP. W/ GROUND SCREW.	1	154.92	4	1.4	0020	GEN
T6031A1136 T6031C	RANGE -30 TO +90 3.5 TO COPPER CAP.  REMOTE BULB TEMPERATURE CONTROL, SPDT SW, 2F FIXED DIFF, 40-180F SETPOINT, 5.5FT COPPER CAP.	1	93.73	4	1.4	0003	GEN
T6031C1009	<b>TRADELINE</b> , RANGE 40 TO 180 F, 5-1/2 FT CAP.	1	162.43	4	1.4	0003	GEN
T6031C1041	AMBI-STAT. SPDT SWITCH 5-80C AMBIENT COMP NON ADJ. DIFF 5-1/2 FT CAPILLARY	1	162.43	4	1.4	0003	GEN
T6031C1058 T6031D	AMBISTAT. SPDT SWITCH RANGE 100-240F 2F DIFF 5 FT SS CAPILLARY  REMOTE BULB TEMPERATURE CONTROL, SPDT SW, 5F FIXED DIFF, 40-180F  SETPOINT. 5.5FT COPPER CAP.	1	383.24	4	1.4	0003	GEN
T6031D1015	AMBISTAT. SPDT SWITCH 40-180F AMBIENT COMP NON-ADJ DIFF. 5-1/2FT CAPILLARY	1	152.35	4	1.4	0003	GEN
T6031D1031	AMBI-STAT. SPDT SWITCH 0-70F AMBIENT COMP NON-ADJ DIFF. 5-1/2FT CAPILLARY	1	145.52	4	1.4	0003	GEN
T6031D1049 T6031E	7F FIXED DIFF, 30-270F SETPOINT. REMOTE BULB TEMPERATURE CONTROL, SPST PILOT DUTY RATED SW,	1	158.67	4	1.4	0003	GEN
T6031E1004	HEATING, 3.5F FIXED DIFF, 40-180F SETPOINT, 5.5FT COPPER CAP.  UNIT THERMOSTAT 3-WIRE 250V MAX. SPDT SWITCHING 55-90F RANGE. 5-1/2FT CAPILLARY	1	145.64	4	1.5	0003	GEN
T6031F	REMOTE BULB TEMPERATURE CONTROL W/O CASE/COVER, 1.5F FIXED DIFF, 55-90F SETPOINT, MARKED WARMER/COOLER, EXTENDED SHAFT, 5.5FT COPPER CAP.						
T6031F1010	UNIT THERMOSTAT. 3-WIRE 250V MAX. SPDT 55 TO 90F LESS ENCLOSURE. FRONT MTD. 5-1/2FT CAP. BULB SIZE 5/16X11-11/16	1	132.74	4	1.0	0020	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Class	Distribution Type
		inim r Qu		c Qui	it We Pou	ice (	ontio
Order Specification (OS) Number	Product Description	Mi	Base Price	Pack	in i	Service	Distrik
T6031G	REMOTE BULB TEMPERATURE CONTROL, SPDT SW, 2F FIXED DIFF, 0-90F		1 1100				
T6031G1000	SETPOINT, 5.5FT COPPER CAP. CHANGEOVER THERMOSTAT 3-WIRE. 250V MAX. SPDT SWITCHING 0-90F LESS	1	122.73	4	0.5	0003	GEN
T6051A	ENCLOSURE 75" CAP. BACK MTD.  HEAVY DUTY LINE VOLTAGE HEATING ONLY. COOLING ONLY OR HEATING-						
10001A	COOLING STAT, 46-84F SETPOINT, VERTICAL MOUNTING, LOCKING SETPOINT AND COVER.						
T6051A1016	TRADELINE. RANGE 50-80F HORIZ OR VERT MNT.	1	181.78	12	1.0	0003	GEN
T6051A1057	TRADELINE. LINE VOLTAGE THERMOSTAT HEAVY DUTY HEAT/COOL. 120/240V CONTROL. RANGE 10-25C HORIZONTAL OR VERTICAL MOUNT.	1	213.05	12	1.0	0003	GEN
T6051B	EXPLOSION PROOF HEAVY DUTY LINE VOLTAGE HEATING ONLY, COOLING ONLY OR HEATING-COOLING STAT, 46-84F SETPOINT, VERTICAL MOUNTING, LOCKING SETPOINT AND COVER.						
T6051B1006	EXPLOSION PROOF THERMOSTAT HEAT-COOL 120/240V CONTROL. RANGE 46-84F SPDT. HEAT CLOSES ON TEMP FALL, COOL ON RISE	1	531.05	1	9.2	0003	GEN
T6052A	HEAVY DUTY LINE VOLTAGE 2 STAGE HEATING OR COOLING STAT, 46-84F SETPOINT, INTERSTAGE DIFF, 2.5F STAGE 1 HEAT STAGE 2 COOL, 3.2F STAGE 2 HEAT STAGE 1 COOL, VERTICAL MOUNTING, LOCKING SETPOINT AND COVER.						
T6052A1015	RANGE 46 TO 84F. <b>TRADELINE</b> . SLOTTED COVER & EXTRA FACEPLATE FOR HORIZ OR VERT. MNT.	1	274.29	12	1.0	0003	GEN
T6052A1023	RANGE 10 TO 25C SLOTTED COVER AND EXTRA FACEPLATE FOR HORIZ OR VERT MNT. BILING/FRENCH STAGE 1 COOL.	1	308.15	12	1.0	0020	GEN
T6052B	HEAVY DUTY LINE VOLTAGE 1 STAGE HEATING-COOLING STAT WITH AUTO CHANGEOVER, 46-84F SETPOINT, 3F DIFF, VERTICAL MOUNTING, LOCKING SETPOINT AND COVER.						
T6052B1013	RANGE 45 TO 85F WITH SLOTTED COVER AND EXTRA FACEPLATE FOR HORIZ OR VERT MNT. TRADELINE	1	274.29	12	1.0	0003	GEN
T6054A	INDUSTRIAL LINE VOLTAGE HEATING-COOLING STAT -30 TO 100F SETPOINT 3-5F DIFF, SPDT SWITCH.						
T6054A1005	TRADELINE, RANGE -30 TO 110 F, TIN PLATED ELEMENT.	1	144.51	4	1.4	0003	GEN
T6054A1054	INDUSTRIAL THERMOSTAT 16 AMP AT 120VAC 35 TO 110F SPDT 2-1/2 FIXED DIFF. TIN PLATED ELEMENT ZINC PLATED CASE & COVER	1	148.95	20	1.2	0003	GEN
T6069A	MEDIUM DUTY PRECISION FAN COIL HEATING/COOLING STAT, 120-277V. W/HEAT- OFF-COOL & HI-MED-LO SWITCHES, CONSTANT OR CYCLED FAN FOR 2 PIPE SYSTEM						
T6069A4010	RANGE 44-86F. LESS THERMOMETER. TAN COLOR.	1	132.37	10	0.8	0010	GEN
T6069B4000	FAN COIL THERMOSTAT	1	132.37	10	0.3	0010	GEN
T6069B4018	RANGE 44-86F. LESS THERMOMETER, TAN COLOR	1	159.56	10	0.7	0010	GEN
T6069C	MEDIUM DUTY PRECISION FAN COIL HEATING/COOLING STAT, 120-277V. W/HEAT- OFF-COOL & HI-MED-LO SWITCHES, CYCLED FAN FOR 4 PIPE SYSTEM						
T6069C4008	SCALE RANGE 7 TO 28 C. WHITE CASE AND COVER.	1	174.06	10	0.9	0010	GEN
T6069C4016	RANGE 44-86F. LESS THERMOMETER, TAN COLOR	1	159.56	10	8.0	0010	GEN
T6069D	MEDIUM DUTY PRECISION FAN COIL HEATING/COOLING STAT, 120-277V, W/ON- AUTO-OFF & HI-MED-LO SWITCHES, CONSTANT OR CYCLED FAN FOR 2 PIPE SYSTEM						
T6069D4014	RANGE 44-86F. WITH THERMOMETER. TAN COLOR	1	133.94	10	1.6	0010	GEN
T6169A4001	120/277V. RANGE: 7-28C. WITH THERMOMETER. WHITE COLOR.	1	128.19	10	8.0	0010	GEN
T6169A4019	RANGE 44-86F. LESS THERMOMETER. TAN COLOR	1	157.80	10	0.2	0010	GEN
T6169B	MEDIUM DUTY PRECISION FAN COIL HEATING/COOLING STAT, 120-277V. W/HEAT-OFF-COOL SWITCH. CYCLED FAN FOR 2 OR 4 PIPE SYSTEM						
T6169B4017	RANGE 44-86F. WITH THERMOMETER, TAN COLOR	1	119.74	10	0.7	0003	GEN
T6169C	MEDIUM DUTY PRECISION FAN COIL HEATING/COOLING STAT, 120-277V. WITH AUTO-OFF SWITCH. FOR 4 PIPE SYSTEM						
T6169C4015	RANGE 44-86F. WITH THERMOMETER, TAN COLOR	1	119.74	10	0.9	0010	GEN
T631A	LIGHT DUTY LINE VOLT THERMOSTAT, SPDT SW, 5F FIXED DIFF, 35-100F SETPOINT.						
T631A1006	FARM-O-STAT RANGE 35 TO 100F SPDT	1	171.46	4	1.6	0003	GEN
T631A1022	FARM-O-STAT 70-140F SPDT	1	179.00	4	1.6	0003	GEN
T631A1030	FARM-O-STAT. RANGE 0 TO 70F SPDT	1	171.46	4	1.6	0003	GEN
T631A1063	FARM-O-STAT. RANGE -10 TO 100F SPDT	1	171.46	4	1.6	0020	GEN
T631A1113	FARM-O-STAT. RANGE 35 TO 100F WITH 1 HP RATED SWITCH. 16AFL & 96ALR @ 120VAC, 8AFL & 48 ALR @ 240 VAC SPDT	1	179.24	4	1.6	0003	GEN
T631A1154	2C FIXED DIFF, 0-40C SETPOINT, W/GROUND SCREW.	1	187.71	4	1.6	0003	GEN
T631B	LIGHT DUTY LINE VOLT THERMOSTAT W/2 SPDT SWS, 2F FIXED SW DIFF, 3.5F INTERSTAGE DIFF, 35-100F SETPOINT.						
T631B1005	FARM-O-STAT RANGE 35 TO 100F. 2 SPDT SWITCHES	1	219.56	4	1.6	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
T631B1054	FARM-O-STAT RANGE 35- 100F. 2 STAGE 2 SPDT ADJ. INTERSTAGE RATING ONE	1	245.30	4	1.6	0003	GEN
T631C	H.P.  LIGHT DUTY LINE VOLT THERMOSTAT, SPDT SW, 3F FIXED DIFF, -10 TO +60F SETPOINT.						
T631C1012	AIR SWITCH RANGE 20 TO 90F SPDT	1	183.65	4	1.6	0003	GEN
T631C1020	RANGE 70 TO 140F DIFF 2F. MARKED IN INCREMENTS OF 10 FROM 70 TO 140	1	191.40	4	1.6	0003	GEN
T631C1038	1.7C FIXED DIFF, -10 TO +30C SETPOINT.	1	175.67	4	1.6	0003	GEN
T631C1046	1.7C FIXED DIFF, 20-60C SETPOINT.	1	183.53	4	1.6	0003	GEN
T631C1053	2F FIXED DIFF, 35-100F SETPOINT.	1	183.65	4	1.6	0003	GEN
T631C1103	TRADELINE, -30 TO +100F SETPOINT,	1	183.65	4	1.6	0003	GEN
T631F	LINE VOLTAGE VENTILATION THERMOSTAT, SPDT SW, 2F FIXED DIFF, 35-100F SETPOINT, NEMA 4X ENCLOSURE, TIN PLATED SENSOR.						
T631F1068	FARM-O-STAT RANGE 35 TO 100F. SPDT 2F DIFF. NEMA 4XENCLOSURE INTERNAL SETPOINT	1	332.11	4	1.6	0003	GEN
T631F1084	FARM-O-STAT RANGE 35 TO 100F. SPDT 2F DIFF NEMA 4XENCLOSURE EXTERNAL SETPOINT	1	332.11 338.38	4	1.6	0003	GEN GEN
T631F1092	FARM-O-STAT. RANGE 35 TO 100F. SPDT 3-1/2FT DIFF. 1 HP NEMA 4XENCLOSURE EXTERNAL SETPOINT  LINE VOLTAGE VENTILATION THERMOSTAT. 2 SPDT SWS. RATED 16 AFL AT 120	1	338.38	4	1.6	0003	GEN
	VAC, 2 F FIXED DIFF, 0-7F INTERSTAGE DIFF, 35-100F SETPOINT, NEMA 4X ENCLOSURE, TIN PLATED SENSOR, WEATHER PROOF ENCLOSURE.						
T631G1059	FARM-O-STAT RANGE 35 TO 100F. 2 SPDT 3-1/2F DIFF 1HP. NEMA 4XENCLOSURE EXTERNAL SETPOINT ADJ. INTERSTAGE	1	392.01	4	1.6	0003	GEN
T641A	SPDT FLOATING CONTROL THERMOSTAT. 45 TO 85F SETPOINT RANGE, 24 VAC 50/60 HZ.  VAV ZONE THERMOSTAT SPDT FLOATING CONTROL INTERNAL SETPOINT ADJ.	1	112.00	10	0.5	0002	CEN
T641A1005	W/ BLANK LOCKING COVER	1	113.88	10	0.5	0003	GEN
T641A1021	EXTERNAL DEGREE F SETPOINT ADJUSTMENT LESS THERMOMETER.	1	113.88	10	0.2	0003	GEN
T641A1039	VAV ZONE THERMOSTAT SPDT FLOATING CONTROL WARM-COOL SETPOINT WITH THERMOSTAT (DEG F)	1	91.92	10	0.5	0003	GEN
T651A	MEDIUM DUTY PRECISION LINE VOLT HEATING/COOL- COOLING STAT. SPDT, 120-277V						
T651A3018	SUPER TRADELINE. RANGE 44-86F, WITH THERMOMETER LOCKING COVER AND RANGE STOPS. INCLUDES STD HORIZONTAL & VERTICAL SCALEPLATE & WALLPLATE	1	102.57	10	0.6	0003	GEN
T651A3026	DEGREE C. WITH THERMOMETER.	1	102.57	10	0.5	0010	GEN
T6574B	DIGITAL LINE-VOLTAGE FAN COIL STAT, W/ON-OFF, 3 SPEED FAN, FAN ON-AUTO SWITCHES. SPDT FOR HEAT ONLY, COOL ONLY, OR REMOTE HEAT-COOL C/O. FAN CYCLED OR CONTINUOUS						
T6574B1004	120VAC, 50/60 HZ, 3.8 AFL. 6 INCH LEADWIRE	1	122.69	20	0.6	0003	GEN
T6574B3000	208 - 277 VAC, 50/60 HZ, 3 AFL 6 INCH LEADWIRES.	1	127.59	20	0.6	0003	GEN
T6575B	DIGITAL LINE-VOLTAGE FAN COIL STAT, W/ ON-OFF, 3-SPEED FAN, HEAT-COOL SWITCHES. 2 X SPST FOR 2-PIPE OR 4-PIPE APPLICATION. FAN CYCLED/CONTINUOUS SELECTION DURING INSTALLATION.						
T6575B1003	120VAC, 50/60HZ, 3.8AFL 6 INCH LEADWIRES. AVAILABLE AUGUST 2000.	1	125.48	20	0.7	0003	GEN
T6575B3009	208 - 277 VAC, 50/60 HZ, 3 AFL 6 INCH LEADWIRES.	1	132.15	20	0.7	0003	GEN
T6575C	DIGITAL LINE-VOLTAGE FAN COIL STAT, W ON/OFF, 3-SPEED FAN, SWITCHES 2 X SPST FOR 2-PIPE OR 4-PIPE APPLICATION. AUTOMATIC HEAT-COOL CHANGEOVER. FAN CYCLED/CONTINUOUS SELECTION DURING INSTALLATION.						
T6575C1001	120VAC 50/60HZ, 3.8AFL. 6 INCH LEADWIRES.	1	130.14	20	0.6	0003	GEN
T6575C3004	208 - 277 VAC, 50/60 HZ, 3 AFL 6 INCH LEADWIRES.	1	139.45	20	0.6	0003	GEN
T6575D	DIGITAL LINE-VOLTAGE FAN COIL STAT, W ON/OFF, 3-SPEED FAN, FAN ON-AUTO SWITCHES. 2 X SPST FOR 2-PIPE OR 4-PIPE APPLICATION. AUTOMATIC HEAT-COOL CHANGEOVER. FAN CYCLED/CONTINUOUS SELECTION DURING INSTALLATION.						
T6575D1009	120VAC 50/60HZ, 3.8AFL. 6 INCH LEADWIRES.	1	132.15	20	0.6	0003	GEN
T6575D3005	208 - 277 VAC, 50/60 HZ, 3 AFL 6 INCH LEADWIRES.	1	138.88	20	0.5	0003	GEN
T675A	REMOTE BULB TEMPERATURE CONTROL, SPDT SW, 3-10F DIFF, 0-100F SETPOINT RANGE, SFT COPPER CAP, EXTERNAL SETPOINT KNOB.						
T675A1045	INSERTION THERMOSTAT SPDT CLOSES RW ON RISE RANGE 0 TO 100F 20FT ST STEEL ELEMENT. ADJ DIFF.	1	496.80	4	1.4	0003	GEN
T675A1102	INSERTION THERMOSTAT SPDT CLOSES ON RISE RANGE 160-260F. 20FT COPPER ELEMENT. ADJ. DIFF.	1	219.30	4	1.4	0003	GEN
T675A1136	RANGE 0 TO 100F, FIXED DIFF. 20FT COPPER RANGE 0 TO 100. 20FT COPPER ELEMENT FIXED DIFF.	1	201.56	4	1.4	0003	GEN
T675A1243	INSERTION THERMOSTAT SPDT CLOSES RW ON RISE RANGE 75 TO 125C. 5FT COPPER ELEM. ADJ DIFF.	1	173.52	4	1.4	0003	GEN

Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number	Product Description		Price				
T675A1425	INSERTION THERMOSTAT SPDT CLOSES RW ON RISE RANGE 55-175 F. 20 FT. COPPER ELEMENT ADJ.DIFF	1	213.81	4	1.4	0003	GEN
T675A1441	RANGE: 35 TO 175F. ADJ. DIFF. 3.6 TO 12 DEG F. 20FT STEEL ELEMENT 200F MAX TEMP OF ELEMENT	1	502.35	4	1.4	0003	GEN
T675A1458	INSERTION THERMOSTAT SPDT CLOSES RW ON RISE RANGE 55 TO 175F. 5FT COPPER ELEMENT FIXED DIFFERENTIAL	1	178.69	4	1.4	0003	GEN
T675A1508	TRADELINE, RANGE 0 TO 100F. ADJ. DIFF. 3 TO 10 DEG F. 5 FT COPPER ELEMENT, MAX TEMP OF ELEMENT 125F.	1	193.37	4	1.8	0003	GEN
T675A1516	TRADELINE, RANGE 0 TO 100 F. FIXED DIFF. 1 DEG F. 5 FT COPPER ELEMENT, MAX TEMP OF ELEMENT 125F.	1	186.50	4	1.4	0003	GEN
T675A1524	INSERTION THERMOSTAT SPDT CLOSES RW ON RISE RANGE 55 TO 175F. 20FT COPPER ELEMENT FIXED DIFF.	1	207.23	4	1.4	0003	GEN
T675A1532	RANGE: 160 TO 260F. ADJ DIFF: 3-10 DEG F. 5FT COPPER ELEMENT. MAX. TEMP OF ELEMENT. 280F <b>TRADELINE</b>	1	204.01	4	1.4	0003	GEN
T675A1540	TRADELINE RANGE 55 TO 175F. ADJ. DIFF: 3.6 TO 12 DEG F 5FT COPPER ELEMENT. MAX TEMP OF ELEMENT 200F	1	198.87	4	1.4	0003	GEN
T675A1565	RANGE 0 TO 100F. ADJ. DIFF: 3 TO 10 DEG F 20FT COPPER ELEM. MAX TEMP OF ELEMENT 125F <b>TRADELINE</b>	1	221.75	4	1.4	0003	GEN
T675A1706	TRADELINE. RANGE: 0 TO 100F. ADJ. DIFF: 3 TO 10 DEG F. 5FT COPPER ELEM FAST RESPONSE. MAX TEMP OF ELEMENT: 125F TRADEL	1	210.31	4	1.5	0003	GEN
T675A1722	TRADELINE. RANGE: 55 TO 175F WITH FAST RESPONSE AND BULB HOLDER.	1	215.84	4	1.3	0003	GEN
T675A1771 T675A1854	55-175F SETPOINT RANGE, FAST RESPONSE WITH BULB HOLDER. INSERTION THERMOSTAT SPDT CLOSES RW ON RISE RANGE 10 TO 110F. RANGE	1	209.01 178.69	4 4	1.6 1.6	0003	GEN GEN
T675B	-12 TO +43C. 5FT COPPER ELEMENT FIXED DIFF. REMOTE BULB TEMPERATURE CONTROL, LO LIMIT WITH MANUAL RESET, 10F						
T675B1002	FIXED DIFF, 30-50F SETPOINT RANGE, 10FT COPPER CAP. STANDARD.	1	212.16	4	1.4	0003	GEN
T675B1010	MAN RESET TO CLOSE RANGE 30 TO 50F 20FT COPPER ELEMENT. MAX PRESSURE 50 PSI	1	231.23	4	1.4	0003	GEN
T675B1028	MAN RESET TEMP CONTROL SPST BREAKS TEMP FALL MANUAL RESET TO CLOSE RANGE -20 TO +50F AND -29 TO +10C 10FT COPPER ELEMENT	1	212.16	4	1.4	0020	GEN
T675F	REMOTE BULB TEMPERATURE CONTROL, SPDT SW, 5-30F DIFF, 110-290F SETPOINT RANGE, 7.5FT COPPER CAP, 8FT AVERAGING SENSOR.						
T675F1032	CROP TROL RANGE 80-220F 10FT COPPER SPDT 10FT COPPER CAP.	1	195.59	4	1.4	0003	GEN
T678A	TWO-STAGE REMOTE BULB TEMPERATURE CONTROL W/2 SPDT SWS, 3F FIXED DIFF, 5 FT COPPER CAP.						
T678A1015	INSERTION THERMOSTAT 2 STAGE 2 SWITCH CONTROL RANGE 0 TO 100F. 20FT COPPER ELEMENT 125F MAX TEMPERATURE OF ELEMENT	1	295.21	4	1.4	0003	GEN
T678A1080	INSERTION THERMOSTAT 2 STG 2 SWITCH CONTROL RANGE. 160-260F 5 FOOT COPPER ELEMENT 280F MAX TEMPERATURE OF ELEMENT	1	274.03	4	1.4	0003	GEN
T678A1163	-15 TO 35C SETPOINT 20FT COPPER CAP. INSERTION THERMOSTAT 2 STAGE 2 SPDT SWITCHES 20FT COPPER ELEMENT -15 +35C	1	295.21	4	1.4	0020	GEN
T678A1361	INSERTION THERMOSTAT 2 STG 2 SWITCH CONTROL RANGE 55 TO 175F 20 FT COPPER ELEMENT 200F MAX TEMP OF ELEMENT	1	301.90	4	1.4	0003	GEN
T678A1437	RANGE: 0 TO 100 DEG F. 5 FT COPPER ELEMENT 125F MAX ELEMENT TEMP <b>TRADELINE</b>	1	257.69	4	1.4	0003	GEN
T678A1445	<b>TRADELINE</b> RANGE: 55 TO 175F. 5FT COPPER ELEMENT 200F MAX ELEMENT TEMP	1	264.42	4	1.5	0003	GEN
T678A1478	RANGE 0 TO 100F 5FT COPPER ELEMENT MAX TEMP OF ELEMENT 125F. FAST RESPONSE <b>TRADELINE</b>	1	278.09	4	1.6	0003	GEN
T678A1494	RANGE 55 TO 175F 5 FT COPPER ELEMENT. MAX TEMP OF ELEMENT: 200F FAST RESPONSE <b>TRADELINE</b>	1	281.92	4	1.6	0003	GEN
T678A1627	RANGE 0 TO 100F 10FT COPPER ELEMENT MAX TEMP OF ELEMENT 125F. 12 FT AVERAGING BULB	1	290.02	4	1.4	0003	GEN
T678B	DUAL BULB CONTROLLER, 2 STAGE, 2-SWITCH. ADJ SW. CLOSE R-B ON TEMP FALL FIXED DIFF. 2 SPDT. MAX AMBIENT TEMP 125 F. ELEMENT LENGTH 10 FT INDOOR, 30 FT OUTDOOR W/OUTDOOR BULB SHIELD						
T678B1006	1 TO 1 RESET RATIO	1	514.64	4	2.3	0003	GEN
T678C	REMOTE BULB, DPDT WITH CASE AND COVER, 5F DIFF PER SWITCH		400.00			0000	OFN
T678C1005 T678E	RANGE 55 TO 85F BULB 3/8" 5-1/2 CAP LESS 205F MAX OPERATING TEMP TOBACCO CURING CONTROL WITH TWO SPDT SWITCHES, STUD MOUNTING, LESS ENCLOSURE	1	193.26	4	1.5	0003	GEN
T678E1003	RANGE: 40-180F MAX TEMP OF ELEMENT: 205F. 17FT CAPILLARY. 1/8X42 INCH BULB. STUD MOUNTING	1	322.71	4	1.4	0020	GEN
T678F	TWO-STAGE THERMOSTAT. 2 SPDT SWITCHES, 2F FIXED DIFF, WITH ENCLOSURE						
T678F1002	RANGE 55 TO 85F 5-1/2FT CAP. 2 STAGE THERMOSTAT 3 WIRE. 250V MAX 2 SPDT SWITCHES.	1	207.12	4	1.6	0003	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Class	on Type
		inim		k Qu	it Pot	Service	butio
Order Specification (OS) Number	Product Description	Orde	Base Price	Pacl	2.E	Ser	Distribution
T678G	TWO-STAGE TEMP CONTROL. 2 SPDT SW. W/ENCLOSURE. 3 DEG SW. DIFF. 6-1/2						
T678G1001	DEG OVERALL DIFF. 5-1/2 FT COPPER ELEMENT.  2 STG THERMOSTAT 3 WIRE 250V MAX. 2 SPDT IN SEQ RANGE 15 TO 75F W/CASE  & COVER 125F MAX BULB TEMPERATURE	1	200.33	4	1.4	0003	GEN
T6984A	ELECTRONIC FLOATING THERMOSTAT. FOR USE W/ SERIES 60 ACTUATORS, SPDT, SET POINT RANGE: 55F TO 90F. INCLUDES HORIZ & VERT COVERS. 19-30VAC, 50/60HZ, 2VA.						
T6984A1059	STANDARD	1	161.01	10	0.6	0003	GEN
T6984D	ELECTRONIC FLOATING THERMOSTAT, FOR USE W/ SERIES 60 ACTUATORS, SPDT & ON/OFF, SETPOINT HEAT:55-75F,COOL:75-90F NIGHT SETBACK, REMOTE SENSOR, MODEL SELECT W/ JUMPER, VERT & HORIZ COVERS. 19-30VAC, 50/60HZ, 2VA.						
T6984D1046	STANDARD	1	200.74	10	0.6	0003	GEN
T6984E	ELECTRONIC FLOATING THERMOSTAT. FOR USE W/ SERIES 60 ACTUATORS, SPDT, SETPOINT RANGE: 55F TO 90F. AUTO CHANGE OVER, W/ REMOTE SENSOR, INCLUDES VERT & HORIZ COVERS. 19-30VAC, 50/60HZ, 2VA.						
T6984E1043	STANDARD	1	186.85	10	0.3	0003	GEN
T7022A	SENSOR, 60-90F. USE WITH W973 AND S963B1037		447.01	000	0.0	0000	OFN
T7022A1010 T7043A	SENSOR, 60-90F. USE WITH W973 AND S963B1037. SOLID STATE IMMERSION SENSOR IN 4 IN WELL. FOR USE W/W964F.	1	117.61	200	0.2	0003	GEN
T7043A	STANDARD.	1	242.37	1	0.6	0010	GEN
T7043B	ENCAPSULATED OUTDOOR AIR SENSOR IN WEATHERPROOF HOUSING FOR USE W/W964F.	·	212.01		0.0	0010	OLIV
T7043B1013	STANDARD.	1	97.70	1	0.3	0010	GEN
T7044A	STRAP-ON DISCHARGE WATER TEMP SENSOR, WITH STRAP AND HEAT CONDUCTIVE COMPOUND USE WITH W964F.						
T7044A1014	STANDARD.	1	223.81	1	0.3	0010	GEN
T7047C	TWO WIRE ELECTRONIC WALL MOUNT THERMISTER SPACE TEMPERATURE SENSOR, WITHOUT SETPOINT.						
T7047C1025	W/O THERM. USE WITH W960 SECS PANEL, W936, W973 SYS, W927 SEQ, USE WITH S963B OR T7067B DUAL SETPT STAT NOMINAL RESIST. 1420 OHMS AT 75F	1	133.93	10	0.3	0003	GEN
T7047C1082	WITHOUT THERMOMETER, FOR USE WITH T7080B MULTIZONE DUAL SETPOINT THERMOSTAT, NOMINAL RESISTANCE 22.8K OHMS AT 77F.	1	151.41	20	0.3	0003	GEN
T7047C1090	WALL MOUNTED SENSOR CASE. 194950B SENSOR.	1	51.19	20	0.1	0003	GEN
T7047C1165	SAME AS T7047C1025, EXCEPT PREMIER WHITE FOR USE WITH PREMIER WHITE T7300 & LIGHT GRAY Q7300.	1	133.93	20	0.2	0003	GEN
T7047C2007	NOMINAL RESISTANCE 1420 OHMS AT 75F.TAUPE COLOR.	1	112.35	10	0.2	0003	GEN
T7047C2015 T7047G	NOMINAL RESISTANCE 1420 OHMS AT 75F. PREMIER WHITE COLOR.  TWO WIRE ELECTRONIC WALL MOUNT THERMISTER SPACE TEMPERATURE	1	112.35	10	0.2	0003	GEN
17047G	SENSOR, WITHOUT SET- POINT.(DUAL THERMISTER/ RESISTOR MODEL) FOR USE IN 2 LOCATION REMOTE SENSOR AVERAGING NETWORK.						
T7047G1000	WITHOUT THERM. DUAL THERMISTOR/RESISTOR MODEL FOR AVERAGING SPACE TEMP. TO 17300.	1	140.27	20	0.3	0003	GEN
T7047G1018	SAME AS T7047G1000, EXCEPT PREMIER WHITE FOR USE WITH PREMIER WHITE T7300 & LIGHT GRAY Q7300.	1	140.27	20	0.2		GEN
T7047G2008	NOMINAL RESISTANCE 710 OHMS AT 75F.TAUPE COLOR.	1	134.08	10	0.1	0003	GEN
T7047G2016 T7047H	NOMINAL RESISTANCE 710 OHMS AT 75F. PREMIER WHITE COLOR.  A THIN FILM PLATINUM 1000 OHM TEMPERATURE SENSOR, HAS NO TEMPERATURE SETTING MECHANISM.	1	134.08	10	0.2	0003	GEN
T7047H1008	PT1000 AT 25C, LESS THERMOMETER, COMPATIBLE WITH XL600 & 500.	1	65.45	20	0.1	0003	GEN
T7067A	SOLID STATE SPACE THERM- OSTAT W/THERMISTOR SEN- SOR, UNDERCOVER LOCKING SETPOINTS W/3-30F. DEAD- BAND & TIME DELAYS. LESS THERMOMETER. FOR USE W/ W973 LOGIC PANEL.	·	00.40	20	0.1	0000	OLIV
T7067A1008	STANDARD. 55-85F.	1	639.00	10	0.7	0003	GEN
T7067B	SOLID STATE SPACE THERM- OSTAT LESS THERMISTOR SENSOR W/ UNDERCOVER LOCKING SETPTS W/3-30F. DEADBAND & TIME DELAYS LESS THERMOMETER. USE W/W973 LOGIC PANEL & T7047C1025 REMOTE SPACE SENSOR OR T7022A1010 RETURN AIR SENSOR.						
T7067B1006	STANDARD. 55-85F.	1	618.00	10	0.4	0003	GEN
T7079A	SOLID STATE REMOTE TEMP ERATURE CONTROLLER, WITH ONE 10K NTC TEMPERATURE SENSOR, HEAT OR COOL, 1 SPDT RELAY, 1 TO 30F ADJ INTERSTAGE NEMA1 ENC						
T7079A1004	TEMP RANGE -25 TO 105F, 24VAC, 50/60 HZ.	1	101.73	4	0.4	0003	GEN
T7079A1012	TEMP RANGE 100 TO 240F, 24 VAC, 50/60 HZ.	1	101.73	4	0.5	0003	GEN
T7079A1046	TEMP RANGE -25 TO 105F, 120/240 VAC, 50/60 HZ.	1	101.73	4	1.1	0003	GEN
T7079A1053	TEMP RANGE 100 TO 240F, 120/240 VAC, 50/60 HZ.	1	101.73	4	0.5	0003	GEN

17779B	Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
T707981028	, ,	SOLID STATE REMOTE TEMP ERATURE CONTROLLER, WITH ONE 10K NTC TEMPERATURE SENSOR, 1 HEAT-1 COOL, OR 2 HEAT-2 COOL, 2 SPDT RELAYS, 1		FIICE				
T707981036	T7079B1028		1	123.52	4	1.5	0003	GEN
T778981051   TEMP RANE 100 TO 240F, 120/240 VAC, 50/80 HZ   DALA SETY THERMOSTA FOR USE IN W7880 OR RANCO EA3 MULTIZONE SYSTEMS. PROVIDES MODULATING CONTROL OF TEMP IN ONE ZONE OF A MULTIZONE SYSTEMS. PROVIDES MODULATING CONTROL OF TEMP IN ONE ZONE OF A MULTIZONE SYSTEM RECEIVES 24VDO POWER FROM W7980 ANALYZER	T7079B1036	TEMP RANGE 100 TO 240F, 24 VAC, 50/60 HZ.	1	123.52	4	0.5	0003	GEN
170880A   DUAL SETPT THERMOSTAT FOR USE IN W7080 OR RANCO EAS MULTIZONE SYSTEMS, PROVIDES MODULATING CONTROL OF TEME IN MORE ZONE OF A MULTIZONE SYSTEM RECEIVES 24/00C POWER FROM W7080 ANALYZER SHAPPEN AND ANALYZER SH	T7079B1044	TEMP RANGE -25 TO 105F, 120/240 VAC, 50/60 HZ.	1	123.52	4	1.0	0003	GEN
SYSTEMS, PROVIDES MODULATING CONTROL OF TEMP IN ONE ZONE OF A MULTIZONE SYSTEM RECEIVES 24VDC POWER FROM WYDSD ANALYZER	T7079B1051	TEMP RANE 100 TO 240F, 120/240 VAC, 50/60 HZ.	1	123.52	4	1.2	0003	GEN
170808   STANDARD   DUAL SEPTIONIT TRANS-MITTER REQUIRES REMOTE T7047C 1082 SENSOR PROVIDES MOULATING CONTROL OF TEMP IN ONE ZONE OF A MULTIZONE SYSTEM RECEIVES AUTO POWER FROM W7080 LOAD ANALYZER, REPLACES RYSTEM RECEIVES AUTO POWER FROM W7080 LOAD ANALYZER, REPLACES RYSTEM RECEIVES AUTO POWER FROM W7080 LOAD ANALYZER, REPLACES RYSTEM RECEIVES AUTO POWER FROM W7080 LOAD ANALYZER, REPLACES RYSTEM RECEIVES AUTO POWER FROM W7080 LOAD ANALYZER, REPLACES RYSTEM RECEIVES AUTO POWER FROM W7080 LOAD ANALYZER, REPLACES RYSTEM RECEIVES AUTO POWER FROM REMOTE SENSOR, LED & MOMENTARY PUSH BUTTON SWITCH TO INVOKE COCUPA. NALY PROMORE ROVE LOCATION. TO AUTO SENSOR LEDS. & MOMENTARY PUSH BUTTON SWITCH TO INVOKE COCUPA. NALY PROMORE ROVE LOCATION. TO AUTO SENSOR LEDS. & MOMENTARY PUSH BUTTON SWITCH TO INVOKE COCUPA. NALY PROMORE ROVE LOCATION. TO AUTO SENSOR AUTO POWER FROM A COLOR SENSOR AND OVERRIDE MODULE FOR USE WITH THE T73000,7300 PRODUCTS WITH LED ANNINIVATION. PROMORE SENSOR AUTO PRODUCTS WITH LED ANNINIVATION. PRO	T7080A	SYSTEMS. PROVIDES MODULATING CONTROL OF TEMP IN ONE ZONE OF A MULTIZONE SYSTEM. RECEIVES 24VDC POWER FROM W7080 ANALYZER						
PROVIDES MODULATING CONTROL OF TEMP IN ONE ZONE OF A MULTIZONE SYSTEM, RECEIVES 2VDC POWER FROM WY800 LOAD ANALYZER, REPLACES SYSTEM, RECEIVES 2VDC POWER FROM WY800 LOAD ANALYZER, REPLACES SYSTEM, RECEIVES 2VDC POWER FROM WY800 LOAD ANALYZER, REPLACES SYSTEM, RECEIVES 2VDC POWER POWER POWER SYSTEM, RECEIVES 2VDC POWER PO	T7080A1019		1	535.00	10	0.8	0003	GEN
17180B1017   STANDARD   T7147A   REMOTE SENSOR AND OVERR-IDE MODULE FOR USE WITH T7300(07300.   1   510.00   10   0.8   0003   GEN   17147A1002   STANDARD REMOTE SENSOR, LED & MOLESTARPY PUBLISH BUTTON SWITCH TO INVOKE A HOUR OCCUPE FOR MAR REMOTE LOCATION. SWITCH TO INVOKE A HOUR OCCUPE FOR MAR REMOTE LOCATION. TOWN OF THE PUBLISH	T7080B	PROVIDES MODULATING CONTROL OF TEMP IN ONE ZONE OF A MULTIZONE SYSTEM. RECEIVES 24VDC POWER FROM W7080 LOAD ANALYZER, REPLACES						
T7147A1002   STANDARD REMOTE SENSOR, LED & MOMENTARY PUSH BUTTON SWITCH TO   1   158.64   10   0.3   0003   GEN	T7080B1017		1	510.00	10	0.8	0003	GEN
INVOKE 3 HOUR OCCUPIED FROM A REMOTE LOCATION.   1   153.74   10   0.3   0.003   GEN	T7147A	REMOTE SENSOR AND OVERR- IDE MODULE FOR USE WITH T7300/Q7300.						
OCCUPA.NCY FROM A REMOTE LOCATION. TAUPE COLOR   1   185.76   10   0.3   0003   GEN   CCUPA.NCY & WARMER/COULER SET. POINT ADJUST FROM A REM- OTE   1   185.76   10   0.3   0003   GEN   CCUPA.NCY & WARMER/COULER SET. POINT ADJUST FROM A REM- OTE   1   185.76   10   0.3   0003   GEN   CCUPA.NCY & WARMER/COULER SET. POINT ADJUST FROM A REM- OTE   1   226.55   10   0.2   0003   GEN   CCUPA.NCY & WARMER/COULER SET. POINT ADJUST FROM A REM- OTE   1   226.55   10   0.2   0003   GEN   CCUPA.NCY & WARMER/COULER SWITH THE T7300/Q7300   1   185.73   10   0.3   0003   GEN   CCUPA.NCY & WALL MOUNT SPACE TEMP. SENSOR, PROVIDES PICKUP BOOST WHEN USED W/ W964F.   1   185.73   10   0.3   0003   GEN   CCUPA.NCY & W964F.   1   1   122.80   10   0.3   0010   GEN   17160A1004   STANDARD.   1   122.80   10   0.3   0010   GEN   CONNENTIONAL PROG COMM THERMOSTAT INTEGRAL SENSOR, INDET 7 DAY PRO- G. 2 OCCUNOCOC PER DAY HEAT & COOL SETTONT'S, SECURITY DEGREES FOR C 12 OR 24 HOUR TIME, CONT. OR INT. FAN. REQUIRES Q7300   SUBBASE.   13   321.00   10   0.7   0003   GEN   17300P   CONFIGENCY CONFORDER OF COLOR.   1   321.00   10   0.7   0003   GEN   17300F   CONFIG. FOR HEAT PUMP OR CONV. PROG COMM THERM, INTEG. SENS., INDET 7 DAY PROG. 2 CCUINOCOC PER DAY HEAT & COOL SETTIS, SECURITY, DEGREES FOR C 12 OR 24 HOUR TIME, CONT. OR INT. FAN. DISCHARGE AIR SENSOR (C7150B) CAPABILITY.   1   334.00   10   0.7   0003   GEN   17300F   CONFIG. COMMERCIAL THERMOSTAT. CONFIGURABLE FOR CONV. OR HEAT PUMP OR CONVERGE CONFIGURABLE FOR CONV. OR HEAT PUMP SINCE FOR SOME AND		INVOKE 3 HOUR OCCUPIED FROM A REMOTE LOCATION.						
OCCUPA-NCY & WARMERICOCLER SET. POINT ADJUST FROM A REM-OTE   LOCATION TAUPE COLOR	17147A2000	OCCUPA- NCY FROM A REMOTE LOCATION. TAUPE COLOR.	1	153.74	10	0.3	0003	GEN
PRODUCTS WITH LED ANNUNCIATION	T7147A2018	OCCUPA- NCY & WARMER/COOLER SET- POINT ADJUST FROM A REM- OTE	1	185.76	10	0.3	0003	GEN
T71402023   REMOTE SENSOR & OVERRID- E MODULE, WARMER/COOLER SWITCHES WITH LEDS   1   185.73   10   0.3   0003   GEN	T7147G							
LEDS		, ,	· ·		-			
W964F.   STANDARD.   1   122.80   10   0.3   0010   GEN	T7147G2023		1	185.73	10	0.3	0003	GEN
T7300D   CONVENTIONAL PROG COMM THERMOSTAT, INTEGRAL SENSOR, INDPT 7 DAY PROG 2, 20 CC/UNOCC PER DAY, HEAT & COOL SETPOINTS, SECURITY, DEGREES F OR C 12 OR 24 HOUR TIME, CONT. OR INT. FAN. REQUIRES Q7300 SUBBASE.   TOPE OF CONVENTION: AL APPLICATIONS, SUSPENDENCE SENS. STANDARD FOR CONVENTION: AL APPLICATIONS, USED WITH Q7300 A.G., OR L SERIES 2000 SUBBASE. TAUPE COLOR.   1 321.00 10 0.7 0003 GEN SERIES 2000 SUBBASE. TAUPE COLOR.   1 321.00 10 0.7 0003 GEN SERIES 2000 SUBBASE. TAUPE COLOR.   1 321.00 10 0.7 0003 GEN GRAP COLOR CONTROL OF COLOR.   1 321.00 10 0.7 0003 GEN GRAP COLOR COL	T7160A							
PRO-G. 2 OCCIUNOCC PER DAY, HEAT & COÓL SETPOINTS, SECURITY, DEGREES FOR 0 12 0R 24 HOUR TIME, CONT. OR INT. FAN. REQUIRES 97300 SUBBASE.   REPUBLICATIONS, USED WITH Q7300 A.G., OR L SERIES 2000 SUBBASE. TAUPE COLOR.   1 321.00 10 0.7 0003 GEN 17300F   STANDARD FOR CONVENTION-AL APPLICATIONS, USED WITH Q7300 A.G., OR L SERIES 2000 SUBBASE. TAUPE COLOR.   1 321.00 10 0.7 0003 GEN 17300F   CONFIG. FOR HEAT PUMP OR CONV PROG COMM THERM, INTEG. SENS, INDPT 7 DAY PROG.2 OCCUNOCC PER DAY.HEAT & COOL SETPTS, SECURITY, DEGREES FOR C.12 OR 24 HOUR TIME, CONT. OR INT. FAN. DISCHARGE AIR SENSOR (C7150B) CAPABILITY.   10 0.7 0003 GEN 17350A   PROGRAMMABLE COMMERCIAL THERMOSTAT, CONFIGURABLE FOR CONV. OR HEAT PUMP SYSTEMS, 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC /2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES FOR C. 1224 HOUR CLOCK, CONT. OR INTERMITTENT FAN.   1 351.00 10 0.9 0003 CCD   10 0.9 0003 CCD   10 0.9 0004 CCD   10 0.9 0004 CCD   10 0.9 0005 CCD   10 0.9 0.9 0005 CCD   10 0.9 0.9 0005 CCD   10 0.9 000			1	122.80	10	0.3	0010	GEN
SERIES 2000 SUBBASE. TAUPE COLOR.	T7300D	PRO- G, 2 OCC/UNOCC PER DAY. HEAT & COOL SETPOINTS, SECÚRITY, DEGREES F OR C 12 OR 24 HOUR TIME, CONT. OR INT. FAN. REQUIRES Q7300						
DAY PROG.2 OCCIVINOCC PER DAY,HEAT & COOL SETPTŚ, SECURITY,DÉGREES FOR C, 12 DR 24 HOUR TIME, CONT. OR INT. FAN. DISCHARGE AIR SENSOR (C7150B) CAPABILITY.   T7300F2010		SERIES 2000 SUBBASE. TAUPE COLOR.	1	321.00	10	0.7	0003	GEN
OR L SERIES 2000 SUBBASE. TAUPE COLOR.	T7300F	DAY PROG.2 OCC/UNOCC PER DAY.HEAT & COOL SETPTS, SECURITY, DÉGREES F OR C, 12 OR 24 HOUR TIME, CONT. OR INT. FAN. DISCHARGE AIR SENSOR						
HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN.   1	T7300F2010		1	334.00	10	0.7	0003	GEN
T7350B PROGRAMMABLE COMMERCIAL THERMOSTAT, CONFIGURABLE FOR CONV. OR HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN.  T7350B1002 CONFIGURABLE FOR 2 HEAT / 2 COOL CONVENTIONAL OR 3 HEAT / 2 COOL HEAT PUMP APPLICATIONS. REMOTE TEMP, DISCHARGE AIR AND OUTDOOR AIR SENSOR OPTIONAL.  T7350D PROGRAMMABLE COMMERCIAL THERMOSTAT, CONFIGURABLE FOR CONV. OR HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN.  T7350D1008 CONFIGURABLE FOR 3 HEAT / 3 COOL CONVENTIONAL OR HEAT PUMP APPLICATIONS. INTEGRAL HUMIDITY SENSOR. OCCUPANCY INPUT FOR OVERRIDE CAPABILITY, REMOTE TEMP, DISCHARGE AIR, OUTDOOR AIR AND HUMIDITY SENSOR OPTIONAL.  T7350H PROGRAMMABLE COMMERCIAL THERMOSTAT, CONFIGURABLE FOR CONV. OR HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN  T7350H1009 LONWORKS COMMUNICATING VERSION OF T7350D. 1 663.00 10 1.1 0003 CCD	T7350A	HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY						
HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN.  T7350B1002 CONFIGURABLE FOR 2 HEAT / 2 COOL CONVENTIONAL OR 3 HEAT / 2 COOL HEAT PUMP APPLICATIONS. REMOTE TEMP, DISCHARGE AIR AND OUTDOOR AIR SENSOR OPTIONAL.  PROGRAMMABLE COMMERCIAL THERMOSTAT, CONFIGURABLE FOR CONV. OR HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN.  CONFIGURABLE FOR 3 HEAT / 3 COOL CONVENTIONAL OR HEAT PUMP APPLICATIONS. INTEGRAL HUMIDITY SENSOR. OCCUPANCY INPUT FOR OVERRIDE CAPABILITY. REMOTE TEMP, DISCHARGE AIR, OUTDOOR AIR AND HUMIDITY SENSOR OPTIONAL.  T7350H PROGRAMMABLE COMMERCIAL THERMOSTAT, CONFIGURABLE FOR CONV. OR HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN.  T7350H1009 LONWORKS COMMUNICATING VERSION OF T7350D.  1 663.00 10 1.1 0003 CCD	T7350A1004		1	351.00	10	0.9	0003	CCD
PUMP APPLICATIONS. REMOTE TEMP, DISCHARGE AIR AND OUTDOOR AIR SENSOR OPTIONAL.  T7350D  PROGRAMMABLE COMMERCIAL THERMOSTAT, CONFIGURABLE FOR CONV. OR HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN.  CONFIGURABLE FOR 3 HEAT / 3 COOL CONVENTIONAL OR HEAT PUMP APPLICATIONS. INTEGRAL HUMDITY SENSOR. OCCUPANCY INPUT FOR OVERRIDE CAPABILITY. REMOTE TEMP, DISCHARGE AIR, OUTDOOR AIR AND HUMIDITY SENSOR OPTIONAL.  PROGRAMMABLE COMMERCIAL THERMOSTAT, CONFIGURABLE FOR CONV. OR HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN  T7350H1009  LONWORKS COMMUNICATING VERSION OF T7350D.  1 663.00 10 1.1 0003 CCD	T7350B	HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY						
HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN.  T7350D1008  CONFIGURABLE FOR 3 HEAT / 3 COOL CONVENTIONAL OR HEAT PUMP APPLICATIONS. INTEGRAL HUMIDITY SENSOR. OCCUPANCY INPUT FOR OVERRIDE CAPABILITY. REMOTE TEMP, DISCHARGE AIR, OUTDOOR AIR AND HUMIDITY SENSOR OPTIONAL.  PROGRAMMABLE COMMERCIAL THERMOSTAT, CONFIGURABLE FOR CONV. OR HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN  LONWORKS COMMUNICATING VERSION OF T7350D.  1 663.00 10 1.1 0003 CCD	T7350B1002	PUMP APPLICATIONS. REMOTE TEMP, DISCHARGE AIR AND OUTDOOR AIR	1	437.00	10	1.1	0003	CCD
APPLICATIONS. INTEGRAL HUMIDITY SENSOR. OCCUPANCY INPUT FOR OVERRIDE CAPABILITY. REMOTE TEMP, DISCHARGE AIR, OUTDOOR AIR AND HUMIDITY SENSOR OPTIONAL.  T7350H  PROGRAMMABLE COMMERCIAL THERMOSTAT, CONFIGURABLE FOR CONV. OR HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN  LONWORKS COMMUNICATING VERSION OF T7350D.  1 663.00 10 1.1 0003 CCD	T7350D	HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY						
HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN LONWORKS COMMUNICATING VERSION OF T7350D.  1 663.00 10 1.1 0003 CCD		APPLICATIONS. INTEGRAL HUMIDITY SENSOR. OCCUPANCY INPUT FOR OVERRIDE CAPABILITY. REMOTE TEMP, DISCHARGE AIR, OUTDOOR AIR AND HUMIDITY SENSOR OPTIONAL.	1	539.00	10	1.1	0003	CCD
		HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN						
T7350H1017   LONWORKS COMMUNICATING VERSION OF T7350M.   1   714.00   10   1.1   0003   CCD								

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specification (OS) Number	Product Description	ō	Base Price	P¿		Š	Dis
T7350M	PROGRAMMABLE COMMERCIAL THERMOSTAT, CONFIGURABLE FOR CONV. OR HEAT PUMP SYSTEMS. 7 OR 365 DAY PROGRAMMABLE CLOCK, 2 OCC / 2 NOT OCC SESSIONS / DAY, PROGRAMMABLE HEAT AND COOL SETPNTS, SECURITY LOCKOUT, DEGREES F OR C, 12/24 HOUR CLOCK, CONT. OR INTERMITTENT FAN						
T7350M1008	CONFIGURABLE FOR UP TO 2 MODULATING STAGES OF HEAT AND/OR COOL. INTEGRAL HUMIDITY SENSOR. OCCUPANCY INPUT FOR OVERRIDE CAPABILITY. REMOTE TEMP, DISCHARGE AIR, OUTDOOR AIR AND HUMIDITY SENSOR OPTIONAL.	1	596.00	10	1.0	0003	CCD
T7515D	SENSOR FOR U/W MICROCEL PRODUCT						
T7515D1018	SENSOR FOR U/W MICROCEL PRODUCT INCLUDES SET POINT KNOB (DEG C) AND MOMENTARY PUSH BUTTON & LED SWITCH FOR OVERRIDE APPLICATIONS. HAS PHONE JACK FOR PORTABLE OPERATORS TERMINAL CONNECTION & TEN PIN HEADER FOR CONNECTION TO MICROCEL BY MEANS OF A PRE-FABRICATED CABLE ASSEMBLY.	1	240.54	4	0.3	0003	GEN
T7560A T7560A1018	EXCEL10 DIGITAL WALL MODULE SIMILAR TO T7770C1002 EXCEPT DIGIAL DISPLAY NO HUMIDITY SENSOR,	1	166.50	1	0.4	0003	CCD
	ABSOLUTE SETPOINT DEFAULTS TO DEG. F, BLUE AND WHITE.				0.4		
T7560A1042 T7560B	SAME AS T7560A1018 EXCEPT ALL WHITE MODEL  EXCEL10 DIGITAL WALL MODULE	1	166.50	1	0.4	0003	CCD
T7560B1016	SAME AS T7560A1018 BUT WITH 0-10VDC HUMIDITY OUTPUT INCLUDED, WHITE AND BLUE.	1	296.66	1	0.0	0003	CCD
T7560B1032	SAME AS T7560A1042 BUT WITH 0-10VDC HUMIDITY OUTPUT INCLUDED, ALL WHITE.	1	296.66	1	0.4	0003	CCD
T7560BLINDS	50 BLINDS FOR T7560 KNOBS	1	161.00	1	0.1	0003	CCD
T7560LO T7560LONJACK B	T7560 LON-JACK T7560 LON-JACK	5	16.64	5	0.0	0005	CCD
T775A	ELECTRONIC REMOTE TEMPERATURE CONTROLLER WITH PLATINUM SENSOR, -20 TO 240F SET POINT RANGE, HEAT OR COOL, 1-35F OR C ADJ DIFF 24/120/240 VAC, 50/60 HZ.	5	10.04	5	0.0	0005	ССБ
T775A1001	SOLID STATE TEMP CONTRL 24/120/240VAC. 50/60HZ TEMP RANGE -40 TO 220F. ADJ. DIFF 1-35F. PLATINUM SENSOR SINGLE STAGE OUTPUT.	1	305.52	4	2.2	0003	GEN
T775A1019	SOLID STATE TEMP CONTRL 24/120/240 VAC 50/60HZ TEMP RANGE -40 TO 220F ADJ DIFF 1-35F PLATINUM SENSOR TWO STAGE OUTPUT	1	376.27	4	2.7	0003	GEN
T775A1027	SOLID STATE TEMP CONTRL 24/120/240 VAC 50/60HZ TEMP RANGE -40 TO 220F ADJ DIFF. 1-35F PLATINUM SENSOR. THREE STAGE OUTPUT	1	447.02	4	3.0	0003	GEN
T775A1035	FOUR-STAGE OUTPUT 4-SPDT RELAYS, HEAT AND/OR COOL, 0-35F OR C ADJ INTERSTAGE.	1	517.75	4	3.2	0003	GEN
Т775В	ELECTRONIC REMOTE TEMPERATURE CONTROLLER WITH 2 PLATINUM SENSOR INPUTS, -20 TO 240F SETPOINT RANGE, HEAT OR COOL, OR HEAT AND COOL, 1-35F OR C ADJ DIFF, 0-35F OR C ADJ INTERSTAGE, 24/120/240 VAC 50/60 HZ.						
T775B1000	SOLID STATE TEMP CONTRL 24/120/240 VAC 50/60HZ TEMP RANGE -40 TO 220F ADJ. DIFF. 1 TO 35F PLATINUM SENSOR. TWO INPUT & OUTPUT STAGES	1	486.05	4	2.8	0003	GEN
T775B1018	SOLID STATE TEMP CONTRL 24/120/240 VAC 50/60HZ TEMP RANGE -40 TO 220F ADJ. DIFF 1 TO 35F PLATINUM SENSOR 2TMP IN PUT STGS 3 RELAY OUTPUT	1	556.81	4	2.5	0003	GEN
T775B1026	FOUR STAGE OUTPUT, 4-SPDT RELAYS.	1	627.53	4	3.4	0003	GEN
T775C	ELECTRONIC REMOTE TEMPERATURE CONTROLLER WITH PLATINUM SENSOR - 20 TO 240F SET POINT RANGE, HEAT OR COOL, 1-35F OR C ADJ DIFF 24/120/240 VAC, 50/60HZ WITH NEMA 4X ENCLOSURE.						
T775C1009	FOUR STAGE OUTPUT, 4 SPDT RELAYS, HEAT AND/ OR COOL 0 TO 35 DEGREE F OR C ADJUSTABLE INTERSTAGE.	1	684.92	4	2.7	0003	GEN
T775D	ELECTRONIC REMOTE TEMP- ERATURE CONTROLLER WITH SETPOINT RANGE, HEAT OR INPUTS, -20 TO 240 F SETPOING RANGE, HEAT OR COOL OR HEAT AND COOL, 1 - 35F OR C ADJ. DIFF- ERENTIAL, 0 - 35F OR C ADJ. INTERSTAGE 24/120/240 VAC, 50/60 HZ.						
T775D1008	SOLID STATE TEMP CONTRL 24/120/240 VAC 50/60HZ TEMP RANGE -40-220F ADJ DIFF. 1-35F TIN PLATED SENSOR, 4 RELAY OUTPUT STGS. NEMA 4XENCLOSURES	1	794.70	4	4.1	0003	GEN
T775E	ELECTRONIC REMOTE, TEMPERATURE CONTROLLER WITH PLATINUM SENSOR, -20 TO 240F SETPOINT RANGE, HEAT OR COOL, MODULATING OUTPUT, 2-30F OR C ADJ. THROTTLING RANGE, 24/ 120/240 VAC, 50/60 HZ.						
T775E1015	SOLID STATE TEMP CONTRL 24/120/240 VAC 50/60HZ TEMP RANGE -40 TO 220F ADJ. DIFF. 1 TO 35F PLATINUM SENSOR 1 TEMP INPUT. SERIES 90 OUTPUT	1	453.48	4	1.3	0003	GEN
T775E1023	SOLID STATE TEMP CONTRL 24/120/240 VAC 50/60HZ TEMP RANGE -40 TO 220F ADJ. DIFF 1-35F PLATINUM SENSOR ONE TEMP. INPUT SERIES 90 OUTPUT. 1 OUT	1	524.22	4	1.5	0010	GEN
T775E1056	4-20MA OUTPUT, 1 SPDT RELAY, HEAT AND/OR COOL, 1-35F OR C ADJ DIFF, 0-35F OR C ADJ INTERSTAGE.	1	453.48	4	2.5	0003	GEN
T775E1064	SOLISTAT TEMP CONTROLER 24/120/240 VAC 50/60 HZ TEMP RANGE -40 +0 220F ADJ DIFF 1-35F PLATED SENSOR 4-20 MA MOD. 2 RELAY OUTPUT STAGES	1	524.22	4	3.2	0010	GEN
T775E1098	0-18VDC SELECTABLE OUTPUT SPANS, 1 SPDT RELAY, HEAT AND/OR COOL, 1-35F OR C ADJ DIFF, 0-35F OR C ADJ INTERSTAGE.	1	453.48	4	2.8	0003	GEN
T775E1114	0-18VDC. WITH THREE RELAY OUTPUT STAGES. <b>TRADELINE</b> .	1	594.98	4	2.2	0010	GEN

Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number	Product Description  ELECTRONIC REMOTE TEMPERATURE CONTROLLER WITH 2 PLATINUM	0	Price			٠,	ä
1775F	SENSOR INPUTS, -20 TO 240 SETPOINT RANGE, HEAT OR COOL, MODULATING OUTPUT, 24/120/240 VAC, 50/60 HZ. 24/120/240 VAC, 50/60HZ.						
T775F1022	135 OHM SERIES 90 OUTPUT, 3 SPDT RELAYS, HEAT AND/OR COOL, 1-35F OR C ADJ DIFF, 0-35F OR C ADJ INTERSTAGE.	1	852.73	4	2.3	0003	GEN
T775F1055	4-20MA OUTPUT, 3 SPDT RELAYS, HEAT AND COOL, 1-35F OR C ADJ DIFF, 0-35F OR C ADJ INTERSTAGE.	1	852.73	4	3.2	0010	GEN
T775F1089	0-18VDC SELECTABLE OUTPUT SPANS, 3 SPDT RELAYS, HEAT AND/OR COOL 1-35F OR C ADJ DIFF 0-35F OR C ADJ INTERSTAGE.	1	852.73	4	1.5	0003	GEN
T775G	ELECTRONIC REMOTE TEMP CONTROLLER WITH PLATINUM SENSOR, -20 TO 240F SETPOINT RANGE, HEAT OR COOL, MODULATING RANGE, 24/120/240 VAC, 50/60 HZ, WITH NEMA 4X ENCLOSURE.						
T775G1005	135 OHM SERIES 90 OUTPUT, 3 SPDT RELAYS, HEAT AND/OR COOL, 1-35F OR C ADJ DIFF, 0-35F OR C ADJ INTERSTAGE.	1	691.40	1	3.0	0010	GEN
T775G1013	4-20MA OUTPUT, 3 SPDT RELAYS, HEAT AND/OR COOL 1-35F OR C ADJ DIFF, 0-35F OR C ADJ INTERSTAGE.	1	691.40	1	3.8	0010	GEN
T775G1021	0-18VDC SELECTABLE OUTPUT SPANS, 3 SPDT RELAYS, HEAT AND/OR COOL 1-35F OR C ADJ DIFF 0-35F OR C ADJ INTERSTAGE.	1	691.40	1	4.0	0010	GEN
T775J	ELECTRONIC REMOTE TEMPERATURE CONTROLLER WITH 2 PLATINUM SENSOR INPUTS, RESET CONTROLLER -40 TO 220F SETPOINT RANGE HEAT OR COOL.						
T775J1001	SINGLE-STAGE OUTPUT 1-SPDT RELAY, 1-35F OR C ADJ. DIFF.	1	499.56	1	0.7	0003	1
T775J1019 T775J1027	135 OHM SERIES 90 OUTPUT, 2-30 F OR C ADJ THROTTLING. 4-20MA OUTPUT, 2-30F OR C ADJ THROTTLING RANGE.	1	428.79 428.79	1 4	0.3 2.6	0010 0010	GEN GEN
T775J1035	0-18VDC SELECTABLE OUTPUT SPANS, 2-30F OR C ADJ THROTTLING RANGE.	1	428.79	1	2.6	0010	GEN
T775J1043	135 OHM (SER 90) OUTPUT 1 SPDT RELAY, 2-30F OR C ADJ THROTTLE RANGE HEAT AND/OR COOL, 1-35F OR C ADJ. DIFF., 0-35F OR C ADJ. INTERSTAGE.	1	499.56	4	0.9	0003	GEN
T775J1050	4-20MA OUTPUT, 1 SPDT RELAY, 2-30F OR C ADJ. THROTTLING RANGE, HEAT AND/OR COOL, 1-35F OR C ADJ. DIFF., 0-35F OR C ADJ. INTERSTAGE.	1	499.56	1	1.8	0010	GEN
T775J1068	0-18VDC OUTPUT W/SELECT ZEROS & SPANS, 2-30F OR C ADJ THROTTLE RANGE, HEAT &/OR COOL, 1-35F OR C ADJ DIFF., 0-35F OR C ADJ INTERSTAGE.	1	499.56	4	2.8	0010	GEN
T775J1076	TWO-STAGE OUTPUT, 2-SPDT RELAYS, HEAT AND/OR COOL 1-35F OR C ADJ. DIFF., 0-35F OR C ADJ. INTERSTAGE.	1	570.29	1	2.7	0003	GEN
T7770A	20K NTC NON-LINEAR TEMPERATURE SENSOR. MAY BE USED WITH EXCEL 10 (SERIES 2000) OR EXCEL 5000 CONTROLLERS.						
T7770A1006	SENSOR ONLY, WALL MOUNT- ED, 20K OHM NTC SENSOR, NO NETWORK JACK.	1	30.84	4	0.2	0003	GEN
T7770A2004	SENSOR ONLY.	1	37.50	4	0.3	0003	
T7770A3002	10K SENSOR, FOR AVERAGING MULTIPLE SENSORS, FOR USE WITH T7350. SAME AS T7770A1006, EXCEPT SPECIAL 10K OHM OUTPUT FOR AVERAGING MULTIPLE SENSORS.	1	41.56	4	0.8	0003	GEN
T7770B	20K NTC NON-LINEAR TEMPERATURE SENSOR WITH SETPOINT. MAY BE USED WITH EXCEL 10 (SERIES 2000) OR EXCEL 5000 CONTROLLERS.						
T7770B1004	SETPOINT, 55-85F ABSOLUTE SCALE.	1	54.16	4	0.3	0003	
T7770B1020	SETPOINT 10-35C ABSOLUTE SCALE.	1	54.16	4	0.2		
T7770B1046 T7770C	SETPOINT, +/- RELATIVE SCALE, NO F/C MARKINGS.  20K NTC NON-LINEAR TEMPERATURE SENSOR WITH SETPOINT AND OCC/ UNOCC BUTTON AND LED INDICAT-ION. MAY BE USED WITH EXCEL 10 (SERIES 2000) OR EXCEL 5000 CONTROLLERS.	1	54.16	4	0.1	0003	CCD
T7770C1002	SETPOINT, 55-85F ABSOLUTE SCALE,OCC/UNOCC BUTTON AND LED.	1	83.16	4	0.3	0003	CCD
T7770C1028	SETPOINT, 10-35C ABSOLUTE SCALE,OCC/UNOCC BUTTON AND LED.	1	83.16	4	0.3	0003	CCD
T7770C1044 T7770D	SETPOINT, +/- RELATIVE SCALE, OCC/UNOCC BUTTON AND LED.  20K NTC NON-LINEAR TEMPERATURE SENSOR WITH OCC/UNOCC BUTTON AND LED INDICATION. MAY BE USED WITH EXCEL 10 (SERIES 2000) OR EXCEL 5000	1	83.16	4	0.3	0003	CCD
T7770D4000	CONTROLLERS.		70.00			0000	000
T7770D1000 T7770E	SENSOR ONLY, OCC/UNOCC SWITCH AND LED.  20K NTC NON-LINEAR TEMPERATURE SENSOR WITH SETPOINT, OCC/UNOCC	1	70.33	4	0.3	0003	CCD
177702	BUTTON, LED INDICATION, AND 3 POSITION FAN SWITCH - AUTO/OFF/ON. MAY BE USED WITH EXCEL 10 (SERIES 2000) OR EXCEL 5000 CONTROLLERS.						
T7770E1023	SETPOINT, 10-35C ABSOLUTE SCALE,OCC/UNOCC BUTTON, LED, 3 POSITION FAN SWITCH - AUTO/OFF/ON	1	104.66	4	0.3	0003	CCD
T7770F	20K NTC NON-LINEAR TEMPERATURE SENSOR WITH SETPOINT, OCC/UNOCC BUTTON, LED INDICATION, AND 5 POSITION FAN SWITCH - AUTO/OFF/1/2/3. MAY BE USED WITH EXCEL 10 (SERIES 2000) OR EXCEL 5000 CONTROLLERS.						
T7770F1005	SETPOINT, 55-85F ABSOLUTE SCALE,OCC/UNOCC BUTTON, LED, 5 POSITION FAN SWITCH - AUTO/OFF/1/2/3.	1	107.34	4	0.3	0003	CCD
T7770F1021	SETPOINT, 10-35C ABSOLUTE SCALE,OCC/UNOCC BUTTON, LED, 5 POSITION FAN SWITCH - AUTO/OFF/1/2/3.	1	107.34	4	0.3	0001	CCD
T7770F1047	SETPOINT, +/- RELATIVE SCALE, OCC/UNOCC BUTTON, LED, 5 POSITION FAN SWITCH - AUTO/OFF/1/2/3.	1	107.34	4	0.4	0003	CCD

		n ntity		ıtity	ht s	Class	Туре
Order Specification		Minimum Order Quantity	Page	Pack Quantity	Unit Weight in Pounds	Service CI	Distribution Type
(OS) Number	Product Description	Ō	Base Price	ď		S	Dis
T7771A	REMOTE SENSOR USED WITH THE T7350 COMMERCIAL THERMOSTAT						
T7771A1005	REMOTE SENSOR USED WITH THE T7350 COMMERCIAL THERMOSTAT	1	166.67	4	0.2	0003	CCD
T7984A	ELECTRONIC MODULATING THERMOSTAT. FOR USE W/ SERIES 70 ACTUATORS, 2-10VDC, 2MA MAX, SET POINT: 55-90F. INCLUDES VERT & HORIZ COVERS. 19-30VAC, 50/60HZ, 2VA.						
T7984A1057	STD ELEC MOD T-STAT FOR USE W/SER. 70 ACTUATORS 2-10 VDC,2MA MAX SET PT- :55-90F. INCLUDES VERT & HORIZ COVERS.19-30VAC,- 50/60 HZ, 2VA.	1	197.80	10	0.6		GEN
T7984A1065	SAME AS T7984A 1057, EXCEPT WITH CELSIUS SCALEPLATE.	1	193.94	10	0.6	0020	GEN
T7984B	ELECTRONIC MODULATING THERMOSTAT. FOR USE W. SERIES 70 ACTUATORS, 2-10VDC,2MA MAX & ON/OFF SETPOINT HEAT: 55-75F, COOL: 75-90F, NIGHT SET BACK, REMOTE SENSOR, MODEL SELECT W. JUMPER, VERT & HORIZ COVERS. 19-30VAC, 50/60HZ, 2VA.						
T7984B1055	STANDARD	1	219.18	10	0.6	0003	GEN
T7984C	ELECTRONIC MODULATING THERMOSTAT. FOR USE W. SERIES 70 ACTUATORS, 2-10VDC (2 OUTPUTS), 2MA MAX, SETPOINT HEAT: 55-75F, COOL: 75-90F, AUTO CHANGEOVER, REMOTE SENSOR, INCLUDES VERT & HORIZ COVERS. 19-30VAC, 50/60HZ, 2VA.						
T7984C1053	STANDARD	1	230.43	10	0.3	0003	GEN
T8000C	STANDARD PROGRAMMABLE ELECTRONIC THERMOSTAT FOR SINGLE STAGE HEAT/ COOL APPLICATIONS. 5-2 PROGRAMMING. MANUAL CHANGEOVER. POWER STEAL- ING. DIGTAL DISPLAY. O AND B TERMINALS. DUAL FUEL SWITCH.						
T8000C1002	TRADELINE MODEL. 1H-1C. POWER STEALING. PREMIER WHITE.	1	156.77	12	0.4	0003	GEN
T8000C1010	TRADELINE MODEL. 1H-1C. POWER STEALING. TAUPE.	1	156.77	12	0.4	0003	GEN
T8001C	STANDARD PROGRAMMABLE ELECTRONIC THERMOSTAT FOR SINGLE STAGE HEAT/ COOL APPLICATIONS. 5-2 PROGRAMMING. 24 VOLT. MANUAL CHANGEOVER. DIGITAL DISPLAY. O AND B TERMINALS. DUAL FUEL SWITCH						
T8001C1019	TRADELINE MODEL. 1H-1C. HARDWIRED. PREMIER WHITE. DEALER LOGO MODEL WITH RECESSED POCKET FOR FIELD APPLIED LOGOS.	1	156.77	12	0.4	0003	GEN
T8001F	STANDARD PROGRAMMABLE ELECTRONIC THERMOSTAT. FOR SINGLE STAGE HEAT/ COOL APPL. 24V. MANUAL CHANGEOVER.COOL-OFF-HT SWTCH,AUTO-ON FAN SWTCH						
T8001F1004	ELECTRONIC PROGRAMMABLE FLUSH-MOUNT THERMOSTAT. FLUSH MOUNT WITHIN 1/4" FRONT WIRED. EASY WING CLAMP MOUNTING. LARGE DISPLAY. PREMIER WHITE.	1	208.04	12	0.5	0003	GEN
T8002C	STANDARD PROGRAMMABLE ELECTRONIC THERMOSTAT FOR SINGLE STAGE HEAT/ COOL APPL. S-2 PROGRAM. MANUAL CHANGEOVER. BATTERY POWERED. DIGITAL DISPLAY. 1,3,4,5,6,9, AND 12 CPH.						
T8002C1000	TRADELINE MODEL.SIMILAR TO T8000C1002 EXCEPT BATTERY PWRD,WITH 1 CPH CAPABILITY,BACKLIGHTING, & PROGRAM.LABEL ON IN- SIDE DOOR. WHITE.	1	161.13	12	0.5	0003	GEN
T8011F	STANDARD PROGRAMMABLE ELECTRONIC THERMOSTAT FOR HEAT PUMP APPLICATIONS.5-2 PROGRAMMING. MANUAL CHANGEOVER. DIGITAL DISPLAY. O & B TERMINALS. FLUSH MOUNT CASE.						
T8011F1002	TRADELINE. SAME AS T8011R1006 EXCEPT IN FLUSH MOUNT CASE. RECESSED HONEYWELL LOGO IN RECESSED NAMEPLATE POCKET. PREMIER WHITE.	1	231.83	12	0.4	0003	GEN
T8011R	STANDARD PROGRAMMABLE ELECTRONIC THERMOSTAT FOR HEAT PUMP APPLICATIONS. 5-2 PROGRAMMING. MANUAL CHANGEOVER. DIGITAL DISPLAY. O AND B TERMINALS.						
T8011R1006	TRADELINE MODEL. HARDWIRED. 2H-1C. PREMIER WHITE.	1	174.20	12	0.4	0003	GEN
T8011R1014	TRADELINE MODEL. HARDWIRED. 2H-1C. TAUPE	1	174.20	12	0.4	0003	GEN
T8024D	STANDARD PROGRAMMABLE ELECTRONIC MULTISTAGE THERMOSTAT.5-2 PROGRAMM 2 STAGE HEAT, 2 STAGE COOL. MANUAL CHANGEOVER REQUIRES 24V POWER. DIGITAL DISPLAY.						
T8024D1002	TRADELINE. 2H/2C. STG IS FIELD CONFIG. R,C,W1 W2,Y1,Y2,G,O&B TERM. T8411 CASE. POCKET W/ RECESSED HONEYWELL LOGO LRGE LCD. CNVTL. WHITE.	1	174.20	12	0.4	0003	GEN
T8024D1010	TRADELINE. 2H/2C. STG IS FIELD CONFIG. R,C,W1 W2,Y1,Y2,G, O&B TERM. T8411 CASE. POCKET W/ RECESSED HONEYWELL LOGO LRGE LCD. CNVTL. TAUPE.	1	174.20	12	0.4	0003	GEN
T8024F	ELECTRONIC PROGRAMMABLE MULTISTAGE THERMOSTAT. FLUSH MOUNT. MANUAL CHANGEOVER. DIGITAL DISPLAY. 2-HEAT, 2-COOL						
T8024F1007	SIMILAR TO T8024C1012 EXCEPT IN FLUSH MOUNT CASE. 2 HEAT/2 COOL AND DOWN SELECTABLE. RECESSED HONEYWELL LOGO IN RECESSED POCKET.WHITE	1	231.83	12	0.3	0003	GEN
T8034C	HORIZONTAL MOUNTED BI- METAL OPERATED MERCURY THERMOSTAT. FOR HEAT/ COOL APPLICATIONS. SYS. SW:HEAT-OFF-COOL. FAN SW: ON-AUTO. 55-95F, HEAT ANTICIPATOR, .18 TO 1.0 AMPS.						
T8034C1085	TRADELINE. HORIZONTAL MOUNTING. HAS 2ND RC TERMINAL FOR DUAL TRANSFORMER SYSTEMS.	1	60.46	25	0.3	0003	GEN
T8034C1341	TRADE AVAILABLE. "NO CALLBACK" STAT FOR NEW CONSTRUCTION. NO THERMOMETER.	1	51.49	25	0.3	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
T8034C1424	SUPER TRADELINE. FOR GAS/OIL, ELEC AND SINGLE STAGE HEAT PUMPS. HORIZ MOUNTING, HT ANTIC .15 - 1.2A. TAUPE, FOR SINGLE TRANSFORMER SYSTEMS ONLY	1	61.73	25	0.3	0003	GEN
T8034C1481	SUPER TRADELINE. SAME AS T8034C1424, EXCEPT PREMIER WHITE.	1	61.46	25	0.3	0003	GEN
T8034N	MERCURY FREE. HORIZONTAL MOUNTED BI-METAL OPERATED THERMOSTAT. 1 HEAT / 1 COOL. RANGE STOP (50019661-001) SOLD SEPARATELY.						
T8034N1007	TERMINALS: R, RC, G, Y, W, O, B. SCALE: 50-90F. SYSTEM SWITCH: HEAT-OFF-COOL. FAN: ON-AUTO. ADJUSTABLE HEAT ANTICIPATION, FIXED COOLING ANTICIPATION.	1	53.30	12		0003	GEN
T8109B1004	REMOTE SENSOR FOR T8575D.	1	51.00	100	0.8	0003	GEN
T810C	SNAP ACTION SINGLE STAGE THERMOSTAT. COOLING ONLY 24V.						_
T810C1004	COOLING ONLY. 24 V HORIZONTAL.	1	35.51	50	0.1	0003	GEN
T810D1003	STAT ELECTRIC	1	32.54	50	0.2	0003	GEN
T810D1011	HORIZONTAL.	1	37.35	50	0.2	0003	GEN
T810D1136	VERTICAL. WITH POSITIVE OFF.	1	37.42	50	0.2	0003	GEN
T812A	TRADELINE. SNAP ACTION SINGLE STAGE THERMOSTAT. HEATING ONLY. 24VAC.						
T812A1002	HEAT ONLY THERMOSTAT. NO SWITCHES. ELECTRICAL RATING/ANTICIPATOR SETTINGS18A TO 1.2A, ADJUSTABLE AT 30 VAC. TWO BLANK SCREW THERMINALS. PREMIER WHITE.	1	22.68	25	0.2	0003	GEN
T812A1010	HEAT ONLY. ADJUSTABLE HEAT ANTICIPATOR (.18A TO 1.2A, LOAD AT 30VAC). POSITIVE OFF SWITCH. NO SUBBASE. PREMIER WHITE.	1	22.62	25	0.2	0003	GEN
T812B	TRADELINE. SNAP ACTION SINGLE STAGE THERMOSTAT. HEAT ONLY. 12 VDC.						
T812B1001	HEAT ONLY, ADJUSTABLE HEAT ANTICIPATOR (.18A TO 1.2A, LOAD AT 12 VDC). POSITIVE OFF SWITCH. NO SUBBASE. PREMIER WHITE.	1	22.67	25	0.1	0003	GEN
T812C	TRADELINE. SNAP ACTION SINGLE STAGE THERMOSTAT. HEAT AND COOL. 24 VAC.						
T812C1000	1 STAGE HEAT AND 1 STAGE COOL. INCLUDES ADJUSTABLE HEAT ANTICIPATOR (.18A TO 1.2A, LOAD AT 30 VAC). FIXED COOL ANTICIPATOR. INCLUDES SUBBASE WITH HEAT-COOL-OFF-FAN (AUTO-ON). TERMINALS ON SUBBASE FOR R (COMMON), Y (COOL), W (HEAT), AND G (FAN). PREMIER WHITE.	1	23.85	12	0.3	0003	GEN
T812D	TRADELINE. SNAP ACTION SINGLE STAGE THERMOSTAT. COOL ONLY. 24VAC.						
T812D1009	COOL ONLY. FIXED COOLING ANTICIPATOR (SAME AS T810C). NO SWITCHES. PREMIER WHITE.	1	20.72	25	0.1	0003	GEN
T8205H1004	QUICK CONNECT, 24 VAC INC. POWER SUPPLY, NO POTENTIOMETER INCLUDED.	1	107.78	1	0.0	0010	GEN
T822C	BIMETAL, MERCURY SWITCH SERIES 80 COOLING THERM- OSTAT, NONADJUSTABLE COOLING ANTICIPATOR AT 0 TO 1.0 AMPS, TEMP RANGE 55 TO 95F.						
T822C1108	COOLING ONLY THERMOSTAT WITH POSITIVE OFF.	1	55.85	50	0.4	0003	GEN
T822D	BIMETAL, MERCURY SWITCH 24 VOLT THERMOSTAT, CLOSES CIRCUIT ON TEMP FALL, ADJUSTABLE HEATER 0.18 TO 1.0A, TEMPERA- TURE RANGE 55-95F, USE FOR HEATING ONLY APPLICATIONS.						
T822D1024	TRADELINE	1	52.58	25	0.3	0003	GEN
T822D1032	TRADELINE. POSITIVE OFF	1	54.40	25	0.3	0003	GEN
T822D1255	ADJUSTABLE HEATER 0.32 TO 1.2 AMP.	1	52.56	25	0.3	0010	GEN
T822D1685	TRADELINE. TEMP RANGE 35 TO 65F WITH RANGE STOPS.	1	73.63	25	0.3	0003	GEN
T822D1693	<b>TRADELINE</b> . TEMP RANGE 45 TO 75F WITH FACTORY STOP SET AT 68F.	1	73.63	25	0.3	0003	GEN
T822D1719	MEETS DOD SPECIFICATION TEMP RANGE 38-72F.FIXED RANGE STOPS AT 45F AND 72F. NO THERMOMETER.	1	53.81	25	0.3	0003	GEN
T822D2550	TRADELINE. SAME AS T8220 1024, ONLY PREMIER WHITE.	1	52.36	25	0.3	0003	GEN
T822K	MERCURY FREE. BI-METAL OPERATED THERMOSTAT. HEAT OR COOL ONLY. RANGE STOP (50019661-001) SOLD SEPARATELY.						
T822K1000	VERTICAL MOUNTED. HEAT ONLY. TERMINALS: R, W. SCALE: 50-90F. SYSTEM SWITCH: HEAT/OFF. FAN SWITCH: NONE	1	54.30	12		0003	GEN
T822K1018	VERTICAL MOUNTED. HEAT ONLY. TERMINALS: R, W. SCALE: 50-90F.SYSTEM SWITCH: NONE. FAN SWITCH: NONE. ADJUSTABLE HEAT ANTICIPATION.	1	52.50	12	0.3	0003	GEN
T827A	TRIPLE-RATED HEATING THERMOSTAT. PROVIDES CONTROL FOR 0.1A CIR- CUITS IN MILLIVOLTAGE, 12 VDC, AND 24 VAC HEATING SYSTEMS.						
T827A1000	<b>SUPER TRADELINE</b> . THREE APPLICATIONS: 250, 500, 750 MILLIVOLT, 12VDC, 24 VAC1A MAX RATING, WITHOUT HEAT ANTIC.	1	50.30	50	0.2	0003	GEN
T827B1009	<b>TRADELINE.</b> VERTICAL. SNAP ACTING, SINGLE-STAGE THERMOSTAT. HEATING ONLY. 24V HEAT ANTICIPATOR .18A TO .8A	1	49.66	50	0.2	0003	GEN
T827K	MERCURY FREE. BI-METAL OPERATED THERMOSTAT. MV AND DC. HEAT ONLY. RANGE STOP (50019661-001) SOLD SEPARATELY.						
T827K1009	VERTICAL MOUNTED. HEAT ONLY. TERMINALS: R, W. SCALE: 50-90F. SYSTEM SWITCH: HEAT/OFF. FAN SWITCH: NONE	1	49.97	12		0003	GEN

		ım antity		ntity	ght	lass	ι Type
Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution
(OS) Number T834C	Product Description  BIMETAL MERCURY SWITCH, SPDT. 3-WIRE LOW VOLT HEATING AND COOLING	_	Price				
10040	THERMOSTAT, ADJUSTABLE HEATER, .18 TO 1.0 AMP. TEMPERATURE RANGE 55- 95F FAN SW: ON-AUTO, SYSTEM SW: HEAT-OFF-COOL.						]
T834C1137	TRADELINE 55F TP 95F HEATER18 TO 1.0A	1	59.60	25	0.3	0003	GEN
T834C2473	<b>SUPER TRADELINE</b> . GAS/ OIL, ELEC OR SINGLE STAGE HEAT PUMPS. VERT.	1	53.66	25	0.6	0003	GEN
	MOUNTING, HT ANTIC RANGE .15-1.2A, TAUPE, SINGLE TRANSFORMER SYSTEMS ONLY						
T834C2499	SUPER TRADELINE. SAME AS T834C2473, EXCEPT PREMIER WHITE.	1	52.17	25	0.4	0003	GEN
T834L	MERCURY FREE. BI-METAL OPERATED THERMOSTAT. DUAL (F AND C) SCALE.						
T834L1004	RANGE STOP (50019661-001) SOLD SEPARATELY.  TERMINALS: R, G, O, Y. SCALE: 10-30C & 50-90F. SYSTEM SWITCH: OFF/COOL.	1	53.30	12		0003	GEN
T004114000	FAN SWITCH: AUTO/ON. FIXED COOLING ANTICIPATION.		50.00	40		0000	OFN
T834N1002	TERMINALS: R, RC, G, Y, W, O, B. SCALE: 50-90F. SYSTEM SWITCH: HEAT/OFF/COOL. FAN SWITCH: AUTO/ON. ADJUSTABLE HEAT ANTICIPATION, FIXED COOLING ANTICIPATION.	1	53.30	12		0003	GEN
T8400B	STANDARD ELECTRONIC THERMOSTAT. NON-PROGRAMMABLE FOR HEATING ONLY APPLICATIONS. MANUAL CHANGEOVER. DIGITAL DISPLAY. POWERSTEALING.						
T8400B1000	TRADLINE. HEAT ONLY THERM. GAS/OIL OR ELEC. FORCED WARM AIR MODEL. SYSTEM SWTCH: HT-OFF. FAN SWTCH: ON-AUTO. POWER STEAL. PREM.WHTE.	1	89.31	10	0.3	0003	GEN
T8400B1018	TRADELINE. HEAT ONLY THERM. FOR GAS/OIL, HYDRONIC MODEL. SYSTEM SWTCH: HEAT-OFF, NO FAN SWTCH. PREMIER WHITE.	1	87.20	10	0.3	0003	GEN
T8400C	STANDARD ELECTRONIC THERMOSTAT. NON-PROGRAMMABLE FOR CONVENTIONAL HEATING-COOLING APPLICATIONS. MANUAL CHANGEOVER. DIGITAL DISPLAY.						
T8400C1008	TRADELINE MODEL. GAS/OIL. 1H-1C, POWER- STEALING. TAUPE.	1	89.31	10	0.3	0003	GEN
T8400C1016	<b>SUPER TRADELINE</b> . GAS/ OIL,WITH 2 DECORATOR WALLPLATES 1H-1C.POWER- STEALING. TAUPE.	1	97.64	10	0.3	0003	GEN
T8400C1024	TRADELINE MODEL. STD ELEC. THERMOSTAT, NON- PROGRAM. GAS/OIL, 1H-1C POWER STEALING. PREMIER WHITE. (UNIT PK: FORMERLY ONLY AVAIL.IN BLDR PCK)	1	89.31	10	0.3	0003	GEN
T8400C1032	TRADELINE MODEL. ELECTRIC. 1H-1C,POWER- STEALING. TAUPE.	1	105.94	10	0.3	0003	GEN
T8400C1040	SUPER TRADELINE. SAME AS T8400C1016 EXCEPT PREMIER WHITE.	1	97.64	10	0.5	0003	GEN
T8400C1057 T8400C1099	TRADELINE MODEL. SAME AS T8400C1032 EXCEPT PREMIER WHITE.	1	105.94 105.94	10 10	0.5 0.4	0003	GEN GEN
1040001033	SUPER TRADELINE. HT/CL ELEC.THERM. FOR GAS/OIL ELEC.& SNGL-STGE HEAT PUMP. PWRSTLNG;INCL. O &B TERM;HT-OFF-CL;DUAL TRANS.E/F SWTCH.P.WHTE.	'	103.94	10	0.4	0003	OLIN
T8401C	NEW CONSTRUCTION STANDARD ELECTRONIC THERMOSTAT, NON-PROGRAMM MANUAL CHANGEOVER. REQUIRES 24V POWER. DIGITAL DISPLAY.						
T8401C1007	TRADELINE MODEL. GAS/OIL. 1H-1C, HARDWIRED. TAUPE.	1	89.31	10	0.2	0003	GEN
T8401C1015	TRADELINE MODEL. STD. ELEC.THERM,NON-PROGRAM. GAS/OIL. 1H- 1C.HRDWRD. PREMIER WHITE.(UNIT PK FORMERLY ONLY AVAIL. IN BLDR PK).	1	89.31	10	0.4	0003	GEN
T8401C1023	TRADELINE MODEL. ELECTRIC. 1H-1C. HARDWIRED. TAUPE.	1	105.94	10	0.3	0003	GEN
T8401C1031	1 HEAT 1 COOL NON SET- BACK THERMOSTAT. TROL-A-TEMP LOGO. WIRING TERMINALS R-C-W-Y-G-O-B.	1	105.94	10	0.3	0003	GEN
T8401C1064	SAME AS T8401C1023, BUT PREMIER WHITE W/POCKET	1	105.94	10	0.2	0010	GEN
T8411R	STANDARD ELECTRONIC THERMOSTAT. NON-PROGRAMMABLE FOR HEAT PUMP APPLICATIONS, MANUAL CHANGEOVER, DIGITAL DISPLAY.						
T8411R1002	TRADELINE MODEL. HARDWIRED. 2H-1C.TAUPE.	1	118.40	10	0.3	0003	GEN
T8411R1028	TRADELINE MODEL, STD. ELEC. THERM.NON-PROGRAM FOR HEAT PUMP.HRDWRD. 2H-1C. PREMIER WHITE. (UNIT PK FORMERLY AVAIL IN BLDR PK).	1	118.40	10	0.4	0003	GEN
T841A	HEAT PUMP THERMOSTAT. MANUAL CHANGEOVER. TWO STAGES HEATING; ONE STAGE COOLING. NO SUBBASE REQUIRED.						
T841A1217	STANDARD REPLACEMENT HEAT PUMP THERMOSTAT. MANUAL CHANGEOVER WITH 2 LED'S FOR EMERGENCY AND AUX. HEAT.	1	107.62	20	0.7	0003	GEN
T841A1308	TRADELINE. STG 2 HEAT ANTIC FIXED VOLTAGE. COOL MAN CHANGEOVER W/2 LEDS FOR USE W/HEAT CHANGEOVER VALVE SYS W/ OWN EMER FAN CONTROL.	1	107.62	20	0.6	0003	GEN
T841A1498	TRADELINE. EXACT REPLACEMENT FOR YORK MODEL #2TH11703324 (T841A1274). 1 LED.	1	104.96	20	0.5	0003	GEN
T841A1563	TRADE AVAILABLE. "NO CALLBACK" STAT FOR NEW CONSTRUCTION. NO THERMOMETER.	1	96.07	50	0.5	0003	GEN
T841A1613	WHITE. SCALE RANGE: 45 TO 85 DEG. F. SYSTEM: EM. HEAT-HEAT-OFF-COOL. FAN: AUTO-ON.	1	103.58	20	0.6	0003	GEN
T841A1696	EASY-TO-SEE HEAT PUMP THERMOSTAT WITH LARGE, RAISED MARKINGS AND CLICK AT EACH 2 DEGREE SETPOINT CHANGE.	1	128.12	20	0.5	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
T841A1712	SUPER TRADELINE. FOR MULTISTAGE HT PUMPS. MANUAL CHGEOVER ON	1	107.62	20	0.6	0003	GEN
T841A1738	COOL OR HT. 2 HEAT-1 COOL, ADJUSTABLE ANTICIPATOR, TAUPE COLOR.  SUPER TRADELINE. SAME AS T841A1712, EXCEPT PREMIER WHITE.	1	107.62	20	0.6	0003	GEN
T841B	STANDARD REPLACEMENT HEAT PUMP THERMOSTAT. 2 STG HEAT, 1 STG COOL. SEPARATE Y & W1 TERMS FOR COMPRESSOR, MANUAL CHANGEOVER. WITHOUT LEDS	·	101102		0.0		02.1
T841B1000	SEPARATE Y & W1 TERMINALS FOR COMPRESSOR. MANUAL CHANGEOVER. WITHOUT LED'S.	1	103.58	20	0.6	0003	GEN
T841E	NON HEAT PUMP 2 STAGE GAS VALVE THERMOSTAT. 2 H/1 C. MANUAL CHANGEOVER. HIGH STAGE AND LOW STAGE LED'S. SYSTEM: EM. HEAT-HEAT-OFF-COOL. FAN: AUTO-ON.						
T841E1007	NON-HEAT PUMP 2 STAGE GAS VALVE THERMOSTAT. 2H-1C. MAN CHANGEOVER. "HIGH STAGE" & "LOW STG" LED'S. SCALE RANGE: 45 TO 85 DEG. F. REPLACES TRANE TAYSTAT 241.	1	107.62	20	0.5	0003	GEN
T8424D	STANDARD ELECTRONIC MULTISTAGE THERMOSTAT. REQUIRES 24V POWER. 2 STAGE HEAT, 2 STAGE COOL. MANUAL CHANGEOVER DIGITAL DISPLAY.						
T8424D1008	TRADELINE. 2H/2C. STG IS FIELD CONFIG. R, C, W1 W2, Y1, Y2, G, O&B TERM. T8411 CASE. POCKET W/ RECESSED HONEYWELL LOGO LRGE LCD. CNVTL. WHITE.	1	118.40	10	0.4	0003	GEN
T8424D1016	TRADELINE. 2H/2C. STG IS FIELD CONFIG. R, C, W1 W2, Y1, Y2, G, O&B TERM. T8411 CASE. POCKET W/ RECESSED HONEYWELL LOGO LRGE LCD. CNVTL. TAUPE.	1	118.40	10	0.3	0003	GEN
T8511G	DELUXE ELECTRONIC THERMOSTAT. NON-PROGRAMMABLE FOR HEAT PUMP APPLICATIONS. AUTOMATIC/ MANUAL CHANGEOVER. FIELD CONFIGURABLE. BACKLIT DISPLAY.						
T8511G1047	SUPER TRADELINE MODEL. HARDWIRED. PREMIER WHITE.	1	194.30	10	0.5	0003	GEN
T8574B	DIGITAL LOW-VOLTAGE FAN COIL STAT, W/ON-OFF, 3 SPEED FAN, FAN ON-AUTO SWITCHES. SPDT FOR HEAT ONLY, COOL ONLY, OR REMOTE HEAT-COOL C/O. FAN CYCLED OR CONTINUOUS						
T8574B2016 T8575B	24 VAC, 50/60 HZ, 3A DIGITAL LOW-VOLTAGE FAN COIL STAT, W/ ON-OFF, 3-SPEED FAN, HEAT-COOL	1	120.30	20	0.6	0003	GEN
T8575B2007	SWITCHES. 2 X SPST FOR 2-PIPE OR 4-PIPE APPLICATION. FAN CYCLED/ CONTINUOUS SELECTION DURING INSTALLATION. 25 VAC. 50/60 HZ, 3A	1	118.23	20	0.4	0003	GEN
T8575C	DIGITAL LOW-VOLTAGE FAN COIL STAT, W ON/OFF, 3-SPEED FAN, SWITCHES 2 X SPST FOR 2-PIPE OR 4-PIPE APPLICATION. AUTOMATIC HEAT-COOL CHANGEOVER. FAN CYCLED/CONTINUOUS SELECTION DURING INSTALLATION.		110.23	20	0.4	0003	OLIV
T8575C2005 T8575D	26 VAC, 50/60 HZ, 3A DIGITAL LOW-VOLTAGE FAN COIL STAT, W ON/OFF, 3-SPEED FAN, FAN ON-AUTO	1	125.19	20	0.6	0003	GEN
	SWITCHES. 2 X SPST FOR 2-PIPE OR 4-PIPE APPLICATION. AUTOMATIC HEAT-COOL CHANGEOVER. FAN CYCLED/CONTINUOUS SELECTION DURING INSTALLATION.						
T8575D2003 T8601D2027	"28 VAC, 50/60 HZ, 3A OPTIONAL T8109B REMOTE SENSOR AVAILABLE" SAME AS T8601D2019 EXCEPT OCCUPIED CONTACTS FOR USE WITH	1	127.59 137.33	20 12	0.6 0.9	0003	GEN GEN
T8635L	TOTALZONE PANELS.  ENVIRACOM CHRONOTHERM IV THERMOSTAT. SUPPORTS SINGLE OR MULTI-						
	ZONE, SINGLE STAGE/MULTI-STAGE CONV. & HEAT PUMP APPLICAOTIONS WHEN USED WITH W8835, W8635A OR W8635B.						
T8635L1013	ENVIRACOM COMMUNICATING CHRONOTHERM IV THERMOSTAT. SUPPORTS SINGLE OR MULTI-ZONE, SINGLE STAGE/MULTI-STAGE CONV. & HEAT PUMP APPLICAOTIONS WHEN USED WITH W8835, W8635A OR W8635B.	1	245.20	12	0.9	0003	GEN
T8665A	CHRONOTHERM IV DELUXE WIRELESS ELECTRONIC T-STAT. 7-DAY PROGRAMM. W/4 DAILY PERIODS. AUTO- MATIC HEAT/COOL CHANGE- OVER.BATTERY POWERED. ADAPTIVE INTELLIGENT RECOVERY. SUPPORTS SNGLE OR MULTI-ZONE. USED W/ W8665A OR W8665E.						
T8665A1002	WIRELESS RF CHRONOTHERM IV DELUXE PROGRAMMABLE THERMOSTAT. USE WITH W8665A OR W8665E RECEIVER. PREMIER WHITE	1	254.01	12	0.9	0003	GEN
T874A	MULTISTAGE THERMOSTAT, 1 STAGE HEAT 1 STAGE COOL, ADJUSTABLE HEAT ANTICIPATION .1 TO 1.2A, TEMP RANGE 40-90F, USE WITH Q674 SWITCHING SUBBASE.						
T874A1010	LOCKING COVER, FACTORY SET STOPS AT 72F MAX HT, 78F MIN COOL. INCL SCREWS AND WRENCH FOR LOCKING COVER AND ADJ LOCKING LEVERS	1	211.69	20	0.4	0003	GEN
T874A1036	TRADELINE. INCL SCREWS AND WRENCH FOR LOCKING COVER AND ADJ LOCKING LEVERS.	1	170.87	20	0.4	0003	GEN
T874A1150	SUPER TRADELINE. LOCK- ING COVER, DOD STOPS AT 72F MAX HT, 78F MIN CL INCL SCREWS AND WRENCH FOR LOCKING COVER AND LEVERS.	1	205.06	20	0.5	0003	GEN
T874A1176	STD, DOD SPECS, LOCKING COVER,NO THERM DOD STOPS AT 72F MAX HT, 78F MIN COOL, BAG ASSY 4074ECT INCLUDED. USE WITH Q674A-E,G.	1	166.77	20	0.4	0003	GEN
T874B	MULTISTAGE THERMOSTAT, SINGLE STAGE HEATING, TWO STAGE COOLING, TEMP RANGE 40-90F, ADJUSTABLE HEAT ANTICIPATION. USE WITH Q674						
T874B1019	TRADELINE. INCL SCREWS AND WRENCH FOR LOCKING COVER AND ADJ LOCKING LEVERS.	1	239.29	20	0.4	0003	GEN

Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number	Product Description  MULTISTAGE THERMOSTAT, TWO STAGE HEAT, ONE STAGE COOL, ADJUSTABLE	_	Price				۵
10140	HEAT ANTICIPATION ON STAGE 1 AND 2, FIXED COOLING ANTICIPATION, TEMP RANGE 40-90F, USE WITH Q674 SUBBASE.						
T874C1018	TRADELINE. INCL SCREWS AND WRENCH FOR LOCKING COVER AND ADJ LOCKING LEVERS.	1	239.29	20	0.5	0003	GEN
T874D	MULTISTAGE THERMOSTAT, TWO STAGE HEAT, TWO STAGE COOL, ADJUSTABLE HEAT ANTICIPATION, TEMP RANGE 40-90F. USE WITH Q674 SUBBASE.						
T874D1165	SUPER TRADELINE. LOCK-ING COVER, ADJ STOPS AT 68F MAX HT, 78F MIN COOL. INCL SCREWS AND WRENCH FOR LOCKING COVER AND ADJ STOPS.	1	274.68	20	0.6	0003	GEN
T874F	MULTISTAGE THERMOSTAT, TWO STAGE HEATING ONLY, ADJUSTABLE HEAT ANTICI- PATION ON STAGE 1 AND STAGE 2. TEMP RANGE 40-90F. USE W/						
T874F1015	Q674C,D,G SUBBASE.  TRADELINE. INCL SCREWS AND WRENCH FOR LOCKING COVER AND ADJ	1	175.31	20	0.4	0003	GEN
T874G	LOCKING LEVERS.  HEAT PUMP THERMOSTAT. 2 STAGE HT; 1 STAGE COOL W/AUTOMATIC CHANGEOVER FIXED ANTIC ON STAGE 1; FIXED OR ADJ ON STAGE 2 FIXED COOLING ANTIC. TEMP RANGE 40-90F. USE WITH 0674 SUBBASE.						
T874G1246	HEAT PUMP THERMOSTAT. 2 STAGE HT; 1 STAGE COOL. WITH INTERNAL	1	251.50	20	0.6	0003	GEN
T874N	JUMPER. USE WITH Q674F1212.  HEAT PUMP THERMOSTAT. TWO STAGE HEATING, ONE STAGE COOLING WITH AUTO CHANGEOVER: ADJUSTABLE HEAT ANTICIPATOR ON STAGE 1 AND 2, EIVED COOLING ANTICIPATOR TERM PRANCE 40 00E 1150 MIT OF A SUBPLY						
T874N1016	FIXED COOLING ANTICIPATOR. TEMP RANGE 40-90F, USE WITH Q674 SUBBASE. HEAT PUMP THERMOSTAT. HONEYWELL LOGO. USE WITH Q674F1220.	1	233.76	20	0.5	0003	GEN
T874R	HEAT PUMP THERMOSTAT. TWO STAGE HEATING, ONE STAGE COOLING. TEMP RNG 40-90F. FIXED HEAT ANTIC ON STAGE 1; ADJ HEAT ANTIC ON STAGE 2. MANUAL CHANGEOVER. USE WITH Q674 SUBBASE.						
T874R1152	HEAT PUMP THERMOSTAT. 2 STAGE HT; 1 STAGE COOL TEMP RANGE 40-88F,STAGE 2 HT ANTIC SET AT 1.2 AMP. LOCKING COVER. USE WITH Q674L1207.	1	181.60	20	0.4	0003	GEN
T874W	MULTISTAGE THERMOSTAT, 3 STAGE HEAT, 2 STAGE COOL, MANUAL CHANGEOVER FIXED ANTICIPATION ON HEAT 1-2-3, TEMP RANGE 40-90F, RESET HEATER FOR OUTDOOR RESET USE, USE WITH Q674L SUBBASE.						
T874W1015	3 HEAT, 2 COOL MULTI STAGE THERMOSTAT, MANUAL CHANGEOVER, USE W/C815 AND Q674B1216.	1	354.12	20	0.6	0003	GEN
T8775A	TRADELINE - ELECTRONIC NONPROGRAM THERMOSTAT - ELECTRONIC/DIGITAL. HEAT ONLY. NO SWITCHING. NON-PROGRAMMABLE. WITH R & W TERMINALS. LDC. POWER STEALING. FRENCH AND ENGLISH LANGUAGE.						
T8775A1009	HEAT ONLY APPLICATIONS. NON-PROGRAMMABLE. R & W TERMINALS. POWER STEALING. BACKLIT DISPLAY. PREMIER WHITE.	1	84.99	25	0.3	0003	GEN
T8775C	TRADELINE ELECTRONIC NONPROGRAM THERMOSTAT - ELECTRONIC/DIGITAL. HEAT/COOL. SYSTEM SWITCHING: HEAT-OFF-COOL. FAN SWITCHING: ON-AUTO. NON-PROGRAMMABLE. WITH R, Rc, Y, W, G. O AND B TERMINALS. LCD. POWER STEALING. FRENCH AND ENGLISH LANGUAGE.						
T8775C1005	HEAT/COOL APPLICATIONS. NON-PROGRAMMABLE. R, RC, Y, W, G, O, AND B TERMINALS. SYSTEM SWITCHING: HEAT-OFF-COOL. FAN SWITCHING: ON-AUTO. LCD. POWERSTEALING. PREMIER WHITE.	1	94.98	25	0.3	0003	GEN
T87F	DELUXE SPDT LOW VOLT THERMOSTAT. BIMETAL, MERCURY SWITCH; ADJ HEAT ANTICIPATOR 0.1- 1.2 AMP; TEMPERATURE RANGE 50-100F						
T87F1859	SUPER TRADELINE. TEMP RNG 40-90F, THERM RANGE 42-88F, FOR 2-WIRE SPST HTG/CLG, 3-WIRE SPDT HTG CLG,3-WIRE SPDT HT ONLY SERIES 20 APPLICATIONS.	1	60.11	25	0.5	0003	GEN
T87F1867	TRADELINE. TEMP RANGE 50-90F. W/POSITIVE OFF. INCL COVER RING AND MOUNTING PLATE FOR HEATING AND/OR COOLING.	1	65.59	25	0.4	0003	GEN
T87F2873	TRADELINE TEMP RANGE 40-90F	1	56.33	50	0.3	0003	GEN
T87F3855	TRADELINE. SAME AS T87F2873 EXCEPT PREMIER WHITE.	1	56.33	25	0.3	0003	GEN
T87K	T87K MANUAL MERCURY-FREE, HEAT ONLY. CONVENTIONAL/GAS/, OIL, FORCED WARM AIR, STEAM AND GRAVITY. PREMIER WHITE.						
T87K1007	HEAT ONLY. 40 - 90F SCALEPLATE. ENGLISH AND SPANISH PACKAGING AND INSTALLATION INSTRUCTIONS. PREMIER WHITE.	1	59.97	12	0.4	0003	GEN
T87N	T87N MANUAL, MERCURY-FREE, 1 HEAT/1COOL. CONVENTIONAL/GAS, HEAT PUMP, OIL, ELECTRIC, FORCED WARM AIR, STEAM AND GRAVITY. PREMIER WHITE.						
T87N1000	1 HEAT/1 COOL. 40 - 90F SCALEPLATE. ENGLISH AND SPANISH PACKAGING AND INSTALLATION INSTRUCTIONS. PREMIER WHITE.	1	89.97	12	0.4	0003	GEN
T87N1026	"EASY-TO-SEE" T87N. 1 HEAT/1 COOL. 40 - 90F SCALEPLATE. ENGLISH AND SPANISH PACKAGING AND INSTALLATION INSTRUCTIONS. PREMIER WHITE.	1	106.63	12	5.0	0003	GEN
T915A	TEMPERATURE CONTROLLER SINGLE POT, SLIDER CONTACTS "W" ON TEMP RISE, NON-ADJUSTABLE THROTTLING RANGE, 5 FT COPPER ELEMENT RANGE 15-90F						
T915A1177	TEMPERATURE CONTROLLER 3/32" POT. 135 OHMS 15-90F, -10 TO +30C 5 FT COPPER EXT. 1-2X4" BULB SIZE FADEOUT FILL	1	646.26	10	0.3	0020	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	ce Class	ution Type
Order Specification (OS) Number	Product Description	Mi Orde	Base Price	Pack	n n	Service	Distribution
T915C	REMOTE BULB PROPORTIONAL TEMP CONTRL W/1-135 OHM POT, 7-38F TR, 15-		FIICE				
T915C1407	90F SETPOINT, 5 FT COPPER CAP.  TEMPERATURE CONTROLLER 11/64" POT. 135 OHMS 15 TO 90F -10 TO +30C 1/ 2X4" BULB SIZE 20 FT COPPER EXT. FADEOUT FILL.	1	749.61	10	3.5	0003	GEN
T915C1449	TEMPERATURE CONTROLLER 11/64" POT/ 280 OHMS 15 TO 90F -10 TO +30C 11/ 16X14-1/2 BULB SIZE 5 FT COPPER EXT	1	658.70	10	0.3	0020	GEN
T915C1928	TEMPERATURE CONTROLLER 11/64" POT 135 OHMS 80 TO 210F. 30 TO 100C 1/2X4" BULB SIZE 5 FT COPPER EXT.	1	634.29	10	0.3	0003	GEN
T915C1936	TEMPERATURE CONTROLLER ONE 11/64" POT 135 OHMS 80 TO 210F, 30 TO 100C 1/2X4" BULB SIZE 20 FT COPPER EXT	1	704.70	10	0.3	0003	GEN
T915D	REMOTE BULB PROPORTIONAL TEMP CONTRL W/1-135 OHM POT, 7-38F TR, 15-90F SETPOINT, 5 FT COPPER CAP.						
T915D1091	20 FT COPPER CAP.	1	810.04	10	0.3		GEN
T915D1273	9-39F TR, 80-250F SETPOINT.	1	739.41	10	0.3	0003	GEN
T915M	REMOTE BULB PROPORTIONAL CONTROL W/135 OHM POT+1 LOW VOLT SPDT SW, CLOSE IF OVER UPPER END TR, 3F TR, 15-90F SETPOINT, 5 FT COPPER CAP. STANDARD.	1	746.71	10	0.3	0020	GEN
T915M1216	80-250F SETPOINT.	1	746.71	10	0.3	0020	GEN
T921A	LOW VOLT PROPORTIONING THERMOSTAT W/1-135 OHM POT, FIXED 2.5F TR, 56-84F SETPOINT.						
T921A1183	13-29C SETPOINT.	1	438.69	4	0.9	0020	GEN
T921A1191	TRADELINE.	1	438.69	4	0.9	0003	GEN
T921G	LOW VOLT PROPORTIONING THERMOSTAT W/1-35 OHM POT, FIXED 5F TR, 56-84F SETPOINT, W/1 SPDT LOW VOLTAGE AUX SWITCH AT HIGH END OF TR						
T921G1005	THERMOSTAT. 30 VAC 100VA MAX 1 POT 135 OHMS RANGE 56-84F. SWITCH AT HIGH END OF THROTTLING RANGE.	1	679.76	4	1.9	0003	GEN
T991A	REMOTE BULB TEMPERATURE CONTROL-PROPORT. W/135 OHM POT, 3-30F TR, 0-100F SETPOINT, 5FT COPPER CAP.						
T991A1004	STANDARD.	1	387.53	4	1.4	0003	GEN
T991A1012	TEMPERATURE CONTROLLER RANGE 0 TO 100F 20FT COPPER ELEMENT 135 OHM POTENTIOMETER	1	436.24	4	1.4	0003	GEN
T991A1061	RANGE 160-260F 15FT COPPER ELEMENT 280F MAX OPER TEMP 135 OHM POTENTIOMETER	1	431.66	4	1.4	0003	GEN
T991A1079	RANGE 160-260F. 20FT COPPER ELEMENT MAX OPER TEMP. 280F	1	480.52	4	1.4	0003	GEN
T991A1095	RANGE -15 TO 35C. 5FT COPPER ELEMENT MAX OPER. TEMP 52C. 135 OHM POTENTIOMETER	1	387.53	4	1.4	0003	GEN
T991A1186	RANGE: 55 TO 175F 5' COPPER ELEMENT MAX OPER TEMP 200F	1	408.16	4	1.4	0003	GEN
T991A1194	TEMPERATURE CONTROLLER RANGE 55 TO 175F 20FT COPPER ELEMENT 135 OHM POTENTIOMETER MAX OPER TEMP 200F	1	456.88	4	1.4	0003	GEN
T991A1210	TEMPERATURE CONTROLLER RANGE 15 TO 75C 5 FT COPPER ELEMENT 135 OHM POTENTIOMETER MAX OPER TEMP 93C	1	387.53	4	1.5	0003	GEN
T991A1244	RANGE 55 TO 175F 5FT COPPER ELEMENT 200F MAX OPER TEMP <b>TRADELINE</b>	1	387.53	4	1.4	0003	GEN
T991A1269	TRADELINE. 280 OHM POT, 3.5-36F TR, 55-175F SETPOINT, 20FT COPPER CAP.	1	493.06	4	1.4		
T991A1343 T991A1350	TRADELINE, RANGE: 55 TO 175 F, 5 FT COPPER ELEMENT MAX OPERATE TEMP: 200 F, 280 OHM POTENTIOMETER.  TRADELINE. RANGE: 55 TO 170 F. AVERAGING 24 F COPPER ELEMENT MAX	1	444.61 473.98	4	1.4 1.4	0003	GEN GEN
199 IA 1990	OPERATE TEMP: 200 F.	'	413.80	4	1.4	0003	GEIN
T991A1426	TRADELINE. RANGE 0 TO 100F. 5 FT COPPER ELEMNT MAX OPER TEMP: 125F	1	387.53	4	1.4	0003	GEN
T991A1715	TRADELINE. FAST RESPONSE.	1	406.27	4	1.8		GEN
T991A1756	55-175F SETPOINT, FAST RESPONSE.	1	426.68	4	1.7	0003	GEN
T991A1764 T991A2044	RANGE 0-100F. 24FT AVERAGING ELEMENT. MAX OPER. TEMP: 125F TEMPURATURE CONTROLLER RANGE -30 TO 70F 5FT COPPER ELEMENT 135	1	433.80 431.66	4 4	1.4 1.4	0003	GEN GEN
T991A2069	OHM POTENTIOMETER TEMPERATURE CONTROLLER RANGE 1-30 TO 70F SFT COPPER ELEMENT 135 OHM POTENTIOMETER TEMPERATURE CONTROLLER RANGE 0 TO 100F 20FT COPPER ELEMENT 135	1	451.00	4	2.0	0003	GEN
	OHM POTENTIOMETER FAST RESPONSE SENSOR						
T991B	DUAL BULB PROPORTIONAL OUTDOOR RESET CONTROL, W/135 OHM POT, 3-30F THROTTLING RANGE,7-140F SETPOINT, 10FT INDOOR COPPER CAP, 30FT. OUT- DOOR COPPER CAP, 1 TO 1 RESET RATIO.						
T991B1003	STANDARD.	1	615.72	4	2.3	0003	GEN
T991E	TEMPERATURE CONTROLLER. 135 OHM POT W/11 DEGREE F FIXED THROTTLING RANGE W/SPST END SWITCH 5 FT CAPILLARY						
T991E1018	160-260F	1	631.59	4	2.3		GEN
T991E1034	55-175 DEG F. 5' COPPER CAPILLARY. MAX TEMP 200.	1	606.76	4	2.3	0003	GEN

Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number	Product Description  DUAL BULB SINGLE POT CONTROLLER W/OUTDOOR RESET W/SPST END	0	Price	_			ā
19311	SWITCH RANGE 70-140F FIXED THROTTLING RANGE 11F 10 FT INDOOR 30 FT OUTDOOR CAPILLARY						1
T991F1009	1 TO 1 RESET RATIO	1	803.77	4	2.8	0003	GEN
TAX	TAX SERIES ASME THERMAL EXPANSION TANKS- HORIZONTAL						
TAX-100	TAX SERIES ASME THERMAL EXPANSION TANK. 1/2" HORIZONTAL. 55.7 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX. 240F TEMP. MAX.	1	2,105.98	1	167.0	0015	GEN
TAX-120	TAX SERIES ASME THERMAL EXPANSION TANK. 1" HORIZONTAL. 68.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	2,577.44	1	210.0	0015	GEN
TAX-144	TAX SERIES ASME THERMAL EXPANSION TANK. 1" HORIZONTAL. 77.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	2,771.91	1	240.0	0015	GEN
TAX-15	TAX SERIES ASME THERMAL EXPANSION TANK. 1/2" HORIZONTAL. 7.8 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	990.62	1	37.0	0015	GEN
TAX-200	TAX SERIES ASME THERMAL EXPANSION TANK. 1" HORIZONTAL. 110.0 GALLON VOLUME. 125 PSI MAX. 240F TEMP MAX.	1	2,950.85	1	275.0	0015	GEN
TAX-40	TAX SERIES ASME THERMAL EXPANSION TANK. 1/2" HORIZONTAL. 21.7 GALLON	1	1,485.91	1	82.0	0015	GEN
TAX-60	VOLUME. 125 PSI MAX, 240F TEMP MAX. X.  TAX SERIES ASME THERMAL EXPANSION TANK. 1/2" HORIZONTAL. 33.6 GALLON	1	1,495.53	1	103.0	0015	GEN
TAX-80	VOLUME, 125 PSI MAX, 240F TEMP MAX. X.  TAX SERIES ASME THERMAL EXPANSION TANK. 1/2" HORIZONTAL. 44.4 GALLON	1	2,003.22	1	145.0	0015	GEN
TAXV-0	VOLUME, 125 PSI MAX, 240F TEMP MAX. X.  TAXV SERIES ASME THERMAL EXPANSION TANKS- VERTICAL						
TAXV-015	SPARCO TAX ASME SERIES THERMAL EXPANSION TANKS VERTICAL 7.8	1	1,124.55	1	43.0	0015	GEN
TAXV-020	GALLON VOLUME, 125 PSI MAX, 240F TEMP MAX.  TAXV SERIES ASME THERMAL EXPANSION TANK, 1/2" VERTICAL, 10.9 GALLON	1	1,148.38	1	45.0	0015	GEN
	VOLUME, 125 PSI MAX, 240F TEMP MAX.		,	1			
TAXV-040	TAXV SERIES ASME THERMAL EXPANSION TANK. 1/2" VERTICAL. 21.7 GALLON VOLUME, 125 PSI MAX, 240F TEMP MAX.	1	1,619.85	•	90.0	0015	GEN
TAXV-060	TAXV SERIES ASME THERMAL EXPANSION TANK. 1/2" VERTICAL, 33.6 GALLON VOLUME, 125 PSI MAX, 240F TEMP MAX.	1	1,644.01	1	110.0	0015	GEN
TAXV-080	TAXV SERIES ASME THERMAL EXPANSION TANK. 1/2" VERTICAL. 44.4 GALLON VOLUME, 125 PSI MAX, 240F TEMP MAX.	1	2,035.38	1	146.0	0015	GEN
TAXV-1	TAXV SERIES ASME THERMAL EXPANSION TANKS- VERTICAL						
TAXV-100	TAXV SERIES ASME THERMAL EXPANSION TANK. 1/2" VERTICAL. 55.7 GALLON VOLUME, 125 PSI MAX, 240F TEMP MAX.	1	2,260.07	1	167.0	0015	GEN
TAXV-120	TAXV SERIES ASME THERMAL EXPANSION TANK. 1" VERTICAL. 68.0 GALLON VOLUME, 125 PSI MAX, 240F TEMP MAX.	1	2,830.57	1	224.0	0015	GEN
TAXV-144	TAXV SERIES ASME THERMAL EXPANSION TANK. 1" VERTICAL. 77.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	2,982.84	1	249.0	0015	GEN
TAXV-180	TAXV SERIES ASME THERMAL EXPANSION TANK. 1" VERTICAL. 90.0 GALLON VOLUME, 125 PSI MAX, 240F TEMP MAX.	1	3,320.34	1	266.0	0015	GEN
TAZ	TOTALZONE ADDAZONE PANEL						
TAZ-4	4 ZONE ADD-A-ZONE PANEL ADDS 4 ZONES TO TOTALZONE TZ-4 PANEL.	1	321.64	6	2.7	0003	GEN
TB6980A1007	VAV STAT FLOATING OUTPUT	1	183.33	20	3.0	0003	GEN
TB6980B1006	VAV STAT FLOATING OUTPUT PLUS AN ADDITIONAL ANALOG AND TRIAC OUTPUT	1	233.33	20	0.2	0003	GEN
TB7220U1012	COMMERCIAL PRO STAT	1	299.00	12	0.7	0003	GEN
TB7980A1006	VAV STAT ANALOG OUTPUT	1	206.67	20	0.4	0003	GEN
TB7980B1005 TB8220U	VAV STAT ANALOG OUTPUT PLUS AN ADDITIONAL ANALOG AND TRIAC OUTPUT COMMERCIAL PROGRAMMABLE THERMOSTAT. TOUCHSCREEN INTERFACE, 7-	1	266.67	20	0.2	0003	GEN
TB8220U1003	DAY PROGRAMMABLE THERMOSTAT FOR USE IN COMMERCIAL APPLICATIONS.  COMMERCIAL VISIONPRO 2H/2C CONVENTIONAL OR 3H/2C HEAT PUMP PROGRAMMABLE THERMOSTAT WITH ECONOMIZER/TOD OUTPUT AND REMOTE INDOOR OR OUTDOOR AVAILABLE	1	379.00	12	0.9	0003	GEN
TD-090	TRIDICATOR- DUAL PRESSURE & TEMPERATURE READOUT						
TD-090	TRIDICATOR, SHORT PROBE	1	33.46	1	0.4	0003	GEN
TD-165	TRIDICATOR- DUAL PRESSURE & TEMPERATURE READOUT						
TD-165	TRIDICATOR, LONG PROBE	1	33.46	1	0.5	0003	GEN
TDV-04	TRIDICATOR- DUAL PRESSURE & TEMPERATURE READOUT						
TDV-040	TRIDICATOR W/ SHUT-OFF	1	41.55	1	0.5	0003	GEN
TG504A	CUSTOM THERMOSTAT GUARD. FITS T874/Q674, Y594 ONLY. OPAQUE BEIGE PLASTIC.						
TG504A1025	TRADELINE. NO EXTERNAL THERMOMETER.	1	64.24	10	0.5	0003	GEN
TG504A1033	TRADELINE WITH EXTERNAL THERMOMETER.	1	64.24	10	0.4	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
TG509F	MINI-SIZE, SMOKED CLEAR UNIVERSAL THERMOSTAT GUARD FOR USE WITH PNEUMATIC THERMOSTATS SUCH AS TP970 AND OTHERS.						
TG509F1003	TRADELINE. MINI-SIZE SMOKED, CLEAR VERSAGUARD FOR USE WITH PNEUMATIC THERMOSTATS.	1	40.34	10	0.5	0003	GEN
TG509G	MINI-SIZE, OPAQUE TAUPE UNIVERSAL THERMOSTAT GUARD FOR USE WITH PNEUMATIC THERMOSTATS SUCH AS TP970 AND OTHERS.						
TG509G1001	TRADELINE. MINI-SIZE OPAQUE, TAUPE VERSAGUARD FOR USE WITH PNEUMATIC THERMOSTATS.	1	41.36	10	0.4	0003	GEN
TG510A	SMALL SIZE, CLEAR PLASTIC COVER, CLEAR PLASTIC RING BASE, OPAQUE PLASTIC WALLPLATE						
TG510A1001	TRADELINE. SMALL UNIVERSAL THERMOSTAT GUARD, CLEAR COVER, CLEAR BASE, OPAQUE WALLPLATE. FITS 187, RS TX400, OTHERS.	1	37.00	10	0.9	0003	GEN
TG510B	SMALL SIZE, OPAQUE PLASTIC COVER, OPAQUE PLASTIC RING BASE, OPAQUE PLASTIC WALLPLATE						
TG510B1009	TRADELINE. SMALL UNIVERSAL THERMOSTAT GUARD, OPAQUE COVER, OPAQUE BASE, OPAQUE WALLPLATE. FITS T87, RS TX400, OTHERS.	1	37.00	10	0.9	0003	GEN
TG510D	SMALL SIZE UNIVERSAL THERMOSTAT GUARD, INCL. PAINTED STEEL COVER (BEIGE), OPAQUE PLASTIC RING BASE, OPAQUE WALL-PLATE, HONEYWELL LOGO, AND PART #203128A FOR EASY USE IN EXPOSED "J" BOX MOUNTING APPLI- CATIONS.						
TG510D1005	SMALL SIZE UNIVERSAL THERMOSTAT GUARD, PAINTED STEEL COVER (BEIGE), OPAQUE RING BASE, OPAQUE WALLPLATE.	1	48.34	10	1.2	0003	GEN
TG511A	MEDIUM SIZE, CLEAR PLASTIC COVER, CLEAR PLASTIC RING BASE, OPAQUE PLASTIC WALLPLATE						
TG511A1000	<b>TRADELINE</b> . MEDIUM UNI- VERSAL THERMOSTAT GUARD, CLEAR COVER, CLEAR BASE, OPAQUE WALLPLATE. FITS T822,T834,T8034,T841, T874/Q674,WR1F46,OTHERS.	1	36.63	10	1.3	0003	GEN
TG511B	MEDIUM SIZE, OPAQUE PLASTIC COVER, OPAQUE PLASTIC RING BASE, OPAQUE PLASTIC WALLPLATE						
TG511B1008	<b>TRADELINE</b> . MEDIUM UNI- VERSAL THERMOSTAT GUARD, OPAQUE COVER, OPAQUE BASE, OPAQUE WALLPLATE. FITS T822,T834,T8034, T841,T874/Q674, OTHERS.	1	36.30	10	1.0	0003	GEN
TG511D	MEDIUM UNIVERSAL THERMOSTAT GUARD, INCL PAINTED STEEL COVER (BEIGE), OPAQUE PLASTIC RING BASE, OPAQUE WALL- PLATE, HONEYWELL LOGO, AND PART #203128A FOR EASY USE IN EXPOSED "J" BOX MOUNTING APPLICA- TIONS.						
TG511D1004	MEDIUM UNIVERSAL THERMOSTAT GUARD. PAINTED STEEL COVER (BEIGE), OPAQUE RING BASE, OPAQUE WALLPLATE.	1	53.06	10	1.7	0003	GEN
TG512A	LARGE SIZE, CLEAR PLASTIC COVER, CLEAR PLASTIC RING BASE, OPAQUE PLASTIC WALLPLATE						
TG512A1009	TRADELINE. LARGE UNI- VERSAL THERMOSTAT GUARD, CLEAR COVER, CLEAR BASE OPAQUE WALLPLATE. FITS T8082/T8085, T8600, MOST ELECTRONIC T'STATS.	1	37.97	10	1.8	0003	GEN
TG512A1058	TRADELINE. LARGE UNIVERSAL THERMOSTAT GUARD, CLEAR COVER WITH HOLE FOR ACCESS TO UP/ DOWN BUTTONS ON THERMOSTAT.	1	41.36	10	1.6	0003	GEN
TG512B	LARGE SIZE, OPAQUE PLASTIC COVER, OPAQUE PLASTIC RING BASE, OPAQUE PLASTIC WALLPLATE						
TG512B1007	TRADELINE. LARGE UNI- VERSAL THERMOSTAT GUARD, OPAQUE COVER, OPAQUE BASE, OPAQUE WALLPLATE. FITS T8082/T8085,T8600, MOST ELECTRONIC T'STATS.	1	37.97	10	1.7	0003	GEN
TG512D	LARGE SIZE UNIVERSAL THERMOSTAT GUARD, PAINTED STEEL COVER (BEIGE), OPAQUE RING BASE, OPAQUE WALLPLATE.						
TG512D1003	LARGE SIZE UNIVERSAL THERMOSTAT GUARD, PAINTED STEEL COVER (BEIGE), OPAQUE RING BASE, OPAQUE WALLPLATE.	1	60.10	10	2.4	0003	GEN
TH1000D	BUILDER SERIES PRO 1000 NON-PROGRAMMABLE DIGITAL THERMOSTATS. BACKLIT DISPLAY. DUAL POWERED (24VAC OR BATTERY). 2 YEAR WARRANTY. ENGLISH, FRENCH AND SPANISH PACKING AND INSTALLATION INSTRUCTIONS.						
TH1110D1000	1 HEAT / 1 COOL	48	56.63	48	0.6	3	GEN
TH1210D1008 TH2000D	2 HEAT / 1 COOL HEAT PUMP BUILDER SERIES PRO 2000 5+2 PROGRAMMABLE DIGITAL THERMOSTATS. BACKLIT DISPLAY. DUAL POWERED (24VAC OR BATTERY). 2 YEAR WARRANTY. ENGLISH, FRENCH AND SPANISH PACKING AND INSTALLATION INSTRUCTIONS.	48	76.63	48	0.6	3	GEN
TH2110D1009	1 HEAT / 1 COOL	48	66.63	48	0.6	3	GEN
TH2210D1007	2 HEAT / 1 COOL HEAT PUMP	48	86.63	48	0.6	3	GEN
TH3110D	PRO 3000 NON-PROGRAMMABLE THERMOSTAT. DUAL POWER - (BATTERY AND/ OR HARDWIRE.) BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT SIMULTANIOUSLY. ENGLISH AND SPANISH PACKAGING & INSTALLATION INSTRUCTIONS.						
TH3110D1008	1 HEAT / 1 COOL	1	63.30	12	0.3	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
TH3210D	PRO 3000 NON-PROGRAMMABLE THERMOSTAT. DUAL POWER - (BATTERY AND/ OR HARDWIRE.) BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT						
	SIMULTANIOUSLY. ENGLISH AND SPANISH PACKAGING & INSTALLATION INSTRUCTIONS.						
TH3210D1004	2 HEAT / 1 COOL HEAT PUMP	1	88.30	12	0.7	0003	GEN
TH4110D	PRO 4000 5-2 PROGRAMMABLE THERMOSTAT. DUAL POWER - (BATTERY AND/ OR HARDWIRE.) BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT SIMULTANIOUSLY. ENGLISH AND SPANISH PACKAGING & INSTALLATION INSTRUCTIONS.						
TH4110D1007	1 HEAT / 1 COOL	1	76.63	12	0.7	0003	GEN
TH4210D	PRO 4000 5-2 PROGRAMMABLE THERMOSTAT. DUAL POWER - (BATTERY AND/OR HARDWIRE.) BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT SIMULTANIOUSLY. ENGLISH AND SPANISH PACKAGING & INSTALLATION INSTRUCTIONS.						
TH4210D1005	2 HEAT / 1 COOL HEAT PUMP	1	99.97	12	0.7	0003	GEN
TH5110D	FOCUSPRO 5000 NON-PROGRAMMABLE THERMOSTAT. GAS, OIL, ELECTRIC, HEAT PUMP, HOT WATER, STEAM, 750MV. DUAL POWER - (BATTERY AND/OR HARDWIRE.) BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT SIMULTANIOUSLY. EASY CHANGE BATTERY DOOR. ENGLISH AND SPANISH PACKAGING & INSTALLATION INSTRUCTIONS.						
TH5110D1006	UP TO 1H/1C. 1.95 SQ. IN. DISPLAY	1	79.17	12	0.6		GEN
TH5110D1022 TH5220D	UP TO 1H/1C. 2.98 SQ. IN. DISPLAY  FOCUSPRO 5000 NON-PROGRAMMABLE THERMOSTAT. GAS, OIL, ELECTRIC, HEAT PUMP, HOT WATER, STEAM, 750MV. DUAL POWER - (BATTERY AND/OR HARDWIRE.) BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT SIMULTANIOUSLY. EASY CHANGE BATTERY DOOR. ENGLISH AND SPANISH PACKAGING & INSTALLATION INSTRUCTIONS.	1	93.30	12	0.6	0003	GEN
TH5220D1003	UP TO 2H/2C. 3.75 SQ. IN. DISPLAY	1	109.97	12	0.8	0003	GEN
TH5220D1029	UP TO 2H/2C. 5.09 SQ. IN. DISPLAY	1	126.64	12	0.9	0003	GEN
TH5320U	FOCUSPRO 5000 NON-PROGRAMMABLE THERMOSTAT. GAS, OIL, ELECTRIC, HEAT PUMP, HOT WATER, STEAM, 750MV. DUAL POWER - (BATTERY AND/OR HARDWIRE.) BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT SIMULTANIOUSLY. EASY CHANGE BATTERY DOOR. ENGLISH AND SPANISH PACKAGING & INSTALLATION INSTRUCTIONS.						
TH5320U1001	UP TO 3H/2C. 5.09 SQ. IN. DISPLAY	1	143.30	12	3.0	0003	GEN
TH6110D	FOCUSPRO 6000 5-1-1 PROGRAMMABLE THERMOSTAT. GAS, OIL, ELECTRIC, HEAT PUMP, HOT WATER, STEAM, 750MV. DUAL POWER - (BATTERY AND/OR HARDWIRE.) BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT SIMULTANIOUSLY. EASY CHANGE BATTERY DOOR. ENGLISH AND SPANISH PACKAGING & INSTALLATION INSTRUCTIONS.						
TH6110D1005	UP TO 1H/1C. 3.75 SQ. IN. DISPLAY	1	113.30	12	0.8	0003	GEN
TH6110D1021	UP TO 1H/1C. 5.09 SQ. IN. DISPLAY	1	127.01	12	0.8	0003	GEN
TH6220D	FOCUSPRO 6000 5-1-1 PROGRAMMABLE THERMOSTAT. GAS, OIL, ELECTRIC, HEAT PUMP, HOT WATER, STEAM, 750MV. DUAL POWER - (BATTERY AND/OR HARDWIRE.) BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT SIMULTANIOUSLY. EASY CHANGE BATTERY DOOR. ENGLISH AND SPANISH PACKAGING & INSTALLATION INSTRUCTIONS.						
TH6220D1002	UP TO 2H/2C. 3.75 SQ. IN. DISPLAY	1	143.30	12		0003	GEN
TH6220D1028 TH6320U	UP TO 2H/2C. 5.09 SQ. IN. DISPLAY  FOCUSPRO 6000 5-1-1 PROGRAMMABLE THERMOSTAT. GAS, OIL, ELECTRIC, HEAT PUMP, HOT WATER, STEAM, 750MV. DUAL POWER - (BATTERY AND/OR HARDWIRE.) BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT SIMULTANIOUSLY. EASY CHANGE BATTERY DOOR. ENGLISH AND SPANISH PACKAGING & INSTALLATION INSTRUCTIONS.	1	157.10	12	0.9	0003	GEN
TH6320U1000	UP TO 3H/2C. 5.09 SQ. IN. DISPLAY	1	173.30	12	0.8	0003	GEN
TH8110U	VISIONPRO 8000 7-DAY PROGRAMMABLE TOUCHSCREEN THERMOSTAT. GAS, OIL, ELECTRIC, HEAT PUMP, HOT WATER, STEAM, 750MV. DUAL POWER - (BATTERY AND/OR HARDWIRE.) BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT SIMULTANIOUSLY. ENGLISH AND SPANISH PACKAGING & INSTALLATION INSTRUCTIONS.						
TH8110U1003	UP TO 1H/1C. TOUCHSCREEN	1	256.63	12	0.9	0003	GEN
TH8320U	VISIONPRO 8000 7-DAY PROGRAMMABLE TOUCHSCREEN THERMOSTAT. GAS, OIL, ELECTRIC, HEAT PUMP, HOT WATER, STEAM, 750MV. DUAL POWER - (BATTERY AND/OR HARDWIRE.) BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT SIMULTANIOUSLY. ENGLISH AND SPANISH PACKAGING & INSTALLATION INSTRUCTIONS.						
TH8320U1008	UP TO 3H/2C. TOUCHSCREEN	1	293.30	12	1.1	0003	GEN
TH8321U	VISIONPRO 8000 7-DAY PROGRAMMABLE TOUCHSCREEN THERMOSTAT. GAS, OIL, ELECTRIC, HEAT PUMP, HOT WATER, STEAM, 750MV. DUAL POWER - (BATTERY AND/OR HARDWIRE.) BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT SIMULTANIOUSLY. ENGLISH AND SPANISH PACKAGING & INSTALLATION INSTRUCTIONS.						
TH8321U1006	UP TO 3H/2C. TOUCHSCREEN W/ A/C DEHUM	1	329.97	12	1.0	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
TH9421C	VISIONPRO 9000 7-DAY PROGRAMMABLE TOUCHSCREEN THERMOSTAT WITH HUM, DEHUM, VENT CONTROL. ALSO CONTROLS ECOM ZONING. GAS, OIL, ELECTRIC, HEAT PUMP, HOT WATER, STEAM, 750MV. HARDWIRE. BACKLIT DISPLAY SHOWS TEMPERATURE AND SETPOINT SIMULTANIOUSLY. ENGLISH, SPANISH AND FRENCH PACKAGING & INSTALLATION INSTRUCTIONS.						
TH9421C1004	UP TO 4H/2C. TOUCHSCREEN W/ HUM, DEHUM, VENT AND ECOM CAPABLE ZONING	1	316.63	12		0003	GEN
THM5421C	EQUIPMENT INTERFACE MODULE FOR TH9000 SERIES PRODUCTS.						
THM5421C1008	EQUIPMENT INTERFACE MODULE FOR TH9421C1004. TERMINALS FOR UP TO 4H/2C WITH HUM, DEHUM AND VENT CONTROL.	1	133.30	12	1.2	3	GEN
TK15PV	TK SERIES COMBINATION TANK KITS- CONVENIENT ALL-IN-ONE PACKAGE WITH EXPANSION TANK, SUPERVENT & FILL VALVE						
TK15PV075	COMBO TANK KIT WITH SUPERVENT. TK300-15 TANK, PV075 3/4" NPT	1	198.61	1	0.0	0005	GEN
TK15PV075S	TANK KIT - 2 GAL.EXP.TANK W/PV075 3/4" POWERVENT	1	198.61	1		0003	GEN
TK15PV075SFM	COMBO TANK KIT WITH SUPERVENT. TK300-15 TANK, PV075S 3/4" NPT AND FM911	1	335.17	1		0005	GEN
TK300-	THERMAL EXPANSION TANK- HEATING						
TK300-15	EXPANSION TANK-HEATING. 1/2" EXTERNAL NPT MALE CONNECTION. 2.0 GALLON VOLUME.	1	62.76	1	4.4	0003	GEN
TK300-15A-1	COMBO TANK KIT, AIR PURGER AND FLOATVENT. TK300-15 TANK, AP400 1" NPT, FV180	1	98.77	1		0005	GEN
TK300-	TK SERIES COMBINATION TANK KITS- CONVENIENT ALL-IN-ONE PACKAGE WITH EXPANSION TANK, AIR PURGER & FILL VALVE						
TK300-15A-1FM	COMBO TANK KIT (TK300-15, AP400, FV180,FM911)	1	235.33	1		0005	_
TK300-15A-2	COMBO TANK KIT, TK300-15 TANK, AP401 1 1/4" NPT, FV180	1	98.77	1		0005	GEN
TK300-15A-2FM	COMBO TANK KIT (TK300-15, AP401, FV180,FM911)	1	232.57	1			GEN
TK300-15AFV-1	COMBO TANK KIT, TK300-15 TANK, AP400 1" NPT, F449, FV180	1	180.12	1		0005	GEN
TK300-15AFV-2	COMBO TANK KIT, TK300-30 TANK, AP401 1 1/4" NPT, F449, FV180	1	180.12	1	0.0	0005	GEN
TK300-15FV TK300-30	COMBO TANK KIT, TK300-15 TANK, F449  EXPANSION TANK- HEATING. 1/2" EXTERNAL NPT MALE CONNECTION. 4.4  GALLON VOLUME.	1	142.55 76.73	1	0.0 4.4	0005 0003	GEN GEN
TK300-30A-1	COMBO TANK KIT, TK300-30 TANK, AP400 1" NPT, FV180	1	112.39	1	0.0	0005	GEN
TK300-30A-1FM	COMBO TANK KIT (TK300-30, AP400, FV180, FM911)	1	248.95	1		0005	GEN
TK300-30A-2	COMBO TANK KIT, TK300-30 TANK, AP401 1 1/4" NPT, FV180 .	1	112.39	1	0.0	0005	GEN
TK300-30A-2FM	COMBO TANK KIT (TK300-30, AP401, FV180, FM911)	1	248.95	1		0005	GEN
TK300-30AFV-1	COMBO TANK KIT, TK300-30 TANK, AP400 1" NPT, F449, FV180	1	193.73	1		0005	GEN
TK300-30AFV-2	COMBO TANK KIT, TK300-30 TANK, AP401 1 1/4" NPT, F449, FV180	1	193.73	1		0005	GEN
TK300-30FV	COMBO TANK KIT- TK300-30 TANK, F449	1	156.16	1	0.0	0005	GEN
TK300-60	EXPANSION TANK-HEATING. 1/2" EXTERNAL NPT MALE CONNECTION. 7.6 GALLON VOLUME.	1	152.77	1	14.0	0003	GEN
TK300-60A-1	COMBO TANK KIT, TK300-60 TANK, AP400 1" NPT, FV180	1	183.59	1	0.0	0005	GEN
TK300-60A-2	COMBO TANK KIT, TK300-60 TANK, AP401 1 1/4" NPT, FV180	1	183.59	1		0005	GEN
TK300-60AFV-1	COMBO TANK KIT, TK300-60 TANK, AP400 1" NPT, F449, FV180	1	264.94	1		0005	GEN
TK300-60AFV-2	COMBO TANK KIT, TK300-60 TANK, AP401 1 1/4" NPT, F449, FV180	1	264.94	1		0005	GEN
TK300-60FV	COMBO TANK KIT- TK300-60 TANK, F449	1	227.37	1	0.0	0005	GEN
TK300-90	EXPANSION TANK-HEATING. 1/2" EXTERNAL NPT MALE CONNECTION. 14.0 GALLON VOLUME.	1	209.81	1	23.0	0003	
TK300-90FV	COMBO TANK KIT- TK300-90 TANK, F449	1	281.91	1	0.0	0005	GEN
TK30PV075FM	TANK KIT(TK300-30, PV075 AND FM911)	1	348.80	1		0003	
TK30PV075SFM TK30PV	TANK KIT(TK300-30, PV075S AND FM911)  TK SERIES COMBINATION TANK KITS- CONVENIENT ALL-IN-ONE PACKAGE WITH	1	348.80	1		0003	GEN
TK30PV100	EXPANSION TANK, SUPERVENT & FILL VALVE	1	218.40	1	0.0	0005	GEN
TK30PV100	COMBO TANK KIT WITH SUPERVENT- TK300-30 TANK, PV100 1" NPT COMBO TANK KIT WITH SUPERVENT- TK300-30 TANK, PV100 1" NPT, FM911	1	354.97	1	0.0	0005	
TK30PV100FM	COMBO TANK KIT WITH SUPERVENT- TK300-30 TANK, PV100 T NP1, FM911	1	218.40	1		0005	
TK30PV100S TK30PV100SFB	COMBO TANK KIT WITH SUPERVENT- 1K300-30 TANK, PV 1003 T SWEAT	1	355.62	1		0005	
TK30PV100SFM	COMBO TANK KIT (1K300-30, BF900, F449, FV 1003)	1	354.97	1		0005	
TK30PV1003FM	COMBO TANK KIT (TK300-30, PV 1005 AND PWSTT)  COMBO TANK KIT WITH SUPERVENT. TK300-30 TANK, PV125 1 1/4" NPT	1	275.54	1	0.0	0005	
TK30PV125 TK30PV125FM	COMBO TANK KIT WITH SUPERVENT. TK300-30 TANK, PV125 1 1/4 NPT	1	412.10	1	0.0	0005	
TK30PV125FW	COMBO TANK KIT WITH SUPERVENT. TK300-30 TANK, PV125 1 1/4" NP1, FM911	1	275.54	1		0005	
TK30PV125S TK30PV125SFB	COMBO TANK KIT (TK300-30, BP900,F449,PV125S)	1	412.75	1		0005	
* :2001 D		'		•			
TK30PV125SFM	COMBO TANK KIT(TK300-30, PV125S AND FM911)	1	412.10	1		0005	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
TK30PV150	COMBO TANK KIT WITH SUPERVENT. TK300-30 TANK, PV150 1 1/2" NPT	1	340.10	1			GEN
TK30PV150FM	COMBO TANK KIT WITH SUPERVENT. TK300-30 TANK, PV150 1 1/2" NPT, FM911	1	486.13	1		0005	GEN
TK30PVU100	TK SERIES COMBINATION TANK KITS- CONVENIENT ALL-IN-ONE PACKAGE WITH EXPANSION TANK, SUPERVENT & FILL VALVE						
TK30PVU100FM	COMBO TANK KIT. TK300-30, PVU100, FM911	1	353.67	1			GEN
TK30PVU125	TK SERIES COMBINATION TANK KITS- CONVENIENT ALL-IN-ONE PACKAGE WITH EXPANSION TANK. SUPERVENT & FILL VALVE						
TK30PVU125FM	COMBO TANK KIT. TK300-30, PVU125, FM911	1	411.07	1			GEN
TK60PV	TK SERIES COMBINATION TANK KITS- CONVENIENT ALL-IN-ONE PACKAGE WITH						
TKCODVAGE	EXPANSION TANK, SUPERVENT & FILL VALVE	1	246.74	4	0.0	0005	CEN
TK60PV125 TK60PV150	COMBO TANK KIT WITH SUPERVENT. TK300-60 TANK, PV125 1 1/4" NPT COMBO TANK KIT WITH SUPERVENT. TK300-60 TANK, PV150 1 1/2" NPT	1	346.74 420.78	1	0.0	0005 0005	GEN GEN
TK90PV	TK SERIES COMBINATION TANK KITS- CONVENIENT ALL-IN-ONE PACKAGE WITH		120.70		0.0	0000	OLIV
	EXPANSION TANK, SUPERVENT & FILL VALVE						
TK90PV150 TL125-	COMBO TANK KIT WITH SUPERVENT. TK300-90 TANK, PV150 1 1/2" NPT	1	475.31	1	0.0	0005	GEN
11129-	TL SERIES EXPANSION TANKS- COMMERCIAL LARGE CLOSED HEATING SYSTEMS						
TL125-1000-L	TL SERIES THERMAL EXPANSION TANK. 1-1/2". 264.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP, MAX.	1	8,809.08	1	691.0	0015	GEN
TL125-1200-L	TL SERIES THERMAL EXPANSION TANK. 1-1/2". 317.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	9,377.77	1	779.0	0015	GEN
TL125-1400-L	TL SERIES THERMAL EXPANSION TANK. 1-1/2". 370.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	10,038.20	1	905.0	0015	GEN
TL125-1600-L	TL SERIES THERMAL EXPANSION TANK. 1-1/2". 442.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	14,455.54	1	1183.0	0015	GEN
TL125-200-L	TL SERIES THERMAL EXPANSION TANK. 1". 53.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	4,178.92	1	192.0	0015	GEN
TL125-2000-L	TL SERIES THERMAL EXPANSION TANK. 1/2". 528.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	15,658.95	1		0015	GEN
TL125-300-L	TL SERIES THERMAL EXPANSION TANK. 1". 79.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	4,470.60	1	268.0	0015	GEN
TL125-400-L TL125-500-L	TL SERIES THERMAL EXPANSION TANK. 1". 105.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.  TL SERIES THERMAL EXPANSION TANK. 1" 132.0 GALLON VOLUME. 125 PSI MAX,	1	4,756.78 4,989.76	1	309.0 328.0	0015	GEN
TL125-600-L	240F TEMP MAX.  TL SERIES THERMAL EXPANSION TANK. 1-1/2". 158.0 GALLON VOLUME. 125 PSI	' 1	7,047.98	1	510.0	0015	GEN
TL125-800-L	MAX, 240F TEMP MAX. TL SERIES THERMAL EXPANSION TANK. 1-1/2". 211.0 GALLON VOLUME. 125 PSI	1	7,644.18	1	565.0	0015	GEN
	MAX, 240F TEMP MAX.		10.001.00			004=	0=11
TL175-1000-L TL175-1200-L	264.0 GAL ASME 175 PSI EXP. TANK	1	12,331.26 13,127.42	1	910.0	0015 0015	GEN
TL175-1200-L TL175-1400-L	317.0 GAL ASME 175 PSI EXP. TANK 370.0 GAL ASME 175 PSI EXP. TANK	1	13,127.42	1	1033.0 1169.0		GEN GEN
TL175-1600-L	422.0 GAL ASME 175 PSI EXP. TANK	1	23,125.25	1			
TL175-200-L	53.0 GAL ASME 175 PSI EXP. TANK	1	5,851.91	1	283.0	0015	GEN
TL175-300-L	80.0 GAL ASME 175 PSI EXP. TANK	1	6,257.35	1	358.0	0015	GEN
TL175-400-L	106.0 GAL ASME 175 PSI EXP. TANK	1	6,660.98	1	435.0	0015	GEN
TL175-500-L TL175-600-L	132.0 GAL ASME 175 PSI EXP. TANK 158.0 GAL ASME 175 PSI EXP. TANK	1	6,987.45 9,867.58	1	510.0 611.0	0015 0015	GEN GEN
TL175-800-L	211.0 GAL ASME 175 PSI EXP. TANK	1	10,702.26	1	729.0	0015	GEN
TL7230A	NON-PROGRAMMABLE ELECTRONIC ELECTRIC HEAT THERMOSTAT. 15A AT 240 VAC, 60HZ, 15 MIN CYCLES. EPOXY-SOUNDPROOFED RELAYS FOR QUIET		10,702.20		720.0	0010	CEN
TL7230A1004	OPERATION. DPST WITH POSITIVE OFF.  STANDARD. TEMP SETTING RANGE 45 DEGREES F, 59 DEGREES F TO 95 DEGREES F.	1	83.33	12	1.0	0003	GEN
TL7235A	NON-PROGRAMMABLE ELECTRONIC ELECTRIC HEAT THERMOSTAT. 15A AT 240 VAC, 60HZ, 15 MIN CYCLES. EPOXY-SOUNDPROOFED RELAYS FOR QUIET OPERATION. DPST WITH POSITIVE OFF.						
TL7235A1003	STANDARD WITH DIGITAL DISPLAY. TEMP SETTING RANGE 40 DEGREES F TO 86 DEGREES F.	1	98.33	12	0.8	0003	GEN
TL8230A	7-DAY PROGRAMMABLE ELECTRONIC ELECTRIC HEAT THERMOSTAT. 15A AT 240 VAC, 60HZ, 15 MIN CYCLES. EPOXY-SOUNDPROOFED RELAYS FOR QUIET OPERATION. DPST WITH POSITIVE OFF.						
TL8230A1003	STANDARD. TEMP SETTING RANGE 40 DEGREES F TO 86 DEGREES F.	1	106.98	12	0.8	0003	GEN
TP940A1001	STAT	1	147.49	1	0.5	0020	GEN
TP9600A	2 PIPE, SINGLE TEMP, 60- 90 F SCALE RANGE, 2-10 F THROTTLING RANGE, -W/TAUPE PLASTIC COVER						

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
TP9600A1007	DIR. ACTING, W/SETPOINT & THERMOMETER VISIBLE & ADJUSTABLE	1	111.10	50	0.4	0003	GEN
TP9600B	2 PIPE, SINGLE TEMP, 60-90 F SCALE RANGE, 2-10 F THROTTLING RANGE- W/						
TP9600B1006	REV. ACTING, W/SETPOINT & THERMOMETER VISIBLE & ADJUSTABLE	1	111.10	50	0.4	0003	GEN
TP9603A	2 PIPE, SINGLE TEMP, 60-90 F SCALE RANGE, 2-10 F THROTTLING RANGE, W/						
TP9603A1001	DIR. ACTING, W/SETPOINT & THERMOMETER CONCEALED	1	111.10	50	0.4	0003	GEN
TP9610A	2 PIPE, DAY/NIGHT; TWO TEMP, 60-90 F DAY SCALE RANGE, 50-75 F NIGHT SCALE RANGE; 2-10 F THROTTLING RANGE; DAY 13 PSI, NIGHT 18 PSI; W/TAUPE PLASTIC COVER						
TP9610A1006	DIR. ACTING, W/SETPOINT & THERMOMETER VISIBLE & ADJUSTABLE	1	236.51	50	0.4	0003	GEN
TP9620A	2 PIPE, HEAT/COOL; SINGLE TEMP, 60-90 F SCALE RANGE; 2-10 F THROTTLING RANGE; DIR. ACTING HEAT @ 18 PSI, REV. ACTING COOL @ 13 PSI; W/ TAUPE PLASTIC COVER						
TP9620A1005	W/ SETPOINT & THERMOMETER VISIBLE & ADJUSTABLE	1	218.43	50	0.5	0003	GEN
TP9630A	1 OR 2 PIPE, LOW CAPACITY SINGLE TEMP, 60-90 F SCALE RANGE; 2-10 F THROTTLING RANGE, W/ TAUPE PLASTIC COVER						
TP9630A1004	DIR. ACTING, W/SETPOINT & THERMOMETER VISIBLE & ADJUSTABLE	1	111.10	1	0.4	0003	GEN
TP9630B	1 OR 2 PIPE, LOW CAPACITY SINGLE TEMP, 60-90 F SCALE RANGE; 2-10 F THROTTLING RANGE, W/ TAUPE PLASTIC COVER						
TP9630B1003	REV. ACTING, W/ SETPOINT & THERMOMETER VISIBLE & ADJUSTABLE	1	111.10	1	0.3	0003	GEN
TP970A	PNEUMATIC THERMOSTAT. SINGLE SETPOINT. TWO PIPE. DIRECT ACTING.						
TP970A2004	DIRECT ACTING. TWO PIPE. PROPORTIONING. WITHOUT FITTINGS AND COVER. SINGLE SETPOINT; 60-90 F (15C TO 30C) . ADJUSTABLE THROTTLING RANGE 2-10F (FACTORY SET AT 4F).	1	160.73	10	0.3	0003	GEN
TP970A2012	40-70F DISPLAY NO COVER. DIRECT ACTING. 2 PIPES SINGLE SETPOINT 60F TO 90F THROTTLING 2F TO 10 F WITHOUT COVER	1	167.43	10	0.3	0003	GEN
TP970A2020	15-30C DISPLAY NO COVER. 60F TO 90F THROTTLING RANGE 2F TO 10F	1	167.43	10	0.3	0003	GEN
TP970A2038	DIRECT ACTING 60F TO 90F THROTTLING RANGE 2F TO 10F LARGE WALLPLATE WITH SATIN CHROME COVER UNIVERSAL MODERNIZATION KIT USED TO CONVERT OLDER HONEYWELL THERMOSTATS	1	314.83	1	1.3	0003	GEN
TP970A2053	DIRECT ACTING 60F TO 90F THROTTLING RANGE 2F TO 10F LARGE WALL PLATE WITH SATIN CHROME COVER MODERIZATION KIT TO CONVERT OLDER HONEYWELL THERMOSTATS	1	275.77	1	0.8	0003	GEN
TP970A2145	DIRECT ACTING 60F TO 90F THROTTLING RANGE 2F TO 10F SMALL WALL PLATE AND SATIN CHROME COVER CONVERTASTAT KIT	1	178.13	10	0.6		GEN
TP970A2152 TP970A2234	ONE-TRIP STAT DIRECT ACTING 60F TO 90F THROTTLING RANGE 2F TO 10F SMALL WALL	1	182.56 171.32	20 10	0.3	0003	GEN GEN
	PLATE AND SATIN CHROME COVER CONVERTASTAT KIT						
TP970A2242 TP970A2259	DIRECT ACTING 60F TO 90F THROTTLING RANGE 2F TO 10F SAMLL WALL PLATE AND BEIGE COVER CONVERTASTAT KIT  DIRECT ACTING 60F TO 90F THROTTLING RANGE 2F TO 10F <b>TRADELINE</b> KIT.	1	178.13 172.10	1	0.5	0003	GEN GEN
	WITH SATIN CHROME COVER NO WINDOW.						
TP970A2283	DIRECT ACTING 60F TO 90F THROTTLING RANGE 2F TO 10F <b>TRADELINE</b> KIT. BEIGE COVER.	1	172.10	1	0.5		GEN
TP970A2309	CONVERTASTAT. WITH SATIN CHROME COVER AND UNIVERSAL ADAPTER WALLPLATE	1	403.99	20	0.6	0003	GEN
TP970A2317	TRADELINE. WITH SATIN CHROME COVER AND WINDOW.	1	403.99	20	0.4	0003	GEN
TP970B TP970B2002	PNEUMATIC THERMOSTAT. SINGLE SETPOINT. TWO PIPE. REVERSE ACTING.  R.A. W/OUT FITTINGS AND COVER. SETPOINT 60-90 F. THROTTLING RANGE ADJUSTABLE 2-10 F.	1	161.04	10	0.1	0003	GEN
TP970B2010	REVERSE ACTING 60F TO 90F THROTTLING RANGE 2F TO 10F 15-30C DISPLAY. ORDER COVER SEPARATELY	1	167.43	10	0.2	0003	GEN
TP970B2077	REVERSE ACTING 60F TO 90F THROTTLING RANGE 2F TO 10F SMALL WALL PLATE AND SATIN CHROME COVER CONVERTASTAT KIT	1	178.13	10	0.6		GEN
TP970B2150	REVERSE ACTING 60F TO 90F THROTTLING RANGE 2F TO 10F SAMLL WALL PLATE AND SATIN CHROME COVER CONVERTASTAT KIT	1	160.40	10	0.5	0003	GEN
TP970B2166	REVERSE ACTING 60F TO 90F THROTTLING RANGE 2F TO 10F SMALL WALL PLATE AND BEIGE COVER CONVERTASTAT KIT	1	178.13	1	0.3	0003	GEN
TP970B2182	REVERSE ACTING 60F TO 90F THROTTLING RANGE 2F TO 10F SATIN CHROME COVER TRADELINE KIT.	1	172.10	1	0.5		GEN
TP970B2216	REVERSE ACTING 60F TO 90F THROTTLING RANGE 2F TO 10F BEIGE COVER TRADELINE KIT.	1	172.10	1	0.6	0010	GEN
TP970C	PNEUMATIC THERMOSTAT. SINGLE SETPOINT. TWO PIPE. DIRECT ACTING. WIDE THROTTLING RANGE.						
TP970C2000	DEADBAND. DIRECT ACTING. WITHOUT FITTINGS AND COVER. SETPOINT 60-90F WIDE THROTTLING RANGE 5-25 F. USE WITH RP971A'S FOR MAXIMUM DEADBAND.	1	168.26	10	0.3	0003	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	e Class	ıtion Type
Order Specification (OS) Number	Product Description	Min Order	Base Price	Pack (	Unit in P	Service	Distribution
TP971A	PNEUMATIC THERMOSTAT. TWO TEMPERATURES FOR DAY-NIGHT. DIRECT ACTING. TWO PIPE. PROPORTIONING. WITHOUT FITTINGS AND COVER. 60-90 F						
	AT 13 PSI MAIN DAY. 50-75 F AT 18 PSI MAIN NIGHT.						
TP971A2003	STANDARD.	1	265.70	10	0.2	0003	GEN
TP971A2011 TP971A2029	15-30C 13/18 PSI 60-90F, 16 PSI MAIN DAY 20 PSI MAIN NIGHT.	1	257.27 276.39	10 10	0.4 0.5	0003	GEN GEN
TP971A2029	15-30C 16-21 PSI	1	283.20	10	0.5	0003	GEN
TP971A2086	60-90F, 20 PSI MAIN DAY 25 PSI MAIN NIGHT.	1	263.60	10	0.3	0003	GEN
TP971A2102	CONVERTASTAT KIT WITH SATIN CHROME UNIVERSAL COVER.	1	297.25	1	0.7	0003	GEN
TP971A2183	CONVERTASTAT KIT WITH UNIVERSAL BEIGE COVER, DA, 60-90F, HEATING, DAY/NIGHT.	1	297.25	1	0.7	0003	GEN
TP971A2191	TRADELINE. WITH SATIN CHROME COVER.	1	286.35	1	0.6	0003	GEN
TP971B	PNEUMATIC THERMOSTAT. TWO TEMPERATURES FOR DAY-NIGHT. REVERSE ACTING. TWO PIPE. PROPORTIONING. WITHOUT FITTINGS AND COVER. 60-90 F AT 13 PSI MAIN DAY. 50-75 F AT 18 PSI MAIN NIGHT.						
TP971B2001	STANDARD.	1	263.60	10	0.4	0003	GEN
TP971B2019	60-90F, 16 PSI MAIN DAY 21 PSI MAIN NIGHT.	1	263.60	10	0.4	0003	GEN
TP971B2043	60-90F, 20 PSI MAIN DAY 25 PSI MAIN NIGHT.	1	263.60	10	0.4	0003	GEN
TP971B2068 TP971C	TRADELINE. WITH SATIN CHROME COVER.  PNEUMATIC THERMOSTAT. TWO TEMPERATURES FOR DAY-NIGHT. DIRECT ACTING. THREE PIPE. PROPORTIONING. WITHOUT FITTINGS AND COVER. 60-90 F AT 13 PSI MAIN. 50-75 F AT 18 PSI MAIN.	1	295.37	10	0.6	0003	GEN
TP971C2009	STANDARD.	1	316.79	10	0.4	0003	GEN
TP971C2017	15-30C 13/18PSI WITH SECONDARY BRANCH	1	297.86	10	0.4	0010	GEN
TP971C2025	60-90F, 16 PSI DAY, 21 PSI NIGHT.	1	319.85	1	5.7	0003	GEN
TP971C2058	TRADELINE. WITH SATIN CHROME COVER.	1	327.35	10	0.6	0003	GEN
TP972A	PNEUMATIC THERMOSTAT SINGLE OR DUAL TEMP. 60-90F. DIRECT OR REVERSE ACTING. 2 PIPE. PROPORTIONING. W/OUT FITTINGS AND COVER. DIRECT ACTING 18 PSI MAIN, REVERSE ACTING 13 PSI MAIN.						
TP972A2002	STANDARD.	1	235.48	10	0.3	0003	GEN
TP972A2010	15-30C 13PSI RA 18PSI DA	1	239.60	10	0.4	0003	GEN
TP972A2036	TWO SETPOINT KNOBS. 78F MIN. SETPOINT AT 13 PSI MAIN COOLING (REVERSE ACTING).	1	244.95	10	0.4	0003	GEN
TP972A2143	REVERSE ACTING AT 19 PSI. DIRECT ACTING AT 14 PSI.	1	235.48	10	0.4	0003	GEN
TP972A2192	CONVERTASTAT KIT WITH SATIN CHROME UNIV COVER. UNIVERSAL COVER.	1	275.77	10	0.6	0003	GEN
TP972A2226	TRADELINE. REVERSE ACT- ING AT 19 PSI. DIRECT ACTING AT 14 PSI. WITH SATIN CHRO	1	271.94	10	0.6	0003	GEN
TP972A2242 TP973A	TRADELINE. WITH SATIN CHROME COVER.  PNEUMATIC THERMOSTAT. SINGLE TEMPERATURE. DIRECT ACTING. ONE OR TWO PIPE. LOW CAPACITY. 60-90F. W/O FITTINGS OR COVER. ADJUSTABLE THROTTLING RANGE. REQUIRES EXTERNAL .005" RESTRICTOR.	1	258.82	10	0.5	0003	GEN
TP973A2076	STANDARD.	1	128.75	10	0.3	0003	GEN
TP973A2084	15-30C	1	121.80	10	0.3	0003	GEN
TP973A2167	60-90F MAIN PORT CAPPED FOR ONE PIPE OPERATION	1	199.04	10	0.3	0010	GEN
TP973A2209 TP973A2223	TRADELINE. WITH SATIN CHROME COVER.  TRADELINE. BEIGE COVER. COVER IN BEIGE.	1	136.46 136.46	1	0.4 0.5	0003	GEN GEN
TP973B	PNEUMATIC THERMOSTAT. SINGLE TEMPERATURE. REVERSE ACTING. ONE OR TWO PIPE. LOW CAPACITY. W/O FITTING OR COVER. 60-90 F. REQUIRES	'	130.40	•	0.5	0003	GEN
TP973B2066	EXTERNAL. 005" RESTRICTOR. STANDARD.	1	127.02	1	0.3	0003	GEN
TP973B2000	60-90F W/BEIGE COVER 14004407-121	1	199.04	10	0.3	0003	GEN
TP973B2171	TRADELINE. WITH SATIN CHROME COVER.	1	136.46	1	0.5	0003	GEN
TP974A	PNEUMATIC ROOM TEMPERATURE SENSOR FOR USE WITH RP908 OR RP920 CONTROLLERS. DIRECT ACTING. ONE PIPE. WITHOUT FITTINGS OR COVER.				,,,,		
TP974A2000 TP975A	50-100F. 3-15 PSI PRESSURE OUTPUT.  PNEUMATIC DIFFUSER THERMOSTAT. SINGLE TEMPERATURE. DIRECT ACTING. ONE PIPE. LOW CAPACITY. PROPORTIONING. 70-80 F SETPOINT. REQUIRES EXTERNAL. 005" RESTRICTOR.	1	253.90	1	0.4	0003	GEN
TP975A1009	STANDARD.	1	180.60	1	0.2	0003	GEN
TP975C1021	OEM STAT - TRANE	1	159.13	1	0.3	0010	GEN
TS205	HONEYWELL THEROSTRIP TEMPERATURE INDICATOR FOR THERMOSTATIC MIXING VALVES		ا میا ہے				65
TS205-064 TS810B	HONEYWELL THERMOSTRIP TEMPERATURE INDICATOR FOR MIXINGVALVES-(110-140F/43-60C)  W/POSITIVE OFF. FOR MILLIVOLT APPLICATIONS.	1	3.40	1			GEN
100100	TWI COTTAL OFF. FOR WILLIAGE AFFLICATIONS.						

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
TS810B1007	VERTICAL	1	36.62	50	0.2	0003	GEN
TS812A	TRADELINE. SNAP ACTION SINGLE STAGE THERMOSTAT. HEAT ONLY. 750 MILLIVOLT APPLICATIONS.						
TS812A1007	HEAT ONLY. POSITIVE OFF. PREMIER WHITE.	1	24.07	12	0.2	0003	GEN
TS822A	THERMOSTAT. BIMETAL MERCURY SW CLOSES CIRCUIT ON TEMP FALL. FIXED HTR FOR MILLIVOLT APPLICATION. 55-95F.						
TS822A1039	TRADELINE. 250/500 OR 750 MV. W/POS OFF.	1	79.38	25	0.3	0003	GEN
TX-12-	COMBINATION TANK KIT- POTABLE WATER WITH BACK FLOW PREVENTER						
TX-12-2	COMBO TANK KIT WITH BACKFLOW PREVENTER- TX-12 TANK, BP701 1" NPT	1	168.49	1		0005	GEN
TX-12	TX SERIES THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-12	EXPANSION TANK- POTABLE. 3/4" EXTERNAL NPT MALE CONNECTION. 4.4 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	115.23	1	0.0	0003	GEN
TX-120V-C	TX SERIES ASME THERMAL EXPANSION TANK. 1-1/4" INTERNAL NPT FEMALE CONNECTION. 68.0 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	4,252.29	1		0015	GEN
TX-12C	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-12C	TX SERIES ASME THERMAL EXPANSION TANK. 4.7 GALLON VOLUME. 3/4" MALE NPT CONNECTION.	1	1,761.09	1		0015	GEN
TX-180V	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-180V-C	TX SERIES ASME THERMAL EXPANSION TANK. 1-1/4" INTERNAL NPT FEMALE CONNECTION. 77.0 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	4,428.38	1		0015	GEN
TX-180V	EXPANSION TANK- POTABLE. 1-1/4" INTERNAL NPT FEMALE CONNECTIONS. 62.0 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	839.66	1	0.0	0015	GEN
TX-20V	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-20V-C	TX SERIES ASME THERMAL EXPANSION TANK. 3/4" EXTERNAL NPT MALE CONNECTION. 8 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	1,959.19	1	0.0	0015	GEN
TX-210V	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-210V-C	TX SERIES ASME THERMAL EXPANSION TANK. 1-1/4" INTERNAL NPT FEMALE CONNECTION. 88.0 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	4,652.20	1	0.0	0015	GEN
TX-210V	EXPANSION TANK- POTABLE. 1-1/4" INTERNAL NPT FEMALE CONNECTION. 86.0 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	955.16	1	0.0	0015	GEN
TX-25V	TX SERIES THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-25V	EXPANSION TANK- POTABLE. 1" INTERNAL NPT FEMALE CONNECTIONS. 10.3 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	262.55	1	0.0	0003	GEN
TX-30V	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-30V-C	TX SERIES ASME THERMAL EXPANSION TANK. 1/4" EXTERNAL NPT MALE CONNECTION. 12.5 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	2,315.78	1	0.0	0015	GEN
TX-30V	EXPANSION TANK- POTABLE. 1" INTERNAL NPT FEMALE CONNECTION. 14.0 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	321.74	1	0.0	0003	GEN
TX-42V	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-42V-C	TX SERIES ASME THERMAL EXPANSION TANK. 1/4" EXTERNAL NPT MALE CONNECTION. 17.5 GALLON VOLUME. 150 PSI MAX, 240F TEMP MAX.	1	2,360.97	1	0.0	0015	GEN
TX-42V	EXPANSION TANK- POTABLE. 1" INTERNAL NPT FEMALE CONNECTION. 20.0 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	382.26	1	0.0	0010	GEN
TX-447-C	TX SERIES ASME THERMAL EXPANSION TANK. 2" INTERNAL NPT FEMALE CONNECTION. 53.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	6,708.63	1		0015	GEN
TX-448-C	TX SERIES ASME THERMAL EXPANSION TANK. 2" INTERNAL NPT FEMALE CONNECTION. 80.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	6,897.56	1		0015	GEN
TX-449-C	TX SERIES ASME THERMAL EXPANSION TANK. 2" INTERNAL NPT FEMALE CONNECTION. 106.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	7,086.54	1		0015	GEN
TX-450-C	TX SERIES ASME THERMAL EXPANSION TANK. 2" INTERNAL NPT FEMALE CONNECTION. 132.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	7,275.48	1		0015	GEN
TX-451	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-451-C	TX SERIES ASME THERMAL EXPANSION TANK. 2" INTERNAL NPT FEMALE CONNECTION. 158.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	11,008.64	1	0.0	0015	
TX-451	EXPANSION TANK- POTABLE. 2" INTERNAL NPT FEMALE CONNECTION. 158.0 GALLON VOLUME. 150 PSI MAX, 240F TEMP MAX.	1	10,485.81	1		0015	GEN
TX-452	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-452-C	TX SERIES ASME THERMAL EXPANSION TANK. 2" INTERNAL NPT FEMALE CONNECTION. 211.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	12,048.78	1	0.0	0015	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
TX-452	EXPANSION TANK- POTABLE. 2" INTERNAL NPT FEMALE CONNECTION. 211.0 GALLON VOLUME. 150 PSI MAX, 240F TEMP MAX.	1	11,474.58	1		0015	GEN
TX-453	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT						
TX-453-C	WATER  TX SERIES ASME THERMAL EXPANSION TANK. 3" INTERNAL NPT FEMALE CONNECTION. 264.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	13,895.29	1	0.0	0015	GEN
TX-453	EXPANSION TANK- POTABLE. 3" INTERNAL NPT FEMALE CONNECTION. 264.0 GALLON VOLUME. 150 PSI MAX, 240F TEMP MAX.	1	13,299.88	1		0015	GEN
TX-454	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-454-C	TX SERIES ASME THERMAL EXPANSION TANK. 3" INTERNAL NPT FEMALE CONNECTION. 317.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	14,853.66	1	0.0	0015	GEN
TX-454	EXPANSION TANK- POTABLE. 3" INTERNAL NPT FEMALE CONNECTION. 317.0 GALLON VOLUME. 150 PSI MAX, 240F TEMP MAX.	1	14,147.36	1		0015	GEN
TX-455	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-455-C	TX SERIES ASME THERMAL EXPANSION TANK. 3" INTERNAL NPT FEMALE CONNECTION. 370.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	15,743.39	1	0.0	0015	GEN
TX-455	EXPANSION TANK- POTABLE. 3" INTERNAL NPT FEMALE CONNECTION. 370.0 GALLON VOLUME. 150 PSI MAX, 240F TEMP MAX.	1	14,993.05	1		0015	GEN
TX-456	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-456-C	TX SERIES ASME THERMAL EXPANSION TANK. 3" INTERNAL NPT FEMALE CONNECTION. 422.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	20,599.18	1	0.0	0015	GEN
TX-456	EXPANSION TANK- POTABLE. 3" INTERNAL NPT FEMALE CONNECTION. 422.0 GALLON VOLUME. 150 PSI MAX, 240F TEMP MAX.	1	19,617.76	1		0015	GEN
TX-457	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-457-C	TX SERIES ASME THERMAL EXPANSION TANK. 3" INTERNAL NPT FEMALE CONNECTION. 529.0 GALLON VOLUME. 125 PSI MAX, 240F TEMP MAX.	1	21,991.57	1	0.0	0015	GEN
TX-457	EXPANSION TANK- POTABLE. 3" INTERNAL NPT FEMALE CONNECTION. 528.0 GALLON VOLUME. 150 PSI MAX, 240F TEMP MAX.	1	22,046.40	1		0015	GEN
TX-5-1	COMBINATION TANK KIT- POTABLE WATER WITH BACK FLOW PREVENTER						
TX-5-1	COMBO TANK KIT WITH BACKFLOW PREVENTER- TX-5 TANK, BP700 3/4" NPT	1	127.24	1		0005	GEN
TX-5-2	COMBINATION TANK KIT- POTABLE WATER WITH BACK FLOW PREVENTER		400.04			0005	OFN
TX-5-2 TX-5-C	COMBO TANK KIT WITH BACKFLOW PREVENTER- TX-5 TANK, BP701 1" NPT	1	139.94	1		0005	GEN
1X-5-C	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-5-C	TX SERIES ASME THERMAL EXPANSION TANK. 3/4" EXTERNAL NPT MALE CONNECTION. 2.0 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	1,515.08	1		0015	GEN
TX-5	TX SERIES THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-5	EXPANSION TANK- POTABLE. 3/4" EXTERNAL NPT MALE CONNECTION. 2.0 GALLON VOLUME. 150 PSI MAX, 240F TEMP MAX.	1	85.95	1	0.0	0010	GEN
TX-60V	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-60V-C	TX SERIES ASME THERMAL EXPANSION TANK. 3/4" EXTERNAL NPT MALE CONNECTION. 25.0 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	2,738.86	1	0.0	0015	GEN
TX-60V	EXPANSION TANK- POTABLE. 1-1/4" INTERNAL NPT FEMALE CONNECTION. 34.0 GALLON VOLME. 150 PSI MAX, 200F TEMP MAX.	1	493.75	1	0.0	0015	GEN
TX-80V	TX SERIES ASME THERMAL EXPANSION TANK- POTABLE DOMESTIC HOT WATER						
TX-80V-C	TX SERIES ASME THERMAL EXPANSION TANK. 1-1/4" INTERNAL NPT FEMALE CONNECTION. 53.0 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	4,050.51	1	0.0	0015	GEN
TX-80V	EXPANSION TANK- POTABLE. 1-1/4" INTERNAL NPT FEMALE CONNECTION. 44.0 GALLON VOLUME. 150 PSI MAX, 200F TEMP MAX.	1	697.59	1	0.0	0015	GEN
TX12-1	COMBINATION TANK KIT- POTABLE WATER WITH BACK FLOW PREVENTER						
TX12-1	COMBO TANK KIT WITH BACKFLOW PREVENTER- TX-12 TANK, BP700 3/4" NPT	1	162.23	1		0005	GEN
TZ	TOTAL ZONE CONTROL PANEL		50-0:			0000	05
TZ-4	TOTALZONE ZONE CONTROL PANEL. CONTROLS UP TO 3 STAGES HEAT, 2 STAGES COOL OF CONVENTIONAL OR HEAT PUMP EQUIPMENT. PATENTED DUAL FUEL CAPABILITY.	1	587.94	6	2.9	0003	GEN
TZ-4K	TOTAL ZONE SAVER SYSTEM KIT - INCLUDES TZ-4 CONTROL PANEL, DISCHARGE AIR TEMPERATURE SENSOR, AND TRANSFORMER.	1	636.83	1	5.9	0003	GEN
U76T1014	TAILPIECE FOR F76 FILTERS, 3/4", MNPT.	1	14.63	1	0.3	0003	GEN
UC100A	SNAPLAMP(TM) HANDLE/BULB ASSEMBLY FOR ULTRAVIOLET TREATMENT SYSTEMS.						
UC100A1005	FITS SINGLE LAMP RETURN AIR UV DEVICE UV100A1000. BROWN HANDLE.	1	135.00	12	1.1	0003	GEN

UC100A1013	Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
U1/10041059 (1). INIT PACK CONTAINS ONE REPLACEMENT LAMP, BROWN   HANGLE   U1/10041095   SYSTEMS   U1/10041095   U1/100410	UC100A1013	UV100A1059. UNIT PACK INCLUDES TWO LAMPS. BROWN HANDLE. WHILE	1	300.00	6	3.0	0003	GEN
UC100E   SNAPLAMP(TM) HANDLEIBULB ASSEMBLY FOR BLUE UV TREATMENT SYSTEMS.	UC100A1054	UV100A1059 (1). UNIT PACK CONTAINS ONE REPLACMENT LAMP. BROWN	1	150.00	12	1.7	0003	GEN
HANDLE	UC100E	SNAPLAMP(TM) HANDLE/BULB ASSEMBLY FOR BLUE UV TREATMENT						
UV100E1019, UV100E103S, UV100E2009 OR UV100E3007, UNIT PACK INCLUDES   1	UC100E1006		1	135.00	5	1.2	0003	GEN
UV100E 1019 (2), UV100E1035 (1), UV100E2009 (2) OR UV100E3007 (1), UNIT PACK INCLUDES ONE LAMP BULB FANDLE.   UL1018W1004   REPLACEMENT BULB FOR SNAPLAMP DETACHABLE UV LAMPS.   12   111.67   12   0.5   0003   GEN   UV100A   REPLACEMENT BULB FOR SNAPLAMP DETACHABLE UV LAMPS.   12   118.34   12   0.8   0003   GEN   UV100A   REPLACEMENT BULB FOR SNAPLAMP DETACHABLE UV LAMPS.   12   118.34   12   0.8   0003   GEN   UV100A   REPLACEMENT BULB FOR SING WILD VELVES. PRICE LISTED IS PER BULB   12   118.34   12   0.8   0003   GEN   UEC24014M262   UFFERS YEAR OF SIMPLY	UC100E1014	UV100E1019, UV100E1035, UV100E2009 OR UV100E3007. UNIT PACK INCLUDES TWO LAMPS. BLUE HANDLE. WHILE SUPPLY LASTS. THEN CROSS TO TWO	1	300.00	6	2.6	0003	GEN
UC18W1004   REPLACEMENT BULB FOR 18W UN DEVICES PRICE LISTED IS PER BULB   12	UC100E1030	UV100E1019 (2), UV100E1035 (1), UV100E2009 (2) OR UV100E3007 (1). UNIT PACK	1	150.00	12	1.0	0003	GEN
UC36W1006   REPLACEMENT BULB FOR SAPLAMP DETACHABLE UV LAMPS.   CLOSW1006   REPLACEMENT BULB FOR 36W UV DEVICES.PRICE LISTED IS PER BULB   12   118.34   12   0.8   0003   GEN   10024014M262M900   12   12   12   12   136.72   1   1.0   0003   GEN   10024014M262M900   12   12   12   12   12   13   10   10   0003   GEN   10   10   10   10   10   10   10   1			12	111 67	12	0.5	0003	GEN
UFFERENTIAL PRESSURE SWITCH, UL CSA, FM, AND NEMA 1 APPROVED				111.07	12	5.5	2000	)··
H20 DIFF PRES SW	UC36W1006	REPLACEMENT BULB FOR 36W UV DEVICES.PRICE LISTED IS PER BULB	12	118.34	12	0.8	0003	GEN
UMV SERIES UNDERSINK THERMOSTSTIC MIXING VALVE, UNIVERSAL 3 OR 4 PORT MODEL. INTERNAL CHECK VALVESHOT ACOULP PORTS; FORGED BRASS, INCLUDES MOUNTING ACCESSORIES, 80-120F WITH LOCKABLE HAND WHEEL. ASSE 1070 & ASSE 1016 PORTS; FORGED BRASS, INCLUDES MOUNTING ACCESSORIES, 80-120F WITH LOCKABLE HAND WHEEL. ASSE 1070 & ASSE 1016 PORTS; FORGED BRASS, INCLUDES WOUNTING ACCESSORIES, 80-120F WITH LOCKABLE HAND WHEEL. ASSE 1070 & ASSE 1016 PORTS; FORGED BRASS, INCLUDES WOUNTING ACCESSORIES, 80-120F WITH LOCKABLE HAND WHEEL. ASSE 1070 & ASSE 1016 PORTS; FOR MIXING VALVE 3-WAY AND 4 WAY UNIVERSAL. ASSE 10 118.79 1 1.4 0003 GEN UV100A ULTRAVIOLET TREATMENT SYSTEM. PROMISED WAY AND 4 WAY UNIVERSAL. ASSE 10 118.79 1 1.4 0003 GEN UV100A2008 240V UV DEVICE. COIL IRRADIATION OR RETURN AIR APPLICATIONS. 1 323.33 6 4.1 0003 GEN UV100E 3MARTLAMP UV DEVICE, EDIAL HAMP FOR USE IN COIL IRRADIATION OR RETURN AIR APPLICATIONS. SMARTLAMP UV DEVICE, SINGLE LAMP RETURN AIR MODEL. 1 563.34 6 5.2 0001 GEN UV100E2009 SMARTLAMP UV DEVICE, SINGLE LAMP RETURN AIR MODEL. 1 896.66 6 8.4 0001 GEN UV100E2009 SMARTLAMP UV DEVICE, COIL IRRADIATION MODEL 1 430.00 6 5.8 0001 GEN UV100E3007 SMARTLAMP UV DEVICE, COIL IRRADIATION MODEL 1 430.00 6 5.8 0001 GEN V110D THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104 SERIES CONTROLLERS ON TROLLERS ON TROLLE					1			
UMM SERIES UNDERSINK MIXING VALVE 3-WAY AND 4 WAY UNIVERSAL. ASSE		UMV SERIES UNDERSINK THERMOSTSTIC MIXING VALVE- UNIVERSAL 3 OR 4 PORT MODEL. INTERNAL CHECK VALVES(HOT &COLD PORTS). FORGED BRASS. INCLUDES MOUNTING ACCESSORIES. 80-120F WITH LOCKABLE HAND WHEEL.	1	424.43	1	0.9	0003	GEN
UV100A1059		1070 & ASSE 1016	1	118.79	1	1.4	0003	GEN
UV100A2008   240/ UV DEVICE. SINGLE LAMP FOR USE IN COIL IRRADIATION OR RETURN AIR   1   415.63   6   4.2   0020   GEN				000.00			0000	OFN
UV100E   SMARTLAMP LIV TREATMENT SYSTEM. FEATURING PATENTED LAMP DRIVE SYSTEM, SAFETY BULB AND MOUNT DESIGN.   1   563.34   6   5.2   001   GEN   1   896.66   6   8.4   001   GEN   1   1   1   1   1   1   1   1   1		240V UV DEVICE. SINGLE LAMP FOR USE IN COIL IRRADIATION OR RETURN AIR						
UV100E1043   SMARTLAMP UV DEVICE, SINGLE LAMP RETURN AIR MODEL.   1   563.34   6   5.2   0001   GEN	UV100E	SMARTLAMP UV TREATMENT SYSTEM. FEATURING PATENTED LAMP DRIVE						
UN100E3007   SMARTLAMP UV DEVICE, COIL IRRADIATION MODEL.   THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104   SERIES CONTROLLERS   SERIES CONTROLLERS   SERIES CONTROLLERS   1	UV100E1043	·	1	563.34	6	5.2	0001	GEN
V110D	UV100E2009	SMARTLAMP UV DEVICE, DUAL LAMP RETURN AIR MODEL.	1	896.66	6	8.4	0001	GEN
SERIES CONTROLLERS	UV100E3007	, ·	1	430.00	6	5.8	0001	GEN
V110 D1008         V110 VALVE BODY-STRAIGHT PATTERN WITH MNPT TAILPIECE OUTLET. 3/4".         1         83.16         5         1.0         0003         GEN           V110 D1016         V110 VALVE BODY-STRAIGHT PATTERN WITH MNPT TAILPIECE OUTLET. 1".         1         125.19         5         1.6         0003         GEN           V110 D10124         V110 VALVE BODY-STRAIGHT PATTERN WITH MNPT TAILPIECE OUTLET.         1         198.75         5         0.9         0003         GEN           V110 D1000         V110 VALVE BODY- 1/2", WITH SWEAT TAILPIECE OUTLET.         1         78.75         5         0.7         0003         GEN           V110D5017         V110 VALVE BODY- 3/4", WITH SWEAT TAILPIECE OUTLET, I IN.         1         125.19         5         1.6         0020         GEN           V110E         THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104         1         125.19         5         1.6         0020         GEN           V110E1004         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/2".         1         78.75         1         0.7         0003         GEN           V110E1020         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/4".         1         125.19         5         1.5         0003         GEN	V110D							
V110 D1016         V110 VALVE BODY-STRAIGHT PATTERN WITH MNPT TAILPIECE OUTLET. 1".         1         125.19         5         1.6         0003         GEN           V110D1024         V110 VALVE BODY-STRAIGHT PATTERN WITH MNPT TAILPIECE OUTLET.         1         198.75         5         0.9         0003         GEN           V110D5001         V110 VALVE BODY- 1/2", WITH SWEAT TAILPIECE OUTLET.         1         78.75         5         0.7         0003         GEN           V110D5009         V110 VALVE BODY- 3/4", WITH SWEAT TAILPIECE OUTLET.         1         83.16         5         1.0         0003         GEN           V110D5017         V110 VALVE BODY- WITH SWEAT TAILPIECE OUTLET, 1 IN.         1         125.19         5         1.6         0020         GEN           V110E         THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104         THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104         1         78.75         1         0.7         0003         GEN           V110E1004         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/2".         1         78.75         1         0.7         0003         GEN           V110E1012         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/2".         1         125.19         5         1.5								
V110 D1024         V110 VALVE BODY-STRAIGHT PATTERN WITH MNPT TAILPIECE OUTLET. 1-1/4".         1         198.75         5         0.9         0003         GEN           V110 D5001         V110 VALVE BODY- 1/2", WITH SWEAT TAILPIECE OUTLET.         1         78.75         5         0.7         0003         GEN           V110 D5009         V110 VALVE BODY- 3/4", WITH SWEAT TAILPIECE OUTLET.         1         83.16         5         1.0         0003         GEN           V110E         THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104 SERIES CONTROLLERS         1         78.75         1         0.7         0003         GEN           V110E1004         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/2".         1         78.75         1         0.7         0003         GEN           V110E1012         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/1".         1         83.16         1         1.1         0003         GEN           V110E1028         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/14".         1         125.19         5         1.5         0003         GEN           V110E1028         V110 VALVE BODY- ANGLE PATTERN WITH SWEAT TAILPIECE OUTLET, 1/14".         1         198.75         5         2.3         0003         GE								
V110D5001         V110 VALVE BODY- 1/2", WITH SWEAT TAILPIECE OUTLET.         1         78.75         5         0.7         0003         GEN           V110D5009         V110 VALVE BODY- 3/4", WITH SWEAT TAILPIECE OUTLET.         1         83.16         5         1.0         0003         GEN           V110D5017         V110 VALVE BODY- WITH SWEAT TAILPIECE OUTLET, 1 IN.         1         125.19         5         1.6         0020         GEN           V110E         THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104         SERIES CONTROLLERS         1         78.75         1         0.7         0003         GEN           V110E1004         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/2".         1         78.75         1         0.7         0003         GEN           V110E1012         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/1".         1         125.19         5         1.5         0003         GEN           V110E1020         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/1".         1         125.19         5         1.5         0003         GEN           V110E1028         V110 VALVE BODY- ANGLE PATTERN WITH SWEAT TAILPIECE 1/2" OUTLET. NOT RECOMMENDED FOR USE WITH T104A OR 104V CONTROLS.         1         78.75         5         0.								
V110D5009         V110 VALVE BODY- 3/4", WITH SWEAT TAILPIECE OUTLET.         1         83.16         5         1.0         0003         GEN           V110D5017         V110 VALVE BODY- WITH SWEAT TAILPIECE OUTLET, 1 IN.         1         125.19         5         1.6         0020         GEN           V110E         THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104 SERIES CONTROLLERS         1         1.5         1.6         0020         GEN           V110E1004         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/2".         1         78.75         1         0.7         0003         GEN           V110E1020         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/1".         1         125.19         5         1.5         0003         GEN           V110E1028         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/4".         1         198.75         5         2.3         0003         GEN           V110E5005         V110 VALVE BODY- ANGLE PATTERN WITH SWEAT TAILPIECE OUTLET. NOT RECOMMENDED FOR USE WITH T104A OR 104V CONTROLS.         1         78.75         5         0.7         0020         GEN           V110F         THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104 SERIES CONTROLLERS         1         78.75         5         0.9								
V110 VALVE BODY- WITH SWEAT TAILPIECE OUTLET, 1 IN.         1         125.19         5         1.6         0020         GEN           V110E         THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104 SERIES CONTROLLERS         1         1.6         0020         GEN           V110E1004         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/2".         1         78.75         1         0.7         0003         GEN           V110E1012         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 3/4".         1         125.19         5         1.5         0003         GEN           V110E1020         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/1".         1         125.19         5         1.5         0003         GEN           V110E1028         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1/4".         1         198.75         5         2.3         0003         GEN           V110E5005         V110 VALVE BODY- ANGLE PATTERN WITH SWEAT TAILPIECE 1/2" OUTLET, NOT RECOMMENDED FOR USE WITH T104A OR 104V CONTROLS.         1         78.75         5         0.7         0020         GEN           V110F         THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104 SERIES CONTROLLERS         1         78.75         5         0.9         0003								
V110E1004         SERIES CONTROLLERS         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET. 1/ 2".         1         78.75         1         0.7         0003 GEN           V110E1012         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET. 3/ 4".         1         83.16         1         1.1         0003 GEN           V110E1020         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET. 1".         1         125.19         5         1.5         0003 GEN           V110E1028         V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET. 1-1/4".         1         198.75         5         2.3         0003 GEN           V110E5005         V110 VALVE BODY- ANGLE PATTERN WITH SWEAT TAILPIECE 1/2" OUTLET. NOT RECOMMENDED FOR USE WITH T104A OR 104V CONTROLS.         1         78.75         5         0.7         0020 GEN           V110F         THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104 SERIES CONTROLLERS         V110 VALVE BODY- HORIZONTAL ANGLE PATTERN WITH MNPT TAILPIECE         1         78.75         5         0.9         0003 GEN           V110F1002         V110 VALVE BODY- HORIZONTAL ANGLE PATTERN WITH MNPT TAILPIECE         1         78.75         5         0.9         0003 GEN	V110D5017		1	125.19	5	1.6	0020	GEN
2".   V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET. 3/	V110E							
4".         V110E1020       V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET, 1".       1 125.19 5 1.5 0003 GEN 1".         V110E1028       V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET.1- 1/4".       1 198.75 5 2.3 0003 GEN 1/4".         V110 VALVE BODY- ANGLE PATTERN WITH SWEAT TAILPIECE 1/2" OUTLET. NOT RECOMMENDED FOR USE WITH T104A OR 104V CONTROLS.       1 78.75 5 0.7 0020 GEN 1/4".         V110 VALVE BODY- ANGLE PATTERN WITH SWEAT TAILPIECE 3/4"OUTLET. NOT RECOMMENDED FOR T104A OR T104V CONTROLS.       1 83.16 5 0.9 0003 GEN 1/4".         V110F       THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104 SERIES CONTROLLERS.       1 78.75 5 0.9 0003 GEN 1/4".         V110 VALVE BODY- HORIZONTAL ANGLE PATTERN WITH MNPT TAILPIECE       1 78.75 5 0.9 0003 GEN 1/4".	V110E1004		1	78.75	1	0.7	0003	GEN
1".  V110 VALVE BODY- VERTICAL ANGLE PATTERN WITH MNPT TAILPIECE OUTLET.1- 1 198.75 5 2.3 0003 GEN  V110 VALVE BODY- ANGLE PATTERN WITH SWEAT TAILPIECE 1/2" OUTLET. NOT RECOMMENDED FOR USE WITH T104A OR 104V CONTROLS.  V110 VALVE BODY- ANGLE PATTERN WITH SWEAT TAILPIECE 3/4"OUTLET. NOT RECOMMENDED FOR T104A OR T104V CONTROLS  V110 F  THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104 SERIES CONTROLLERS  V110 VALVE BODY- HORIZONTAL ANGLE PATTERN WITH MNPT TAILPIECE 1 78.75 5 0.9 0003 GEN  OUTLET. CONNECTION, 1/2 IN.	V110E1012		1	83.16	1	1.1	0003	GEN
1/4".     V110 VALVE BODY- ANGLE PATTERN WITH SWEAT TAILPIECE 1/2" OUTLET. NOT   1   78.75   5   0.7   0020   GEN     V110 VALVE BODY- ANGLE PATTERN WITH SWEAT TAILPIECE 3/4"OUTLET. NOT   1   83.16   5   0.9   0003   GEN   V110 VALVE BODY- ANGLE PATTERN WITH SWEAT TAILPIECE 3/4"OUTLET. NOT   1   83.16   5   0.9   0003   GEN   V110   THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104   SERIES CONTROLLERS   V110 VALVE BODY- HORIZONTAL ANGLE PATTERN WITH MNPT TAILPIECE   1   78.75   5   0.9   0003   GEN   OUTLET. CONNECTION, 1/2 IN.	V110E1020	1".		125.19		1.5	0003	
RECOMMENDED FOR USE WITH T104A OR 104V CONTROLS.		1/4".						
RECOMMENDED FOR T104A OR T104V CONTROLS  V110F  THERMOSTATIC RADIATOR VALVE-V110 SERIES HIGH CAPACITY- USE WITH T104 SERIES CONTROLLERS  V110 VALVE BODY- HORIZONTAL ANGLE PATTERN WITH MNPT TAILPIECE  1 78.75 5 0.9 0003 GEN OUTLET. CONNECTION, 1/2 IN.		RECOMMENDED FOR USE WITH T104A OR 104V CONTROLS.						
V110F1002 SERIES CONTROLLERS V110 VALVE BODY- HORIZONTAL ANGLE PATTERN WITH MNPT TAILPIECE 1 78.75 5 0.9 0003 GEN OUTLET. CONNECTION, 1/2 IN.		RECOMMENDED FOR T104A OR T104V CONTROLS	1	83.16	5	0.9	0003	GEN
OUTLET. CONNECTION, 1/2 IN.		SERIES CONTROLLERS	1	78 75	5	nα	0003	GEN
	V110F1002		1	83.16	1	1.2	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
V110F1018	V110 VALVE BODY- HORIZONTAL ANGLE PATTERN WITH MNPT TAILPIECE 1" OUTLET CONNECTION.	1	125.19	5	1.6	0003	GEN
V110F1026	V110 VALVE BODY- HORIZONTAL ANGLE PATTERN WITH MNPT TAILPIECE. 1 1/ 4"OUTLET CONNECTION.	1	198.75	5	3.0	0003	GEN
V110F5003	V110 VALVE BODY- HORIZONTAL ANGLE WITH SWEAT TAILPIECE 1/2" OUTLET.	1	78.75	5	0.1	0020	GEN
V110F5011	V110 VALVE BODY- HORIZONTAL ANGLE WITH SWEAT TAILPIECE 3/4" OUTLET.	1	83.16	5	1.1	0020	GEN
V135A V135A1006	V135A SERIES 3-WAY DIVERTING VALVE- USE WITH T100R ACUATORS V135A VALVE- 3/4" FEMALE SWEAT UNIONS.	1	244.70	1	1.9	0003	GEN
V135A1014	V135A VALVE- 1" FEMALE SWEAT UNIONS.	1	256.43	1	2.7	0003	GEN
V135A1022	V135A VALVE- 1-1/4" MALE NPT UNIONS	1	273.18	1	3.6	0003	GEN
V135A1048	V135A VALVE- 1-1/2" MALE NPT UNIONS.	1	611.65	1	6.7	0003	GEN
V135A1063	V135A VALVE- 1-1/4" FEMALE SWEAT UNIONS.	1	273.18	1	3.5	0003	GEN
V2000	THERMOSTATIC RADIATOR VALVE-V2000 SERIES STANDARD CAPACITY- USE WITH T100 SERIES CONTROLLERS	1	50.14	4	0.2	0002	CEN
V200LDSL15	V200 VALVE BODY WITH ADJUSTABLE CARTRIDGE 1/2" TRV STRAIGHT BODY BRONZE, SWEAT INLET/OUTLET NO TAILPIECE. REPLACES V100G5054	1	50.14	1	0.3	0003	GEN
V200LDSL20	V200 VALVE BODY WITH ADJUSTABLE CARTRIDGE 3/4" TRV STRAIGHT BODY BRONZE, SWEAT INLET/OUTLET NO TAILPIECE REPLACES V100G5062	1	50.14	1	0.2	0003	GEN
V2040ASL15	V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 1/2" HORIZONTAL ANGLE BODY, FEMALE NPT INLET, MALE NPT TAILPIECE OUTLET REPLACES V100F1054	1	40.75	10	0.7	0003	GEN
V2040ASL20	V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 3/4" HORIZONTAL ANGLE BODY, FEMALE NPT INLET, MALE NPT TAILPIECE OUTLET REPLACES V100F1062	1	45.01	1	0.3	0003	GEN
V2040ASL25	V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 1" HORIZONTAL ANGLE BODY, FEMALE NPT INLET, MALE NPT TAILPIECE OUTLET REPLACES V100F1070	1	73.87	1	0.3	0003	GEN
V2040DSL15	V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 1/2" TRV STRAIGHT, FEMALE NPT INLET, MALE NPT OUTLET TAILPIECE REPLACES V100D1056	1	40.75	1	0.3	0003	GEN
V2040DSL20	V2000 VLAVE BODY WITH ADJUSTABLE CARTRIDGE 3/4" TRV STRAIGHT, FEMALE NPT INLET, MALE NPT OUTLET TAILPIECE REPLACES V100D1064	1	45.01	1	0.3	0003	GEN
V2040DSL25	V2000 VLAVE BODY WITH ADJUSTABLE CARTRIDGE 1" TRV STRAIGHT, FEMALE NPT INLET, MALE NPT OUTLET TAILPIECE REPLACES V1001072	1	64.23	1	0.3	0003	GEN
V2040ESL15	V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 1/2" TRV VERTICAL ANGLE BODY, FEMALE NPT INLET, MALE NPT OUTLET TAILPIECE REPLACES V100E1055	1	40.75	10	0.4	0003	GEN
V2040ESL20 V2040ESL25	V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 3/4" TRV VERTICAL ANGLE BODY, FEMALE NPT INLET, MALE NPT OUTLET TAILPIECE REPLACES V100E1063  V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 1" TRV VERTICAL ANGLE	1	45.01 64.23	1	0.1	0003	GEN GEN
	BODY, FEMALE NPT INLET, MALE NPT OUTLET TAILPIECE REPLACES V100E1071						
V2042HSL10	V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 1/8" TRV (1/2" BODY 1 1/8" ADAPTOR) FEMALE OUTLET, MALE INLET - ONE PIPE STEAM REPLACES V100P1046	1	40.68	1	1.4	0003	GEN
V2043ASL15	V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 1/2" HORIZONAL ANGLE BODY, FEMALE NPT INLET, SWEAT TAILPIECE OUTLET REPLACES V100F5055	1	40.75	1	2.8	0003	GEN
V2043ASL20	V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE3/4" HORIZONAL ANGLE BODY, FEMALE NPT INLET, SWEAT TAILPIECE OUTLET REPLACES V100F5063	1	44.14	1	2.3		
V2043DSL15	V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 1/2" TRV STRAIGHT BODY, FEMALE NPT INLET, SWEAT OUTLET TAILPIECE REPLACES V100D5050	1	40.75	1	2.4	0003	GEN
V2043DSL20 V2043ESL15	V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 3/4" TRV STRAIGHT BODY, FEMALE NPT INLET, SWEAT OUTLET TAILPIECE REPLACES V100D5065  V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 1/2" TRV VERTICAL ANGLE	1	45.01 40.75	1	3.3 2.5	0003	GEN GEN
V2043ESL19	V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 1/2 TV VERTICAL ANGLE BODY, FEMALE NPT INLET, SWEAT OUTLET TAILPIECE REPLACES V100E5056 V2000 VALVE BODY WITH ADJUSTABLE CARTRIDGE 3/4" TRV VERTICAL ANGLE	1	44.14	1	4.0	0003	GEN
V2043HSL10	BODY, FEMALE NPT INLET, SWEAT OUTLET TAILPIECE REPLACES V100E5064 V2000 VALVE AND STEAM/AIR VENT. 1/8" VALVE(1/2" BODY WITH 1/8" ADAPTER)	1	101.24	1	0.7	0003	GEN
V3360E	MALE NPT OUTLET. ONE-PIPE STEAM. REPLACES Y100P1001 ANSI 125, FLANGE VALVE 3 WAY, MIXING, STAINLESS STEEL TRIM.						
V3360E5001	5", 3-WAY MIX, CV=250.	1	2,651.74	1	51.0	0020	GEN
V400A	COMBINATION GAS CTRL, INTEGRAL A & B GAS COCK, MAGNETIC OPERATOR, MAIN BURNER PRESSURE REGULA-TOR, AUTOMATIC PILOT, 100% SHUT-OFF, PRESSURE TAP & FILTER, TWO 36 IN LEADWIRES (NOMINAL), 32-175F, 120V CENTRAL HEATING.						
V400A1046	TRADELINE. 1/2 X 3/4, REG. SET AT 3.5 IN WC WITH SIDE OUTLETS. ONE 3/4 X 1/2 ADAPTER. ONE 1/2 X 3/8 ADAPTER.	1	468.92	12	4.8	0003	GEN
V400A1095	<b>TRADELINE.</b> 3/4 X 3/4, REG. SET AT 3.5 IN WC WITH SIDE OUTLETS. TWO 3/4 X 1/2 AND ONE 1/2 X 3/8 ADAPTERS.	1	456.20	12	4.8	0003	GEN
V400C	COMBINATION GAS CTRL, INTEGRAL A AND B GAS AUTOMATIC PILOT.100% STEP PRESSURE REGULATOR, AUTOMATIC PILOT, 100% SHUT-OFF, PRESSURE TAP AND FILTER, TWO 36 IN. LEADWIRES (NOMINAL), 32-175F, 120V CENTRAL HEATING.						
V400C1036	3/4 X 3/4, REGULATOR AT 3.5 IN WC, .7 IN WC STEP AND TWO 30 IN LEADWIRES (2) 30 IN. LEADWIRES.	1	474.91	12	3.2	0003	GEN

Order Specification (OS) Number	Product Description  MOTORIZED VALVE. TWO POSITION. NORMALLY CLOSED. STRAIGHT THRU.	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
V4043A	CLOSES WHEN POWER OFF. W/MANUAL OPENER. 125F MAXIMUM AMBIENT TEMP. 3.5CV. 20PSI MAXIMUM CLOSE-OFF PRESSURE. 125PSI MAXIMUM STATIC PRESSURE.						
V4043A1002	120/60. 1/2 IN FLARE.	1	148.42	10	2.3	0003	GEN
V4043A1010	120/60. 1/2 IN SWEAT.	1	148.42	10	2.0	0003	GEN
V4043A1028	208/60. 1/2 IN FLARE.	1	195.35	10	2.2	0020	GEN
V4043A1044	220/50, 240/60, 1/2 IN. FLARE.	1	195.35	10	2.3	0020	GEN
V4043A1051	220/50, 240/60, 1/2 IN. SWEAT.	1	148.42	10	2.0	0020	GEN
V4043A1184	120/60. 1/2 IN SWEAT. 1CV. 50PSI.	1	154.26	10	1.8	0020	GEN
V4043A1259	120/60. 3/4 IN SWEAT. 8CV. 8PSI.	1	164.22	10	2.0	0003	GEN
V4043A1317	120V/60 HZ. 1 IN SWEAT. 8 CV. 8 PSI.	1	215.62	10	1.9	0020	GEN
V4043A1689	120/60 1/2 IN NPT.	1	153.99	10	2.3	0003	GEN
V4043A1697	120V/60 HZ. 1 IN NPT. 10 CV. 6.5 PSI.	1	219.25	10	2.2	0003	GEN
V4043A1705	120/60. 3/4 IN NPT.	1	169.33	10	2.2	0003	GEN
V4043B	MOTORIZED VALVE. TWO POSITION, NORMALLY OPEN, STRAIGHT THRU. CLOSES WHEN POWER ON. 125F MAX AMBIENT TEMPÉRATURE. 3.5CV. 20PSI MAXIMUM CLOSE-OFF PRESSURE. 125 MAX STATIC PRESSURE.						
V4043B1000	120/60. 1/2 IN FLARE.	1	211.15	10	2.2	0020	GEN
V4043B1018	120/60. 1/2 IN SWEAT.	1	160.37	10	2.0	0003	GEN
V4043B1059	220/50, 240/60, 1/2 IN. SWEAT.	1	160.37	10	2.0	0020	GEN
V4043E	MOTORIZED VALVE. TWO POSITION, NORMALLY CLOSED, STRAIGHT THRU. CLOSES WHEN POWER OFF. W/MANUAL OPENER. W/18" LEADS. FOR 15 PSI LOW PRESSURE STEAM APPLICATIONS. 125F MAXIMUM AMBIENT TEMP. 15PSI MAXIMUM CLOSE-OFF PRESSURE.						
V4043E1003	120/60. 1/2 IN SWEAT.	1	167.51	10	2.0	0003	GEN
V4043E1011	208/60. 1/2 IN SWEAT.	1	161.74	10	2.2	0020	GEN
V4043E1029	220/50, 240/60, 1/2 IN. SWEAT.	1	213.08	10	2.2	0020	GEN
V4044A	MOTORIZED VALVE. 2-POS DIVERTING VALVE, W/MAN OPENER, 18 IN.LEADS. BOTTOM INLET. 125F MAX AMBIENT TEMP. 4.0 CV NOMINAL, 20 PSI MAX CLOSE- OFF PRESSURE. 125 PSI MAX STATIC PRESSURE.						
V4044A1001	120/60. 1/2 IN FLARE.	1	166.52	10	2.3	0003	GEN
V4044A1019	120/60. 1/2 IN SWEAT.	1	160.72	10	2.0	0003	GEN
V4044A1035	208/60. 1/2 IN SWEAT.	1	183.65	10	2.0	0020	GEN
V4044A1043	220/50, 240/60, 1/2 IN. FLARE.	1	166.52	10	2.4	0020	GEN
V4044A1050	220/50, 240/60, 1/2 IN. SWEAT.	1	160.72	10	2.2	0020	GEN
V4044A1191	120/60. 3/4 IN SWEAT. 7CV. 10PSI.	1	176.41	10	2.2	0003	GEN
V4044A1258	220/50, 240/60, 1/2 IN, SWEAT,	1	166.52	10	2.0	0020	GEN
V4044A1290	120/60. 1/2 IN SWEAT. 4.0 CV "A" MAIN PORT. 2.5 CV "B" BYPASS PORT.	1	219.35	10	2.0	0020	GEN
V4044B	MOTORIZED VALVE. 2-POS DIVERTING VALVE W/CHANGE OVER AQUASTAT. W/MANUAL OPENER, 18" LEADS. BOTTOM INLET. 125F MAX AMBIENT TEMP. 4 CV NOMINAL. 20 PSI MAX CLOSE-OFF PRESSURE. 125 PSI MAX STATIC PRESSURE.						
V4044B1009	120/60. 1/2 IN FLARE.	1	270.45	10	2.5	0020	GEN
V4044B1017	120/60. 1/2 IN SWEAT.	1	199.10	10	2.1	0003	GEN
V4044B1314	120/60. 3/4 IN SWEAT. 7CV. 10 PSI.	1	277.38	10	2.2	0020	GEN
V4046A	DELAYED OIL VALVE, VALVE OPENS WITH A TIME DELAY, TIMING 3-8 SEC., 36 IN LEADWIRES, CLOSES W/POWER INTERRUPTIONS, PIPE SIZE 1/8 INCH, MAXIMUM OPERATING PRESSURE 150 LBS PSI, FOR LINE VOLTAGE APPLICATIONS.						
V4046A1058	120V 60HZ .115 AMPS 150 PSI MAX OPER PRESSURE <b>TRADELINE</b>	1	98.54	20	0.2	0003	GEN
V4046A1074	DELAYED OIL VALVE 120V 60HZ DELAYED OPEN IMMED CLOSE ON OPEN CIRCUIT 300 PSI MAX OPER PRESS .115 AMPS	1	95.11	20	0.9	0003	GEN
V4046B	MAGNETIC OIL VALVE. VALVE OPENS INSTANTLY ON BEING ENERGIZED, CLOSES W/POWER INTERRUPTION, PIPE SIZE 1/8 IN, GREY FINISH, MAX. OPERATING PRESSURE 150 LBS PSI 36 IN LEADWIRES, FOR LINE VOLT APPLICATION.						
V4046B1007	MAGNETIC VALVE 120V 60HZ 150PSI MAX OPER PRESSURE .115 AMPS BULK	1	88.56	20	1.0	0003	GEN
V4046B1049	MAGNETIC VALVE 120V 60HZ 300 PSI MAX OPER PRESS115 AMPS BULK	1	86.40	20	0.8	0003	GEN
V4046C	PILOT SOLENOID GAS VALVE FOR LP MANUFACTURED OR NATURAL GAS						
V4046C1005	120/60. 1/8 IN	1	117.10	20	1.0	0003	AD
V4046C1021	120/60 1/4 IN. SM.	1	117.10	20	1.0	0003	AD
V4046C1047	120/60. 1/4 IN LG.	1	124.76	20	1.2	0003	AD
V4046C1054	120/60. 3/8 IN LG.	1	124.76	20	2.2	0003	AD
V4046C1088	208/60. HZ. 3/8 IN LG	1	124.76	20	1.0	0010	AD

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
V4055A	FLUID POWER ON-OFF ACTUATOR FOR USE WITH V5055A,B GAS VALVE BODIES. ONE SECOND CLOSING TIME.						
V4055A1007	120/60; 26 SEC OPNG TIME	1	607.14	1	13.1	0003	AD
V4055A1031	120/60; 13 SEC OPNG TIME	2	655.79	1	13.1	0003	AD
V4055A1064	120/60; 26 SEC OPNG TIME ; W/DAMPER SHAFT.	2	607.14	1	13.1	0003	AD
V4055A1080	240/60; 26 SEC OPNG TIME ; W/DAMPER SHAFT.	1	607.14	1	13.1	0003	AD
V4055A1098	120/60; 13 SEC OPNG TIME ; W/DAMPER SHAFT.	2	655.79	1	13.1	0003	AD
V4055A1114	240/60; 13 SEC OPNG TIME; W/DAMPER SHAFT.	1	655.79	1	13.6	0003	AD
V4055A1189	100/50-60; 32 SEC OPNG TIME.	1	708.35	1	13.1	0010	AD
V4055A1296	120/60; 13 SEC OPNG TIME W/INSTALLED AUX. SWITCH.	1	734.65	1	13.1	0003	AD
V4055A1304	120/60; 26 SEC OPNG TIME ; W/DAMPER SHAFT AND SPRING RETURN INSTALLED.	1	723.14	1	13.1	0003	AD
V4055A1312 V4055B	120/60; 26 SEC OPNG TIME , W/NEMA 4 ENCLOSURE. HIGH PRESSURE FLUID POWER ON-OFF ACTUATOR FOR USE W/4 INCH V5055A,	1	1,283.58	1	13.1	0003	AD
V4055D4004	B AND ALL V5055D GAS VALVE BODIES, ONE SEC CLOSING TIME.		000 ==		44.7	0000	4.0
V4055B1021	120/60; 26 SEC OPNG TIME W/DAMPER SHAFT.	1	623.57	1	14.1	0003	AD
V4055B1039 V4055B1088	120/60; 13 SEC OPNG TIME W/DAMPER SHAFT. 220V 50 CYCLE: FAST 16 SECOND. INT'L.	1	666.32 543.39	1 1	14.4 14.3	0003	AD AD
V4055D	SAME AS V4055A EXCEPT INCLUDES FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER-TRAVEL INTER- LOCK" SWITCH. MEETS THESE REQUIREMENTS WHEN USED W/V5055C GAS VALVE BODIES.	'	545.59		14.5	0010	AD
V4055D1001	120/60; 26 SEC OPNG TIME W/DAMPER SHAFT.	1	664.74	1	14.1	0003	AD
V4055D1019	120/60; 13 SEC OPNG TIME W/DAMPER SHAFT.	2	710.33	1	6.6	0003	AD
V4055D1027	120/60; 13 SEC OPNG TIME W/INSTALLED AUX. SWITCH AND NEMA 4 ENCLOSURE.	1	1,404.79	1	13.9	0003	AD
V4055D1035	120/60; 13 SEC OPNG TIME W/INSTALLED AUX. SWITCH.	1	789.23	1	12.8	0003	AD
V4055D1043	120/60; 13 SEC OPNG TIME	1	710.33	1	14.3	0003	AD
V4055E	SAME AS V4055B EXCEPT INCLUDES FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER-TRAVEL INTER- LOCK" SWITCH. MEETS THESE REQUIREMENTS WHEN USED W/V5055C 4 INCH AND ALL V5055E GAS VALVE BODIES.						
V4055E1016	120/60; 13 SEC OPNG TIME W/DAMPER SHAFT.	1	780.25	1	13.8	0003	AD
V4055E1024	120/60; 26 SEC OPNG TIME W/DAMPER SHAFT, INSTALLED AUX. SWITCH AND NEMA 4 ENCLOSURE.	1	1,103.24	1	14.4	0010	AD
V4055E1040	120/60; 13 SEC OPNG TIME W/DAMPER ARM, INSTALLED AUX. SWITCH AND NEMA 4 ENCLOSURE.	1	1,404.79	1	14.4	0003	AD
V4055F	FLUID POWER ACTUATOR FOR MANUAL RESET APPLICATION CONTAINS FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVERTRAVEL INTER- LOCK" SWITCH. MEETS THESE REQUIREMENTS WHEN USED W/V5055C GAS VALVE BODIES.						
V4055F1006	120 60 13 SEC OPNG TIME	1	1,089.55	1	14.4	0003	AD
V4055G	FLUID POWER ACTUATOR FOR MANUAL RESET APPLICATION FOR USE WITH V5055A,B GAS VALVE BODIES. ONE SECOND CLOSING TIME.						
V4055G1004 V4062A	120V/60 HZ, 13 SECOND OPENING TIME.  FLUID POWER HI-LO-OFF ACTUATOR FOR USE WITH V5055B GAS VALVE	1	1,029.54	1	14.8	0010	AD
V4062A1008	BODIES. ONE SEC CLOSING TIME.  120/60; 26 SEC OPNG TIME W/DAMPER SHAFT.	1	883.47	4	115	0003	AD
V4062A1123	120/60; 26 SEC OPING TIME WIDAMPER SHAFT.  120/60; 26 SEC OPING TIME WIDAMPER SHAFT, SPRING RETURN INSTALLED AND AUX SWITCH CALIBRATED TO OPERATE AT APPROX. 90 PERCENT OF STEM TRAVEL.	1	1,067.74	1	14.5 15.4	0003	AD
V4062A1131	120/60; 13 SEC OPNG TIME W/DAMPER SHAFT.	1	959.53	1	13.5	0003	AD
V4062A1151 V4062A1156	120/60;26SEC OPNG TIME W/DAWFER STAFT.		1,275.24	1	12.7	0003	AD
14002A1100	LOW FIRE SWITCH ADJUSTED AT MIN SETTING. LESS DAMPER SHAFT.		1,270.24		12.7	0000	710
V4062A1198	120/60, 13 SECOND OPNG TIME W/DAMPER SHAFT, SPRING RETURN INSTALLED & AUX SWITCH CALIBRATED TO OPERATE AT APPROX 90 PERCENT OF STEM TRAVEL.	1	1,091.84	1	15.2	0003	AD
V4062D	SAME AS V4062A EXCEPT INCLUDES FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER-TRAVEL INTER- LOCK" SWITCH. MEETS THESE REQUIREMENTS WHEN USED W/5055C GAS VALVE BODIES.						
V4062D1002	120/60; 26 SEC OPNG TIME W/DAMPER SHAFT.	1	936.96	1	14.6	0003	AD
V4062D1010	120/60; 13 SEC OPNG TIME W/ DAMPER SHAFT	1	1,013.04	1	14.6	0010	AD
V4295A	NORMALLY CLOSED SOLENOID GAS SHUT-OFF VALVES. 120V, 50/60 HZ. UPSTREAM & DOWNSTREAM TAPS.						
V4295A1007	3/8" NPT, 2 PSI	1	160.56	1	2.5	0003	AD
V4295A1015	1/2" NPT, 2 PSI	1	164.93	1	2.5	0003	AD
V4295A1023	3/4" NPT, 2 PSI	1	188.59	1	2.9	0003	AD
V4295A1031	1" NPT, 2 PSI	1	261.22	1	3.2	0003	AD

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specification (OS) Number	Product Description	Ord	Base Price	Рас	5.=	Sei	Distr
V4295A1049	1-1/4" NPT, 2 PSI	1	313.45	1	7.6	0003	AD
V4295A1056	1-1/2" NPT, 2 PSI	1	439.61	1	10.4	0003	AD
V4295A1064	2" NPT, 2 PSI	1	711.61	1	12.9	0003	AD
V4295A1072	2-1/2" NPT, 2 PSI	1	996.77	1	33.5	0003	AD
V4295A1080	3" NPT, 2 PSI	1	1,273.07	1	34.1	0003	AD
V4295A1098	3/8" NPT, 5 PSI	1	242.37	1	2.5	0003	AD
V4295A1106	1/2" NPT, 5 PSI	1	248.62	1	2.2	0003	AD
V4295A1114	3/4" NPT, 5 PSI	1	334.23	1	4.6	0003	AD
V4295A1122	1" NPT, 5 PSI	1	420.18	1	4.8	0003	AD
V4295A1130	1-1/4" NPT, 5 PSI	1	453.75	1	11.4	0003	AD
V4295A1148	1-1/2" NPT, 5 PSI	1	577.10	1	11.2	0003	AD
V4295A1155	2" NPT, 5 PSI	1	711.61	1	14.4	0003	AD
V4295S	NORMALLY OPEN (VENT) SOLENOID GAS VALVE. 120V, 50/60HZ. UPSTREAM & DOWNSTREAM PRESSURE TAPS.						
V4295S1005	3/4" NPT, 2 PSI	1	398.83	1	3.1	0003	AD
V4295S1013	1" NPT, 2 PSI	1	632.23	1	3.2	0003	AD
V4295S1021	1-1/4" NPT, 2 PSI	1	736.51	1	7.7	0003	AD
V4297A	SOLENOID SAFETY SHUTOFF VALVE 110/120V, 50/60HZ.						
V4297A1005	1" (25MM) INTERNAL OPENING (SMALL CAPACITY).	1	515.32	1	8.5	0003	AD
V4297A1013	2" (51MM) INTERNAL OPENING (HIGH CAPACITY).	1	622.39	1	14.7	0003	AD
V4297S V4297S1003	NORMALLY OPEN VENT VALVE 110/120V, 50/60HZ VENT VALVE NORMALLY OPEN SMALL BODY (3/4", 1", 1-1/4", 1-1/2", 2" VENT	1	644.96	1	5.8	0003	AD
V4297S1011	CONNECTION: 1 NPT THREADED  VENT VALVE NORMALLY OPEN LARGE BODY (2", 2-1/2", 3") VENT CONNECTION: 1-	1	702.24	1	8.9	0003	AD
	1/4" NPT THREADED		702.24		0.0	0000	1
V48A	DIAPHRAGM GAS VALVE.WITH SOLENOID TYPE OPERATOR. 8 OZ.MAXIMUM OPERATING PRESSURE.AGA RATING.WITH PRESSURE TAPPINGS AND 6 IN LEAD WIRES.NORMALLY CLOSED. 120/50 HZ						
V48A2151	3/4 INCH.	1	216.88	10	1.0	0003	AD
V48A2169	1 INCH.	2	230.74	10	2.6	0003	AD
V48A2177	1-1/4 INCH	2	322.68	6	3.4	0003	AD
V48A2185	1-1/2 INCH	1	353.95	6	2.7	0003	AD
V48A2227	1-1/4 INCH. 1 LB MAXIMUM OPERATING PRESSURE. WITH POSITION INDICATOR.	1	363.97	6	3.7	0003	AD
V48A2243	2 INCH 1 LB. MAXIMUM OPERATING PRESSURE.	1	654.10	1	12.8	0003	AD
V48A2250	2-1/2 INCH. 1 LB. MAX. OPERATING PRESSURE.	1	798.52	1	11.5	0003	AD
V48A2268 V48A2276	3 INCH, 1 LB. MAXIMUM OPERATING PRESSURE. 1-1/2 INCH. 1 LB MAXIMUM OPERATING PRESSURE.	1	1,360.02	1	11.5	0010	AD
V48A2276 V48A2334	1 INCH. 1 LB MAXIMUM OPERATING PRESSURE	1	400.83 278.20	6 10	8.9 3.0	0003	AD AD
V48A2344	1-1/4 IN. 1 LB. MAXIMUM OPERATING PRESSURE	1	363.97	6	3.6	0003	AD
V48F	DIAPHRAGM GAS VALVE WITH SOLENOID TYPE OPERATOR 5 LB RATING WITH POSI- TION INDICATOR AND PRES- SURE TAPPINGS NORMALLY CLOSED. 120V/50HZ.		303.37	J	0.0	0000	10
V48F1103	2 IN 120V/50-60HZ	1	761.35	1	12.4	0003	AD
V48J	DIAPHRAGM GAS VALVE W/ SOLENOID TYPE OPERATOR 1 LB MAX OPERATING PRES- SURE, AGA RATING, W/PRES- SURE TAPPINGS & 6 IN LEAD WIRES.NORMALLY CLOSED, RATED FOR 150F AMBIENT TEMPERATURE. 110V/50HZ, 120V/60HZ	·	701.00				
V48J1005	3/4 INCH	1	293.43	10	2.0	0010	AD
V48J1013	1 INCH	1	314.13	10	3.0	0010	AD
V48J1021	1-1/4 INCH	1	425.73	6	4.3	0010	AD
V48J1039	1-1/2 INCH	1	475.23	6	4.6	0010	AD
V48J1047	2 INCH	1	882.94	1	11.8	0010	AD
V4943A	AUTOMATIC DIAPHRAGM GAS VALVE FOR ON-OFF OPERATION, RAPID OPENING NATURAL & LP GAS, 120V/60 HZ, MAX OPERATING PRESSURE 0.5 PSI, 30" LEADWIRES.						
V4943A1011	1"	1	270.62	1	4.6	0003	AD
V4943A1029	1-1/4"	1	351.22	1	4.3	0003	AD
V4943A1037	1-1/2"	1	409.68	1	5.5	0010	AD
V4943A1045	2"	1	790.72	1	5.1	0010	AD
V4943B	COMBINATION DIAPHRAGM GAS VALVE FOR NATURAL GAS SINGLE STAGE PRESS REG, SLOW OPENING HIGH PRESS, SET @3.5" W.C., FIELD ADJ RANGE 3.0-4.5" W.C. 120V/60HZ MAX OPERATING PRESS, 0.5 PSI, 30" LEADWIRES.						
V4943B1019	1"	1	320.18	1	4.1	0003	AD

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
V4943B1027	1-1/4"	1	409.18	1	4.3	0003	AD
V4943B1035	1-1/2"	1	489.01	1	5.5	0010	AD
V4943B1043	2"	1	884.20	1	5.3	0010	AD
V4943N	AUTO COMB DIAPHRAGM GAS VALVE FOR NAT. GAS SINGLE STAGE PRESS, REG RAPID OPENING HIGH PRESS SET @3.5" W.C., FIELD ADJ.RANGE 3.0-4.5" 120V/ 60HZ. MAX OP PRESS. 0.5 PSI,30" LEADWIRES.						
V4943N1012	1"	1	304.60	1	4.5	0010	AD
V4943N1020	1-1/4"	1	433.15	1	4.5	0010	AD
V4943N1038	1-1/2"	1	473.43	1	5.7	0010	AD
V4943N1046	2"	1	726.29	1	5.0	0010	AD
V4944B	AUTO COMB DIAPHRAGM GAS VALVE FOR NAT. GAS, TWO STAGE PRESS.REG, SLOW OPENING LOW PRESS SET@0.8"W.C.,FIELD ADJ RANGE 0.8-2.0", HIGH PRESS SET @3.5"W.C., FIELD ADJ RANGE 3.0-4.5" 120V/60HZ MAX OP PRESS 0.5 PSI,30" LEADWIRES.						
V4944B1018	1"	1	384.93	1	4.8	0010	AD
V4944B1026	1-1/4", 54" LEADWIRES	1	476.79	1	5.0	0010	AD
V4944B1034	1-1/2", 54" LEADWIRES.	1	556.64	1	5.8	0010	AD
V4944B1042	2"	1	853.96	1	5.3	0010	AD
V4944B1059	1", 76"LEADWIRES, LOW SET 0.8" WC, HIGH SET 3.0"W.C.,CAN BE MOUNTED UP TO 90 DEG. FROM UPRIGHT ON HORIZONTAL AXIS.	1	401.25	1	3.2	0003	AD
V4944L	AUTO COMB DIAPHRAGM GAS VALVE FOR LP GAS, RAPID OPENING TWO STAGE PRESS REG,LOW PRESS SET @1.4" W.C.,FIELD ADJ RANGE 1.4-4.2" HIGH PRESS SET @10.0", FIELD ADJ RANGE 8.8-11.5", 120V/60 HZ. MAX OP PRESS 0.5 PSI 30" LEADWIRES.						
V4944L1016	1"	1	353.80	1	0.0	0010	AD
V4944L1024	1-1/4"	1	461.28	1	2.9	0010	AD
V4944N	AUTO COMB DIAPHRAGM GAS VALVE FOR NAT. GAS, TWO STAGE PRESS REG, RAPID OPENING LOW PRESS SET @0.8"W.C., FIELD ADJ RANGE 0.8-2.0", HIGH PRESS SET @3.5", FIELD ADJ RANGE 3.0-4.5", 120V/60HZ MAX OP PRESS 0.5 PSI, 30" LEADWIRES.						
V4944N1011	1"	1	373.97	1	3.4	0003	AD
V4944N1029	1-1/4"	1	463.05	1	4.5	0010	AD
V4944N1037	1-1/2"	1	542.73	1	5.8	0010	AD
V4944N1045	2"	1	1,076.75	1	5.5	0010	AD
V4944N1052	1", LOW SET 1.65" W.C., HIGH SET 3.5"W.C.,CAN BE MOUNTED UP TO 90 DEG FROM UPRIGHT ON HORIZ. AXIS, 76" LEADWIRES.	1	385.15	1	5.5	0010	AD
V4944N1060 V5011A	1-1/4", LOW SET 1.0"W.C. LOW SET 1.7"WC, HIGH SET MOUNTED UP TO 90 DEG. FROM UPRIGHT ON HORIZ. AXIS, 76" LEADWIRES.  SINGLE SEAT WATER VALVE. CAST IRON BODY. BRONZE TRIM. PUSH DOWN TO	1	522.57	1	3.0	0010	AD
1	CLOSE. FLANGE VALVE 125 PSI MAX.						
V5011A1734	2 1/2 IN. PIPE SIZE, FLANGED, 3/4" STROKE, 35 - 275 DEG. F, 63 CV.	1	1,788.87	1		0003	GEN
V5011A1767	3 IN. PIPE SIZE, FLANGED, 3/4" STROKE, 35 - 275 F, 100 CV.	1	2,098.14	1		0003	GEN
V5011A1858	4 IN. PIPE SIZE, FLANGED, 1 1/2" STROKE, 35 - 275 F, 160 CV.	1	2,904.81	1	104.0	0003	GEN
V5011A1882	5 IN. PIPE SIZE, FLANGED, 1 1/2" STROKE, 35 - 275 F, 250 CV.	1	4,599.73	1	148.0	0003	GEN
V5011A1916 V5011B	6 IN. PIPE SIZE, FLANGED, 1 1/2" STROKE, 35 - 275 F, 360 CV.  SINGLE SEAT WATER VALVE. CAST IRON BODY. BRONZE TRIM. PUSH DOWN TO OPEN. FLANGE VALVE 125 PSI MAX.	1	6,096.24	1	200.0	0003	GEN
V5011B1013	4 IN. PIPE SIZE, FLANGED, 1 1/2" STROKE, 35 - 275 F, 160 CV.	1	2,843.67	1	104.0	0003	GEN
V5011B1013	5 IN. PIPE SIZE, FLANGED, 1 1/2" STROKE, 35 - 275 F, 250 CV.		4,482.69	1	148.0	0003	GEN
V5011B1070	6 IN. PIPE SIZE, FLANGED, 1 1/2" STROKE, 35 - 275 F, 360 CV.	1	5,590.54	1	200.0	0020	GEN
V5011F	SINGLE SEAT WATER VALVE. BRONZE BODY. PUSH DOWN TO CLOSE. THREADED VALVE - ANSI 150. 3/4" STROKE. TEMP 35 - 275 F.		0,000.0	·	200.0	0020	02
V5011F1105	PIPE SIZE: 2 1/2 INCH, CV: 63. DIRECT ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	799.94	1	14.7	0003	GEN
V5011F1113	PIPE SIZE: 3 INCH, CV: 100. DIRECT ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	1,058.52	1	19.9	0003	GEN
V5011G	SINGLE SEAT WATER VALVE. BRONZE BODY. PUSH DOWN TO CLOSE. THREADED VALVE - ANSI 150. 3/4" STROKE. TEMP 35 - 275 F.						
V5011G1111	PIPE SIZE: 2 1/2 INCH, CV: 63. DIRECT ACTING, LINEAR FLOW, STEAM.	1	842.06	1		0003	GEN
V5011G1129 V5011N	PIPE SIZE: 3 INCH, CV: 100. DIRECT ACTING, LINEAR FLOW, STEAM.  SINGLE SEATED, 2 WAY VALVE, BRONZE BODY, THREADED CONNECTIONS, 3/4" STEM TRAVEL. 1000 SERIES: DIRECT ACTION, EQUAL % FLOW, WATER/GLYCOL MEDIA. 2000 SERIES: DIRECT ACTING, LINEAR FLOW, STEAM MEDIA. 3000 SERIES: REVERSE ACTING, EQUAL % FLOW, WATER/GLYCOL MEDIA.	1	1,197.73	1	20.2	0003	GEN
	SENIES. NEVERSE ACTING, EQUAL /0 FLOW, WATER/GLICOL MEDIA.	1	94.58	1	2.7	0003	GEN

		Minimum Order Quantity		Pack Quantity	eight ınds	Class	on Type
		Minim der Qu	_	ıck Qu	Unit Weight in Pounds	Service	Distribution
Order Specification (OS) Number	Product Description	ō	Base Price	Pč	_	Ö	Dis
V5011N1016	PIPE SIZE: 1/2 INCH, CV: 1.16. 1000 SERIES: DIRECT ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	95.87	1	2.7	0003	GEN
V5011N1024	PIPE SIZE: 1/2 INCH, CV: 1.85. 1000 SERIES: DIRECT ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	92.61	1	2.5	0003	GEN
V5011N1032	PIPE SIZE: 1/2 INCH, CV: 2.9. 1000 SERIES: DIRECT ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	92.09	1	2.7	0003	GEN
V5011N1040	PIPE SIZE: 1/2 INCH, CV: 4.7. 1000 SERIES: DIRECT ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	91.41	1	2.7	0003	GEN
V5011N1057	PIPE SIZE: 3/4 INCH, CV: 7.3. 1000 SERIES: DIRECT ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL	1	126.99	1	2.7	0003	GEN
V5011N1065	PIPE SIZE: 1 INCH, CV: 11.7. 1000 SERIES: DIRECT ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	161.48	1	3.5	0003	GEN
V5011N1073	PIPE SIZE: 1 1/4 INCH, CV: 18.7. 1000 SERIES: DIRECT ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	223.66	1	3.8	0003	GEN
V5011N1081	PIPE SIZE: 1 1/2 INCH, CV: 29.3. 1000 SERIES: DIRECT ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	345.98	1	5.8	0003	GEN
V5011N1099	PIPE SIZE: 2 INCH, CV: 46.8. 1000 SERIES: DIRECT ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	475.25	1	7.6	0003	GEN
V5011N2006	PIPE SIZE: 1/2 INCH, CV: 0.73. 2000 SERIES: DIRECT ACTING, LINEAR FLOW, STEAM.	1	233.89	1	2.6	0003	GEN
V5011N2014	PIPE SIZE: 1/2 INCH, CV: 1.16. 2000 SERIES: DIRECT ACTING, LINEAR FLOW, STEAM.	1	233.89	1	2.7	0003	GEN
V5011N2022	PIPE SIZE: 1/2 INCH, CV: 1.85. 2000 SERIES: DIRECT ACTING, LINEAR FLOW, STEAM.	1	233.89	1	2.6	0003	GEN
V5011N2030	PIPE SIZE: 1/2 INCH, CV: 2.9. 2000 SERIES: DIRECT ACTING, LINEAR FLOW, STEAM.	1	233.89	1	2.7	0003	GEN
V5011N2048	PIPE SIZE: 1/2 INCH, CV: 4.7. 2000 SERIES: DIRECT ACTING, LINEAR FLOW, STEAM.	1	233.89	1	2.7	0003	GEN
V5011N2055	PIPE SIZE: 3/4 INCH, CV: 7.3. 2000 SERIES: DIRECT ACTING, LINEAR FLOW, STEAM.	1	296.08	1	2.6	0003	GEN
V5011N2063 V5011N2071	PIPE SIZE: 1 INCH, CV: 11.7. 2000 SERIES: DIRECT ACTING, LINEAR FLOW, STEAM. PIPE SIZE: 1 1/4 INCH, CV: 18.7. 2000 SERIES: DIRECT ACTING, LINEAR FLOW,	1	375.19 436.37	1 1	3.6 3.7	0003 0003	GEN GEN
V5011N2089	STEAM: PIPE SIZE: 1 1/2 INCH, CV: 29.3. 2000 SERIES: DIRECT ACTING, LINEAR FLOW,  PIPE SIZE: 1 1/2 INCH, CV: 29.3. 2000 SERIES: DIRECT ACTING, LINEAR FLOW,	'   1	630.42	1	5.6	0003	GEN
	STEAM.						
V5011N2097 V5011N3004	PIPE SIZE: 2 INCH, CV: 46.8. 2000 SERIES: DIRECT ACTING, LINEAR FLOW, STEAM. PIPE SIZE: 1/2 INCH, CV: 2.9. 3000 SERIES: REVERSE ACTING, EQUAL	1	776.24 111.12	1	7.8 3.0	0003	GEN GEN
	PERCENTAGE FLOW, WATER/GLYCOL.		111.12	· ·	5.0	0003	
V5011N3012	PIPE SIZE: 1/2 INCH, CV: 4.7. 3000 SERIES: REVERSE ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	112.51	1	3.0	0003	GEN
V5011N3020	PIPE SIZE: 3/4 INCH, CV: 7.3. 3000 SERIES: REVERSE ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	126.99	1	3.0	0003	GEN
V5011N3038	PIPE SIZE: 1 INCH, CV: 11.7. 3000 SERIES: REVERSE ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	161.48	1	4.3	0003	GEN
V5011N3046	PIPE SIZE: 1 1/4 INCH, CV: 18.7. 3000 SERIES: REVERSE ACTING, EQUAL PERCENTAGE FLOW, WATER/GLYCOL.	1	223.66	1	4.6	0003	GEN
V5013B	3-WAY MIXING VALVE. COMMON OUTLET TO BOTTOM PORT OPEN W/ STEM UP. CAST IRON FLANGED BODY. BRONZE SEAT. STAINLESS STEEL TRIM.						]
V5013B1003	2 1/2 IN. PIPE SIZE, 3-WAY MIXING, FLANGED, 3/4" STROKE, 63 CV.	1	2,032.33	1	56.0	0003	GEN
V5013B1011	3 IN. PIPE SIZE, 3-WAY MIXING, FLANGED, 3/4" STROKE, 100 CV.	1	2,407.80	1	74.1	0001	GEN
V5013B1029	4 IN. PIPE SIZE, 3-WAY MIXING, FLANGED, 1 1/2" STROKE, 160 CV.	1	4,026.10	1	138.0	0003	GEN
V5013B1037	5 IN. PIPE SIZE, 3-WAY MIXING, FLANGED, 1 1/2" STROKE, 250 CV.	1	5,625.70	1	198.0	0003	GEN
V5013B1045	6 IN. PIPE SIZE, 3-WAY MIXING, FLANGED, 1 1/2" STROKE, 360 CV.	1	7,435.20	1	292.0	0003	GEN
V5013C	3-WAY DIVERTING VALVE. COMMON INLET OPEN TO BOTTOM PORT W/ STEM DOWN. CAST IRON FLANGED BODY. BRONZE SEAT. STAINLESS STEEL TRIM.						]
V5013C1001	2 1/2 IN. PIPE SIZE, 3-WAY DIVERTING, FLANGED, 3/4" STROKE, 63 CV.	1	2,533.30	1	56.0	0003	GEN
V5013C1019	3 IN. PIPE SIZE, 3-WAY DIVERTING, FLANGED, 3/4" STROKE, 100 CV.	1	2,841.67	1	71.6	0003	GEN
V5013C1027	4 IN. PIPE SIZE, 3-WAY DIVERTING, FLANGED, 1 1/2" STROKE, 160 CV.	1	4,322.89	1	130.0	0003	
V5013C1035	5 IN. PIPE SIZE, 3-WAY DIVERTING, FLANGED, 1 1/2" STROKE, 250 CV.	1	6,862.77	1	198.0	0003	GEN
V5013C1043	6 IN. PIPE SIZE, 3-WAY DIVERTING, FLANGED, 1 1/2" STROKE, 360 CV.	1	8,738.29	1	292.0	0003	GEN
V5013N	3 WAY H20/GLYCOL MIXING VALVE, BRONZE BODY, THREADED CONNECTIONS, 3/4" STEM TRAVEL, CONSTANT TOTAL FLOW, STEM UP TO CLOSE PORT A-AB.						1
V5013N1030	PIPE SIZE: 1/2 INCH, CV: 2.9.3-WAY, MIXING, WATER/GLYCOL.	1	105.96	1	2.8	0003	GEN
V5013N1048	PIPE SIZE: 1/2 INCH, CV: 4.7. 3-WAY, MIXING, WATER/GLYCOL.	1	105.96	1	2.8	0003	GEN
V5013N1055	PIPE SIZE: 3/4 INCH, CV: 7.3. 3-WAY, MIXING, WATER/GLYCOL.	1	156.65	1	2.5	0003	GEN
V5013N1063	PIPE SIZE: 1 INCH, CV: 11.7. 3-WAY, MIXING, WATER/GLYCOL.	1	198.01	1	3.9	0003	GEN

VS015N10101   PIPE SIZE-1 14 INCH, CV-18.7 3-VWY, MIDNIQ, WATEROLLYCOL.   1 3918.07   6.2 0003 C VS015N10107   PIPE SIZE-1 12 INCH, CV-28.3 3-VWY, MIDNIQ, WATEROLLYCOL.   1 3918.07   6.2 0003 C VS015N1097   PIPE SIZE-1 12 INCH, CV-28.3 3-VWY, MIDNIQ, WATEROLLYCOL.   1 3918.07   6.2 0003 C VS015N1097   PIPE SIZE-1 2 INCH, CV-28.3 3-VWY, MIDNIQ, WATEROLLYCOL.   1 3918.07   6.2 0003 C VS015N1097   VS015N10			Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	ce Class	ution Type
VS015N10101   PIPE SIZE-1 14 INCH, CV-18.7 3-VWY, MIDNIQ, WATEROLLYCOL.   1 3918.07   6.2 0003 C VS015N10107   PIPE SIZE-1 12 INCH, CV-28.3 3-VWY, MIDNIQ, WATEROLLYCOL.   1 3918.07   6.2 0003 C VS015N1097   PIPE SIZE-1 12 INCH, CV-28.3 3-VWY, MIDNIQ, WATEROLLYCOL.   1 3918.07   6.2 0003 C VS015N1097   PIPE SIZE-1 2 INCH, CV-28.3 3-VWY, MIDNIQ, WATEROLLYCOL.   1 3918.07   6.2 0003 C VS015N1097   VS015N10		But dBurding	Min Order		Pack	Unit in P	Service	Distribution
V9913N1999	. ,	•			4	4.0	0000	
V9059A1097								GEN
V9047A								GEN
100 PSI, MAX TEMS 37F, WATER MAX PRESS 150 PSI MAX TEMP 240F,   1   1,120 F,			1	527.00	'	0.5	0003	GEN
V90956A   21 N.PFT. 00 CV, 34 IN LIFT   V90956A   SAVETY   SAVET	V5047A							
V5055A   GAS VALVE BODY FOR USE W/V4055 FLUID POWER ACTUATORS AS SAFETY   SHUT OFF (ALVES. WINDSTREAM TAP. 1 SEC CLOSING TIME   1   279.92   1   4.1   0003   7   7   7   7   7   7   7   7   7	V5047A1021	1-1/2 IN. NPT, 30 CV, 9/16 IN LIFT.	1	3,120.61	1	17.9	0020	GEN
SHUT OFF VALVES. WINPT SCREWED CONNECTIONS, FLAT DISC SEAT AND PLUGGED IN INCH USY 1/4 INCH DOWNSTREAM TAP   1 279.92   1 4.1 0003   V5058A1020   1 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 324.49   1 2.8 0003   V5058A1020   1 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 335.11   1 2.6 0003   V5058A1020   1 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 51.27   1 8.7 0003   V5058A1046   2 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 86.00 1 9.7 0003   V5058A1046   2 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 86.10   1 9.7 0003   V5058A1046   2 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 86.10   1 9.7 0003   V5058A1046   2 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 86.10   1 9.7 0003   V5058A1046   2 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 86.10   1 9.7 0003   V5058A1046   2 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 86.10   1 9.7 0003   V5058A1046   2 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 86.10   1 9.7 0003   V5058A1046   2 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 20.33 3.6   1 3.3 0003   V5058A1046   2 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 20.34 3.7 0003   V5058A1040   1 1/4 INCH DOWNSTREAM TAP   1 20.34 5.7 1   2.7 0003   V5058A1040   1 1/4 INCH DOWNSTREAM TAP   1 20.34 5.7 1   2.7 0003   V5058A1028   1 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 50.9 1   3.0 0003   V5058A1028   1 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 50.9 1   3.0 0003   V5058A1028   1 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 50.9 1   3.0 0003   V5058B107   2 1/2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 50.9 1   3.0 0003   V5058B1060   2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 50.9 1   3.0 0003   V5058B1060   2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 50.9 1   3.0 0003   V5058B1060   2 INCH WI 1/4 INCH DOWNSTREAM TAP   1 9.9 0003   V5058B1060   3 INCH WI 1/4 INCH DOWNSTREAM TAP   1 9.9 0003   V5058B1060   3 INCH WI 1/4 INCH DOWNSTREAM TAP   1 9.9 0003   V5058B1060   3 INCH WI 1/4 INCH DOWNSTREAM TAP   1 9.9 0003   V5058B1060   3 INCH WI 1/4 INCH DOWNSTREAM TAP   1 1.0 9.0 003   V5058B1060   3 INCH WI 1/4 INCH DOWNSTREAM TAP   1 1.0 9.0 003   V5058B1060   3 INCH WI 1/4 INCH DOWNSTREAM T	V5047A1039	2 IN. NPT, 50 CV, 3/4 IN LIFT	1	4,427.50	1	40.0	0020	GEN
V8955A10122         1 1/4 INCH W 1/4 INCH DOWNSTREAM TAP         1         324.49         1         2.6         0003         2         0003         2         0003         2         0003         2         0003         2         0003         2         0003         2         0003         2         0003         2         0003         2         0003         2         0003         2         0003         2         0003         2         0003         2         0003         2         0003         3         0003         3         0003         3         0003         3         0003         1         9.7         0003         3         0003         1         9.7         0003         3         0003         1         9.7         0003         3         0003         1         9.7         0003         3         0003         1         9.7         0003         3         0003         4         1         2.61.87         1         3.80         003         1         9.7         0003         4         1         2.61.87         1         3.00         003         4         1         2.62.87         1         2.62.83         1         3.0         0003         4	V5055A	SHUT OFF VALVES. W/NPT SCREWED CONNECTIONS,FLAT DISC SEAT AND						
V9055A1020         1 1/2 INCH W 1/4 INCH DOWNSTREAM TAP.         1         385.11         1         2.6         0003         2         70056A1038         2 INCH W 1/4 INCH DOWNSTREAM TAP.         1         512.37         1         8.7         0003         4         90056A1046         2 172 INCH W 1/4 INCH DOWNSTREAM TAP.         1         640.03         1         9.8         0003         1         9.8         0003         1         9.8         0003         1         9.7         0003         1         9.8         0003         1         9.8         0003         1         9.7         0003         1         9.8         0003         1         9.8         0003         1         9.8         0003         1         9.8         0003         1         9.8         0003         1         9.8         0003         1         9.8         0003         1         9.8         0003         1         9.8         0003         1         2.0         0003         4         9.8         0003         4         9.8         0003         4         9.8         0003         4         9.8         0003         4         9.8         0003         4         9.8         0003         4         9.8         0003 <td< th=""><td>V5055A1004</td><td>1 INCH W/ 1/4 INCH DOWNSTREAM TAP</td><td>1</td><td>279.92</td><td>1</td><td>4.1</td><td>0003</td><td>AD</td></td<>	V5055A1004	1 INCH W/ 1/4 INCH DOWNSTREAM TAP	1	279.92	1	4.1	0003	AD
V5055A1038         2 INCH W 1/4 INCH DOWNSTREAM TAP.         1         512.37         1         8.7         0003         0003         0003         0003         1         9.8         0003         1         9.8         0003         0003         0003         0003         1         9.8         0003         0003         0003         0003         0003         0003         0003         0003         0003         0003         0003         0003         00003         00	V5055A1012	1 1/4 INCH W/ 1/4 INCH DOWNSTREAM TAP	1	324.49	1	2.8	0003	AD
\$2 12 NOTH WILLIAM TO DOWNSTREAM TAP.   1   640.03   1   9.8   0003   7   7   7   7   7   7   7   7   7	V5055A1020	1 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP.	1	385.11	1	2.6	0003	AD
V8055A1053	V5055A1038	2 INCH W/ 1/4 INCH DOWNSTREAM TAP.	1	512.37	1	8.7	0003	AD
VS055A1228	V5055A1046	2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP.	1	640.03	1	9.8	0003	AD
TAP. USE W/4055B FLUID POWER ACTUATOR.   3/4 INCH W/1/4 INCH DOWNSTREAM TAP   1 261.87   1 7.3   003   4	V5055A1053	3 INCH W 1/4 INCH DOWNSTREAM TAP.	1	861.30	1	9.7	0003	AD
V5055B		TAP. USE W/V4055B FLUID POWER ACTUATOR.		,				AD
ACTUATORS, WINPT SCREWED CONNECT-TIONS, CHARACTERIZED GUIDE AND PLUGGED 1/4 IN UPSTREAM TAP 1 SEC CLOSING TIME			1	261.87	1	7.3	0003	AD
V5055B1010		ACTUATORS, W/NPT SCREWED CONNEC-TIONS, CHARACTERIZED GUIDE AND PLUGGED 1/4 IN UPSTREAM TAP. 1 SEC CLOSING TIME						
V5055B1028	V5055B1002	1 INCH W/ 1/4 INCH DOWNSTREAM TAP.	1	294.57	1	2.7	0003	AD
V5055B1069   2   INCH W/ 1/4   INCH DOWNSTREAM TAP.   1   559.13   1   8.9   0003   V5055B1077   2   1/2   INCH W/ 1/4   INCH DOWNSTREAM TAP.   1   396.56   1   8.9   0003   V5055B1055   3   INCH W/ 1/4   INCH DOWNSTREAM TAP.   1   396.56   1   8.9   0003   V5055B1150   4   INCH FLANGED-NOT SCREWED CONNECTIONS. W/ 1/4   INCH DOWNSTREAM TAP.   1   2,733.74   1   32.3   010   V5055B1234   3/4   INCH W/ 1/4   INCH DOWNSTREAM TAP.   1   2,733.74   1   32.3   010   V5055B1234   3/4   INCH W/ 1/4   INCH DOWNSTREAM TAP.   1   2,74.58   1   3.0   0003   V5055C   SAME AS V5055A EXCEPT W DOUBLE SEAT TO MEET FM "PROOF OF CLOSURE" AND U. "VALUE SEAL OVER TRAVEL INTERLOCK" RE-QUIREMENTS WHEN USED W/ V4055D,E,V4062D OR V9055D FLUID POWER ACTUATORS. 1 SEC   1   1.099.74   1	V5055B1010					3.0		AD
V5055B1057					1			AD
V5055B1085         3 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1         936.56         1         8.9         0003         4           V5055B1150         4 INCH FLANGED-NOT SCREWED CONNECTIONS. W/ 1/4 INCH DOWNSTREAM         1         2,733.74         1         32.3         0010         /           V5055B1234         3/4 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1         274.58         1         3.0         0003         /           V5055C         SAME AS V5055A EXCEPT W/ DOUBLE SEAT TO MEET FM "PROOF OF CLOSING TIME.         1         274.58         1         3.0         0003         /           V5055C1000         2 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1         1,099.74         1         10.9         1009         1         10.9         1003         /           V5055C1018         2 IZ INCH W/ 1/4 INCH DOWNSTREAM TAP.         1         1,099.74         1         10.9         0003         /         2         10.0         000         4         10.0         000         4         10.0         000         4         10.0         000         4         10.0         000         4         10.0         000         4         10.0         000         4         10.0         000         4         10.0         000         4	V5055B1069							AD
V5055B1150			1		1	9.8		AD
TAP.								AD
V5055E1234   3/4 INCH W/ 1/4 INCH DOWNSTREAM TAP.   1   274.58   1   3.0   0003   A   V5055C   SAME AS V5055A EXCEPT W/ DOUBLE SEAT TO MEET FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER-TRAVEL INTERLOCK" RE-QUIREMENTS WHEN USED W/ V4055D,E,V4062D OR V9055D FLUID POWER ACTUATORS. 1 SEC CLOSING TIME.   1   933.17   1   7.2   0003   A   V5055C1000   2   INCH W/ 1/4 INCH DOWNSTREAM TAP.   1   1,099.74   1   10,1   0003   A   V5055C1026   3   INCH W/ 1/4 INCH DOWNSTREAM TAP.   1   1,282.16   1   10.1   0003   A   V5055C1026   3   INCH W/ 1/4 INCH DOWNSTREAM TAP.   1   669.20   1   4.0   0003   A   V5055C1026   1   1/4 INCH DOWNSTREAM TAP.   1   669.20   1   4.0   0003   A   V5055C1034   1   INCH W/ 1/4 INCH DOWNSTREAM TAP.   1   774.53   1   3.3   0003   A   V5055C1042   1   1/4 INCH DOWNSTREAM TAP.   1   774.53   1   3.4   3   0003   A   V5055C1059   1   1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP.   1   774.53   1   3.4   3   0003   A   V5055C1059   1   1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP.   1   642.46   1   4.6   0010   A   V5055C1059   3/4 INCH W/ADDITIONAL PLUGGED. 1/8 INCH DOWN-STREAM TAP.   1   642.46   1   4.6   0010   A   V5055C1034   1   1/4 INCH DOWNSTREAM TAP.   1   642.46   1   4.6   0010   A   V5055C1034   1   1/4 INCH DOWNSTREAM TAP.   1   4457.39   1   2.8   0010   A   V5055C1034   1   1/4 INCH DOWNSTREAM TAP.   1   4457.39   1   2.8   0010   A   V5055C1034   1   1/4 INCH DOWNSTREAM TAP.   1   4757.39   1   486.0010   A   V5055C1034   1   1/4 INCH DOWNSTREAM TAP.   1   773.46   1   6.8   0010   A   V5055C1034   1   1/4 INCH DOWNSTREAM TAP.   1   773.46   1   6.8   0010   A   V5055C1034   1   1/4 INCH DOWNSTREAM TAP.   1   773.46   1   6.8   0010   A   V5055C1034   1   1/4 INCH DOWNSTREAM TAP.   1   773.46   1   6.8   0010   A   V5055C1034   1   1/4 INCH DOWNSTREAM TAP.   1   773.46   1   6.8   0010   A   V5055C1035   3   INCH W/1/4 INCH DOWNSTREAM TAP.   1   773.66   1   1,093.08   1   7.1   0010   A   V5055C105C105   3   1/4 INCH DOWNSTREAM TAP.   1   1,388.91   1   1,093.08   1   7.1   0010   A   V5055C1	V5055B1150		1	2,733.74	1	32.3	0010	AD
V5055C   SAME AS V5055A EXCEPT W DOUBLE SEAT TO MEET FM "PROOF OF CLOSURE" AND UL" VALVE SEAL OVER: TRAVEL INTERLOCK" RE- QUIREMENTS WHEN USED W V4055D,E,V4062D OR V5055D FLUID POWER ACTUATORS. 1 SEC CLOSING TIME.   1 933.17	V5055B1234		1	274.58	1	3.0	0003	AD
V5055C1018	V5055C	SAME AS V5055A EXCEPT W/ DOUBLE SEAT TO MEET FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER- TRAVEL INTERLOCK" RE- QUIREMENTS WHEN USED W/ V4055D,E,V4062D OR V9055D FLUID POWER ACTUATORS. 1 SEC						
V5055C1026   3 INCH W/ 1/4 INCH DOWNSTREAM TAP.   1 1,282.16   1 10.1 0003   4	V5055C1000	2 INCH W/ 1/4 INCH DOWNSTREAM TAP.	1	933.17	1	7.2	0003	AD
V5055C1034	V5055C1018	2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP.	1	1,099.74	1	10.9	0003	AD
V5055C1042	V5055C1026	3 INCH W/ 1/4 INCH DOWNSTREAM TAP.	1	1,282.16	1	10.1	0003	AD
V5055C1059	V5055C1034	1 INCH W/ 1/4 INCH DOWNSTREAM TAP.	1	669.20	1	4.0	0003	AD
V5055C1109	V5055C1042	1 1/4 INCH W/ 1/4 INCH DOWNSTREAM TAP	1	713.49	1	2.9	0003	AD
V5055C1182   3/4 INCH W/ADDITIONAL PLUGGED. 1/8 INCH DOWN- STREAM TAP.   1   642.46   1   4.6   0010   4   V5055D1   SAME AS V5055A EXCEPT HIGH PRESSURE BODY FOR USE W/V4055B FLUID POWER ACTUATOR.   1   437.39   1   2.8   0010   4   V5055D1008   1   INCH W/ 1/4 INCH DOWNSTREAM TAP.   1   469.08   1   4.6   0010   4   V5055D1024   1 1/2 INCH W/1/4 INCH DOWNSTREAM TAP.   1   713.46   1   6.8   0010   4   V5055D1024   1 1/2 INCH W/1/4 INCH DOWNSTREAM TAP.   1   793.56   1   6.8   0010   4   V5055D1032   2   INCH W/ 1/4 INCH DOWNSTREAM TAP   1   793.56   1   6.8   0010   4   V5055D1040   2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP   1   851.50   1   11.0   0010   4   V5055D1057   3   INCH W/ 1/4 INCH DOWNSTREAM TAP   1   1,346.39   1   9.7   0010   4   V5055D1065   3/4 INCH W/ADDITIONAL PLUGGED 1/4 INCH DOWN- STREAM TAP   1   396.72   1   5.0   0010   4   V5055E1005   SAME AS V5055A EXCEPT HIGH PRESSURE BODY WITH DOUBLE SEAT TO MEET FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER- TRAVEL INTERLOCK" RE-QUIREMENTS WHEN USED W/V4055D,E, V4062D OR V9055D FLUID POWER ACTU- ATOR. 1 SEC CLOSING TIME   1   1,093.08   1   7.1   0010   4   V5055E1005   2   INCH W/ 1/4 INCH DOWNSTREAM TAP.   1   1,388.91   1   11.5   0010   4   V5055E1021   3   INCH W/ 1/4 INCH DOWNSTREAM TAP.   1   1,498.63   1   10.1   0010   4   V5055E1021   3   INCH W/ 1/4 INCH DOWNSTREAM TAP   1   1,498.63   1   10.1   0010   4   V5055E1039   1   INCH W/ 1/4 INCH DOWNSTREAM TAP   1   787.72   1   5.1   0010   4   V5055E1039   1   INCH W/ 1/4 INCH DOWNSTREAM TAP   1   787.72   1   5.1   0010   4   V5055E1039   1   INCH W/ 1/4 INCH DOWNSTREAM TAP   1   787.72   1   5.1   0010   4   V5055E1039   1   INCH W/ 1/4 INCH DOWNSTREAM TAP   1   787.72   1   5.1   0010   4   V5055E1039   1   INCH W/ 1/4 INCH DOWNSTREAM TAP   1   787.72   1   5.1   0010   4   V5055E1039   1   INCH W/ 1/4 INCH DOWNSTREAM TAP   1   787.72   1   5.1   0010   4   V5055E1039   1   INCH W/ 1/4 INCH DOWNSTREAM TAP   1   787.72   1   5.1   0010   4   V5055E1039   1   INCH W/ 1/4 INCH DOWNSTREAM TA	V5055C1059	1 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP	1	774.53	1	3.3	0003	AD
V5055D   SAME AS V5055A EXCEPT HIGH PRESSURE BODY FOR USE W/V4055B FLUID POWER ACTUATOR.   1   437.39   1   2.8   0010   2.8	V5055C1109	4 INCH FLANGED-NOT SCREWED CONNECTION. W/ 1/4 INCH DOWNSTREAM TAP.	1	3,039.40	1	34.3	0003	AD
V5055D1008	V5055C1182	3/4 INCH W/ADDITIONAL PLUGGED. 1/8 INCH DOWN- STREAM TAP.	1	642.46	1	4.6	0010	AD
V5055D1016         1 1/4 INCH W 1/4 INCH DOWNSTREAM TAP.         1 469.08         1 4.6 0010         4           V5055D1024         1 1/2 INCH W/1/4 INCH DOWNSTREAM TAP.         1 713.46         1 6.8 0010         4           V5055D1032         2 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 793.56         1 6.8 0010         4           V5055D1040         2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 851.50         1 11.0 0010         4           V5055D1057         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 1,346.39         1 9.7 0010         4           V5055D1065         3/4 INCH W/ADDITIONAL PLUGGED 1/4 INCH DOWN- STREAM TAP         1 396.72         1 5.0 0010         4           V5055E         SAME AS V5055A EXCEPT HIGH PRESSURE BODY WITH DOUBLE SEAT TO MEET FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER- TRAVEL INTERLOCK" RE- QUIREMENTS WHEN USED W/V4055D,E,V4062D OR V9055D FLUID POWER ACTU- ATOR. 1 SEC CLOSING TIME         1 1,093.08         1 7.1 0010         4           V5055E1005         2 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1 1,388.91         1 11.5 0010         4           V5055E1021         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 1,498.63         1 10.1 0010         4           V5055E1039         1 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 787.72         1 5.1 0010         4		POWER ACTUATOR.		407.00			2010	
V5055D1024         1 1/2 INCH W/1/4 INCH DOWNSTREAM TAP.         1 713.46         1 6.8 0010         4           V5055D1032         2 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 793.56         1 6.8 0010         4           V5055D1040         2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 851.50         1 11.0 0010         4           V5055D1057         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 1,346.39         1 9.7 0010         4           V5055D1065         3/4 INCH W/ADDITIONAL PLUGGED 1/4 INCH DOWN- STREAM TAP         1 396.72         1 5.0 0010         4           V5055E         SAME AS V5055A EXCEPT HIGH PRESSURE BODY WITH DOUBLE SEAT TO MEET FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER- TRAVEL INTERLOCK" RE- QUIREMENTS WHEN USED W/V4055D,E,V4062D OR V9055D FLUID POWER ACTU- ATOR. 1 SEC CLOSING TIME         1 1,093.08         1 7.1 0010         4           V5055E1005         2 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1 1,388.91         1 11.5 0010         4           V5055E1013         2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 1,498.63         1 10.1 0010         4           V5055E1021         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 787.72         1 5.1 0010         4           V5055E1039         1 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 787.72         1 5.1 0010         4								AD
V5055D1032         2 INCH W/ 1/4 INCH DOWNSTREAM TAP         1         793.56         1         6.8         0010         A           V5055D1040         2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP         1         851.50         1         11.0         0010         A           V5055D1057         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1         1,346.39         1         9.7         0010         A           V5055D1065         3/4 INCH W/ADDITIONAL PLUGGED 1/4 INCH DOWN- STREAM TAP         1         396.72         1         5.0         0010         A           V5055E         SAME AS V5055A EXCEPT HIGH PRESSURE BODY WITH DOUBLE SEAT TO MEET FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER- TRAVEL INTERLOCK" RE- QUIREMENTS WHEN USED W/V4055D,E,V4062D OR V9055D FLUID POWER ACTU- ATOR. 1 SEC CLOSING TIME         1         1,093.08         1         7.1         0010         A           V5055E1005         2 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1         1,093.08         1         7.1         0010         A           V5055E1013         2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP         1         1,388.91         1         11.5         0010         A           V5055E1021         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1         1,498.63         1         10.1         0010         A           V5055E1039 <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>AD</td>						_		AD
V5055D1040         2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 851.50         1 11.0 0010         4           V5055D1057         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 1,346.39         1 9.7 0010         4           V5055D1065         3/4 INCH W/ADDITIONAL PLUGGED 1/4 INCH DOWN- STREAM TAP         1 396.72         1 5.0 0010         4           V5055E         SAME AS V5055A EXCEPT HIGH PRESSURE BODY WITH DOUBLE SEAT TO MEET FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER- TRAVEL INTERLOCK" RE- QUIREMENTS WHEN USED W/V4055D,E,V4062D OR V9055D FLUID POWER ACTU- ATOR. 1 SEC CLOSING TIME         1 1,093.08         1 7.1 0010         4           V5055E1005         2 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1 1,388.91         1 11.5 0010         4           V5055E1013         2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 1,498.63         1 10.1 0010         4           V5055E1021         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 787.72         1 5.1 0010         4           V5055E1039         1 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 787.72         1 5.1 0010         4								AD
V5055D1057         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 1,346.39         1 9.7 0010         A           V5055D1065         3/4 INCH W/ADDITIONAL PLUGGED 1/4 INCH DOWN- STREAM TAP         1 396.72         1 5.0 0010         A           V5055E         SAME AS V5055A EXCEPT HIGH PRESSURE BODY WITH DOUBLE SEAT TO MEET FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER- TRAVEL INTERLOCK" RE- QUIREMENTS WHEN USED WV4055D,E,V4062D OR V9055D FLUID POWER ACTU- ATOR. 1 SEC CLOSING TIME         1 1,093.08         1 7.1 0010         A           V5055E1005         2 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1 1,388.91         1 11.5 0010         A           V5055E1013         2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 1,498.63         1 10.1 0010         A           V5055E1021         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 787.72         1 5.1 0010         A           V5055E1039         1 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 787.72         1 5.1 0010         A								AD
V5055D1065         3/4 INCH W/ADDITIONAL PLUGGED 1/4 INCH DOWN- STREAM TAP         1         396.72         1         5.0         0010         A           V5055E         SAME AS V5055A EXCEPT HIGH PRESSURE BODY WITH DOUBLE SEAT TO MEET FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER- TRAVEL INTERLOCK" RE- QUIREMENTS WHEN USED WV4055D,E,V4062D OR V9055D FLUID POWER ACTU- ATOR. 1 SEC CLOSING TIME         1         1,093.08         1         7.1         0010         A           V5055E1005         2 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1         1,388.91         1         11.5         0010         A           V5055E1013         2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1         1,498.63         1         10.1         0010         A           V5055E1021         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1         1,498.63         1         10.1         0010         A           V5055E1039         1 INCH W/ 1/4 INCH DOWNSTREAM TAP         1         787.72         1         5.1         0010         A								AD
V5055E         SAME AS V5055A EXCEPT HIGH PRESSURE BODY WITH DOUBLE SEAT TO MEET FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER-TRAVEL INTERLOCK" RE- QUIREMENTS WHEN USED W/V4055D,E,V4062D OR V9055D FLUID POWER ACTU- ATOR. 1 SEC CLOSING TIME         1         1,093.08         1         7.1         0010         ACTU- ATOR. 1 SEC CLOSING TIME           V5055E1005         2 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1         1,388.91         1         7.1         0010         ACTU- ATOR. 1 SEC CLOSING TIME           V5055E1013         2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1         1,388.91         1         11.5         0010         ACTU- ATOR. 1 SEC CLOSING TIME           V5055E1021         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1         1,498.63         1         10.1         0010         ACTU- ATOR. 1 SEC CLOSING TIME           V5055E1039         1 INCH W/ 1/4 INCH DOWNSTREAM TAP         1         7.7         0010         ACTU- ATOR. 1 SEC CLOSING TIME				<i>'</i>		_		AD
V5055E1005         2 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1 1,093.08         1 7.1 0010         A           V5055E1013         2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP.         1 1,388.91         1 11.5 0010         A           V5055E1021         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 1,498.63         1 10.1 0010         A           V5055E1039         1 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 787.72         1 5.1 0010         A		SAME AS V5055A EXCEPT HIGH PRESSURE BODY WITH DOUBLE SEAT TO MEET FM "PROOF OF CLOSURE" AND UL "VALVE SEAL OVER-TRAVEL INTERLOCK" RE- QUIREMENTS WHEN USED W/V4055D,E,V4062D OR V9055D FLUID POWER	1	396.72	1	5.0	0010	AD
V5055E1013       2 1/2 INCH W/ 1/4 INCH DOWNSTREAM TAP.       1 1,388.91       1 11.5 0010       4         V5055E1021       3 INCH W/ 1/4 INCH DOWNSTREAM TAP       1 1,498.63       1 10.1 0010       4         V5055E1039       1 INCH W/ 1/4 INCH DOWNSTREAM TAP       1 787.72       1 5.1 0010       4	V5055E1005		1	1,093.08	1	7.1	0010	AD
V5055E1021         3 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 1,498.63         1 10.1 0010         4           V5055E1039         1 INCH W/ 1/4 INCH DOWNSTREAM TAP         1 787.72         1 5.1 0010         4				,				AD
V5055E1039         1 INCH W/ 1/4 INCH DOWNSTREAM TAP         1         787.72         1         5.1         0010         A			-	<i>'</i>		_		AD
				,				AD
1   000.10   1   0.0   0010   7				-		_		AD
V5055E1054					•			AD
			•	,				AD

Order Specification		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number V5055F1003	Product Description  1" NPT, SAME AS V5055E HIGH PRESSURE PROOF OF CLOSURE BUT MEETING	1	<b>Price</b> 860.85	1	0.0	0010	AD
V5055F1011	THE INTENT OF EN161 REQUIREMENTS.  1-1/2" NPT, SAME AS V5055E HIGH PRESSURE PROOF OF CLOSURE BUT	1	1,097.28	1	4.8	0010	AD
V5055F1037	MEETING THE INTENT OF EN161 REQUIREMENTS.  1-1/4" NPT, SAME AS V5055E HIGH PRESSURE PROOF OF CLOSURE BUT MEETING THE INTENT OF EN161 REQUIREMENTS.	1	1,040.60	1	0.0	0010	AD
V5097A	LOW PRESSURE ON-OFF (WITH QUICK OPENING GUIDE) NPT, USE WITH V4055A.B.						
V5097A1004	SMALL BODY.	1	305.82	1	5.1	0003	AD
V5097A1012	LARGE BODY.	1	539.94	1	14.8	0003	AD
V5097A1020	SMALL BODY, CE APPROVED BSP THREADING, PRESSURE SWITCH SCREWS ARE METRIC	1	296.92	1	0.0	0003	AD
V5097A1038	LARGE BODY, CE APPROVED BSP THREADING, PRESSURE SWITCH SCREWS ARE METRIC	1	524.18	1	13.8	0003	AD
V5097B	LOW PRESSURE, CHARACTERIZED GUIDE, NPT, SLOW OPENING, HI-LO-OFF OR MODULATING, USE W/V4055A,B, V4062A, V9055A.						
V5097B1002	SMALL BODY.	1	319.57	1	6.8	0003	AD
V5097B1010	LARGE BODY.	1	589.38	1	15.0	0003	AD
V5097B1028	SMALL BODY, MODULATING, LOW PRESSURE, CE APPROVED, BSP THREADING, PRESSURE SWITCH SCREWS ARE METRIC	1	310.29	1	0.0	0003	AD
V5097B1036	LARGE BODY, MODULATING, LOW PRESSURE, CE APPROVED, BSP THREADING, PRESSURE SWITCH SCREWS ARE METRIC	1	572.23	1	0.0	0003	AD
V5097C	ON/OFF, DOUBLE SEALED, LOW PRESSURE, NPT, FOR PROOF OF CLOSURE AND VALVE SEAL OVERTRAVEL INTERLOCK, USE W/V4055D V4062D, V9055D.						
V5097C1000	SMALL BODY.	1	705.89	1	5.7	0003	AD
V5097C1018	LARGE BODY.	1	943.15	1	14.1	0003	AD
V5097D V5097D1008	HIGH PRESSURE ON-OFF (WITH QUICK OPENING GUIDE)NPT,USE W/V4055B.  SMALL BODY.	1	594.87	1	4.8	0010	AD
V5097D1006	LARGE BODY.	1	703.37	1	14.8	0003	AD
V5097E	ON/OFF, DOUBLE SEALED, HIGH PRESSURE, NPT, PROOF OF CLOSURE AND VALVE SEAL OVERTRAVEL INTERLOCK. USE WITH V4055E.		700.07		14.0	0000	1
V5097E1005	SMALL BODY.	1	821.47	1	5.4	0003	AD
V5097E1013	LARGE BODY.	1	1,184.05	1	13.4	0003	AD
V5197A	FIRING RATE GAS VALVE FOR INTEGRATED GAS VALVE TRAIN.						
V5197A1003	3/4" - 2"	1	593.14	1	7.2	0003	AD
V5197A1011	2 - 3"	1	664.80	1	15.2	0003	AD
V51E	BUTTERFLY GAS/AIR VALVE W/STRAIN RELEASE & STOP BRACKET. USE WITH ANY REVERSING MOTOR-SERIES 90 OR 60. 5 PSI MAX. OPERATING PRESSURE. LESS Q100B MTG BRACKET.						
V51E1000	1 1/2 IN. WITH ACTUATOR ARM.	1	537.12	1	2.5	0003	AD
V51E1018	2 IN. WITH ACTUATOR ARM.	1	607.18	1	2.8	0003	AD
V51E1034	2 1/2 IN. WITH ACTUATOR ARM.	1	642.53	1	4.1	0003	AD
V51E1059	3 IN. WITH ACTUATOR ARM.	1	677.03	1	5.8	0003	AD
V51E1075	4 IN. WITH ACTUATOR ARM.	1	884.86	1	3.9	0003	AD
V5306B	STANDARD PRESSURE REGU- LATOR FOR USE ON THE V800 FAMILY COMBINATION GAS CONTROLS. REPLACES V5306A OR V5306B.						
V5306B1009	TRADELINE. SET AT 3.5 IN. W.C.	1	58.86	12	0.2	0003	GEN
V5307A V5307A1026	STEP OPEN PRESSURE REGULATOR  32°F TO 175°F TEMP RANGE. 11.0" WC REG SET. 8-12" WC ADJ RANGE 2.2" WC	1	102.38	12	0.5	0003	GEN
V5307B	FIXED REG SET.  STEP DIFFINIS PRESSURE REGULATOR FOR USE ON THE V800 FAMILY OF						
V5307B1156	COMBINATION CONTROLS, -40 TO 175F.  REG. SET AT .9 IN. W.C. STEP. 3.5 IN. W.C. FULL40 TO 175F.	1	101.39	12	0.4	0003	GEN
V5442N	"CORONA" 4-WAY COMPACT ROTARY MIXING VALVE FOR HYDRONIC HEATING. CAST IRON W/CHROME PLATED PLUG. W/F-NPT FITTINGS POSITION INDICATOR, MANUAL LEVER		101.39	12	0.4	0003	JLIN
V5442N1015	3/4" F-NPT, 7.4 CV FUNCTIONALLY REPLACES CENTRA ZRK20	1	87.30	1	2.5	0003	GEN
V5442N1023	1" F-NPT, 11.7 CV, FUNCTIONALLY REPLACES CENTRA ZRK25	1	92.57	1	3.5	0003	GEN
V5442N1031	1 1/4" F-NPT, 18.7 CV, FUNCTIONALLY REPLACES CENTRA ZRK 32	1	111.77	1	4.6	0003	GEN
V5852A	CARTRIDGE GLOBE VALVE, 2-WAY, SWEAT BRASS BODY						ĺ
V5852A2007	1/2" VALVE, 0.19 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 232PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	47.23	10	0.6	0003	GEN

Order Specification	Product December 2	Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Number V5852A2015	Product Description  1/2" VALVE, 0.29 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 232PSI, FOR	1	<b>Price</b> 47.23	10	0.6	0003	GEN
V5852A2023	USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR  1/2" VALVE, 0.47 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 232PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958	1	47.23	10	0.6	0003	GEN
V5852A2031	PNEUMATIC ACTUATOR  1/2" VALVE, 0.74 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 232PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	47.23	10	0.6	0003	GEN
V5852A2049	1/2" VALVE, 1.2 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 174PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	47.23	10	0.6	0003	GEN
V5852A2056	1/2" VALVE, 1.9 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 174PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	47.23	10	0.6	0003	GEN
V5852A2064	3/4" VALVE, 2.9 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 58PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	68.00	10	0.7	0003	GEN
V5852A2072	3/4"VALVE, 4.9CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 58PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	68.00	10	0.7	0003	GEN
V5853A V5853A1008	CARTRIDGE GLOBE VALVE, 3-WAY, SWEAT BRASS BODY  3/4" VALVE, 2.9 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 34PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958	1	83.57	10	0.9	0003	GEN
V5853A1016	PNEUMATIC ACTUATOR  3/4" VALVE, 4.9 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 34PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958	1	83.57	10	0.9	0003	GEN
V5853A2006	PNEUMATIC ACTUATOR  1/2" VALVE, 0.29CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 116PSI,FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & IMP958 PNEUMATIC ACTUATOR	1	69.89	10	0.7	0003	GEN
V5853A2014	1/2" VALVE, 0.47 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 116PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	69.89	10	0.7	0003	GEN
V5853A2022	1/2" VALVE, 0.74 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 36PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	69.89	10	0.6	0003	GEN
V5853A2030	1/2" VALVE, 1.2 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 36PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	69.89	10	0.6	0003	GEN
V5853A2048	1/2" VALVE, 1.9 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 34PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	69.89	10	0.6	0003	GEN
V5853A2055	3/4" VALVE, 2.9 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 7.25PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNUEMATIC ACTUATOR	1	94.44	10	0.8	0003	GEN
V5853A2063	3/4" VALVE, 4.9 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 7.25PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	94.44	10	0.8	0003	GEN
V5862A V5862A2005	CARTRIDGE GLOBE VALVE, 2-WAY, FEMALE NPT BRASS BODY  1/2" VALVE, 0.19 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 232PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	47.23	10	0.6	0003	GEN
V5862A2013	1/2" VALVE, 0.29 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 232PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	47.23	10	0.7	0003	GEN
V5862A2021	1/2" VALVE, 0.47 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 232PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	47.23	10	0.7	0003	GEN
V5862A2039	1/2" VALVE, 0.74 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 232PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	47.23	10	0.7	0003	GEN
V5862A2047	1/2" VALVE, 1.2 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 174PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	47.23	10	0.7	0003	GEN
V5862A2054	1/2" VALVE, 1.9 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 174PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	47.23	10	0.7	0003	GEN
V5862A2062	3/4" VALVE, 2.9 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 58PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	68.00	10	0.8	0003	GEN
V5862A2070	3/4" VALVE, 4.9 CV. STEM DOWN TO CLOSE, CLOSEOFF RATING 58PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	68.00	10	0.6	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
V5862A3003	1" PRESSURE BALANCED VALVE, 5.5 CV. STEM UP TO CLOSE, CLOSEOFF RATING 232PSI, FOR USE WITH SERIES 3000 ACTUATORS: M6410, M7410	1	150.73	1	3.7	0003	GEN
V5862A3011	1" PRESSURE BALANCED VALVE, 7.8 CV. STEM UP TO CLOSE, CLOSEOFF RATING 232PSI, FOR USE WITH SERIES 3000 ACTUATORS: M6410, M7410	1	147.93	1	3.8	0003	GEN
V5862A3029	1" PRESSURE BALANCED VALVE, 11 CV. STEM UP TO CLOSE, CLOSEOFF RATING 232PSI, FOR USE WITH SERIES 3000 ACTUATORS: M6410, M7410	1	156.24	1	3.6	0003	GEN
V5862A3037	1 1/4" PRESSURE BALANCED VALVE, 18 CV. STEM UP TO CLOSE, CLOSEOFF RATING 174PSI, FOR USE WITH SERIES 3000 ACTUATORS: M6410, M7410	1	170.00	1	5.3	0003	GEN
V5862A3045	1 1/2" PRESSURE BALANCED VALVE, 25 CV. STEM UP TO CLOSE, CLOSEOFF RATING 145PSI, FOR USE WITH SERIES 3000 ACTUATORS: M6410, M7410	1	283.64	1	1.0	0003	GEN
V5863A	CARTRIDGE GLOBE VALVE, 3-WAY, FEMALE NPT BRASS BODY						
V5863A1006	3/4" VALVE, 2.9 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 34PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	94.44	10	1.0	0003	GEN
V5863A1014	3/4" VALVE, 4.9 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 34PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	83.57	10	1.0	0003	GEN
V5863A2004	1/2" VALVE, 0.29 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 116PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	69.89	5	0.6	0003	GEN
V5863A2012	1/2" VALVE, 0.47 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 116PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	69.89	10	0.7	0003	GEN
V5863A2020	1/2" VALVE, 0.74 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 36PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	69.89	10	0.7	0003	GEN
V5863A2038	1/2" VALVE, 1.2 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 36PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	69.89	10	0.5	0003	GEN
V5863A2046	1/2" VALVE, 1.9 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 34PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP958 PNEUMATIC ACTUATOR	1	69.89	10	0.7	0003	GEN
V5863A2053	3/4" VALVE, 2.9 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 7.25PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP988 PNEUMATIC ACTUATOR	1	94.44	10	1.0	0003	GEN
V5863A2061	3/4" VALVE, 4.9 CV. STEM DOWN TO CLOSE A-AB PORT, CLOSEOFF RATING 7.25PSI, FOR USE WITH SERIES 1000 ACTUATORS: M6410, M7410, M6435, M7435 & MP988 PNEUMATIC ACTUATOR	1	94.44	10	1.0	0003	GEN
V5863A3002	1" PRESSURE BALANCED VALVE, 5.5 CV. STEM UP TO CLOSE A-AB PORT, CLOSEOFF RATING 232PSI, FOR USE WITH SERIES 3000 ACTUATORS: M6410, M7410	1	143.55	1	3.5	0003	GEN
V5863A3010	1" PRESSURE BALANCED VALVE, 7.8 CV. STEM UP TO CLOSE A-AB PORT, CLOSEOFF RATING 232PSI, FOR USE WITH SERIES 3000 ACTUATORS: M6410, M7410	1	132.23	1	3.3	0003	GEN
V5863A3028	1" PRESSURE BALANCED VALVE, 11 CV. STEM UP TO CLOSE A-AB PORT, CLOSEOFF RATING 232PSI, FOR USE WITH SERIES 3000 ACTUATORS: M6410, M7410	1	141.41	1	3.5	0003	GEN
V5863A3036	1 1/4" PRESSURE BALANCED VALVE, 18 CV. STEM UP TO CLOSE A-AB PORT, CLOSEOFF RATING 174PSI, FOR USE WITH SERIES 3000 ACTUATORS: M6410, M7410	1	189.38	1	4.7	0003	GEN
V5863A3044	1 1/2" PRESSURE BALANCED VALVE, 25 CV. STEM UP TO CLOSE A-AB PORT, CLOSEOFF RATING 145PSI, FOR USE WITH SERIES 3000 ACTUATORS: M6410, M7410	1	273.96	1	6.4	0003	GEN
V800A	COMBINATION GAS CNTRL, INTEGRA. A&B GAS COCK, MAGNETIC OPERATOR, PRESSURE REGULATOR, AUTO PILOT, 100% SHUT-OFF, PRESSURE TAP AND FILTER, 24V, 32-175F, CENTRAL HEATING.						
V800A1070	TRADELINE. 1/2 X 3/4, REG SET AT 3.5 IN. WC. WITH SIDE OUTLETS. ONE 3/4X1/2 AND ONE 1/2X3/8 ADAPTER,INCL 1 36" Q340 THERMOCOUPLE & LP KIT.	1	208.90	12	3.0	0003	GEN
V800A1088	SUPER TRADELINE. 3/4 X 3/4. REG SET AT 3.5 IN. WC. W/SIDE OUTLETS. TWO 3/4X1/2 AND ONE 1/2X3/8 ADAPTER,INCL 1 36" Q340 THERMOCOUPLE & LP KIT.	1	235.91	12	3.0	0001	GEN
V800A1476	TRADELINE. 1/2 X 3/4; STRAIGHT THRU BODY PATTERN ONLY; INCL ONE 3/4 X 1/2 ADAPTER, REG. SET AT 3.5 WC. INCLUDES LP KIT.	1	186.54	12	2.2	0003	GEN
V800A1591	TRADELINE. 3/4 X 3/4. REG SET AT 3.5 IN. WC. STRAIGHT THROUGH BODY PATTERN. TWO 1/2X3/4 ADAPTERS.	1	224.16	12	1.4	0003	GEN
V800C	COMBINATION GAS CTRL INTEGRAL A & B GAS COCK, MAGNETIC OPERATOR, STEP PRESSURE REG., AUTOMATIC PILOT, 100% SHUT-OFF, PRESSURE TAP & FILTER, 32-175F, 24V, CENTRAL HEATING.						
V800C1052	TRADELINE. 3/4 X 3/4, REG SET AT 3.5 IN WC. 0.9 IN. WC STEP. WITH SIDE OUTLETS. TWO 3/4 X 1/2 AND ONE 1/2 X 3/8 ADAPTERS.	1	473.36	12	4.5	0003	GEN

		tity		tity	s ht	SS	Туре
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service Class	Distribution <sup>-</sup>
Order Specification (OS) Number	Product Description	Ord	Base Price	Pac	ō-	Sel	Distr
V8043A	24V 50/60HZ. 2 POSITION, SPRING RETURN, NORMALLY CLOSED, STRAIGHT THRU VALVE FOR CONTROLLING FLOW OF HOT AND/OR COLD WATER, W/MANUAL OPENER. VALVE OPENS WHEN ENERGIZED. CONDUIT OPENING, W/18"						
	LEAD WIRES. 125F MAX AMBIENT TEMP, 40F TO 200F FLUID TEMP RANGE. 3.5 CV, 20 PSI CLOSE-OFF, 125 PSI STATIC PRESSURE.						
V8043A1003	1/2" FLARE (5/8 SAE NUT/JOINT).	1	148.69	10	2.3	0020	GEN
V8043A1011	1/2" SWEAT	1	136.99	10	2.0	0003	GEN
V8043A1029	3/4" SWEAT	1	137.52	10	2.1	0003	GEN
V8043A1037	1" SWEAT	1	178.88	10	2.0	0003	GEN
V8043A1193	1/2" INVERTED FLARE. PURCHASE UNION FITTINGS SEPARATELY. 1/2" SWEAT, 272708A OR 3/4" SWEAT, 272708B.	1	131.50	10	2.6	0020	GEN
V8043A1227	1/2" NPT	1	153.47	10	2.4	0003	GEN
V8043A5011	1/2" SWEAT, 3.5CV, 20 PSI CLOSE-OFF	1	146.57	10	2.0	0003	GEN
V8043A5029	3/4" SWEAT 3.5CV, 20 PSI CLOSE-OFF	1	147.14	10	2.0	0003	GEN
V8043B	24V 50/60HZ, TWO POSITION, SPRING RETURN, NORMALLY OPEN, STRAIGHT THROUGH MOTORIZED VALVE. VALVE CLOSES WHEN ENERGIZED. CONTROLS FLOW OF HOT AND/OR COLD WATER. CONDUIT OPENING W/18" LEAD WIRES. 125F MAX AMBIENT TEMP, 40F TO 200F FLUID TEMP RANGE. 3.5 CV, 20 PSI CLOSE-OFF, 125 PSI STATIC PRESSURE.						
V8043B1019	1/2" SWEAT	1	154.78	10	2.0	0003	GEN
V8043B1027	3/4" SWEAT	1	164.84	10	1.9	0003	GEN
V8043B1076	3/4" NPT	1	155.25	10	2.2	0020	GEN
V8043E	24V 50/60HZ, TWO POSITION, SPRING RETURN, NORMALLY CLOSED, STRAIGHT THROUGH VALVE WITH SPST END SWITCH. VALVE OPENS WHEN ENERGIZED. CONTROLS FLOW OF HOT AND/OR COLD WATER W/MANUAL OPENER. CONDUIT OPENING W; 18" LEAD WIRES. 125F MAX AMBIENT TEMP, 40F TO 200F FLUID TEMP RANGE. 3.5 CV, 20 PSI CLOSE-OFF, 125 PSI STATIC PRESSURE.						
V8043E1004	TRADELINE. 1/2" SWEAT.	1	135.36	10	2.2	0003	GEN
V8043E1012	TRADELINE. 3/4" SWEAT.	1	144.86	10	2.0	0003	GEN
V8043E1020	TRADELINE. 1" SWEAT.	1	165.01	10	2.0	0003	GEN
V8043E1061	3/4" SWEAT. 8 CV, 8 PSI CLOSE-OFF.	1	144.86	10	2.2	0003	GEN
V8043E1079	1" SWEAT. 8 CV, 8 PSI CLOSE-OFF.	1	165.01	10	2.1	0003	GEN
V8043E1129	<b>TRADELINE</b> . 1/2" INVERTED FLARE MODEL. PURCHASE UNION FITTINGS SEPARATELY. 1/2" SWEAT, 272708A; 3/4" SWEAT, 272708B.	1	148.59	10	2.7	0003	GEN
V8043E1137	1" NPT. 10 CV, 6.5 PSI CLOSE-OFF.	1	177.54	10	2.7	0020	GEN
V8043E1145	3/4" NPT	1	155.25	10	2.3	0003	GEN
V8043E5004	1/2" SWEAT, 3.5CV, 20 PSI CLOSE-OFF	1	144.84	10	2.0	0003	GEN
V8043E5012	3/4" SWEAT, 3.5CV, 20 PSI CLOSE-OFF	1	154.99	10	2.0	0003	GEN
V8043E5020	1" SWEAT, 3.5CV, 20 PSI CLOSE-OFF	1	176.55	10	2.3	0003	GEN
V8043E5061	3/4" SWEAT, 8CV, 8 PSI CLOSE-OFF	1	154.99	10	2.0 2.3	0003	GEN GEN
V8043F	1" SWEAT, 8CV, 8 PSI CLOSE-OFF  24V 50/60HZ. 2 POSITION, SPRING RETURN, NORMALLY CLOSED, STRAIGHT THRU MOTORIZED VALVE FOR CONTROLOF HOT AND/OR COLD WATER. W/SPST END SWITCH, W/MANUAL OPENER. TERMINAL BOARD W/5 SCREW TERMINALS. 125F MAX AMB TEMP, 40F TO 200F FLUID TEMP RANGE. 3.5CV, 20 PSI CLOSE- OFF, 125 PSI STATIC PRESSURE.	1	176.55	10	2.3	0003	GEN
V8043F1028	TRADELINE. 1/2" SWEAT.	1	163.18	10	2.0	0003	GEN
V8043F1036	TRADELINE. 3/4" SWEAT.	1	156.98	10	2.1	0003	GEN
V8043F1051	TRADELINE. 1" SWEAT.	1	177.03	10	2.0	0003	GEN
V8043F1093	3/4" SWEAT. 8 CV, 8 PSI CLOSE-OFF	1	156.98	10	2.0	0003	GEN
V8043F1101	1" SWEAT. 8 CV, 8 PSI CLOSE-OFF.	1	184.40	10	2.2	0003	GEN
V8043F5036	3/4" SWEAT, 3.5CV, 20 PSI CLOSE OFF	1	167.98	10	2.0	0003	GEN
V8043F5051	1" SWEAT, 3.5CV, 20 PSI CLOSE OFF	1	189.43	10	2.1	0003	GEN
V8043F5093	3/4" SWEAT, 8CV, 8 PSI CLOE OFF	1	167.98	10	2.0	0003	GEN
V8043J	24V 50/60HZ. 2 POS. SPRING RETURN, NORMALLY OPEN, STRAIGHT-THRU MOTORIZED VALVE FOR 15 PSI LOW PRESSURE STEAM APPLICATION. VALVE CLOSES WHEN ENERGIZED. CONDUIT OPENING W/ 18" LEAD WIRES. W/CLASS F PLATED MOTOR. 3.5 CV EQUIVALENT.						
V8043J1003	1/2" SWEAT. FOR 15 PSI STEAM.	1	161.57	10	2.1	0020	GEN
V8043J1029	1/2" NPT. FOR 15 PSI STEAM.	1	165.97	10	2.3	0003	GEN
V8043J1037	3/4" NPT. FOR 15 PSI STEAM.	1	178.35	10	2.3	0003	GEN
V8044A	MOTORIZED VALVE. 2-POS DIVERTING W/O CHANGEOVER AQUASTAT. W/MAN OPENER. 1/2 IN. BOTTOM INLET. 24/50-60. 18 IN LEADS. 4.0CV. 125F.MAX.AMBIENT TEMP.						
V8044A1002	1/2" FLARE. (5/8 SAE NUT/JOINT)	1	161.09	10	2.3	0003	GEN
V8044A1010	1/2" SWEAT	1	155.15	10	2.0	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
V8044A1044	3/4" SWEAT. 7 CV, 10 PSI CLOSE-OFF.	1	171.16	10	2.2	0003	GEN
V8044A1051	1/2" SWEAT. 4.0 CV "A" MAIN PORT. 2.5 CV "B" BYPASS PORT.	1	161.09	10	2.0	0020	GEN
V8044A1135	1/2" NPT	1	165.42	10	2.6	0003	GEN
V8044A1143	3/4" NPT	1	175.17	10	2.3	0003	GEN
V8044B	24V 50/60HZ. 2-POSITION, 3-WAY, DIVERTING MOTORIZED VALVE W/CHANGEOVER AQUASTAT, MANUAL OPENER. CONTROLS FLOW OF HOT AND/OR COLD WATER. CONDUIT OPENING W/18" LEAD WIRES. 125F MAX AMBIENT TEMP, 40F TO 200F FLUID TEMP RANGE. 4.0 CV, 20 PSI CLOSE-OFF, 125 PSI STATIC PRESSURE.						
V8044B1018	24/ 50-60 1/2" SWEAT 18" LEAD WIRES	1	194.26	10	2.1	0020	GEN
V8044E	24V 50/60HZ. 2-POSITION, 3-WAY DIVERTING MOTORIZED VALVE W/SPST END SWITCH, W/MANUAL OPENER. CONTROLS FLOW OF HOT AND/OR COLD WATER. CONDUIT OPENING W/18" LEAD WIRES. 125F MAX AMBIENT TEMP, 40F TO 200F FLUID TEMP RANGE. 4.0 CV NOMINAL, 20 PSI CLOSE-OFF, 125 PSI STATIC PRESSURE.						
V8044E1003	1/2" SWEAT	1	168.34	10	2.2	0003	GEN
V8044E1011	3/4" SWEAT. 7 CV, 10 PSI CLOSE-OFF.	1	177.78	10	2.2	0003	GEN
V8046C	MAGNETIC PILOT GAS VALVE FOR ON-OFF CONTROL OF LP MANUFACTURED OR NATURAL GAS.NORMALLY CLOSED.						
V8046C1006	1/8 IN SMALL	1	117.03	20	1.0	0003	AD
V8046C1014	1/4 IN. SMALL	1	117.03	20	1.0	0003	AD
V8046C1022	1/4 IN LG.	1	173.08	20	1.2	0003	AD
V8046C1030 V8295A	3/8 IN LARGE  NORMALLY CLOSED SOLENOID GAS VALVE. 24V, 50/60 HZ. & DOWNSTREAM PRESSURE TAPS.	1	124.76	20	1.2	0003	AD
V8295A1008	3/8" NPT	1	169.67	1	2.4	0003	AD
V8295A1016	1/2" NPT	1	174.14	1	2.4	0003	AD
V8295A1024	3/4" NPT	1	198.44	1	3.1	0003	AD
V8295A1032	1" NPT	1	273.54	1	3.2	0003	AD
V8295A1040	1-1/4" NPT	1	327.30	1	7.4	0003	AD
V8295A1057	1-1/2" NPT.	1	461.03	1	10.4	0003	AD
V8295A1065	2" NPT	1	745.68	1	12.8	0003	AD
V8295S	NORMALLY OPEN SOLENOID GAS SHUT-OFF VALVE. 24V, 50/60 HZ. UPSTREAM AND DOWNSTREAM PRESSURE TAPS.						
V8295S1006	3/4" NPT	1	415.85	1	3.0	0003	AD
V8295S1014	1" NPT	1	659.02	1	3.1	0003	AD
V8295S1022	1-1/4" NPT	1	784.89	1	7.4	0003	AD
V88A	DIAPHRAGM GAS VALVE WITH SOLENOID TYPE OPERATOR 8 OZ MAX PRESSURE RATING AGA WITH PRESSURE TAPPING AND 6 IN LEADWIRES 24V/60 HZ.						
V88A1618	1 INCH	2	235.29	10	1.3	0003	AD
V88A1626	1-1/4 INCH	2	326.42	6	3.8	0003	AD
V88A1634	1-1/2 INCH	2	355.93	6	2.3	0003	AD
V88A1659	3/4 INCH	1	219.70	10	1.4	0003	AD
V88A1667	3/4 INCH. 1 LB MAXIMUM OPERATING PRESSURE.	1	256.51	10	1.3	0003	AD
V88A1675	1 INCH 1 LB MAXIMUM OPERATING PRESSURE	1	278.24	10	3.0	0003	AD
V88A1683	1-1/4 INCH. 1 LB MAXIMUM OPERATING PRESSURE.	1	363.97	6	2.6	0003	AD
V88A1691	1-1/2 INCH 1 LB MAXIMUM OPERATING PRESSURE	1	400.83	6	3.3	0003	AD
V88A1709	2 INCH. 1 LB MAXIMUM OPERATING PRESSURE	1	686.77	1	11.6	0003	AD
V88A1717	2-1/2 INCH 1 LB MAXIMUM OPERATING PRESSURE.	1	838.42	1	10.6	0003	AD
V88A1725	3 INCH 1 LB MAXIMUM OPERATING PRESSURE.	1	1,428.06	1	11.3	0010	AD
V88J	DIAPHRAGM GAS VALVE W. SOLENOID TYPE OPERATOR. 1 LB MAX OPERATING PRES- SURE, AGA RATING, W/PRES- SURE TAPPINGS & 6 IN LEAD WIRES.NORMALLY CLOSED, RATED FOR 150F AMBIENT TEMPERATURE 24V 50 HZ.						
V88J1006	1 INCH	1	318.06	10	1.2	0010	AD
V88J1022	1-1/4 INCH	1	430.40	6	2.5	0010	AD
V8943A	AUTO DIAPHRAGM ON-OFF GAS VALVE FOR NAT & LP GAS,RAPID OPENING, 24V 50/60HZ,MAX OP PRESSURE 0.5 PSI, 30" LEADWIRES.						
V8943A1012	1"	1	267.30	10	4.6	0010	AD
V8943A1020	1-1/4"	1	355.62	1	3.9	0003	AD
V8943A1038	1-1/2"	1	409.05	1	5.5	0010	AD
V8943A1046	2"	1	792.16	1	5.3	0010	AD

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
V8943B	AUTO COMB DIAPHRAGM GAS VALVE FOR NAT GAS, SLOW OPENING, 24V,50/60HZ, MAX OP PRESS, 0.5 PSI, 30" LEADWIRES, SINGLE STAGE PRESS REG,						
V0042B4040	HIGH PRESS SET @3.5" W.C., FIELD ADJ RANGE 3.0-4.5"	4	316.85	4	F 4	0002	<b>AD</b>
V8943B1010 V8943B1028	1-1/4"	1	406.72	1	5.4 4.0	0003	AD AD
V8943B1036	1-1/2"	1	488.52	1	5.5	0010	AD
V8943B1044	2"	1	885.90	1	4.4	0010	AD
V8943C	AUTO DIAPHRAGM GAS VALVE FOR LP GAS, SLOW OPENING, SINGLE STAGE PRESS REG, HIGH PRESS SET @10.0" W.C., FIELD ADJ RANGE 8.8-11.5", 24V, 50/60HZ MAX OP PRESS, 0.5 PSI,30" LEADWIRES.						
V8943C1018	1"	1	316.85	1	4.2	0010	AD
V8943C1026	1-1/4"	1	405.05	1	4.5	0010	AD
V8943N	AUTO COMB DIAPHRAGM GAS VALVE FOR NAT GAS, SINGLE STAGE PRESS REG, RAPID OPENING HIGH PRESS SET @3.5", FIELD ADJ RANGE 3.0-4.5" W.C., 24V,50/60HZ, MAX OP PRESS, 0.5 PSI 30" LEADWIRES.						
V8943N1013	1"	1	301.23	1	3.1	0003	AD
V8943N1021	1-1/4"	1	391.20	1	2.4	0003	AD
V8943N1039	1-1/2"	1	472.95	1	5.6	0003	AD
V8943N1047 V8944B	2" AUTO COMB DIAPHRAGM GAS VALVE FOR NAT GAS, TWO STAGE PRESS REG, SLOW OPENING, LOW PRESS SET @0.8", FIELD ADJ RANGE 0.8-2.0"W.C., HIGH PRESS SET @3.5", FIELD ADJ RANGE 3.0-4.5" W.C., MAX OP PRESS 0.5 PSI, 24V, 50/60HZ, 30" LEADWIRES.	1	725.50	1	0.0	0010	AD
V8944B1019	1"	1	384.49	1	4.3	0003	AD
V8944B1027	1-1/4"	1	474.35	1	4.7	0003	AD
V8944B1035	1-1/2"	1	556.10	1	5.8	0010	AD
V8944B1043	2"	1	925.75	1	3.6	0010	AD
V8944C	AUTO COMB DIAPH VALVE LP GAS,TWO STAGE PRESS REG,SLOW OPENING, LOW PRESS SET @1.4" W.C., FIELD ADJ RANGE 1.4- 4.2", HIGH PRESS SET @10.0" W.C.,FIELD ADJ RANGE 8.8-11.5, 24V, 50/60HZ,MAX OP PRESS 0.5 PSI, 30" LEADWIRES.						
V8944C1017	1"	1	384.49	1	3.0	0003	AD
V8944C1025	1-1/4"	1	474.46	1	3.7	0010	AD
V8944C1033	1-1/2"	1	556.10	1	5.8	0010	AD
V8944L	AUTO COMB DIAPH VALVE LP GAS, TWO STAGE PRESS REG, RAPID OPENING LOW PRESS SET @1.4" W.C., FIELD ADJ RANGE 1.4-4.2", HIGH PRESS SET @10.0", FIELD ADJ RANGE 8.8-11.5, 24V,50/60HZ MAX OP PRESS 0.5 PSI, 30" LEADWIRES.						
V8944L1017	1"	1	387.97	1	5.0	0010	AD
V8944L1025	1-1/4"	1	500.89	1	0.0	0010	AD
V8944N	AUTO COMB DIAPH VALVE NAT GAS, TWO STAGE PRESS REG, RAPID OPENING, LOW PRESS SET @0.8" W.C., FIELD ADJ RANGE 0.8- 2.0" HIGH PRESS SET @3.5" W.C., FIELD ADJ RANGE 3.0-4.5" 24V,50/60 HZ MAX OP PRESS,0.5 PSI 30" LEADWIRES.						
V8944N1012	1"	1	368.84	1	4.9	0003	AD
V8944N1020	1-1/4"	1	458.84	1	7.7	0003	AD
V8944N1038	1-1/2" 2"	1	540.59	1	4.2	0003	AD
V8944N1053	1", MINIMUM SETPOINT CAN NOT BE ADJUSTED BELOW 3.0" W.C., NO LEADWIRES.	1	982.67 524.29	1 6	6.0 4.0	0010	AD AD
V8944N1061	1-1/4",MINIMUM SETPOINT CAN NOT BE ADJUSTED BELOW 3.0" W.C., NO LEADWIRES.	1	651.61	6	3.9	0003	AD
V9055A	FLUID POWER MODULATING -OFF ACTUATOR FOR USE W/ V5055 GAS VALVE BODIES. ONE SEC CLOSING TIME.	1	1 610 00		15.6	0002	40
V9055A1055 V9055A1063	120/60; 26 SEC OPENING TIME W/DAMPER SHAFT. 120/60; 26 SEC OPENING TIME W/DAMPER SHAFT AND NEMA 4 ENCLOSURE.	1	1,610.20 1,939.39	1	15.6 18.6	0003	AD AD
V9055A1113	120/60; 26 SEC OPENING TIME W/DAMPER SHAFT AND SPRING RETURN INSTALLED.	1	2,329.29	1	16.6		AD
V9055D	SAME AS V9055A EXCEPT INCLUDES FM " PROOF OF CLOSURE" AND UL "VALVE SEAL OVER-TRAVEL INTER- LOCK" SWITCH. MEETS THESE REQUIREMENTS WHEN USED W/V5055C,D GAS VALVE BODIES. 1 SEC CLOSING TIME						
V9055D1000	120/60; 26 SEC OPENING TIME W/DAMPER SHAFT.	1	1,851.82	1	16.2	0003	AD
VA8200	THERMOSTATIC RADIATOR VALVE-V2000 SERIES PARTS						1
VA8200A001	SERVICE TOOL FOR V2000 BODIES	1	1,327.09	1	7.8	0075	GEN
VBF2J11S0A M	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, NSR FLOATING ACTUATOR	1	1,343.88	1	70.0	0010	GEN

			Minimum Order Quantity		ck Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specif (OS) Num		Product Description	Ord	Base Price	Pack	5=	Sel	Distr
VBF2J11S0B	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, NSR	1	1,363.14	1	70.0	0010	GEN
VBF2J11S0C	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, SR 2 POSITION ACTUATOR	1	1,891.06	1	75.0	0010	GEN
VBF2J11S0D	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, SR	1	1,363.14	1	75.0	0010	GEN
VBF2J11S0X	М	MODULATING ACTUATOR 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV	1	1,294.87	1	69.0	0010	GEN
VBF2J11S0X		4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV	1	1,318.87	1	69.0	0010	GEN
VBF2J11SRA	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,119.69	1	70.0	0010	GEN
VBF2J11SRB	M	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,138.95	1	70.0	0010	GEN
VBF2J11SRC	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,405.20	1	75.0	0010	GEN
VBF2J11SRD	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,764.03	1	75.0	0010	GEN
VBF2J21S0A	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, NSR FLOATING	1	1,343.88	1	70.0	0010	GEN
VBF2J21S0B	М	ACTUATOR 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, NSR	1	1,363.14	1	70.0	0010	GEN
VBF2J21S0C	М	MODULATING ACTUATOR 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR 2 POSITION	1	1,891.06	1	75.0	0010	GEN
VBF2J21S0D	М	ACTUATOR 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR	1	1,363.14	1	75.0	0010	GEN
VBF2J21S0X	M	MODULATING ACTUATOR 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV	1	1,294.87	1	69.0	0010	
VBF2J21S0X VBF2J21S0X	IVI	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV	1	1,294.67	1	69.0	0010	GEN
VBF2J21SRA	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,119.69	1	70.0	0010	
VBF2J21SRB	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,138.95	1	70.0	0010	GEN
VBF2J21SRC	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR 2 POSITION	1	2,405.20	1	75.0	0010	GEN
VBF2J21SRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR	1	1,764.03	1	75.0	0010	GEN
VBF2JS1S0A	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, NSR FLOATING	1	1,343.88	1	70.0	0010	GEN
VBF2JS1S0B	М	ACTUATOR 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, NSR	1	1,363.14	1	70.0	0010	GEN
VBF2JS1S0C	М	MODULATING ACTUATOR  4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, SR 2 POSITION	1	1,891.06	1	75.0	0010	GEN
VBF2JS1S0D	М	ACTUATOR 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, SR MODULATING	1	1,363.14	1	75.0	0010	GEN
VBF2JS1S0X	М	ACTUATOR 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV	1	1,294.87	1	69.0	0010	GEN
VBF2JS1S0X		4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV	1	1,318.87	1		0010	
VBF2JS1SRA	M	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,119.69	1	70.0	0010	GEN
VBF2JS1SRB	M	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,138.95	1	70.0	0010	GEN
VBF2JS1SRC	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,405.20	1	75.0	0010	GEN
VBF2JS1SRD	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,764.03	1	75.0	0010	GEN
VBF2JT1S0A	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, NSR FLOATING ACTUATOR	1	1,343.88	1	70.0	0010	GEN
VBF2JT1S0B	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, NSR MODULATING ACTUATOR	1	1,363.14	1	70.0	0010	GEN
VBF2JT1S0C	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, SR 2 POSITION	1	1,891.06	1	75.0	0010	GEN
VBF2JT1S0D	М	ACTUATOR 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, SR	1	1,363.14	1	75.0	0010	GEN
VDE0 IT400Y		MODULATING ACTUATOR		1 204 07		60.0	0040	OF.
VBF2JT1S0X VBF2JT1S0X	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV	1	1,294.87 1,318.87	1	69.0 69.0	0010 0010	
VBF2JT1S0X VBF2JT1SRA	М	4. INCH. 2-WAY ACTUATED CONTROL BALL VALVE. WITH 118 CV. NSR FLOATING	1	2,119.69	1	70.0	0010	
VBF2JT1SRB	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, NSR	1	2,138.95	1	70.0	0010	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	,				
VBF2JT1SRC	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,405.20	1	75.0	0010	GEN

			Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specifi (OS) Num		Product Description	Orc	Base Price	Pa	э. <del>-</del>	Se	Dist
VBF2JT1SRD	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,764.03	1	75.0	0010	GEN
VBF2JU1S0A	M	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, NSR FLOATING ACTUATOR	1	1,343.88	1	70.0	0010	GEN
VBF2JU1S0B	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, NSR MODULATING ACTUATOR	1	1,363.14	1	70.0	0010	GEN
VBF2JU1S0C	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, SR 2 POSITION ACTUATOR	1	1,891.06	1	75.0	0010	GEN
VBF2JU1S0D	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, SR	1	1,363.14	1	75.0	0010	GEN
VBF2JU1S0X	M	MODULATING ACTUATOR 4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV	1	1,294.87	1	69.0	0010	GEN
VBF2JU1S0X		4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV	1	1,318.87	1	69.0	0010	GEN
VBF2JU1SRA	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,119.69	1	70.0	0010	GEN
VBF2JU1SRB	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,138.95	1	70.0	0010	GEN
VBF2JU1SRC	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,405.20	1	75.0	0010	GEN
VBF2JU1SRD	М	4. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,764.03	1	75.0	0010	GEN
VBF2K11S0A	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, NSR FLOATING ACTUATOR	1	2,389.70	1	80.0	0010	GEN
VBF2K11S0B	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, NSR MODULATING ACTUATOR	1	2,413.09	1	80.0	0010	GEN
VBF2K11S0C	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, SR 2 POSITION ACTUATOR	1	3,054.15	1	85.0	0010	GEN
VBF2K11S0D	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, SR IMODULATING ACTUATOR	1	2,413.09	1	85.0	0010	GEN
VBF2K11S0X	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV	1	2,525.52	1	79.0	0010	GEN
VBF2K11S0X		5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV	1	2,549.52	1	79.0	0010	GEN
VBF2K11SRA	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,743.80	1	80.0	0010	GEN
VBF2K11SRB	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,763.06	1	80.0	0010	GEN
VBF2K11SRC	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,462.14	1	85.0	0010	GEN
VBF2K11SRD	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,335.48	1	85.0	0010	GEN
VBF2K21S0A	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, NSR FLOATING ACTUATOR	1	2,389.70	1	80.0	0010	GEN
VBF2K21S0B	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, NSR MODULATING ACTUATOR	1	2,413.09	1	80.0	0010	GEN
VBF2K21S0C	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, SR 2 POSITION ACTUATOR	1	3,054.15	1	85.0	0010	GEN
VBF2K21S0D	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, SR MODULATING ACTUATOR	1	2,413.09	1	85.0	0010	GEN
VBF2K21S0X	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV	1	2,525.52	1	79.0	0010	GEN
VBF2K21S0X		5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV	1	2,549.52	1	79.0	0010	GEN
VBF2K21SRA	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,743.80	1	80.0	0010	GEN
VBF2K21SRB	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,763.06	1	80.0	0010	GEN
VBF2K21SRC	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,462.14	1	85.0	0010	GEN
VBF2K21SRD	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,335.48	1	85.0	0010	GEN
VBF2K31S0A	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, NSR FLOATING ACTUATOR	1	2,389.70	1	80.0	0010	GEN
VBF2K31S0B	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, NSR MODULATING ACTUATOR	1	2,413.09	1	80.0	0010	GEN
VBF2K31S0C	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, SR 2 POSITION ACTUATOR	1	3,054.15	1	85.0	0010	GEN
VBF2K31S0D	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, SR MODULATING ACTUATOR	1	2,413.09	1	85.0	0010	GEN
VBF2K31S0X	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV	1	2,525.52	1	79.0	0010	GEN
VBF2K31S0X		5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV	1	2,549.52	1	79.0	0010	GEN
VBF2K31SRA	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,743.80	1	80.0	0010	GEN

Order Specifi	cation		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Num	ber	Product Description		Price				
VBF2K31SRB	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,763.06	1	80.0	0010	GEN
VBF2K31SRC	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,462.14	1	85.0	0010	GEN
VBF2K31SRD	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF, ENCLOSURE	1	3,335.48	1	85.0	0010	GEN
VBF2K41S0A	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV, NSR FLOATING ACTUATOR	1	2,389.70	1	80.0	0010	GEN
VBF2K41S0B	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV, NSR MODULATING ACTUATOR	1	2,413.09	1	80.0	0010	GEN
VBF2K41S0C	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV, SR 2 POSITION ACTUATOR	1	3,054.15	1	85.0	0010	GEN
VBF2K41S0X	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV	1	2,525.52	1	79.0	0010	GEN
VBF2K41S0X		5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV	1	2,549.52	1	79.0	0010	GEN
VBF2K41SRA	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,743.80	1	80.0	0010	GEN
VBF2K41SRB	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,763.06	1	80.0	0010	GEN
VBF2K41SRC	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,462.14	1	85.0	0010	GEN
VBF2KU1S0A	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, NSR FLOATING ACTUATOR	1	2,389.70	1	80.0	0010	GEN
VBF2KU1S0B	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, NSR MODULATING ACTUATOR	1	2,413.09	1	80.0	0010	GEN
VBF2KU1S0C	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, SR 2 POSITION ACTUATOR	1	3,054.15	1	85.0	0010	GEN
VBF2KU1S0D	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, SR MODULATING ACTUATOR	1	2,413.09	1	85.0	0010	GEN
VBF2KU1S0X	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV	1	2,525.52	1	79.0	0010	GEN
VBF2KU1S0X		5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV	1	2,549.52	1	79.0	0010	GEN
VBF2KU1SRA	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,743.80	1	80.0	0010	
VBF2KU1SRB	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,763.06	1	80.0	0010	GEN
VBF2KU1SRC	М	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,462.14	1	85.0	0010	GEN
VBF2KU1SRD	M	5. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,335.48	1	85.0	0010	GEN
VBF2L11S0A	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, NSR FLOATING ACTUATOR	1	3,145.94	1	97.2	0010	GEN
VBF2L11S0B	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, NSR MODULATING ACTUATOR	1	3,282.04	1	97.2	0010	GEN
VBF2L11S0C	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, SR 2 POSITION ACTUATOR	1	2,656.33	1	100.0	0010	GEN
VBF2L11S0D	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, SR MODULATING ACTUATOR	1	2,954.63	1	100.0	0010	GEN
VBF2L11S0X	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV	1	3,338.77	1	94.0	0010	GEN
VBF2L11S0X		6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV	1	3,362.77	1	94.0	0010	GEN
VBF2L11SRA	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,106.80	1	97.2	0010	GEN
VBF2L11SRB	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,250.91	1	97.2	0010	GEN
VBF2L11SRC	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,202.36	1	100.0	0010	GEN
VBF2L11SRD	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,518.62	1	100.0	0010	GEN
VBF2L21S0A	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, NSR FLOATING ACTUATOR	1	3,145.94	1	97.2	0010	GEN
VBF2L21S0B	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, NSR MODULATING ACTUATOR	1	3,282.04	1	97.2	0010	GEN
VBF2L21S0C	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, SR 2 POSITION ACTUATOR	1	2,656.33	1	100.0	0010	GEN
VBF2L21S0D	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, SR MODULATING ACTUATOR	1	2,954.63	1	100.0	0010	GEN
VBF2L21S0X	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV	1	3,338.77	1	94.0	0010	
VBF2L21S0X VBF2L21SRA	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV 6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, NSR FLOATING	1	3,362.77 4,106.80	1	94.0 97.2	0010	
VDF4L413KA	IVI	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	'	4,100.00	ı	91.2	0010	GEN

			Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specif (OS) Num		Product Description	ō	Base Price	P	1	ŭ	Dis
VBF2L21SRB	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,250.91	1	97.2	0010	GEN
VBF2L21SRC	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF, ENCLOSURE	1	4,202.36	1	100.0	0010	GEN
VBF2L21SRD	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,518.62	1	100.0	0010	GEN
VBF2L41S0A	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV, NSR FLOATING ACTUATOR	1	3,145.94	1	97.2	0010	GEN
VBF2L41S0B	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV, NSR MODULATING ACTUATOR	1	3,282.04	1	97.2	0010	GEN
VBF2L41S0C	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV, SR 2 POSITION ACTUATOR	1	2,656.33	1	100.0	0010	GEN
VBF2L41S0X	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV	1	3,338.77	1	94.0	0010	GEN
VBF2L41S0X		6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV	1	3,362.77	1	94.0	0010	GEN
VBF2L41SRA	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,106.80	1	97.2	0010	GEN
VBF2L41SRB	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,250.91	1	97.2	0010	GEN
VBF2L41SRC	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,202.36	1	100.0	0010	GEN
VBF2L51S0A	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV, NSR FLOATING ACTUATOR	1	3,145.94	1	97.2	0010	GEN
VBF2L51S0B	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV, NSR MODULATING ACTUATOR	1	3,282.04	1	97.2	0010	GEN
VBF2L51S0C	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV, SR 2 POSITION ACTUATOR	1	2,656.33	1	100.0	0010	GEN
VBF2L51S0X	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV	1	3,338.77	1	94.0	0010	GEN
VBF2L51S0X		6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV	1	3,362.77	1	94.0	0010	GEN
VBF2L51SRA	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,106.80	1	97.2	0010	GEN
VBF2L51SRB	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,250.91	1	97.2	0010	GEN
VBF2L51SRC	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,202.36	1	100.0	0010	GEN
VBF2L61S0A	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV, NSR FLOATING ACTUATOR	1	3,145.94	1	97.2	0010	GEN
VBF2L61S0B	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV, NSR MODULATING ACTUATOR	1	3,282.04	1	97.2	0010	GEN
VBF2L61S0C	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV, SR 2 POSITION ACTUATOR	1	2,656.33	1	100.0	0010	GEN
VBF2L61S0X	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV	1	3,338.77	1	94.0	0010	GEN
VBF2L61S0X		6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV	1	3,362.77	1	94.0		GEN
VBF2L61SRA	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,106.80	1		0010	GEN
VBF2L61SRB	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,250.91	1	97.2	0010	GEN
VBF2L61SRC	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,202.36	1	100.0	0010	GEN
VBF2L71S0A	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV, NSR FLOATING ACTUATOR	1	3,145.94	1	97.2	0010	GEN
VBF2L71S0B	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV, NSR MODULATING ACTUATOR	1	3,282.04	1	97.2	0010	GEN
VBF2L71S0C	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV, SR 2 POSITION ACTUATOR	1	2,656.33	1	100.0	0010	GEN
VBF2L71S0X	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV	1	3,338.77	1	94.0	0010	GEN
VBF2L71S0X		6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV	1	3,362.77	1	94.0	0010	GEN
VBF2L71SRA	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,106.80	1	97.2	0010	GEN
VBF2L71SRB	M	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,250.91	1	97.2	0010	GEN
VBF2L71SRC	М	6. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	4,202.36	1	100.0	0010	GEN
VBF3J11S0A	М	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, NSR FLOATING ACTUATOR	1	1,929.38	1		0010	GEN
VBF3J11S0B	M	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, NSR MODULATING ACTUATOR	1	1,665.36	1		0010	GEN
VBF3J11S0C	М	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, SR 2 POSITION ACTUATOR	1	1,697.77	1		0010	GEN

Order Specification	Distribution Type
MODULATING ACTUATOR	GEN
VBF3J11S0X	
VBF3J11SRA         M         4. INCH; 3-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         1,1977.06         1         0010           VBF3J11SRB         M         4. INCH; 3-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, NSR         1         2,126.29         1         0010           VBF3J11SRC         M         4. INCH; 3-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         2,742.58         1         0010           VBF3J11SRD         M         4. INCH; 3-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, SR         1         2,840.75         1         0010           VBF3J21SOA         M         4. INCH; 3-WAY ACTUATED CONTROL BALL VALVE, WITH 197 CV, SR         1         1,643.54         1         0010           VBF3J21SOB         M         4. INCH; 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, NSR FLOATING         1         1,665.36         1         0010           VBF3J21SOB         M         4. INCH; 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR         1         1,665.36         1         0010           VBF3J21SOD         M         4. INCH; 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR         1         1,897.77         1         0010           VBF3J21SOX         M         4. INCH; 3-WAY ACTUATED CONTR	GEN GEN
MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE   VBF3J11SRC   M	GEN
VBF3J11SRD   M	GEN
MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	GEN
VBF3J21S0B   M	GEN
MODULATING ACTUATOR   W	GEN
ACTUATOR	GEN
MODULATING ACTUATOR	GEN
VBF3J21S0X         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV         1         1,468.64         1         0010           VBF3J21SRA         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         1,977.06         1         0010           VBF3J21SRB         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         2,742.58         1         0010           VBF3J21SRD         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         2,840.75         1         0010           VBF3J21SRD         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         2,840.75         1         0010           VBF3J31S0A         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR FLOATING ACTUATOR         1         1,643.54         1         0010           VBF3J31S0B         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR         1         1,665.36         1         0010           VBF3J31S0D         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR 2 POSITION         1         1,697.77         1         0010 </th <th>GEN</th>	GEN
VBF3J21SRA         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         1,977.06         1         0010           VBF3J21SRB         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         2,126.29         1         0010           VBF3J21SRC         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         2,742.58         1         0010           VBF3J21SRD         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         2,840.75         1         0010           VBF3J31S0A         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR FLOATING ACTUATOR         1         1,643.54         1         0010           VBF3J31S0B         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR         1         1,665.36         1         0010           VBF3J31S0D         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR 2 POSITION ACTUATOR         1         1,697.77         1         0010           VBF3J31S0D         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR         1         1,837.02         1 </th <th>GEN</th>	GEN
VBF3J21SRB         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         2,126.29         1         0010           VBF3J21SRC         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         2,742.58         1         0010           VBF3J21SRD         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         2,840.75         1         0010           VBF3J31S0A         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR FLOATING ACTUATOR         1         1,643.54         1         0010           VBF3J31S0B         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR MODULATING ACTUATOR         1         1,665.36         1         0010           VBF3J31S0D         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR 2 POSITION ACTUATOR         1         1,697.77         1         0010           VBF3J31S0D         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR         1         1,837.02         1         0010	GEN GEN
VBF3J21SRC         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         2,742.58         1         0010           VBF3J21SRD         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         2,840.75         1         0010           VBF3J31S0A         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR FLOATING ACTUATOR         1         1,643.54         1         0010           VBF3J31S0B         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR MODULATING ACTUATOR         1         1,665.36         1         0010           VBF3J31S0C         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR 2 POSITION ACTUATOR         1         1,697.77         1         0010           VBF3J31S0D         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR         1         1,837.02         1         0010	GEN
VBF3J21SRD         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 254 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         2,840.75         1         0010           VBF3J31S0A         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR FLOATING ACTUATOR         1         1,643.54         1         0010           VBF3J31S0B         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR         1         1,665.36         1         0010           VBF3J31S0C         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR 2 POSITION ACTUATOR         1         1,697.77         1         0010           VBF3J31S0D         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR         1         1,837.02         1         0010	GEN
VBF3J31S0A         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR FLOATING ACTUATOR         1         1,643.54         1         0010           VBF3J31S0B         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR         1         1,665.36         1         0010           VBF3J31S0C         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR 2 POSITION ACTUATOR         1         1,697.77         1         0010           VBF3J31S0D         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR         1         1,837.02         1         0010	GEN
VBF3J31S0B         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR         1         1,665.36         1         0010           VBF3J31S0C         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR 2 POSITION ACTUATOR         1         1,697.77         1         0010           VBF3J31S0D         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR         1         1,837.02         1         0010	GEN
VBF3J31S0C         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR 2 POSITION ACTUATOR         1         1,697.77         1         0010           VBF3J31S0D         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR         1         1,837.02         1         0010	GEN
	GEN
	GEN
VBF3J31S0X         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV         1         1,468.64         1         0010	GEN
VBF3J31S0X         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV         1         1,468.64         1         0010           VBF3J31SRA         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR FLOATING         1         1,977.06         1         0010	GEN GEN
4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, NSR FLOATING 1,977.00 TO 1010 ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 1 2,126.29 1 0010	GEN
MODULÁTING ACTUATOR, NEMA 3R WEATHERPRÓOF ENCLOSURE	
VBF3J31SRC M 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR 2 POSITION 1 2,742.58 1 0010  ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	GEN
VBF3J31SRD   M   4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 327 CV, SR   1   2,840.75   1   0010   0010	GEN
VBF3JS1S0A M 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, NSR FLOATING 1 1,643.54 1 0010 CTUATOR	GEN
VBF3JS1S0B M   4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, NSR   1   1,665.36   1   0010	GEN
VBF3JS1S0C M 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, SR 2 POSITION 1 1,697.77 1 0010 0010	GEN
VBF3JS1S0D M 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, SR MODULATING 1 1,837.02 1 0010 ACTUATOR	GEN
VBF3JS1S0X         M         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV         1         1,468.64         1         0010           VBF3JS1S0X         4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV         1         1,468.64         1         0010	GEN GEN
VBF3JS1SUX M 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, NSR FLOATING 1 1,977.06 1 0010 ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	GEN
VBF3JS1SRB M 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, NSR 1 2,126.29 1 0010 MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	GEN
VBF3JS1SRC M 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, SR 2 POSITION 1 2,742.58 1 0010 ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	GEN
VBF3JS1SRD M 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 91 CV, SR MODULATING 1 2,840.75 1 0010 ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	GEN
VBF3JT1S0A M 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, NSR FLOATING 1 1,643.54 1 0010	GEN

			Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Class	on Type
			Minim Ier Qu		ck Qu	nit W n Pou	Service	Distribution
Order Specif (OS) Num		Product Description	Orc	Base Price	Pa	U i	Se	Disti
VBF3JT1S0B	М	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, NSR MODULATING ACTUATOR	1	1,665.36	1		0010	GEN
VBF3JT1S0C	М	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, SR 2 POSITION ACTUATOR	1	1,697.77	1		0010	GEN
VBF3JT1S0D	M	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, SR MODULATING ACTUATOR	1	1,837.02	1		0010	GEN
VBF3JT1S0X	M	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV	1	1,468.64	1		0010	GEN
VBF3JT1S0X VBF3JT1SRA	М	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, NSR FLOATING	1	1,468.64 1,977.06	1 1		0010	GEN GEN
VBF3JT1SRB	м	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, NSR	1	2,126.29	1		0010	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE		,				
VBF3JT1SRC	М	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,742.58	1		0010	GEN
VBF3JT1SRD	M	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 118 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,840.75	1		0010	GEN
VBF3JU1S0A	M	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, NSR FLOATING ACTUATOR	1	1,643.54	1		0010	GEN
VBF3JU1S0B	M	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, NSR MODULATING ACTUATOR	1	1,665.36	1		0010	GEN
VBF3JU1S0C	M	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, SR 2 POSITION ACTUATOR	1	1,543.42	1		0010	GEN
VBF3JU1S0D	M	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, SR MODULATING ACTUATOR	1	1,928.88	1		0010	GEN
VBF3JU1S0X	М	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV	1	1,468.64	1		0010	GEN
VBF3JU1S0X VBF3JU1SRA	М	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, NSR FLOATING	1	1,468.64 1,977.06	1 1		0010	GEN GEN
VBF3JU1SRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, NSR	1	2,126.29	1		0010	GEN
VBF3JU1SRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, SR 2 POSITION	1	2,742.58	1		0010	GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE		ŕ				
VBF3JU1SRD	М	4. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 152 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,840.75	1		0010	GEN
VBF3K11S0A	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, NSR FLOATING ACTUATOR	1	1,744.82	1		0010	GEN
VBF3K11S0B	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, NSR MODULATING ACTUATOR	1	1,761.19	1		0010	GEN
VBF3K11S0C	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, SR 2 POSITION ACTUATOR	1	2,209.93	1		0010	GEN
VBF3K11S0D	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, SR MODULATING ACTUATOR	1	2,441.04	1		0010	GEN
VBF3K11S0X	M	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV	1	2,453.57	1		0010	GEN
VBF3K11S0X VBF3K11SRA	M	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, NSR FLOATING	1	2,453.57 2,508.93	1 1		0010	GEN GEN
VBF3K11SRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, NSR	1	2,436.22	1		0010	GEN
VBF3K11SRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, SR 2 POSITION	1	3,254.74	1		0010	GEN
VBF3K11SRD	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 185 CV, SR	1	3.485.85	1		0010	GEN
VBF3K21S0A	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, NSR FLOATING	1	1,744.82	1		0010	GEN
VBF3K21S0B	M	ACTUATOR  5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, NSR	1	1,761.19	1		0010	GEN
		MODULATING ACTUATOR		,				
VBF3K21S0C	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, SR 2 POSITION ACTUATOR	1	2,209.93	1		0010	GEN
VBF3K21S0D	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, SR MODULATING ACTUATOR	1	2,441.04	1		0010	GEN
VBF3K21S0X	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV	1	2,453.57	1		0010	GEN
VBF3K21S0X VBF3K21SRA	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, NSR FLOATING	1	2,453.57 2,508.93	1 1		0010	GEN GEN
VBF3K21SRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, NSR	1	2,436.22	1		0010	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1					
VBF3K21SRC	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,254.74	1		0010	GEN

Order Specifi	ication		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Num	ber	Product Description		Price				
VBF3K21SRD	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 240 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,485.85	1		0010	GEN
VBF3K31S0A	M	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, NSR FLOATING ACTUATOR	1	1,744.82	1		0010	GEN
VBF3K31S0B	M	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, NSR MODULATING ACTUATOR	1	1,761.19	1		0010	GEN
VBF3K31S0C	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, SR 2 POSITION ACTUATOR	1	2,209.93	1		0010	GEN
VBF3K31S0D	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, SR MODULATING ACTUATOR	1	2,441.04	1		0010	GEN
VBF3K31S0X	M	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV	1	2,453.57	1		0010	GEN
VBF3K31S0X VBF3K31SRA	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, NSR FLOATING	1	2,453.57 2,508.93	1 1		0010	GEN GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE		,				
VBF3K31SRB	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,436.22	1		0010	GEN
VBF3K31SRC	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,254.74	1		0010	GEN
VBF3K31SRD	M	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 309 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,485.85	1		0010	GEN
VBF3K41S0A	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV, NSR FLOATING ACTUATOR	1	1,744.82	1		0010	GEN
VBF3K41S0B	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV, NSR MODULATING ACTUATOR	1	1,761.19	1		0010	GEN
VBF3K41S0C	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV, SR 2 POSITION ACTUATOR	1	2,209.93	1		0010	GEN
VBF3K41S0X	M	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV	1	2,453.57	1		0010	GEN
VBF3K41S0X VBF3K41SRA	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV, NSR FLOATING	1	2,453.57 2,508.93	1 1		0010 0010	GEN GEN
VBF3K41SRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV, NSR	1	2,436.22	1		0010	GEN
VBF3K41SRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 400 CV, SR 2 POSITION	1	3,254.74	1		0010	GEN
VBF3KU1S0A	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, NSR FLOATING	1	1,744.82	1		0010	GEN
VBF3KU1S0B	М	ACTUATOR 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, NSR	1	1,761.19	1		0010	GEN
VBF3KU1S0C	M	MODULATING ACTUATOR 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, SR 2 POSITION	1	2.209.93	1		0010	GEN
		ACTUATOR  5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, SR		,			0010	
VBF3KU1S0D	М	MODULATING ACTUATOR	1	2,441.04	1			GEN
VBF3KU1S0X VBF3KU1S0X	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV	1	2,453.57	1 1		0010 0010	GEN GEN
VBF3KU1SRA	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV 5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, NSR FLOATING	1	2,453.57 2,508.93	1		0010	GEN
VBF3KU1SRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	2,436.22	1		0010	GEN
VBF3KU1SRC	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,254.74	1		0010	GEN
VBF3KU1SRD	М	5. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 144 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF, ENCLOSURE	1	3,485.85	1		0010	GEN
VBF3L11S0A	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, NSR FLOATING ACTUATOR	1	3,041.93	1		0010	GEN
VBF3L11S0B	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, NSR MODULATING ACTUATOR	1	3,164.42	1		0010	GEN
VBF3L11S0C	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, SR 2 POSITION ACTUATOR	1	2,601.28	1		0010	GEN
VBF3L11S0D	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, SR MODULATING ACTUATOR	1	2,869.76	1		0010	GEN
VBF3L11S0X	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV	1	3,187.27	1		0010	GEN
VBF3L11S0X		6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV	1	3,223.27	1		0010	GEN
VBF3L11SRA	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,716.96	1		0010	GEN
VBF3L11SRB	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,839.45	1		0010	GEN
VBF3L11SRC	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,646.09	1		0010	GEN

			n ntity		ntity	yht ds	Class	Туре
			Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	ice Cl	ution
Order Specif (OS) Num		Product Description	Orde	Base Price	Pack	uni in	Service	Distribution
VBF3L11SRD	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 208 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,914.56	1		0010	GEN
VBF3L21S0A	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, NSR FLOATING	1	3,041.93	1		0010	GEN
VBF3L21S0B	М	ACTUATOR 6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, NSR	1	3,164.42	1		0010	GEN
VBF3L21S0C	М	MODULATING ACTUATOR  6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, SR 2 POSITION	1	2,601.28	1		0010	GEN
VBF3L21S0D	М	ACTUATOR 6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, SR	1	2,869.76	1		0010	GEN
VBF3L21S0X	М	MODULATING ACTUATOR 6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV	1	3,187.27	1		0010	GEN
VBF3L21S0X		6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV	1	3,223.27	1		0010	GEN
VBF3L21SRA	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,716.96	1		0010	GEN
VBF3L21SRB	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,839.45	1		0010	GEN
VBF3L21SRC	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,646.09	1		0010	GEN
VBF3L21SRD	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 268 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,914.56	1		0010	GEN
VBF3L41S0A	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV, NSR FLOATING ACTUATOR	1	3,041.93	1		0010	GEN
VBF3L41S0B	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV, NSR MODULATING ACTUATOR	1	3,164.42	1		0010	GEN
VBF3L41S0C	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV, SR 2 POSITION ACTUATOR	1	2,601.28	1		0010	GEN
VBF3L41S0X	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV	1	3,187.27	1		0010	GEN
VBF3L41S0X VBF3L41SRA	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV	1	3,223.27 3,716.96	1 1		0010	GEN GEN
VBF3L41SRB	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV, NSR	1	3,839.45	1		0010	GEN
VBF3L41SRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 346 CV, SR 2 POSITION	1	3,646.09	1		0010	GEN
	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV, NSR FLOATING	1	ŕ	1			
VBF3L51S0A		ACTUATOR		3,041.93			0010	GEN
VBF3L51S0B	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV, NSR MODULATING ACTUATOR	1	3,164.42	1		0010	GEN
VBF3L51S0C	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV, SR 2 POSITION ACTUATOR	1	2,601.28	1		0010	GEN
VBF3L51S0X VBF3L51S0X	М	INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV     INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV	1	3,187.27 3,223.27	1 1		0010	GEN GEN
VBF3L51SRA	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,716.96	1		0010	GEN
VBF3L51SRB	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV, NSR I MODULATING ACTUATOR, NEMA 3R WEATHERPROOF, ENCLOSURE	1	3,839.45	1		0010	GEN
VBF3L51SRC	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 441 CV, SR 2 POSITION ACTUATOR. NEMA 3R WEATHERPROOF ENCLOSURE	1	3,646.09	1		0010	GEN
VBF3L61S0A	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV, NSR FLOATING ACTUATOR	1	3,041.93	1		0010	GEN
VBF3L61S0B	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV, NSR MODULATING ACTUATOR	1	3,164.42	1		0010	GEN
VBF3L61S0C	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV, SR 2 POSITION	1	2,601.28	1		0010	GEN
VBF3L61S0X	М	ACTUATOR  6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV	1	3,187.27	1		0010	GEN
VBF3L61S0X		6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV	1	3,223.27	1		0010	GEN
VBF3L61SRA	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,716.96	1		0010	GEN
VBF3L61SRB	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,839.45	1		0010	GEN
VBF3L61SRC	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 577 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,646.09	1		0010	GEN
VBF3L71S0A	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV, NSR FLOATING ACTUATOR	1	3,041.93	1		0010	GEN
VBF3L71S0B	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV, NSR MODULATING ACTUATOR	1	3,164.42	1		0010	GEN
VBF3L71S0C	М	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV, SR 2 POSITION ACTUATOR	1	2,601.28	1		0010	GEN
		NOTONION	1					

Order Specif (OS) Num		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBF3L71S0X	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV	1	3,187.27	1		0010	GEN
VBF3L71S0X		6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV	1	3,223.27	1		0010	GEN
VBF3L71SRA	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,716.96	1		0010	GEN
VBF3L71SRB	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,839.45	1		0010	GEN
VBF3L71SRC	M	6. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 650 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	3,646.09	1		0010	GEN
VBN2AB3P0A	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, NSR FLOATING ACTUATOR	1	162.43	1	3.0	0003	GEN
VBN2AB3P0B	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, NSR MODULATING ACTUATOR	1	166.52	1	3.0	0003	GEN
VBN2AB3P0C	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, SR 2 POSITION ACTUATOR	1	265.76	1	8.0	0003	GEN
VBN2AB3P0D	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, SR MODULATING ACTUATOR	1	317.54	1	8.0	0003	GEN
VBN2AB3P0X	М	1/2 INCH , 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV	1	78.59	1	2.0	0003	GEN
VBN2AB3P0X		1/2 INCH , 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV	1	88.38	1	2.0	0003	GEN
VBN2AB3PRA	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	377.99	1	3.0	0003	GEN
VBN2AB3PRB	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	382.09	1	3.0	0003	GEN
VBN2AB3PRC	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	602.25	1	8.0	0003	GEN
VBN2AB3PRD	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	654.04	1	8.0	0003	GEN
VBN2AB3S0A	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, NSR FLOATING ACTUATOR	1	179.38	1	3.0	0003	GEN
VBN2AB3S0B	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, NSR MODULATING ACTUATOR	1	201.41	1	3.0	0003	GEN
VBN2AB3S0C	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, SR 2 POSITION ACTUATOR	1	297.47	1	8.0	0003	GEN
VBN2AB3S0D	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, SR MODULATING ACTUATOR	1	349.25	1	8.0	0003	GEN
VBN2AB3S0X	М	1/2 INCH , 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV	1	125.51	1	2.0		GEN
VBN2AB3S0X		1/2 INCH , 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV	1	135.30	1	2.0	0003	GEN
VBN2AB3SRA VBN2AB3SRB	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	381.96	1	3.0	0003	GEN
	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	416.97	1	3.0	0003	GEN
VBN2AB3SRC	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	633.96	1	8.0	0003	GEN
VBN2AB3SRD	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.38 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	685.74	1		0003	GEN
VBN2AD3P0A	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, NSR FLOATING ACTUATOR	1	162.43	1	3.0	0003	GEN
VBN2AD3P0B	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, NSR MODULATING ACTUATOR	1	166.52	1	3.0	0003	GEN
VBN2AD3P0C	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, SR 2 POSITION ACTUATOR	1	265.76	1	8.0	0003	GEN
VBN2AD3P0D	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, SR MODULATING ACTUATOR	1	317.54	1	8.0	0003	GEN
VBN2AD3P0X	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV	1	78.59	1	2.0	0003	GEN
VBN2AD3P0X VBN2AD3PRA	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, NSR	1 1	88.38 377.99	1 1	2.0 3.0	0003	GEN GEN
VBN2AD3PRB	М	FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, NSR	1	382.09	1	3.0	0003	GEN
VBN2AD3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, SR 2 POSITION	1	602.25	1	8.0	0003	GEN
VBN2AD3PRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, SR	1	654.04	1	8.0	0003	GEN
VBN2AD3S0A	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, NSR	1	179.38	1	3.0	0003	GEN
VBN2AD3S0B	М	FLOATING ACTUATOR 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, NSR	1	201.41	1	3.0	0003	GEN
VBN2AD3S0C	М	MODULATING ACTUATOR 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, SR 2 POSITION	1	297.47	1	8.0	0003	GEN
		ACTUATOR		·				

Order Specifi (OS) Numl		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2AD3S0D	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, SR MODULATING ACTUATOR	1	349.25	1	8.0	0003	GEN
VBN2AD3S0X	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV	1	125.51	1	2.0	0003	GEN
VBN2AD3S0X		1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV	1	135.30	1	2.0	0003	GEN
VBN2AD3SRA	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	381.96	1	3.0	0003	GEN
VBN2AD3SRB	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	416.97	1	3.0	0003	GEN
VBN2AD3SRC	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	633.96	1	8.0	0003	GEN
VBN2AD3SRD	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.68 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	685.74	1	8.0	0003	GEN
VBN2AE3P0A	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR FLOATING ACTUATOR	1	147.66	1	3.0	0003	GEN
VBN2AE3P0B	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR MODULATING ACTUATOR	1	166.52	1	3.0	0003	GEN
VBN2AE3P0C	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR 2 POSITION ACTUATOR	1	265.76	1	8.0	0003	GEN
VBN2AE3P0D	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR MODULATING ACTUATOR	1	317.54	1	8.0	0003	GEN
VBN2AE3P0X	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV	1	78.59	1	2.0	0003	GEN
VBN2AE3P0X	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV	1	88.38	1	2.0	0003	GEN
VBN2AE3PRA VBN2AE3PRB	M M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR	1	350.24 382.09	1	3.0	0003	GEN GEN
VBN2AE3PRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR 2 POSITION	1	602.25	1	8.0	0003	GEN
VBN2AE3PRD	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR	1	654.04	1	8.0	0003	GEN
VBN2AE3S0A	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR FLOATING	1	179.38	1	3.0	0003	GEN
VBN2AE3S0B	M	ACTUATOR  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR	1	201.41	1	3.0	0003	GEN
VBN2AE3S0C	М	MODULATING ACTUATOR  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR 2 POSITION	1	297.47	1	8.0	0003	GEN
VBN2AE3S0D	М	ACTUATOR 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR	1	349.25	1	8.0	0003	GEN
VBN2AE3S0X	М	MODULATING ACTUATOR 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV	1	125.51	1	2.0	0003	GEN
VBN2AE3S0X		1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV	1	135.30	1	2.0	0003	GEN
VBN2AE3SRA	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	381.96	1	3.0	0003	GEN
VBN2AE3SRB	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	416.97	1	3.0	0003	GEN
VBN2AE3SRC	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	633.96	1	8.0	0003	GEN
VBN2AE3SRD	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	685.74	1	8.0	0003	GEN
VBN2AF3P0A	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, NSR FLOATING ACTUATOR	1	147.66	1	3.0	0003	GEN
VBN2AF3P0B	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, NSR MODULATING ACTUATOR	1	166.52	1	3.0	0003	GEN
VBN2AF3P0C	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, SR 2 POSITION ACTUATOR	1	265.76	1	8.0	0003	GEN
VBN2AF3P0D	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, SR MODULATING ACTUATOR	1	317.54	1	8.0	0003	GEN
VBN2AF3P0X	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV	1	78.59	1	2.0	0003	GEN GEN
VBN2AF3P0X VBN2AF3PRA	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	88.38 350.24	1	2.0 3.0	0003	GEN
VBN2AF3PRB	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	382.09	1	3.0	0003	GEN
VBN2AF3PRC	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	602.25	1	8.0	0003	GEN
VBN2AF3PRD	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	654.04	1	8.0	0003	GEN
VBN2AF3S0A	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, NSR FLOATING ACTUATOR	1	179.38	1	3.0	0003	GEN
L		I .	1		ı			

Order Specifi (OS) Numl		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2AF3S0B	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, NSR MODULATING ACTUATOR	1	201.41	1	3.0	0003	GEN
VBN2AF3S0C	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, SR 2 POSITION ACTUATOR	1	297.47	1	8.0	0003	GEN
VBN2AF3S0D	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, SR MODULATING ACTUATOR	1	349.25	1	8.0	0003	GEN
VBN2AF3S0X	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV	1	125.51	1	2.0	0003	GEN
VBN2AF3S0X		1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV	1	135.30	1	2.0	0003	GEN
VBN2AF3SRA	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	381.96	1	3.0	0003	GEN
VBN2AF3SRB	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	416.97	1	3.0	0003	GEN
VBN2AF3SRC	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	633.96	1	8.0	0003	GEN
VBN2AF3SRD	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	685.74	1	8.0	0003	GEN
VBN2AG3P0A	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, NSR FLOATING ACTUATOR	1	147.66	1	3.0	0003	GEN
VBN2AG3P0B	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, NSR MODULATING ACTUATOR	1	166.52	1	3.0	0003	GEN
VBN2AG3P0C	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, SR 2 POSITION ACTUATOR	1	265.76	1	8.0	0003	GEN
VBN2AG3P0D	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, SR MODULATING ACTUATOR	1	317.54	1	8.0	0003	GEN
VBN2AG3P0X	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV	1	78.59	1	2.0	0003	GEN
VBN2AG3P0X VBN2AG3PRA	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, NSR FLOATING	1	88.38 350.24	1	2.0 3.0	0003	GEN GEN
VBNZAG3PRA	IVI	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	'	350.24		3.0	0003	GEN
VBN2AG3PRB	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	382.09	1	3.0	0003	GEN
VBN2AG3PRC	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	602.25	1	8.0	0003	GEN
VBN2AG3PRD	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	654.04	1	8.0	0003	GEN
VBN2AG3S0A	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, NSR FLOATING ACTUATOR	1	179.38	1	3.0	0003	GEN
VBN2AG3S0B	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, NSR MODULATING ACTUATOR	1	201.41	1	3.0	0003	GEN
VBN2AG3S0C	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, SR 2 POSITION ACTUATOR	1	297.47	1	8.0	0003	GEN
VBN2AG3S0D	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, SR MODULATING ACTUATOR	1	349.25	1	8.0	0003	GEN
VBN2AG3S0X	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV	1	125.51	1		0003	
VBN2AG3S0X VBN2AG3SRA	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, NSR FLOATING	1	135.30 381.96	1	2.0 3.0	0003	GEN GEN
VBN2AG3SRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, NSR	1	416.97	1	3.0	0003	GEN
VBN2AG3SRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, SR 2 POSITION	1	633.96	1	8.0	0003	GEN
VBN2AG3SRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.6 CV, SR	1	685.74	1	8.0	0003	GEN
VBN2AH3P0A	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, NSR FLOATING	1	147.66	1	3.0	0003	GEN
VBN2AH3P0B	М	ACTUATOR  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, NSR	1	166.52	1	3.0	0003	GEN
VBN2AH3P0C	М	MODULATING ACTUATOR  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, SR 2 POSITION	1	265.76	1	8.0	0003	GEN
VBN2AH3P0D	М	ACTUATOR 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, SR	1	317.54	1	8.0	0003	GEN
VBN2AH3P0X	М	MODULATING ACTUATOR 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV	1	78.59	1	2.0	0003	GEN
VBN2AH3P0X	171	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV	1	88.38	1	2.0	0003	GEN
VBN2AH3PRA	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, NSR FLOATING	1	350.24	1	3.0	0003	GEN
VBN2AH3PRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, NSR MODILLA TINCA CONTROL BALL VALVE, WITH 4.7 CV, NSR	1	382.09	1	3.0	0003	GEN
VBN2AH3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, SR 2 POSITION  ACTUATOR NEMA 2D WEATHERPROOF, ENCLOSURE	1	602.25	1	8.0	0003	GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						

Order Specifi (OS) Numi		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2AH3PRD	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	654.04	1	8.0	0003	GEN
VBN2AH3S0A	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, NSR FLOATING ACTUATOR	1	179.38	1	3.0	0003	GEN
VBN2AH3S0B	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, NSR MODULATING ACTUATOR	1	201.41	1	3.0	0003	GEN
VBN2AH3S0C	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, SR 2 POSITION ACTUATOR	1	297.47	1	8.0	0003	GEN
VBN2AH3S0D	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, SR MODULATING ACTUATOR	1	349.25	1	8.0	0003	GEN
VBN2AH3S0X	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV	1	125.51	1	2.0	0003	GEN
VBN2AH3S0X VBN2AH3SRA	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, NSR FLOATING	1	135.30 381.96	1 1	2.0 3.0	0003	GEN GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN2AH3SRB	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	416.97	1	3.0	0003	GEN
VBN2AH3SRC	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	633.96	1	8.0	0003	GEN
VBN2AH3SRD	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.7 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	685.74	1	8.0	0003	GEN
VBN2AJ3P0A	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, NSR FLOATING ACTUATOR	1	154.00	1	3.0	0003	GEN
VBN2AJ3P0B	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, NSR MODULATING ACTUATOR	1	173.50	1	3.0	0003	GEN
VBN2AJ3P0C	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, SR 2 POSITION ACTUATOR	1	272.10	1	8.0	0003	GEN
VBN2AJ3P0D	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, SR MODULATING ACTUATOR	1	323.88	1	8.0	0003	GEN
VBN2AJ3P0X	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV	1	87.97	1	2.0	0003	GEN
VBN2AJ3P0X VBN2AJ3PRA	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV	1	97.76 356.58	1 1	2.0 3.0	0003	GEN GEN
		1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN2AJ3PRB	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	389.05	1	3.0	0003	GEN
VBN2AJ3PRC	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	608.60	1	8.0	0003	GEN
VBN2AJ3PRD	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	660.38	1	8.0	0003	GEN
VBN2AJ3S0A	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, NSR FLOATING ACTUATOR	1	192.86	1	3.0	0003	GEN
VBN2AJ3S0B	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, NSR MODULATING ACTUATOR	1	216.23	1	3.0	0003	GEN
VBN2AJ3S0C	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, SR 2 POSITION ACTUATOR	1	310.95	1	8.0	0003	GEN
VBN2AJ3S0D	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, SR MODULATING ACTUATOR	1	362.73	1	8.0	0003	GEN
VBN2AJ3S0X	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV	1	145.45	1	2.0	0003	GEN
VBN2AJ3S0X VBN2AJ3SRA	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, NSR FLOATING	1	155.24 395.44	1	2.0 3.0	0003	GEN GEN
VBN2AJ3SRB	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 6 CV, NSR FLOATING 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, NSR	1	431.79	1	3.0		GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	'   1				0003	
VBN2AJ3SRC	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE		647.44	1	8.0	0003	GEN
VBN2AJ3SRD	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	699.22	1	8.0	0003	GEN
VBN2AK3P0A	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, NSR FLOATING ACTUATOR	1	162.43	1	3.0	0003	GEN
VBN2AK3P0B	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, NSR MODULATING ACTUATOR	1	166.52	1	3.0	0003	GEN
VBN2AK3P0C	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, SR 2 POSITION ACTUATOR	1	265.76	1	8.0	0003	GEN
VBN2AK3P0D	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, SR MODULATING ACTUATOR	1	317.54	1	8.0	0003	GEN
VBN2AK3P0X	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV	1	78.59	1	2.0	0003	GEN
VBN2AK3P0X VBN2AK3PRA	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, NSR FLOATING	1	88.38 377.99	1 1	2.0 3.0	0003	GEN GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						

Order Specifi (OS) Numl		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2AK3PRB	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, NSR	1	382.09	1	3.0	0003	GEN
VBN2AK3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, SR 2 POSITION	1	602.25	1	8.0	0003	GEN
VBN2AK3PRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, SR	1	654.04	1	8.0	0003	GEN
VBN2AK3S0A	м	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, NSR FLOATING	1	179.38	1	3.0	0003	GEN
		ACTUATOR						
VBN2AK3S0B	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, NSR MODULATING ACTUATOR	1	201.41	1	3.0	0003	GEN
VBN2AK3S0C	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, SR 2 POSITION ACTUATOR	1	297.47	1	8.0	0003	GEN
VBN2AK3S0D	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, SR MODULATING ACTUATOR	1	349.25	1	8.0	0003	GEN
VBN2AK3S0X	M	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV	1	125.51	1	2.0	0003	GEN
VBN2AK3S0X VBN2AK3SRA	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV 1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, NSR FLOATING	1	135.30 381.96	1 1	2.0 3.0	0003	GEN GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN2AK3SRB	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	416.97	1	3.0	0003	GEN
VBN2AK3SRC	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	633.96	1	8.0	0003	GEN
VBN2AK3SRD	М	1/2 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 11.7 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	685.74	1	8.0	0003	GEN
VBN2BB3P0A	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, NSR	1	173.76	1	3.0	0003	GEN
VBN2BB3P0B	М	FLOATING ACTUATOR  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, NSR	1	177.86	1	3.0	0003	GEN
VBN2BB3P0C	М	MODULATING ACTUATOR  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, SR 2	1	276.07	1	8.0	0003	GEN
		POSITION ACTUATOR						
VBN2BB3P0D	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, SR MODULATING ACTUATOR	1	327.85	1	8.0	0003	GEN
VBN2BB3P0X VBN2BB3P0X	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV	1	93.84 103.63	1 1	2.0 2.0	0003	GEN GEN
VBN2BB3PRA	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	389.32	1	3.0	0003	GEN
/BN2BB3PRB	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, NSR	1	393.42	1	3.0	0003	GEN
VBN2BB3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, SR 2	1	612.56	1	8.0	0003	GEN
VBN2BB3PRD	М	POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, SR	1	664.34	1	8.0	0003	GEN
VBN2BB3S0A	м	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, NSR	1	215.62	1		0003	
		FLOATING ACTUATOR			•			
VBN2BB3S0B	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, NSR MODULATING ACTUATOR	1	219.72	1	3.0	0003	GEN
VBN2BB3S0C	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, SR 2 POSITION ACTUATOR	1	314.12	1	8.0	0003	GEN
VBN2BB3S0D	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, SR MODULATING ACTUATOR	1	365.90	1	8.0	0003	GEN
VBN2BB3S0X	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV	1	150.14	1	2.0	0003	GEN
VBN2BB3S0X		3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV	1	159.94	1	2.0	0003	GEN
/BN2BB3SRA	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	431.18	1	3.0	0003	GEN
/BN2BB3SRB	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	435.28	1	3.0	0003	GEN
VBN2BB3SRC	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	650.61	1	8.0	0003	GEN
VBN2BB3SRD	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.31 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	702.40	1	8.0	0003	GEN
VBN2BD3P0A	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, NSR	1	173.76	1	3.0	0003	GEN
VBN2BD3P0B	М	FLOATING ACTUATOR  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, NSR	1	177.86	1	3.0	0003	GEN
		MODULATING ACTUATOR	1		1			
VBN2BD3P0C	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, SR 2 POSITION ACTUATOR		303.67		8.0	0003	GEN
VBN2BD3P0D	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, SR MODULATING ACTUATOR	1	360.63	1	8.0	0003	GEN

Order Specifi			Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Numi	M	Product Description  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV	1	<b>Price</b> 93.84	1	2.0	0003	GEN
VBN2BD3P0X		3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV	1	103.63	1	2.0	0003	GEN
VBN2BD3PRA	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	389.32	1	3.0	0003	GEN
VBN2BD3PRB	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	393.42	1	3.0	0003	GEN
VBN2BD3PRC	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	659.78	1	8.0	0003	GEN
VBN2BD3PRD	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	664.34	1	8.0	0003	GEN
VBN2BD3S0A	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, NSR FLOATING ACTUATOR	1	215.62	1	3.0	0003	GEN
VBN2BD3S0B	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, NSR MODULATING ACTUATOR	1	219.72	1	3.0	0003	GEN
VBN2BD3S0C	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, SR 2 POSITION ACTUATOR	1	314.12	1	8.0	0003	GEN
VBN2BD3S0D	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, SR MODULATING ACTUATOR	1	365.90	1	8.0	0003	GEN
VBN2BD3S0X	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV	1	150.14	1	2.0	0003	GEN
VBN2BD3S0X		3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV	1	159.94	1	2.0	0003	GEN
VBN2BD3SRA	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	431.18	1	3.0	0003	GEN
VBN2BD3SRB	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	435.28	1	3.0	0003	GEN
VBN2BD3SRC	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	650.61	1	8.0	0003	GEN
VBN2BD3SRD	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 0.63 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	702.40	1	8.0	0003	GEN
VBN2BE3P0A	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, NSR FLOATING ACTUATOR	1	173.76	1	3.0	0003	GEN
VBN2BE3P0B	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, NSR MODULATING ACTUATOR	1	177.86	1	3.0	0003	GEN
VBN2BE3P0C	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, SR 2 POSITION ACTUATOR	1	303.67	1	8.0	0003	GEN
VBN2BE3P0D	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, SR MODULATING ACTUATOR	1	360.63	1	8.0	0003	GEN
VBN2BE3P0X	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV	1	93.84	1	2.0	0003	GEN
VBN2BE3P0X VBN2BE3PRA	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, NSR FLOATING ACTUATOR. NEMA 3R WEATHERPROOF ENCLOSURE	1	103.63 389.32	1 1	2.0 3.0	0003	GEN GEN
VBN2BE3PRB	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	393.42	1	3.0	0003	GEN
VBN2BE3PRC	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	659.78	1	8.0	0003	GEN
VBN2BE3PRD	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	664.34	1	8.0	0003	GEN
VBN2BE3S0A	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, NSR FLOATING ACTUATOR	1	215.62	1	3.0	0003	GEN
VBN2BE3S0B	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, NSR MODULATING ACTUATOR	1	219.72	1	3.0	0003	GEN
VBN2BE3S0C	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, SR 2 POSITION ACTUATOR	1	314.12	1	8.0	0003	GEN
VBN2BE3S0D	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, SR MODULATING ACTUATOR	1	365.90	1	8.0	0003	GEN
VBN2BE3S0X	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV	1	150.14	1	2.0	0003	GEN
VBN2BE3S0X		3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV	1	159.94	1	2.0	0003	GEN
VBN2BE3SRA	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	431.18	1	3.0	0003	GEN
VBN2BE3SRB	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, SP. 2 POSITION.	1	435.28	1	3.0	0003	GEN
VBN2BE3SRC	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	650.61	1	8.0	0003	GEN
VBN2BE3SRD	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	702.40	1	8.0	0003	GEN
VBN2BG3P0A	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, NSR FLOATING ACTUATOR	1	173.76	1	3.0	0003	GEN
VBN2BG3P0B	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, NSR MODULATING ACTUATOR	1	177.86	1	3.0	0003	GEN

Order Specifi (OS) Numl		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2BG3P0C	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, SR 2 POSITION ACTUATOR	1	303.67	1	8.0	0003	GEN
VBN2BG3P0D	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, SR MODULATING ACTUATOR	1	360.63	1	8.0	0003	GEN
VBN2BG3P0X	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV	1	93.84	1	2.0	0003	GEN
VBN2BG3P0X		3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV	1	103.63	1	2.0	0003	GEN
VBN2BG3PRA	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	389.32	1	3.0	0003	GEN
VBN2BG3PRB	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	393.42	1	3.0	0003	GEN
VBN2BG3PRC	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	659.78	1	8.0	0003	GEN
VBN2BG3PRD	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	664.34	1	8.0	0003	GEN
VBN2BG3S0A	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, NSR FLOATING	1	215.62	1	3.0	0003	GEN
VBN2BG3S0B	М	ACTUATOR 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, NSR	1	219.72	1	3.0	0003	GEN
VBN2BG3S0C	М	MODULATING ACTUATOR  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, SR 2 POSITION	1	314.12	1	8.0	0003	GEN
		ACTUATOR						
VBN2BG3S0D	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, SR MODULATING ACTUATOR	1	365.90	1	8.0	0003	GEN
VBN2BG3S0X VBN2BG3S0X	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV	1	150.14 159.94	1	2.0 2.0	0003	GEN GEN
VBN2BG3SRA	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, NSR FLOATING	1	431.18	1	3.0	0003	GEN
VBN2BG3SRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, NSR	1	435.28	1	3.0	0003	GEN
VBN2BG3SRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, SR 2 POSITION	1	650.61	1	8.0	0003	GEN
VBN2BG3SRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 2.5 CV, SR	1	702.40	1	8.0	0003	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN2BH3P0A	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, NSR FLOATING ACTUATOR	1	173.76	1	3.0	0003	GEN
VBN2BH3P0B	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, NSR MODULATING ACTUATOR	1	177.86	1	3.0	0003	GEN
VBN2BH3P0C	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, SR 2 POSITION ACTUATOR	1	303.67	1	8.0	0003	GEN
VBN2BH3P0D	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, SR MODULATING ACTUATOR	1	360.63	1	8.0	0003	GEN
VBN2BH3P0X	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV	1	93.84	1	2.0	0003	GEN
VBN2BH3P0X VBN2BH3PRA	м	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, NSR FLOATING	1	103.63 389.32	1	2.0	0003	GEN GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	'		'			
VBN2BH3PRB	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	393.42	1	3.0		GEN
VBN2BH3PRC	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	659.78	1	8.0	0003	GEN
VBN2BH3PRD	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	664.34	1	8.0	0003	GEN
VBN2BH3S0A	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, NSR FLOATING ACTUATOR	1	215.62	1	3.0	0003	GEN
VBN2BH3S0B	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, NSR MODULATING ACTUATOR	1	219.72	1	3.0	0003	GEN
VBN2BH3S0C	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, SR 2 POSITION ACTUATOR	1	314.12	1	8.0	0003	GEN
VBN2BH3S0D	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, SR	1	365.90	1	8.0	0003	GEN
VBN2BH3S0X	М	MODULATING ACTUATOR  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV	1	150.14	1	2.0	0003	GEN
VBN2BH3S0X		3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV	1	159.94	1	2.0		GEN
VBN2BH3SRA	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	431.18	1	3.0	0003	GEN
VBN2BH3SRB	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	435.28	1	3.0	0003	GEN
VBN2BH3SRC	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	650.61	1	8.0	0003	GEN
VBN2BH3SRD	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, SR	1	702.40	1	8.0	0003	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						

Order Specifi (OS) Num		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2BJ3P0A	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, NSR FLOATING	1	173.76	1	3.0	0003	GEN
VBN2BJ3P0B	М	ACTUATOR  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, NSR	1	177.86	1	3.0	0003	GEN
VBN2BJ3P0C	М	MODULATING ACTUATOR  3.4 INCH., 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, SR 2 POSITION	1	303.67	1	8.0	0003	GEN
VBN2BJ3P0D	М	ACTUATOR  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, SR	1	360.63	1	8.0	0003	GEN
VBN2BJ3P0X	М	MODULATING ACTUATOR  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV	1	93.84	1	2.0	0003	GEN
VBN2BJ3P0X VBN2BJ3PRA	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, NSR FLOATING	1	103.63 389.32	1 1	2.0 3.0	0003	GEN GEN
VBN2BJ3PRB	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, NSRT LOATING 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, NSR	'   1	393.42	1	3.0	0003	GEN
VBN2BJ3PRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3/4 INCH. 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV. SR 2 POSITION	'   1	659.78	1	8.0	0003	GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN2BJ3PRD	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	664.34	1	8.0	0003	GEN
VBN2BJ3S0A	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, NSR FLOATING ACTUATOR	1	215.62	1	3.0	0003	GEN
VBN2BJ3S0B	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, NSR MODULATING ACTUATOR	1	219.72	1	3.0	0003	GEN
VBN2BJ3S0C	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, SR 2 POSITION ACTUATOR	1	314.12	1	8.0	0003	GEN
VBN2BJ3S0D	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, SR MODULATING ACTUATOR	1	365.90	1	8.0	0003	GEN
VBN2BJ3S0X VBN2BJ3S0X	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV	1	150.14 159.94	1 1	2.0 2.0	0003	GEN GEN
VBN2BJ3SRA	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	431.18	1	3.0	0003	GEN
VBN2BJ3SRB	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	435.28	1	3.0	0003	GEN
VBN2BJ3SRC	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	650.61	1	8.0	0003	GEN
VBN2BJ3SRD	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 7.4 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	692.00	1	8.0	0003	GEN
VBN2BK3P0A	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, NSR FLOATING ACTUATOR	1	173.76	1	3.0	0003	GEN
VBN2BK3P0B	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, NSR MODULATING ACTUATOR	1	177.86	1	3.0	0003	GEN
VBN2BK3P0C	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, SR 2 POSITION ACTUATOR	1	303.67	1	8.0	0003	GEN
VBN2BK3P0D	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, SR MODULATING ACTUATOR	1	360.63	1	8.0	0003	GEN
VBN2BK3P0X	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV	1	93.84	1	2.0	0003	GEN
VBN2BK3P0X VBN2BK3PRA	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, NSR	1	103.63 389.32	1 1	2.0 3.0	0003	GEN GEN
VBN2BK3PRB	М	FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	393.42	1	3.0	0003	GEN
VBN2BK3PRC	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	659.78	1	8.0	0003	GEN
VBN2BK3PRD	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, SR MODULATING ACTUATOR. NEMA 3R WEATHERPROOF ENCLOSURE	1	716.74	1	8.0	0003	GEN
VBN2BK3S0A	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, NSR FLOATING ACTUATOR	1	215.62	1	3.0	0003	GEN
VBN2BK3S0B	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, NSR MODULATING ACTUATOR	1	219.72	1	3.0	0003	GEN
VBN2BK3S0C	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, SR 2 POSITION ACTUATOR	1	314.12	1	8.0	0003	GEN
VBN2BK3S0D	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, SR MODULATING ACTUATOR	1	365.90	1	8.0	0003	GEN
VBN2BK3S0X	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV	1	150.14	1	2.0	0003	GEN
VBN2BK3S0X VBN2BK3SRA	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, NSR	1	159.94 431.18	1 1	2.0 3.0	0003	GEN GEN
		FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN2BK3SRB	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	435.28	1	3.0	0003	GEN

Order Specifi (OS) Numb		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2BK3SRC	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	650.61	1	8.0	0003	GEN
VBN2BK3SRD	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 10.1 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	692.00	1	8.0	0003	GEN
VBN2BL3P0A	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, NSR	1	173.76	1	3.0	0003	GEN
VBN2BL3P0B	М	FLOATING ACTUATOR  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, NSR	1	177.86	1	3.0	0003	GEN
VBN2BL3P0C	М	MODULATING ACTUATOR  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, SR 2	1	303.67	1	8.0	0003	GEN
VBN2BL3P0D	М	POSITION ACTUATOR  3.4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, SR	1	360.63	1	8.0	0003	GEN
VBN2BL3P0X	М	MODULATING ACTUATOR  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV	1	93.84	1	2.0	0003	GEN
VBN2BL3P0X		3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV	1	103.63	1	2.0	0003	GEN
VBN2BL3PRA	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	389.32	1	3.0	0003	GEN
VBN2BL3PRB	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	393.42	1	3.0	0003	GEN
VBN2BL3PRC	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	659.78	1	8.0	0003	GEN
VBN2BL3PRD	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	716.74	1	8.0	0003	GEN
VBN2BL3S0A	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, NSR FLOATING ACTUATOR	1	215.62	1	3.0	0003	GEN
VBN2BL3S0B	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, NSR MODULATING ACTUATOR	1	219.72	1	3.0	0003	GEN
VBN2BL3S0C	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, SR 2 POSITION ACTUATOR	1	314.12	1	8.0	0003	GEN
VBN2BL3S0D	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, SR MODULATING ACTUATOR	1	365.90	1	8.0	0003	GEN
VBN2BL3S0X	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV	1	150.14	1	2.0	0003	GEN
VBN2BL3S0X		3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV	1	159.94	1	2.0	0003	GEN
VBN2BL3SRA	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	431.18	1	3.0	0003	GEN
VBN2BL3SRB	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	435.28	1	3.0	0003	GEN
VBN2BL3SRC	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	650.61	1	8.0	0003	GEN
VBN2BL3SRD	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.7 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	692.00	1	8.0	0003	GEN
VBN2BM3P0A	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, NSR FLOATING ACTUATOR	1	173.76	1	3.0	0003	GEN
VBN2BM3P0B	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, NSR MODULATING ACTUATOR	1	177.86	1	3.0	0003	GEN
VBN2BM3P0C	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, SR 2 POSITION ACTUATOR	1	303.67	1	8.0	0003	GEN
VBN2BM3P0D	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, SR MODULATING ACTUATOR	1	360.63	1	8.0	0003	GEN
VBN2BM3P0X	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV	1	93.84	1	2.0	0003	GEN
VBN2BM3P0X	N4	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, NSP EL CATING	1	103.63 389.32	1	2.0	0003	GEN GEN
VBN2BM3PRA	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE				3.0	0003	
VBN2BM3PRB	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROF ENCLOSURE	1	393.42	1	3.0	0003	GEN
VBN2BM3PRC	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	659.78	1	8.0	0003	GEN
VBN2BM3PRD	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	716.74	1	8.0	0003	GEN
VBN2BM3S0A	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, NSR FLOATING ACTUATOR	1	215.62	1	3.0	0003	GEN
VBN2BM3S0B	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, NSR MODULATING ACTUATOR	1	219.72	1	3.0	0003	GEN
VBN2BM3S0C	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, SR 2 POSITION ACTUATOR	1	325.21	1	8.0	0003	GEN
VBN2BM3S0D	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, SR MODULATING ACTUATOR	1	365.90	1	8.0	0003	GEN
VBN2BM3S0X VBN2BM3S0X	М	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV 3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV	1 1	150.14 159.94	1 1	2.0 2.0	0003 0003	GEN GEN

Order Specific		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2BM3SRA	M	3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, NSR FLOATING	1	431.18	1	3.0	0003	GEN
VBN2BM3SRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, NSR	1	435.28	1	3.0	0003	GEN
VBN2BM3SRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, SR 2 POSITION	1	650.61	1	8.0	0003	GEN
VBN2BM3SRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3/4 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 29 CV, SR	1	692.00	1	8.0	0003	GEN
VBN2CH3P0A	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH. 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR FLOATING	1	187.72	1	3.0	0003	GEN
VBN2CH3P0B	М	ACTUATOR  1. INCH., 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR  MODULATING ACTUATOR	1	191.82	1	3.0	0003	GEN
VBN2CH3P0C	М	MODULATING ACTUATOR  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR 2 POSITION ACTUATOR	1	317.63	1	8.0	0003	GEN
VBN2CH3P0D	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR MODULATING ACTUATOR	1	374.59	1	8.0	0003	GEN
VBN2CH3P0X	М	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV	1	112.61	1	2.0	0003	GEN
VBN2CH3P0X	N.C.	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV	1	122.40	1	2.0	0003	GEN
VBN2CH3PRA	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	403.28	1	3.0	0003	GEN
VBN2CH3PRB	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	407.37	1	3.0	0003	GEN
VBN2CH3PRC	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	673.72	1	8.0	0003	GEN
VBN2CH3PRD	M	INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE      INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR MODULATING ACTUATED CO	1	730.68	1	8.0	0003	GEN
VBN2CH3S0A	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR FLOATING ACTUATOR	1	241.79	1	3.0	0003	GEN
VBN2CH3S0B	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR MODULATING ACTUATOR	1	245.88	1	3.0	0003	GEN
VBN2CH3S0C	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR 2 POSITION ACTUATOR	1	371.70	1	8.0	0003	GEN
VBN2CH3S0D	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR MODULATING ACTUATOR	1	389.69	1	8.0	0003	GEN
VBN2CH3S0X	M	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV	1	185.34	1	2.0	0003	GEN
VBN2CH3S0X VBN2CH3SRA	М	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV 1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR FLOATING	1	195.13 457.35	1	2.0 3.0	0003	GEN GEN
VBN2CH3SRB	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR	1	461.44	1	3.0	0003	GEN
VBN2CH3SRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR 2 POSITION	1	727.79	1	8.0	0003	GEN
VBN2CH3SRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR	1	715.78	1	8.0	0003	GEN
VBN2CJ3P0A	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH. 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV. NSR FLOATING	1	187.72	1	3.0		GEN
VBN2CJ3P0B	M	ACTUATOR  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, NSR MODULATING	1	191.82	1	3.0	0003	GEN
VBN2CJ3P0C	M	ACTUATOR  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, SR 2 POSITION	1	317.63	1	8.0	0003	GEN
VBN2CJ3P0D	M	ACTUATOR  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, SR MODULATING	1	374.59	1	8.0	0003	GEN
VBN2CJ3P0X	М	ACTUATOR 1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV	1	112.61	1	2.0	0003	GEN
VBN2CJ3P0X		1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV	1	122.40	1	2.0	0003	GEN
VBN2CJ3PRA	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	403.28	1	3.0	0003	GEN
VBN2CJ3PRB	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	407.37	1	3.0	0003	GEN
VBN2CJ3PRC	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	673.72	1	8.0	0003	GEN
VBN2CJ3PRD	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	730.68	1	8.0	0003	GEN
VBN2CJ3S0A	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, NSR FLOATING ACTUATOR	1	232.20	1	3.0	0003	GEN
VBN2CJ3S0B	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, NSR MODULATING ACTUATOR	1	236.29	1	3.0	0003	GEN
VBN2CJ3S0C	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, SR 2 POSITION ACTUATOR	1	362.10	1	8.0	0003	GEN

Order Specifi (OS) Num		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2CJ3S0D	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, SR MODULATING ACTUATOR	1	419.06	1	8.0	0003	GEN
VBN2CJ3S0X	M	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV	1	172.43	1	2.0	0003	GEN
VBN2CJ3S0X		2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV	1	182.22	1	2.0	0003	GEN
VBN2CJ3SRA	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	447.75	1	3.0	0003	GEN
VBN2CJ3SRB	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	451.85	1	3.0	0003	GEN
VBN2CJ3SRC	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	718.20	1	8.0	0003	GEN
VBN2CJ3SRD	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 9 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	775.16	1	8.0	0003	GEN
VBN2CL3P0A	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, NSR FLOATING ACTUATOR	1	187.72	1	3.0	0003	GEN
VBN2CL3P0B	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, NSR MODULATING ACTUATOR	1	191.82	1	3.0	0003	GEN
VBN2CL3P0C	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, SR 2 POSITION ACTUATOR	1	317.63	1	8.0	0003	GEN
VBN2CL3P0D	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, SR MODULATING ACTUATOR	1	374.59	1	8.0	0003	GEN
VBN2CL3P0X	M	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV	1	112.61	1	2.0	0003	GEN
VBN2CL3P0X VBN2CL3PRA	м	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV 1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, NSR FLOATING	1	122.40 403.28	1	2.0 3.0	0003	GEN GEN
VBN2CL3PRB	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, NSR	1	407.37	1	3.0	0003	GEN
VBN2CL3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, SR 2 POSITION	1	673.72	1	8.0	0003	GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN2CL3PRD	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	730.68	1	8.0	0003	GEN
VBN2CL3S0A	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, NSR FLOATING ACTUATOR	1	241.79	1	3.0	0003	GEN
VBN2CL3S0B	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, NSR MODULATING ACTUATOR	1	245.88	1	3.0	0003	GEN
VBN2CL3S0C	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, SR 2 POSITION ACTUATOR	1	371.70	1	8.0	0003	GEN
VBN2CL3S0D	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, SR MODULATING ACTUATOR	1	428.66	1	8.0	0003	GEN
VBN2CL3S0X	M	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV	1	185.34	1	2.0	0003	GEN
VBN2CL3S0X VBN2CL3SRA	М	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV 1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, NSR FLOATING	1	195.13 457.35	1 1	2.0 3.0	0003	GEN GEN
	IVI	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN2CL3SRB	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	461.44	1	3.0	0003	GEN
VBN2CL3SRC	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	727.79	1	8.0		GEN
VBN2CL3SRD	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 15.3 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	784.75	1	8.0	0003	GEN
VBN2CM3P0A	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, NSR FLOATING ACTUATOR	1	204.29	1	3.0	0003	GEN
VBN2CM3P0B	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, NSR MODULATING ACTUATOR	1	208.38	1	3.0	0003	GEN
VBN2CM3P0C	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, SR 2 POSITION ACTUATOR	1	314.54	1	8.0	0003	GEN
VBN2CM3P0D	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, SR MODULATING ACTUATOR	1	391.15	1	8.0	0003	GEN
VBN2CM3P0X	М	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV	1	134.89	1	2.0	0003	GEN
VBN2CM3P0X VBN2CM3PRA	м	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV 1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, NSR FLOATING	1	144.68 419.85	1	2.0 3.0	0003	GEN GEN
VBN2CM3PRB	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH. 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, NSR	1	423.95		3.0	0003	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE			1			
VBN2CM3PRC	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	657.95	1	8.0	0003	GEN
VBN2CM3PRD	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	747.26	1	8.0	0003	GEN
VBN2CM3S0A	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, NSR FLOATING ACTUATOR	1	275.80	1	3.0	0003	GEN

Order Specifi (OS) Num		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2CM3S0B	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, NSR MODULATING ACTUATOR	1	279.90	1	3.0	0003	GEN
VBN2CM3S0C	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, SR 2 POSITION ACTUATOR	1	381.84	1	8.0	0003	GEN
VBN2CM3S0D	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, SR MODULATING ACTUATOR	1	462.66	1	8.0	0003	GEN
VBN2CM3S0X	M	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV	1	231.08	1	2.0	0003	GEN
VBN2CM3S0X VBN2CM3SRA	М	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV 1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, NSR FLOATING	1	240.88 491.36	1 1	2.0 3.0	0003	GEN GEN
VBN2CM3SRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, NSR	1	495.46	1	3.0	0003	GEN
VBN2CM3SRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH. 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, SR 2 POSITION ACTUATED NEMA 2D WITH TURDING END COLOR	1	725.25	1	8.0	0003	GEN
VBN2CM3SRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 26 CV, SR MODULATING ACTUATOR NEMA 2B WEATHERPROOF ENCLOSURE	1	818.77	1	8.0	0003	GEN
VBN2CN3P0A	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, NSR FLOATING ACTUATOR	1	204.29	1	3.0	0003	GEN
VBN2CN3P0B	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, NSR MODULATING ACTUATOR	1	208.38	1	3.0	0003	GEN
VBN2CN3P0C	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, SR 2 POSITION ACTUATOR	1	314.54	1	8.0	0003	GEN
VBN2CN3P0D	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, SR MODULATING ACTUATOR	1	391.15	1	8.0	0003	GEN
VBN2CN3P0X	М	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV	1	134.89	1	2.0	0003	GEN
VBN2CN3P0X VBN2CN3PRA	М	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV 1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, NSR FLOATING	1	144.68 419.85	1	2.0 3.0	0003	GEN GEN
VBN2CN3PRB	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, NSR	, 1	423.95	1	3.0	0003	GEN
VBN2CN3PRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	657.95	1	8.0		GEN
		1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE					0003	GEN
VBN2CN3PRD	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, NSR FLOATING	1	747.26	1	8.0	0003	
VBN2CN3S0A VBN2CN3S0B	M	ACTUATOR	1	275.80 279.90		3.0	0003	GEN
VBN2CN3S0B	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, NSR MODULATING ACTUATED CONTROL BALL VALVE WITH 44 CV, SR 2 POSITION	1	381.84	1	8.0	0003	GEN
	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, SR 2 POSITION ACTUATOR			1			
VBN2CN3S0D	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, SR MODULATING ACTUATOR	1	462.66	1	8.0	0003	GEN
VBN2CN3S0X VBN2CN3S0X	М	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV 1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV	1	231.08 240.88	1	2.0 2.0	0003	GEN GEN
VBN2CN3SRA	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	491.36	1	3.0		GEN
VBN2CN3SRB	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	495.46	1	3.0	0003	GEN
VBN2CN3SRC	M	1. INCH. 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	725.25	1	8.0	0003	GEN
VBN2CN3SRD	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 44 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	818.77	1	8.0	0003	GEN
VBN2CP3P0A	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, NSR FLOATING ACTUATOR	1	187.72	1	3.0	0003	GEN
VBN2CP3P0B	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, NSR MODULATING ACTUATOR	1	191.82	1	3.0	0003	GEN
VBN2CP3P0C	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, SR 2 POSITION ACTUATOR	1	317.63	1	8.0	0003	GEN
VBN2CP3P0D	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, SR MODULATING ACTUATOR	1	374.59	1	8.0	0003	GEN
VBN2CP3P0X	M	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV	1	112.61	1	2.0	0003	GEN
VBN2CP3P0X VBN2CP3PRA	М	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV 1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	122.40 403.28	1 1	2.0 3.0	0003	GEN GEN
VBN2CP3PRB	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, NSR	1	407.37	1	3.0	0003	GEN
VBN2CP3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, SR 2 POSITION	1	673.72	1	8.0	0003	GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						

Order Specifi (OS) Numl		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2CP3PRD	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	730.68	1	8.0	0003	GEN
VBN2CP3S0A	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, NSR FLOATING ACTUATOR	1	241.79	1	3.0	0003	GEN
VBN2CP3S0B	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, NSR MODULATING ACTUATOR	1	245.88	1	3.0	0003	GEN
VBN2CP3S0C	M	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, SR 2 POSITION	1	371.70	1	8.0	0003	GEN
VBN2CP3S0D	М	ACTUATOR  1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, SR MODULATING ACTUATOR	1	428.66	1	8.0	0003	GEN
VBN2CP3S0X	M	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV	1	185.34	1	2.0	0003	GEN
VBN2CP3S0X VBN2CP3SRA	М	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV 1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, NSR FLOATING	1	195.13 457.35	1 1	2.0 3.0	0003	GEN GEN
VBN2CP3SRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH. 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, NSR	1	461.44	1	3.0	0003	GEN
VBN2CP3SRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH. 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, SR 2 POSITION	1	727.79	1	8.0	0003	GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN2CP3SRD	М	1. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 54 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	784.75	1	8.0	0003	GEN
VBN2DH3P0A	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR FLOATING ACTUATOR	1	223.48	1	3.4	0003	GEN
VBN2DH3P0B	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR MODULATING ACTUATOR	1	227.57	1	3.4	0003	GEN
VBN2DH3P0C	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR 2 POSITION ACTUATOR	1	332.59	1	8.4	0003	GEN
VBN2DH3P0D	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR MODULATING ACTUATOR	1	400.33	1	8.4	0003	GEN
VBN2DH3P0X	M	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV	1	160.70	1	2.4	0003	GEN
VBN2DH3P0X VBN2DH3PRA	М	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV 1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR	1	170.50 439.04	1	2.4 3.4	0003	GEN GEN
		FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ÉNCLOSURE						
VBN2DH3PRB	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	443.12	1	3.4	0003	GEN
VBN2DH3PRC	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	709.49	1	8.4	0003	GEN
VBN2DH3PRD	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	766.44	1	8.4	0003	GEN
VBN2DH3S0A	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR FLOATING ACTUATOR	1	284.52	1	3.4	0003	GEN
VBN2DH3S0B	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR MODULATING ACTUATOR	1	288.61	1	3.4	0003	GEN
VBN2DH3S0C	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR 2 POSITION ACTUATOR	1	390.05	1	8.4	0003	GEN
VBN2DH3S0D	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR MODULATING ACTUATOR	1	471.38	1	8.4	0003	GEN
VBN2DH3S0X	М	1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV	1	242.81	1	2.4	0003	GEN
VBN2DH3S0X		1 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV	1	252.60	1	2.4	0003	GEN
VBN2DH3SRA	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	500.08	1	3.4	0003	GEN
VBN2DH3SRB	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	504.17	1	3.4	0003	GEN
VBN2DH3SRC	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	770.53	1	8.4	0003	GEN
VBN2DH3SRD	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 4.4 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	827.49	1	8.4	0003	GEN
VBN2DJ3P0A	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, NSR FLOATING ACTUATOR	1	223.48	1	3.4	0003	GEN
VBN2DJ3P0B	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, NSR MODULATING ACTUATOR	1	227.57	1	3.4	0003	GEN
VBN2DJ3P0C	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, SR 2 POSITION ACTUATOR	1	332.59	1	8.4	0003	GEN
VBN2DJ3P0D	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, SR MODULATING ACTUATOR	1	400.33	1	8.4	0003	GEN
VBN2DJ3P0X	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV	1	160.70	1	2.4	0003	GEN
VBN2DJ3P0X VBN2DJ3PRA	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV 1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, NSR	1	170.50 439.04	1	2.4 3.4	0003	GEN GEN
		FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE			·	J. 1		

WENDZIJASPIC M	Order Specifi (OS) Numl		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VENZDJ3PRC   M   1,25 INCH, 2,WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, SR 2 POSITION   1   709.49   1   8.4   0003   0   0   0   0   0   0   0   0	VBN2DJ3PRB	M		1	443.12	1	3.4	0003	GEN
VENZDJ3PRD   M	VBN2DJ3PRC	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, SR 2 POSITION	1	709.49	1	8.4	0003	GEN
VENZDJ3S0B M   125 INCH 2.WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, NSR   1 288.81   1 3.4 0003 GEN	VBN2DJ3PRD	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, SR	1	766.44	1	8.4	0003	GEN
WENZDJ380C M	VBN2DJ3S0A	M		1	284.52	1	3.4	0003	GEN
VENZDJ380D M	VBN2DJ3S0B	M		1	288.61	1	3.4	0003	GEN
WORDLATING ACTUATOR	VBN2DJ3S0C	M		1	390.05	1	8.4	0003	GEN
VENZDJASRA M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV  VENZDJASRA M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV  VENZDJASRA M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV  VENZDJASRB M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV  VENZDJASRC M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV  VENZDJASRC M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV  VENZDJASRC M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV  VENZDJASRC M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV  VENZDJASRC M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV  VENZDJASRC M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV  VENZDJASRO M  1.25 INCH, 24WAY ACTUATED CONTROL BALL VALV	VBN2DJ3S0D	M		1	471.38	1	8.4	0003	GEN
VENZDJ3SRA   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, NSR   FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE   1   504.17   1   3.4   0003   GEN   VENZDJ3SRB   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, NSR   MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE   1   504.17   1   3.4   0003   GEN   VENZDJ3SRC   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, SR 2 POSITION   1   770.53   1   8.4   0003   GEN   VENZDJ3SRD   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, SR 2 POSITION   1   827.49   1   8.4   0003   GEN   VENZDJ3SRD   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, SR 2   1   3.4   0003   GEN   VENZDJ3SPO   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR   1   223.48   1   3.4   0003   GEN   VENZDJ3SPO   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR   1   227.57   1   3.4   0003   GEN   VENZDJ3SPO   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2   1   332.59   1   8.4   0003   GEN   VENZDJ3SPO   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2   1   332.59   1   8.4   0003   GEN   VENZDJ3SPO   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2   1   100.03   1   8.4   0003   GEN   VENZDJ3SPO   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV   1   100.70   1   2.4   0003   GEN   VENZDJ3SPO   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV   1   100.70   1   2.4   0003   GEN   VENZDJ3SPO   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV   1   100.70   1   2.4   0003   GEN   VENZDJ3SPO   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV   1   100.70   1   2.4   0003   GEN   VENZDJ3SPO   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV   NSR   1   439.04   1   3.4   0003   GEN   VENZDJ3SPO   M   1.25 INCH; 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV   NSR   1   443.12   1   3.4   0003   GEN   VENZDJ3SPO   M   1.25 INCH; 2-WAY ACTUATED CON		М	, , , , , , , , , , , , , , , , , , , ,		-				GEN
FLOATING ACTUATOR, NEMS AR WEATHERPROOF ENCLOSURE   1   504.17   1   3.4   0003   GEN		M				-			
WENZDLISSRC M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 1 770.53 1 8.4 0003 GEN VENZDLISSRD M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, SR R 1 827.49 1 8.4 0003 GEN VENZDLISSRD M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR R 1 223.48 1 3.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR R 1 227.67 1 3.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR R 1 227.67 1 3.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR R 1 1 332.69 1 8.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR R 1 400.33 1 8.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR R 1 400.33 1 8.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR R 1 400.33 1 8.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR R 1 400.33 1 8.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR 1 160.70 1 2.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR 1 439.04 1 3.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR 1 443.12 1 3.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR 1 443.12 1 3.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR 1 443.12 1 3.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR 1 709.49 1 8.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR 1 709.49 1 8.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR 1 709.49 1 8.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR 2 1 390.05 1 8.4 0003 GEN VENZDLISSPO M 125 KNCH, 2:MAY ACTUATED CONTROL BALL VALVE, WITH 64 CV, SR 2 1 390.05 1 8.4 0003 GEN VENZDLISSP	VBNZDJ35KA	IVI	FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	ļ	500.06	'	3.4	0003	GEN
ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR HODULATING ACTUATOR NEMA 3R WEATHERPROOF ENCLOSURE  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR HODULATING ACTUATOR  NEMA 1 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR HODULATING ACTUATOR  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR HODULATING ACTUATOR  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2 HOSPICIAN ACTUATOR  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 1 HODULATING ACTUATOR  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 1 HODULATING ACTUATOR  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV HOSPICIAN ACTUATOR  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV HOSPICIAN ACTUATOR  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV HOSPICIAN ACTUATOR  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR 1 HOSPICIAN ACTUATOR NEMA 3R WEATHERPROOF ENCLOSURE  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR 1 HOSPICIAN ACTUATOR NEMA 3R WEATHERPROOF ENCLOSURE  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 1 HOSPICIAN ACTUATOR NEMA 3R WEATHERPROOF ENCLOSURE  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 1 HOSPICIAN ACTUATOR NEMA 3R WEATHERPROOF ENCLOSURE  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 1 HOSPICIAN ACTUATOR NEMA 3R WEATHERPROOF ENCLOSURE  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 1 HOSPICIAN ACTUATOR NEMA 3R WEATHERPROOF ENCLOSURE  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 1 HOSPICIAN ACTUATOR  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2 HOSPICIAN ACTUATOR  NENZDASAPOA  M 125 INCH, 2-WAY ACTUATED			MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						GEN
MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE			ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						GEN
FLOATING ACTUATOR			MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE			,			
MODULATING ACTUATOR			FLOATING ACTUATOR			,			
POSITION ACTUATOR	VBN2DK3P0B	M	MODULATING ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR	1	227.57	1	3.4	0003	GEN
MODULATING ACTUATOR	VBN2DK3P0C	M		1	332.59	1	8.4	0003	GEN
VBN2DK3PRX	VBN2DK3P0D	M		1	400.33	1	8.4	0003	GEN
VBN2DK3PRA         M         1,25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14,9 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         439.04         1         3.4         0003 GEN		М							GEN
VBN2DK3PRB         M         1,25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14,9 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         443.12         1         3.4         0003         GEN           VBN2DK3PRC         M         1,25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14,9 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         709.49         1         8.4         0003         GEN           VBN2DK3PRD         M         1,25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14,9 CV, SR         1         766.44         1         8.4         0003         GEN           VBN2DK3SOA         M         1,25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR         1         284.52         1         3.4         0003         GEN           VBN2DK3SOB         M         1,25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR         1         288.61         1         3.4         0003         GEN           VBN2DK3SOC         M         1,25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR         1         288.61         1         3.4         0003         GEN           VBN2DK3SOC         M         1,25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR         1         471.38         1         8.4         0003         GEN           VBN2DK3SOD </th <th></th> <th>М</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>GEN</th>		М							GEN
POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	VBN2DK3PRB	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR	1	443.12	1	3.4	0003	GEN
MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE   1	VBN2DK3PRC	M		1	709.49	1	8.4	0003	GEN
FLOATING ACTUATOR   1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR   1   288.61   1   3.4   0003   GEN	VBN2DK3PRD	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	766.44	1	8.4	0003	GEN
MODULATING ACTUATOR	VBN2DK3S0A	М		1	284.52	1	3.4	0003	GEN
VBN2DK3S0D         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR         1         471.38         1         8.4         0003         GEN           VBN2DK3S0X         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV         1         242.81         1         2.4         0003         GEN           VBN2DK3S0X         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV         1         252.60         1         2.4         0003         GEN           VBN2DK3SRA         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR         1         500.08         1         3.4         0003         GEN           VBN2DK3SRB         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR         1         504.17         1         3.4         0003         GEN           VBN2DK3SRC         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2         1         770.53         1         8.4         0003         GEN           VBN2DK3SRD         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2         1         770.53         1         8.4         0003         GEN           VBN2DK3SRD         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2	VBN2DK3S0B	М		1	288.61	1	3.4	0003	GEN
MODULATING ACTUATOR   1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV   1   242.81   1   2.4   0003   GEN			POSITION ACTUATOR						GEN
VBN2DK3SOX         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV         1         252.60         1         2.4         0003         GEN           VBN2DK3SRA         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         500.08         1         3.4         0003         GEN           VBN2DK3SRB         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         504.17         1         3.4         0003         GEN           VBN2DK3SRC         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         770.53         1         8.4         0003         GEN           VBN2DK3SRD         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         827.49         1         8.4         0003         GEN           VBN2DL3POA         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR FLOATING ACTUATOR         1         223.48         1         3.4         0003         GEN           VBN2DL3POD         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR 2 POSITION ACTUATOR         1         332.59         1			MODULATING ACTUATOR						GEN
VBN2DK3SRA         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         500.08         1         3.4         0003         GEN           VBN2DK3SRB         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         504.17         1         3.4         0003         GEN           VBN2DK3SRC         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         770.53         1         8.4         0003         GEN           VBN2DK3SRD         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         827.49         1         8.4         0003         GEN           VBN2DL3POA         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR FLOATING ACTUATOR         1         223.48         1         3.4         0003         GEN           VBN2DL3POB         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR         1         227.57         1         3.4         0003         GEN           VBN2DL3POD         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR         1         400.33 <th< th=""><th></th><th>M</th><th>, , , , , , , , , , , , , , , , , , ,</th><th></th><th>-</th><th></th><th></th><th></th><th>GEN</th></th<>		M	, , , , , , , , , , , , , , , , , , ,		-				GEN
VBN2DK3SRB         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         504.17         1         3.4         0003         GEN MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE           VBN2DK3SRC         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         827.49         1         8.4         0003         GEN MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE           VBN2DL3P0A         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR FLOATING ACTUATOR         1         223.48         1         3.4         0003         GEN MODULATING ACTUATOR           VBN2DL3P0B         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR MODULATING ACTUATOR         1         227.57         1         3.4         0003         GEN MODULATING ACTUATOR           VBN2DL3P0C         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR 2 POSITION ACTUATOR         1         332.59         1         8.4         0003         GEN MODULATIOR           VBN2DL3P0D         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR         1         400.33         1         8.4         0003         GEN MODULATIOR		М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR						GEN GEN
VBN2DK3SRC         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         770.53         1         8.4         0003         GEN           VBN2DK3SRD         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         827.49         1         8.4         0003         GEN           VBN2DL3P0A         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR FLOATING ACTUATOR         1         223.48         1         3.4         0003         GEN           VBN2DL3P0B         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR MODULATING ACTUATOR         1         227.57         1         3.4         0003         GEN           VBN2DL3P0C         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR 2 POSITION ACTUATOR         1         332.59         1         8.4         0003         GEN           VBN2DL3P0D         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR         1         400.33         1         8.4         0003         GEN	VBN2DK3SRB	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR	1	504.17	1	3.4	0003	GEN
VBN2DK3SRD         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE         1         827.49         1         8.4         0003         GEN           VBN2DL3P0A         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR FLOATING ACTUATOR         1         223.48         1         3.4         0003         GEN           VBN2DL3P0B         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR MODULATING ACTUATOR         1         227.57         1         3.4         0003         GEN           VBN2DL3P0C         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR 2 POSITION ACTUATOR         1         332.59         1         8.4         0003         GEN           VBN2DL3P0D         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR         1         400.33         1         8.4         0003         GEN	VBN2DK3SRC	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2	1	770.53	1	8.4	0003	GEN
VBN2DL3P0A         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR FLOATING ACTUATOR         1         223.48         1         3.4         0003         GEN           VBN2DL3P0B         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR         1         227.57         1         3.4         0003         GEN           VBN2DL3P0C         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR 2 POSITION ACTUATOR         1         332.59         1         8.4         0003         GEN           VBN2DL3P0D         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR         1         400.33         1         8.4         0003         GEN	VBN2DK3SRD	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR	1	827.49	1	8.4	0003	GEN
VBN2DL3P0B         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR         1         227.57         1         3.4         0003         GEN           VBN2DL3P0C         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR 2 POSITION ACTUATOR         1         332.59         1         8.4         0003         GEN           VBN2DL3P0D         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR         1         400.33         1         8.4         0003         GEN	VBN2DL3P0A	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR FLOATING	1	223.48	1	3.4	0003	GEN
VBN2DL3P0C         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR 2 POSITION ACTUATOR         1         332.59         1         8.4         0003         GEN           VBN2DL3P0D         M         1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR         1         400.33         1         8.4         0003         GEN	VBN2DL3P0B	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR	1	227.57	1	3.4	0003	GEN
VBN2DL3P0D M 1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR 1 400.33 1 8.4 0003 GEN	VBN2DL3P0C	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR 2 POSITION	1	332.59	1	8.4	0003	GEN
MODULATING ACTUATOR	VBN2DL3P0D	M		1	400.33	1	8.4	0003	GEN

Order Specifi			Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Num	M	Product Description  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV	1	<b>Price</b> 160.70	1	2.4	0003	GEN
VBN2DL3P0X	•••	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV	1	170.50	1	2.4	0003	GEN
VBN2DL3PRA	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	439.04	1	3.4	0003	GEN
VBN2DL3PRB	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	443.12	1	3.4	0003	GEN
VBN2DL3PRC	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	709.49	1	8.4	0003	GEN
VBN2DL3PRD	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	766.44	1	8.4	0003	GEN
VBN2DL3S0A	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR FLOATING ACTUATOR	1	284.52	1	3.4	0003	GEN
VBN2DL3S0B	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR MODULATING ACTUATOR	1	288.61	1	3.4	0003	GEN
VBN2DL3S0C	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR 2 POSITION ACTUATOR	1	390.05	1	8.4	0003	GEN
VBN2DL3S0D	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR MODULATING ACTUATOR	1	471.38	1	8.4	0003	GEN
VBN2DL3S0X	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV	1	242.81	1	2.4	0003	GEN
VBN2DL3S0X		1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV	1	252.60	1	2.4	0003	GEN
VBN2DL3SRA	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	500.08	1	3.4	0003	GEN
VBN2DL3SRB	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	504.17	1	3.4	0003	GEN
VBN2DL3SRC	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	770.53	1	8.4	0003	GEN
VBN2DL3SRD	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 25 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	827.49	1	8.4	0003	GEN
VBN2DM3P0A	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, NSR FLOATING ACTUATOR	1	232.20	1	3.4	0003	GEN
VBN2DM3P0B	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, NSR MODULATING ACTUATOR	1	236.29	1	3.4	0003	GEN
VBN2DM3P0C	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, SR 2 POSITION ACTUATOR	1	340.80	1	8.4	0003	GEN
VBN2DM3P0D	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, SR MODULATING ACTUATOR	1	403.92	1	8.4	0003	GEN
VBN2DM3P0X	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV	1	172.43	1	2.4	0003	GEN
VBN2DM3P0X VBN2DM3PRA	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV 1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, NSR FLOATING	1	182.22 447.75	1 1	2.4 3.4	0003	GEN GEN
VBN2DM3PRB	м	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, NSR	1	451.85	1	3.4	0003	GEN
VBN2DM3PRC	м	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, SR 2 POSITION	1	718.20	1	8.4	0003	GEN
VBN2DM3PRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, SR	1	775.16	1	8.4	0003	
VBN2DM3S0A	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, NSR FLOATING	1	306.32	1	3.4	0003	GEN
VBN2DM3S0B	M	ACTUATOR  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, NSR	1	310.42	1	3.4	0003	GEN
VBN2DM3S0C	M	MODULATING ACTUATOR  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, SR 2 POSITION	1	436.23	1	8.4	0003	GEN
VBN2DM3S0D	М	ACTUATOR  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, SR	1	481.16	1	8.4	0003	GEN
VBN2DM3S0X	M	MODULATING ACTUATOR  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV	1	272.14	1	2.4	0003	GEN
VBN2DM3S0X VBN2DM3S0X		1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV	1	281.93	1	2.4	0003	GEN
VBN2DM3SRA	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	521.88	1	3.4	0003	
VBN2DM3SRB	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	525.98	1	3.4	0003	GEN
VBN2DM3SRC	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	792.33	1	8.4	0003	GEN
VBN2DM3SRD	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 37 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	849.30	1	8.4	0003	GEN
VBN2DN3P0A	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR FLOATING ACTUATOR	1	223.48	1	3.4	0003	GEN
VBN2DN3P0B	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR MODULATING ACTUATOR	1	227.57	1	3.4	0003	GEN
		INIODULATING ACTUATOR						<u> </u>

Order Specifi (OS) Numl		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2DN3P0C	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR 2 POSITION	1	344.76	1	8.4	0003	GEN
VBN2DN3P0D	м	ACTUATOR 1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR	1	410.34	1	8.4	0003	GEN
		MODULATING ACTUATOR						
VBN2DN3P0X VBN2DN3P0X	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV 1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV	1	160.70 170.50	1 1	2.4 2.4	0003	GEN GEN
VBN2DN3PRA	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR FLOATING	1	439.04	1	3.4	0003	GEN
VBN2DN3PRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	443.12	1	3.4	0003	GEN
VBN2DN3PRC	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR 2 POSITION	1	709.49	1	8.4	0003	GEN
VBN2DN3PRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR	1	766.44	1	8.4	0003	GEN
VBN2DN3S0A	м	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR FLOATING	1	284.52	1	3.4	0003	GEN
		ACTUATOR						
VBN2DN3S0B	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR MODULATING ACTUATOR	1	288.61	1	3.4	0003	GEN
VBN2DN3S0C	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR 2 POSITION ACTUATOR	1	399.44	1	8.4	0003	GEN
VBN2DN3S0D	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR MODULATING ACTUATOR	1	471.38	1	8.4	0003	GEN
VBN2DN3S0X	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV	1	242.81	1	2.4	0003	GEN
VBN2DN3S0X VBN2DN3SRA	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV 1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR FLOATING	1	252.60 500.08	1 1	2.4 3.4	0003	GEN GEN
VBN2DN3SRB	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR	1	504.17	1	3.4	0003	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE			1			
VBN2DN3SRC	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	770.53		8.4	0003	GEN
VBN2DN3SRD	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	827.49	1	8.4	0003	GEN
VBN2DS3P0A	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, NSR FLOATING ACTUATOR	1	232.20	1	3.4	0003	GEN
VBN2DS3P0B	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, NSR MODULATING ACTUATOR	1	236.29	1	3.4	0003	GEN
VBN2DS3P0C	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, SR 2 POSITION ACTUATOR	1	353.27	1	8.4	0003	GEN
VBN2DS3P0D	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, SR MODULATING ACTUATOR	1	408.83	1	8.4	0003	GEN
VBN2DS3P0X	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV	1	172.43	1	2.4	0003	GEN
VBN2DS3P0X VBN2DS3PRA	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV 1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, NSR	1	182.22 447.75	1	2.4 3.4	0003	GEN GEN
VBN2DS3PRB		FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1					
	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE		451.85	1	3.4	0003	GEN
VBN2DS3PRC	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	718.20	1	8.4	0003	GEN
VBN2DS3PRD	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	775.16	1	8.4	0003	GEN
VBN2DS3S0A	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, NSR FLOATING ACTUATOR	1	306.32	1	3.4	0003	GEN
VBN2DS3S0B	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, NSR MODULATING ACTUATOR	1	310.42	1	3.4	0003	GEN
VBN2DS3S0C	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, SR 2 POSITION ACTUATOR	1	436.23	1	8.4	0003	GEN
VBN2DS3S0D	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, SR MODULATING ACTUATOR	1	481.16	1	8.4	0003	GEN
VBN2DS3S0X	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV	1	272.14	1	2.4	0003	GEN
VBN2DS3S0X VBN2DS3SRA	М	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV 1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, NSR	1 1	281.93 521.88	1 1	2.4 3.4	0003	GEN GEN
VBN2DS3SRB	М	FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, NSR	1	525.98	1	3.4	0003	GEN
VBN2DS3SRC		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, SR 2	1	792.33	1	8.4	0003	GEN
	М	POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN2DS3SRD	M	1.25 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 102 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	849.30	1	8.4	0003	GEN

Order Specifi (OS) Num		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2E13P0A	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 172 CV, NSR FLOATING ACTUATOR	1	278.42	1	4.4	0003	GEN
VBN2E13P0B	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, NSR MODULATING ACTUATOR	1	282.51	1	4.4	0003	GEN
VBN2E13P0C	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, SR 2 POSITION ACTUATOR	1	408.32	1	9.4	0003	GEN
VBN2E13P0D	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, SR MODULATING ACTUATOR	1	465.28	1	9.4	0003	GEN
VBN2E13P0X	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV	1	236.90	1	3.4	0003	GEN
VBN2E13P0X		1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV	1	246.79	1	3.4	0003	GEN
VBN2E13PRA	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	493.98	1	4.4	0003	GEN
VBN2E13PRB	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	498.07	1	4.4	0003	GEN
VBN2E13PRC	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	764.42	1	9.4	0003	GEN
VBN2E13PRD	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	821.38	1	9.4	0003	GEN
VBN2E13S0A	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, NSR FLOATING ACTUATOR	1	366.28	1	4.4	0003	GEN
VBN2E13S0B	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, NSR MODULATING ACTUATOR	1	393.27	1	4.4	0003	GEN
VBN2E13S0C	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, SR 2 POSITION ACTUATOR	1	519.07	1	9.4	0003	GEN
VBN2E13S0D	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, SR MODULATING ACTUATOR	1	576.04	1	9.4	0003	GEN
VBN2E13S0X	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV	1	387.34	1	3.4	0003	GEN
VBN2E13S0X		1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV	1	397.22	1	3.4	0003	GEN
VBN2E13SRA	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	573.45	1	4.4	0003	GEN
VBN2E13SRB	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	608.83	1	4.4	0003	GEN
VBN2E13SRC	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	875.18	1	9.4	0003	GEN
VBN2E13SRD	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 171.7 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	932.14	1	9.4	0003	GEN
VBN2EL3P0A	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, NSR FLOATING ACTUATOR	1	272.31	1	4.4	0003	GEN
VBN2EL3P0B	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, NSR MODULATING ACTUATOR	1	276.40	1	4.4	0003	GEN
VBN2EL3P0C	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, SR 2 POSITION ACTUATOR	1	402.22	1	9.4	0003	GEN
VBN2EL3P0D	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, SR MODULATING ACTUATOR	1	459.17	1	9.4	0003	GEN
VBN2EL3P0X	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV	1	228.61	1	3.4	0003	GEN
VBN2EL3P0X VBN2EL3PRA	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV 1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, NSR FLOATING	1	238.50 487.87	1	3.4 4.4	0003	GEN GEN
VBN2EL3PRB	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, NSR FLOATING  1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, NSR	1	491.96	1	4.4	0003	GEN
VBN2EL3PRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, SR 2 POSITION	1	758.32	1	9.4	0003	GEN
VBN2EL3PRD	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, SR	1	815.28	1	9.4	0003	GEN
VBN2EL3FRD	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, NSR FLOATING	1	350.80	1	4.4	0003	GEN
VBN2EL3S0A	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, NSR 1 LOATING 1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, NSR	'   1	354.89	1	4.4	0003	GEN
		MODULATING ACTUATOR						
VBN2EL3S0C	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, SR 2 POSITION ACTUATOR	1	480.70	1	9.4	0003	GEN
VBN2EL3S0D	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, SR MODULATING ACTUATOR	1	537.66	1	9.4	0003	GEN
VBN2EL3S0X VBN2EL3S0X	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV 1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV	1 1	335.21 345.10	1	3.4 3.4	0003	GEN GEN
VBN2EL3SRA	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, NSR FLOATING	1	566.36	1	4.4	0003	GEN
VBN2EL3SRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, NSR  MODILY ATMOSPHER SHOWN AND SHOWN ATMOSPHER SHOWN AND SHOWN ATMOSPHER SHOWN AND SHOWN ATMOSPHER SHOWN AND SHOWN ATMOSPHER SHOWN ATMOSPH	1	570.45	1	4.4	0003	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						

Order Specifi (OS) Num		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2EL3SRC	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	836.80	1	9.4	0003	GEN
VBN2EL3SRD	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 23 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF, ENCLOSURE	1	893.77	1	9.4	0003	GEN
VBN2EM3P0A	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, NSR FLOATING ACTUATOR	1	272.31	1	4.4	0003	GEN
VBN2EM3P0B	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, NSR MODULATING ACTUATOR	1	276.40	1	4.4	0003	GEN
VBN2EM3P0C	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, SR 2 POSITION ACTUATOR	1	402.22	1	9.4	0003	GEN
VBN2EM3P0D	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, SR MODULATING ACTUATOR	1	459.17	1	9.4	0003	GEN
VBN2EM3P0X	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV	1	228.61	1	3.4	0003	GEN
VBN2EM3P0X		1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV	1	238.50	1	3.4	0003	GEN
VBN2EM3PRA	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	487.87	1	4.4	0003	GEN
VBN2EM3PRB	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	491.96	1	4.4	0003	GEN
VBN2EM3PRC	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	758.32	1	9.4	0003	GEN
VBN2EM3PRD	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	815.28	1	9.4	0003	GEN
VBN2EM3S0A	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, NSR FLOATING ACTUATOR	1	350.80	1	4.4	0003	GEN
VBN2EM3S0B	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, NSR MODULATING ACTUATOR	1	354.89	1	4.4	0003	GEN
VBN2EM3S0C	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, SR 2 POSITION ACTUATOR	1	452.43	1	9.4	0003	GEN
VBN2EM3S0D	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, SR MODULATING ACTUATOR	1	537.66	1	9.4	0003	GEN
VBN2EM3S0X	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV	1	335.21	1	3.4	0003	GEN
VBN2EM3S0X		1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV	1	345.10	1	3.4	0003	GEN
VBN2EM3SRA	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	566.36	1	4.4	0003	GEN
VBN2EM3SRB	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	570.45	1	4.4	0003	GEN
VBN2EM3SRC	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	836.80	1	9.4	0003	GEN
VBN2EM3SRD	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 30 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	893.77	1	9.4	0003	GEN
VBN2EN3P0A	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR FLOATING ACTUATOR 1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR	1	278.42	1	4.4	0003	GEN
VBN2EN3P0B	M	MODULATING ACTUATOR	1	282.51	1		0003	GEN
VBN2EN3P0C	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR 2 POSITION ACTUATOR	1	408.32	1	9.4	0003	GEN
VBN2EN3P0D	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR MODULATING ACTUATED CONTROL BALL VALVE WITH 44 CV	1	465.28	1	9.4	0003	GEN
VBN2EN3P0X VBN2EN3P0X	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV 1.5 INCH. 2-WAY ACTUATED CONTROL BALL VALVE. WITH 41 CV	1	236.90 246.79	1	3.4 3.4	0003	GEN GEN
VBN2EN3PRA	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV 1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	493.98	1	4.4	0003	GEN
VBN2EN3PRB	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF, ENCLOSURE	1	498.07	1	4.4	0003	GEN
VBN2EN3PRC	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	764.42	1	9.4	0003	GEN
VBN2EN3PRD	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	821.38	1	9.4	0003	GEN
VBN2EN3S0A	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR FLOATING ACTUATOR	1	366.28	1	4.4	0003	GEN
VBN2EN3S0B	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR MODULATING ACTUATOR	1	393.27	1	4.4	0003	GEN
VBN2EN3S0C	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR 2 POSITION ACTUATOR	1	488.54	1	9.4	0003	GEN
VBN2EN3S0D	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR MODULATING ACTUATOR	1	576.04	1	9.4	0003	GEN
VBN2EN3S0X VBN2EN3S0X	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV 1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV	1	387.34 397.22	1	3.4 3.4	0003 0003	GEN GEN
. D.112211000X			<u> </u>	551.22	'	0.4	5500	OL! 1

Order Specifica (OS) Numbe		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
. ,	M	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	573.45	1	4.4	0003	GEN
VBN2EN3SRB	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, NSR	1	608.83	1	4.4	0003	GEN
VBN2EN3SRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR 2 POSITION	1	875.18	1	9.4	0003	GEN
VBN2EN3SRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 41 CV, SR	1	932.14	1	9.4	0003	GEN
VBN2ER3P0A I	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, NSR FLOATING	1	272.31	1	4.4	0003	GEN
VBN2ER3P0B I	М	ACTUATOR  1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, NSR	1	276.40	1	4.4	0003	GEN
	M	MODULATING ACTUATOR  1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, SR 2 POSITION	1	402.22	1	9.4	0003	GEN
		ACTUATOR						
VBN2ER3P0D I	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, SR MODULATING ACTUATOR	1	459.17	1	9.4	0003	GEN
	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV	1	228.61	1	3.4	0003	GEN
VBN2ER3P0X VBN2ER3PRA	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV 1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, NSR FLOATING	1	238.50 487.87	1 1	3.4 4.4	0003	GEN GEN
	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, NSR	1	491.96	1	4.4	0003	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
-	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	758.32	1	9.4	0003	GEN
VBN2ER3PRD	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	815.28	1	9.4	0003	GEN
VBN2ER3S0A	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, NSR FLOATING ACTUATOR	1	350.80	1	4.4	0003	GEN
VBN2ER3S0B	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, NSR MODULATING ACTUATOR	1	354.89	1	4.4	0003	GEN
VBN2ER3S0C	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, SR 2 POSITION ACTUATOR	1	452.43	1	9.4	0003	GEN
VBN2ER3S0D	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, SR MODULATING ACTUATOR	1	537.66	1	9.4	0003	GEN
VBN2ER3S0X	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV	1	335.21	1	3.4	0003	GEN
VBN2ER3S0X		1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV	1	345.10	1	3.4	0003	GEN
VBN2ER3SRA	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	566.36	1	4.4	0003	GEN
VBN2ER3SRB	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	570.45	1	4.4	0003	GEN
VBN2ER3SRC	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	836.80	1	9.4	0003	GEN
VBN2ER3SRD	М	1.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	893.77	1	9.4	0003	GEN
VBN2F13P0A	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, NSR FLOATING ACTUATOR	1	336.85	1	5.2	0003	GEN
VBN2F13P0B N	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, NSR MODULATING ACTUATOR	1	340.94	1	5.2	0003	GEN
VBN2F13P0C	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, SR 2 POSITION ACTUATOR	1	466.75	1	10.2	0003	GEN
VBN2F13P0D N	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, SR MODULATING ACTUATOR	1	523.71	1	10.2	0003	GEN
VBN2F13P0X N	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV	1	316.26	1	4.2	0003	GEN
VBN2F13P0X		2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV	1	326.15	1	4.2	0003	GEN
VBN2F13PRA	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	552.41	1	5.2	0003	GEN
VBN2F13PRB	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	556.49	1	5.2	0003	GEN
VBN2F13PRC	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	822.86	1	10.2	0003	GEN
VBN2F13PRD I	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	879.81	1	10.2	0003	GEN
VBN2F13S0A N	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, NSR FLOATING ACTUATOR	1	502.53	1	5.2	0003	GEN
VBN2F13S0B N	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, NSR MODULATING ACTUATOR	1	538.03	1	5.2	0003	GEN
VBN2F13S0C N	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, SR 2 POSITION ACTUATOR	1	663.84	1	10.2	0003	GEN

Order Specifi			Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Num VBN2F13S0D	ber M	Product Description  2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, SR	1	<b>Price</b> 720.80	1	10.2	0003	GEN
VBNZF1330D	IVI	MODULATING ACTUATOR	'	720.00	'		0003	GLIN
VBN2F13S0X	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV	1	583.96	1	4.2	0003	GEN
VBN2F13S0X VBN2F13SRA	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV 2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, NSR FLOATING	1	593.84 749.50	1 1	4.2 5.2	0003	GEN GEN
VDNOE400DD		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE		750 50	4	<b>5</b> 0	0000	OEN
VBN2F13SRB	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	753.58	1	5.2	0003	GEN
VBN2F13SRC	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,019.95	1	10.2	0003	GEN
VBN2F13SRD	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 210 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,076.90	1	10.2	0003	GEN
VBN2F23P0A	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, NSR FLOATING ACTUATOR	1	336.85	1	5.2	0003	GEN
VBN2F23P0B	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, NSR MODULATING ACTUATOR	1	340.94	1	5.2	0003	GEN
VBN2F23P0C	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, SR 2 POSITION ACTUATOR	1	466.75	1	10.2	0003	GEN
VBN2F23P0D	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, SR MODULATING ACTUATOR	1	523.71	1	10.2	0003	GEN
VBN2F23P0X	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV	1	316.26	1	4.2	0003	GEN
VBN2F23P0X		2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV	1	326.15	1	4.2	0003	GEN
VBN2F23PRA	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	552.41	1	5.2	0003	GEN
VBN2F23PRB	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	556.49	1	5.2	0003	GEN
VBN2F23PRC	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	822.86	1	10.2	0003	GEN
VBN2F23PRD	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	879.81	1	10.2	0003	GEN
VBN2F23S0A	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, NSR FLOATING ACTUATOR	1	502.53	1	5.2	0003	GEN
VBN2F23S0B	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, NSR MODULATING ACTUATOR	1	538.03	1	5.2	0003	GEN
VBN2F23S0C	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, SR 2 POSITION ACTUATOR	1	663.84	1	10.2	0003	GEN
VBN2F23S0D	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, SR MODULATING ACTUATOR	1	720.80	1	10.2	0003	GEN
VBN2F23S0X	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV	1	583.96	1	4.2	0003	GEN
VBN2F23S0X VBN2F23SRA	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV 2. INCH. 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, NSR FLOATING	1	593.84 749.50	1 1	4.2 5.2	0003	GEN GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN2F23SRB	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	753.58	1	5.2		GEN
VBN2F23SRC	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,019.95	1	10.2	0003	GEN
VBN2F23SRD	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 266 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,076.90	1	10.2	0003	GEN
VBN2FN3P0A	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, NSR FLOATING ACTUATOR	1	319.40	1	5.2	0003	GEN
VBN2FN3P0B	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, NSR MODULATING ACTUATOR	1	323.49	1	5.2	0003	GEN
VBN2FN3P0C	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, SR 2 POSITION ACTUATOR	1	449.31	1	10.2	0003	GEN
VBN2FN3P0D	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, SR MODULATING ACTUATOR	1	506.27	1	10.2	0003	GEN
VBN2FN3P0X	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV	1	292.57	1	4.2	0003	GEN
VBN2FN3P0X	N#	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV	1	302.46	1	4.2	0003	GEN
VBN2FN3PRA	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	534.97	1	5.2	0003	GEN
VBN2FN3PRB	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	539.05	1	5.2	0003	GEN
VBN2FN3PRC	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	805.41	1	10.2	0003	GEN
VBN2FN3PRD	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	862.37	1	10.2	0003	GEN
VBN2FN3S0A	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, NSR FLOATING ACTUATOR	1	433.65	1	5.2	0003	GEN
L		l .						

Order Specifi (OS) Numi		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2FN3S0B	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, NSR MODULATING ACTUATOR	1	437.74	1	5.2	0003	GEN
VBN2FN3S0C	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, SR 2 POSITION ACTUATOR	1	563.56	1	10.2	0003	GEN
VBN2FN3S0D	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, SR MODULATING ACTUATOR	1	620.51	1	10.2	0003	GEN
VBN2FN3S0X	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV	1	447.74	1	4.2	0003	GEN
VBN2FN3S0X		2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV	1	457.63	1	4.2	0003	GEN
VBN2FN3SRA	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	649.21	1	5.2	0003	GEN
VBN2FN3SRB	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	653.30	1	5.2	0003	GEN
VBN2FN3SRC	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	919.65	1	10.2	0003	GEN
VBN2FN3SRD	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 42 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	976.61	1	10.2	0003	GEN
VBN2FP3P0A	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, NSR FLOATING ACTUATOR	1	336.85	1	5.2	0003	GEN
VBN2FP3P0B	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, NSR MODULATING ACTUATOR	1	340.94	1	5.2	0003	GEN
VBN2FP3P0C	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, SR 2 POSITION ACTUATOR	1	466.75	1	10.2	0003	GEN
VBN2FP3P0D	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, SR MODULATING ACTUATOR	1	523.71	1	10.2	0003	GEN
VBN2FP3P0X	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV	1	316.26	1	4.2	0003	GEN
VBN2FP3P0X		2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV	1	326.15	1	4.2	0003	GEN
VBN2FP3PRA	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	552.41	1	5.2	0003	GEN
VBN2FP3PRB	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	556.49	1	5.2	0003	GEN
VBN2FP3PRC	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	822.86	1	10.2	0003	GEN
VBN2FP3PRD	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	879.81	1	10.2	0003	GEN
VBN2FP3S0A	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, NSR FLOATING ACTUATOR	1	502.53	1	5.2	0003	GEN
VBN2FP3S0B	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, NSR MODULATING ACTUATOR	1	538.03	1	5.2	0003	GEN
VBN2FP3S0C	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, SR 2 POSITION ACTUATOR	1	663.84	1	10.2	0003	GEN
VBN2FP3S0D	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, SR MODULATING ACTUATOR	1	720.80	1	10.2	0003	GEN
VBN2FP3S0X	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV	1	583.96	1		0003	GEN
VBN2FP3S0X		2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV	1	593.84	1	4.2		GEN
VBN2FP3SRA	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	749.50	1	5.2		GEN
VBN2FP3SRB	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	753.58	1	5.2	0003	GEN
VBN2FP3SRC	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,019.95	1	10.2	0003	GEN
VBN2FP3SRD	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,076.90	1	10.2	0003	GEN
VBN2FR3P0A	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, NSR FLOATING ACTUATOR	1	336.85	1	5.2	0003	GEN
VBN2FR3P0B	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, NSR MODULATING ACTUATOR	1	340.94	1	5.2	0003	GEN
VBN2FR3P0C	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, SR 2 POSITION ACTUATOR	1	466.75	1	10.2	0003	GEN
VBN2FR3P0D	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, SR MODULATING ACTUATOR	1	523.71	1	10.2	0003	GEN
VBN2FR3P0X	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV	1	316.26	1	4.2	0003	GEN
VBN2FR3P0X		2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV	1	326.15	1	4.2	0003	GEN
VBN2FR3PRA	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	552.41	1	5.2	0003	GEN
VBN2FR3PRB	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	556.49	1	5.2	0003	GEN
VBN2FR3PRC	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	822.86	1	10.2	0003	GEN

Order Specifi (OS) Numi		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2FR3PRD	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	879.81	1	10.2	0003	GEN
VBN2FR3S0A	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, NSR FLOATING ACTUATOR	1	502.53	1	5.2	0003	GEN
VBN2FR3S0B	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, NSR MODULATING ACTUATOR	1	538.03	1	5.2	0003	GEN
VBN2FR3S0C	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, SR 2 POSITION ACTUATOR	1	663.84	1	10.2	0003	GEN
VBN2FR3S0D	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, SR MODULATING ACTUATOR	1	720.80	1	10.2	0003	GEN
VBN2FR3S0X	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV	1	583.96	1	4.2	0003	GEN
VBN2FR3S0X VBN2FR3SRA	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV 2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, NSR FLOATING	1 1	593.84 749.50	1 1	4.2 5.2	0003	GEN GEN
VBN2FR3SRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, NSR	1	753.58	1	5.2	0003	GEN
VBN2FR3SRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2. INCH. 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, SR 2 POSITION	1	1,019.95	1	10.2	0003	GEN
VBN2FR3SRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 71 CV, SR MODULATING ACTUATOR. NEMA 3R WEATHERPROOF ENCLOSURE	1	1,076.90	1	10.2	0003	GEN
VBN2FS3P0A	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, NSR FLOATING ACTUATOR	1	336.85	1	5.2	0003	GEN
VBN2FS3P0B	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, NSR MODULATING ACTUATOR	1	340.94	1	5.2	0003	GEN
VBN2FS3P0C	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, SR 2 POSITION ACTUATOR	1	466.75	1	10.2	0003	GEN
VBN2FS3P0D	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, SR MODULATING ACTUATOR	1	523.71	1	10.2	0003	GEN
VBN2FS3P0X	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV	1	316.26	1	4.2	0003	GEN
VBN2FS3P0X VBN2FS3PRA	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV 2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, NSR FLOATING	1 1	326.15 552.41	1 1	4.2 5.2	0003	GEN GEN
VBN2FS3PRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, NSR	1	556.49	1	5.2	0003	GEN
VBN2FS3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	822.86	1	10.2	0003	GEN
VBN2FS3PRD	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, SR IMODULATING ACTUATOR. NEMA 3R WEATHERPROOF ENCLOSURE	1	879.81	1	10.2	0003	GEN
VBN2FS3S0A	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, NSR FLOATING ACTUATOR	1	502.53	1	5.2	0003	GEN
VBN2FS3S0B	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, NSR MODULATING ACTUATOR	1	538.03	1	5.2	0003	GEN
VBN2FS3S0C	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, SR 2 POSITION ACTUATOR	1	663.84	1	10.2	0003	GEN
VBN2FS3S0D	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, SR MODULATING ACTUATOR	1	720.80	1	10.2	0003	GEN
VBN2FS3S0X	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV	1	583.96	1	4.2	0003	GEN
VBN2FS3S0X VBN2FS3SRA	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV 2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, NSR FLOATING	1 1	593.84 749.50	1	4.2 5.2	0003	GEN GEN
VBN2FS3SRB	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, NSR	1	753.58	1	5.2	0003	GEN
VBN2FS3SRC	M	MODULÁTING ACTUATOR, NEMA 3R WEATHERPRÓOF ENCLOSÚRE 2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, SR 2 POSITION	1	1,019.95	1	10.2	0003	GEN
VBN2FS3SRD	м	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, SR	1	1,076.90	1	10.2	0003	GEN
VBN2FT3P0A	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, NSR FLOATING	1	319.40	1	5.2	0003	GEN
VBN2FT3P0B	М	ACTUATOR  2. INCH., 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, NSR	1	323.49	1	5.2	0003	GEN
VBN2FT3P0C	М	MODULATING ACTUATOR  2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, SR 2 POSITION ACTUATOR	1	449.31	1	10.2	0003	GEN
VBN2FT3P0D	М	ACTUATOR  2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, SR MODULATING ACTUATOR	1	506.27	1	10.2	0003	GEN
VBN2FT3P0X	М	2. INCH, 2-WAY ACTUATOR  2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV	1	292.57	1	4.2	0003	GEN
VBN2FT3P0X VBN2FT3PRA	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV 2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, NSR FLOATING	1 1	302.46 534.97	1 1	4.2 5.2	0003 0003	GEN GEN
VDINZFISPKA	IVI	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	554.97	1	5.2	0003	GEN

Order Specifi			Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Num	ber M	Product Description  2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, NSR		Price		F 0		<b>G</b> EN
VDNZFISPKD	IVI	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	539.05	1	5.2	0003	GEN
VBN2FT3PRC	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	805.41	1	10.2	0003	GEN
VBN2FT3PRD	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	862.37	1	10.2	0003	GEN
VBN2FT3S0A	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, NSR FLOATING ACTUATOR	1	433.65	1	5.2	0003	GEN
VBN2FT3S0B	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, NSR MODULATING ACTUATOR	1	437.74	1	5.2	0003	GEN
VBN2FT3S0C	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, SR 2 POSITION ACTUATOR	1	563.56	1	10.2	0003	GEN
VBN2FT3S0D	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, SR MODULATING ACTUATOR	1	620.51	1	10.2	0003	GEN
VBN2FT3S0X	M	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV	1	447.74	1	4.2	0003	GEN
VBN2FT3S0X		2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV	1	457.63	1	4.2	0003	GEN
VBN2FT3SRA	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	649.21	1	5.2	0003	GEN
VBN2FT3SRB	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	653.30	1	5.2	0003	GEN
VBN2FT3SRC	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	919.65	1	10.2	0003	GEN
VBN2FT3SRD	М	2. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 108 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	976.61	1	10.2	0003	GEN
VBN2G13P0A	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, NSR FLOATING ACTUATOR	1	566.21	1	8.5	0003	GEN
VBN2G13P0B	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, NSR MODULATING ACTUATOR	1	570.29	1	8.5	0003	GEN
VBN2G13P0C	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, SR 2 POSITION ACTUATOR	1	696.10	1	13.5	0003	GEN
VBN2G13P0D	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, SR MODULATING ACTUATOR	1	753.06	1	13.5	0003	GEN
VBN2G13P0X	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV	1	627.78	1	7.5	0003	GEN
VBN2G13P0X VBN2G13PRA	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV 2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	637.67 781.77	1 1	7.5 8.5	0003	GEN GEN
VBN2G13PRB	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	785.86	1	8.5	0003	GEN
VBN2G13PRC	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,052.21	1	13.5	0003	GEN
VBN2G13PRD	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,109.17	1	13.5	0003	GEN
VBN2G13S0A	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, NSR FLOATING ACTUATOR	1	763.30	1	8.5	0003	GEN
VBN2G13S0B	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, NSR MODULATING ACTUATOR	1	767.38	1	8.5	0003	GEN
VBN2G13S0C	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, SR 2 POSITION ACTUATOR	1	893.19	1	13.5	0003	GEN
VBN2G13S0D	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, SR MODULATING ACTUATOR	1	950.15	1	13.5	0003	GEN
VBN2G13S0X	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV	1	895.49	1	7.5	0003	GEN
VBN2G13S0X		2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV	1	905.38	1	7.5	0003	GEN
VBN2G13SRA	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	978.86	1	8.5	0003	GEN
VBN2G13SRB	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	982.95	1	8.5	0003	GEN
VBN2G13SRC	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,249.30	1	13.5	0003	GEN
VBN2G13SRD	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 202 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,306.26	1	13.5	0003	GEN
VBN2GN3P0A	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, NSR FLOATING ACTUATOR	1	532.90	1	8.5	0003	GEN
VBN2GN3P0B	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, NSR MODULATING ACTUATOR	1	570.29	1	8.5	0003	GEN
VBN2GN3P0C	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, SR 2 POSITION ACTUATOR	1	696.10	1	13.5	0003	GEN
VBN2GN3P0D	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, SR MODULATING ACTUATOR	1	753.06	1	13.5	0003	GEN

			Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specifi (OS) Numl		Product Description	ō	Base Price	Pa	<b>-</b>	Se	Dist
VBN2GN3P0X	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV	1	627.78	1	7.5	0003	GEN
VBN2GN3P0X		2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV	1	637.67	1	7.5	0003	GEN
VBN2GN3PRA	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	781.77	1	8.5	0003	GEN
VBN2GN3PRB	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	785.86	1	8.5	0003	GEN
VBN2GN3PRC	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,052.21	1	13.5	0003	GEN
VBN2GN3PRD	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,109.17	1	13.5	0003	GEN
VBN2GN3S0A	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, NSR FLOATING ACTUATOR	1	763.30	1	8.5	0003	GEN
VBN2GN3S0B	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, NSR MODULATING ACTUATOR	1	767.38	1	8.5	0003	GEN
VBN2GN3S0C	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, SR 2 POSITION ACTUATOR	1	893.19	1	13.5	0003	GEN
VBN2GN3S0D	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, SR MODULATING ACTUATOR	1	950.15	1	13.5	0003	GEN
VBN2GN3S0X	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV	1	895.49	1	7.5	0003	GEN
VBN2GN3S0X		2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV	1	905.38	1	7.5	0003	GEN
VBN2GN3SRA	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	978.86	1	8.5	0003	GEN
VBN2GN3SRB	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	982.95	1	8.5	0003	GEN
VBN2GN3SRC	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,249.30	1	13.5	0003	GEN
VBN2GN3SRD	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 45 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,306.26	1	13.5	0003	GEN
VBN2GP3P0A	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, NSR FLOATING ACTUATOR	1	566.21	1	8.5	0003	GEN
VBN2GP3P0B	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, NSR MODULATING ACTUATOR	1	570.29	1	8.5	0003	GEN
VBN2GP3P0C	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, SR 2 POSITION ACTUATOR	1	696.10	1	13.5	0003	GEN
VBN2GP3P0D	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, SR MODULATING ACTUATOR	1	753.06	1	13.5	0003	GEN
VBN2GP3P0X	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV	1	627.78	1	7.5	0003	GEN
VBN2GP3P0X VBN2GP3PRA	м	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV 2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, NSR FLOATING	1	637.67 781.77	1	7.5 8.5	0003	GEN GEN
VBN2GP3PRB	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2.5 INCH. 2-WAY ACTUATED CONTROL BALL VALVE. WITH 55 CV. NSR	1	785.86	1	8.5	0003	GEN
VBN2GP3PRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, SR 2 POSITION	1	1,052.21	1	13.5		GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE		ŕ				
VBN2GP3PRD	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,109.17	1	13.5	0003	GEN
VBN2GP3S0A	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, NSR FLOATING ACTUATOR	1	763.30	1	8.5	0003	GEN
VBN2GP3S0B	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, NSR MODULATING ACTUATOR	1	767.38	1	8.5	0003	GEN
VBN2GP3S0C	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, SR 2 POSITION ACTUATOR	1	893.19	1	13.5	0003	GEN
VBN2GP3S0D	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, SR MODULATING ACTUATOR	1	950.15	1	13.5	0003	GEN
VBN2GP3S0X	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV	1	895.49	1	7.5	0003	GEN
VBN2GP3S0X VBN2GP3SRA	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV 2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, NSR FLOATING	1	905.38 978.86	1	7.5 8.5	0003	GEN GEN
VBN2GP3SRB	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, NSR	1	982.95	1	8.5	0003	GEN
VBN2GP3SRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, SR 2 POSITION	1	1,249.30	1	13.5	0003	GEN
VBN2GP3SRC	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, SR 2 FOSTION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 55 CV, SR	1	1,306.26	1	13.5	0003	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE		ŕ				
VBN2GR3P0A	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, NSR FLOATING ACTUATOR	1	566.21	1	8.5	0003	GEN
VBN2GR3P0B	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, NSR MODULATING ACTUATOR	1	570.29	1	8.5	0003	GEN

Order Specifi	cation		Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Numb	oer M	Product Description  2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, SR 2 POSITION	1	<b>Price</b> 696.10	1	13.5	0003	<b>G</b> EN
		ACTUATOR	•					
VBN2GR3P0D	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, SR MODULATING ACTUATOR	1	753.06	1	13.5	0003	GEN
VBN2GR3P0X VBN2GR3P0X	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV 2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV	1	627.78 637.67	1 1	7.5 7.5	0003	GEN GEN
VBN2GR3PRA	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF, ENCLOSURE	1	781.77	1	8.5	0003	
VBN2GR3PRB	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	785.86	1	8.5	0003	GEN
VBN2GR3PRC	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,052.21	1	13.5	0003	GEN
VBN2GR3PRD	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,109.17	1	13.5	0003	GEN
VBN2GR3S0A	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, NSR FLOATING ACTUATOR	1	763.30	1	8.5	0003	GEN
VBN2GR3S0B	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, NSR MODULATING ACTUATOR	1	767.38	1	8.5	0003	GEN
VBN2GR3S0C	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, SR 2 POSITION ACTUATOR	1	893.19	1	13.5	0003	GEN
VBN2GR3S0D	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, SR MODULATING ACTUATOR	1	950.15	1	13.5	0003	GEN
VBN2GR3S0X	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV	1	895.49	1	7.5	0003	GEN
VBN2GR3S0X VBN2GR3SRA	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV 2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	905.38 978.86	1	7.5 8.5	0003	GEN GEN
VBN2GR3SRB	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	982.95	1	8.5	0003	GEN
VBN2GR3SRC	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,249.30	1	13.5	0003	GEN
VBN2GR3SRD	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 72 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,306.26	1	13.5	0003	GEN
VBN2GS3P0A	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, NSR FLOATING ACTUATOR	1	566.21	1	8.5	0003	GEN
VBN2GS3P0B	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, NSR MODULATING ACTUATOR	1	570.29	1	8.5	0003	GEN
VBN2GS3P0C	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, SR 2 POSITION ACTUATOR	1	696.10	1	13.5	0003	GEN
VBN2GS3P0D	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, SR MODULATING ACTUATOR	1	753.06	1	13.5	0003	GEN
VBN2GS3P0X	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV	1	627.78	1	7.5	0003	
VBN2GS3P0X VBN2GS3PRA	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV 2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, NSR FLOATING	1	637.67 781.77	1 1	7.5 8.5	0003	GEN GEN
VBN2GS3PRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, NSR	1	785.86	1	8.5	0003	GEN
VBN2GS3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, SR 2 POSITION ACTUATOR NEMA 2D WEATHERDROOF ENCLOSURE	1	1,052.21	1	13.5	0003	GEN
VBN2GS3PRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,109.17	1	13.5	0003	GEN
VBN2GS3S0A	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, NSR FLOATING ACTUATOR	1	763.30	1	8.5	0003	GEN
VBN2GS3S0B	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, NSR MODULATING ACTUATOR	1	767.38	1	8.5	0003	GEN
VBN2GS3S0C	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, SR 2 POSITION ACTUATOR	1	893.19	1	13.5	0003	GEN
VBN2GS3S0D	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, SR MODULATING ACTUATOR	1	950.15	1	13.5	0003	GEN
VBN2GS3S0X	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV	1	895.49	1	7.5	0003	GEN
VBN2GS3S0X		2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV	1	905.38	1	7.5	0003	GEN
VBN2GS3SRA	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	978.86	1	8.5	0003	
VBN2GS3SRB	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	982.95	1	8.5	0003	GEN
VBN2GS3SRC	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,249.30	1	13.5	0003	GEN
VBN2GS3SRD	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 101 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,306.26	1	13.5	0003	GEN

Order Specifi (OS) Numl		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2GU3P0A	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, NSR FLOATING ACTUATOR	1	566.21	1	8.5	0003	GEN
VBN2GU3P0B	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, NSR MODULATING ACTUATOR	1	570.29	1	8.5	0003	GEN
VBN2GU3P0C	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, SR 2 POSITION ACTUATOR	1	696.10	1	13.5	0003	GEN
VBN2GU3P0D	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, SR MODULATING ACTUATOR	1	753.06	1	13.5	0003	GEN
VBN2GU3P0X VBN2GU3P0X	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV 2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV	1	627.78 637.67	1	7.5 7.5	0003 0003	GEN GEN
VBN2GU3PRA	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	781.77	1	8.5	0003	GEN
VBN2GU3PRB	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	785.86	1	8.5	0003	GEN
VBN2GU3PRC	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, SR 2 POSITION ACTUATOR. NEMA 3R WEATHERPROOF, ENCLOSURE	1	1,052.21	1	13.5	0003	GEN
VBN2GU3PRD	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,109.17	1	13.5	0003	GEN
VBN2GU3S0A	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, NSR FLOATING ACTUATOR	1	763.30	1	8.5	0003	GEN
VBN2GU3S0B	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, NSR MODULATING ACTUATOR	1	767.38	1	8.5	0003	GEN
VBN2GU3S0C	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, SR 2 POSITION ACTUATOR	1	893.19	1	13.5	0003	GEN
VBN2GU3S0D	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, SR MODULATING ACTUATOR	1	950.15	1	13.5	0003	GEN
VBN2GU3S0X	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV	1	895.49	1	7.5	0003	GEN
VBN2GU3S0X VBN2GU3SRA	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV 2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	905.38 978.86	1	7.5 8.5	0003	GEN GEN
VBN2GU3SRB	М	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	982.95	1	8.5	0003	GEN
VBN2GU3SRC	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,249.30	1	13.5	0003	GEN
VBN2GU3SRD	M	2.5 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 162 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,306.26	1	13.5	0003	GEN
VBN2HN3P0A	M	3 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, NSR FLOATING ACTUATOR	1	644.70	1	8.9	0003	GEN
VBN2HN3P0B	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, NSR MODULATING ACTUATOR	1	648.78	1	8.9	0003	GEN
VBN2HN3P0C	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, SR 2 POSITION ACTUATOR	1	774.59	1	13.9	0003	GEN
VBN2HN3P0D	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, SR MODULATING ACTUATOR	1	831.55	1	13.9	0003	GEN
VBN2HN3P0X VBN2HN3P0X	М	3 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV 3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV	1	741.52 751.50	1	7.9 7.9	0003	GEN GEN
VBN2HN3PRA	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV 3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	860.25	1	8.9	0003	GEN
VBN2HN3PRB	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	864.34	1	8.9	0003	GEN
VBN2HN3PRC	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,130.70	1	13.9	0003	GEN
VBN2HN3PRD	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,187.66	1	13.9	0003	GEN
VBN2HN3S0A	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, NSR FLOATING ACTUATOR	1	841.79	1	8.9	0003	GEN
VBN2HN3S0B	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, NSR MODULATING ACTUATOR	1	845.87	1	8.9	0003	GEN
VBN2HN3S0C	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, SR 2 POSITION ACTUATOR	1	971.68	1	13.9	0003	GEN
VBN2HN3S0D	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, SR MODULATING ACTUATOR	1	1,028.64	1	13.9	0003	GEN
VBN2HN3S0X	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV	1	1,011.82	1	7.9	0003	GEN
VBN2HN3S0X VBN2HN3SRA	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV 3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, NSR FLOATING	1	1,021.80 1,057.34	1	7.9 8.9	0003	GEN GEN
VBN2HN3SRB	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, NSR	1	1,061.43		8.9	0003	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						<u> </u>

Order Specifi (OS) Numb		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2HN3SRC	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, SR 2 POSITION	1	1,327.79	1	13.9	0003	GEN
VBN2HN3SRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 49 CV, SR MODULATING	1	1,384.75	1	13.9	0003	GEN
VBN2HP3P0A	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, NSR FLOATING	1	644.70	1	8.9	0003	GEN
VBN2HP3P0B	М	ACTUATOR  3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, NSR	1	648.78	1	8.9	0003	GEN
VBN2HP3P0C	М	MODULATING ACTUATOR  3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, SR 2 POSITION	1	774.59	1	13.9	0003	GEN
VBN2HP3P0D	М	ACTUATOR  3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, SR MODULATING	1	831.55	1	13.9	0003	GEN
VBN2HP3P0X	М	ACTUATOR 3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV	1	741.52	1	7.9	0003	GEN
VBN2HP3P0X		3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV	1	751.50	1	7.9	0003	GEN
VBN2HP3PRA	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	860.25	1	8.9	0003	GEN
VBN2HP3PRB	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	864.34	1	8.9	0003	GEN
VBN2HP3PRC	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,130.70	1	13.9	0003	GEN
VBN2HP3PRD	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,187.66	1	13.9	0003	GEN
VBN2HP3S0A	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, NSR FLOATING ACTUATOR	1	841.79	1	8.9	0003	GEN
VBN2HP3S0B	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, NSR MODULATING ACTUATOR	1	845.87	1	8.9	0003	GEN
VBN2HP3S0C	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, SR 2 POSITION ACTUATOR	1	971.68	1	13.9	0003	GEN
VBN2HP3S0D	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, SR MODULATING ACTUATOR	1	1,028.64	1	13.9	0003	GEN
VBN2HP3S0X	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV	1	1,011.82	1	7.9	0003	GEN
VBN2HP3S0X		3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV	1	1,021.80	1	7.9	0003	GEN
VBN2HP3SRA	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,057.34	1	8.9	0003	GEN
VBN2HP3SRB	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,061.43	1	8.9	0003	GEN
VBN2HP3SRC	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,327.79	1	13.9	0003	GEN
VBN2HP3SRD	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 63 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,384.75	1	13.9	0003	GEN
VBN2HR3P0A	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, NSR FLOATING ACTUATOR	1	644.70	1	8.9	0003	GEN
VBN2HR3P0B	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, NSR MODULATING ACTUATOR	1	648.78	1	8.9	0003	GEN
VBN2HR3P0C	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, SR 2 POSITION ACTUATOR	1	774.59	1	13.9	0003	GEN
VBN2HR3P0D	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, SR MODULATING ACTUATOR	1	831.55	1	13.9	0003	GEN
VBN2HR3P0X	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV	1	741.52	1	7.9	0003	GEN
VBN2HR3P0X		3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV	1	751.50	1	7.9	0003	GEN
VBN2HR3PRA	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	860.25	1	8.9	0003	GEN
VBN2HR3PRB	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	864.34	1	8.9	0003	GEN
VBN2HR3PRC	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,130.70	1	13.9	0003	GEN
VBN2HR3PRD	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,187.66	1	13.9	0003	GEN
VBN2HR3S0A	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, NSR FLOATING ACTUATOR	1	841.79	1	8.9	0003	GEN
VBN2HR3S0B	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, NSR MODULATING ACTUATOR	1	845.87	1	8.9	0003	GEN
VBN2HR3S0C	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, SR 2 POSITION ACTUATOR	1	971.68	1	13.9	0003	GEN
VBN2HR3S0D	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, SR MODULATING ACTUATOR	1	1,028.64	1	13.9	0003	GEN
VBN2HR3S0X VBN2HR3S0X	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV 3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV	1 1	1,011.82 1,021.80	1 1	7.9 7.9	0003 0003	GEN GEN

Order Specific (OS) Numb		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2HR3SRA	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, NSR FLOATING	1	1,057.34	1	8.9	0003	GEN
VBN2HR3SRB	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, NSR	1	1,061.43	1	8.9	0003	GEN
VBN2HR3SRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, SR 2 POSITION	1	1,327.79	1	13.9	0003	GEN
VBN2HR3SRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 82 CV, SR MODULATING	1	1,384.75	1	13.9	0003	GEN
	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, NSR FLOATING	1	644.70	1	8.9		GEN
VBN2HT3P0A		ACTUATOR	-		,		0003	
VBN2HT3P0B	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, NSR MODULATING ACTUATOR	1	648.78	1	8.9	0003	GEN
VBN2HT3P0C	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, SR 2 POSITION ACTUATOR	1	774.59	1	13.9	0003	GEN
VBN2HT3P0D	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, SR MODULATING ACTUATOR	1	831.55	1	13.9	0003	GEN
VBN2HT3P0X	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV	1	741.52	1	7.9	0003	GEN
VBN2HT3P0X VBN2HT3PRA	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV 3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, NSR FLOATING	1	722.60 860.25	1 1	7.9 8.9	0003	GEN GEN
VBN2HT3PRB	м	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, NSR	1	864.34	1	8.9	0003	GEN
VBN2HT3PRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, SR 2 POSITION	1	1,130.70	1	13.9	0003	GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	-	ŕ				
VBN2HT3PRD	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,187.66	1	13.9	0003	GEN
VBN2HT3S0A	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, NSR FLOATING ACTUATOR	1	841.79	1	8.9	0003	GEN
VBN2HT3S0B	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, NSR MODULATING ACTUATOR	1	845.87	1	8.9	0003	GEN
VBN2HT3S0C	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, SR 2 POSITION ACTUATOR	1	971.68	1	13.9	0003	GEN
VBN2HT3S0D	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, SR MODULATING ACTUATOR	1	1,028.64	1	13.9	0003	GEN
VBN2HT3S0X	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV	1	1,011.82	1	7.9	0003	GEN
VBN2HT3S0X VBN2HT3SRA	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV NSB EL CATING	1	982.50	1 1	7.9	0003	GEN GEN
	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	-	1,057.34		8.9	0003	
VBN2HT3SRB	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,061.43	1	8.9	0003	GEN
VBN2HT3SRC	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,327.79	1	13.9	0003	GEN
VBN2HT3SRD	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 124 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,384.75	1	13.9	0003	GEN
VBN2HU3P0A	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, NSR FLOATING ACTUATOR	1	644.70	1	8.9	0003	GEN
VBN2HU3P0B	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, NSR MODULATING ACTUATOR	1	648.78	1	8.9	0003	GEN
VBN2HU3P0C	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, SR 2 POSITION ACTUATOR	1	774.59	1	13.9	0003	GEN
VBN2HU3P0D	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, SR	1	831.55	1	13.9	0003	GEN
VBN2HU3P0X	M	MODULATING ACTUATOR  3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV	1	741.52	1	7.9	0003	GEN
VBN2HU3P0X		3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV	1	722.60	1	7.9	0003	GEN
VBN2HU3PRA	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	860.25	1	8.9	0003	GEN
VBN2HU3PRB	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	864.34	1	8.9	0003	GEN
VBN2HU3PRC	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,130.70	1	13.9	0003	GEN
VBN2HU3PRD	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,187.66	1	13.9	0003	GEN
VBN2HU3S0A	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, NSR FLOATING ACTUATOR	1	841.79	1	8.9	0003	GEN
VBN2HU3S0B	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, NSR MODULATING ACTUATOR	1	845.87	1	8.9	0003	GEN
VBN2HU3S0C	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, SR 2 POSITION ACTUATOR	1	971.68	1	13.9	0003	GEN

Order Specific		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN2HU3S0D	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, SR MODULATING ACTUATOR	1	1,028.64	1	13.9	0003	GEN
VBN2HU3S0X	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV	1	1,011.82	1	7.9	0003	GEN
VBN2HU3S0X		3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV	1	982.50	1	7.9	0003	GEN
VBN2HU3SRA	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,057.34	1	8.9	0003	GEN
VBN2HU3SRB	M	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,061.43	1	8.9	0003	GEN
VBN2HU3SRC	М	3. INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,327.79	1	13.9	0003	GEN
VBN2HU3SRD	M	3 INCH, 2-WAY ACTUATED CONTROL BALL VALVE, WITH 145 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,384.75	1	13.9	0003	GEN
VBN3AB3P0A	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.33 CV, NSR FLOATING ACTUATOR	1	193.14	1		0003	GEN
VBN3AB3P0B	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.33 CV, NSR MODULATING ACTUATOR	1	209.47	1		0003	GEN
VBN3AB3P0C	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.33 CV, SR 2 POSITION ACTUATOR	1	324.63	1		0003	GEN
VBN3AB3P0D	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.33 CV, SR MODULATING ACTUATOR	1	376.47	1		0003	GEN
VBN3AB3P0X	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.33 CV	1	127.97	1		0003	GEN
VBN3AB3P0X	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.33 CV	1	137.95	1		0003	GEN
VBN3AB3PRA VBN3AB3PRB	M M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.33 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.33 CV, NSR	1	405.67 430.73	1		0003	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN3AB3PRC	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.33 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	676.57	1		0003	GEN
VBN3AB3PRD	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.33 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	728.42	1		0003	GEN
VBN3AC3P0A	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.59 CV, NSR FLOATING ACTUATOR	1	193.14	1		0003	GEN
VBN3AC3P0B	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.59 CV, NSR MODULATING ACTUATOR	1	209.47	1		0003	GEN
VBN3AC3P0C	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.59 CV, SR 2 POSITION ACTUATOR	1	324.63	1		0003	GEN
VBN3AC3P0D	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.59 CV, SR MODULATING ACTUATOR	1	376.47	1		0003	GEN
VBN3AC3P0X	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.59 CV	1	127.97	1		0003	GEN
VBN3AC3P0X VBN3AC3PRA	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.59 CV 1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.59 CV, NSR	1	137.95 405.67	1		0003	GEN GEN
VBN3AC3PRB	M	FLOATING ACTUATOR, NEMA 3R WEATHERPROOF, ENCLOSURE  1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.59 CV, NSR	1	430.73	1		0003	GEN
VBN3AC3PRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.59 CV, SR 2 POSITION	1	676.57	1		0003	
VBN3AC3PRD	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.59 CV, SR 2 FOSITION  1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.59 CV, SR	1	728.42	1		0003	
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN3AE3P0A	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1 CV, NSR FLOATING ACTUATOR	1	193.14	1		0003	
VBN3AE3P0B	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1 CV, NSR MODULATING ACTUATOR  AND INCH 2 WAY ACTUATED CONTROL BALL VALVE, WITH 4 CV, CD 2 DOCITION	1	209.47	1		0003	GEN
VBN3AE3P0C	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1 CV, SR 2 POSITION ACTUATOR	1	324.63	1		0003	GEN
VBN3AE3P0D	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1 CV, SR MODULATING ACTUATOR	1	376.47	1		0003	
VBN3AE3P0X VBN3AE3P0X	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1 CV 1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1 CV	1	127.97 137.95	1		0003	
VBN3AE3PRA	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	405.67	1		0003	_
VBN3AE3PRB	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	430.73	1		0003	GEN
VBN3AE3PRC	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	676.57	1		0003	GEN
VBN3AE3PRD	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1 CV, SR MODULATING	1	728.42	1		0003	GEN
VBN3AF3P0A	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, NSR FLOATING ACTUATOR	1	193.14	1		0003	GEN

Order Specifi (OS) Num		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN3AF3P0B	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, NSR MODULATING ACTUATOR	1	209.47	1		0003	GEN
VBN3AF3P0C	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, SR 2 POSITION ACTUATOR	1	324.63	1		0003	GEN
VBN3AF3P0D	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, SR IMODULATING ACTUATOR	1	376.47	1		0003	GEN
VBN3AF3P0X VBN3AF3P0X	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV 1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV	1	127.97 137.95	1 1		0003 0003	GEN GEN
VBN3AF3PRA	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	405.67	1		0003	GEN
VBN3AF3PRB	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	430.73	1		0003	GEN
VBN3AF3PRC	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	676.57	1		0003	GEN
VBN3AF3PRD	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	728.42	1		0003	GEN
VBN3AH3P0A	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, NSR FLOATING ACTUATOR	1	193.14	1		0003	GEN
VBN3AH3P0B	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, NSR MODULATING ACTUATOR	1	209.47	1		0003	GEN
VBN3AH3P0C	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, SR 2 POSITION ACTUATOR	1	324.63	1		0003	GEN
VBN3AH3P0D	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, SR MODULATING ACTUATOR	1	376.47	1		0003	GEN
VBN3AH3P0X VBN3AH3P0X	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV 1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV	1	127.97 137.95	1 1		0003	GEN GEN
VBN3AH3PRA	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	405.67	1		0003	GEN
VBN3AH3PRB	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	430.73	1		0003	GEN
VBN3AH3PRC	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	676.57	1		0003	GEN
VBN3AH3PRD	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.3 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	728.42	1		0003	GEN
VBN3AJ3P0A	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, NSR FLOATING ACTUATOR	1	193.14	1		0003	GEN
VBN3AJ3P0B	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, NSR MODULATING ACTUATOR	1	209.47	1		0003	GEN
VBN3AJ3P0C	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, SR 2 POSITION ACTUATOR	1	324.63	1		0003	GEN
VBN3AJ3P0D	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, SR MODULATING ACTUATOR	1	376.47	1		0003	GEN
VBN3AJ3P0X VBN3AJ3P0X	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV 1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV	1	127.97 137.95	1 1		0003	GEN GEN
VBN3AJ3PRA	M	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	405.67	1		0003	GEN
VBN3AJ3PRB	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	430.73	1		0003	GEN
VBN3AJ3PRC	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	676.57	1		0003	GEN
VBN3AJ3PRD	М	1/2 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	728.42	1		0003	GEN
VBN3BC3P0A	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, NSR FLOATING ACTUATOR	1	205.20	1		0003	GEN
VBN3BC3P0B	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, NSR MODULATING ACTUATOR	1	209.47	1		0003	GEN
VBN3BC3P0C	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, SR 2 POSITION ACTUATOR	1	344.92	1		0003	GEN
VBN3BC3P0D	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, SR MODULATING ACTUATOR	1	399.99	1		0003	GEN
VBN3BC3P0X	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV	1	127.97 137.95	1		0003	GEN
VBN3BC3P0X VBN3BC3PRA	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV 3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	137.95 426.47	1		0003	GEN GEN
VBN3BC3PRB	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	430.73	1		0003	GEN
VBN3BC3PRC	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	710.06	1		0003	GEN
		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1				ı	

Order Specifi (OS) Numl		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN3BC3PRD	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	765.14	1		0003	GEN
VBN3BD3P0A	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.66 CV, NSR FLOATING ACTUATOR	1	205.20	1		0003	GEN
VBN3BD3P0B	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.66 CV, NSR MODULATING ACTUATOR	1	209.47	1		0003	GEN
VBN3BD3P0C	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.66 CV, SR 2 POSITION ACTUATOR	1	344.92	1		0003	GEN
VBN3BD3P0D	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.66 CV, SR MODULATING ACTUATOR	1	399.99	1		0003	GEN
VBN3BD3P0X	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.66 CV	1	127.97	1		0003	GEN
VBN3BD3P0X VBN3BD3PRA	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.66 CV 3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.66 CV, NSR	1	137.95 426.47	1		0003	GEN GEN
VBN3BD3PRB	М	FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.66 CV, NSR	1	430.73	1		0003	GEN
VBN3BD3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.66 CV, SR 2	1	710.06	1		0003	GEN
VBN3BD3PRD	М	POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3/4 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.66 CV. SR	1	765.14	1		0003	GEN
VBN3BE3P0A	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR FLOATING	1	205.20	1		0003	GEN
		ACTUATOR						
VBN3BE3P0B	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR MODULATING ACTUATOR 2/4 INCH, 2 WAY ACTUATED CONTROL BALL VALVE, WITH 1.2 CV, SR 2 POSITION	1	209.47	1		0003	GEN
VBN3BE3P0C	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR 2 POSITION ACTUATOR	1	344.92	1		0003	GEN
VBN3BE3P0D	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR MODULATING ACTUATOR	1	399.99	1		0003	GEN
VBN3BE3P0X VBN3BE3P0X	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV 3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV	1	127.97 137.95	1		0003	GEN GEN
VBN3BE3PRA	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	426.47	1		0003	GEN
VBN3BE3PRB	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	430.73	1		0003	GEN
VBN3BE3PRC	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	710.06	1		0003	GEN
VBN3BE3PRD	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	765.14	1		0003	GEN
VBN3BF3P0A	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, NSR FLOATING ACTUATOR	1	205.20	1		0003	GEN
VBN3BF3P0B	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, NSR MODULATING ACTUATOR	1	209.47	1		0003	GEN
VBN3BF3P0C	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, SR 2 POSITION ACTUATOR	1	344.92	1		0003	GEN
VBN3BF3P0D	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, SR MODULATING ACTUATOR	1	399.99	1		0003	GEN
VBN3BF3P0X	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV	1	127.97	1		0003	GEN
VBN3BF3P0X		3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV	1	137.95	1		0003	GEN
VBN3BF3PRA	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	426.47	1		0003	GEN
VBN3BF3PRB	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	430.73	1		0003	GEN
VBN3BF3PRC	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	710.06	1		0003	GEN
VBN3BF3PRD	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.4 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	765.14	1		0003	GEN
VBN3BG3P0A	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.8 CV, NSR FLOATING ACTUATOR	1	205.20	1		0003	GEN
VBN3BG3P0B	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.8 CV, NSR MODULATING ACTUATOR	1	209.47	1		0003	GEN
VBN3BG3P0C	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.8 CV, SR 2 POSITION ACTUATOR	1	344.92	1		0003	GEN
VBN3BG3P0D	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.8 CV, SR MODULATING ACTUATOR	1	399.99	1		0003	GEN
VBN3BG3P0X VBN3BG3P0X	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.8 CV 3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.8 CV	1	127.97 137.95	1 1		0003 0003	GEN GEN
VBN3BG3PRA	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.8 CV, NSR FLOATING	1	426.47	1		0003	GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE			<u> </u>			<u> </u>

Order Specifi (OS) Numb		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN3BG3PRB	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.8 CV, NSR	1	430.73	1		0003	GEN
VBN3BG3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.8 CV, SR 2 POSITION	1	710.06	1		0003	GEN
VBN3BG3PRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.8 CV, SR	1	765.14	1		0003	GEN
VBN3BJ3P0A	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3/4 INCH. 3-WAY ACTUATED CONTROL BALL VALVE. WITH 7.5 CV. NSR FLOATING	1	205.20	1		0003	GEN
VBN3BJ3P0B	М	ACTUATOR  3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 7.5 CV, NSR	1	209.47	1		0003	GEN
		MODULATING ACTUATOR	1					
VBN3BJ3P0C	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 7.5 CV, SR 2 POSITION ACTUATOR		344.92	1		0003	GEN
VBN3BJ3P0D	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 7.5 CV, SR MODULATING ACTUATOR	1	399.99	1		0003	GEN
VBN3BJ3P0X	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 7.5 CV	1	127.97	1		0003	GEN
VBN3BJ3P0X VBN3BJ3PRA	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 7.5 CV 3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 7.5 CV, NSR FLOATING	1	137.95 426.47	1 1		0003	GEN GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN3BJ3PRB	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 7.5 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	430.73	1		0003	GEN
VBN3BJ3PRC	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 7.5 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	710.06	1		0003	GEN
VBN3BJ3PRD	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 7.5 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	765.14	1		0003	GEN
VBN3BK3P0A	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 11 CV, NSR FLOATING ACTUATOR	1	205.20	1		0003	GEN
VBN3BK3P0B	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 11 CV, NSR MODULATING ACTUATOR	1	209.47	1		0003	GEN
VBN3BK3P0C	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 11 CV, SR 2 POSITION ACTUATOR	1	344.92	1		0003	GEN
VBN3BK3P0D	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 11 CV, SR MODULATING ACTUATOR	1	399.99	1		0003	GEN
VBN3BK3P0X	M	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 11 CV	1	127.97	1		0003	GEN
VBN3BK3P0X VBN3BK3PRA	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 11 CV  3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 11 CV, NSR FLOATING	1 1	137.95 426.47	1 1		0003	GEN GEN
VBN3BK3PRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 11 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	430.73	1		0003	GEN
VBN3BK3PRC	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 11 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	710.06	1		0003	GEN
VBN3BK3PRD	М	3/4 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 11 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	765.14	1		0003	GEN
VBN3CC3P0A	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, NSR FLOATING ACTUATOR	1	243.50	1		0003	GEN
VBN3CC3P0B	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, NSR MODULATING ACTUATOR	1	262.97	1		0003	GEN
VBN3CC3P0C	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, SR 2 POSITION ACTUATOR	1	374.98	1		0003	GEN
VBN3CC3P0D	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, SR MODULATING ACTUATOR	1	426.83	1		0003	GEN
VBN3CC3P0X	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV	1	198.54	1		0003	GEN
VBN3CC3P0X VBN3CC3PRA	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV 1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, NSR FLOATING	1	208.52 479.99	1 1		0003	GEN GEN
VBN3CC3PRB	м	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, NSR	1	484.24	1		0003	GEN
	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, SR 2 POSITION	1	726.94	1		0003	GEN
VBN3CC3PRC		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN3CC3PRD	M	INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.4 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	778.78	1		0003	GEN
VBN3CD3P0A	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.65 CV, NSR FLOATING ACTUATOR	1	243.50	1		0003	GEN
VBN3CD3P0B	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.65 CV, NSR MODULATING ACTUATOR	1	262.97	1		0003	GEN
VBN3CD3P0C	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.65 CV, SR 2 POSITION ACTUATOR	1	374.98	1		0003	GEN
VBN3CD3P0D	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.65 CV, SR MODULATING ACTUATOR	1	426.83	1		0003	GEN

Order Specific (OS) Numb		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN3CD3P0X	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.65 CV	1	198.54	1		0003	GEN
VBN3CD3P0X VBN3CD3PRA	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.65 CV 1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.65 CV, NSR FLOATING	1	208.52 479.99	1 1		0003	GEN GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE			'			
VBN3CD3PRB	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.65 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	484.24	1		0003	GEN
VBN3CD3PRC	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.65 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	726.94	1		0003	GEN
VBN3CD3PRD	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 0.65 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	778.78	1		0003	GEN
VBN3CE3P0A	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR FLOATING ACTUATOR	1	243.50	1		0003	GEN
VBN3CE3P0B	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR MODULATING ACTUATOR	1	262.97	1		0003	GEN
VBN3CE3P0C	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR 2 POSITION ACTUATOR	1	374.98	1		0003	GEN
VBN3CE3P0D	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR MODULATING ACTUATOR	1	426.83	1		0003	GEN
VBN3CE3P0X	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV	1	198.54	1		0003	GEN
VBN3CE3P0X VBN3CE3PRA	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV 1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR FLOATING	1	208.52 479.99	1 1		0003	GEN GEN
VBN3CE3PRB	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, NSR	' 1	484.24	1		0003	GEN
VBN3CE3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR 2 POSITION	1	726.94	1		0003	GEN
VBN3CE3PRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 1.3 CV, SR	1	778.78	1		0003	GEN
VBN3CF3P0A	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.3 CV, NSR FLOATING	1	243.50	1		0003	GEN
VBN3CF3P0B	М	ACTUATOR  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.3 CV, NSR	1	262.97	1		0003	GEN
VBN3CF3P0C	М	MODULATING ACTUATOR  1. INCH., 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.3 CV, SR 2 POSITION  ACTUATED.	1	374.98	1		0003	GEN
VBN3CF3P0D	М	ACTUATOR  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.3 CV, SR MODULATING ACTUATOR	1	426.83	1		0003	GEN
VBN3CF3P0X	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.3 CV	1	198.54	1		0003	GEN
VBN3CF3P0X		1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.3 CV	1	208.52	1		0003	GEN
VBN3CF3PRA	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.3 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	479.99	1		0003	GEN
VBN3CF3PRB	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.3 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	484.24	1		0003	GEN
VBN3CF3PRC	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.3 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	726.94	1		0003	GEN
VBN3CF3PRD	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 2.3 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	778.78	1		0003	GEN
VBN3CG3P0A	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.5 CV, NSR FLOATING ACTUATOR	1	243.50	1		0003	GEN
VBN3CG3P0B	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.5 CV, NSR MODULATING ACTUATOR	1	262.97	1		0003	GEN
VBN3CG3P0C	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.5 CV, SR 2 POSITION ACTUATOR	1	374.98	1		0003	GEN
VBN3CG3P0D	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.5 CV, SR MODULATING ACTUATOR	1	426.83	1		0003	GEN
VBN3CG3P0X	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.5 CV	1	198.54	1		0003	GEN
VBN3CG3P0X VBN3CG3PRA	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.5 CV 1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.5 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	208.52 479.99	1 1		0003	GEN GEN
VBN3CG3PRB	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.5 CV, NSR	1	484.24	1		0003	GEN
VBN3CG3PRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.5 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	726.94	1		0003	GEN
VBN3CG3PRD	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 3.5 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	778.78	1		0003	GEN
VBN3CH3P0A	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.5 CV, NSR FLOATING ACTUATOR	1	243.50	1		0003	GEN
VBN3CH3P0B	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.5 CV, NSR MODULATING ACTUATOR	1	262.97	1		0003	GEN

			Minimum Order Quantity		k Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specifi (OS) Numl		Product Description	Ord≀	Base Price	Pack	2:-	Ser	Distri
VBN3CH3P0C	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.5 CV, SR 2 POSITION ACTUATOR	1	374.98	1		0003	GEN
VBN3CH3P0D	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.5 CV, SR MODULATING ACTUATOR	1	426.83	1		0003	GEN
VBN3CH3P0X	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.5 CV	1	198.54	1		0003	GEN
VBN3CH3P0X		1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.5 CV	1	208.52	1		0003	GEN
VBN3CH3PRA	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.5 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	479.99	1		0003	GEN
VBN3CH3PRB	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.5 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	484.24	1		0003	GEN
VBN3CH3PRC	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.5 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	726.94	1		0003	GEN
VBN3CH3PRD	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.5 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	778.78	1		0003	GEN
VBN3CJ3P0A	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.6 CV, NSR FLOATING ACTUATOR	1	243.50	1		0003	GEN
VBN3CJ3P0B	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.6 CV, NSR MODULATING ACTUATOR	1	262.97	1		0003	GEN
VBN3CJ3P0C	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.6 CV, SR 2 POSITION ACTUATOR	1	374.98	1		0003	GEN
VBN3CJ3P0D	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.6 CV, SR MODULATING ACTUATOR	1	426.83	1		0003	GEN
VBN3CJ3P0X	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.6 CV	1	198.54	1		0003	GEN
VBN3CJ3P0X VBN3CJ3PRA	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.6 CV 1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.6 CV, NSR FLOATING	1	208.52 479.99	1		0003	GEN GEN
VBN3CJ3PRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.6 CV, NSR	1	484.24	1		0003	GEN
VBN3CJ3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.6 CV, SR 2 POSITION	1	726.94	1		0003	GEN
VBN3CJ3PRD	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.6 CV, SR	1	778.78	1		0003	GEN
VBN3CK3P0A	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR FLOATING	1	243.50	1		0003	GEN
VBN3CK3P0B	М	ACTUATOR  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR	1	262.97	1		0003	GEN
VBN3CK3P0C	M	MODULATING ACTUATOR  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2 POSITION ACTUATOR	1	374.98	1		0003	GEN
VBN3CK3P0D	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR MODULATING ACTUATOR	1	426.83	1		0003	GEN
VBN3CK3P0X	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV	1	198.54	1		0003	GEN
VBN3CK3P0X		1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV	1	208.52	1		0003	GEN
VBN3CK3PRA	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	479.99	1		0003	GEN
VBN3CK3PRB	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	484.24	1		0003	GEN
VBN3CK3PRC	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	726.94	1		0003	GEN
VBN3CK3PRD	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 14.9 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	778.78	1		0003	GEN
VBN3CL3P0A	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 22 CV, NSR FLOATING ACTUATOR	1	243.50	1		0003	GEN
VBN3CL3P0B	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 22 CV, NSR MODULATING ACTUATOR	1	262.97	1		0003	GEN
VBN3CL3P0C	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 22 CV, SR 2 POSITION ACTUATOR	1	374.98	1		0003	GEN
VBN3CL3P0D	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 22 CV, SR MODULATING ACTUATOR	1	426.83	1		0003	GEN
VBN3CL3P0X	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 22 CV	1	198.54	1		0003	GEN
VBN3CL3P0X VBN3CL3PRA	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 22 CV 1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 22 CV, NSR FLOATING	1 1	208.52 479.99	1		0003	GEN GEN
VBN3CL3PRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 22 CV, NSR	1	484.24	1		0003	GEN
VBN3CL3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 22 CV, SR 2 POSITION	1	726.94	1		0003	GEN
VBN3CL3PRD	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 22 CV, SR MODULATING	1	778.78	1		0003	GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE		5 6				

Order Specific (OS) Numb		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN3CM3P0A	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 31 CV, NSR FLOATING ACTUATOR	1	259.71	1		0003	GEN
VBN3CM3P0B	M	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 31 CV, NSR	1	280.20	1		0003	GEN
VBN3CM3P0C	M	MODULATING ACTUATOR  1. INCH., 3-WAY ACTUATED CONTROL BALL VALVE, WITH 31 CV, SR 2 POSITION	1	391.20	1		0003	GEN
VBN3CM3P0D	M	ACTUATOR  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 31 CV, SR MODULATING	1	443.04	1		0003	GEN
VBN3CM3P0X	М	ACTUATOR  1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 31 CV	1	221.26	1		0003	GEN
VBN3CM3P0X		1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 31 CV	1	231.24	1		0003	GEN
VBN3CM3PRA	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 31 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	497.21	1		0003	GEN
VBN3CM3PRB	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 31 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	501.47	1		0003	GEN
VBN3CM3PRC	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 31 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	743.15	1		0003	GEN
VBN3CM3PRD	М	1. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 31 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	795.00	1		0003	GEN
VBN3DH3P0A	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.1 CV, NSR FLOATING ACTUATOR	1	312.21	1		0003	GEN
VBN3DH3P0B	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.1 CV, NSR MODULATING ACTUATOR	1	336.01	1		0003	GEN
VBN3DH3P0C	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.1 CV, SR 2 POSITION ACTUATOR	1	444.95	1		0003	GEN
VBN3DH3P0D	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.1 CV, SR MODULATING ACTUATOR	1	497.30	1		0003	GEN
VBN3DH3P0X	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.1 CV	1	293.42	1		0003	GEN
VBN3DH3P0X VBN3DH3PRA	м	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.1 CV 1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.1 CV, NSR	1	303.50 521.77	1 1		0003	GEN GEN
VBN3DH3PRB	м	FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.1 CV, NSR	1	554.08	1		0003	GEN
VBN3DH3PRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.1 CV, SR 2 POSITION	1	792.67	1		0003	GEN
VBN3DH3PRD	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4.1 CV, SR	1	844.51	1		0003	GEN
VBN3DJ3P0A	M	MODULATING ACTUATED CONTROL BALL VALVE, WITH 4.1 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.7 CV, NSR	1	312.21	1		0003	GEN
		FLOATING ACTUATOR						
VBN3DJ3P0B	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.7 CV, NSR MODULATING ACTUATOR	1	336.01	1		0003	GEN
VBN3DJ3P0C	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.7 CV, SR 2 POSITION ACTUATOR	1	444.95	1		0003	GEN
VBN3DJ3P0D	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.7 CV, SR MODULATING ACTUATOR	1	497.30	1		0003	GEN
VBN3DJ3P0X	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.7 CV	1	293.42	1		0003	GEN
VBN3DJ3P0X VBN3DJ3PRA	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.7 CV 1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.7 CV, NSR	1	303.50 521.77	1 1		0003	GEN GEN
VBN3DJ3PRB	М	FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 3 WAY ACTUATED CONTROL BALL VALVE, WITH 8.7 CV, NSR	1	554.08	1		0003	GEN
VBN3DJ3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 3 WAY ACTUATED CONTROL BALL VALVE, WITH 8.7 CV, SR 2 POSITION  1.25 INCH, 3 WAY ACTUATED CONTROL BALL VALVE, WITH 8.7 CV, SR 2 POSITION	1	792.67	1		0003	GEN
VBN3DJ3PRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.7 CV, SR	1	844.51	1		0003	GEN
VBN3DK3P0A	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 12.7 CV, NSR	1	312.21	1		0003	GEN
VBN3DK3P0B	М	FLOATING ACTUATOR 1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 12.7 CV, NSR	1	336.01	1		0003	GEN
VBN3DK3P0C	М	MODULATING ACTUATOR  1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 12.7 CV, SR 2	1	444.95	1		0003	GEN
VBN3DK3P0D	М	POSITION ACTUATOR  1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 12.7 CV, SR	1	497.30	1		0003	GEN
VBN3DK3P0X	М	MODULATING ACTUATOR 1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 12.7 CV	1	293.42	1		0003	GEN
VBN3DK3P0X		1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 12.7 CV	1	303.50	1		0003	GEN
VBN3DK3PRA	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 12.7 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	521.77	1		0003	GEN
VBN3DK3PRB	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 12.7 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	554.08	1		0003	GEN

Order Specifi			Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Numl	ber M	Product Description  1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 12.7 CV, SR 2	1	<b>Price</b> 792.67	1		0003	GEN
		POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN3DK3PRD	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 12.7 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	844.51	1		0003	GEN
VBN3DL3P0A	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 19.4 CV, NSR FLOATING ACTUATOR	1	312.21	1		0003	GEN
VBN3DL3P0B	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 19.4 CV, NSR MODULATING ACTUATOR	1	336.01	1		0003	GEN
VBN3DL3P0C	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 19.4 CV, SR 2 POSITION ACTUATOR	1	444.95	1		0003	GEN
VBN3DL3P0D	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 19.4 CV, SR MODULATING ACTUATOR	1	497.30	1		0003	GEN
VBN3DL3P0X	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 19.4 CV	1	293.42	1		0003	GEN
VBN3DL3P0X		1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 19.4 CV	1	303.50	1		0003	GEN
VBN3DL3PRA	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 19.4 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	521.77	1		0003	GEN
VBN3DL3PRB	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 19.4 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	554.08	1		0003	GEN
VBN3DL3PRC	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 19.4 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	792.67	1		0003	GEN
VBN3DL3PRD	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 19.4 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	844.51	1		0003	GEN
VBN3DM3P0A	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 27 CV, NSR FLOATING ACTUATOR	1	312.21	1		0003	GEN
VBN3DM3P0B	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 27 CV, NSR MODULATING ACTUATOR	1	336.01	1		0003	GEN
VBN3DM3P0C	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 27 CV, SR 2 POSITION ACTUATOR	1	444.95	1		0003	GEN
VBN3DM3P0D	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 27 CV, SR MODULATING ACTUATOR	1	497.30	1		0003	GEN
VBN3DM3P0X	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 27 CV	1	293.42	1		0003	GEN
VBN3DM3P0X		1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 27 CV	1	303.50	1		0003	GEN
VBN3DM3PRA	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 27 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	521.77	1		0003	GEN
VBN3DM3PRB	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 27 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	554.08	1		0003	GEN
VBN3DM3PRC	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 27 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	792.67	1		0003	GEN
VBN3DM3PRD	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 27 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	844.51	1		0003	GEN
VBN3DN3P0A	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 34 CV, NSR FLOATING ACTUATOR	1	312.21	1		0003	GEN
VBN3DN3P0B	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 34 CV, NSR MODULATING ACTUATOR	1	336.01	1		0003	GEN
VBN3DN3P0C	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 34 CV, SR 2 POSITION ACTUATOR	1	444.95	1		0003	GEN
VBN3DN3P0D	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 34 CV, SR MODULATING ACTUATOR	1	497.30	1		0003	GEN
VBN3DN3P0X	M	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 34 CV	1	293.42	1		0003	GEN
VBN3DN3P0X		1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 34 CV	1	303.50	1		0003	GEN
VBN3DN3PRA	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 34 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	521.77	1		0003	GEN
VBN3DN3PRB	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 34 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	554.08	1		0003	GEN
VBN3DN3PRC	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 34 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	792.67	1		0003	GEN
VBN3DN3PRD	М	1.25 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 34 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	844.51	1		0003	GEN
VBN3EH3P0A	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4 CV, NSR FLOATING ACTUATOR	1	401.30	1		0003	GEN
VBN3EH3P0B	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4 CV, NSR MODULATING ACTUATOR	1	430.73	1		0003	GEN
VBN3EH3P0C	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4 CV, SR 2 POSITION ACTUATOR	1	535.32	1		0003	GEN
VBN3EH3P0D	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4 CV, SR MODULATING ACTUATOR	1	588.16	1		0003	GEN
VBN3EH3P0X VBN3EH3P0X	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4 CV 1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4 CV	1 1	416.90 427.08	1 1		0003 0003	GEN GEN

Order Specifi			Minimum Order Quantity	Base	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
(OS) Numb	ber M	Product Description  1.5 INCH. 3-WAY ACTUATED CONTROL BALL VALVE. WITH 4 CV. NSR FLOATING	1	Price 606.27	1		0003	GEN
VBN3EH3PRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4 CV, NSR	1	643.86	1		0003	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN3EH3PRC	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	877.18	1		0003	GEN
VBN3EH3PRD	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 4 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	929.01	1		0003	GEN
VBN3EJ3P0A	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, NSR FLOATING ACTUATOR	1	401.30	1		0003	GEN
VBN3EJ3P0B	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, NSR	1	430.73	1		0003	GEN
VBN3EJ3P0C	М	MODULATING ACTUATOR   1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, SR 2 POSITION	1	535.32	1		0003	GEN
VBN3EJ3P0D	м	ACTUATOR  1.5 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV. SR	1	588.16	1		0003	GEN
VDN2E I2DAY	м	MODULATING ACTUATOR  1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV	1	416.00	1		0003	
VBN3EJ3P0X VBN3EJ3P0X	IVI	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV	1	416.90 427.08	1 1		0003	GEN GEN
VBN3EJ3PRA	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, NSR FLOATING	1	606.27	1		0003	GEN
VBN3EJ3PRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, NSR	1	643.86	1		0003	GEN
VBN3EJ3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, SR 2 POSITION	1	877.18	1		0003	GEN
VBN3EJ3PRD	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 8.3 CV, SR	1	929.01	1		0003	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN3EK3P0A	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 13.4 CV, NSR FLOATING ACTUATOR	1	401.30	1		0003	GEN
VBN3EK3P0B	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 13.4 CV, NSR MODULATING ACTUATOR	1	430.73	1		0003	GEN
VBN3EK3P0C	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 13.4 CV, SR 2 POSITION ACTUATOR	1	535.32	1		0003	GEN
VBN3EK3P0D	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 13.4 CV, SR MODULATING ACTUATOR	1	588.16	1		0003	GEN
VBN3EK3P0X	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 13.4 CV	1	416.90	1		0003	GEN
VBN3EK3P0X		1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 13.4 CV	1	427.08	1		0003	GEN
VBN3EK3PRA	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 13.4 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	606.27	1		0003	GEN
VBN3EK3PRB	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 13.4 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	643.86	1		0003	GEN
VBN3EK3PRC	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 13.4 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	877.18	1		0003	GEN
VBN3EK3PRD	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 13.4 CV, SR	1	929.01	1		0003	GEN
VBN3EL3P0A	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, NSR FLOATING	1	401.30	1		0003	GEN
VBN3EL3P0B	М	ACTUATOR  1.5 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, NSR	1	430.73	1		0003	GEN
VBN3EL3P0C	M	MODULATING ACTUATOR  1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, SR 2 POSITION	1	535.32	1		0003	GEN
		ACTUATOR						
VBN3EL3P0D	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, SR MODULATING ACTUATOR	1	588.16	1		0003	GEN
VBN3EL3P0X	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV	1	416.90	1		0003	GEN
VBN3EL3P0X VBN3EL3PRA	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV 1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, NSR FLOATING	1	427.08 606.27	1 1		0003	GEN GEN
		ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN3EL3PRB	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	643.86	1		0003	GEN
VBN3EL3PRC	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	877.18	1		0003	GEN
VBN3EL3PRD	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	929.01	1		0003	GEN
VBN3EM3P0A	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 32 CV, NSR FLOATING	1	401.30	1		0003	GEN
VBN3EM3P0B	М	ACTUATOR 1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 32 CV, NSR	1	430.73	1		0003	GEN
VBN3EM3P0C	м	MODULATING ACTUATOR 1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 32 CV, SR 2 POSITION	1	535.32	1		0003	GEN
* DIAOCIAIOF OC	171	ACTUATOR	'	555.52	1		0003	OLIN

			um antity		intity	ight nds	Class	n Type
			Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service C	Distribution
Order Specifi (OS) Numl		Product Description	ō	Base Price	Ра	<b>⊃</b> .−	S	Dist
VBN3EM3P0D	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 32 CV, SR	1	588.16	1		0003	GEN
VBN3EM3P0X	М	MODULATING ACTUATOR 1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 32 CV	1	416.90	1		0003	GEN
VBN3EM3P0X		1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 32 CV	1	427.08	1		0003	GEN
VBN3EM3PRA	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 32 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	606.27	1		0003	GEN
VBN3EM3PRB	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 32 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	643.86	1		0003	GEN
VBN3EM3PRC	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 32 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	877.18	1		0003	GEN
VBN3EM3PRD	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 32 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	929.01	1		0003	GEN
VBN3EP3P0A	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 61 CV, NSR FLOATING ACTUATOR	1	426.39	1		0003	GEN
VBN3EP3P0B	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 61 CV, NSR MODULATING ACTUATOR	1	430.73	1		0003	GEN
VBN3EP3P0C	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 61 CV, SR 2 POSITION ACTUATOR	1	568.78	1		0003	GEN
VBN3EP3P0D	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 61 CV, SR MODULATING ACTUATOR	1	588.16	1		0003	GEN
VBN3EP3P0X	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 61 CV	1	416.90	1		0003	GEN
VBN3EP3P0X	М	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 61 CV 1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 61 CV, NSR FLOATING	1	427.08	1 1		0003	GEN
VBN3EP3PRA VBN3EP3PRB	M	1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 61 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 61 CV, NSR	1	639.61 643.86	1		0003	GEN GEN
VBN3EP3PRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 61 CV, SR 2 POSITION	1	923.20	1		0003	GEN
VBN3EP3PRD	M	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 61 CV, SR  1.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 61 CV, SR	1	929.01	1		0003	GEN
		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE						
VBN3FL3P0A	M	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, NSR FLOATING ACTUATOR	1	517.03	1		0003	GEN
VBN3FL3P0B	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, NSR MODULATING ACTUATOR	1	553.68	1		0003	GEN
VBN3FL3P0C	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, SR 2 POSITION ACTUATOR	1	651.04	1		0003	GEN
VBN3FL3P0D	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, SR MODULATING ACTUATOR	1	703.88	1		0003	GEN
VBN3FL3P0X VBN3FL3P0X	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV	1	579.04	1		0003	GEN
VBN3FL3PUX VBN3FL3PRA	M	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV 2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, NSR FLOATING	1 1	589.21 719.80	1 1		0003	GEN GEN
VBN3FL3PRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, NSR	1	764.50	1		0003	GEN
VBN3FL3PRC	M	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2. INCH. 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, SR 2 POSITION	1	990.71	1		0003	GEN
VBN3FL3PRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 24 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,042.55	1		0003	GEN
VBN3FN3P0A	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, NSR FLOATING ACTUATOR	1	517.03	1		0003	GEN
VBN3FN3P0B	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, NSR MODULATING ACTUATOR	1	553.68	1		0003	GEN
VBN3FN3P0C	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, SR 2 POSITION ACTUATOR	1	651.04	1		0003	GEN
VBN3FN3P0D	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, SR MODULATING ACTUATOR	1	703.88	1		0003	GEN
VBN3FN3P0X	M	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV	1	579.04	1		0003	GEN
VBN3FN3P0X		2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV	1	589.21	1		0003	GEN
VBN3FN3PRA	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	719.80	1		0003	GEN
VBN3FN3PRB	M	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	764.50	1		0003	GEN
VBN3FN3PRC	M	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	990.71	1		0003	GEN
VBN3FN3PRD	M	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,042.55	1		0003	GEN
VBN3FP3P0A	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, NSR FLOATING ACTUATOR	1	517.03	1		0003	GEN

Order Specifi (OS) Numl		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN3FP3P0B	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, NSR MODULATING ACTUATOR	1	553.68	1		0003	GEN
VBN3FP3P0C	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, SR 2 POSITION ACTUATOR	1	651.04	1		0003	GEN
VBN3FP3P0D	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, SR MODULATING ACTUATOR	1	703.88	1		0003	GEN
VBN3FP3P0X	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV	1	579.04	1		0003	GEN
VBN3FP3P0X		2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV	1	589.21	1		0003	GEN
VBN3FP3PRA	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	719.80	1		0003	GEN
VBN3FP3PRB	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	764.50	1		0003	GEN
VBN3FP3PRC	M	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	990.71	1		0003	GEN
VBN3FP3PRD	M	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 57 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,042.55	1		0003	GEN
VBN3FR3P0A	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 83 CV, NSR FLOATING ACTUATOR	1	549.34	1		0003	GEN
VBN3FR3P0B	M	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 83 CV, NSR MODULATING ACTUATOR	1	553.68	1		0003	GEN
VBN3FR3P0C	M	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 83 CV, SR 2 POSITION ACTUATOR	1	691.74	1		0003	GEN
VBN3FR3P0D	M	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 83 CV, SR MODULATING ACTUATOR	1	703.88	1		0003	GEN
VBN3FR3P0X	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 83 CV	1	579.04	1		0003	GEN
VBN3FR3P0X VBN3FR3PRA	м	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 83 CV 2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 83 CV, NSR FLOATING	1	589.21 760.24	1 1		0003	GEN GEN
VDNJFRJFRA	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	'	700.24	'		0003	GEN
VBN3FR3PRB	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 83 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	764.50	1		0003	GEN
VBN3FR3PRC	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 83 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,043.83	1		0003	GEN
VBN3FR3PRD	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 83 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,042.55	1		0003	GEN
VBN3FT3P0A	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 108.5 CV, NSR FLOATING ACTUATOR	1	549.34	1		0003	GEN
VBN3FT3P0B	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 108.5 CV, NSR MODULATING ACTUATOR	1	553.68	1		0003	GEN
VBN3FT3P0C	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 108.5 CV, SR 2 POSITION ACTUATOR	1	691.74	1		0003	GEN
VBN3FT3P0D	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 108.5 CV, SR MODULATING ACTUATOR	1	703.88	1		0003	GEN
VBN3FT3P0X	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 108.5 CV	1	579.04	1			GEN
VBN3FT3P0X VBN3FT3PRA	M	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 108.5 CV 2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 108.5 CV, NSR	1	589.21 760.24	1 1		0003	GEN GEN
VBN3FT3PRB	М	FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 108.5 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	764.50	1		0003	GEN
VBN3FT3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE  2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 108.5 CV, SR 2 POSITION ACTUATOR. NEMA 3R WEATHERPROOF ENCLOSURE	1	1,043.83	1		0003	GEN
VBN3FT3PRD	М	2. INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 108.5 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF, ENCLOSURE	1	1,042.55	1		0003	GEN
VBN3GN3P0A	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, NSR FLOATING ACTUATOR	1	687.99	1		0003	GEN
VBN3GN3P0B	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, NSR MODULATING ACTUATOR	1	692.33	1		0003	GEN
VBN3GN3P0C	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, SR 2 POSITION ACTUATOR	1	830.39	1		0003	GEN
VBN3GN3P0D	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, SR MODULATING ACTUATOR	1	886.53	1		0003	GEN
VBN3GN3P0X	M	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV	1	761.87	1		0003	GEN
VBN3GN3P0X		2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV	1	772.04	1		0003	GEN
VBN3GN3PRA	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	896.28	1		0003	GEN
VBN3GN3PRB	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	900.54	1		0003	GEN
VBN3GN3PRC	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,179.86	1		0003	GEN

Order Specifi (OS) Numb		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VBN3GN3PRD	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 38 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,234.95	1		0003	GEN
VBN3GR3P0A	M	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, NSR FLOATING ACTUATOR	1	687.99	1		0003	GEN
VBN3GR3P0B	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, NSR IMODULATING ACTUATOR	1	692.33	1		0003	GEN
VBN3GR3P0C	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, SR 2 POSITION ACTUATOR	1	830.39	1		0003	GEN
VBN3GR3P0D	M	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, SR MODULATING ACTUATOR	1	886.53	1		0003	GEN
VBN3GR3P0X	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV	1	761.87	1		0003	GEN
VBN3GR3P0X		2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV	1	772.04	1		0003	GEN
VBN3GR3PRA	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, NSR FLOATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	896.28	1		0003	GEN
VBN3GR3PRB	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, NSR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	900.54	1		0003	GEN
VBN3GR3PRC	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, SR 2 POSITION ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,179.86	1		0003	GEN
VBN3GR3PRD	M	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 74 CV, SR MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE	1	1,234.95	1		0003	GEN
VBN3GS3P0A	M	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, NSR FLOATING ACTUATOR	1	687.99	1		0003	GEN
VBN3GS3P0B	M	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, NSR MODULATING ACTUATOR	1	692.33	1		0003	GEN
VBN3GS3P0C	M	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, SR 2 POSITION ACTUATOR	1	830.39	1		0003	GEN
VBN3GS3P0D	M	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, SR MODULATING ACTUATOR	1	886.53	1		0003	GEN
VBN3GS3P0X	M	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV	1	761.87	1		0003	GEN
VBN3GS3P0X VBN3GS3PRA	М	2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV 2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, NSR FLOATING	1	772.04 896.28	1 1		0003	GEN GEN
VBN3GS3PRB	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, NSR	1	900.54	1		0003	GEN
VBN3GS3PRC	М	MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, SR 2 POSITION	1	1,179.86	1		0003	GEN
VBN3GS3PRD	М	ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 2.5 INCH, 3-WAY ACTUATED CONTROL BALL VALVE, WITH 100 CV, SR	1	1,234.95	1		0003	GEN
VC2114ZZ11		MODULATING ACTUATOR, NEMA 3R WEATHERPROOF ENCLOSURE 2 POSITION (ON/OFF), 24V (60HZ) 3 WIRE ACTUATOR, CONDUIT, PLENUM RATING,	1	71.73	10	0.8	0001	GEN
VC2714ZZ11		1 METER CABLE, USÉ W/ SPDT CONTROLLER 2 POSITION, ON-OFF ACTU- ATOR, 24V, 60HZ, 3 WIRE 7/8" FLEX-CONDUIT, PLEN-	1	86.08	10	0.9	0003	GEN
VC4011ZZ11		UM RATING, 1.5 METER CABLE, AÚX SŴ, USÉ W/ SPDT CTRLR, H/C APPLÍC VC ACTUATOR 120/50-60 2WC COATED	1	89.64	10	0.6	0001	GEN
VC6831A		VC-SERIES 2-WAY BRONZE INJECT VLVE FOR HYD HTG 24 V FLOAT CONTROL 60S CONTROL TIMING						
VC6831AA1111		1/2" SWEAT, 3.2 CV LINEAR CONTROL CHARACT- ERISTIC. 40"(1M) CABLE W/ AUXILIARY SWITCH	1	183.36	10	2.0	0020	GEN
VC6831AM1111		3/4" SWEAT. 4.7 CV LINEAR CONTROL CHARACT- ERISTIC. 40" (1M)CABLE W/ AUXILIARY SWITCH	1	212.14	10	2.3	0020	GEN
VC6831M		VC-SERIES 3-WAY BRONZE MIX VLVE FOR HYD HTG. 24V FLOAT CONTROL. 60S CONTROL TIMING						
VC6831ML6111		3/4" SWEAT 5.9 CV LINEAR CONTROL CHARACT- ERISTIC. 40" (1M) CABLE W/AUXILIARY SWITCH.	1	224.16	10	2.3	0020	GEN
VC6831MS6111		1" SWEAT 8.6 CV. LINEAR CONTROL CHARACTERISTIC ERISTIC. 40" (1M) CABLE WAUXILIARY SWITCH.	1	255.70	10	2.3	0020	GEN
VC6831Z		LOW VOLTAGE VC ACTUATOR FOR SERIES 60 FLOATING CONTROL. END SWITCH MODEL. USE WITH VCZA, VCZB, VCZM, VCZN SERIES 2- AND 3-WAY LINEAR FLOW VALVE BODIES.						
VC6831ZZ11		24V (50-60HZ), 120 SEC. TIMING, 3 WIRE ACTUATOR SERIES 60 FLOATING, W/ AUX SWITCH, 1 METER CABLE	1	161.04	10	0.8	0003	GEN
VC6834ZZ11		SERIES 60 FLOATING ACT- UATOR, 24V, 50-60HZ, 120 SEC TIMING, 3 WIRE, 7/8 IN FLEX-CONDUIT, PLENUM RATING, AUX SW, 1.5 METER CABLE	1	156.45	10	0.9	0003	GEN
VC6931ZZ11		24V (50-60HZ) 120 SEC. TIMING, 3 WIRE ACTUATOR SERIES 60 FLOATING, 1 METER CABLE.	1	150.53	10	0.9	0020	GEN
VC6934ZZ11		VC ACTUATOR 24/50-60 3WC FL 120 SEC PLENUM	1	150.67	10	0.9	0001	GEN
VC6936Z		FLOATING VC VALVE ACTUATOR WITH NORMALLY OPEN OR NORMALLY CLOSED FAIL SAFE OPERATION.						
VC6936ZZ11-53	0	FIELD WIRING SELECTABLE N.O./N.C. POWER FAILURE RETURN. 120 SEC TIMING	1	284.17	10	1.0	0020	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VC6936ZZ11	VC VALVE ACT. 24V 4WC PFR FLOATING COATED PLENUM	1	271.55	0	0.1	2222	GEN
VC7931ZZ11 VC7934ZZ11	2-10VDC MODULATING, 24V (50-60HZ)120 SEC NOMINAL TIMING, 1 METER CABLE. 2-10VDC MODULATING, 24V (50-60HZ)120 SEC NOMINAL TIMING, PLENUM RATED,	1	209.72 236.46	10 10	0.9 0.9	0020 0003	GEN GEN
VC7936Z	1 METER CABLE, 3/8" FLEX CONDUIT ADAPTER.  MODULATING VC VALVE ACTUATOR WITH NORMALLY OPEN OR NORMALLY						
	CLOSED FAIL SAFE OPERATION.						
VC7936ZZ11-529	FIELD WIRING SELECTABLE N.O./N.C. POWER FAILURE RETURN. SWITCH SELECTABLE REVERSE/DIRECT ACTING, 0-10 VDC; FLOATING SIGNAL, PWM, OR ON-OFF CONTROL; EQUAL % OR LINEAR FLOW; 60/120 SECOND TIMING.	1	337.59	10	1.0	0020	GEN
VC8110ZZ03	2 POSITION (ON/OFF), 24V (60HZ) 2 WIRE + COMMON ACTUATOR, MALE MOLEX INCLUDED, USE WITH SPST CONTROLLER.	1	77.36	10	0.7	0020	GEN
VC8111ZZ11	2 POSITION (ON/OFF), 24V (60HZ) 2 WIRE + COMMON ACTUATOR,1 METER CABLE, USE WITH SPST CONTROLLER.	1	79.68	10	1.2	0025	GEN
VC8714ZZ11	2 POSITION, ON/OFF ACT- UATOR, 24V, 60HZ, 2 WIRE +COMMON VERSION, PLENUM RATING, 1.5 METER CABLE, AUX SW, USE W/SPST CONTROLLER	1	86.08	10	1.0	0003	GEN
VC8715A	ACTUATOR AND VALVE ASSEMBLY. 24 V 60 HZ, 6 SEC TIMING, FOR USE WITH SPST CONTROLLER, W/END SWITCH.						
VC8715AM1000	ACT. 24V 60HZ 6 SEC TMG 3 WIRE PLS COMN FOR SPST CONTLR. SPDT END SWTCH 1 MTR CABLE. VLVE 3/4" SWEAT 2 WAY VLVE 5.8 CV RATING	1	175.10	10	2.2	0020	GEN
VC8715AS1000	ACT. 24V 60HZ 6 SEC TMG 3 WIRE PLS COMN FOR SPST CONTLR. SPDT END SWTCH 1 MTR CABLE. VLVE 1" SWEAT 2 WAY VLVE 7.0 CV RATING	1	189.77	10	2.2	0020	GEN
VC8715ZZ11	2 POS. (ON/OFF) 24V 60HZ 2 WIRE + COMMON ACT. 1 MTR CABLE AUX SWTCH, USE W/SPST CONT. CAPACITOR ON CIRC. BRD WORKS WITH T8400C1024	1	129.20	10	0.9	0020	GEN
VCZAA1100	2 WAY 1/2" SWEAT VALVE BODY, 3.2 CV LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATOR.	1	52.77	10	1.1	0003	GEN
VCZAA1500	2 WAY 1/2" SWEAT VALVE BODY, 0.7 CV EQUAL PERCENTAGE CARTRIDGE FOR USE WITH FLOATING OR MODULATING ACTUATORS.	1	52.77	10	1.0	0001	GEN
VCZAA1600	2 WAY 1/2" SWEAT VALVE BODY, 1.3 CV EQUAL PERCENTAGE CARTRIDGE FOR USE WITH FLOATING OR MODULATING ACTUATORS	1	52.77	10	1.1	0001	GEN
VCZAE1100	2 WAY 1/2" INV. FLARE, 3.2 CV, LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	47.35	10	1.3	0020	GEN
VCZAL1100	2 WAY 3/4" NPT VALVE BODY, 4.7 CV LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	82.70	10	1.3	0003	GEN
VCZAL1400	2 WAY 3/4" NPT VALVE BODY, 3.9 CV EQUAL PER- CENTAGE. CARTRIDGE USED WITH FLOATING/MODULATING ACTUATORS.	1	82.70	10	1.4	0020	GEN
VCZAL1600	VC LINEAR VALVE ASSY-2WAY 3/4 NPT 1.5CV CH CART.	1	63.62	10	1.1	0020	GEN
VCZAM1100	2 WAY 3/4" SWEAT VALVE BODY, 4.6 CV LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	74.76	10	1.4	0001	GEN
VCZAR1100	2 WAY 1" NPT VALVE BODY 6.6 CV LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	119.35	10	1.5	0001	GEN
VCZAS1100	2 WAY 1" SWEAT VALVE BODY, 6.2 CV LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	111.64	10	1.0	0001	GEN
VCZAS1400	2 WAY, 1" SWEAT VALVE BODY, 4.2 CV EQUAL PERCENTAGE CARTRIDGE FOR USE WITH FLOATING OR MODULATING ACTUATORS	1	111.64	10	1.3	0001	GEN
VCZBB1100	2 WAY - 1/2" FEMALE NPT 3.2 CV. LINEARIZED CARTRIDGE FOR USE W/ FLOATING ACTUATORS.	1	57.44	10	1.2	0001	GEN
VCZBB1400	2 WAY 1/2" FEMALE NPT 2.9 CV WITH MODIFIED EQUAL PERCENTAGE FLOW CHARACTERISTIC	1	57.44	10	1.2	0001	GEN
VCZBB1500	2 WAY 1/2" FEMALE NPT 0.7 CV WITH MODIFIED EQUAL PERCENTAGE FLOW CHARACTERISTIC	1	57.44	10	1.1	0001	GEN
VCZBB1600	2 WAY 1/2" FEMALE NPT 1.3 CV WITH MODIFIED EQUAL PERCENTAGE FLOW CHARACTERISTIC	1	57.44	10	1.2	0001	GEN
VCZBD1100	2 WAY 1-1/4" FEMALE NPT VALVE BODY 7 CV, LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	153.58	10	2.2	0003	GEN
VCZBE1100	2 WAY 1-1/4" SWEAT VALVE BODY, 7 CV LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	145.78	10	1.8	0003	GEN
VCZMA6100	3 WAY 1/2" SWEAT VALVE BODY, 3.8 CV LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	64.49	10	0.9	0001	GEN
VCZMC6100	3 WAY, 1/2" INV. FLARE, 3.8 CV, LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	74.23	10	1.1	0020	GEN
VCZMK6100	3 WAY 3/4" NPT VALVE BODY 6.6 CV LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	101.68	10	1.5		GEN
VCZML6100	3 WAY 3/4" SWEAT VALVE BODY, 6.6 CV LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	88.66	10	1.4	0003	GEN
VCZMR6100	3 WAY 1" NPT VALVE BODY 7.4 CV, LINEARIZED CARTRIDGE FOR USE WITH FLOATIING ACTUATORS.	1	136.93	10	1.5	0003	GEN
VCZMS6100	3 WAY 1" SWEAT VALVE BODY, 7.4 CV LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	125.12	10	1.4	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VCZNB6100	3 WAY-1/2" FEMALE NPT, 3.7 CV. LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	69.66	10	1.4	0003	GEN
VCZND6100	3 WAY 1-1/4" FEMALE NPT VALVE BODY 8.3 CV, LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	157.91	10	2.2	0003	GEN
VCZNE6100	3 WAY 1-1/4" SWEAT VALVE BODY, 8.3 CV LINEARIZED CARTRIDGE FOR USE WITH FLOATING ACTUATORS.	1	150.08	10	1.4	0003	GEN
VCZZ	2- AND 3-WAY REPLACEMENT CARTRIDGES FOR VC SERIES VALVE.						
VCZZ1000	2-WAY REPLACEMENT VALVE BODY CARTRIDGE ALL SIZE/VALVE BODIES. INCLUDES CHANGE TOOL.	1	29.98	10	0.2	0020	GEN
VCZZ1100	REPLACEMENT CARTRIDGE FOR 2 WAY ON/OFF VALVES USED W/ FLOATING ACTUATORS.	1	29.98	10	0.5	0003	GEN
VCZZ1400	REPLACEMENT CARTRIDGE FOR 2 WAY ON/OFF VALVES EQUAL PERCENTAGE FLOW CHARACTERISTIC, USED W/ PROPORTIONAL ACTUATORS.	1	29.98	10	0.2	0003	GEN
VCZZ1500	WITH EQUAL % FLOW CHARACTERISTIC & NOMINAL 0.7 CV FOR 1/2" VALVE	1	29.98	10	0.2	0003	GEN
VCZZ1600	WITH EQUAL % FLOW CHARACTERISTIC & NOMINAL 1.3 CV FOR 1/2" VALVE	1	29.98	10	0.2	0003	GEN
VCZZ6000	REPLACEMENT CARTRIDGE FOR ALL SIZES ON/OFF 3-WAY VC VALVE BODY.	1	36.57	10	0.3	0020	GEN
VCZZ6100	QUICK OPENING CHARACTER- ISTIC. INCLUDES CHANGE TOOL. REPLACEMENT CARTRIDGE FOR 3 WAY ON/OFF VALVES. LINEAR CHARACTERISTIC, FOR MIXING OR DIVERTING APPLICATION	1	36.57	10	0.2	0003	GEN
VGF21E	FLANGE VALVE, 2-WAY, ANSI 125, EQUAL %						
VGF21EP25	2 1/2" PRESSURE BALANCED MODEL, CV=75	1	1,666.95	1	41.2	0003	GEN
VGF21EP30	3" PRESSURE BALANCED MODEL, CV=116	1	2,083.69	1	59.0	0003	GEN
VGF21EP40	4" PRESSURE BALANCED MODEL, CV=178	1	2,500.43	1	87.0	0003	GEN
VGF21EP50	5" PRESSURE BALANCED MODEL, CV=318	1	3,452.97	1	128.0	0003	GEN
VGF21EP60	6" PRESSURE BALANCED MODEL, CV=390	1	3,810.18	1	41.2	0003	GEN
VGF21ES25	2 1/2" STANDARD MODEL, CV=63	1	747.53	1	38.0	0003	GEN
VGF21ES30	3" STANDARD MODEL, CV=100	1	970.70	1	52.0	0003	GEN
VGF21ES40	4" STANDARD MODEL, CV=160	1	1,457.41	1	83.0	0003	GEN
VGF21ES50	5" STANDARD MODEL, CV=250	1	2,476.07	1	114.0	0003	GEN
VGF21ES60	6" STANDARD MODEL, CV=400	1	3,095.09	1	154.0	0003	GEN
VGF21L	FLANGE VALVE, 2-WAY, ANSI 125, LINEAR	4	1 064 60	4	40.0	0002	CEN
VGF21LP25 VGF21LP30	2 1/2" PRESSURE BALANCED MODEL, CV=75 3" PRESSURE BALANCED MODEL, CV=116	1	1,964.62 2,500.43	1 1	40.0 60.0	0003	GEN GEN
VGF21LP40	4" PRESSURE BALANCED MODEL, CV=178	1	3,095.77	1	87.0	0003	GEN
VGF21LP50	5" PRESSURE BALANCED MODEL, CV=318	1	3,929.24	1	128.0	0003	GEN
VGF21LP60	6" PRESSURE BALANCED MODEL, CV=390	1	4,762.72	1	166.0	0003	GEN
VGF21LS25	2 1/2" STANDARD MODEL, CV=63	1	934.43	1	38.2	0003	GEN
VGF21LS30	3" STANDARD MODEL, CV=100	1	1,213.37	1	51.0	0003	GEN
VGF21LS40	4" STANDARD MODEL, CV=160	1	1,821.75	1	87.0	0003	GEN
VGF21LS50	5" STANDARD MODEL, CV=250	1	2,715.16	1	113.0	0003	GEN
VGF21LS60	6" STANDARD MODEL, CV=400	1	3,351.89	1	50.0	0003	GEN
VGF22E	FLANGE VALVE, 2-WAY, ANSI 250, EQUAL %						
VGF22ES25	2 1/2" STANDARD MODEL, CV=63	1	1,038.24	1	59.5	0003	GEN
VGF22ES30	3" STANDARD MODEL, CV=100	1	1,336.29	1	87.0	0003	GEN
VGF22ES40	4" STANDARD MODEL, CV=160	1	1,970.87	1	136.0	0003	GEN
VGF22ES50	5" STANDARD MODEL, CV=250	1	3,098.46	1	154.0	0003	GEN
VGF22ES60	6" STANDARD MODEL, CV=400	1	3,719.48	1	256.0	0003	GEN
VGF31E	FLANGE VALVE, 3-WAY, ANSI 125, EQUAL %						
VGF31EM25	2 1/2" MIXING VALVE, CV=63	1	858.17	1	39.7	0003	GEN
VGF31EM30	3" MIXING VALVE, CV=100	1	1,179.12	1	52.3	0003	
VGF31EM40	4" MIXING VALVE, CV=160	1	1,704.88	1	40.0	0003	GEN
VGF31EM50	5" MIXING VALVE, CV=250	1	2,530.02	1	120.0	0003	GEN
VGF31EM60	6" MIXING VALVE, CV=400	1	3,125.37	1	171.0	0003	GEN
VGF31LD25 VGF31LD30	2 1/2" DIVERTING VALVE, CV=63 3" DIVERTING VALVE, CV=100	1	1,144.22 1 572 15	1 1	39.8 48.8	0003	GEN GEN
VGF31LD30 VGF31LD40	4" DIVERTING VALVE, CV=100	1	1,572.15 2,273.16	1	73.0	0003	GEN
VGF31LD40 VGF31LD50	5" DIVERTING VALVE, CV=160	1	3,373.35	1	115.0	0003	GEN
VGF31LD60	6" DIVERTING VALVE, CV=250	1	4,167.15	1	160.0	0003	GEN
VGF31ED60	FLANGE VALVE, 3-WAY, ANSI 250, EQUAL %	'	7,107.13	'	100.0	5505	OLIN
VGF32EM25	2 1/2" MIXING VALVE, CV=63	1	1,161.93	1	87.0	0003	GEN
VGF32EM30	3" MIXING VALVE, CV=100	1	1,597.33	1	86.0	0003	GEN
V G F 3 Z E IVI 3 U	JUNIANO VALVE, GV-100	1	1,597.33	1	0.00	0003	GEN

		ity		ity	± "	ss	ype
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Class	Distribution Type
		Minir ler G		ck Q	nit V n Po	Service	ibut
Order Specification (OS) Number	Product Description	Orc	Base Price	Pa	U.	Se	Dist
VGF32EM40	4" MIXING VALVE, CV=160	1	2,308.37	1	130.0	0003	GEN
VGF32EM50	5" MIXING VALVE, CV=250	1	3,162.49	1	184.0	0003	GEN
VGF32EM60	6" MIXING VALVE, CV=400	1	3,906.76	1	244.0	0003	GEN
VGF32LD25	2 1/2" DIVERTING VALVE, CV=63	1	1,894.30	1	56.0	0003	GEN
VGF32LD30	3" DIVERTING VALVE, CV=100	1	2,811.13	1	81.0	0003	GEN
VGF32LD40	4" DIVERTING VALVE, CV=160	1	3,276.84	1	128.0	0003	GEN
VGF32LD50	5" DIVERTING VALVE, CV=250	1	3,472.63	1	178.0	0003	GEN
VGF32LD60	6" DIVERTING VALVE, CV=360	1	3,971.42	1	232.0	0003	GEN
VMU300	VENTURI UNIT TO MIX AIR AND COMBUSTIBLE GAS IN PREMIX BURNER APPLICATION. FOR USE WITH V4/8730C AND V4734C GAS VALVES						
VMU300A1046	300 KW OUTPUT	1	495.70	1	4.0	0003	AD
VP512A	PNEUMATIC UNIT VENTILATOR VALVE. NORMALLY OPEN, UNION OUTLET, SINGLE SEATED. 150 PSI MAX. PRESS. AMBIENT TEMPERATURE 160 F. STRAIGHT THRU VALVE USED FOR PROPORTIONAL CONTROL OF STEAM OR HOT WATER.						
VP512A1726	1 INCH STRAIGHT BODY, 10.0 CV, 3-8 PSI SPRING RANGE.	1	342.47	1	6.8	0003	GEN
VP512A1742	1 INCH ANGLE BODY, 10.0 CV, 3-8 PSI SPRING RANGE.	1	332.69	1	6.2	0003	GEN
VP512A1767	1 1/4 INCH STRAIGHT BODY, 16.0 CV, 3-8 PSI SPRING RANGE.	1	407.55	1	7.8	0010	GEN
VP512A1783	1 1/4 INCH ANGLE BODY, 16.0 CV, 3-8 PSI SPRING RANGE.	1	407.55	1	7.7	0010	GEN
VP513A	PNEUMATIC WATER VALVE. NORMALLY OPEN, SINGLE SEATED. 250 PSI MAXIMUM PRESSURE. STRAIGHT THRU VALVE USED FOR PROPORTIONAL CONTROL OF UNIT AIR CONDITIONERS USING HOT AND/OR COLD WATER. FLARE NUTS NOT INCLUDED.						
VP513A1048	3/4 VALVE WITH 7/8 O.D. FLARE, 2.5 CV, 3-10 PSI SPRING RANGE.	1	409.37	1	4.8	0003	GEN
VP513A1055	3/4 VALVE WITH 7/8 O.D. FLARE, 4.0 CV, 3-10 PSI SPRING RANGE.	1	348.13	1	4.9	0003	GEN
VP513A1188	1/2 VALVE WITH 5/8 O.D. FLARE, 2.5 CV, 3-7 PSI SPRING RANGE.	1	336.90	1	4.3	0003	GEN
VP513A1204	1/2 VALVE WITH 5/8 O.D. FLARE, 2.5 CV, 3-10 PSI SPRING RANGE.	1	336.90	1	4.9	0003	GEN
VP513B	PNEUMATIC WATER VALVE. NORMALLY CLOSED, SINGLE SEATED. 250 PSI MAXIMUM PRESSURE. STRAIGHT THRU VALVE USED FOR PROPORTIONAL CONTROL OF UNIT AIR CONDITIONERS USING HOT AND/OR COLD WATER. FLARE NUTS NOT INCLUDED.						
VP513B1012	1/2 VALVE WITH 5/8 O.D. FLARE, 1.0 CV, 9-13 PSI SPRING RANGE.	1	289.00	1	4.4	0003	GEN
VP513B1038	1/2 VALVE WITH 5/8 O.D. FLARE, 1.6 CV, 9-13 PSI SPRING RANGE.	1	313.17	1	4.3	0003	GEN
VP513B1053	1/2 VALVE WITH 5/8 O.D. FLARE, 2.5 CV, 9-13 PSI SPRING RANGE.	1	302.87	1	4.6	0003	GEN
VP519C	DIVERTING VALVE FOR COMPRESSED AIR. 150 PSI MAXIMUM.						
VP519C1006	1/2 VALVE, 5.5 CV, 6-9 PSI SPRING RANGE.	1	422.72	1	6.2	0003	GEN
VP522A	PNEUMATIC SEQUENCING WATER VALVE. THREE PIPE. PROVIDES SEQUENCED CONTROL OF HOT AND COLD WATER IN FAN COIL AND INDUCTION UNITS. FLARE NUTS NOT INCLUDED.						
VP522A1005	3/8 VALVE WITH 1/2 O.D. FLARE, 1.5 CV PORT A & B, 50 PSI CLOSEOFF, 3-11.5 PSI	1	444.87	1	6.0	0003	GEN
VP522A1039	1/2 VALVE WITH 5/8 O.D. FLARE, 2.5 CV PORT A, 1.6 CV PORT B, 50 PSI CLOSEOFF.	1	515.17	1	6.0	0003	GEN
VP522A1047	3/4 VALVE WITH 7/8 O.D. FLARE, 4.0 CV PORT A, 2.5 CV PORT B, 50 PSI CLOSEOFF.	1	591.97	1	6.0	0010	GEN
VP522B	PNEUMATIC DIVERTING SEQUENCING RETURN WATER VALVE. USE WITH VP522A ON FOUR-PIPE SYSTEMS. TWO-POSITION. FLARE NUTS NOT INCLUDED.						
VP522B1003	3/8" VALVE WITH 1/2" O.D. FLARE, 1.5 CV, 15 PSI CLOSEOFF.	1	460.43	1	5.3	0003	GEN
VP522B1011	1/2 VALVE WITH 5/8 O.D. COPPER FLARE, 2.5 CV, 15 PSI CLOSEOFF.	1	521.99	1	6.1	0010	GEN
VP522B1029	3/4" VALVE WITH 7/8" O.D. FLARE, 4.0 CV, 15 PSI CLOSEOFF.	1	638.48	1	6.1	0010	GEN
VP525C	PNEUMATIC RADIATOR VALVE. NORMALLY OPEN, MALE UNION OUTLET, SINGLE SEATED. PROVIDES DIRECT ACTING CONTROL OF HOT WATER OR STEAM RADIATION. SCREWED ENDS. MAXIMUM MEDIUM TEMP 240 F.						
VP525C1008	1/2" STRAIT VALVE, 0.63 CV,3-10 PSI SPRING RANGE	1	212.08	1	2.0	0003	GEN
VP525C1016	1/2" STRAIT VALVE, 2.0CV 3-10 PSI SPRING RANGE.	1	212.08	10	2.0	0003	GEN
VP525C1024	3/4" STRAIT VALVE, 3.0CV 3-10 PSI SPRING RANGE.	1	249.49	10	3.0	0003	GEN
VP525C1032	3/4" STRAIT VALVE, 5.0CV 3-10 PSI SPRING RANGE.	1	249.49	10	2.8	0003	GEN
VP525C1040	1/2 ANGLE VALVE, 2.0CV 3-10 PSI SPRING RANGE.	1	212.08	10	1.5	0003	GEN
VP525C1057	3/4 ANGLE VALVE, 3.0CV 3-10 PSI SPRING RANGE.	1	249.49	10	2.2	0003	GEN
VP525C1065	3/4 ANGLE VALVE, 5.0CV 3-10 PSI SPRING RANGE.	1	249.49	10	2.5	0003	GEN
VP525C1081	1/2 ANGLE VALVE, 3.0 C- V, 3-10 PSI SPRING RANGE	1	249.21	10	1.5	0003	GEN
VP526A	PNEUMATIC THREE-WAY HIGH PRESSURE WATER VALVE. CONTROLS HOT OR CHILLED WATER IN UNIT AIR CONDITIONERS OR FAN COIL UNITS. LOWER PORT (B) NORMALLY OPEN TO COMMON OUTLET (AB). 250 PSI MAXIMUM PRESSURE. FLARE NUTS NOT INCLUDED.						
VP526A1001	1/2 VALVE WITH 5/8 O.D. FLARE, 1.6 CV, 3-10 PSI SPRING RANGE.	1	259.82	10	1.9	0003	GEN
VP526A1019	1/2 VALVE WITH 5/8 O.D. FLARE, 2.5 CV, 3-10 PSI SPRING RANGE.	1	259.82	10	1.9	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VP526A1027	1/2 VALVE WITH 5/8 O.D. FLARE, 1.6 CV, 2-5 PSI SPRING RANGE.	1	259.82	10	1.5	0003	GEN
VP526A1035	1/2 VALVE WITH 5/8 O.D. FLARE, 2.5 CV, 2-5 PSI SPRING RANGE.	1	259.82	10	1.5	0003	GEN
VP526A1043 VP526A1050	1/2 VALVE WITH 5/8 O.D. FLARE, 1.6 CV, 8-11 PSI SPRING RANGE.  1/2 VALVE WITH 5/8 O.D. FLARE, 2.5 CV, 8-11 PSI SPRING RANGE.	1	259.82 259.82	10 10	1.5 1.5	0003	GEN GEN
VP526A1068	3/8 VALVE WITH 1/2 O.D. FLARE, 2.3 CV, 3-11 FSI SPRING RANGE.	1	259.82	10	1.5	0003	GEN
VP526A1076	3/8 VALVE WITH 1/2 O.D. FLARE, 1.6 CV, 3-10 PSI SPRING RANGE.	1	259.82	10	1.4	0003	GEN
VP526A1084	3/8 VALVE WITH 1/2 O.D. FLARE, 1.0 CV, 2-5 PSI SPRING RANGE.	1	259.82	10	1.5	0003	GEN
VP526A1092	3/8 VALVE WITH 1/2 O.D. FLARE, 1.6 CV, 2-5 PSI SPRING RANGE.	1	259.82	10	1.4	0003	GEN
VP526A1100	3/8 VALVE WITH 1/2 O.D. FLARE, 1.0 CV, 8-11 PSI SPRING RANGE.	1	259.82	10	1.5	0001	GEN
VP526A1118	3/8 VALVE WITH 1/2 O.D. FLARE, 1.6 CV, 8-11 PSI SPRING RANGE.	1	259.82	10	1.5	0003	GEN
VP527A	PNEUMATIC WATER VALVE. NORMALLY OPEN, SINGLE SEATED. CONTROLS HOT OR CHILLED WATER IN UNIT AIR CONDITIONERS OR FAN COIL UNITS. 250 PSI MAXIMUM PRESSURE. FLARE NUTS NOT INCLUDED.	-	200.02				
VP527A1018	3/8" STRAIGHT VALVE WITH 1/2" O.D. FLARE, 0.63 CV, 3-10 PSI SPRING RANGE.	1	248.60	10	1.1	0003	GEN
VP527A1026	3/8" STRAIGHT VALVE WITH 1/2" O.D. FLARE, 1.0 CV, 3-10 PSI SPRING RANGE.	1	248.60	10	1.1	0003	GEN
VP527A1034	3/8" STRAIGHT VALVE WITH 1/2" O.D. FLARE, 1.6 CV, 3-10 PSI SPRING RANGE.	1	248.60	10	1.1	0003	GEN
VP527A1059	3/8" STRAIGHT VALVE WITH 1/2" O.D. FLARE, 0.63 CV, 2-5 PSI SPRING RANGE.	1	248.60	10	1.0	0003	GEN
VP527A1067	3/8" STRAIGHT VALVE WITH 1/2" O.D. FLARE, 1.0 CV, 2-5 PSI SPRING RANGE.	1	248.60	10	1.1	0003	GEN
VP527A1075	3/8" STRAIGHT VALVE WITH 1/2" O.D. FLARE, 1.6 CV, 2-5 PSI SPRING RANGE.	1	248.60	10	1.0	0003	GEN
VP531C	PNEUMATIC VALVE. NORMAL- LY OPEN, SINGLE SEATED. FOR CONTROL OF STEAM OR WATER TO RADIATION OR TERMINAL UNITS. MAXIMUM PRESSURE 150 PSI. MAX-IMUM MEDIUM TEMP 240 F.						
VP531C1000	1/2" NPT, 1.6CV, 2-5PSI SPRING RANGE.	1	218.33	10	1.0	0003	GEN
VP531C1018	3/4" NPT, 2.6CV, 2-5PSI SPRING RANGE.	1	253.66	10	1.0	0003	GEN
VP531C1026	3/4" NPT, 3.3CV, 2-5PSI SPRING RANGE.	1	253.66	10	1.0	0003	GEN
VP531C1034	1/2" NOMINAL WITH 5/8" O.D. SOLDER CONNECTIONS, 1.6 CV, 2-5 PSI SPRING RANGE.	1	218.33	10	1.0	0003	GEN
VP531C1042 VP531C1059	3/4" NOMINAL WITH 7/8" O.D. SOLDER CONNECTIONS, 2.6 CV, 2-5 PSI SPRING RANGE.  3/4" NOMINAL WITH 7/8" O.D. SOLDER CONNECTIONS, 3.3 CV, 2-5 PSI SPRING	1	253.66 260.83	10	1.2	0003	GEN GEN
VR4300A	RANGE.  COMBINATION GAS CONTROL DUAL MAIN VALVE MAGNETIC OPERATOR,		200.63	10	1.1	0003	GEN
VR4300A4502	PRESSURE REGULATOR 100% SHUTOFF. OUTLET PRESSURE TAP & FILTER, 0-175F, 120V 60HZ.  TRADELINE. 3/4 X 3/4 (1) 1/2 X 3/8 REDUCER BUSHING, (2) 1/2 X 3/4 BUSHINGS. 3.5	1	195.31	12	0.7	0003	GEN
VR4304M	IN. W.C. LP KIT.  INTERMITTENT PILOT DUAL AUTOMATIC VALVE COMBINATION GAS CONTROL MANUAL VALVE, TWO AUTOMATIC OPERATORS, PRESSURE REGULATOR AND PILOT ADJUSTMENT.						
VR4304M4519	<b>TRADELINE</b> . 3/4 X 3/4 (1) 1/2 X 3/8 REDUCER BUSHING, (2) 1/2 X 3/4 BUSHINGS, 3.5 IN. W.C. LP KIT.	1	238.58	12	1.6	0003	GEN
VR4305M	DIRECT IGNITION DUAL AUTOMATIC VALVE COMBINATION GAS CONTROL MANUAL VALVE, TWO AUTOMATIC OPERATORS, PRESSURE REGULATOR AND PILOT ADJUSTMENT.						
VR4305M4532	<b>TRADELINE</b> . 3/4 X 3/4 (1) 1/2 X 3/8 REDUCER BUSHING, (2) 1/2 X 3/4 BUSHINGS, 3.5 IN. W.C. LP KIT.	1	247.46	12	1.6	0003	GEN
VR8200A	COMBINATION GAS CTRL, DUAL MAIN VALVES, MAGNETIC OPERATOR, PRESSURE REGULATOR, AUTOMATIC PILOT, 100% SHUT-OFF, OUTLET PRESSURE TAP & FILTER 24V, 0-175F.						
VR8200A2124	<b>SUPER TRADELINE</b> . NAT. GAS, 1/2 X 1/2, STRAIGHT THROUGH BODY, 3/4 IN. STRAIGHT FLANGE, 3/8 IN. BUSHING, Q340 THERMOCOUPLE.	1	139.20	12	2.7	0003	GEN
VR8200A2132	<b>TRADELINE</b> . NAT. GAS, 1/2 X 1/2, STRAIGHT THROUGH BODY, 3/4 IN. STRAIGHT FLANGE, 3/8 IN. BUSHING.	1	119.84	12	2.2	0001	GEN
VR8200A2744	TRADELINE. NAT. GAS, 1/2 X 1/2, STRAIGHT THROUGH BODY, 3/4 IN. STRAIGHT & ANGLE FLANGES INCLUDED, 3/8 IN. BUSHING.	1	144.20	12	8.0	0003	GEN
VR8200H	COMB. GAS CONTROL, DUAL MAIN VALVES, MAG. OP, PRESSURE REG. LESS PILOT SAFETY, OUTLET PRESSURE TAP & FILTER, SLOW OPENING, 24V, 0 TO 175 DEGREE F. FOR USE WITH STANDING PILOT SYSTEMS.						
VR8200H1251	TRADELINE. NAT. GAS, 1/2 X 1/2, STRAIGHT THROUGH BODY, 3/4 IN. STRAIGHT FLANGE, 3/8 IN. BUSHING, SLOW OPENING.	1	159.91	12	2.2	0003	GEN
VR8204A	COMBINATION GAS CTRL, MAGNETIC OPERATOR, PRESSURE REGULATOR LESS PILOT SAFETY, PRESSURE TAP AND FILTER, 24V, 0-175F, FOR USE WITH INTERMITTENT PILOT SYSTEMS.						
VR8204A2076	IP GAS VALVE 1/2 X 1/2, NATURAL GAS, STRAIGHT THROUGH BODY ONLY.	1	155.32	12	0.3	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VR8204H	COMB. GAS CONTROL, DUAL MAIN VALVES, MAG. OP., PRESSURE REG. LESS		Price				
	PILOT SAFETY, OUTLET PRESSURE TAP & FILTER, SLÓW OPENING, 24V, 0 TO 175 DEGREE F. FOR USE WITH INTERMITTENT PILOT SYSTEMS.						
VR8204H1006	NATURAL GAS, SLOW OPENING, 3.5 IN. W.C.	1	188.05	12	1.9	0010	GEN
VR8204M	COMBINATION GAS CTRL, MAGNETIC OPERATOR. PRESSURE REGULATOR LESS PILOT SAFETY. PRESSURE TAP AND FILTER, 24V, -40 TO 175F. FOR USE WITH INTERMITTENT PILOT.						
VR8204M1091	IP GAS, 1/2 X 1/2, STRAIGHT THROUGH BODY ONLY.	1	191.88	12	1.5	0003	GEN
VR8205A	COMBINATION GAS CTRL, DUAL MAIN VALVE, MAGNETIC OPERATOR, MAIN BURNER PRESSURE REGULATOR LESS PILOT SAFETY, 24V, 0-175F, FOR USE WITH DIRECT SPARK IGNITION SYSTEMS.						
VR8205A2024	DSI GAS VALVE 1/2 X 1/2 NATURAL GAS, STRAIGHT THROUGH BODY ONLY.	1	149.43	12	1.4	0003	GEN
VR8205C	DUAL VALVE, DIRECT SPARK IGNITION (D.S.I.) STEP REGULATOR 24 VOLT, 60 HZ 0½F TO 175½F						
VR8205C1024	1/2" NPT INLET X 1/2" NPT OUTLET 3.5" WC FULL RATE SETTING (ADJUSTABLE) 1.2" WC STEP SETTING (FIXED)	1	192.82	12	2.3	0003	GEN
VR8205H	COMB. GAS CONTROL, DUAL MAIN VALVES, MAG. OP., PRESSURE REG. LESS PILOT SAFETY, OUTLET PRESSURE TAP & FILTER, SLOW OPENING, REQUIRES 8.5 SEC LOCKOUT TIMING ON IGN. MODULE, 24V, 0 TO 175 DEGREE F. FOR USE W/DIRECT IGN. SYSTEM						
VR8205H1003	NATURAL GAS, SLOW OPENING, 3.5 IN. W.C. LOCKOUT TIME REQUIRED FOR MODULE IS 8.5 SECONDS.	1	165.06	12	1.9	0010	GEN
VR8205Q	COMB. GAS CONTROL, DUAL MAIN VALVES, MAG. OP. PRESSURE REG. LESS PILOT SAFETY, OUTLET PRESSURE TAP AND FILTER, 24 VAC. CAPACITY 20 TO 200K BTU						
VR8205Q2555	1/2 X 1/2, 1.7" WC LOW SETTING. 3.5" WC HIGH SETTING. WITH 396021 LP KIT, -40 TO 175F	1	150.67	12	2.2	0010	GEN
VR8245M	DUAL VALVE GAS CONTROL. INTERMITTENT PILOT CONVERTIBLE TO DUAL VALVE STANDARD REGULATOR 24 VOLT,50 /60 HZ -40°F TO 175°F						
VR8245M2530	1/2" NPT INLET X 1/2" NPT OUTLET 3.5" WC REGULATOR SETTING	1	181.96	12	2.0	0010	GEN
VR8300A	COMBINATION GAS CTRL, DUAL MAIN VALVES, MAGNETIC OPERATOR, PRESSURE REGULATOR, AUTOMATIC PILOT, 100% SHUTOFF, OUTLET PRESSURE TAP & FILTER, 24V, 0-175F.						
VR8300A3500	<b>TRADELINE</b> 1/2 X 3/4 WC W/393691 LP KIT, 390427S ENV ASSY-B6 (1) 3/4 TO 1/2 BUSHING.	1	146.65	12	2.0	0001	GEN
VR8300A3518	<b>SUPER TRADELINE</b> 1/2X3/4 3.5" WC W/393691 LP KIT (1) 1/2 TO 3/4 FLANGE 392868 ENV ASSY-Q340A 1033 T/C-36" ADAPTER/ CLIP.	1	156.75	12	1.9	0003	GEN
VR8300A4508	<b>TRADELINE</b> 3/4 X 3/4 3.5 IN. WC W/393691 LP KIT, 390427S ENV ASSY-B6 (1) 3/4 TO 1/2 BUSHING.	1	163.40	12	1.8	0001	GEN
VR8300A4516	SUPER TRADELINE. 3/4 X 3/4, 3.5" WC W/393691 LP KIT, 390427T ENV ASSY, (2) 3/4 TO 1/2 BUSHINGS, 392868 ENV ASSY-Q340A 1033 T/C-36"ADAPTER/CLIP	1	174.87	12	2.5	0003	GEN
VR8300C	COMB. GAS CONTROL, DUAL MAIN VALVES, MAG. OP., PRESSURE REG., AUTO PILOT, 100% SHUT-OFF, OUTLET PRESSURE TAP & FILTER, STEP OPERATED, 24V, 0 TO 175 DEGREE F. FOR USE WITH STANDING PILOT SYSTEMS.						
VR8300C4506	TRADELINE 3/4 X 3/4 3.5 IN. FULL, 0.9" STEP. W/ 390427T ENV ASSY.	1	251.12	12	2.5	0003	GEN
VR8300H	COMB. GAS CONTROL, DUAL MAIN VALVES, MAG. OP., PRESSURE REG. LESS PILOT SAFETY, OUTLET PRESSURE TAP & FILTER, SLOW OPENING, 0 TO 175 DEGREE F. FOR USE WITH STANDING PILOT SYSTEMS.						
VR8300H4501	3/4 X 3/4, 3.5" W.C., SLOW OPENING.	1	235.69	12	0.5	0003	GEN
VR8304H	COMB. GAS CONTROL, DUAL MAIN VALVES, MAG. OP., PRESSURE REG. LESS PILOT SAFETY, OUTLET PRESSURE TAP & FILTER, SLOW OPENING, 24V, 0 TO 175 DEGREE F. FOR USE WITH INTERMITTENT PILOT SYSTEMS.						
VR8304H4503	3/4 X 3/4, 3.5" W.C. SLOW OPENING	1	248.29	12	1.7	0003	GEN
VR8304M	COMBINATION GAS CTRL, DUAL MAIN VALVES, MAGNETIC OPERATOR, PRESSURE REGULATOR LESS PILOT SAFETY, PRESSURE TAP AND FILTER, 24V, -40 TO 175F, FOR USE WITH INTERMITTENT PILOT SYSTEMS.						
VR8304M2501	1/2 X 1/2, 3.5" WC W/ 393691 LP KIT.	1	272.46	12	1.2	0010	GEN
VR8304M3509	1/2 X 3/4, 3.5" WC W/ 393691 LP KIT, 390427T ENV. ASSY.	1	186.99	12	0.9	0001	GEN
VR8304M4507 VR8304P	3/4 X 3/4, 3.5" WC W/ 393691 LP KIT, 390427T ENV ASSY, 392868 ENV ASSY.  COMB. GAS CONTROL, DUAL MAIN VALVES, MAG. OP., PRESSURE, REG. LESS PILOT SAFETY, OUTLET PRESSURE TAP & FILTER, SLOW OPENING, REQUIRES 8.5 SEC LOCKOUT TIMING ON IGN. MODULE, 24V, 0 TO 175 DEGREE F. FOR USE	1	178.77	12	1.9	0003	GEN
VR8304P4504	W/DIRECT IGN. SYSTEM  3/4 X 3/4, 3.5" FULL, 0.9" STEP.	1	216.77	12	2.1	0003	GEN
VR8304Q	DUAL VALVE, INTERMITTENT PILOT 2-STAGE REGULATOR 24 VOLT, 50/60 HZ - 40°F TO 175°F	4	207.40	ا م	0.4	0040	CEN
VR8304Q4511	3/4 X 3/4, 1.7" WC LOW 3.5" WC HIGH, 50/60 HZ, W/396021 LP COV KIT AND 390427A REDUCER BUSHINGS (2). UNIT.	1	307.42	1	2.4	0010	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VR8305M	COMB. GAS CONTROL, DUAL MAIN VALVES, MAG. OP., PRESSURE REG. LESS PILOT SAFETY, OUTLET PRESSURE TAP & FILTER, 24V, -40 TO 175 DEGREE F						
	FOR USE WITH DIRECT IGNITION SYSTEMS.						
VR8305M3506	1/2 X 3/4, 3.5 IN. WC 393691 LP KIT. 390427T ENV. ASSY. (1) 3/4 TO 1/2 BUSHING.	1	180.60	12	1.3	0003	GEN
VR8305P	COMB. GAS CONTROL, DUAL MAIN VALVES, MAG. OPERATOR, PRESSURE REG. LESS PILOT SAFETY. OUT- LET PRESSURE TAP & FILTER, STEP OP., 24V, -40 TO 175 DEG. F. FOR USE W/ DIRECT IGNITION SYSTEMS.						
VR8305P4279	3/4 X 3/4, 0.9" STEP, 3.5" FULL RATE.	1	227.48	10	2.2	0010	GEN
VR8305Q	COMB. GAS CONTROL, DUAL MAIN VALVES, MAG. OP. PRESSURE REG. LESS PILOT SAFETY, OUTLET PRESSURE TAP & FILTER, 24 VAC.						
VR8305Q4500	3/4 X 3/4, 1.7" WC LOW SETTING. 3.5" WC HIGH SETTING. WITH 396021 AND TWO BUSHINGS.	1	260.31	1	2.5	0003	GEN
VR8345H	UNIVERSAL COMBINATION GAS CONTROL. DUAL VALVE INTERMITTMENT PILOT CONVERTIBLE TO DIRECT IGNITION STANDARD REGULATOR 24 VOLT, 60 HZ -40°F TO 175°F SLOW OPENING						
VR8345H4555	3/4" NPT INLET X 3/4" NPT OUTLET 3.5" W.C. REGULATOR SETTING	1	186.20	12	1.0		GEN
VR8345M	UNIVERSAL COMB. GAS CONTROL, DUAL MAIN VALVES, MAG. OP, PRESSURE REG. LESS PILOT SAFETY, OUTLET PRESSURE TAP & FILTER, 24V, -40 TO 175 DEGREE F. CONVERTIBLE TO EITHER INTERMITTENT PILOT OR DIRECT IGN. APPLICATIONS						
VR8345M4302	COMBINATION VALVE. 3/4 X 3/4, REG. SET AT 3.5" -40 DEGREE IP/DS/HSI.	1	186.20	12	1.0	0003	GEN
VR8345Q	UNIVERSAL COMBINATION GAS CONTROL. DUAL VALVE, INTERMITTMENT PILOT CONVERTIBLE TO DIRECT IGNITION 2-STAGE REGULATOR 24 VOLT, 50/60 HZ -40°F TO 175°F						
VR8345Q4563	3/4" NPT INLET X 3/4" NPT OUTLET 1.7" W.C. LOW REGULATOR SETTING - N.G. 3.5" W.C. HIGH REGULATOR SETTING - N.G.	1	186.20	12		0010	GEN
VS1200	THERMOSTATIC RADIATOR VALVE-V2000 SERIES PARTS						
VS1200SL01	REPLACEMENT ADJUSTABLE VALVE CARTRIDGE - V2000 VALVE BODIES	1	45.36	1	0.1	0075	GEN
VS820A	COMBINATION GAS CTRL, INTEGRAL A AND B GAS COCK, AUTOMATIC PILOT, PRESSURE REGULATOR, 100% SHUT-OFF, PRESSURE TAP AND FILTER, 32-175F TEMPERATURE RANGE, 750MV, CENTRAL HEATING.						
VS820A1047	<b>TRADELINE</b> . 1/2 X 3/4, WITH SIDE OUTLETS. REG SET AT 3.5 IN. W.C. ONE 3/4X1/2 AND ONE 1/2X3/8 ADAPTERS.	1	237.57	12	1.2	0003	GEN
VS820A1054	<b>TRADELINE</b> . 3/4 X 3/4, WITH SIDE OUTLETS. REG SET AT 3.5 IN WC. TWO 3/4X1/2 AND ONE 1/2X3/8 ADAPTERS.	1	253.86	12	2.8	0003	GEN
VS820A1088	UNIVERSAL COMBINATION GAS CONTROL. DUAL MAIN VALVES, MAG. OP, PRESSURE REG. LESS PILOT SAFETY, OUTLET PRESSURE TAP & FILTER, 24V, -40 TO 175 DEGREE F. CONVERTIBLE TO EITHER INTERMITTENT PILOT OR DIRECT IGN. APPLICATIONS. TWO-STAGE REGULATOR COMBINATION VALVE. 3/4 X 3/4, REG. SET	1	274.67	12	2.8	0010	GEN
VS820A1336	TRADELINE 3/4 X 3/4 FOR LP GAS ONLY. WITH SIDE OUTLETS. TWO 1/2 X 3/4 AND ONE 1/2 X 3/8 ADAPTER.	1	263.84	12	1.4	0003	GEN
VS820C	COMBINATION GAS CTRL, INTEGRAL A AND B GAS COCK, AUTOMATIC PILOT, STEP PRESSURE REGULATOR, 100% SHUT-OFF, PRESSURE TAP AND FILTER, 32-175F, 750MV, CENTRAL HEATING. W/.7 STEP. 750 MV. CENTRAL HEATING.						
VS820C1100	TRADELINE. 3/4 X 3/4. REG SET AT 3.5 IN. WC. 0.9 IN. WC STEP. WITH SIDE OUTLETS. TWO 3/4 X 1/2 AND ONE 1/2 X 3/8 ADAPTERS.	1	683.56	12	3.0	0003	GEN
VS8420E	MILLIVOLT GAS VALVE WITH CONVERTIBLE HI/LOW REGULATION, QUICK DROUPOUT POWER UNIT, END TERMINAL.						
VS8420E2113	STR IN/OUT (NPT) BTM PILOT (UNS) Q DPT T- COUPLE ON BOT (UNS),OUT SCREEN, PIEZO 3.5/1.7 & 10.0/6.3 NAT SET. LP CONV. KIT 396087-2	1	167.37	12	2.0	0010	GEN
VS8510A	MILLIVOLT GAS VALVE WITH STANDARD DROPOUT POWER UNIT, USES THERMOPILE.						
VS8510A9001	3/8 X 3/8" (NPT). ALL INLETS, OUTLETS & PILOTS (UNS) ARE TAPPED. ALL BOTTOM LOCATIONS PLUGGED 3.5" W.C. REG SETTING.	1	165.43	1	2.2	0001	GEN
VU443A1008	120 V, 60 HZ, 6" LEADWI- RES. 7/8" SLOTTED WIRING HOLE.	1	87.23	10	1.0	0003	GEN
VU443A1024	208V, 60 HZ, 18" LEAD- WIRES, 7/8" SLOTTED WIRING HOLE	1	100.19	10	1.1	0003	GEN
VU443A1057	277V 60HZ, 18" LEADWIRE- S. 7/8" SLOTTED WIRING HOLES.	1	100.19	10	1.0	0020	GEN
VU443A1115	230V, 50HZ, 6" LEADWIRE 2 X 7/8" KNOCK-OUT	1	100.19	10 10	1.0	0020	GEN
VU443A1180 VU443E	VALVE ACTUATOR, NICKEL, 120 VOLT, 2 WAY, NC, 6 INCH LEADS  LINE VOLTAGE, SPRING RETURN, ACTUATOR FOR USE WITH VU53 2-WAY NORMALLY-CLOSED VALVE BODIES IN HEATING AND/OR COOLING APPLICATIONS. SPST END SWITCH. MANUAL OVERRIDE MANUAL LEVER. 3- POINT ACTUATOR/BODY LOCK.	'	117.51	10	1.1	0020	GEN
VU443E1009	120V, 60HZ, 18" LEAD WIRES. 7/8" SLOTTED WIRING HOLE. 1AMP INDUCTIVE SWITCH	1	102.98	10	1.0	0020	GEN
VU444A1007	120V, 60 HZ, 6" LEADS. 7/8" SLOTTED WIRING HOLE.	1	87.23	10	1.0	0003	GEN
VU444A1098	277V, 60HZ, 18" LEAD WIRES. 7/8" SLOTTED WIRING HOLE	1	100.19	10	1.1	0003	GEN
VU444A1106	230V, 50HZ, 6" LEAD WIRES. 2 X 7/8" KNOCKOUT	1	100.19	10	1.0	0020	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VU444A1155	VALVE ACTUATOR, NICKEL, 120 VOLT, 3 WAY, 6 INCH LEADS	1	117.51	10	0.8	0020	GEN
VU52N	2-WAY FEMALE NPT, HIGH PRESSURE, NORMALLY OPEN ZONE VALVE BODY FOR FAN COIL APPLICATION. 300 PSIG MAX STATIC PRESSURE RATING, 3-POINT ACTUATOR LOCK. USE WITH VU444 OR VU844 ACTUATORS.						
VU52N1001	FAN COIL VALVE ASSY. 3/4" FNPT (INT) 2-WAY, 8.0CV, NORMALLY OPEN.	1	52.68	10	1.1	0020	GEN
VU52N1019	FAN COIL VALVE ASSY. 1/2" NPT (INT) 2-WAY, 3.5CV, NORMALLY OPEN.	1	39.41	10	1.0	0020	GEN
VU52N1027	FAN COIL VALVE ASSY. 1/2" NPT (INT) 2W N.O. 1CV	1	39.41	10	1.1	0020	GEN
VU52N1035	FAN COIL VALVE ASSY. 1/2" NPT (INT) 2-WAY, N.O. 2.5CV, NORMALLY OPEN.	1	39.41	10	1.3	0020	GEN
VU52S	2-WAY SWEAT, HIGH PRESSURE, NORMALLY OPEN ZONE VALVE BODY FOR FAN COIL APPLICATION. 300 PSIG MAX STATIC PRESSURE RATING, 3-POINT ACTUATOR LOCK. USE WITH VU444 OR VU844 ACTUATORS.						
VU52S2002	1/2", 1.0 CV, 50 PSI DIFFERENTIAL. STRAIGHT THROUGH BODY STYLE	1	31.15	10	0.9	0003	GEN
VU52S2010	1/2", 2.5 CV, 30 PSI DIFFERENTIAL. STRAIGHT THROUGH BODY STYLE	1	31.15	10	8.0	0003	GEN
VU52S2028	1/2", 3.5 CV, 20 PSI DIFFERENTIAL. STRAIGHT THROUGH BODY STYLE	1	31.15	10	8.0	0003	GEN
VU52S2036	3/4", 3.5 CV, 20 PSI DIFFERENTIAL. STRAIGHT THROUGH BODY STYLE	1	41.67	10	0.8	0003	GEN
VU52S2044	3/4", 5 CV, 15 PSI DIFFERENTIAL. STRAIGHT THROUGH BODY STYLE	1	41.67	10	0.8	0003	GEN
VU52S2051 VU53N	3/4", 8 CV, 10 PSI DIFFERENTIAL. STRAIGHT THROUGH BODY STYLE  2-WAY FEMALE NPT, HIGH PRESSURE, NORMALLY CLOSED, ZONE VALVE BODY FOR FAN COIL APPLICATION. 300 PSIG MAX STATIC PRESSURE RATING, 3-POINT	1	41.67	10	0.9	0003	GEN
VU53N1009	ACTUATOR LOCK. USE WITH VU443 OR VU843 ACTUATORS.  2-WAY FEMALE NPT, HIGH PRESSURE, NORMALLY CLOSED, 1/2" FNPT, 3.5CV, ZONE VALVE BODY. 300 PSI MAX STATIC PRESSURE RATING, 3-POINT ACTUATOR LOCK. USE WITH VU443 OR VU843 ACTUATORS.	1	39.41	10	1.0	0003	GEN
VU53N1017	2-WAY FEMALE NPT, HIGH PRESSURE, NORMALLY CLOSED, ZONE VALVE BODY. 300 PSI MAX STATIC PRESSURE RATING, 3-POINT ACTUATOR LOCK. USE WITH VU443 OR VU843 ACTUATORS. NORMALLY CLOSED, 3/4" FNPT, 8.0 CV.	1	52.68	10	1.0	0003	GEN
VU53N1026	2-WAY FEMALE NPT, HIGH PRESSURE, NORMALLY CLOSED, ZONE VALVE BODY. 300 PSI MAX STATIC PRESSURE RATING, 3-POINT ACTUATOR LOCK. USE WITH VU443 OR VU843 ACTUATORS. NORMALLY CLOSED, 1" FNPT, 8.0 CV.	1	88.10	10	1.3	0001	GEN
VU53N1033	FAN COIL VALVE ASSY. 3/4" NPT (INT) 2W N.C. 3.5CV	1	52.68	10	1.3	0020	GEN
VU53N1041	VALVE ASSY. 1/2" NPT (INT) 2W N.C. 1CV	1	39.41	10	1.2	0020	GEN
VU53N1058	FAN COIL VALVE ASSY. 1/2" FNPT (INT) 2W N.C. 2.5CV - NORMALLY CLOSED	1	39.41	10	1.2	0020	GEN
VU53N1066 VU53S	FAN COIL VALVE ASSY. 3/4" FNPT (INT) 2W N.C. 5.0CV. NORMALLY CLOSED.  2-WAY SWEAT, HIGH PRESSURE, NORMALLY-CLOSE, ZONE VALVE BODY. 300 PSI MAX STATIC PRESSURE RATING. 3- POINT ACTUATOR LOCK. USE WITH VU443	1	52.68	10	1.0	0020	GEN
	OR VU843 ACTUATORS.			4.0			0511
VU53S1002 VU53S1010	1/2", 3.5 CV, 20 PSI, D- IFFERENTIAL. STRAIGHT TH ROUGH BODY STYLE. 3/4", 8 CV, 10 PSI, DIF- FERENTIAL. STRAIGHT THRO UGH BODY STYLE.	1	30.84	10	0.0		GEN
VU53S1010 VU53S2000	1". 8 CV. 10 PSI, DIFFERENTIAL STRAIGHT THROUGH BODY STYLE. SHORT BODY.	1	41.25 69.65	10 10	1.0 1.1	0099	GEN GEN
VU53S2000 VU53S2018	1/2", 1.0 CV, 50 PSI DIFFERENTIAL. STRAIGHT THROUGH BODY STYLE. SHORT BODY.	1	31.15	10	0.8	0003	GEN
VU53S2026	1/2", 2.5 CV, 30 PSI DIFFERENTIAL. STRAIGHT THROUGH BODY STYLE. SHORT BODY.	1	31.15	10		0003	GEN
VU53S2034	1/2" 3.5 CV, 20 PSI DIFFERENTIAL STRAIGHT THROUGH BODY STYLE	1	31.15	10	0.9		GEN
VU53S2042 VU53S2059	3/4", 3.5 CV, 20 PSI DI- FFERENTIAL. STRAIGHT THR OUGH BODY-STYLE. 3/4", 8 CV, 10 PSI DIFF- ERENTIAL. STRAIGHT THROU GH BODY-STYLE. SHORT	1	41.67 41.67	10 10	0.9		GEN GEN
VU53S2035 VU53S2075	BO- DY, REPLACES VU53S1010.  VALVE ASSY. 3/4" SWEAT 2W N.C. 5CV	1	39.04	10	0.0	0003	GEN
VU54N	FAN COIL VALVE - 1/2" FNPT INT- 3-WAY 4.0CV. PRODUCT AND DOCUMENTATION CONTROLLED BY CANADA. STOCK AT LDC.						
VU54N1007 B	FAN COIL VALVE ASSEMBLY 1/2" FNPT (INT), 3-WAY, 4.0CV	1	54.16	20	1.2		GEN
VU54N1007 VU54N1015	FAN COIL VALVE ASSEMBLY 1/2" FNPT (INT), 3-WAY, 4.0CV, UNIT PACK FAN COIL VALVE ASSEMBLY, 3/4" FNPT (INT), 3-WAY, 7.0CV, UNIT PACK	1	54.16 65.97	10 10	1.2 1.3		GEN GEN
VU54N1015 VU54N1031	FAN COIL VALVE ASSEMBLY, 3/4" FNPT (INT), 3-WAY, 7.0CV, UNTI PACK FAN COIL VALVE ASSY. 3/4" FNPT (INT) 3-WAY, 4.0CV.	1	65.97	10	1.3	0001	GEN
VU54N1049	FAN COIL VALVE ASSY. 3/4" FNPT (INT) 3-WAY 5.0CV.	1	65.97	10	1.5		GEN
VU54S	3-WAY SWEAT, HIGH PRESSURE, DIVERTING VALVE BODY. A-AB-B BODY STYLE. 300PSI MAX STATIC PRESSURE RATING. 3-POINT ACTUATOR LOCK. USE WITH VU444, VU844 ACTUATORS.						
VU54S1000	1/2", 4 CV, 20 PSI DIFF- ERENTIAL. CLASSIC SIZE B ODY REPLACED BY VU54S20- 08.	1	42.40	10	0.0	0099	GEN
VU54S1018	3/4", 7 CV, 12 PSI DIFF- ERENTIAL. CLASSIC SIZE B ODY REPLACED BY VU54S20-16.	1	51.65	10	0.0		GEN
VU54S2008	1/2", 4 CV, 20 PSI DIFF- ERENTIAL. SHORT BODY, RE PLACES VU54S1000.	1	42.83	10	8.0		GEN
VU54S2016	3/4", 7 CV, 12 PSI DIFF- ERENTIAL. SHORT-BODY, RE PLACES VU54S1018.  1", 7 CV, 12 PSI DIFFER- ENTIAL. SHORT-BODY.	1	52.16 77.83	10 10	0.9 1.3	0003	GEN GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
VU54S2057	VALVE ASSY. 3/4" SWEAT 3W 5CV	1	46.51	1		0003	GEN
VU843A	LOW VOLTAGE, SPRING RETURN, ACTUATOR FOR USE WITH VU53 2-WAY NORMALLY-CLOSED HIGH PRESSURE VALVE BODIES IN HEATING AND/OR COOLING APPLICATIONS. MANUAL OVERRIDE LEVER. 3-POINT ACTUATOR LOCK.						
VU843A1004	24V, 60 HZ, 6" LEADWIRE- S. 7/8" SLOTTED WIRING H OLE.	1	87.23	10	1.0	0003	GEN
VU843A1087	VALVE ACTUATOR, NICKEL, 24VOLT, 2 WAY, NC, 6 INCH LEADS	1	117.51	10	0.8	0020	GEN
VU844A1003 VU844A1060	24 V, 60 HZ, 6" LEADWIR- ES. 7/8" SLOTTED WIRING OLE.	1	87.23	10 10	1.0 1.1	0003	GEN
W136A	VALVE ACTUATOR, NICKEL, 24 VOLT, 3 WAY, 6" LEADS FSG METER WITH FOLLOW SCALES:0-25 MICRO AMP DC-SPECIAL DAMPENED 0 TO 25 MICRO AMP DC FOR TESTING DYNAMIC SELF- CHECK DEVICES, 0 TO 150 VDC AND 0 TO 300 VAC.	'	117.51	10	1.1	0020	GEN
W136A1045	ANALOG METER MOVEMENT. INCLUDES 196146 METER PLUG.	1	566.41	20	2.0	0003	GEN
W136A1052	DIGITAL METER MOVEMENT (FLUKE 16). 196146 METER PLUG NOT INCLUDED.	1	335.91	5	1.5	0003	GEN
W6380B1005 B W7080A	FAN RELAY CENTER MULTIZONE LOAD ANALYZER MODULATING OUTPUTS FOR ECONOMIZER,	10	93.88	30	1.3	0003	GEN
W7000A	HEATING AND COOLING VALVE MOTORS, PROVIDES SPDT SWITCHING FOR 3 STAGES HEAT AND 3 STAGES COOL. ACCEPTS INPUTS FROM UP TO 12 ZONES. REPLACES RANCO EA3.						
W7080A1016	STANDARD	1	1,897.00	4	1.0	0003	GEN
W7081A	W7080 MULTIZONE LIMIT CONTROLLER. PROVIDES MIXED AIR LOW LIMIT, COLD DECK LOW LIMIT AND HOT DECK HIGH LIMIT. REPLACES THREE RANCO EA5 PANELS. USE WITH C7100B OR C7046B SENSORS.						
W7081A1015	STANDARD	1	1,066.00	1	1.6	0003	GEN
W7100A	MICROPROCESSOR BASED DISCHARGE AIR CONTROL FOR VAV INTERNAL SETPT 40-90F, RESET 5-20F, CONTROL BAND 2-16F ADJUSTMENTS. PROVISIONS FOR OPTIONAL REM SETPT, HTG/COOLING, C/O, RESET SENSORS. ECONOMIZER + 6 COOL STG, 24VAC, 50/60HZ						
W7100A1053	STANDARD	1	1,977.00	4	2.6	0010	GEN
W7100C	MICROPROCESSOR BASED DISCHARGE AIR CONTROL FOR VARIABLE AIR VOLUME SYSTEMS. PROVIDES FOUR STAGES OF COOLING, TWO STAGES OF HEATING AND MODULATING ECONOMIZER OUTPUT. RANGE 40-90F, 24 VAC INPUT, 50/60 HZ.						
W7100C1018	STANDARD	1	1,977.00	1	4.4	0010	GEN
W7100G	MICROPROCESSOR BASED DISCHARGE WATER CONTROL FOR USE W/ RECIPROCATING CHILLERS. INT. SET PT. 10-60F, RESET 5-20F CONTROL BND 0- 10F. PROVISIONS FOR OPTIONAL REM SET PT. 6 STAGE COOL PLUS 4 ADD'L STAGES W/ SATELLITE. 24VAC,50/60HZ						
W7100G1001	STANDARD.	1	1,977.00	1	9.7	0010	GEN
W7210A	ECONOMIZER LOGIC MODULE FOR USE WITH HONEYWELL DIRECT COUPLED SERIES 72 ACTUATORS.						
W7210A1001	STANDARD	1	209.80	10	0.8	0003	GEN
W7210D W7210D1005	ECONOMIZER LOGIC MODULE FOR USE WITH HONEYWELL DIRECT COUPLED SERIES 72 ACTUATORS, WITH HIGH ENTHALPY LIMIT.	4	200.80	10	0.0	0003	CEN
W7210D1005 W7212A	W7210A WITH HIGH ENTHAL- PY LIMIT,DO NOT USE C7650  ECONOMIZER AND DEMAND CONTROL VENTILATION CONTROL FOR ROOFTOP	1	209.80	10	8.0	0003	GEN
	HVAC UNITS WITH SERIES 72(2-10VDC) ACTUATORS FOR DAMPER CONTROL.						
W7212A1009	ECONOMIZER CONTROL FOR ROOFTOP HVAC UNITS WITH SERIES 72(2-10VDC) ACTUATORS FOR DAMPER CONTROL. OCCUPIED/UNOCCUPIED MODE, EXHAUST FAN MODE. DEMAND CONTROL VENTILATION WHEN USED WITH 2- 10VDC CO2 SENSOR.	1	222.14	20	0.5	0003	GEN
W7213A	ECONOMIZER AND DEMAND CONTROL VENTILATION CONTROL FOR ROOFTOP HVAC UNITS WITH SERIES 72(2-10VDC) ACTUATORS FOR DAMPER CONTROL.						
W7213A1008	ECONOMIZER CONTROL FOR ROOFTOP HVAC UNITS WITH SERIES 72(2-10VDC) ACTUATORS FOR DAMPER CONTROL. OCCUPIED/UNOCCUPIED MODE, EXHAUST FAN MODE. DEMAND CONTROL VENTILATION WHEN USED WITH 2- 10VDC CO2 SENSOR WITH "B" TERMINAL FOR HEAT PUMP APPLICATIONS	1	222.14	20	0.5	0010	GEN
W7214A	ECONOMIZER AND DEMAND CONTROL VENTILATION CONTROL FOR ROOFTOP HVAC UNITS WITH SERIES 72(2-10VDC) ACTUATORS FOR DAMPER CONTROL.						
W7214A1007	ECONOMIZER CONTROL FOR ROOFTOP HVAC UNITS WITH SERIES 72(2-10VDC) ACTUATORS FOR DAMPER CONTROL. OCCUPIED/UNOCCUPIED MODE, EXHAUST FAN MODE. DEMAND CONTROL VENTILATION WHEN USED WITH 2- 10VDC CO2 SENSOR. WITH "O" TERMINAL FOR HEAT PUMP APPLICATIONS	1	222.14	20	0.6	0010	GEN
W7215A	SOLID STATE ECONOMIZER C/O CNTRL, SPDT RELAYS, 2 SENSOR INPUTS FOR DIFFERENTIAL ENTHALPY (C7400), 1 ADDITIONAL INDOOR AIR SENSOR INPUT (2-10 VDC), USE W/ HW SERIES 72 MOTORS AND ACTUATORS. 24 VAC, 50/60 Hz.						
W7215A1006	SOLID STATE ECONOMIZER C/O CNTRL, SPDT RELAYS, 2 SENSOR INPUTS FOR DIFFERENTIAL ENTHALPY (C7400), 1 ADDITIONAL INDOOR AIR SENSOR INPUT (2-10 VDC), USE W/ HW SERIES 72 MOTORS AND ACTUATORS. 24 VAC, 50/60 HZ.	1	285.18	10	0.4	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
W7215B	SOLID STATE ECONOMIZER C/O CNTRL, SPDT RELAYS, 2 SENSOR INPUTS FOR DIFFERENTIAL ENTHALPY (C7400), 1 ADDITIONAL INDOOR & 1 ADDITIONAL OUTDOOR AIR SENSOR IN- PUT (2-10VDC), USE W/ HW SERIES 72 MOTORS & ACT- UATORS, 24VAC, 50/60HZ.		202 52	40	1.0	2040	OFN
W7215B1004	SOLID STATE ECONOMIZER C/O CNTRL, SPDT RELAYS, 2 SENSOR INPUTS FOR DIFFERENTIAL ENTHALPY (C7400), 1 ADDITIONAL INDOOR & 1 ADDITIONAL OUTDOOR AIR SENSOR IN- PUT (2-10VDC), USE W/ HW SERIES 72 MOTORS & ACT- UATORS, 24VAC, 50/60HZ.	1	290.53	10	1.0	0010	GEN
W7459A	SOLID STATE ECONOMIZER CHANGEOVER CONTROL, 2 SPDT RELAYS, 2 SENSOR INPUTS FOR DIFFERENTIAL ENTHALPY, MIN POS POT. USE WITH M7415 ACTUATOR, 1 OR 2 C7400A ENTHALPY SENSORS. 24 VAC 50/60HZ.						
W7459A1001	SOLID STATE ECONOMIZER CHANGEOVER CONTROL, 2 SPDT RELAYS, 2 SENSOR INPUTS FOR DIFFERENTIAL ENTHALPY, MIN POS POT. USE WITH M7415 ACTUATOR, 1 OR 2 C7400A ENTHALPY SENSORS. 24 VAC 50/60HZ.	1	99.11	20	0.5	0003	GEN
W7459C	SOLID STATE ECONOMIZER CHANGEOVER CONTROL, 2 SPDT RELAYS, 2 SENSOR INPUTS FOR DIFFERENTIAL ENTHALPY. USE WITH M8405 ACTUATOR. 1 OR 2 C7400A ENTHALPY SENSORS. 24 VAC 50/60HZ.						
W7459C1007	SOLID STATE ECONOMIZER CHANGEOVER CONTROL, 2 SPDT RELAYS, 2 SENSOR INPUTS FOR DIFFERENTIAL ENTHALPY. USE WITH M8405 ACTUATOR. 1 OR 2 C7400A ENTHALPY SENSORS. 24 VAC 50/60HZ.	1	100.08	1	1.0	0003	GEN
W7459D	SOLID STATE ECONOMIZER CHANGEOVER CONTROL, 2 SPDT RELAYS, 2 SENSOR INPUTS FOR DIFFERNTIAL ENTHALPY, 1 OR 2 C7400, OR 1 C7650, MIN POS POT, USE WITH M7415 MOTOR, 24 VAC, 50/60HZ.	4	400.00	20	0.5	0000	OFN
W7459D1005	SOLID STATE ECONOMIZER CHANGEOVER CONTROL, 2 SPDT RELAYS, 2 SENSOR INPUTS FOR DIFFERENTIAL ENTHALPY, 1 OR 2 C7400, OR 1 C7650, MIN POS POT, USE WITH M7415 MOTOR, 24 VAC, 50/60HZ. HIGH ENTHALPY LIMIT.	1	100.08	20	0.5	0003	GEN
W7460A W7460A1008	SOLID STATE ECONOMIZER CHANGEOVER CONTROL, SPDT RELAYS, 2 SENSOR INPUTS FOR DIFFERENTIAL ENTHALPY (C7400), 1 ADDITIONAL INDOOR AIR QUALITY SENSOR INPUT (2-10 VDC), USE W/ M7415 ACTUATOR, 24 VAC, 50/60 HZ. SOLID STATE ECONOMIZER CHANGEOVER CONTROL, SPDT RELAYS, 2 SENSOR	1	258.68	10	0.9	0003	GEN
W7460B	INPUTS FOR DIFFERENTIAL ENTHALPY (C7400), 1 ADDITIONAL INDOOR AIR QUALITY SENSOR INPUT (2-10 VDC), USE W/ M7415 ACTUATOR, 24 VAC, 50/60 HZ.  SOLID STATE ECONOMIZER C/O CNTRL, SPDT RELAYS, 2 SENSOR INPUTS FOR	'	230.00	10	0.9	0003	GEN
W7460B1006	DIFFERENTIAL ENTHALPY (C7400), 1 ADDITIONAL INDOOR & 1 ADDITIONAL OUTDOOR AIR SENSOR IN- PUT (2-10VDC), USE W/ M7415, 24VAC, 50/60HZ.  SOLID STATE ECONOMIZER C/O CNTRL, SPDT RELAYS, 2 SENSOR INPUTS FOR	1	264.09	1	0.9	0010	GEN
W7499A	DIFFERENTIAL ENTHALPY (C7400), 1 ADDITIONAL INDOOR & 1 ADDITIONAL OUTDOOR AIR SENSOR IN- PUT (2-10VDC), USE W/ M7415, 24VAC, 50/60HZ.  SOLID STATE ECONOMIZER PACKAGE, INCLUDES M7415A, W7459A 2 SPDT	,	204.00	·	0.5	0010	OLIV
W7499A1003	RELAYS, 2 SENSOR INPUTS FOR DIFFERENTIAL ENTHALPY. USE WITH 1 OR 2 C7400 ENTHALPY SENSORS. MIN POS POT 24 VAC 50/60 HZ.  SOLID STATE ECONOMIZER PACKAGE, INCLUDES M7415A, W7459A 2 SPDT	1	467.05	1	4.4	0099	GEN
W7750A	RELAYS, 2 SENSOR INPUTS FOR DIFFERENTIAL ENTHALPY. USE WITH 1 OR 2 C7400 ENTHALPY SENSORS. MIN POS POT 24 VAC 50/60 HZ.  EXCEL 10 LONMARK CONSTA- NT VOL. AHU CONTROLLER. CONTROLS HEAT		101.00				02.1
	PUMPS AND PKG. ROOFTOP SINGLE ZONE AHU'S W/UP TO 4 STAGES OF HT/CL,PKG OR FLOATING ECONOMIZER VIA SPACE OR RETURN AIR TEMP. 6 RELAY OUTPUTS.EXTENDED TEMP. RATED -40F TO 150F.						
W7750A2005 W7750B	SINGLE ZONE AHU WITH STAGED HEAT/COOL OR HEAT PUMP.  EXCEL 10 LONMARK CONSTA- NT VOL. AHU CONTROLLER. CONTROLS HEAT PUMPS AND PKG. ROOFTOP SGL. ZONE AHU'S W/UP TO 4 STAGES OF HT/CL,FLOATING OR PWM HT/CL,PKG,FLOAT. OR PWM ECONMZ.VIA SPACE OR RET. AIR TEMP.8 TRIAC OUTPTS EXT. TEMP. RAT40TO150F	1	485.00	4	1.5	0003	CCD
W7750B2011	CVAHU W/ 8 TRIAC OUT	1	560.00	4	1.5	0003	CCD
W7750C2001 W7751B	CVAHU W/ 3 AO & 5 TRIAC OUT  EXCEL 10 LONMARK VAV BOX CONTROLLER W/FREE TOPOLOGY TRANSCEIVER, 3 1/4" X 9" BOARD, SNAP TRACK MOUNTING AND NET- WORK CONNECTION.	1	587.00	4	1.5	0003	CCD
W7751B2010	EXCEL10 VAVII OEM UUKL- UL 864 LISTED	1	554.00	1	0.3	0001	CCD
W7751D	EXCEL 10 LONMARK VAV BOX CONTROLLER W/FREE TOPOLOGY TRANCEIVER, NETWORK CONNECTION AND SUBBASE, INTERNAL WIRING IN 4 X 4 INCH JUNCTION BOX, PLENUM RATED.						
W7751D2016	VAVII UUKL-UL 864 LIST- ED W/INTERNAL WIRING SUBBASE	1	562.00	4	1.6	0001	CCD
W7751F	EXCEL 10 LONMARK VAV BOX CONTROLLER W/FREE TOPOLOGY TRANSCEIVER, NETWORK CONNECTION AND SUBBASE, EXTERNAL WIRING, PLENUM RATED.						
W7751F2011	VAVII UUKL-UL 864 LIST- ED W/EXTERNAL WIRING SUBBASE	1	550.00	4	0.6	0001	CCD
W7751H	EXCEL 10 LONMARK SMART VAV ACTUATOR, VAV BOX CONTROLLER MOUNTED DIRE-CTLY ON 90 SEC. ML6161 ACTUATOR. PROVIDES DAMPER CONTROL AND TWO TRIAC OUTPUTS FOR HEATING AND SERIES OR PARALLEL FAN.						
W7751H2025 W7751J2004	EXCEL 10 SMART VAVII UUKL-UL 864 LISTED ZONE CONTOLLER	1	473.00 411.00	4	2.3 1.3	0003	

		tity		ity	t s	SS	Туре
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service Class	Distribution <sup>7</sup>
Order Specification (OS) Number	Product Description	ō	Base Price	ď	_	Ň	Dis
W7752F	EXCEL 10 LONMARK FAN CO- IL UNIT CONT. W/INTEGRAL 115V TRANSF,3 FAN SPEED RELAYS&ELEC. REHT.RELAY. CONTROLS 2 PIPE,4 PIPE OR STAG. FAN COIL UNITS. 2 FLOWING,PWM,STAGED OR THERMAL OUTPTS FOR HTG. & 2 FLOATING,PWM,STAGED OR THERM.OUTPTS FOR CLG.						
W7752F2002	FAN COIL UNIT CONTROLLER WITH 115 VAC TRANSFORMER AND 250 VAC 10 A ELECTRIC REHEAT RELAY.	1	567.00	4	2.3	0003	CCD
W7752G	EXCEL 10 LONMARK FAN CO- IL UNIT CONT. W/INTEGRAL 115V TRANSF,&3 FAN SPD. RELAYS.CONTROLS 2 PIPE, 4 PIPE OR STAG.FAN COIL UNITS.2 FLOATING, PWM, STAGED OR THERMAL OUTPUTS FOR HEATING & 2 FLOWING,PWM,STAGED OR THERM.OUTPTS FOR COOLING						
W7752G2000	FAN COIL UNIT CONTROLLER WITH 115 VAC TRANSFORMER WITHOUT ELECTRIC REHEAT RELAY.	1	507.00	4	2.2	0003	CCD
W7753A	EXCEL 10 LONMARK UNIT VENTILATOR CONTROLLER. CONTROLS 2 PIPE, 4 PIPE UNIT VENTILATORS WITH FLOATING, PWM VALVES AND ECONOMIZER OR UP TO TWO STAGES OF HEAT/COOL. PROVIDES SELECTABLE ASHRAE CYCLES 1,2 OR 3. CONTAINS 8 TRIAC OUTPUTS						
W7753A2002	EXCEL 10 UNIT VENT WITH FIRMWARE REVISION 1.06 FLOATING, OR PULSE WIDTH MODULATION (PWM) HEATING, COOLING, AND ECONOMIZER APPLICATIONS.	1	560.00	4	1.4	0003	CCD
W7760A2011	XL ISA BUILDING MANAGER	1	1,189.00	1	2.8	0003	CCD
W7760B2001	BUILDING MANAGER	1	4,694.00	2	7.9	0003	CCD
W7760C2017	EXCEL 15C PLANT CONTROLLER	1	1,479.00	4	1.1	0003	CCD
W7761A	XL10 LONMARK REMOTE INP- UT/OUTPUT DEVICE W/FREE TOPOLOGY TRANSCEIVER, 4 RESISTIVE 20K NTC NON- LINEAR INPUTS,2 VOLTAGE- / CURRENT INPUTS,1-10VDC, 4-20MA,4 DRY CONTACT DI- GITAL INPUTS, 8 TRIAC OUTPTS 24VAC@500MA MAX. EXT.TEMP.RNG -40 TO 150F						
W7761A2002	REMOTE INPUT/OUTPUT DEVICE FOR ANCILLARY POINT MONITORING AND CONTROL.	1	739.00	4	1.4	0003	CCD
W7761A2010	EXCEL 10 REMOTE I/O UUKL-UL 864 LISTED	1	728.00	1	1.9	0001	CCD
W7762B1027	XL HYDRONIC	1	357.00	1	0.6	0003	CCD
W7763C1016	HYDRONIC CONTROLLER W/ BUILT-IN WALL MODULE - ABSOLUTE 55-85	1	406.00	1	0.6	0003	CCD
W8150A W8150A1001	FRESH AIR VENTILATION CONTROL.  W8150 FRESH AIR VENTILATION CONTROL CONTROLS EARD DAMPER, ERV OR HRV VENTILATOR.	1	146.67	12	1.0	0003	GEN
W859F	ECONOMIZER CONTROL; MIXED AIR SENSOR 10 FOOT ELEMENT/12FT AVERAGING ELEMENT; OUTDOOR AIR CHANGEOVER, 5FT ELEMENT W/BULB; SPST FOR COMPRESSOR LOCKOUT; MIN POSITION POTENTIOMETER; USE W/MODUTROL IV MTR SERIES 91.						
W859F1005	ECONOMIZER CONTROL; MIXED AIR SENSOR 10 FOOT ELEMENT/12FT AVERAGING ELEMENT; OUTDOOR AIR CHANGEOVER, 5FT ELEMENT W/BULB; SPST FOR COMPRESSOR LOCKOUT; MIN POSITION POTENTIOMETER; USE W/MODUTROL IV MTR SERIES 91 (M91XX WHEN USED W/203977A) 24V 60HZ ALSO W/M944 AND M945 MOD MOTORS RANGE 0-100F	1	1,216.92	1	5.1	0003	GEN
W859F1013	ECONOMIZER CONTROL; MIXED AIR SENSOR 10 FOOT ELEMENT/12FT AVERAGING ELEMENT; OUTDOOR AIR CHANGEOVER, 5FT ELEMENT W/BULB; SPST FOR COMPRESSOR LOCKOUT; MIN POSITION POTENTIOMETER; USE W/MODUTROL IV MTR SERIES 91 (M91XX WHEN USED W/M944)	1	1,186.26	1	4.2	0003	GEN
W859F1021	ECONOMIZER CONTROL; MIXED AIR SENSOR 10 FOOT ELEMENT/12FT AVERAGING ELEMENT; OUTDOOR AIR CHANGEOVER, 5FT ELEMENT W/BULB; SPST FOR COMPRESSOR LOCKOUT; MIN POSITION POTENTIOMETER; USE W/MODUTROL IV MTR SERIES 91	1	1,156.02	1	4.0	0003	GEN
W8600A	WIRELESS AIRWATCH INDICATOR. FEATURES POCKET FOR DEALER LABEL INSERT.						
W8600A1007	AIRWATCH INDICATOR PREMIER WHITE.	1	58.53	20	0.3	0003	GEN
W8600B	RF AIRWATCH INDICATOR. RECEIVES RF SIGNAL FROM TRANSMITTER IN F200E DOOR.						
W8600B1005	RF AIRWATCH INDICATOR RECEIVER	1	85.84	20	1.5	0001	GEN
W8600F	WIRELESS AIRWATCH INDICATOR. FEATURES POCKET FOR DEALER LABEL INSERT.						
W8600F1014	AIR CLEANER MONITOR. PREMIER WHITE.	1	91.54	20	0.3	0003	GEN
W8635A	TRADELINE. EQUIPMENT INTERFACE MODULE FOR CONVENTIONAL APPL.		31.04	20	0.0		J
	WHEN USED W/T8635L COMMUNIC- ATING PROGRAMMABLE THERMOSTAT.						
W8635A1006	TRADELINE. EQUIPMENT INTERFACE MODULE. CONTROLS UP TO 2H/2C. UTILZES THE ENVIRACOM HVAC COMMUNICATIONS NETWORK. GRAY.	1	120.37	4	1.0	0001	GEN
W8635B	TRADELINE. EQUIPMENT INTERFACE MODULE CON-TROLS SS AND MS HEAT PUMP SYSTEMS WHEN USED W/78635L COMM. PROGRAM. THERMOSTAT.	4	400.70		0.0	0000	CEN
W8635B1004	<b>TRADELINE</b> . EQUIPMENT INTERFACE MODULE. UTILIZES THE ENVIRACOM HVAC COMMUNICATION NETWORK. GRAY.	1	126.72	4	0.3	0003	GEN

		Minimum Order Quantity		Quantity	Unit Weight in Pounds	ce Class	ution Type
Order Specification (OS) Number	Product Description	Mir Order	Base Price	Pack	Unit	Service	Distribution
W8665A	WIRELESS RECEIVER MODULE FOR SINGLE ZONE CONVENTIONAL						
W8665A1009	APPLICATIONS. USED WITH T8665A WIRELESS PROGRAMMABLE THERMOSTAT.  CHRONOTHERM IV WIRELESS RF RECEIVER FOR SINGLE ZONE 1H/1C  APPLICATIONS USE WITH T8665A THERMOSTAT.	1	387.70	6	1.1	0003	GEN
W8665E	WIRELESS RF ZONE PANEL						
W8665E1000	RF ZONE RECEIVER FOR UP TO THREE ZONES. WILL WORK WITH UP TO 3H/2C WHEN USED WITH CORRESPONDING ZONE CONTROL PANEL. USE WITH T8665A RF THERMOSTAT.	1	415.37	6	1.3	0003	GEN
W8703A	DAMPER INTER FACE MODULE (DIM). USED WITH W8835 TO ADD 3 ZONES, OR USED WITH W8635 TO CONTROL DAMPERS						
W8703A1003	DAMPER INTERFACE MODULE (DIM). UTILIZES THE ENVIRACOM HVAC COMMUNICATION NETWORK.	1	294.81	4	0.3	0003	GEN
W8735A	ENVIRACOM SERIAL ADAPTER. COMPATIBLE W/ ANY HOST CONTROLLER INTERFACE W/AN RS-232 PORT.ALLOWS HOME SYSTEM CONTROLLER TO COMMUNI- CATE TO ENVIRACOM PRODUCTS INCL. T8635L THERM. & NETWORK ZONING KITS.USES STD DB9 CONNEC						
W8735A1005	ENVIRACOM SERIAL ADAPTER. COMPAT W/ ANY CONTROLLER INTERFACE W/ AN RS-232 PORT. ALLOWS HOME SYS. CONTROLLERS TO COMM. TO HW ENVIRACOM	1	181.98	10	0.1	0003	GEN
W8735B	TRADELINE. TELEPHONE ACCESS MODULE. PROVIDES REMOTE ACCESS VIA A TELEPHONE LINE WHEN USED WITH THE T8635L & W8635- A&B. SUPPORTS UP TO 9 ZONES WHEN USED WITH THE W8703A DAMPER INTER- FACE MODULE.						
W8735B1003	TELEPHONE ACCESS MODULE UTILIZES THE ENVIRACOM HVAC COMMUNICATIONS NETWORK.	1	652.96	10	1.0	0001	GEN
W8835A	ENVIRAZONE PANEL. ZONING PANEL FOR USE WITH ENVIRACOM PRODUCTS. PROVIDES 3 HT/2 COOL CAPABILITY FOR CONVENTIONAL, MULTISTAGE AND & HT PUMP EQUIPMENT. 3 ZONE SYSTEM, EXPANDABLE TO 9 WITH ADDITIONAL W8703 DIMS.						
W8835A1004 W9076A	ENVIRAZONE PANEL. INTERFACES WITH ENVIRA COM PRODUCTS.  DIGITAL TEMPERATURE INDICATOR FOR PANEL MOUNTING, -40 TO 199F (-40 TO 93C) TEMP RANGE REMOTE SENSING UP TO 500 FT, SELECTABLE DEGREE F OR C DISPLAY WITH 194950E SENSOR, 24 VAC, 50/60 HZ.	1	485.89	6	1.6	0003	GEN
W9076A1000	STANDARD.	1	781.00	1	0.7	0003	GEN
W9076A1018	WITHOUT SENSOR.	1	624.00	10	0.4	0003	GEN
W950A	SYSTEM SUPERVISOR USED FOR MONITORING AIR CON- DITIONING SYSTEMS;INDI- CATION ONLY,NO SWITCHING 24V. 50/60 HZ.						
W950A1056	6 INDICATION LIGHTS. EXTRA FACEPLATE	1	447.00	20	0.3	0003	GEN
W964F	AQUATROL, ELECTRONIC OUTDOOR RESET CONTROL. SELECTABLE ON-OFF BURNER CONTROL OR PROPORTIONAL AND INTEGRAL CONTROL OF MOTORIZED 3 WAY MIXING VALVE, 7 DAY QUARTZ CLOCK, USE WITH T7043A, T7043B, T7044A SENSORS 120 VAC 50/60HZ.						
W964F1037	STANDARD.	1	1,656.64	1	4.1	0010	GEN
W964F1045	WITHOUT CLOCK.	1	1,205.40	1	4.1	0010	GEN
W973A	SOLID STATE LOGIC PANEL FOR SINGLE ZONE MULTI STAGE AIR COND SYSTEMS 2 ON-OFF HEAT/2 ON-OFF COOL/MODULATING ECONO- MIZER OUTPUTS 24VAC INPUT50/60HZ						
W973A1017	STANDARD.	1	801.00	1	0.2	0003	GEN
W973B	SOLID STATE LOGIC PANEL FOR SINGLE ZONE MULTI STAGE AIR COND SYSTEMS 3 ON-OFF HEAT/3 ON-OFF COOL/MODULATING HEAT/ MODULATING COOL/ MODULATING ECONOMIZER OUTPUTS 24VAC INPUT 50/60HZ						
W973B1016	STANDARD.	1	1,246.00	1	1.3	0003	GEN
W973E	SOLID STATE LOGIC PANEL FOR SINGLE ZONE MULTI STAGE AIR COND SYSTEMS 4 ON-OFF COOL-MODULATING ECONOMIZER OUTPUTS 24VAC INPUT 50/60HZ						
W973E1005	STANDARD	1	801.00	1	0.4	0003	GEN
W973F	SOLID STATE LOGIC PANEL FOR SINGLE ZONE MULTI STAGE AIR COND SYSTEMS 4 ON-OFF HEAT/2 ON-OFF COOL/MODULATING ECONO OUTPUTS 24VAC INPUT 50/60HZ						
W973F1004	STANDARD	1	1,030.00	1	0.4	0003	GEN
W973J	SOLID STATE LOGIC PANEL FOR SINGLE ZONE MULTI STAGE AIR COND SYSTEMS 4 ON-OFF HEAT/4 ON-OFF COOL/MODULATING ECONO OUTPUTS 24VAC INPUT 50/60HZ						
W973J1017	STANDARD	1	1,167.00	1	1.6	0003	GEN
W974B	HEATING SETBACK/COOLING SETUP OR SHUTDOWN MODULE USED IN W973 SINGLE ZONE SYSTEMS, SELECTABLE HEAT SETBACK OF 5,8,12 OR 15F & COOL SETUP OF 5,8, OR 12F TIME CLOCK ACTUATED 24VAC INPUT, 50/60HZ.						
W974B1006	STANDARD.	1	549.00	4	0.9	0005	GEN
WV108B	BRUSH FOR CLEANING V5812, V5813, V5852, V5853, V5862, AND V5863 INSERTS.	1	643.11	1	0.8	0075	GEN
WV108M	TOOL FOR CHANGING INSERT WITHOUT DRAINING VALVE.USED WITH V5812, V5813, V5852, V5853, V5862, AND V5863. REPLACES WV100M/U.	1	869.70	1	4.1	0075	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
WV3000R	VALVE TOOL - USED WITH V58'S - 1 INCH AND LARGER - REPLACEMENT TOOL	1	277.22	1		0003	GEN
	FOR V58 VALVES 1" TO 1-1/2". STOCKED IN LDC.		0.4.00				
XAL2	XL500 DISTRIBUTED I/O, COVER RELEASE TOOLS (PAC KAGE OF 10)	1	91.00	10	0.0	0003	ASD
XC5010C XC6010	XL500 CPU W/LON/C-BUS MODEM   XL600 CPU MODULE; 32 BIT MICROPROCESSOR.	1	1,918.00 5.305.00	1 1	1.8 1.7	0003	ASD ASD
XCL5010	EXCEL 500 SMART	1	3,225.00	1	2.0	0020	ASD
XD50-FC	XL50 COMM CARD - C-BUS	1	1,085.00	1	0.3	0003	ASD
XD50-FCL	XL50 COMM CARD - C-BUS AND LON	1	1,085.00	1	0.3	0003	ASD
XD505A	EXCEL 5000 9600 BAUD COMMUNICATION SUBMODULE USED WITH EXCEL 5000 C-BUS DEVICES.	1	334.00	1	0.2	0003	ASD
XD508	EXCEL 5000 1 MBIT COM- MUNICATION SUBMODULE USED WITH EXCEL 5000 C-BUS DEVICES.	1	715.00	1	0.1	0003	ASD
XDM506	XL600, 500, 100, 80 MODEM SUBMODULE - PROVIDES DIAL-IN/ DIAL-OUT FOR SINGLE CONTROLLERS	1	1,443.00	1	0.2	0003	ASD
XF521A	XL600, 500 ANALOG INPUT MODULE, 0-20MA, 0-10 VDC PT1000, 20K OHM THERMISTOR.	1	429.00	1	0.6	0003	ASD
XF522A XF523A	XL600, 500 ANALOG OUTPUT MODULE, 0-10 VDC WITH OVERRIDE SWITCHES. XL600, 500 DIGITAL INPUT MODULE - 12 INPUTS REPLACES XF523.	1	550.00 585.00	1 1	0.5 0.6	0003	ASD ASD
XF524A	XL600, 500 DIGITAL INFOT MODULE - 12 INFOTS REPLACES AF325.  XL600, 500 DIGITAL OUPUT MODULE WITH OVERRIDE SWITCHES - 5 SPDT, 1 SPST. XF524.	1	533.00	1	0.8	0003	ASD
XF525A	XL600, 500 THREE POSITION OUTPUT MODULE.	1	533.00	1	0.3	0003	ASD
XF526	XL600, 500 ANALOG INPUT MODULE, 0-20MA, 0-10 VDC PT3000, PT100, BALCO.	1	541.00	1	0.8	0003	ASD
XF527	XL600, 500 ANALOG OUTPUT MODULE, 0-10 VDC WITHOUT OVERRIDE SWITCHES.	1	567.00	1	0.5	0003	ASD
XF529	XL600, 500 DIGITAL OUTPUT MODULE WITHOUT OVERRIDE SWITCHES.	1	550.00	1	0.6	0003	ASD
XF599	XL600, 500 BLANK MODULE SLOT COVER.	1	65.00	1	0.2	0003	ASD
XFC3A06001 XFC3D06001	SMART I/O MODULE, 24 VAC WITHOUT OVERRIDES  SMART I/O MODULE, 24 VAC, REMOVABLE TERMINALS, 6 OVERRRIDE SWITCHES, 4-10 STATUS LEDS	1	750.00 802.00	1	0.1 1.1	0003	ASD ASD
XFL521B	DIO AI MODULE - LONMARK CERTIFIED, UUKL LISTED	1	502.00	1	0.3	0003	ASD
XFL522B	DIO AO MODULE - LONMARK CERTIFIED, UUKL LISTED	1	502.00	1	0.3	0003	ASD
XFL523B	DIO DI MODULE - LONMARK CERTIFIED, UUKL LISTED	1	502.00	1	0.3	0003	ASD
XFL524B	DIO DO MODULE - LONMARK CERTIFIED, UUKL LISTED	1	502.00	1	0.4	0003	ASD
XFR522A	XL500 DISTRIBUTED I/O MANUAL OVERRIDE MODULE F OR XFL522	1	197.00	1	0.1	0003	ASD
XFR524A	XL500 DISTRIBUTED I/O MANUAL OVERRIDE MODULE F OR XFR524	1	197.00	1	0.1	0003	ASD
XH561	XL600, 500 UNIVERSAL INPUT/OUTPUT MODULE HOUSING.	1	151.00	1	1.6	0003	ASD
XH562H	XL600, 500 INPUT/OUTPUT BLANK HOUSING COVER.	1	120.00	1	0.6	0003	ASD
XI581AH	XL600, 500 OPERATOR INTERFACE CONTROLLER MOUNTED WITH BACKLIT DISPLAY.	1	1,422.00	1	3.0	0003	ASD
XI582AH	XL600, 500, 100 OPERATOR INTERFACE - DESK, PANEL MOUNT OR HAND HELD WITH BACKLIT DISPLAY.   HAND-HELD SMART I/O TOOL	1	1,422.00	1	1.2		ASD
XILON XIO-10DI	LON ANALOG I/O, 24V AC/DC 10 DIGITAL INPUTS (1104571319-HO)	1	2,954.00 505.00	1 1	1.9 0.1	0080	ASD ASD
XIO-10DI XIO-10HUB	LON HUB 1/5 (110485-HO)	1	75.00	1	5.0	0003	ASD
XIO-10HOB	LON ANALONG I/O, 24V AC/DC 4X0 TO 10 VDC OUTPUTS (11044213-HO)		505.00	1	0.1	0003	ASD
XIO-4DI	LON DIGITAL I/O, 24V AC/DC, 4 DIGITAL INPUTS (1104111319-HO)	1	465.00	1	9.0	0003	ASD
XIO-4DO	LON DIGITAL I/O, 24V AC/DC 4 RELAY OUTPUTS ( 1104021321-HO)	1	465.00	1	5.0	0003	ASD
XIO-4NTC	LON ANALOG I/O, 24V AC/DC 4XNTC INPUTS (1104061332-HO)	1	490.00	1	3.0	0003	ASD
XIO-4PT1000	LON ANALOG I/O, 24V AC/DC 4XPT1000 INPUTS (1104041332-HO)	1	490.00	1	0.2	0003	ASD
XIO-8AI	LON ANALOG I/O, 24V AC/DC (11044313-HO)	1	705.00	1	0.1	0003	ASD
XL100CU	INCLUDES EXCEL 100C (NOT APPROVED FOR SMOKE CONTROL SYSTEMS) WITH INTERFACE FOR MODEM AND C-BUS.	1	3,509.00	10	3.2	0003	ASD
XL100CUUKL XL50ACC3	INCLUDES EXCEL 100C (APPROVED FOR SMOKE CONTROL SYSTEMS) WITH INTERFACE FOR MODEM AND C-BUS.  PANEL FRONT MOUNTING KIT FOR ANY XL50 MODULE	1	3,860.00 156.00	10	3.2 0.1	0003	ASD
XL50UMMIPC-CBLON	EXCEL 50 CONTROLLER WITH OPERATOR INTERFACE. C-BUS AND LON COMMUNICATIONS	1	2,250.00	1	2.8	0003	ASD
XL50UPC-CBLON	EXCEL 50 CONTROLLER WITHOUT OPERATOR INTERFACE. C-BUS AND LON COMMUNICATIONS	1	2,004.00	1	2.6	0003	ASD
XM500-US	TCP/IP WAN MODEM.	1	2,336.00	1	1.2	0003	CCD
XP502	XL600, 500 POWER SUPPLY MODULE.	1	840.00	1	1.0	0003	ASD

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
XPS-03	XPS SERIES THERMAL EXPANSION TANKS- COMMERCIAL CLOSED HEATING SYSTEMS						
XPS-030V	XPS SERIES EXPANSION TANK. 1" INTERNAL NPT FEMALE CONNECTIONS. 14.0 GALLON VOLUME.	1	261.69	1	25.4	0003	GEN
XPS-04	XPS SERIES THERMAL EXPANSION TANKS- COMMERCIAL CLOSED HEATING SYSTEMS						
XPS-040V	XPS SERIES EXPANSION TANK. 1" INTERNAL NPT FEMALE CONNECTIONS. 20.0 GALLON VOLUME.	1	279.10	1	0.0	0003	GEN
XPS-06	XPS SERIES THERMAL EXPANSION TANKS- COMMERCIAL CLOSED HEATING SYSTEMS						
XPS-060V	XPS SERIES EXPANSION TANK. 1" INTERNAL NPT FEMALE CONNECTION. 32.0 GALLON VOLUME.	1	390.06	1	0.0	0003	GEN
XPS-09	XPS SERIES THERMAL EXPANSION TANKS- COMMERCIAL CLOSED HEATING SYSTEMS						
XPS-090V	XPS SERIES EXPANSION TANK. 1-1/4" INTERNAL NPT FEMALE CONNECTION. 44.0 GALLON VOLUME.	1	713.07	1		0003	GEN
XPS-11	XPS SERIES THERMAL EXPANSION TANKS- COMMERCIAL CLOSED HEATING SYSTEMS						
XPS-110V	XPS SERIES EXPANSION TANK. 1-1/4" INTERNAL NPT FEMALE CONNECTION. 62.0 GALLON VOLUME.	1	838.70	1		0015	GEN
XPS-16	XPS SERIES THERMAL EXPANSION TANKS- COMMERCIAL CLOSED HEATING SYSTEMS						
XPS-160V	XPS SERIES EXPANSION TANK. 1-1/4" INTERNAL FEMALE CONNECTION. 86.0 GALLON VOLUME.	1	891.54	1		0015	GEN
XS50	XL50 TERMINAL BLOCK SET	1	255.00	1	0.5	0020	ASD
XS563	XL600, 500 WIRING SUBBASE FOR PANEL BACKPLATE MOUNTING.	1	120.00	1	0.7	0003	ASD
XS564	XL600, 500 WIRING SUBBASE FOR PANEL DOOR MOUNTING.	1	120.00	8	0.9	0003	ASD
XSL511	XL500 DISTRIBUTED I/O, LONWORKS BUS CONNECTOR M ODULE W/ END PLATE	1	89.00	1	0.2	0003	ASD
XSL513	XL500 DISTRIBUTED I/O, TERMINAL BLOCK FOR XFL52 1, 522, 523	1	168.00	1	0.3	0003	ASD
XSL514	XL500 DISTRIBUTED I/O, TERMINAL BLOCK FOR XFL52 4	1	165.00	1	0.4	0003	ASD
XW565	CABLE - CONNECTS OPERATOR INTERFACE TO CONTROLLER (15 FT).	1	77.00	1	0.2	0003	ASD
XW566	CABLE - CONNECTS OPERATOR INTERFACE TO CONTROLLER (50 FT).	1	141.00	1	0.9	0003	ASD
XW567	CABLE FOR CARE, LIVE CARE & XI584. CONNECTS CONTROLLER TO PC SERIAL PORT (8.2 FT, 2.5 M).	1	175.00	1	0.1	0003	ASD
XW570	CABLE FOR XPC500 BOARD TO C-BUS (9 FT, 2.7 M).	1	273.00	1	0.3	0003	ASD
XW571	CABLE - CONNECTS XM100A TO EXTERNAL MODEM.	1	222.00	1	0.1	0003	ASD
XW582	CABLE-CONNECTS OPERATOR INTERFACE TO CONTROLLER (15 FT).	1	102.00	1	0.4	0003	ASD
XW583	CABLE FOR CONNECTION OF BACK OF XC5010C TO XI582 , 16 FEET	1	93.00	1	0.4	0003	ASD
XW584	ADAPTER CABLE BETWEEN X- W582 TO BE USED W/ "OLD" B-PORT (XC5010B,XL100B)	1	102.00	1	0.0	0003	ASD
XW585	CABLE-CONNECTS OPERATOR INTERFACE TO CONTROLLER (15 FT).	1	102.00	1	0.2	0003	ASD
Y496A	HYDRONIC ZONE BUILDER PAK. INCLUDES T822A THERMOSTAT AND V8043 MOTORIZED VALVE.						
Y496A1017	TRADELINE. CONSISTS OF T822D1008 THERMOSTAT & V8043A1029 (3/4 INCH SWEAT LESS END SWITCH) VALVE.	1	184.77	10	2.2	0010	GEN
Y496A1025	TRADELINE. CONSISTS OF T822D1008 THERMOSTAT & V8043E1012 (3/4 INCH SWEAT WITH END SWITCH) VALVE.	1	191.90	10	2.3	0010	GEN
Y496A1033	TRADELINE. CONSISTS OF T822D1008 THERMOSTAT & V8043E1004 (1/2 INCH SWEAT WITH END SWITCH) VALVE.	1	182.68	10	2.5	0010	GEN
Y496A1041	TRADELINE. CONSISTS OF T822D1008 THERMOSTAT AND V8043E1061 (3/4 IN SWEAT WITH END SWITCH; 8CV; 8PSI) VALVE.	1	191.90	10	2.5	0010	GEN
Y496A1074	HYDRONIC ZONE BUILDER PACK PREMIER WHITE THERMOSTAT. SAME AS Y496A1025 EXCEPT COLOR OF STAT.	1	191.90	10	2.2	0010	GEN
Y496A1082	TRADELINE. CONSISTS OF ONE V8043E1004 (1/2 IN. SWEAT) AND ONE T822D2550.	1	182.68	10	1.0	0010	GEN
Y496A1090	TRADELINE. CONSISTS OF V8043E1061 (3/4 IN. SWEAT) AND T822D2550.	1	191.90	10	2.8	0010	GEN
Y496B	HYDRONIC ZONE BUILDER PACK. INCLUDES T87F THERMOSTAT AND V8043 MOTORIZED VALVE.						
Y496B1024	<b>TRADELINE</b> . CONSISTS OF ONE V8043E1012 (3/4 IN. SWEAT W/END SWITCH) AND ONE T87F2873.	1	198.00	10	2.1	0010	GEN
Y496B1040	TRADELINE. CONSISTS OF ONE V8043F1036 (3/4 IN. SWEAT WITH AUXILIARY SWITCH), AND ONE T87F2873.	1	210.00	10	2.5	0010	GEN
Y496C	HYDRONIC ZONE BUILDER PAK. INCLUDES T8400B THERMOSTAT AND V8043E MOTORIZED VALVE.						
Y496C1007	TRADELINE. CONSISTS OF T8400B1018 THERMOSTAT & V8043E1012 (3/4 INCH SWEAT WITH END SWITCH) VALVE	1	223.55	10	2.8	0010	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Y496C1015	TRADELINE. CONSISTS OF T8400B1018 THERMOSTAT & V8043E1061 (3/4 INCH SWEAT WITH END SWITCH; 8CV; 8PSI) VALVE	1	223.55	10	2.8	0010	GEN
Y540A	PILOT PACK. INCLUDES 100 EACH 36 IN. Q340'S, CLIPS, FURNACE STICKERS						
Y540A1004	AND UNIVERSAL ADAPTERS.  Y PACK CONSISTING OF: (100) BAG ASSEMBLIES CONTAINING THE FOLLOWING: (1) Q340A1033 THERMOCOUPLE - COILED. (1) 393257 ADAPTER ASSEMBLY. (1) 389860-1 CLIP. (1) 69-0207 FURNACE STICKER.	1	1,316.25	2	13.4	0003	GEN
Y594D	MULTISTAGE Y-PACK CONSISTING OF 1-T874D THERMOSTAT AND 1-Q674						
Y594D1347	SUBBASE.  TRADELINE. CONTAINS T874D1942/Q674E1403. FUNCT. REPL FOR YORK # 2TH04701024 BY WR, YORK 6TH04701524,2TH04701524 DEPENDING ON SUBBASE.	1	236.86	20	0.7	0003	GEN
Y594G	HEAT PUMP Y-PACK CONSISTING OF 1-T874G THERMOSTAT AND 1-Q674 SUBBASE. AUTO CHANGEOVER						
Y594G1161	HEAT PUMP Y-PACK INCL 1 EA T874G1204/Q674J1043 WILL REPLACE GE AY28X	1	218.27	20	0.8	0003	GEN
Y594G1252	077 AND AY28X138 AUTO CHANGEOVER HEAT PUMP THERMOSTATS. 2 LED'S.  TRADELINE. T874G1246 & Q674F1212 FOR AUTO CHANGEOVER IN COOL; STAGE	1	218.27	20	0.8	0003	GEN
Y594G1419	1 FIXED, STAGE 2 ADJUSTABLE HEAT ANTICI- PATION. 2 LED'S.  SUPER TRADELINE. (T874G 1642 & Q674F1444) AUTO COOL OR HT  CHANGEOVER, FIXED ANTIC., LOCKING COVER & LEVER ASSEMBLY, 3 LED'S.	1	227.62	20	0.8	0001	GEN
Y594G1476	SUPER TRADELINE. SAME AS Y594G1419 EXCEPT PREMIER WHITE.	1	227.62	20	0.8	0003	GEN
Y594G1567	<b>TRADELINE</b> . CONTAINS T874G1865/Q674J1209. EXACT REPLACEMENT FOR YORK #2TH11702424 (Y604G1013)&6TH11702424 (Y594G1229).	1	216.80	20	0.9	0003	GEN
Y594G1633	CONTAINS T874G1972/ Q674F1584; REPLACES COLEMAN/EVCON Y594G1377	1	218.27	20	0.1	0003	GEN
Y594G1674	<b>TRADELINE</b> . REPLACES CARRIER 99TZ90040106. SAME AS T874G1055/Q674J Q674J 1035 (Y507J 1035). BEIGE.	1	218.27	20	0.2	0003	GEN
Y594H	HEAT PUMP Y-PACK CONSISTING OF 1-T874H AND 1-Q674C. FOR SINGLE STAGE WATER SOURCED HEAT PUMPS.						
Y594H1012	CONSISTS OF T874H1062 & Q674C1249. WILL REPLACE T874H1005 AND Q674C1041 AUTOMATIC CHANGEOVER.	1	197.69	20	0.7	0003	GEN
Y594R	HEAT PUMP Y-PACK CONSISTING OF 1-T874R THERMOSTAT AND 1-Q674 SUBBASE.						
Y594R1243	TRADELINE HEAT PUMP Y PACK INCL T874R1152/ Q674L1207 ADJ HT ANTIC STAGE 2 HT COOL MODE CHANGEOVER, 2 LED'S, AUX HT & EM HT.	1	169.55	20	0.7	0003	GEN
Y594R1292	HEAT PUMP Y-PACK. INCL. ONE EACH T874R1467 AND Q674L1512. REPLACES T874R1137. 2 LED'S.	1	169.55	20	0.5	0003	GEN
Y594R1300	TRADELINE. HEAT PUMP Y PACK. INCLUDES ONE EACH T874R1475 AND Q674L1520, FIXED VOLTAGE ANTIC. COOL MODE CHANGEOVER, 2 LED'S, AUX HT, EM HT.	1	169.55	20	0.5	0003	GEN
Y594R1425	SUPER TRADELINE (T874R 1616/Q674L1587) 2 HT, 1 CL, MAN. CHANGEOVER. W/3 LED'S, EM HT, AUX HT & CHECK. REMOVEABLE JUMPER BETWEEN W & Y	1	181.63	20	0.7	0003	GEN
Y594R1615	TRADELINE. REPLACES Y594R1326. CONSISTS OF T874R1822 AND Q674L1710	1	172.94	20		0003	GEN
Y594R1664	<b>TRADELINE</b> . CONTAINS T874R1871/Q674L1736. EXACT REPLACEMENT FOR YORK #2TH11702224 (Y594R1011). 1 LED.	1	168.12	20	0.6		GEN
Y594R1680	<b>TRADELINE</b> . SAME AS Y594R1615,EXCEPT PREMIER WHITE. CONTAINS T874R 1897 AND Q674L1751. ALSO REPLACES Y594R1326.	1	172.94	20	0.6	0003	GEN
Y594R1763	REPLACES Y594R1136. CONTAINS T874R1954 AND Q674L1827.	1	169.55	20	0.8	0003	GEN
Y594R1797 Y594W	CONTAINS T874R1988/ Q674L1868; REPLACES COLEMAN/EVCON Y594R1235 MULTISTAGE Y-PACK CONSISTING OF 1-T874W THERMOSTAT AND 1-Q674 SUBBASE.	1	169.58	20	0.8	0003	GEN
Y594W1014 Y7355B1002	STD Y-PACK CONSISTING OF 1-T874W1015 AND Q674B1216 AND C815A1005 Y-PACK WITH T7350B1002 THERMOSTAT, T7771A1005 REMOTE SENSOR AND	1 1	250.60 595.00	20 1	0.8 6.9	0010 0003	GEN CCD
Y7355D1008	C7041B2013 DISCHARGE AIR SENSOR.  Y-PACK WITH T7350D1008 THERMOSTAT, T7771A1005 REMOTE SENSOR AND C7044B2013 DISCHARGE AIR SENSOR.	1	731.00	1	2.8	0003	CCD
Y7355H1009	C7041B2013 DISCHARGE AIR SENSOR.  Y-PACK WITH T7350H1009 THERMOSTAT, T7771A1005 REMOTE SENSOR AND C7044B2013 DISCHARGE AIR SENSOR.	1	841.00	1	2.8	0003	CCD
Y7751F2001	C7041B2013 DISCHARGE AIR SENSOR.  Y PACK INCLUDING W7751F CONTROLLER AND A ML6161B DAMPER ACTUATOR.	1	633.00	1	2.7	0010	CCD
Y8150A	FRESH AIR VENTILATION SYSTEM.						
Y8150A1009	INCLUDES W8150A FRESH AIR VENTILATION CONTROL, EARD6 NORMALLY CLOSED 6 INCH DAMPER, AT120B 120VAC/24VAC 20 VA TRANSFORMER, MOUNTING HARWARE FOR CONTROL.	1	298.70	1	4.9	0003	GEN
Y8427	UNIVERSAL GAS SYSTEMS REPLACEMENT KIT TOOLBOX		200 50			000-	
Y8427U1012	UNIVERSAL GAS SYSTEMS REPLACEMENT KIT TOOLBOX - Y-PACK CONTAINING ONE EACH S8610U1003, S8910U1000, VR8345M4302, VR8200A2132, AND 10 Q340A1090.	1	898.06	1	17.3	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Y8610F	RETROFIT INTERMITTENT IGNITION SYSTEM, NON-LOCKOUT TYPE.						
Y8610F5003	S8610F, VR8204A, 1/2 BY 1/2, 3.5 IN. WC, O F., NAT. GAS.	1	325.01	6	2.8	0003	GEN
Y8610U	RETROFIT ELECTRONIC IGNITION SYSTEM WITH UNIVERSAL IGNITION MODULE						
Y8610U3003	S8610U1003, VR8304M 1/2 X 3/4 REDUCER BUSH- INGS & FLANGE KIT, LP CONVERSION KIT, ECO ADAPTER, VENT DAMPER.	1	415.74	6	3.2	0003	GEN
Y8735B	TRADELINE - A COMMUNICATION PACKAGE FOR USE WITH ENVIRACOM DEVICES.						
Y8735B1001	CONSISTS OF CM8900A1009 AND W8735B1003.	1	398.67	1	1.7	0003	GEN
Y8835A	ENVIRAZONE SYSTEM SAVER KIT.						
Y8835A1002	ENVIRAZONE SYSTEM SAVER KIT FOR 2-ZONE SYSTEM. KIT INCLUDES TWO T8635L THERMOSTATS, ONE W8835A ZONE MANAGER, ONE C7835A DISCHARGE AIR TEMPERATURE SENSOR, AND ONE AT140A SYSTEM TRANSFORMER.	1	955.41	1	8.6	0001	GEN
Y8835A1010	ENVIRAZONE SYSTEM SAVER KIT FOR 3-ZONE SYSTEM. KIT INCLUDES THREE T8635L THERMOSTATS, ONE W8835A ZONE MANAGER, ONE C7835A DISCHARGE AIR TEMPERATURE SENSOR AND ONE AT140A SYSTEM TRANSFORMER.	1	1,264.16	1	9.3	0001	GEN
YTH9421C1002	IAQ TOTAL HOME COMFORT SYSTEM. A Y-PACK CONTAINING A TH9421C1004 AND A THM5421C1008.	1	399.97	12	1.6	0003	GEN
ZD	ZD RECTANGULAR DAMPER						
ZD10X10	24V PARALLEL BLADE ZONE DAMPER.	1	333.80	1	5.5	0001	GEN
ZD10X12	24V PARALLEL BLADE ZONE DAMPER.	1	343.98	1	6.4	0001	GEN
ZD10X14	24V PARALLEL BLADE ZONE DAMPER	1	351.63	1	6.7	0001	GEN
ZD10X16	24V PARALLEL BLADE ZONE DAMPER.	1	361.82	1	7.3	0001	GEN
ZD10X18	24V PARALLEL BLADE ZONE DAMPER.	1	369.46	1	7.9	0001	GEN
ZD10X20	24V PARALLEL BLADE ZONE DAMPER.	1	377.11	1	8.0	0001	GEN
ZD10X22	24V PARALLEL BLADE ZONE DAMPER.	1	397.51	1	8.1	0005	GEN
ZD10X24	24V PARALLEL BLADE ZONE DAMPER.	1	394.96	1	9.8	0001	GEN
ZD10X26	24V PARALLEL BLADE ZONE DAMPER.	1	419.16	1	9.4	0005	GEN
ZD10X28	24V PARALLEL BLADE ZONE DAMPER.	1	431.89	1	8.6	0005	GEN
ZD10X6	24V PARALLEL BLADE ZONE DAMPER.	1	317.23	1	4.7	0005	GEN
ZD10X8	24V PARALLEL BLADE ZONE DAMPER.	1	315.96	1	5.2	0001	GEN
ZD12X10	24V PARALLEL BLADE ZONE DAMPER.	1	343.98	1	5.9	0001	GEN
ZD12X12	24V PARALLEL BLADE ZONE DAMPER.	1	343.98	1	6.6	0001	GEN
ZD12X14	24V PARALLEL BLADE ZONE DAMPER.	1	361.82	1	5.6	0001	GEN
ZD12X16	24V PARALLEL BLADE ZONE DAMPER.	1	369.46	1	7.9	0001	GEN
ZD12X18	24V PARALLEL BLADE ZONE DAMPER.	1	379.66	1	5.0	0005	GEN
ZD12X20	24V PARALLEL BLADE ZONE DAMPER.	1	386.02	1	9.4	0001	GEN
ZD12X22	24V PARALLEL BLADE ZONE DAMPER.	1	406.42	1	9.2	0005	GEN
ZD12X24	24V PARALLEL BLADE ZONE DAMPER.	1	419.16	1	8.1	0005	GEN
ZD12X26	24V PARALLEL BLADE ZONE DAMPER.	1	435.73	1	9.9		GEN
ZD12X28	24V PARALLEL BLADE ZONE DAMPER.	1	444.64	1	10.3	0005	GEN
ZD12X6	24V PARALLEL BLADE ZONE DAMPER.	1	327.42	1	4.8	0005	GEN
ZD12X8	24V PARALLEL BLADE ZONE DAMPER.	1	328.69	1	5.4	0001	GEN
ZD14X10	24V PARALLEL BLADE ZONE DAMPER.	1	351.63	1	6.9	0001	GEN
ZD14X12	24V PARALLEL BLADE ZONE DAMPER.	1	361.82	1	7.5	0001	GEN
ZD14X14	24V PARALLEL BLADE ZONE DAMPER.	1	369.46	1	7.2	0001	GEN
ZD14X16	24V PARALLEL BLADE ZONE DAMPER.	1	379.66	1	8.6	0005	GEN
ZD14X18	24V PARALLEL BLADE ZONE DAMPER.	1	401.32	1	7.4	0005	GEN
ZD14X20	24V PARALLEL BLADE ZONE DAMPER.	1	406.42	1	7.9	0005	GEN
ZD14X22	24V PARALLEL BLADE ZONE DAMPER.	1	414.07	1	3.7	0005	GEN
ZD14X24 ZD14X26	24V PARALLEL BLADE ZONE DAMPER.	1	438.27	1	10.6	0005	GEN GEN
ZD14X26 ZD14X28	24V PARALLEL BLADE ZONE DAMPER. 24V PARALLEL BLADE ZONE DAMPER.	1	461.20 473.94	1 1	9.9 10.7	0005 0005	GEN
ZD14X26 ZD14X6	24V PARALLEL BLADE ZONE DAMPER. 24V PARALLEL BLADE ZONE DAMPER.	1	333.80	1	3.4	0005	GEN
ZD14X8	24V PARALLEL BLADE ZONE DAMPER.	1	333.80	1	6.0	0003	GEN
ZD14X0 ZD16X10	24V PARALLEL BLADE ZONE DAMPER.	1	361.82	1	7.6	0001	GEN
ZD16X10 ZD16X12	24V PARALLEL BLADE ZONE DAMPER.	1	369.46	1	6.6	0001	GEN
ZD16X12 ZD16X14	24V PARALLEL BLADE ZONE DAMPER.	1	379.66	1	8.4	0001	GEN
ZD16X14 ZD16X16	24V PARALLEL BLADE ZONE DAMPER.	1	396.23	1	8.6	0003	GEN
ZD16X18	24V PARALLEL BLADE ZONE DAMPER.	1	417.89	1	8.1	0001	GEN
	E 17 17 10 VELEE DE VOE ZOINE DYNNIE EIN.	ı 'l	T17.08	'	0.1	0000	

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
ZD16X22	24V PARALLEL BLADE ZONE DAMPER.	1	439.55	1	10.8	0005	GEN
ZD16X24	24V PARALLEL BLADE ZONE DAMPER.	1	463.75	1	11.6	0005	GEN
ZD16X26	24V PARALLEL BLADE ZONE DAMPER.	1	484.13	1	11.1	0005	GEN
ZD16X6	24V PARALLEL BLADE ZONE DAMPER.	1	336.34	1	6.0	0005	GEN
ZD16X8	24V PARALLEL BLADE ZONE DAMPER.	1	337.62	1	5.7	0001	GEN
ZD18X10	24V PARALLEL BLADE ZONE DAMPER.	1	369.46	1	7.8	0001	GEN
ZD18X12	24V PARALLEL BLADE ZONE DAMPER.	1	379.66	1	7.9	0001	GEN
ZD18X14 ZD18X16	24V PARALLEL BLADE ZONE DAMPER. 24V PARALLEL BLADE ZONE DAMPER.	1	401.32 417.89	1	7.9 9.6	0005 0005	GEN GEN
ZD18X18	24V PARALLEL BLADE ZONE DAMPER.	1	457.38	1	8.8	0005	GEN
ZD18X20	24V PARALLEL BLADE ZONE DAMPER.	1	482.86	1	9.8	0005	GEN
ZD18X22	24V PARALLEL BLADE ZONE DAMPER.	1	484.13	1	9.9	0005	GEN
ZD18X24	24V PARALLEL BLADE ZONE DAMPER.	1	504.52	1	11.1	0005	GEN
ZD18X26	24V PARALLEL BLADE ZONE DAMPER.	1	522.11	1	12.4	0005	GEN
ZD18X6	24 V PARALLEL BLADE ZONE DAMPER.	1	342.71	1	5.6	0005	GEN
ZD18X8	24V PARALLEL BLADE ZONE DAMPER.	1	343.98	1	6.0	0001	GEN
ZD20X10	24V PARALLEL BLADE ZONE DAMPER.	1	377.11	1	7.4	0001	GEN
ZD20X12	24V PARALLEL BLADE ZONE DAMPER.	1	386.02	1	7.8	0001	GEN
ZD20X14	24V PARALLEL BLADE ZONE DAMPER.	1	406.42	1	9.0	0001	GEN
ZD20X16	24V PARALLEL BLADE ZONE DAMPER.	1	425.53	1	9.3	0001	GEN
ZD20X18	24V PARALLEL BLADE ZONE DAMPER.	1	479.04	1	11.3	0005	GEN
ZD20X20	24V PARALLEL BLADE ZONE DAMPER.	1	495.59	1	11.7	0001	GEN
ZD20X22	24V PARALLEL BLADE ZONE DAMPER.	1	504.52	1	11.1	0005	GEN
ZD20X24	24V PARALLEL BLADE ZONE DAMPER.	1	527.45	1	13.0	0005	GEN
ZD20X6	24V PARALLEL BLADE ZONE DAMPER.	1	349.08	1	6.5	0005	GEN
ZD20X8	24V PARALLEL BLADE ZONE DAMPER.	1	349.08	1	6.4	0001	GEN
ZD22X10	24V PARALLEL BLADE ZONE DAMPER.	1	397.51	1	10.0	0001	GEN
ZD22X12	24V PARALLEL BLADE ZONE DAMPER.	1	406.42	1	8.6	0005	GEN
ZD22X14	24V PARALLEL BLADE ZONE DAMPER.	1	414.07	1	9.2	0005	GEN
ZD22X16	24V PARALLEL BLADE ZONE DAMPER.	1	439.55	1	10.9	0005	GEN
ZD22X18	24V PARALLEL BLADE ZONE DAMPER.	1	484.13	1	10.9	0005	GEN
ZD22X20 ZD22X22	24V PARALLEL BLADE ZONE DAMPER.	1	504.52	1	12.6	0005	GEN GEN
ZD22X22 ZD22X24	24V PARALLEL BLADE ZONE DAMPER. 24V PARALLEL BLADE ZONE DAMPER.	1	526.17 550.38	1	13.1 12.9	0005 0005	GEN
ZD22X24 ZD22X6	24V PARALLEL BLADE ZONE DAMPER.	1	355.45	1	6.5	0005	GEN
ZD22X8	24V PARALLEL BLADE ZONE DAMPER.	1	356.73	1	6.6	0003	GEN
ZD24X10	24V PARALLEL BLADE ZONE DAMPER.	1	394.96	1	8.8	0001	GEN
ZD24X10 ZD24X12	24V PARALLEL BLADE ZONE DAMPER.	1	419.16	1	9.3	0001	GEN
ZD24X14	24V PARALLEL BLADE ZONE DAMPER.	1	438.27	1	8.3	0005	GEN
ZD24X16	24V PARALLEL BLADE ZONE DAMPER.	1	463.75	1	11.1	0005	GEN
ZD24X18	24V PARALLEL BLADE ZONE DAMPER.	1	504.52	1	10.3	0005	GEN
ZD24X20	24V PARALLEL BLADE ZONE DAMPER.	1	527.45	1	10.7	0005	GEN
ZD24X22	24V PARALLEL BLADE ZONE DAMPER.	1	550.38	1	13.2	0005	GEN
ZD24X24	24V PARALLEL BLADE ZONE DAMPER.	1	573.32	1	16.0	0005	GEN
ZD24X6	24V PARALLEL BLADE ZONE DAMPER.	1	363.09	1	6.2	0005	GEN
ZD24X8	24V PARALLEL BLADE ZONE DAMPER.	1	364.37	1	6.7	0001	GEN
ZD26X10	24V PARALLEL BLADE ZONE DAMPER.	1	419.16	1	8.5	0005	GEN
ZD26X12	24V PARALLEL BLADE ZONE DAMPER.	1	435.73	1	8.4	0005	GEN
ZD26X14	24V PARALLEL BLADE ZONE DAMPER.	1	461.20	1	8.5	0005	GEN
ZD26X16	24V PARALLEL BLADE ZONE DAMPER.	1	484.13	1	11.6	0005	GEN
ZD26X18	24V PARALLEL BLADE ZONE DAMPER.	1	532.54	1	12.9	0005	GEN
ZD26X20	24V PARALLEL BLADE ZONE DAMPER.	1	529.99	1	11.6	0005	GEN
ZD26X8	24V PARALLEL BLADE ZONE DAMPER.	1	388.57	1	7.0	0005	GEN
ZD28X10	24V PARALLEL BLADE ZONE DAMPER.	1	431.89	1	8.2	0005	GEN
ZD28X12	24V PARALLEL BLADE ZONE DAMPER.	1	444.64	1	11.6	0005	GEN
ZD28X14	24V PARALLEL BLADE ZONE DAMPER.	1	473.94	1	9.4	0005	GEN
ZD28X16	24V PARALLEL BLADE ZONE DAMPER.	1	496.87	1	11.1	0005	GEN
ZD28X20	24V PARALLEL BLADE ZONE DAMPER.	1	545.28	1	5.2	0005	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
ZD28X6	24V PARALLEL BLADE ZONE DAMPER.	1	375.84	1	6.9	0005	GEN
ZD28X8	24V PARALLEL BLADE ZONE DAMPER.	1	397.51	1	8.5	0005	GEN
ZD30X20	24V PARALLEL BLADE ZONE DAMPER.	1	480.52	1	13.7	0020	GEN
ZD6X10	24V PARALLEL BLADE ZONE DAMPER.	1	317.23	1	5.2	0005	GEN
ZD6X12	24V PARALLE BLADE ZONE DAMPER.	1	327.42	1	5.6	0005	GEN
ZD6X14	24V PARALLEL BLADE ZONE DAMPER	1	333.80	1	4.0	0005	GEN
ZD6X16	24V PARALLEL BLADE ZONE DAMPER.	1	336.34	1	6.1	0005	GEN
ZD6X18	24 V PARALLEL BLADE ZONE DAMPER.	1	342.71	1	5.6	0005	GEN
ZD6X20	24V PARALLEL BLADE ZONE DAMPER.	1	349.08	1	7.7	0005	GEN
ZD6X22	24V PARALLEL BLADE ZONE DAMPER.	1	355.45	1	6.9	0005	GEN
ZD6X24	24V PARALLEL BLADE ZONE DAMPER.	1	363.09	1	7.8	0005	GEN
ZD6X28	24V PARALLEL BLADE ZONE DAMPER.	1	375.84	1	8.1	0005	GEN
ZD6X6	24V PARALLEL BLADE ZONE DAMPER.	1	307.04	1	4.3	0005	GEN
ZD6X8	24V PARALLEL BLADE ZONE DAMPER.	1	313.41	1	2.3	0005	GEN
ZD8X10	24V PARALLEL BLADE ZONE DAMPER.	1	315.96	1	3.6	0001	GEN
ZD8X12	24V PARALLEL BLADE ZONE DAMPER.	1	328.69	1	6.0	0001	GEN
ZD8X14	24V PARALLEL BLADE ZONE DAMPER.	1	333.80	1	6.4	0001	GEN
ZD8X16	24V PARALLEL BLADE ZONE DAMPER.	1	337.62	1	6.1	0001	GEN
ZD8X18	24V PARALLEL BLADE ZONE DAMPER.	1	343.98	1	6.3	0001	GEN
ZD8X20	24V PARALLEL BLADE ZONE DAMPER.	1	349.08	1	8.1	0001	GEN
ZD8X22	24V PARALLEL BLADE ZONE DAMPER.	1	356.73	1	7.8	0001	GEN
ZD8X24	24V PARALLEL BLADE ZONE DAMPER.	1	364.37	1	7.9	0001	GEN
ZD8X26	24V PARALLEL BLADE ZONE DAMPER.	1	388.57	1	8.4	0005	GEN
ZD8X28	24V PARALLEL BLADE ZONE DAMPER.	1	397.51	1	10.6	0005	GEN
ZD8X6	24V PARALLEL BLADE ZONE DAMPER.	1	313.41	1	2.8	0005	GEN
ZD8X8	24V PARALLEL BLADE ZONE DAMPER.	1	313.41	1	4.2	0001	GEN
ZL7751A1029	RAPIDZONE 3.0 CONFIGURATION TOOL	1	337.00	1	0.3	0003	CCD
ZL7760A1020	LON SPEC - SOFTWARE VERSION 5	1	674.00	1	0.3	0003	CCD
ZL7762A1026	LON STATION - SOFTWARE VERSION 5	1	1,660.00	1	0.2	0003	CCD
ZM7850A	BOILER SYSTEM MANAGER SOFTWARE FOR 7800 SERIES RELAY MODULES.	ارا	050 44		0.0	0000	7000
ZM7850A1001	STANDARD	1	652.11	1	8.0	0003	7800
ZM7999A	CONFIGURATION SOFTWARE FOR CONTROLINKS FUEL/ AIR CONTROL SYSTEM.		E00.00	4	0.3	0003	
ZM7999A1006	CONFIGURATION SOFTWARE FOR CONTROLINKS FUEL/ AIR CONTROL SYSTEM.	1	500.00	1	0.2	0003	

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
0900661	1" AND 1-1/4" REPLACE- MENT CARTRIDGE FOR V135	1	102.51	1	0.0	0075	GEN
0900747	SUMP O-RING FOR F76S WATER FILTER, 1/2-1-1/4" PACKAGE OF 10.	1	3.54	10	0.0	0075	GEN
0900748 0901116A	SUMP O-RING FOR F76S WATER FILTER. 1-1/2 - 2" PACKAGE OF 10. FOR USA MARKET. STEM BU- TTON FOR V5011N & V5013N VALVES. OFFERED IN BAGS OF 10 PCS. MADE OF STEEL.	1	3.54 26.77	10 10	0.9 0.4	0075 0020	GEN GEN
0901444	GASKET FOR F76S WATER FILTER. 1/2 - 3/4" PACKAGE OF 10.	1	3.54	1	0.5	0003	GEN
0901445	GASKET FOR F76S WATER FILTER. 1". PACKAGE OF 10.	1	4.24	10	0.0	0075	GEN
0901446 0901448	GASKET FOR F76S WATER FILTER. 1-1/4". PACKAGE OF 10.  GASKET FOR F76S WATER FILTER. 2". PACKAGE OF 10.	1	4.93 6.37	1 1	0.1 0.1	0075 0075	GEN GEN
0901748A	REBUILD KIT, V5011N1024 INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING, AND PLUG ASSEMBLY.	1	81.76	10	0.1	0075	GEN
0901749A	REBUILD KIT, V5011N1032 INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING, AND PLUG ASSEMBLY.	1	78.81	10	0.6	0020	GEN
0901750A	REBUILD KIT, V5011N1040 INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING, AND PLUG ASSEMBLY.	1	78.81	10	0.6	0020	GEN
0901751A	REBUILD KIT, V5011N1057 INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING, AND PLUG ASSEMBLY.	1	118.46	10	0.6	0020	GEN
0901752A	REBUILD KIT, V5011N1065 INLCUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING, AND PLUG ASSEMBLY.	1	151.26	10	0.9	0020	GEN
0901753A 0901754A	REBUILD KIT, V5011N1073 INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING, AND PLUG ASSEMBLY. REBUILD KIT, V5011N1081 INCLUDES STEM BUTTON, REPACK KIT, PACKING	1	211.04	10	0.8 1.2	0020	GEN GEN
0901754A	CARTRIDGE, SEAT RING, AND PLUG ASSEMBLY.  REBUILD KIT, V5011N1099 INCLUDES STEM BUTTON, REPACK KIT, PACKING	1	288.16	10	1.3	0020	GEN
0901759A	CARTRIDGE, SEAT RING, AND PLUG ASSEMBLY. REBUILD KIT, V5011N3004 AND V5013N1030. INCLUDES STEM BUTTON, REPACK	1	81.76	10	0.8	0020	GEN
0901760A	KIT, PACKING CARTRIDGE, SEAT RING, AND PLUG ASSEMBLY. REBUILD KIT, V5011N3012 AND V5013N1048. INCLUDES STEM BUTTON, REPACK	1	81.76	10	0.8	0020	GEN
0901761A	KIT, PACKING CARTRIDGE, SEAT RING, AND PLUG ASSEMBLY.  REBUILD KIT, V5011N3020 AND V5013N1055, INCLUDES STEM BUTTON, REPACK	1	118.46	10	0.8	0020	GEN
0901762A	KIT, PACKING CARTRIDGE, SEAT RING, AND PLUG ASSEMBLY.  REBUILD KIT, V5011N3038 AND V5013N1063. INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING, AND PLUG ASSEMBLY.	1	151.26	10	0.9	0020	GEN
0901763A	REBUILD KIT, V5011N3046 AND V5013N1071. INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING, AND PLUG ASSEMBLY.	1	211.04	10	0.9	0020	GEN
0901764A	REBUILD KIT, V5013N1089 INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING AND PLUG ASSEMBLY.	1	249.64	10	1.5	0020	GEN
0901765A	REBUILD KIT, V5013N1097 INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING AND PLUG ASSEMBLY.	1	288.21	10	1.7	0020	GEN
0901786A	REPACK KIT, V5011N, V5013N, FITS 1/2 TO 1-1/4 INCH VALVES.	1	49.52	10	0.1	0020	GEN
0901787A	REPACK KIT, V5011N, V5013N, FITS 1-1/2 TO 3 INCH VALVES.	1	54.37	10	0.1	0075	GEN
0902807 0902808	VALVE INSERT FOR V5812, V5852 & V5862 W/ 1.9 CV. INTERCHANGEABLE WITH 0902808(1.2CV). DIRECT REPLACEMENT FOR 0901508.  VALVE INSERT FOR V5812, V5852 & V5862 W/ 1.2 CV. INTERCHANGEABLE WITH	1	58.95 58.95	1	0.1	0020	GEN GEN
0902809	VALVE INSERT FOR V5812, V5852 & V5862 W/ 0.74CV. INTERCHANGEABLE WITH 0902807(1.9CV). DIRECT REPLACEMENT FOR 0901509.  VALVE INSERT FOR V5812, V5852 & V5862 W/ 0.74CV. INTERCHANGEABLE:0902810	1	58.95	1	0.1	0020	GEN
0902810	(.47CV)/0902811 (.29CV)/ 0902812 (.19CV). DIRECT REPLACE: 0901510. VALVE INSERT FOR V5812, V5852 & V5862 W/ 0.47CV. INTERCHANGEABLE:0902809	1	58.95	1	0.2	0020	GEN
0902811	(.74CV)/0902811 (.29CV)/ 0902812 (.19CV). DIRECT REPLACE: 0901511. VALVE INSERT FOR V5812, V5852 & V5862 W/ 0.29CV. INTERCHANGEABLE:0902809	1	58.95	1	0.1	0020	GEN
0902812	(.74CV)/0902810 (.47CV)/ 0902812 (.19CV). DIRECT REPLACE: 0901512.  VALVE INSERT FOR V5812, V5824, & V5862 W/ 0.19CV. INTERCHABLE: 0902809	1	58.95	1	0.1	0020	GEN
0902814	(.74CV)/0902810 (.47CV)/ 0902811 (.29CV). DIRECT REPLACE: 0901513. VALVE INSERT FOR V5812, V5852 & V5862 W/ 2.9 CV. INTERCHANGEABLE WITH 0902815 (4.9CV). DIRECT REPLACEMENT FOR 0901560.	1	88.61	1	0.1	0020	GEN
0902815	VALVE INSERT FOR V5812, V5852 & V5862 W/ 4.9 CV. INTERCHANGEABLE WITH 0902814 (2.9CV). DIRECT REPLACEMENT FOR 0901561.	1	88.61	1	0.1	0020	GEN
0902821	VALVE INSERT FOR V5813, V5853 & V5863 W/ 0.29CV. INTERCHANGEABLE:0902822 (.47CV)/0902823 (.74CV). DIRECT REPLACEMENT FOR 0901618.	1	76.64	1	1.0	0020	GEN
0902822	VALVE INSERT FOR V5813, V5853 & V5863 W/ 0.47CV. INTERCHANGEABLE:0902821 (.29CV)/0902823 (.74CV). DIRECT REPLACEMENT FOR 0901619.	1	58.95	1	0.1	0020	GEN
0902823	VALVE INSERT FOR V5813, V5853 & V5863 W/ 0.74CV. INTERCHANGEABLE:0902821 (.29CV)/0902822 (.47CV). DIRECT REPLACEMENT FOR 0901620.	1	58.95	1	0.1	0020	GEN
0902824	VALVE INSERT FOR V5813, V5853 & V5863 W/ 1.2 CV. INTERCHANGEABLE WITH 0902825 (1.9CV). DIRECT REPLACEMENT FOR 0901621.	1	58.95	1	0.0	0020	GEN
0902825	VALVE INSERT FOR V5813, V5853 & V5863 W/ 1.9 CV. INTERCHANGEABLE WITH 0902824 (1.2CV). DIRECT REPLACEMENT FOR 0901622.	1	58.95	1	0.1	0020	GEN

		≥		>		v	Туре
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Class	on Ty
		linim er Qu		ð Ö	it W	Service	Distribution
Order Specification (OS) Number	Product Description	Ord≀	Base Price	Pac	P.F	Ser	Distri
0902827	VALVE INSERT - 3/4" FOR V5863A VALVES	1	88.61	1	0.1	0003	GEN
0903424A	REBUILD KIT, V5011N2022 INCLUDES STEM BUTTON, REPACK KIT, PACKING	1	160.30	10	0.7	0020	GEN
	CARTRIDGE, SEAT RING AND PLUG ASSEMBLY.						
0903425A	REBUILD KIT, V5011N2030 INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING AND PLUG ASSEMBLY	1	160.30	10	0.6	0020	GEN
0903426A	REBUILD KIT, V5011N2048 INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING AND PLUG ASSEMBLY.	1	160.30	10	0.6	0020	GEN
0903427A	REBUILD KIT, V5011N2055 INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING AND PLUG ASSEMBLY.	1	165.32	10	0.6	0020	GEN
0903428A	REBUILD KIT, V5011N2063 INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING AND PLUG ASSEMBLY.	1	179.74	10	0.8	0020	GEN
0903429A	REBUILD KIT, V5011N2071 INCLUDES STEM BUTTON, REPACK KIT, PACKING CARTRIDGE, SEAT RING AND PLUG ASSEMBLY.	1	205.15	10	0.8	0020	GEN
0903430A	REBUILD KIT, V5011N2089 INCLUDES STEM BUTTON, REPACK KIT, PACKING	1	230.06	10	1.1	0020	GEN
0903431A	CARTRIDGE, SEAT RING AND PLUG ASSEMBLY. REBUILD KIT, V5011N2097 INCLUDES STEM BUTTON, REPACK KIT, PACKING	1	251.47	10	1.3	0020	GEN
0903827	CARTRIDGE, SEAT RING AND PLUG ASSEMBLY VALVE INSERT, 1" VALVE - V58 REPLACEMENT	1	129.90	1		0003	GEN
0903828	VALVE INSERT, 1-1/4" VALVE - V58 REPLACEMENT	1	167.05	1		0003	GEN
0903829	VALVE INSERT. 1-1/2" VALVE - V58 REPLACEMENT	1	228.92	1	1.2	0003	GEN
100204B	MIXING TUBE-VENTURI-TYPE USED W/NATURAL GAS FOR C7005A,B	1	307.99	1	0.4	0010	AD
100653A	POTENTIOMETER - T921.	1	62.54	1	0.0	0003	GEN
101662A/0021	MOTOR MOUNTING BRACKET ASSEMBLY FOR Q605.	1	63.14	1	2.0	0003	GEN
101721A	3 POSITION 4PDT SWITCH 10 AMP AT 250V, 1/2 HP AT 115/230VAC	1	169.70	4	0.4	0020	GEN
101738	INSULATOR - C7005A,B	1	65.57	1	0.1	0010	AD
101738A	IGNITION ASSYINCLUDES ELECTRODE, RAJAH CONNEC- TOR AND BRACKET FOR C7005A.B	1	157.33	4	0.5	0010	AD
101738B	FLAME ROD ASSY.FOR C7005A,B	1	157.33	1	0.9	0010	AD
101739	ELECTRODE, IGNITION. 4 INCH STAINLESS STEEL FOR C7005B ONLY.	1	64.08	1	0.5	0010	AD
101740	ELECTRODE, FLAME, 8 INCH STAINLESS STEEL. FOR C7005A,B	1	67.27	1	0.2	0003	AD
101741/0020	CONNECTOR, RAJAH, PLUG END. 7/8 INCH LONG. FOR C7005A,B	1	5.17	1	0.0	0003	AD
101742/0021	ELECTRODE MTG CLAMP, C7005A,B.	1	11.15	1	0.0	0010	AD
101743	MTG BRACKET-C7005A,B	1	105.69	1	0.1	0003	AD
102546	BALL JOINT ASSEMBLY FOR DAMPER APPLICATIONS FOR USE WITH 5/16 INCH DIAMETER PUSHROD	1	12.63	250	0.1	0003	GEN
102709A	KANTHAL FLAME ROD-12 IN. C7004B, C7007A, C7011A.	1	28.44	1	0.1	0003	AD
102709B	KANTHAL FLAME ROD-18 IN. C7004B, C7007A, C7011A	1	42.68	1	0.1	0003	AD
102709C	KANTHAL FLAME ROD-24 IN. C7004B, C7007A, C7011A	1	55.27	1	1.0	0020	AD
102709D	KANTHAL FLAME ROD-36 IN. C7004B, C7007A, C7011A.	1	72.36	1	0.3	0020	AD
102709E	KANTHAL FLAME ROD-48 IN. C7004B, C7007A, C7011A.	1	105.96	1	0.4	0003	AD
102931/0021	ADAPTER ARM FOR LESS THAN 90 DEG ROTATION. USED WITH Q605.	1	23.35	1	0.1	0020	GEN
103534	KANTHAL FLAME ELECTRODE 8 INC7005A,B	1	111.52	1	0.4	0003	AD
103598	ACTUATOR ACCESSORY - BALL JOINT (1/4") USED WITH: ALL ACTUATORS & DAMPERS	1	13.85	50	0.1	0003	GEN
103755DA	IMMERSION WELL AND MTG PLATE ASSLY FOR USE WITH C7031B	1	66.18	1	0.1	0003	GEN
104312	RAJAH CONNECTOR FOR FLAME ELECTRODE-Q179A,B	1	5.88	1	0.0	0003	AD
104643A	ADAPTOR ASSY TO CONTROL 2 DAMPERS FROM ONE MOTOR	1	53.96	20	0.0	0003	GEN
104662B	LEAD SULPHIDE PHOTOCELL YELLOW MEDIUM SENSITIV- ITY RANGE FOR C7015A.	1	219.37	2	0.5	0003	AD
104662D	LEAD SULPHIDE PHOTOCELL ORANGE-MAXIMUM SENSITI- VITY RANGE FOR C7015A	1	251.34	2	0.0	0003	AD
104994A	CALIBRATION WRENCH PLUS INSTRUCTION SHEET.	1	5.67	50	0.0	0003	GEN
105061	HEAT BLOCK FOR C7015A	1	43.32	50	0.0	0003	AD
105172A	SEAL-OFF ADAPTER. PRES- SURE BLOCK. FOR C7015A	1	106.32	1	0.5	0010	AD
105172C	SEAL-OFF ADAPTER PRESSURE BLOCK FOR C7027 W/QUARTZ WINDOW.	1	339.73	1	0.2	0010	AD
105364BUA	270 OHM POT BAG ASM	1	85.29	1	0.1	0003	GEN
105478A	KANTHAL FLAME ROD-6 IN C7008A	1	26.42	1	0.1	0003	AD
105478B	KANTHAL FLAME ROD-12 IN. C7008A	1	31.55	1	0.2	0003	AD
105478C	KANTHAL FLAME ROD-18 IN. C7008C.	1	53.67	1	0.3	0003	AD
105478D	KANTHAL FLAME ROD-24 IN. C7008A.	1	69.50	1	0.4	0003	AD
106013A	CRANKARM ASSY FOR MOD. MOTORS,FITS:M734,M934, M465, M765, M865, M975, M644, M744, M944, M745, M945, M954, M955.	1	18.03	20	0.1	0003	GEN
106729	GLASS LENS,6 IN. DIAMETER, C437D-K AND C637.	1	50.63	10	0.1	0003	AD

		-5-		. <del>.</del>		v	Туре
		Minimum Order Quantity		Pack Quantity	it Weight Pounds	se Class	Distribution Ty
Order Specification		Min	Base	ack (	Unit in P	ervice	strib
(OS) Number	Product Description	0	Price	ъ		Ø	ä
106783A	DAMPER CRANKARM FOR 1/2 INCH DIAMETER AXLE	1	38.63	1	0.1	0010	GEN
107323A	MTG SHIELD WHONEYWELL MONOGRAM FOR USE W/T6031 /W7000 + OTHER TEMP CON-TROLS TO COVER BULB AT END OF CAPILLARY FROM EXPOSURE TO SUN.	1	26.00	120	0.1	0003	GEN
107324A	BULB HOLDER, DUCT INSERTION.	1	23.39	20	0.3	0003	GEN
107408	HEAT CONDUCTION COMPOUND, 4 OZ.	1	18.00	50	0.3	0003	GEN
10X22MPFAD-BM	MULTI POSITION FRESH AIR DAMPER BOTTOM MOUNT.	1	350.20	1		0010	GEN
10X24MPFAD-BM	MULTI POSITION FRESH AIR DAMPER BOTTOM MOUNT.	1	358.13	1		0010	GEN
110265A	MOUNTING FLANGE ASSY.	1	11.78	15	0.1	0020	GEN
110634A	MAGNIFYING LENS ASSY. INCLUDES BUSHING AND MAG LENS. FOR C7015A	1	115.96	1	0.1	0010	AD
112620AA	COPPER IMMERSION WELL 3/8 INCH ID, 1/2 INCH NPT 4.25" IMMERSION LENGTH 1.25 INCH INSULATION LG CLIP AND PACKING RING FOR 1/8 INCH OD CAP TUBE	1	57.51	25	0.3	0003	GEN
112620BB	WELL ASM	1	54.51	25	0.3	0003	GEN
112622AA	WELL ASSEMBLY FOR T675 AND T678.	1	47.65	25	0.3	0003	GEN
112624AA	S ST. WELL ASSEMBLY, 1/2 INCH.	1	204.45	25	0.8	0003	GEN
112626AA	COPPER WELL ASSEMBLY 1/2 INCH.	1	90.62	25	0.6	0003	GEN
112628AA	S ST. WELL ASSEMBLY 1/2 INCH.	1	290.08	1	0.6	0020	GEN
112630AA 112632AA	COPPER IMMERSION WELL 1/2 INCH ID,3/4 INCH NPT 4.75" IMMERSION LENGTH 1 INCH INSULATION LENGTH RETAINING CLIP AND RING FOR 1/8 INCH OD CAP TUBE WELL & CLIP ASSEMBLY	1	47.78 240.07	25 4	0.4	0003	GEN GEN
112632AA 112634AA	COPPER WELL ASSEMBLY 1/2 INCH.	1	76.47	25	1.0	0003	GEN
112719	RUBBER BACKING RING FOR T415A. GROMET FOR T675, T678.	1	10.60	20	0.4	0020	GEN
112894FA	REMOTE TEMP SELECTOR ONE 135 OHM POT MARKED OPEN-CLOSE FOR SURFACE MOUNTING	1	130.60	1	0.3	0003	GEN
112894FB	REMOTE TEMP SELECTOR ONE 270 OHM POT MARKED OPEN-CLOSE FOR SURFACE MOUNTING	1	109.75	1	0.3	0010	GEN
112894FD	REMOTE TEMP SELECTOR ONE 135 OHM POT MARKED OPEN-CLOSE FLUSH MOUNTING	1	123.21	1	0.3	0003	GEN
112894FE	MANUAL POT 270 OHM FLUSH MOUNTING.	1	140.93	1	0.3	0010	GEN
113228	UV SENSING TUBE-C7012, C7020.	1	552.68	1	0.1	0003	AD
113578A	STRAP, MOUNTING, WITH SCREWS, FOR SINGLE SWITCH APPLICATIONS	1	14.16	1	0.0	0003	GEN
113700 114191A	SINGLE POLE THREE POSITION SWITCH ON-OFF-ON 15A AT 125VAC AUXILIARY SWITCH ASM FOR V2045 ACTUATOR	1	29.90 60.77	1 10	0.1	0020 0003	GEN GEN
114372	20 PSI WINDOW FOR C7012A.E AND C7020A	1	88.81	10	0.3	0003	AD
114465	WINDOW GASKET FOR C7012A C7012E AND C7015	1	12.17	1	0.1	0003	AD
114509AA	ST. STEEL WELL ASM. L480B.	1	144.95	4	1.8	0003	GEN
114638	RUBBER WASHER FOR C7012A,E C7061.	1	2.92	1	0.0	0010	AD
116649A	COIL ASSEMBLY FOR V4046A 120V, 60 HZ, INCLUDES THERMISTOR.	1	70.12	1	0.4	0010	GEN
116668A	V8046C COIL ASSY, 24V/60	1	55.34	1	0.4	0003	AD
116671A	COIL ASSEMBLY FOR V4046 120V 60 HZ.	1	56.66	1	0.4	0003	AD
116930	24V/60HZ REPLACEMENT COIL FOR V88A SOLENOID OPERATED VALVE	1	65.51	1	0.3	0003	AD
116931	120V/60HZ RELACMENT COIL FOR V48A SOLENOID OPERATED VALVE	1	82.46	16	0.3	0003	AD
116932	220-240V/50-60HZ RE- PLACEMENT COIL FOR V48A SOLENOID OPERATED VALVE.	1	105.20	1	8.0	0003	AD
117053	W136 METER CONNECTOR PLUG.	1	38.42	1	0.3	0003	GEN
117181	CORK GASKET FOR C7012A,E,G, C7061.	1	3.37	1	0.0	0010	AD
118367A	SWIVEL MOUNT FOR C7012, C7015, C7027, C7035	1	427.63	1	4.8	0003	AD
118543A	REPLACEMENT INCANDESCENT BULB FOR R4138C,D.	1	20.22	1	0.1	0003	AD
118702E	RA890/R4795 REMOTE RESET COVER, 120V/50-60 REPLACES 118702C.	1	291.88	10	2.0	0003	AD
118733/0021	RETAINING CLIP FOR C437 AND C637 SINCE 1975.	1	8.74	40	0.1	0003	AD
118760B	R4140 REMOTE RESET COVER 120V/50-60HZ.	1	387.59	1	5.1	0099	AD
118888	REPLACEMENT COIL FOR V88J.24V/60 HZ.	1	103.54 2.89	1 1	0.3	0010	AD GEN
119971/0638 120320	WELL CLAMP REPLACEMENT CELL FOR C554.	1	2.89	1	0.0	0099	GEN
120650	SINGLE APPLICATION TUBE OF HEAT CONDUCTIVE COMPOUND.	1	17.70	1	0.0	0003	GEN
120739	FLANGE GASKET FOR C7012A,E	1	10.71	1	0.3	0003	AD
120934/520	FLANGE GASKET ALUMINUM FOR C7012A,E.	1	59.99	10	0.3	0010	AD
121371A	COPPER IMMERSION WELL. 1/2 IN. NPT, 1-1/2 IN. INSULATION, 3 IN. INSERTION WELL. INCLUDES MOUNTING CLAMP.	1	35.39	25	0.3	0003	GEN
121371AA	CLAMP CAPILLARY 1-121371, 1-804644 SCREW 1-60156 NUT.	1	23.80	300	0.3	0020	GEN
121371B	WELL ASSEMBLY, COPPER, 3/4 IN NPT, 1-1/2 IN. INSULATION, 3 IN. INSERTION WELL. INCLUDES MOUNTING CLAMP.	1	40.29	25	0.4	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
121371E	STAINLESS STEEL WELL. STEEL, 1/2 IN NPT, 1-1/2 IN. INSULATION, 3 IN. INSERTION WELL. INCLUDES MOUNTING CLAMP.	1	642.10	25	0.3	0003	GEN
121371L	WELL ASSEMBLY, COPPER, 1/2 IN. NPT, 3 IN. INSULATION, 3 IN. INSERTION WELL. INCLUDES MOUNTING CLAMP.	1	44.18	25	0.4	0003	GEN
121371M	WELL ASSEMBLY, COPPER, 3/4 IN. NPT, 3 IN. INSULATION, 3 IN. INSERTION WELL. INCLUDES MOUNTING CLAMP.	1	49.86	25	0.7	0003	GEN
121371P	CUP AND WELL ASSEMBLY, AQUASTAT SEAL-OFF FITTINGS FOR L4008A.	1	35.05	25	0.3	0003	GEN
121708	RECT FLAME SIM.,BLACK, FOR SYS.USING FLAME RODS PHOTOCELLS OR C7012A,C FLAME DETEC.USE W/FSG CONT W/NO TEST JACK OR TEST JACK IN F CIRC.	1	115.48	4	0.1	0003	AD
121825AA	AUXILIARY CRANKARM SHAFT ASSEMBLY FOR M835A	1	92.60	1	1.7	0010	GEN
122037	100 PSI QUARTZ WINDOW, C7012C,F	1	528.89	1	0.1	0010	AD
122160	.018 IN. ORIFICE FOR C437D-H,J,K, V48/V88.	1	4.23	1	0.0	0010	AD
122555A/0019	WELL ASSEMBLY, COPPER. 3/4 IN. NPT, 4-1/2 IN. INSULATION, 3 IN. INSER-TION WELL. PLASTIC. SLEEVE ON WELL TUBE.	1	44.17	16	2.3	0099	GEN
122748	QUARTZ WINDOW W/50 PSI RATING-C7020A, C7012	1	245.82	1	1.9	0010	AD
123514A	RECT FLAME SIMULATOR, BROWN, FOR SYS. USING FLAME RODS, PHOTOCELLS OR C7012A, C FLAME DETEC. USE W/FSG CONT W/METER JACK IN G CIRCIUT.	1	127.85	4	0.1	0003	AD
123514B	FLAME SIMULATOR, PURPLE, UV TYPE FOR SYSTEMS USING C7027, C7035 OR C7044 MINIPEEPER.	1	127.85	4	0.2	0003	AD
123539	ANTI-VIBRATION MOUNT FOR C7012A,E; C7020	1	509.20	1	2.0	0020	AD
123773A	SAIL ASSEMBLY FOR S688A	1	20.08	1	0.0	0003	GEN
123869A 123870A	WELL ASSEMBLY, COPPER. 1/2 IN. NPT. 1-1/2 IN. INSULATION. 3IN. INSERTION. WELL ASSEMBLY. COPPER. 3/4 IN. NPT, 1-1/2 IN. INSULATION, 3 IN. INSER-TION	1 1	33.76 37.58	25 25	0.2	0003 0003	GEN GEN
123871A	WELL.	1	46 7E	20	0.6	0003	CEN
123871A 123872A	WELL ASSEMBLY, COPPER. 3/4 IN. NPT, 3 IN. INSULATION, 3 IN. INSERTION WELL. WELL ASSEMBLY, COPPER. 1/2 IN. NPT; 3 IN. INSULATION, 3 IN. INSER-TION WELL.	1	46.75 43.18	25	0.6 0.4	0003	GEN GEN
124198	MOUNTING FLANGE FOR C7012A.C.E.F.	1	94.40	1	0.4	0003	AD
124204	QUARTZ MAGNIFYING LENS W/20 PSI RATING-C7020A, C7012	1	202.86	1	0.4	0003	AD
124299AA	WELL ASSEMBLY, R8182 H,J 3/4 IN. NPT, 1-1/2 IN. INSULATION, 3-3/8 IN. INSERTION WELL.	1	90.50	25	0.4	0003	GEN
124355/0047	TA42/T921/T473 ADJUST- MENT SCREW	1	15.45	1	0.0	0020	GEN
124674	.011 IN. ORIFICE FOR C437D-H,J,K, V48/V88.	1	4.65	1	0.0	0003	AD
126590	ADJUSTABLE BLEED VALVE ASSY. V48/V88, V4004/ V8004. 1/8 IN. NPT TO 1/4 IN. COMPRESSION FITTING.	1	9.92	20	0.1	0003	AD
126809/0021	M836 MOUNTING BRACKET	1	39.66	50	0.5	0010	GEN
126816/0021	CLAMP FOR M436	1	6.85	1	0.5	0010	GEN
127413	BRACKET FOR 2" V51E BUTTERFLY VALVE	1	220.12	1	0.4	0010	AD
127415 127834A	BRACKET, 2-1/2" FOR V51E SWITCH ASSY FOR Q607	1	264.35 112.92	1	0.5 0.2	0010	AD GEN
128026RDEP	RECYCLE RELAY FOR THE S684/S984	1	120.44	1	0.2		GEN
128336/0021	MOUNTING BRACKET FOR M436/M836, INCREASES MOTOR HEIGHT 0.5 INCHES	1	42.54	50	0.8	0003	GEN
128499/0021	MOUNTING BRACKET FOR M436/M836, INCREASES MOTOR HEIGHT 2.2 INCHES	1	34.35	5	0.5	0099	GEN
128853M	POT ASSEMBLY FOR THE S984.	1	67.36	1	0.1	0010	GEN
128874A	SWITCH ASSY. FOR S684, S984	1	55.12	1	0.2	0003	GEN
129178	THERMOPLASTIC COVER-L408 L608/L411A,B/L404	1	9.36	1	0.1	0003	AD
129250AA	DOUBLE WING MOUNTING FLANGE ASSY. FOR L4064	1	7.63	1	0.1	0040	GEN
129384A	CASE/COVER FOR R8222/28	1	45.14	10	0.4	0003	GEN
129464M	UV SENSING TUBE-0 F.TO 250 FC7035	1	392.51	1	0.2	0003	AD
129464N	UV SENSING TUBE40 F. TO 250 FC7035	1	436.75	1	0.2	0003	AD
130224	PLASTIC ADJUSTMENT KNOB FOR T921. ONE UNIT.	1	6.15	250	0.1	0003	GEN
130367 131065	PLUG-IN CAD CELL ADAPTOR FOR MOUNTING Q309 THERMOCOUPLE ON A Q179A.	1	27.09 70.02	10 1	0.1	0003	GEN AD
131065 131524A	CAPILLARY HOLDER FOR FAST RESPONSE ELEMENT	1	28.84	20	0.9	0003	GEN
131580/1598/F	LEVER-GREEN I/F		2.20	1	0.0	0003	AD
132184B	ONE BAG ASSBLY OF FIVE RUBBER BALLS FOR THE V4043/V4044 AND THE V8043/V8044.	1	19.01	1	0.1	0020	GEN
132475E	TRADELINE CASE & COVER KIT.	1	41.39	100	0.1	0099	GEN
133392A	O RING ASSLY FOR 2, 2 1/2, 3 IN. V5055	1	155.01	1	0.1	0003	AD
133393A	O RING ASSLY FOR 1, 1 1/4, 1 1/2 IN. V5055	1	95.49	1	0.0	0010	AD
133398AA	REPLACEMENT BONNET ASSY. W/133393A REPLACEMENT SEAL ASSY. FOR 3/4,1, 1-1/4,1-1/2 IN. V5055A.	1	289.17	1	0.0	0003	AD

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
133398BA	REPLACEMENT BONNET ASSY. W/133393A REPLACEMENT SEAL ASSY. FOR 3/4,1, 1-1/4,1-1/2 IN. V5055B.	1	310.98	1	2.6	0010	AD
133398CA	BONNET ASSY	1	272.56	1	2.5	0010	AD
133417AA	REPLACEMENT BONNET ASSY. W/133392A REPLACEMENT SEAL ASSY FOR 2,2-1/2, 3 IN. V5055A.	1	442.48	1	0.0	0003	AD
133417BA	REPLACEMENT BONNET ASSY. W/133392A REPLACEMENT SEAL ASSY. FOR 2,2-1/2, 3 IN. V5055B.	1	510.78	1	4.6	0010	AD
133417CA	BONNET ASSEMBLY FOR 3" V5055/V5097.	1	417.12	1	0.0	0010	AD
133448A	I PORT FLAME ROD AND INSULATOR ASSY. FOR Q179A,B.	1	107.13	1	0.0	0099	AD
133451A	T PORT OR LH 90 DEG. FLAME ROD AND INSULATOR ASSYQ179A,B.	1	90.42	1	0.2	0099	AD
133568	AUXILIARY SWITCH FOR V4055/V4062/V9055.	1	95.09	1	0.5	0003	AD
133569	FACTORY SET PROOF OF CLOSURE SWITCH FOR V4055/V4062/V9055.	1	89.78	1	0.5	0003	AD
134666/510	HIGH VOLTAGE TERMINAL INSULATOR.	1	5.59	1	0.1	0003	AD
135499	KNOB - T6051/52	1	6.56	100	0.1	0003	GEN
135531J 135887	VERTICAL SCALEPLATE, CELSIUS FOR T6051, T6052 WIRE BAIL FOR R8222/28.	1	6.86 2.41	1 1	0.1	0020 0010	GEN GEN
	RECEPTACLE FOR THE R4228/R8228 SWITCHING RELAYS.						
135959 136307AA	RECEPTACLE FOR THE R4228/R8228 SWITCHING RELAYS. REPLACEMENT BONNET ASSY. FOR 2, 2-1/2, 3 INCH V5055D.	1	6.67 751.74	1 1	0.0 5.0	0010 0010	GEN AD
136307BA	REPLACEMENT BONNET ASST. FOR 2, 2-1/2, 3 INCH V3033D.  REPLACEMENT BONNET ASSEMBLY W/132542 REPLACEMENT SEAL FOR 2", 2-1/2",	1	737.15	1	5.0	0010	AD
136308AA	3" V5055E/V5097E REPLACEMENT BONNET ASSY. W/133393A REPLACEMENT SEAL ASSY. FOR 3/4,1,	1	563.77	1	2.5	0010	AD
	1-1/4,1-1/2 IN. V5055D.						
136414A	F50E CONTACT BOARD ASSEMBLY, HIGH VOLTAGE.	1	21.80	1	1.0	0003	GEN
136434AA	F50A,E,F 20 INCH IONIZER WIRES. MUST BE ORDERED IN MULTIPLES OF 5.	5	15.78	5	0.0	0003	GEN
136434BA	F50A,E.F 16 INCH IONIZER WIRES. MUST BE ORDERED IN MULTIPLES OF 5.	5	15.78	5	0.2	0003	GEN
136518	F50A,E,F CELL KEY	1	14.12	1	0.3	0003	GEN
136733	HEAT BLOCK FOR C7027	1	41.50	1	0.3	0003	AD
136911AA 136911BA	REPLACEMENT BONNET ASSY. W/137253A REPLACEMENT SEAL ASSY. FOR 4 IN. V5055A. REPLACEMENT BONNET ASSY. W/137253A REPLACEMENT SEAL ASSY. FOR 4 IN.	1	1,772.11 1,898.89	1	4.7 5.0	0010	AD AD
136911CA	V5055B.  REPLACEMENT BONNET ASSY. W/137253A REPLACEMENT SEAL ASSY. FOR 4 IN.	1	2,404.93	1	0.1	0010	AD
137253A	V5055C. REPLACEMENT SEAL ASSY, FOR 4 INCH V5055'S.	1	102.99	1	0.1	0010	AD
137266	F50A,E,F CELL HANDLE	1	9.22	250	0.0	0003	GEN
137421R	WHITE WALLPLATE FOR USE WITH T87F.	1	33.75	100	0.1	0003	GEN
137536A	SCALE LOCK & #3 SCREW FOR MOUNTING. USE WITH L4006/L4008.	1	8.24	1	0.0	0020	GEN
137632	GASKET LENS FOR C437	1	2.53	1	0.1	0010	AD
137637B	C645A COVER WITH WINDOW	1	19.01	1	1.3	0003	AD
137637C	C645B COVER W/WINDOW.	1	19.01	1	1.5	0010	AD
137905E	BLANK FACEPLATE-T4039M.	1	3.10	1	0.1	0010	GEN
137980A	F50A,E,F TEST BUTTON ASSEMBLY.	1	115.63	24	0.1	0003	GEN
138134B/0021	WELL ASSEMBLY. ZINC PLATED. 3/4 IN. NPT, 2-1/4 IN. INSULATION, 5 IN. INSERTION WELL.	1	60.78	25	0.6	0020	GEN
138166	METER MOVEMENT ONLY SIMILAR TO W136 EXCEPT WITH MICROAMP SCALE ONLY	1	511.10	1	0.6	0020	AD
138621A	F50A CONTACT PANELS.	1	72.78	1	0.8	0003	GEN
138823	H205 KNOB	1	6.92	1	0.0	0003	GEN
138889A	F50E & F59A CONTACT BOARD ASSEMBLY.	1	31.84	8	0.3	0003	GEN
139870	GASKET LENS FOR C437	1	46.99	1	0.5	0010	AD
139870A	GLASS LENS WITH RUBBER GASKET FOR NEMA 3 C437 AND C637.	1	70.91	1	1.6	0003	AD
14000028-001	NYLON BEARING	1	3.49	1	0.0	0020	GEN
14000639-001	WASHER - SPRING343 OD191 ID	1	2.81	1	0.0	0020	GEN
14000644-002	MOTOR EAR ELECTRIC (RIGHT)	1	94.61	1	0.1	0040	GEN
14000742-002 14000786-001	2-PIPE AIRHEAD- NO TUBING. RECEIVER GAGE FOR RP920 AND RP908. 1-1/2" DIAMETER. 1/8" NPT. CENTER BACK. 25-125 F.	1	5.68 105.25	1	0.1 0.2	0003	GEN GEN
14000786-003	RECEIVER GAGE FOR RP920 AND RP908. 1-1/2" DIAMETER. 1/8" NPT. CENTER BACK. 15-75% RELATIVE HUMIDITY.	1	105.25	1	0.2	0003	GEN
14000786-004	RECEIVER GAGE FOR RP920 AND RP908. 1-1/2" DIAMETER. 1/8" NPT. CENTER BACK. 65-95% RELATIVE HUMIDITY.	1	105.25	1	0.2	0020	GEN
14000786-005	RECEIVER GAGE FOR RP920 AND RP908. 1-1/2" DIAMETER. 1/8" NPT. CENTER BACK. 15-85% RELATIVE HUMIDITY.	1	105.25	1	0.2	0020	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
14001046-004	FASTENER, COVER, FOR VP525, VP526, VP527, VP531.	1	4.31	600	0.0	0003	GEN
14001213-001	DIAPHRAGM MP904A, B	1	25.94	36	0.2	0003	GEN
14001491-002	2-PIPE CABLE ASSY. WITH 96" PLASTIC LEADS FOR TP970 SERIES STATS.	1	72.19	1	0.2	0003	GEN
14001494-002	2-PIPE CABLE ASSY. WITH 96" COPPER LEADS FOR TP970 SERIES STATS.	1	189.93	1	0.7	0003	GEN
14001527-001	3-PIPE AIRHEAD - NO TUBING FOR CONNECTING TP971C W/O WALLPLATE.	1	8.23	160	0.0	0003	GEN
14001614-001	WALLPLATE SHALLOW, FOR TP970 SERIES STAT INSTALLATION.	1	18.68	1	0.2	0020	GEN
14001615-002	2 PIPE STAT FTG WITH COPPER LEADS AND SHALLOW WALLPLATE, INCLUDES PLASTER RING AND FITTING FINDER.	1	216.15	1	0.8	0020	GEN
14001616-002	2 PIPE STAT FTG WITH SHALLOW WALLPLATE AND PLASTIC LEADS. INCLUDES PLASTER RING AND FITTING FINDER.	1	117.86	500	0.4	0020	GEN
14001865-001	FILTER CARTRIDGE ASSEMBLY IN CONNECTOR BLOCK MODULE. FOR ALL RP920'S. ALSO FOR TP970, HP970, AND LP920'S.	1	7.61	500	0.0	0003	GEN
14001918-001	PLUG	1	3.09	1	0.0	0020	GEN
14001996-001 14002039-001	DUST COVER SLEEVE SEAL FOR MP053D	1	9.11 20.63	500	0.0	0020 0003	GEN GEN
14002039-001	SLEEVE, SEAL, FOR MP953D. DIAPHRAGM, MAIN, FOR MP953D.		30.39	500	0.0	0003	GEN
14002040-002	WALLPLATE ASSEMBLY, TP970 SERIES STATS. INCLUDES SET SCREWS.		6.42	1	0.1	0003	GEN
14002053-001	PKG. ASSY		95.33	20	0.5	0003	GEN
14002061-006	PKGE ASS MP909		68.26	20	0.5	0010	GEN
14002136-004	DECORATIVE WALLPLATE, BLACK, USED W/ TP970 SERIES STATS.	1	8.69	1	0.1	0003	GEN
14002136-005	DECORATIVE WALLPLATE, BEIGE, USED WITH TP970 SERIES STATS.	1	8.69	200	0.1	0003	GEN
14002136-006	DECORATIVE WALLPLATE, PREMIER WHITE, USED W/ TP970 SERIES STATS.	1	8.69	200	0.0	0003	GEN
14002136-007	DECORATIVE WALLPLATE, TAUPE, USED W/ TP9600 SERIES STATS.	1	24.07	300	0.0	0003	GEN
14002172-001	GAGE TAP REPAIR PLUG FOR CONNECTOR BLOCK MODULE. FOR ALL RP920'S ALSO FOR TP970, TP971, TP972, TP973.	1	0.07	1	0.0	0003	GEN
14002362-001	DUCT SAMPLING CHAMBER FOR HP970/TP970.	1	183.31	1	1.6	0003	GEN
14002373-001	SWITCHOVER SPRING ASSEMBLIES 16-18#, USED WITH TP971 AND TP972 STATS.	1	4.83	1	0.0	0020	GEN
14002374-004	RESTRICTOR BLOCK ASSY, .005, FOR 2-PIPE TP970 SERIES THERMOSTATS.	1	17.19	100	0.0	0003	GEN
14002390-001	BAG ASSY	1	0.99	1	0.1	0010	GEN
14002424-002	ASPIRATOR BOX FOR TP970 SERIES THERMOSTATS	1	580.70	1	1.2	0003	GEN
14002430-001	HEAVY DUTY TRANSPARENT PLASTIC GUARD FOR TP970 LINE.	1	74.37	1	0.4	0003	GEN
14002560-002	STEM & DISK ASSY. FOR 0.63 CV VP527A VALVE.	1	78.83	1	0.0	0020	GEN
14002560-004	STEM & DISK ASSY. FOR 1.6 CV VP527A VALVE.	1	71.67	1	0.0	0020	GEN
14002560-006	STEM ASSY	1	68.11	1	0.1	0020	GEN
14002560-007	REPAIR STEM ASSY. FOR VP525C OR UPGRADE FOR VP525A 1/2", 2.0 CV.	1	67.83	1	0.1	0020	GEN
14002560-008	REPAIR STEM ASSY. FOR VP525C OR UPGRADE FOR VP525A 3/4", 3.0 CV.	1	70.03	1	0.1	0020	GEN
14002560-009 14002560-010	REPAIR STEM ASSY. FOR VP525C OR UPGRADE FOR VP525A 3/4", 5.0 CV. REPAIR STEM ASSY. FOR VP531C OR UPGRADE FOR VP531A 1/2", 1.6 CV.	1	63.53 66.55	1	0.1	0020 0020	GEN GEN
14002560-011	REPAIR STEM ASSY. FOR VP331C OR UPGRADE FOR VP331A 1/2", 1.6 CV.  REPAIR STEM ASSY. FOR VP531C OR UPGRADE FOR VP531A 1/2", 2.3 CV.; 3/4", 2.6  CV.	1	71.43	1	0.1 0.1	0020	GEN
14002560-012	REPAIR STEM ASSY. FOR VP531C OR UPGRADE FOR VP531A 3/4", 3.3 CV.	1	72.82	1	0.1	0020	GEN
14002560-013	REPAIR STEM ASSY. FOR VP525C OR UPGRADE FOR VP525A 1/2", 0.63 CV.	1	76.59	1	0.1	0020	GEN
14002573-001	UNIVERSAL ADAPTOR KIT, FOR REPLACING COMPETITIVE 1 OR 2 PIPE STATS W/ TP970 SERIES.	1	170.25	10	0.8	0003	GEN
14002573-002	UNIVERSAL ADAPTOR KIT FOR REPLACING COMPETITIVE 3-PIPE STATS W/TP971.	1	183.31	1	0.6	0003	GEN
14002636-001	BOXED WALL PLATE BAG ASM TP970	1	39.33	1	0.1	0020	GEN
14002694-006	VALVE REPACK/REBUILD KIT FOR V5011A,F WITH 1/2, 3/4 AND 1" PIPE SIZE WITH 4CV OR LESS.	1	274.96	10	0.4	0003	GEN
14002694-008	VALVE REPACK/REBLDG KIT FOR V5011C,G WITH 1/2, 3/4, & 1" PIPE SIZE W/ 4CV OR LESS. REPLACING 14002694-004.	1	216.52	10	0.2	0003	GEN
14002695-006	VALVE REPACK/REBUILD KIT FOR V5011A AND F WITH 3/4, 1 AND 1 1/4" PIPE SIZE WITH 6.3 OR 10CV.	1	274.96	10	0.6	0003	GEN
14002695-008	VALVE REPACK/REBUILD KIT FOR V5011C, & G WITH 3/4" & 1 1/4" PIPE SIZE WITH 6.3 OR 10CV.	1	225.19	10	0.3	0003	GEN
14002696-001	REPAIR KIT FOR RP908A/B CONTROLLERS. INCLUDES FILTERS, SCREENS, WASHERS, GASKETS, O-RINGS & RESTRICTORS40 TO 160 F.	1	45.64	10	0.1	0003	GEN
14002734-001	LUBRICANT, PACKING, PLASTITUBE NO. 2 USED WITH TEFLON VALVE PACKING.	1	4.45	1	0.0	0020	GEN
14002734-002	LUBRICANT, PACKING, AMOCO-H-100 USED WITH RUBBER VALVE PACKING.	1	5.07	1	0.0	0003	GEN
14002850-001	5" STAMPED MOUNTING BRACKET FOR MP909A & B.	1	16.64	1	1.0	0003	GEN
14002863-001	REBUILD KIT VP512 WITH 6.3 CV AND PIPE SIZE 3/4" TO 1-1/4", ALSO CV 10.0 AND PIPE SIZE 1 TO 1-1/4".	1	154.24	1	0.2	0003	GEN

Order Specific (OS) Numb		Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
14002864-001		REBUILD KIT VP512 WITH .63 TO 4.0 CV AND PIPE SIZE 1/2" TO 3/4", ALSO CV 4.0 AND PIPE SIZE 1".	1	155.46	1	0.2	0003	GEN
14002913-001		.005 IN. BLUE FILTER RESTRICTION ASM 1/4 & 5/32 X 1/4". ORDER IN QTYS OF 10.	1	13.30	1	0.0	0003	GEN
14002913-002		.007 IN. RED FILTER RESTRICTION ASM 1/4 & 1/4 X 1/4". ORDER IN QTYS OF 10.	1	13.30	1	0.0	0003	GEN
14002913-003		.007 IN. RED FILTER RESTRICTION ASM, 1/4" X 1/4" X 5/32" ORDER IN QTYS OF 10.	1	13.30	1	0.1	0003	GEN
14002913-004		.005 IN. BLUE RESTRICTION, 1/4" X 5/32 X 5/32 ORDER IN QTYS OF 10.	1	13.30	50	0.0	0003	GEN
14002913-005		.007 RESTRICTION, RED, 1/4 X 5/32 X 5/32.	1	13.30	50	0.0	0003	GEN
14002913-007	В	RESTRICTION ASSY	1	13.02	500	0.0	0010	GEN
14003030-001		BRACKET FOR RP975A RELAY.	1	6.50	100	0.0	0003	GEN
14003102-001		REPLACEMENT TOP ASSEMBLY FOR VP525A, VP526A	1	26.70	1	0.0	0003	GEN
14003109-006		VALVE REPACK/REBUILD KIT FOR V5011A AND F WITH 1 1/4" PIPE SIZE AND 16 CV.	1	311.62	10	0.5	0003	GEN
14003109-008		TRADELINE KIT FOR V5011C VALVE SIZE 1 1/4" WITH 1 1/4" PIPE SIZE AND 16CV.	1	245.67	10	0.3	0003	GEN
14003110-006		VALVE REPACK/REBUILD KIT FOR V5011A AND F WITH 1 1/2, 2 AND 2 1/2 IN. PIPE SIZE AND 25 CV.	1	221.47	10	0.3	0003	GEN
14003110-008		<b>TRADELINE</b> KIT FOR V5011C VALVE SIZE 1 1/2" WITH 1 1/2,2 & 2 1/2" PIPE SIZE & 25CV. REPLACING 14003110-004.	1	174.45	10	0.3	0003	GEN
14003111-006		VALVE REPACK/REBUILD KIT FOR V5011A AND F WITH 2, 2 1/2 AND 3 IN. PIPE SIZE AND 40 CV.	1	221.47	10	0.4	0003	GEN
14003111-008		TRADELINE KIT FOR V5011C VALVE SIZE 2" W/ 2, 2 1/2, & 3" PIPE SIZE AND 40CV.	1	144.69	10	0.3	0003	GEN
14003113-002 14003115-001		REPAIR KIT, LP916, CONSISTS OF CONNECTOR ASSY. (.007), AND GASKET.  REBUILD KIT FOR 1/2", 2.0 CV VP525A. W/TOP AND INSERT ASSY. VALVE SEAT,  FITTING SERIOR SECTION VALVE RODY AND THE DEFLOCE.	1	26.21 226.57	10 10	0.1 0.9	0003	GEN GEN
14003116-001		FITTINGS, SPRINGS. EXISTING VALVE BODY MUST BE REUSED.  REBUILD KIT FOR 3/4", 2.0 CV VP525A. W/TOP AND INSERT ASSY, VALVE SEAT, FITTINGS, SPRINGS. EXISTING VALVE BODY MUST BE REUSED.	1	305.28	10	1.0	0003	GEN
14003117-001		REBUILD KIT FOR 3/4", 3.0 CV VP525A. W/TOP AND INSERT ASSY, VALVE SEAT, FITTINGS AND SPRINGS. EXISTING VALVE BODY MUST BE REUSED.	1	256.07	10	1.0	0003	GEN
14003118-001		REBUILD KIT FOR 3/4", 5.0 CV VP525A. W/TOP AND INSERT ASSY, VALVE SEAT, FITTINGS, SPRINGS. EXISTING VALVE BODY MUST BE REUSED.	1	246.20	10	1.0	0003	GEN
14003119-001		REBUILD KIT FOR 1/2", 3.0 CV VP525A, W/TOP AND INSERT ASSY, VALVE SEAT, FITTINGS, SPRINGS. EXISTING VALVE BODY MUST BE REUSED.	1	231.41	10	0.9	0003	GEN
14003121-002		FILTER ELEMENT	1	76.92	1	0.3	0003	GEN
14003124-002		REPAIR KIT FOR MP953B,D, &F. DIAPHRAGM AND SEAL REPLACEMENT.	1	115.76	10	0.3	0003	GEN
14003192-001		WALLPLATE ADAPTOR KIT, TO REPLACE TP900, HP900, HP901 OR TP910, TP923 TYPE THERMOSTATS/HUMID- STATS WITH TP970, HP970 SERIES.	1	77.31	10	0.3	0003	GEN
14003203-001		BAG ASSEMBLY	1	22.78	1	0.2	0010	GEN
14003203-003		CONVERSION KIT	1	21.91	1	0.2	0020	GEN
14003294-002		REPACK KIT V5011C AND V5011G WITH 1/4 IN. STEM.	1	65.69	10	0.1	0003	GEN
14003294-004 14003295-002		TRADELINE KIT FOR V5011 & V5013, VALVE SIZE 1/2-1 1/4" FOR WATER SERVICE.  VALVE REPACK KIT FOR V5011, V5013 & V5018 SIZE 1 1/2-3 IN, W/ 3/8 IN. STEM, FOR STEAM.	1	93.73 62.85	10 10	0.3	0003	GEN GEN
14003295-004		VALVE REPACK KIT FOR V5011A, V5011F, V5013A AND V5013F WITH 3/8 IN. STEM.	1	115.14	10	0.1	0003	GEN
14003296-002		VALVE REPACK KIT FOR V5011A, V5011C, V5011F, V5011G, V5013A AND V5013F WITH 1/2 IN. STEM.	1	80.01	10	0.1	0003	GEN
14003297-001		REPACK KIT FOR VP526A, VP527A, VP531A. & V7527 WITH 3/16".	1	47.75	10	0.1	0003	GEN
14003297-002		TEFLON PACKING FOR VP531C OR VP531A UPGRADE VALVES.	1	65.17	10	0.1	0020	GEN
14003299-001		REBUILD KIT FOR 1/2" VP525A WITH 5/8" O.D. SOLDER BODY. W/TOP AND INSERT ASSY, VALVE SEAT, FTGS, SPRINGS, REUSE EXISTING VALVE BODY.	1	211.76	1	0.1	0003	GEN
14003300-001		REBUILD KIT FOR 3/4" VP525A WITH 7/8" O.D. SOLDER BODY. W/ TOP AND INSERT ASSY, VALVE SEAT, FTGS, SPRINGS. REUSE EXISTING VALVE BODY.	1	209.70	10	0.8	0003	GEN
14003310-003		STEM VP513A VALVES.	1	34.35	1	0.1	0003	GEN
14003311-003		STEM, VP513A VALVES WITH CV 2.3 AND 2.6.	1	35.42	100	0.0	0003	GEN
14003312-003		STEM, VP531A WITH 3.3CV	1	35.09	100	0.0	0020	GEN
14003313-001		BASE, ACTUATOR, VP531A.	1	7.47	1	0.0	0020	GEN
14003315-001		PACKING GLAND, VP531A.	1	3.08	1	0.0	0020	GEN
14003373-001		BONNET ASSY	1 1	59.01	100	0.1	0020	GEN GEN
14003428-001 14003475-001		AMBER FILT BOWL REBUILD KIT FOR VP527A WITH 0.4 OR 0.6 CV. WITH TOP & INSERT ASSEMBLY, VALVE SEAT, FITTINGS, AND SPRINGS. REUSE EXISTING VALVE BODY.	1	37.66 206.79	100 10	0.4 0.6	0020 0003	GEN
14003476-001		VALVE SEAT, FITTINGS, AND SPRINGS. REUSE EXISTING VALVE BODY.  REBUILD KIT FOR VP527A WITH 1.0 OR 1.6 CV. WITH TOP & INSERT ASSEMBLY, VALVE SEAT, FITTINGS, AND SPRINGS. REUSE EXISTING VALVE BODY.	1	226.57	1	0.6	0003	GEN
14003519-001		0-30PSI GAUGE KIT W/FITTINGS FOR COPPER OR POLY TUBING	1	98.60	1	0.2	0003	GEN
14003617-002		VELOCITROL CONTROLLER LESS SENSOR	1	147.50	10	0.1	0020	GEN
14003638-001		ASM TO CONVERT RP403A,B TO RP417	1	24.93	1	0.3	0003	GEN

Order Specification (OS) Number 14003640-001	Product Description BRACKET FOR MP909D	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
14003642-001	RANGE MULTIPLIER ORIFICE CP980, X3 COLOR CODE RED.	1	9.01	1	0.3	0020	GEN
14003642-001	RANGE MULTIPLIER ORIFICE. GREEN, USED ON CP980.	1	11.56	1	0.0	0020	GEN
14003642-002	RANGE MULTIPLIER ORIFICE CP980, COLOR WHITE.	'	8.15	1	0.0	0020	GEN
14003642-004	RANGE MULTIPLIER ORIFICE CP980, COLOR CODE BLUE.	1	7.47	1	0.0	0003	GEN
14003648-001	BAG ASM VANDALISM PROOF VP525,531	1	77.52	1	0.2	0003	GEN
14003749-001	ORIFICE ASSY. FOR CP980 COLOR CODE BLACK	1	6.55	1	0.0	0003	GEN
14003749-002	ORIFICE ASSY. FOR CP980 COLOR CODE GRAY	1	5.79	1	0.0	0020	GEN
14003749-003	ORIFICE ASSY. FOR CP980 COLOR CODE YELLOW	1	7.03	1	0.0	0010	GEN
14003757-001	REPAIR PART FOR ALL RP920'S. SEAL SCREW FOR PORT 8. WITH O-RING.	1	15.40	1	0.0	0020	GEN
14003873-001	RED SPRING FOR VP526A VALVE, 2-5 LBS.	1	4.45	1	0.0	0003	GEN
14003923-001	CHANGEOVER SPRING, TP972A, TO CONVERT FROM 13-18 TO 16-21 OR HIGHER CHANGEOVER.	1	46.49	1	0.2	0020	GEN
14003929-001	BI-METAL TP928	1	51.74	1	0.1	0010	GEN
14004056-001	PLASTIC COVER, BEIGE, FOR TP979 W/SETPOINT AND THERMOMETER DISPLAY.	1	96.90	1	0.1	0020	GEN
14004056-007	PLASTIC COVER, BEIGE, FOR TP979, BLANK W/LOGO.	1	76.85	10	0.2	0020	GEN
14004056-008	PLASTIC COVER, BEIGE, FOR TP979, BLANK W/O LOGO.	1	76.85	10	0.1	0020	GEN GEN
14004062-001 14004062-002	EXTERNAL MOUNTING BRACKET FOR MP909 & MP918'S. POSITIVE POSITIONER INTERNAL NORMALLY-CLOSED MOUNTING BRACKET FOR MP909 & MP918'S. POSITIVE POSITIONER	1	92.95 125.84	10 10	2.8 3.3	0020 0010	GEN
14004062-003	INTERNAL NORMALLY-OPEN (REVERSING LINKAGE) MOUNTING BRACKET FOR MP909 & MP918'S. POSITIVE POSITIONER	1	226.34	1	0.3	0010	GEN
14004068-001	CONNECTING KIT FOR CUSTOMIZING ANY TWO THERMOSTATS TP970, TP971, TP972 &/OR TP973, INTO DUAL MTG ARRANGEMENT	1	122.43	1	0.3	0020	GEN
14004106-001	PUSH ROD ASSEMBLY.	1	18.80	1	0.2	0020	GEN
14004106-002	PUSH ROD ASSEMBLY	1	16.81	1	0.3	0010	GEN
14004107-001 14004136-001	CRANK ARM ASSEMBLY POS POSIT KIT RETROFIT KIT CONVERTS MP904A TO MP904C	1	28.99 552.44	1	0.2 1.9	0020 0003	GEN GEN
14004137-001	POSITIVE POSITIONER RETROFIT KIT FOR MP909.	1	526.78	1	1.9	0003	GEN
14004138-001	RETORFIT KIT CONVERTS MP953B TO MP953F. INC. POSITIVE POSITIONER, BRKT, LEVER, PLATE, BIAS SPRG, TUBE, FEEDBACK SPRG KIT 14004213-001.	1	513.92	1	1.2	0003	GEN
14004139-001	RETROFIT KIT CONVERTS MP953A TO MP953E. INC. POSITIVE POSITIONER, O- RING, FEEDBACK SPRG KIT 14004211-001. 8" & 13" DIAMETER, 3/4" STROKE.	1	488.16	1	1.2	0003	GEN
14004140-001	RETROFIT KIT CONVERTS MP953A TO MP953E. INC. POSITIVE POSITIONER, O-RING, FEEDBACK SPRG KIT 14004211-001. 8" & 13" DIAMETER. 1 1/2" STROKE. RING.	1	501.07	1	1.1	0003	GEN
14004193-001 14004203-001	FILTER CARTRIDGE KIT FOR PP902 C & D.	1	12.00 131.53	1	1.5 2.0	0020 0003	GEN GEN
14004205-001	FILTER BOWL FOR PP902A-D.	1	437.93	1	2.0	0003	GEN
14004210-001	RANGE CONVERSION SPRING KIT FOR MP904A C&MP909H		27.38	1	0.2	0003	GEN
14004211-001	RANGE CONVERSION SPRING KIT FOR MP953E 3/4" TR	1	18.44	1	0.1	0003	GEN
14004212-001	FEEDBACK SPRING KIT FOR MP953.	1	70.14	1	0.1	0020	GEN
14004213-001	RANGE CONVERSION SPRING KIT FOR MP953F	1	28.22	1	0.1	0020	GEN
14004214-001	RETROFIT KIT CONVERTS 5" DIAMETER. 3/4" STROKE MP953A TO MP953E. INC. POSITIVE POSITIONER, O- RING, AND FEEDBACK SPG KIT 14004211-001.	1	526.78	1	1.1	0003	GEN
14004236-001	ADAPTOR, MP918 SHAFT TO 5/16 PUSHROD.	1	33.06	40	0.2	0003	GEN
14004238-001	HEAD TUBE ASSY. HEAD USED W/PP904,5,P246	1	150.61	1	0.1	0003	GEN
14004241-002	HITCH PIN BAG ASSY FOR MP918, INCLUDES SIX CLEVIS PINS.	1	42.55	1	0.1	0020	GEN
14004242-001	ADAPTOR, ACTUATOR SHAFT TO 5/16 PUSH ROD, FOR MP918.	1	43.69	100	0.2	0003	GEN
14004264-001	REPAIR KIT, POSITIVE POSITIONER, FOR USE WITH MP918A.	1	513.92	1	1.8	0003	GEN
14004264-002 14004267-001	POSITION KIT INCLUDES 10 PSI FEEDBACK SPRING TEMPERATURE AND HUMIDITY SCALEPLATE INSERT FOR SETPOINT KNOB. FOR ALL RP920'S.	1	435.37 32.48	1	2.0 0.1	0010 0020	GEN GEN
14004277-003	SETPOINT MODULE WITH GASKET W/CPA FOR RP920.	1	225.13	10	0.2	0020	GEN
14004278-002	COMPENSATION MODULE W/ GASKET FOR RP920B,D.	1	186.57	1	0.2	0020	GEN
14004298-003	SCREW	1	0.62	1	0.0	0010	GEN
14004322-001	DIN RAIL MOUNTING KIT PACKAGE OF 25	1	182.46	1	0.3	0010	GEN
14004324-001	HARDWARE ASSEMBLY	1	120.92	1	1.2	0003	GEN
14004345-001	POSITIVE POSITIONER KIT W/10 PSI FEEDBACK SPRING FOR USE W/MP920B.	1	615.54	1	2.0	0003	GEN
14004350-001	CLEVIS PIN	1	0.56	1	0.0	0010	GEN
14004376-001	GASKET FOR LP916.	1	3.62	1	0.0	0010	GEN
14004378-002	CONNECTOR ASSEMBLY .005 RESTR.	1	26.21	1	0.1	0010	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
14004401-002	CONVERTASTAT WALL PLATE (BLACK).	1	12.27	1	0.1	0003	GEN
14004401-004	BEIGE STAT COV	1	8.68	1	0.4	0020	GEN
14004402-001 14004406-110	COVER FOR TP970 THERMOTATS. USE WITH 14004441-002 SCALEPLATE INSERTS. STAT COVER, SATIN CHROME VERTICAL 15-30C. SETPOINT & THERMOMETER	1	40.50 61.09	1 10	0.1 0.1	0020 0003	GEN GEN
14004400-110	DISPLAYS, SETPOINT SLOT OPEN.	'	01.09	10	0.1	0003	GLIN
14004406-111	STAT COVER, SATIN CHROME 60-90F SETPOINT AND THERM DISPLAYS, VERTICAL MTG, SLOT OPEN.	1	61.09	10	0.1	0003	GEN
14004406-112	STAT COVER, SATIN CHROME 40-70F SETPOINT AND THERM DISPLAY, VERTICAL MTG SLOT OPEN.	1	59.98	10	0.1	0020	GEN
14004406-115	SATIN CHROME COVER, VERTICAL MOUNTING, SETPOINT SLOT OPEN, SETPOINT & THERMOMETER DISPLAY 60-90F. LARGE SCALE NUMERALS.	1	59.98	10	0.1	0003	GEN
14004406-120 14004406-121	STAT COVER, SATIN CHROME VERTICAL 15-30C. SETPOINT DISPLAY, SET-POINT SLOT OPEN. STAT COVER, SATIN CHROME 60-90F SETPOINT DISPLAY ONLY, VERTICAL MTG.	1	61.09 59.98	10	0.1	0003	GEN
14004406-121	SLOT OPEN.  SATIN CHROME 60-90F SETPOINT DISPLAY ONLY, VERTICAL WITG, SATIN CHROME COVER, 40-70, SESTPOINT VERT MTG SLOT OPEN.	1	59.98	10	0.1	0003	GEN
14004406-123	STAT COVER, SATIN CHROME COOLER/WARMER SETPOINT DISPLAY ONLY.	1	59.98	10	0.1	0020	GEN
14004406-124	VERTICAL MTG, SLOT OPEN. HUMIDISTAT. COVER. SATIN CHROME. SETPOINT 15-75% DISPLAY ONLY. SLOT	1	59.98	10	0.1	0003	GEN
14004406-211	OPEN. STAT COVER. SATIN CHROME 60-90F SETPOINT AND THERM DISPLAY.	1	59.98	10	0.1	0003	GEN
14004406-224	HORIZONTAL MTG, SLOT OPEN. HUMIDISTAT COVER, SATIN CHROME, SETPOINT 15-75% DISPLAY ONLY,	1	59.98	10	0.1	0020	GEN
	HORIZONTAL MTG, SLOT OPEN.						
14004406-300	STAT COVER, SATIN CHROME, VERTICAL MTG. NO DISPLAY, SLOT CLOSED.	1	59.98	10	0.1	0003	GEN
14004406-310 14004406-311	SATIN CHROME CVR 15-30C SETPT & THERM VERT MTG SLOT CLOSED LOGO STAT COVER, SATIN CHROME, 60-90F SETPOINT & THERM DISPLAYS, VERTICAL MTG, SLOT CLOSED.	1	53.63 59.98	10 10	0.1 0.1	0010	GEN GEN
14004406-321	STAT COVER, SATIN CHROME, SETPOINT DISPLAY ONLY, VERTICAL MTG, SLOT CLOSED.	1	59.98	10	0.1	0020	GEN
14004406-330	STAT COVER, SATIN CHROME VERTICAL 15-30C. THERMOMETER DISPLAY, SETPOINT SLOT CLOSED.	1	61.09	10	0.1	0003	GEN
14004406-331	STAT COVER, SATIN CHROME, THERM DISPLAY ONLY, VERTICAL MTG, SLOT CLOSED.	1	59.98	10	0.1	0020	GEN
14004406-400 14004406-511	STAT COVER, SATIN CHROME, HORIZONTAL MTG, NO DISPLAY, SLOT CLOSED. STAT COVER, SATIN CHROME, 60-90F SETPOINT AND TEMP DISPLAY, VERTICAL	1 1	59.98 59.98	10 10	0.1 0.1	0020 0020	GEN GEN
14004406-800	MTG, SLOT OPEN, NO LOGO.  STAT COVER, SATIN CHROME, HORIZONTAL OR VERTICAL MTG, NO LOGO, NO	1	59.98	10	0.1	0003	GEN
14004406-910	DISPLAY, SETPOINT SLOT CLOSED.  SATIN CHROME COVER, SETPT. SLOT COVER, BOTH HORZ. AND VERT. WINDOW INSERTS FOR TEMP. DISP., TEMP AND SETPT DISP AND SOLID INSERT W/ HW	1	39.43	168	0.1	0003	GEN
14004407-110	LOGO.  PLASTIC BEIGE CVR 15-30C SETPT & THERM VERT MTG SLOT OPEN	1	49.46	10	0.1	0003	GEN
14004407-111	STAT COVER, PLASTIC BEIGE, 60-90F SETPOINT & THERM DISPLAY, VERTICAL MTG, SETPOINT SLOT OPEN.	1	59.98	10	0.1	0003	GEN
14004407-121	STAT COVER, PLASTIC BEIGE, SETPOINT DISPLAY 60-90F, VERTICAL MTG, SETPOINT SLOT OPEN.	1	59.98	10	0.1	0020	GEN
14004407-300	STAT COVER, BEIGE PLASTIC, VERTICAL MTG, NO DISPLAY, SETPOINT SLOT CLOSED.	1	59.98	10	0.1	0003	GEN
14004407-311	PLASTIC BEIGE COVER, 60-90F SETPOINT & THERM VERTICAL MTG, SETPOINT SLOT CLOSED.	1	59.98	10	0.1	0020	GEN
14004407-800	BEIGE STAT COVER, NO DISPLAY, NO LOGO, SETPOINT SLOT CLOSED, VERTICAL MTG.	1	59.98	10	0.1	0003	GEN
14004407-901 14004407-910	BEIGE STAT COVER BEIGE CHROME COVER, SETPT. SLOT COVER, BOTH HORZ. AND VERT. WINDOW INSERTS FOR TEMP. DISP., TEMP AND SETPT DISP AND SOLID INSERT W/ HW LOGO.	1	49.46 37.71	10 1	0.1 0.5	0020 0003	GEN GEN
14004437-001	DAY AUTO INSERT COVER, USE W/TP971 SATIN CHROME	1	13.98	1	0.5	0020	GEN
14004438-001	SETPOINT INSERT COVER, USE W/TP971, SATIN CHROME.	1	6.94	1	0.5	0003	GEN
14004438-002	SETPOINT COVER INSERT BEIGE PLASTIC, USE WITH TP971	1	4.11	1	0.5	0003	GEN
14004439-001	CAM EXTENSION.	1	7.06	1	0.5	0020	GEN
14004441-001	4 SCALEPLATES FOR SATIN CHROME TP970 PLASTIC COVER.	1	36.30	1	0.0	0003	GEN
14004441-002	4 SCALEPLATES FOR SATIN CHROME TP970 PLASTIC COVER W/ SCREWS FOR CONVERTASTAT WALL PLATE 14004401-002.  SETPOINT CAM ASSEMBLY, REFERENCE-TP970 SERIES SERVICE DATA 75-7134.	1	40.29 6.82	100	0.1	0003	GEN GEN
14004447-001 14004447-002	SETPOINT CAM ASSEMBLY, REFERENCE-TP970 SERIES SERVICE DATA 75-7134.  SETPOINT CAM ASSEMBLY, REFERENCE-TP970 SERIES, SERVICE DATA, 75-7134.	1	6.82	80	0.0	0003	GEN
14004447-002	SETPOINT CAM ASSEMBLY, REF. TP970 SERIES SERVICE DATA, 75-7134.	1	8.32	1	0.0	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
14004447-005	CAM ASSEMBLY FOR TP970.	1	8.15	1	0.0	0020	GEN
14004447-007	CAM ASSY	1	8.66	1	0.0	0010	GEN
14004458-001	STANDOFF RING, USE WITH TP970 SERIES STATS.	1	9.38	1	0.0	0003	GEN
14004459-001 14004460-001	SCALEPLATE BAG ASSEMBLY 60-90F, TP970A-D, TP973A,B.  NOZZLE, THROTTLE PLATE, BIMETAL ASSY, DIRECT ACTING, LEFT SIDE, TP970-TP973 STATS.	1	20.05 63.50	1	0.5 0.1	0003 0020	GEN GEN
14004505-001	ELBOW	1	19.63	1	0.1	0020	GEN
14004533-001	CONNECTOR BLOCK, WITH GASKET, W/CPA FOR RP920.	1	119.13	1	0.2	0020	GEN
14004552-001	PACKING NUT FOR 1 1/2 - 3", V5011A AND C INTERIM AND V5011F AND G.	1	21.62	1	0.2	0020	GEN
14004553-003	STEM AND PLUG ASSY. FOR VP525A, CV 1.6,2.0,3.5	1	35.40	1	0.0	0040	GEN
14004554-003	STEM AND PLUG ASSY. FOR VP525A, CV 2.5, 3.0	1	35.42	1	0.0	0003	GEN
14004555-003	STEM AND PLUG ASSY, FOR VP525A, CV 4.7, 5.0	1	35.09	200	0.0	0003	GEN
14004577-001	BASE AND BASE SCREW FOR 5 INCH MO/MP953A,C,E.	1	33.89	1	0.2	0003	GEN
14004578-001	BASE AND BASE SCREW FOR MO/MP953D.	1	111.20	1	0.2	0003	GEN
14004596-004	BONNET	1	57.25	1	2.3	0020	GEN
14004623-001	STEM BUTTON	1	4.23	1	0.0	0003	GEN
14004625-001	V5011A,F REPLACEMENT DISC, 35 TO 250 F, CV = 0.4 TO 4.0.	1	4.76	1	0.0	0003	GEN
14004625-003	V5011A,F REPLACEMENT DISC, 35 TO 250 F, CV = 16.	1	8.73	1	0.0	0003	GEN
14004625-004	V5011A,F REPLACEMENT DISC, 35 TO 250 F, CV = 25.	1	14.85	1	0.0	0020	GEN
14004625-005	V5011A,F REPLACEMENT DISC, 35 TO 250 F, CV = 40.	1	15.40	50	0.1	0003	GEN
14004625-006	V5011A,F REPLACEMENT DISC, 35 TO 250 F, CV = 63.	1	22.27	1	0.1	0003	GEN
14004625-007	V5011A,F REPLACEMENT DISC, 35 TO 250 F, CV = 100.	1	38.12	1	0.2	0020	GEN
14004625-011	V5011C,G REPLACEMENT DISC, 200 TO 337 F, CV = 0.4 TO 4.0.	1	5.73	1	0.0	0003	GEN
14004625-012	V5011C,G REPLACEMENT DISC, 200 TO 337 F, CV = 6.3 AND 10.0.	1	7.40	1	0.0	0003	GEN
14004625-013	V5011C,G REPLACEMENT DISC, 200 TO 337 F, CV = 16.	1	10.48	1	0.0	0003	GEN
14004625-014	V5011C,G REPLACEMENT DISC, 200 TO 337 F, CV = 25.	1	17.81	1	0.0	0003	GEN
14004625-015	V5011C,G REPLACEMENT DISC, 200 TO 337 F, CV = 40.	1	18.50	1	0.0	0003	GEN
14004625-016	V5011C,G REPLACEMENT DISC, 200 TO 337 F, CV = 63.	1	26.74	1	0.0	0003	GEN
14004625-017	V5011C,G REPLACEMENT DISC, 200 TO 337 F, CV = 100.	1	45.77	1	0.2	0003	GEN
14004660-001	CUP	1	65.59	1	0.9	0020	GEN
14004697-001 14004729-002	STEM EXTENSION 6" FOR MP953.  TP970 COVER SCREW.	1	27.17	1	0.4	0010	GEN
14004729-002		1	5.33	800	0.0	0020	GEN GEN
14004756-001	DUAL CUR A. DUAL CVR ASSY	1	98.79 146.83	10	0.0	0020 0010	GEN
14004756-003	SATIN CHROME COVER. FOR DUAL THERMOSTATS, SETPOINT SLOTS OPEN, SETPOINT DISPLAY 60-90F. HONEYWELL LOGO.	1	93.17	1	0.2	0020	GEN
14004756-005	SATIN CHROME COVER, FOR DUAL THERMOSTATS, SETPOINT SLOTS CLOSED, TEMPERATURE DISPLAY 60-90F. HONEYWELL LOGO.	1	98.79	1	0.2	0020	GEN
14004756-008	COVER FOR TP979	1	142.35	1	0.2	0010	GEN
14004757-001	SETPOINT SLOT OPEN, 60-90F SETPOINT AND THERMOMETER.	1	98.79	1	0.1	0020	GEN
14004757-005 14004757-007	BEIGE PLASTIC COVER, FOR DUAL THERMOSTATS, SETPOINT SLOTS CLOSED, TEMPERATURE DISPLAY 60-90F. HONEYWELL LOGO.  BEIGE DUAL COVER FOR TP979A, SETPOINT SLOT CLOSED, HW LOGO.	1	93.17 72.47	10	0.1	0020	GEN GEN
14004787-910	BRIGHT CHROME COVER, SETT. SLOT COVER, BOTH HORS. AND VERT. WINDOW INSERTS FOR TEMP. DISP., TEMP AND SETT DISP AND SOLID INSERT W/ HW LOGO. FOR USE WITH TP970.	1	68.40	40	0.2	0003	GEN
14004878-910	PREMIER WHITE COVER SETPT. SLOT COVER, BOTH HORZ. AND VERT. WINDOW INSERTS FOR TEMP. DISP., TEMP AND SETPT DISP AND SOLID INSERT W/ HW LOGO.	1	61.98	1	0.1	0003	GEN
14004897-001	REPAIR TOP & INSERT FOR VP525C OR UPGRADE FOR VP525A, 1/2" VALVE 0.63 CV.	1	262.44	10	0.9	0003	GEN
14004897-002	REPAIR TOP & INSERT FOR VP525C OR UPGRADE FOR VP525A,1/2" VALVE 2.0CV	1	229.90	10	0.9	0020	GEN
14004897-003	REPAIR TOP & INSERT FOR VP525C OR UPGRADE FOR VP525A,3/4" VALVE 3.0CV	1	250.45	10	1.1	0020	GEN
14004897-004	REPAIR TOP & INSERT FOR VP525C OR UPGRADE FOR VP525A,3/4" VALVE 5.0CV	1	222.87	10	1.0	0020	GEN
14004898-002	REPAIR TOP & INSERT FOR VP531C OR UPGRADE FOR VP531A, 1/2" & 3/4" VALVE 2.6 CV.	1	243.67	10	0.8	0003	GEN
14004898-003 14004904-001	REPAIR TOP & INSERT FOR VP531C OR UPGRADE FOR VP531A,3/4" VALVE 3.3CV RECEIVER GAGE, 2 1/2", 2% ACCURACY,-40 TO 160F, REPLACES 14506495-001 (GAGE) + 14505846-001 (SCALE PLATE).	1 1	243.67 72.77	10 1	0.8 0.1	0003 0003	GEN GEN
14004904-002	RECEIVER GAGE, 2 1/2", 2% ACCURACY, 0 TO 200F, REPLACES 14506495-001 (GAGE) + 14505846-002 (SCALE PLATE).	1	72.77	1	0.4	0003	GEN
14004904-003	RECEIVER GAGE, 2 1/2", 2% ACCURACY, 40 TO 240F, REPLACES 14506495-001 (GAGE) + 14505846-003 (SCALE PLATE).	1	72.77	1	0.4	0010	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
14004904-004	RECEIVER GAGE, 2 1/2", 2% ACCURACY, 3 TO 15 PSI REPLACES 14506495-001 (GAGE) + 14505846-022 (SCALE PLATE).	1	72.77	1	0.8	0040	GEN
14004904-005	RECEIVER GAGE, 2 1/2", 2% ACCURACY, 0 TO 20 PSI REPLACES 14506495-001 (GAGE) + 14505846-023 (SCALE PLATE).	1	72.77	1	0.8	0040	GEN
14004904-006	RECEIVER GAGE, 2 1/2", 2% ACCURACY, 25 TO 125F, REPLACES 14506495-001 (GAGE) + 14505846-004 (SCALE PLATE).	1	72.77	1	0.3	0003	GEN
14004904-007	RECEIVER GAGE, 2 1/2", 2% ACCURACY, 50 TO 100F, REPLACES 14506495-001 (GAGE) + 14505846-005 (SCALE PLATE).	1	72.77	1	0.8	0040	GEN
14004904-008	RECEIVER GAGE, 2-1/2", -20 TO 80 F.	1	72.77	25	0.8	0040	GEN
14004904-009	RECEIVER GAGE, 2-1/2", 0 TO 2" WATER.	1	72.77	1	0.4	0020	GEN
14004904-010	RECEIVER GAGE, 2-1/2", 15 TO 85% RH.	1	72.77	1	0.4	0020	GEN
14004904-011	RECEIVER GAGE, 2-1/2", 15 TO 75% RH.	1	72.77	1	0.4	0040	GEN
14004904-012	RECEIVER GAGE, 2-1/2", 15 TO 95% RH.	1	110.91	1	0.3	0040	GEN
14004904-101	RECEIVER GAGE, 2 1/2", 1% ACCURACY,-40 TO 160F, REPLACES 14506495-101 (GAGE) + 14505846-001 (SCALE PLATE).	1	155.68	1	0.3	0040	GEN
14004904-102	RECEIVER GAGE, 2 1/2", 1% ACCURACY, 0 TO 200F, REPLACES 14506495-101 (GAGE) + 14505846-002 (SCALE PLATE).	1	155.68	1	0.6	0040	GEN
14004904-103	RECEIVER GAGE, 2 1/2", 1% ACCURACY, 40 TO 240F, REPLACES 14506495-101 (GAGE) + 14505846-003 (SCALE PLATE).	1	155.68	1	0.6	0020	GEN
14004904-104	RECEIVER GAGE, 2 1/2", 1% ACCURACY, 3 TO 15 PSI REPLACES 14506495-101 (GAGE) + 14505846-022 (SCALE PLATE).	1	155.68	1	0.6	0040	GEN
14004904-105	RECEIVER GAGE, 2 1/2", 1% ACCURACY, 0 TO 20 PSI REPLACES 14506495-101 (GAGE) + 14505846-023 (SCALE PLATE).	1	155.68	1	0.4	0040	GEN
14004904-106	RECEIVER GAGE, 2 1/2", 1% ACCURACY, 25 TO 125F, REPLACES 14506495-101 (GAGE) + 14505846-004 (SCALE PLATE).	1	155.68	1	0.3	0003	GEN
14004904-107	RECEIVER GAGE, 2 1/2", 1% ACCURACY, 50 TO 100F, REPLACES 14506495-101 (GAGE) + 14505846-005 (SCALE PLATE).	1	155.68	1	0.3	0040	GEN
14004905-001	RECEIVER GAGE, 3 1/2", 2% ACCURACY,-40 TO 160F, REPLACES 14506496-001 (GAGE) + 14505846-101 (SCALE PLATE).	1	95.49	1	0.6	0020	GEN
14004905-002	RECEIVER GAGE, 3 1/2", 2% ACCURACY, 0 TO 200F, REPLACES 14506496-001 (GAGE) + 14505846-102 (SCALE PLATE).	1	95.49	27	0.2	0040	GEN
14004905-003	RECEIVER GAGE, 3 1/2", 2% ACCURACY, 40 TO 240F, REPLACES 14506496-001 (GAGE) + 14505846-102 (SCALE PLATE).	1	95.49	24	0.6	0040	GEN
14004905-004	RECEIVER GAGE, 3 1/2", 2% ACCURACY, 3 TO 15 PSI REPLACES 14506496-001 (GAGE) + 14505846-122 (SCALE PLATE).	1	95.49	1	0.6	0020	GEN
14004905-005	RECEIVER GAGE, 3 1/2", 2% ACCURACY, 0 TO 20 PSI REPLACES 14506496-001 (GAGE) + 14505846-123 (SCALE PLATE).	1	95.49	24	8.0	0020	GEN
14004905-006	RECEIVER GAGE, 3 1/2", 2% ACCURACY, 25 TO 125F, REPLACES 14506496-001 (GAGE) + 14505846-104 (SCALE PLATE).	1	95.49	1	0.6	0020	GEN
14004905-007	RECEIVER GAGE, 3 1/2", 2% ACCURACY, 50 TO 100F, REPLACES 14506496-001 (GAGE) + 14505846-105 (SCALE PLATE).	1	95.49	24	0.6	0003	GEN
14004905-008	RECEIVER GAGE, 3-1/2", -20 TO 80 F.	1	95.49	1	0.6		GEN
14004905-009	RECEIVER GAGE, 3-1/2", 0 TO 2" WATER.	1	95.49	24	0.2		GEN
14004905-010	RECEIVER GAGE, 3-1/2", 15 TO 85% RH.	1	90.05	1	0.4	0020	GEN
14004905-011	RECEIVER GAGE, 3-1/2", 15 TO 75% RH.	1	95.49	1	1.0	0020	GEN
14004905-012 14004905-101	RECEIVER GAGE, 3-1/2", 15 TO 95% RH.  RECEIVER GAGE, 3 1/2", 1% ACCURACY,-40 TO 160F, REPLACES 14506496-101	1	95.49 162.74	1	1.4 1.5	0020 0040	GEN GEN
14004905-101	(GAGE) + 14505846-101 (SCALE PLATE).  RECEIVER GAGE, 3 1/2", 1% ACCURACY, 0 TO 200F, REPLACES 14506496-101	1	162.74	1	0.6	0040	GEN
14004905-103	(GAGE) + 14505846-102 (SCALE PLATE).  RECEIVER GAGE, 3 1/2", 1% ACCURACY, 40 TO 240F, REPLACES 14506496-101	1	162.74	1	1.5	0020	GEN
	(GAGE) + 14505846-103 (SCALE PLATE).						
14004905-104	RECEIVER GAGE, 3 1/2", 1% ACCURACY, 3 TO 15 PSI REPLACES 14506496-101 (GAGE) + 14505846-122 (SCALE PLATE).  RECEIVER GAGE, 3 1/2", 1% ACCURACY, 0 TO 20 PSI REPLACES 14506496-101	1	162.74 162.74	1	3.4	0020	GEN GEN
	(GAGE) + 14505846-123 (SCALE PLATE).	'	162.74	1			
14004905-106	RECEIVER GAGE, 3 1/2", 1% ACCURACY, 25 TO 125F, REPLACES 14506496-101 (GAGE) + 14505846-104 (SCALE PLATE).				0.4	0010	GEN
14004905-107	RECEIVER GAGE, 3 1/2", 1% ACCURACY, 50 TO 100F, REPLACES 14506496-101 (GAGE) + 14505846-105 (SCALE PLATE).	1	162.74	1	0.9	0020	GEN
14004908-001	SETPOINT STOPS FOR TP973 (BAG OF 10 FOR 5 THERMOSTATS).	1	17.45	1	0.5	0020	GEN
14004910-001	TP9600 THERMOSTAT COVER BEIGE, VERTICAL MOUNT. VISIBLE THERMOMETER (DEG F), ADJUSTABLE SETPOINT.	1	17.18	1	0.7	0003	GEN
14004910-004	TP9600 THERMOSTAT COVER BEIGE, VERTICAL MOUNT. CONCEALED THERMOMETER & SETPOINT.	1	17.18	30	0.2	0003	GEN
14004911-001	ADAPTOR PLATE BAG ASSEMBLY FOR TP9600.	1	13.11	1	0.1	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
14004932-001	PNEUMATIC TO ELECTRIC RETROFIT VALVE ADAPTER KIT. LINKS ELECTRIC	1	66.62	1	0.3	0003	GEN
14006090-438600	ACTUATORS M6410/M7410 TO PNEUMATIC VP525 VALVES. THE RS232 TO RS422 CONVERTER ASSEMBLY.	1	1,243.72	1	1.2	0005	ASD
14026	STEAM TRAP SIPHON LOOP FOR L404/L604, L91, L411 P455	1	32.88	20	0.3	0003	AD GEN
14505846-128 14505928-001	3-1/2" SCALE 15 TO 85% USE W/14506496-XXX GAGE.	1	10.82 22.95	1 1	0.0 1.0	0040 0020	CCD
14506635-001	ROUGH-IN RING, FOR HALF- SIZED STANDARD CABINET (19" X 24" X 9").	1	177.93	1	20.0	0003	CCD
14506635-002	ROUGH-IN RING, FOR FULL- SIZED STANDARD CABINET (38" X 24" X 9").	1	301.17	1	32.0	0003	CCD
14506636-001	DOOR WITH LOCK, FOR HALF-SIZED STANDARD CABINET. BEIGE	1	162.23	1	8.4	0003	CCD
14506636-002	DOOR WITH LOCK, FOR FULL-SIZED STANDARD CABINET. BEIGE	1	269.95	1	16.6	0003	CCD
14506747-001 14506747-002	SUBPANEL, FOR HALF- SIZED STANDARD CABINET. SUBPANEL, FOR FULL- SIZED STANDARD CABINET.	1	76.90 122.30	1	6.4 13.1	0003	CCD
14506924-002	MOD MOTOR WIRING ADAPTER	1	1,201.20	1	7.6	0005	GEN
14507063-002	XL600, 500 POWER SUPPLY CABLE USED TO CONNECT POWER MODULE TO AN EXCEL CONTROLLER.	1	141.15	1	0.1	0003	ASD
14507063-003	XL600, 500, 100 POWER SUPPLY CABLE (TINNED ENDS) USED TO CONNECT POWER MODULE TO AN EXCEL CONTROLLER.	1	245.55	60	0.8	0003	ASD
14507222-001	RELAY MODULE, 4 RELAYS, FOR USE WITH XL100B; INCLUDES HOA SWITCHES & LEDS.	1	465.00	1	0.9	0003	ASD
14507222-002 14507274-001	RELAY MODULE, 4 RELAYS, FOR USE WITH XL100B; INCLUDES LEDS.  XL600, 500 EXTENDED WIRING SUBBASE WITHOUT COVER.	1	372.01 657.54	1 1	0.6 1.8	0003	ASD ASD
14507274-001	XL600, 500 EXTENDED WIRING SUBBASE WITHOUT COVER.  XL600, 500 EXTENDED WIRING SUBBASE WITH COVER & KNOCKOUT PLATE.	1	760.63	1	2.2	0003	ASD
14507287-001	XL600, 500, 100 EXTENDED POWER SUPPLY, 120 VAC INPUT, 50VA CONTROLLER TRANSFORMER WITH CONV. OUTLET & BREAKER.	1	1,195.86	1	10.1	0003	ASD
14507287-002	EXT POWER SUPPLY	1	1,641.50	1	10.1	0003	ASD
14507287-003	XL600, 500, 100 EXTENDED POWER SUPPLY, 120 VAC INPUT, 50VA CONTOLLER TRANSF + 100VA & 24VDC ACCESS TRANSF W/ CONV OUTLET & BREAKER	1	2,236.53	1	10.3	0003	ASD
14507287-007	EXCEL 5000 POWER MODULE, 50 VA, FOR EXCEL 5000 APPLICATIONS.	1	344.91	1	2.7	0003	ASD
14507324-001	HIGH SPEED, C-BUS NETWORK REPEATER, PANEL MOUNT (WITHOUT COVER) TO EXTEND BUS LENGTH.	1	1,708.91	1	0.9	0003	ASD
14507324-002	HIGH SPEED, C-BUS NETWORK REPEATER, FIELD MOUNT (WITH COVER) TO EXTEND BUS LENGTH.	1	1,982.36	1	0.9	0003	ASD
14507330-001 14507330-002	XL500 HOUSING BUS CONNECTOR 3" (HORIZONTAL HOUSING ARRANGEMENT) CONNECTS OPPOSITE SIDES FOR HOUSINGS IN THE SAME ENCLOSURES.  XL500 HOUSING BUS CONNECTOR 16". (HORIZ. HOUSING ARRANGEMENT)	1	48.87 48.87	1	0.1	0003	ASD
14307330-002	CONNECTS OPPOSITE SIDES FOR HOUSINGS IN SIDE BY SIDE ENCLOSURES.	'	40.07	'	0.1	0003	AOD
14507330-003	XL500 HOUSING BUS CONNECTOR 42". (VERTICAL (STACKED) HOUSING ARRANGEMENT) CONNECTS SAME SIDES FOR STACKED HOUSINGS BETWEEN ENCLOS.	1	53.70	1	0.1	0003	ASD
14507330-004	XL500 HOUSING BUS CONNECTOR 16". (VERTICAL (STACKED) HOUSING ARRANGEMENT) CONNECTS SAME SIDES FOR STACKED HOUSINGS IN SAME ENCLOS.	1	48.87	1	0.1	0003	ASD
14507354-001	LARGE-SIZE, SUBPANEL FOR EXCEL 5000 SYSTEM STYLED CABINET. (PUNCHED AND SCREENED FOR CONTROLLER CPU).	1	303.30	1	12.9	0003	ASD
14507354-002	LARGE-SIZE, SUBPANEL FOR EXCEL 5000 SYSTEM STYLED CABINET. (PUNCHED AND SCREENED FOR ACCESSORY CONTROL PANEL NO. 1).	1	339.71	1	13.8	0003	ASD
14507354-003	LARGE-SIZE, SUBPANEL FOR EXCEL 5000 SYSTEM STYLED CABINET. (PUNCHED AND SCREENED FOR AN ACCESSORY CONTROL PANEL).	1	198.16	1	13.8	0003	ASD
14507416-001 14507419-003	INTERFACE CABLE FOR 14507420-001 UNINTERRUPTED POWER SUPPLY.  DIN RAIL, FOR MOUNTING EXCEL 20 MODULES IN STANDARD RING CABINET.	1	73.27 55.22	1	0.5 0.6	0003 0020	ASD ASD
14507547-001	C-BUS TO DB-25 CONNECTO- R CABLE, TO CONNECT IN- TERNAL RS-485 ADAPTER BOARD TO C-BUS.	1	160.40	1	0.4	0020	ASD
14507549-001	EXTERNAL RS-485 ADAPTER MODULE TO DIRECTLY CONNECT A NOTEBOOK OR DESKTOP PC TO A C-BUS.	1	1,132.28	1	0.3	0005	ASD
14507551-001	CABLE FOR CONNECTING A NOTEBOOK RS-232 COM PORT TO 14507549-001 ADAPTER MODULE (SHORT).	1	109.36	1	0.3	0003	ASD
14507551-002	CABLE FOR CONNECTING A DESKTOP RS-232 COM PORT TO 14507549-001 ADAPTER MODULE (LONG).	1	162.80	25	0.6	0003	ASD
14507552-001	CABLE FOR CONNECTING 14507549-001 ADAPTER TO A NOTEBOOK KEYBOARD CONNECTION FOR POWER (SHORT).  CABLE FOR CONNECTING 14507549-001 ADAPTER TO A LAPTOP KEYBOARD	1	132.16	1	0.1	0003	ASD
14507552-002	CONNECTION FOR POWER (LONG).	1	233.49	1	0.2	0003	ASD
14507741-002	LICENSE REQ -C BUS BUILDING NETWORK ADAPTER CBNA	1	4,133.48	1	4.2	0003	ASD
15753207-004	BACK COVERPLATE, FOR HALF-SIZED STANDARD CABINET.	1	85.89	5	3.2	0020	GEN
15753692-001 15753693-001	MODULAR KIT FOR JACK SHAFT INSTALLATION OF MP909E & MP918B ACTUATORS   END KIT FOR JACK SHAFT INSTALLATION OF MP909E & MP918B ACTUATORS	1	224.19 260.47	1 1	1.8 1.6	0003	GEN GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
15753694-001	OPERATOR KIT FOR JACK SHAFT INSTALLATION OF MP909E & MP918B ACTUATORS	1	140.72	1	0.3	0003	GEN
15865AC	MTG BRACKET ASSY-C645A, B.D	1	21.53	20	0.2	0003	AD
16254AC	FLAT MOUNTING PLATE FOR M436,M836 MOTORS.	1	29.67	1	3.3	0003	GEN
190091	REVERSIBLE MOTOR S984/S684 13-1/2 MIN.	1	382.03	1	1.0	0003	GEN
190094	REVERSIBLE MOTOR S984/S684 1 1/2 MIN.	1	499.84	1	0.9	0003	GEN
190097B	F70C,58B,90A REMOTE CONTROL	1	180.58	1	0.9	0020	GEN
190105	WATER COOLING JACKET FOR C7012.	1	1,393.01	1	8.3	0020	AD
190356	F59A PREFILTER	1	83.70	1	2.4	0003	GEN
190382	F59A CONTROL SWITCH	1	53.84	1	0.2	0003	GEN
190389A	COVER ASSY T7047A,B	1	46.39	1	0.1	0003	GEN
190389AD	COVER ASSY T4039 WITH T- HERMOMETER.	1	10.55	1	0.1	0010	GEN
190520A	COVER ASSEMBLY FOR T921, INCLUDES THERMOMETER, RANGE 60 TO 90 DEGREE F.	1	120.52	20	0.3	0020	GEN
190821	REPLACEMENT BULB FOR W950.	1	16.13	1	0.1	0003	GEN
190912A	F52 C&D AND F52E CONTACT BOARD ASSEMBLY	1	58.70	1	0.2	0003	GEN
190971B	COIL AND SHUTTER ASSY, FOR C7012E,F. ALL MODELS EXCEPT 220V/50 HZ. REPLACEMENT FOR 120625B.	1	434.88	1	0.3	0003	AD
190971D	COIL & SHUTTER ASSEMBLY FOR C7012E/F.	1	155.21	1	1.0	0010	7800
190971E	COIL AND SHUTTER ASS. FOR C7076	1	347.09	1	0.6	0010	AD
190998A	ASPIRATOR ASSEMBLY FOR C7076A	1	400.92	1	2.3	0010	7800
190999 191002B	GROMMET, SILICONE RUBBER FOR VIEWING LENS PLUG-IN ELECTRONICS CHASSIS FOR C7076A, 120 VAC 60 HZ. UV TUBE NOT INCLUDED.	1	51.66 4,922.49	10 1	0.2 3.2	0010 0003	AD AD
191002D	PLUG-IN ELECTRONICS CHASSIS FOR C7076D, 220/240 VAC 50 HZ. UV TUBE NOT INCLUDED.	1	5,323.66	1	3.2	0010	7800
191002R	PLUG-IN ELECTRONICS CHASSIS FOR C7076D, 120 VAC 60 HZ. UV TUBE NOT INCLUDED.	1	5,070.17	1	2.3	0010	AD
191050	QUARTZ VIEWING LENS FOR C7076.	1	256.37	1	3.0	0003	AD
191053	UV POWER TUBE FOR C7076	1	1,623.87	1	1.1	0003	AD
191054	GASKET FOR C7076 HOUSING	1	15.74	10	0.1	0010	AD
191284	ALUMINUM SHEILD FOR C7035	1	36.94	1	1.2	0003	AD
191286	UV SENSING TUBE -40 DEG. C7012,C7020.	1	1,037.45	1	2.5	0010	AD
191702	ASSEMBLY FOR C7012E1052	1	1,098.77	1	1.9	0010	AD
191990A	SET OF 2 REPLACEMENT KEYS FOR ALL TG510, TG511, TG512'S AND OBSOLETE TG500'S.	1	11.51	1	0.0	0003	GEN
193121A	UNIVERSAL WALLPLATE FOR JUNCTION BOX MOUNTING FOR T8082/T8090. BEIGE FINISH.	1	18.88	1	0.2	0003	GEN
193987GA 194559R	ENCAPSULATED PLATINUM SENSING ELEMENT USED W/THE T7075 AND T775.  T874 LOCKING COVER AND LEVER ASSBLY. WITH THERMOMETER INCL: COVER,	1	127.30 34.08	10 1	0.1 1.4	0003 0003	GEN GEN
194559S	SCREWS, ALLEN WRENCH, 2 SELF-TAPPING INSULATED SCREWS (195057A).  T874 LOCKING COVER AND LEVER ASSBLY. W/O THERM INCL: COVER, SCREWS, ALLEN WRENCH, 2 SELF-TAPPING INSULATED SCREWS (195057A).	1	44.12	1	2.0	0003	GEN
194950E	W7000 SENSOR USE WITH W7010/20/40. W9076	1	108.64	1	0.3	0010	GEN
195770A	TEST PLUG FOR W7100.	1	68.00	1	0.3	0010	GEN
195911	F57A CARBON FILTER	1	110.66	1	1.5	0003	GEN
195980A	2 KEYS FOR TG504 LOCK- ING GUARD AND TG586 LOCKING GUARDS.	1	12.23	1	0.3	0003	GEN
196146	W136 METER CABLE. ADAPTER	1	47.51	1	0.0	0010	GEN
196722	LIMIT STOP ADJUSTING TOOL FOR L4064.	1	14.08	100	0.0	0020	GEN
197942	7-DAY QUARTZ TIMER TO BE USED WITH W964F.	1	479.68	1	0.3	0003	GEN
197965	VALVE CARTRIDGE FOR REPLACEMENT OF CARTRIDGE IN ALL V5086A VALVES	1	59.30	1	0.1	0003	GEN
197966	CARTRIDGE CHANGER. TOOL FOR REPLACING VALVE CARTRIDGE WHILE SYSTEM IS PRESSURIZED.	1	1,338.47	1	0.1	0003	GEN
197970	STEAM/AIR VENT FOR T5086/V5086	1	94.49	1	0.2	0003	GEN
198162AA	INTERNAL TRANSFORMER FOR MODUTROL IV MOTORS, 120/208/240 VAC, 50/60 HZ MULTI-TAP PRIMARY, 40VA.	1	105.38	20	1.6	0003	GEN
198162EA	INTERNAL TRANSFORMER FOR MODUTROL IV MOTORS, 120 VAC, 50/60 HZ PRIMARY, 40VA.	1	75.91	20	1.5	0003	GEN
198162GA	INTERNAL TRANSFORMER FOR MODUTROL IV MOTORS, 220 VAC, 50 HZ PRIMARY, 40VA.	1	75.91	20	1.5	0003	GEN
198162JA	INTERNAL TRANSFORMER FOR MODUTROL IV MOTORS, 24VAC, 50/60 HZ PRIMARY FOR ISOLATION, 40VA.	1	75.91	20	1.5	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
198170A	6 IN DECORATOR COVER RING WITH ADAPTOR PLATE T87F DESIGNER MODELS. TEXTURED BEIGE FINISH.	1	23.91	1	0.4	0003	GEN
198172	COVER RING FOR T87F DESIGNER MODEL. TEXTURED BEIGE FINISH.	1	4.78	1	0.4	0003	GEN
198212CA	WATERTIGHT SENSOR, 60" WITH LIQUID-TIGHT FITTING.	1	137.92	1	0.4	0003	GEN
198545	MOTOR MOUNTING BRACKET FOR M436/M836.	1	4.83	20	0.7	0003	GEN
198672	F57B CARBON FILTER	1	86.77	1	1.0	0003	GEN
198799Z	OUTDOOR OR SUPPLY SENSOR FOR AQ475, AQ675, OR AQ775	1	42.07	10	0.2	0003	GEN
199840 199923AA	F52E SWITCH/INDICATOR LIGHT.  PLASTIC COVER FOR T6051/6052 W/THERMOMETER AND SETPOINT SCALE. WITH GROUND STRAP.	1	47.99 89.08	1	0.1 0.1	0003	GEN GEN
199944	FLUSHMOUNT ADAPTOR T651/T451.	1	6.94	1	0.1	0010	GEN
200976A	ACTUATOR ACCESSORY - AUXILIARY FEEDBACK POTENTIOMETER (0 TO 500 OHM) USED WITH: ML6161, ML6174, ML7161, ML7174	1	37.80	1	0.1	0003	GEN
200976C	ACTUATOR ACCESSORY - AUXILIARY FEEDBACK POTENTIOMETER (0 TO 2000 OHM) USED WITH: ML6161, ML6174, ML7161, ML7174	1	41.20	1	1.4	0003	GEN
201052A	ACTUATOR ACCESSORY - AUXILIARY SWITCH PACKAGE, SINGLE USED WITH: ML6161, ML6174, ML7161, ML7174  ACTUATOR ACCESSORY - AUXILIARY SWITCH PACKAGE, DOUBLE USED WITH:	1	57.55 62.63	20	0.2	0003	GEN
201052B 20133	ML6161, ML6174, ML7161, ML7174  PLATE	1	62.63	20	0.3	0003	GEN
201391	SHAFT ADAPTER FOR 3/8 IN. (10MM) SHAFTS, FOR FOR USE WITH HONEYWELL DIRECT COUPLED ACTUATORS	1	3.97	1	0.5	0003	GEN
202668 B	IONIZER GRID FOR FC37A & B CELL.	50	23.36	50	0.8	0010	GEN
202687A	6" DECORATOR COVER RING FOR USE WITH PREMIER WHITE T87. SAME AS 129044A EXCEPT WHITE.	1	21.33	50	0.1	0003	GEN
202689A	UNIVERSAL WALLPLATE FOR JUNCTION BOX MOUNTING. FOR T8090. SAME AS 193121A EXCEPT GRAY.	1	19.24	50	0.2	0003	GEN
202814	LOCKING CAP FOR T100V AND T104V THERMOSTATIC RADIATOR VALVE CONTROL- ERS. PACKAGE OF 5 (FIVE)	5	7.37	5	0.0	0075	GEN
202980 202981	RELAY RELAY	1	200.29 198.37	1 1	0.1 0.5	0020 0020	7800 7800
203056	RELAY	1	4,514.70	1	0.5	0020	AD
203223	BONNET ASSEMBLY FOR 1/2" AND 3/4" D05 PRV'S. CONSISTS OF BONNET AND THREADED INSERT. 2551900 AND 2129600.	1	19.23	1	0.1	0003	GEN
203224	BONNET ASSEMBLY FOR 1"& 1-1/4" D05 PRV. CONSISTS OF BONNET & THREADED INSERT. 5439800 AND 5440100.	1	26.07	1	0.2	0075	GEN
203225	BULB GUARD KIT FOR T100F AND T104F TRV'S. CONSISTS OF COVER, BRACKET, 2 SCREWS, AND 2 ANCHORS.	1	28.54	1	0.2	0075	GEN
203255AA	TAUPE KEYBOARD DOOR FOR T8131 AND T8132.	1	17.12	1	0.5	0010	GEN
203305AB 203305AH	F50F ACCESS DOOR INCLDS TEST BUTTON ASSEMBLY. 20X25, 20X20 AND 20X12.5. 20" F100 DOOR.	1	100.14 100.14	1 1	2.6 1.9	0010 0010	GEN GEN
203305AH 203306AB	F50F DOOR ASSEMBLY INCLUDES TEST BUTTON ASSSEMBLY. 16X25.	1	100.14	1	3.0	0010	GEN
203306AH	16" F100 DOOR.	1	100.14	1	1.5	0010	GEN
203321	F50F/F52F ON-OFF SWITCH	1	29.87	1	0.1	0010	GEN
203329A	F50F REAR TERMINAL BOARD REAR.	1	36.68	1	2.5	0003	GEN
203329B	F50F FRONT TERMINAL BOARD FRONT 16 X 25, 20 X 25.	1	41.65	1	3.1	0003	GEN
203365A	F50F 240V CONVERSION KIT.	1	49.84	10	0.3	0003	GEN
203366 B 203368	ROUND INSULATOR FOR FC37A & B CELL. RESTRICT ED TO FSD AND REPAIR STATIONS.  F50F, F300 PREFILTER, 16X25. MUST BE ORDERED IN MULTIPLES OF 2.	100	4.72 35.05	100	0.0	0010	GEN
203369	F50F, F300 PREFILTER, 10225. MOST BE ORDERED IN MOLTIFLES OF 2. F50F, F300 PREFILTER, 20X25 AND 20X12.5. MUST BE ORDERED IN MULTIPLES OF 2.	2	35.05	2	0.2	0003	GEN
203370 203371	F50F, F300 PREFILTER, 20X20. MUST BE ORDERED IN MULTIPLES OF 2. PREFILTER FOR F50A,E 16 X 25 EAC.	2	35.05 46.31	2 60	0.2 0.8	0003	GEN GEN
203371	F50A,E PREFILTER FOR 20X25 AND 20X12.5 EAC.		46.31	2	0.8	0003	GEN
203372	PREFILTER FOR F50A,E 20 X 20 EAC.	1	46.31	48	0.2	0003	GEN
203401B	2-WIRE PLATINUM WATER PROOF PTC SENSOR FOR T775, W7100 TYPE CONTROLLERS.	1	226.59	1	0.1	0010	GEN
203422C	4-20 MA ADAPTER FOR V9055A.	1	230.60	1	1.5	0003	AD
203531A	PANEL MOUNT KIT FOR T775A, B, E, F, OR J. ELECTRONIC TEMPERATURE CONTROLLER, WITH TAMPER RESISTANT WINDOW.	1	123.11	1	1.3	0003	GEN
203541 203579A	CONNECTOR FOR S7800A. RM7800/RM7840 JUMPER PLUG FOR A7800A (TESTER FOR 7800 SERIES CONTROLS).	1 1	58.94 109.58	1 1	0.0 0.1	0003 0010	7800 7800

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
203579B	RM7838A JUMPER PLUG FOR A7800A (TESTER FOR 7800 SERIES CONTROLS).	1	109.58	1	0.1	0010	7800
203579C	RM7838B JUMPER PLUG FOR A7800A (TESTER FOR 7800 SERIES CONTROLS).	1	109.58	1	0.1	0010	7800
203579D 203579E	RM7885A JUMPER PLUG FOR A7800A (TESTER FOR 7800 SERIES CONTROLS). RM7890 JUMPER PLUG FOR A7800A (TESTER FOR 7800 SERIES CONTROLS).	1	109.58 109.58	1 1	0.1	0010 0010	7800 7800
203579E 203579F	RM7895 JUMPER PLUG FOR A7800A (TESTER FOR 7800 SERIES CONTROLS).	1	109.58	1	0.1	0010	7800
203579G	RM7823 JUMPER PLUG FOR A7800 (TESTER FOR 7800 SERIES CONTROLS).	1	109.58	1	1.3	0010	7800
203638	F59A CARBON FILTER SERIES 1,2,& 3 F59A	1	50.82	1	0.7	0003	GEN
203659	UV FLAME SIMULATOR FOR RM MODULES-7800 SERIES CONTROLS.	1	175.29	1	0.7	0010	7800
203709D	SCREW TERMINAL ADAPTER - FOR MODUTROL MOTOR.	1	57.00	1	0.0	0010	GEN
203765	REMOTE MOUNTING BRACKET FOR S7800A.	1	65.74	1	0.0	0003	7800
203977A	ECONOMIZER ADAPTER ASSEMBLY FOR MOUNTING THE W859 ECONOMIZER TO MODUTROL IV MOTOR.  UV MIRROR FOR C7027 C7027A.	1	151.58	1	2.5	0003	GEN
204341A 204480	REGULATOR VENT PIPE FITTING TO BE USED WITH V4843/V8843B,C,L,N AND	1	336.99 73.69	1 1	2.6 1.9	0003 0010	AD AD
204718A	V4844/V8844B,C,L,N.  NEMA 4 COVER ASSEMBLY WITH WATERPROOF GASKET FOR S7800A	1	203.27	1	2.0	0010	7800
204718B	COVER ASSEMBLY FOR S7800A.	1	63.20	10	0.6	0010	7800
204718C	NEMA 4 COVER W/RESET BUTTON FOR S7800A.	1	211.71	1	1.9	0003	7800
204835	3 VOLT LITHIUM BATTERY FOR XL5000 C-BUS DEVICES	1	110.28	1	0.1	0010	ASD
205224A	MOUNTING WALLPLATE TO COVER MARKS LEFT BY OLD THERMOSTAT.	1	18.56	12	0.3	0003	GEN
205321B	FLUSH MOUNTING BRACKET FOR S7800A	1	65.74	1	0.2	0003	7800
205617	ACTUATOR ACCESSORY - HUB INSERT, 3/4 IN. (19MM) USED WITH: 150 LBIN NSR ACTUATORS ("ML" SERIES)	1	24.51	1	0.5	0003	GEN
205649	ACTUATOR ACCESSORY - MOUNTING BRACKET USED WITH: 150 & 300 LBIN NSR AND SR (EXCEPT 25, 53 & 142 LBIN) ACTUATORS  ACTUATOR ACCESSORY - CRANK ARM KIT USED WITH: 150 LBIN NSR	1	14.72 31.77	1	0.2	0003	GEN GEN
205699A	ACTUATORS ("ML" SERIES)  STEM & BONNET ADAPTOR. FITS 2 1/2- 3" V3350, V3450, V3360, V3460, V3351,	1	87.91	1	0.8	0003	GEN
205753	V3451, V3361, V3461 VALVES. USE W/ALL HONEYWELL ELEC/PNEU ACT. ACTUATOR ACCESSORY - HUB INSERT, 3/8 IN. (10MM) USED WITH: 150 LBIN NSR	1	15.96	1	0.3	0003	GEN
205755	AND 25 & 53 LBIN ACTUATORS ("ML" SERIES)  ACTUATOR ACCESSORY - HUB (INSERT, 1/2 IN. (13MM) USED WITH: 150 LBIN NSR	1	11.45	1	0.5	0010	GEN
205784	AND 25 & 53 LBIN ACTUATORS ("ML" SERIES)  ACTUATOR ACCESSORY - MOUNTING BRACKET USED WITH: 25 & 53 LBIN SR  ACTUATORS ("ML" SERIES)	1	18.82	0	0.4	0010	GEN
205830A	ACTUATOR ACCESSORY - ROTARY-TO-LINEAR KIT USED WITH: 35 & 70 LBIN NSR AND 25, 44, 53, & 88 LBIN SR ACTUATORS	1	29.90	1	0.5	0003	GEN
205843B	ACTUATOR ACCESSORY - HUB INSERT, 1 IN. (25MM) ROUND USED WITH: 300 LBIN NSR ACTUATORS ("ML" SERIES)	1	35.50	10	0.2	0003	GEN
205846	ACTUATOR ACCESSORY - CRANK ARM KIT USED WITH: 300 LBIN NSR ACTUATORS ("ML" SERIES)	1	24.22	1	0.5	0003	GEN
205849A	ACTUATOR ACCESSORY - HUB INSERT, 5/8 IN. (17MM) ROUND USED WITH: 300 LBIN NSR ACTUATORS ("ML" SERIES)	1	73.05	1	0.1	0010	GEN
205856B	ACTUATOR ACCESSORY - HUB INSERT, 3/4 IN. (19MM) ROUND USED WITH: 300 LBIN NSR ACTUATORS ("ML" SERIES)	1	87.19	50	0.3	0003	GEN
205860	ACTUATOR ACCESSORY - ELECTRONIC REMOTE MINIMUM POSITION POTENTIOMETER USED WITH: PROPORTIONAL ACTUATORS	1	112.96	20	0.2	0003	GEN
205895	TOOL USED TO REMOVE & INSTALL LOWER SEAT FOR V3360, V3361, V3460, & V3461E2XXX FLANGED VALVES.  TOOL USED TO REMOVE & INSTALL LOWER SEAT FOR V3360, V3361, V3460, &	1	126.96 132.65	1 25	1.0	0003	GEN GEN
205897	V3461E3XXX FLANGED VALVES. TOOL USED TO REMOVE & INSTALL LOWER SEAT FOR V3360, V3361, V3460, &	1	142.11	25	1.8	0003	GEN
205898	V3461E4XXX FLANGED VALVES. TOOL USED TO REMOVE & INSTALL LOWER SEAT FOR V3360, V3361, V3460, &	1	151.58	25	2.8	0003	GEN
205899	V3461E5XXX FLANGED VALVES. TOOL USED TO REMOVE & INSTALL LOWER SEAT FOR V3360, V3361, V3460, &	1	170.52	25	3.8	0003	GEN
205979	V3461E6XXX FLANGED VALVES.  CONNECTOR CABLE FROM HONEYWELL EXCEL LIVE CARE TO E-BUS VIA EXCEL	1	69.56	1	0.3	0003	ASD
206167A B	ECHELON SERIAL LONTALK ADAPTER.  SUBBASE FOR EXCEL 10 - W7751E CONTROLLER. (ORDER IN INCREMENTS OF 10 ONLY.)	1	67.00	10	0.5	0003	ASD
206168B B	ELECTRONICS FOR EXCEL 10 - W7751D&F CONTROLLER (SUBBASES NOT INCLUDED) ORDER IN INCREMENTS OF 10 ONLY.	1	492.00	10	0.5	0010	ASD
206311 206317A	S7800 CARRYING CASE	1	91.34	1 1	0.4	0003	7800 ASD
200317A	EXCEL 10 TERMINATOR MODULE (TWO REQUIRED TO TERMINATE EACH E-BUS NETWORK SEGMENT).	1	33.00	1	0.4	0003	MOD

		m ntity		ntity	ght ds	Class	Туре
		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service C	Distribution Type
Order Specification (OS) Number	Product Description	ō	Base Price	Pa	ر ا	Š	Dist
206610A	ACCESSORY CARD FOR QS7850A.	1	46.08	1	2.5	0010	7800
206658AA	WHITE KEYBOARD DOOR FOR T8131 AND T8132.	1	17.12	1	1.0	0010	GEN
206980A	NEMA 1 ENCLOSURE, SIZED FOR 25A THRU 60A; FOR USE WITH BOTH POWERPRO AND ECONOMY MODELS.	1	109.92	1	6.3	0003	GEN
206981E	REPLACEMENT CONTACT KIT 1 POLE PER PACK; FOR POWERPRO 60A MODELS.	1	104.51	1	0.1	0003	GEN
207631	1/4 TURN MALE AND FEMALE DOOR LATCH. SET OF TWO.	1	27.76	1	0.1	0003	GEN
207912 B	4" SNAP TRACK FOR EXCEL 10 OEM BOARD. TRACKS USED FOR MOUNT- ING THE XL10-W7751A 1006 VAV CONTROLLER.ORDER IN INCREMENTS OF 10 ONLY.	1	8.66	10	0.1	0003	CCD
208045G	REPLACEMENT SSPS FOR F50F AND F300E. W8600F CAPABILITY AND SSAFS, 120V, 60HZ, 20 X 25, 16 X 25, 20 X 20 AND 20 X 12.5 EAC.	1	210.89	1	3.0	0003	GEN
208045J	REPLACEMENT SSPS FOR F50F AND F300E. W8600F CAPABILITY AND SSAFS. 120V, 60 HZ, 16 X 20 EAC.	1	210.89	1	1.7	0010	GEN
208136A	CAM FOR Q5001 LINKAGE. USED WITH 2 1/2 & 3" FLANGED VALVES. (V3350, V3351, V3450, V3451, V3360, V3361, V3460, & V3461).	1	65.29	1	0.2	0001	GEN
208359	HR150/HR200 ER150/ER200 BLOWER MOTOR.	1	1,005.24	1	7.8	0020	GEN
208365	HR150/HR200 ER150/ER200 THERMISTOR ASSBLY.	1	31.99	1	1.0	0020	GEN
208369	HR150/HR200 AUTO TRANSFORMER.	1	150.79	1	1.6	0020	GEN
208379	INSTALLATION PARTS KIT. INCLS HANGERS, DRAIN SPOUT, T FITTING, ETC. HR150, HR200.	1	125.65	1	0.5	0020	GEN
208383	MANUAL SPEED CONTROL 5 POSITION. FOR HRV AND ERV UNITS.	1	53.62	1	0.5	0020	GEN
208414B	SSPS FOR SERIES ONE F50F 120V 20 X 20 AND 16 X 25. REPLACES 203101B.	1	194.89	1	2.5	0010	GEN
208414C	SSPS FOR SERIES ONE F50F 120V 20 X 12.5. REPLACES 203101C.	1	198.79	1	2.5	0003	GEN
208416AA	SSPS WITH W8600F AND SSAFS FOR SERIES TWO F52F 120V 20 X 25 2 CELL EAC.	1	157.79	1	1.6	0010	GEN
208416L B	120V 60HZ SSPS.	1	213.31	10	1.4	0010	GEN
208416L	SSPS FOR F52E 1 CELL 120V, 20 X 12.5 REPLACES 203350A.	1	213.31	10	1.0	0003	GEN
208416Q	SSPS FOR F59A. REPLACES 203362J.	1	213.31	1	5.1	0010	GEN
208417J	POWER BOX ASSMBLY 220/2- 40V 50/60HZ 20X25	1	600.28	1	7.1	0010	GEN
208417Q	REPLACEMENT POWER BOX ASSEMBLY FOR F50F. INCLUDES W8600E DRIVER CARD, W8600F CAPABILITY AND SSAFS. 120V, 60HZ, 16 X 25 AND 20 X 25 EAC.	1	433.65	1	8.6	0003	GEN
208417R	20 X 25 POWER BOX ASSEMBLY FOR F300E. WHITE COVER.	1	433.65	1	6.9	0003	GEN
208417S	16 X 25 POWER BOX ASSEMBLY FOR F300E. WHITE COVER.	1	433.65	1	6.9	0003	GEN
208418F	REPLACEMENT POWER BOX ASSEMBLY FOR F50F. INLCUDES W8600E DRIVE CARD, W8600F CAPABILITY AND SSAFS. 120V, 60HZ, 20 X 20 EAC.	1	433.65	1	6.3	0010	GEN
208418G	REPLACEMENT POWER BOX ASSEMBLY FOR F50F. INCLUDES W8600E DRIVER CARD, W8600F CAPABILITY AND SSAFS. 120V, 60HZ, 16 X 20 EAC.	1	433.65	1	5.4	0010	GEN
208418H	20 X 20 POWER BOX ASSEMBLY FOR F300E. WHITE COVER.	1	433.65	1	6.2	0003	GEN
208418J	16 X 20 POWER BOX ASSEMBLY FOR F300E. WHITE COVER.	1	433.65	1	6.4	0003	GEN
208419D	POWER BOX ASSBLY FOR SERIES ONE F50F 120V 20 X 12.5. REPLACES 203316A.	1	395.89	1	4.4	0003	GEN
208419E	POWER BOX ASSBLY WITH W8600F AND SSAFS FOR SERIES TWO F50F 240V 20 X 12.5 EAC.	1	284.25	1	5.3	0010	GEN
208420A	POWER BOX ASSBLY WITH W8600E & SSAFS FOR F50E 120V 16 X 25, 20 X 20 AND 20 X 25. REPLACES 202228A & 202228B.	1	355.60	1	5.3	0003	GEN
208420B	POWER BOX ASSBLY WITH W8600E & SSAFS FOR F50E 240V 16 X 25, 20 X 20 AND 20 X 25. REPLACES 202228C AND 202228D.	1	345.35	1	4.4	0010	GEN
208421C	POWER BOX ASSBLY WITH W8600E ONLY FOR F50 A/E REPLACES 200583A & B.	1	310.84	1	3.3	0010	GEN
208422A	POWER BOX ASSBLY WITH W8600E & SSAFS FOR F50 A/E 120V 20 X 12.5. REPLACES 203247A.	1	355.60	1	3.3	0010	GEN
208422B	POWER BOX ASSBLY WITH W8600E & SSAFS FOR F50A /E 240V 20 X 12.5 REPLACES 208427B.	1	355.60	1	3.3	0010	GEN
208425A	SSPS FOR F50A/E 120V 16 X 25, 20 X 25 AND 20 X 20. REPLACES 220429AXA AND 220429BXA.	1	193.34	1	0.7	0010	GEN
208425C	SSPS FOR F59A & F56A 120V REPLACES 220429EXC.	1	199.02	1	0.7	0010	GEN
208425F	SSPS FOR F52C, F52D AND F54C 220/240V. REPLACES 220429YXB AND 220429VXB	1	297.01	1	0.7	0003	GEN
208425G	SSPS FOR F50A/E, F52C & D & F58A/E 120V 20 X12.5 REPLACES 220429QXB, AXB AND BXB.	1	193.34	1	0.2	0003	GEN
208427AA	SSPS FOR SERIES ONE F52F 120V 2 CELL 20 X 25 REPLACES 203327H	1	213.45	1	1.8	0010	GEN
208427AB	SSPS FOR SERIES ONE F50E 120V 20X25 AND 16X25.	1	207.24	1	0.1	0010	GEN
208427B	SSPS FOR F50E 120V 20 X 25. REPLACES 203327D.	1	213.31	1	0.1	0003	GEN
208427C	F57A SSPS 120V. REPLACES 203361A.	1	210.89	1	0.1	0010	GEN
208427D	F90A&B SSPS. REPLACES 203361E.	1	205.05	10	3.7	0010	GEN
208427F	SSPS FOR F50E 120V 16 X 25 AND 20 X 20. REPLACES 203327F.	1	213.31	1	0.6	0003	GEN
208427H	SSPS FOR F52E 120V 20 X 12.5 REPLACES 203350A	1	201.31	1	0.6	0003	GEN
208427J	SSPS FOR SERIES ONE F52F 120V 1 CELL 20 X 12.5. REPLACES 203327R.	1	213.45	1	0.1	0010	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
208514	HR150/HR200 ER150/ER200 DRAIN SPOUT.	1	9.14	1	0.0	0020	GEN
208515	HR150/HR200 ER150/ER200 DRAIN T FITTING.	1	9.14	1	0.0	0020	GEN
208520 208521	HR150/HR200 ER150/ER200 DRAW LATCH, COMPLETE. HR150/HR200 DEFROST DAMPER MOTOR.	1	30.15 502.62	1	0.1 1.0	0020 0099	GEN GEN
208536	F52F PREFILTER 1 CELL.	1	41.12	1	1.1	0003	GEN
208537	F52F PREFILTER 2 CELL.	1	48.55	1	1.5	0003	GEN
208543 208572	F52F INTERLOCK SWITCH.  VALVE REBUILD KIT FOR V3350A2017/V3450A2016. INCLUDES COPPER RING,	1	55.12 705.85	1	0.1 3.8	0003	GEN GEN
200372	SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	'	700.00	'			
208573	VALVE REBUILD KIT FOR V3350A3015/V3450A3006. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	791.14	1	4.2	0003	GEN
208574	VALVE REBUILD KIT FOR V3350A4013/V3450A4012. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,212.69	1	6.5	0003	GEN
208575	VALVE REBUILD KIT FOR V3350A5010/V3450A5019. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,771.66	1	9.9	0003	GEN
208576	VALVE REBUILD KIT FOR V3350A6018/V3450A6017. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	2,349.63	1	11.6	0003	GEN
208577	VALVE REBUILD KIT FOR V3350B2007/V3450B2006. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	705.85	1	3.8	0003	GEN
208578	VALVE REBUILD KIT FOR V3350B3005/V3450B3004. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	791.14	1	4.3	0003	GEN
208579	VALVE REBUILD KIT FOR V3350B4003/V3450B4002. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,212.69	1	7.6	0003	GEN
208580	VALVE REBUILD KIT FOR V3350B5000/V3450B5009. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,771.66	1	10.0	0003	GEN
208581	VALVE REBUILD KIT FOR V3350B6008/V3450B6007. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	2,349.63	1	11.6	0003	GEN
208582	VALVE REBUILD KIT FOR V3350C2013/V3450C2012. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	800.62	1	3.8	0003	GEN
208583	VALVE REBUILD KIT FOR V3350C3011/V3450C3010. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	895.35	1	4.3	0003	GEN
208584	VALVE REBUILD KIT FOR V3350C4019/V3450C4018. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,326.40	1	8.1	0003	GEN
208585	VALVE REBUILD KIT FOR V3350C5016/V3450C5015. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,875.90	1	10.0	0003	GEN
208586	VALVE REBUILD KIT FOR V3350C6014/V3450C6013. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	2,434.87	1	11.6	0003	GEN
208587	VALVE REBUILD KIT FOR V3350D2003/V3450D2002. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	800.62	1	4.0	0003	GEN
208588	VALVE REBUILD KIT FOR V3350D3001/V3450D3000. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	895.35	1	4.3	0003	GEN
208589	VALVE REBUILD KIT FOR V3350D4009/V3450D4008. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,020110	1		0003	GEN
208590	VALVE REBUILD KIT FOR V3350D5006/V3450D5005. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,875.90	1	9.6	0003	GEN
208591	VALVE REBUILD KIT FOR V3350D6004/V3450D6003. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	2,434.87	1	11.7	0003	GEN
208592	VALVE REBUILD KIT FOR V3360E2008/V3460E2007. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	833.71	1	4.4	0003	GEN
208593	VALVE REBUILD KIT FOR V3360E3006/V3460E3005. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	947.42	1	5.3	0003	GEN
208594	VALVE REBUILD KIT FOR V3360E4004/V3460E4003. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,383.25	1	10.4	0003	GEN
208595	VALVE REBUILD KIT FOR V3360E5001/V3460E5000. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	2,065.42	1	12.8	0003	GEN
208596	VALVE REBUILD KIT FOR V3360E6009/V3460E6008. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	2,577.01	1	17.6	0003	GEN
208597	VALVE REBUILD KIT FOR V3361E2007/V3461E2006. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	502.14	1	4.9	0003	GEN
208598	VALVE REBUILD KIT FOR V3361E3005/V3461E3004. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	573.24	1	5.8	0003	GEN
208599	VALVE REBUILD KIT FOR V3361E4003/V3461E4002. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	767.42	1	9.9	0003	GEN
208600	VALVE REBUILD KIT FOR V3361E5000/V3461E5009. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,004.25	1	15.9	0003	GEN
208601	VALVE REBUILD KIT FOR V3361E6008/V3461E6007. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,155.87	1	22.3	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
208602	VALVE REBUILD KIT FOR V3350A2009/V3450A2008. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	701.11	1	3.8	0003	GEN
208603	VALVE REBUILD KIT FOR V3350A3007/V3450A3014. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	743.76	1	4.4	0003	GEN
208604	VALVE REBUILD KIT FOR V3350A4005/V3450A4004. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,146.37	1	6.6	0003	GEN
208605	VALVE REBUILD KIT FOR V3350A5002/V3450A5001. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,534.83	1	8.4	0003	GEN
208606	VALVE REBUILD KIT FOR V3350A6000/V3450A6009. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	2,065.42	1	11.8	0003	GEN
208607	VALVE REBUILD KIT FOR V3351A2008/V3451A2007. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	492.64	1	3.8	0003	GEN
208608	VALVE REBUILD KIT FOR V3351A3006/V3451A3005. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	530.58	1	4.4	0003	GEN
208609	VALVE REBUILD KIT FOR V3351A4004/V3451A4003. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	672.68	1	7.5	0003	GEN
208610	VALVE REBUILD KIT FOR V3351A5001/V3451A5000. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	852.67	1	11.2	0003	GEN
208611	VALVE REBUILD KIT FOR V3351A6009/V3451A6008. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	956.92	1	13.2	0003	GEN
208612	VALVE REBUILD KIT FOR V3350C2005/V3450C2004. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	701.11	1	3.8	0003	GEN
208613	VALVE REBUILD KIT FOR V3350C3003/V3450C3002. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	748.46	1	4.3	0003	GEN
208614	VALVE REBUILD KIT FOR V3350C4001/V3450C4000. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,127.44	1	7.8	0003	GEN
208615	VALVE REBUILD KIT FOR V3350C5008/V3450C5007. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,534.83	1	9.6	0003	GEN
208616	VALVE REBUILD KIT FOR V3350C6006/V3450C6005. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	1,913.79	1	10.1	0003	GEN
208617	VALVE REBUILD KIT FOR V3351C2004/V3451C2003 INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	492.64	1	4.0	0003	GEN
208618	VALVE REBUILD KIT FOR V3351C3002/V3451C3001. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	530.58	1	4.6	0003	GEN
208619	VALVE REBUILD KIT FOR V3351C4000/V3451C4009. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	672.68	1	8.9	0003	GEN
208620	VALVE REBUILD KIT FOR V3351C5007/V3451C5006. INCLUDES COPPER RING, SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	819.56	1	10.6	0003	GEN
208621	REPLACEMENT CIRCULATOR RELAY FOR R8888.	1	25.12	1	0.1	0020	GEN
208626	VALVE REBUILD KIT FOR V3351C6005/V3451C6004 INCLUDES COPPER RING. SPRING, BEARING, STEM, PLUG, PACKING, GASKETS.	1	294.63	1	11.6	0003	GEN
208628	OPTIONAL SERVICE FLANGE ALLOWS SERVICING VALVE W/OUT REMOVING FROM PIPING. FOR V3360E2XXX, V3361E2XXX FLANGED VALVES.	1	251.97	1	17.3	0003	GEN
208638	EDPM O-RING PACKING FOR WATER. USE W/V3350A&C, V3351A&C, V3450A&C, V3451A&C, V3360E, V3361E, V3460E, V3461E FLANGED VALVES.	1	104.23	1	0.8	0003	GEN
208639	TEFLON PACKING RING FOR STEAM. USE W/ V3350B&D, V3450B&D FLANGED VALVES	1	191.02	1	0.7	0003	GEN
208727	8 PIN CONNECTOR USED W/S7810B,M	1	11.40	1	0.6	0010	7800
209116 209117	STEM BUTTON, 4 TO 6 INCH, FOR FLANGED V5011 & V33XX VALVES.  STEM BUTTON, 2-1/2 TO 3 INCH, FOR FLANGED V5011 & V33XX VALVES.	1	161.80 121.98	1	0.2	0003	GEN GEN
209541B B	TERMINATOR MODULE FOR FTT NETWORK (1 REQUIRED FOR T-TAP,STAR,MIXED OR LOOP NETWORK TOPOLOGIES. 2 REQUIRED FOR DAISY CHAIN NETWORK TOPOLOGY).	1	33.00	10	0.1	0003	CCD
209632	2"X4" J-BOX ADAPTOR PLATE. FOR USE WITH T8400/T8401. METAL PLATE.	1	15.79	1	0.0	0003	GEN
209634A	DECORATOR COVER PLATE. FOR USE WITH T8400/T8401 TAUPE. 3-7/8"X3-7/8"	1	10.61	100	0.0	0003	GEN
209634B	DECORTATOR COVER PLATE. FOR USE WITH T8400/T8401 PREMIER WHITE. 3-7/8"X3-7/8"	1	10.60	1	0.0	0003	GEN
209635A 209635B	DECORATOR COVER PLATE. FOR USE WITH T8400/T8401 TAUPE. 5-3/4" X 5-3/4".  DECORATOR COVER PLATE. FOR USE WITH T8400/T8401 PREMIER WHITE. 5-3/4" X	1 1	11.62 11.62	200 100	0.0	0003 0003	GEN GEN
209651A	5-3/4".   WALLPLATE - COVERS MARKS LEFT BY COMPETING THERMOSTATS	1	12.36	50	0.2	0003	GEN
209651A 209652A	UNIVERSAL DECORATOR COVER PLATE (INCLUDES SCREWS AND ADAPTOR	1	15.41	50	0.2	0003	GEN
	PLATE) WILL REPLACE 193121A. BEIGE 5-3/4" X 7-3/8".			_			
209663 209711	24 VAC TRANSFORMER TO POWER DIGITAL FAN TIMER. MOTOR CAPACITOR FOR HRV AND ERV UNITS.	1	51.69 88.18	9	0.8 0.1	0003 0020	GEN GEN
209715	DEFROST DAMPER MOTOR, POWER RETURN FOR HRV & ERV UNITS.	1	286.14	1	0.6	0020	GEN
209718	AUTO TRANSFORMER FOR HRV AND ERV.	1	130.07	1	1.5	0020	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
209719	MANUAL CONTROL CIRCUIT BOARD FOR HRV & ERV. HR200B.	1	370.27	1	1.5	0099	GEN
209722	CLIP FOR FOAM PREFILTER	1	10.46	1	0.1	0020	GEN
209723	FOAM PREFILTER SET OF 2 FOR HR150C & HR200C. MUST ORDER 209722 CLIP WHEN USING THIS PART.	1	94.31	2	0.1	0020	GEN
209731A	SIPHON LOOP ASSEMBLY FOR P7810A,B,C,D.	1	38.70	1	2.7	0010	AD
209746	HR150B, HR200B HEAT TRANSFER CORE, ALUMINUM WITH PLASTIC FRAME.	1	1,322.22	1	27.1	0030	GEN
209918	TIME CLOCK PINS. USED W/W964F. 10 RED PINS.	1	9.17	1	0.0	0003	GEN
209919	TIME CLOCK PINS. USED W/W964F. 10 BLUE PINS.	1	9.17	1	0.0	0003	GEN
209989	PREFILTER FOR F50F, F300 16" X 20" EAC.	1	47.70	2	0.2	0003	GEN
210033	ACTUATOR ACCESSORY - FRAME MOUNT KIT USED WITH: 142 LBIN SPRING RETURN ACTUATORS	1	172.75	1	4.2	0003	GEN
220124D	HORIZONTAL FACEPLATE, CELSIUS SCALE, WITH THERMOMETER. USE WITH SERIES 2000 T451 AND T651.	1	6.38	1	0.1	0040	GEN
220736A	INTERNAL AUX SWITCH KIT FOR MODUTROL IV <b>TRADELINE</b> MOTORS, WITH 1 SPDT SWITCH.	1	117.56	20	0.3	0003	GEN
220736B	INTERNAL AUX SWITCH KIT FOR MODUTROL IV <b>TRADELINE</b> MOTORS, WITH 2 SPDT SWITCHES.	1	222.66	20	0.3	0003	GEN
220738A B	ADAPTER BRKT FOR MOD IV MOTORS. ONLY AVAIL. IN MULTIPLES OF BULK PACK OF 24 BRACKETS.	1	24.44	24	0.8	0003	GEN
220738A	ADAPTER BRACKET FOR MODUTROL IV MOTORS, RAISES MOTOR BY 3/4" TO MATCH SHAFT HEIGHT OF OLDER MODUTROL MOTORS.	1	27.06	10	1.2	0003	GEN
220741A	UNIVERSAL SCREW TERMINAL ADAPTER FOR MODUTROL IV MOTORS.	1	37.56	1	0.1	0003	GEN
220829BCQ1	Q5001 ADAPTER FOR (BARBER-COLMAN).	1	99.92	1	1.6	0003	GEN
220829JCQ1	Q5001 ADAPTER FOR JOHNSON VALVES.	1	99.92	1	0.3	0003	GEN
220829LGQ1	Q5001 ADAPTER FOR LANDIS AND GYR VALVES.	1	99.92	1	1.1	0003	GEN
220829LGQ2	Q5001 ADAPTER FOR LANDIS AND GYR VALVES.	1	99.92	1	1.6	0003	GEN
220829LGQ3	Q5001 ADAPTER FOR LANDIS AND GYR VALVES.	1	99.95	1	0.3	0003	GEN
220845/0767	RETAINER BUTTON.	1	4.11	1	1.3	0010	GEN
220848A	1/2 INCH CAM ASSEMBLY.	1	43.61	1	0.1	0010	GEN
220852A	INDICATOR ASSY	1	12.74	1	0.5	0010	GEN
220853A 220857A	CAM 3/9 INCH LIFT.	1	45.16 48.95	1	0.1 0.5	0010 0003	GEN GEN
220858A	CAM 3/8 INCH LIFT.  CAM FOR Q5001 LINKAGE, 9/16 INCH LIFT.	1	72.24	1	0.3	0003	GEN
220859A	CAM 5/8 INCH LIFT.	'	46.51	1	0.3	0003	GEN
220859A 220860A	Q5001 CAM 7/8" LIFT.	'	46.26	1	1.0	0003	GEN
220861A	CAM FOR Q5001 LINKAGE, 3/4 INCH LIFT.	'	46.51	1	2.7	0003	GEN
220862A	CAM FOR Q5001 LINKAGE, 3/4 INCH LIFT, 60 DEGREE OVER TRAVEL FOR AUX. SWITCH.	1	69.69	1	1.9	0003	GEN
220863A	CAM FOR Q5001 LINKAGE, 1 INCH LIFT.	1	72.70	1	0.3	0003	GEN
220864A	CAM FOR Q5001 LINKAGE, 1 1/8 INCH LIFT.	1	70.46	1	3.5	0003	GEN
220865A	CAM FOR Q5001 LINKAGE, 1 1/4 INCH LIFT.	1	46.51	1	0.4	0003	GEN
220866A	CAM FOR Q5001 LINKAGE, 1 3/8 INCH LIFT.	1	42.99	1	2.7	0003	GEN
220867A	CAM FOR Q5001 LINKAGE, 1 1/2 INCH LIFT.	1	46.51	1	0.4	0003	GEN
220874/0767	ANTI-SPIN CLIP	1	4.03	1	0.1	0010	GEN
220985B	REPLACEMENT BATTERY PACK FOR T8082 W/VDO CLOCK. CLIP-IN RE- CHARGING NICAD BATTERY. REPLACES P/N 193933A.	1	36.38	100	0.1	0003	GEN
221455A	ADJUSTABLE CRANKARM BAG ASSEMBLY FOR USE WITH MODUTROL IV MOTORS.	1	25.10	1	0.2	0003	GEN
221508A	RESISTOR BOARD FOR SERIES 90 MODUTROL IV MOTORS	1	77.64	1	0.4	0003	GEN
221769	BARRIER TO COVER WIRING FOR Q7800A,B.	1	11.47	1	0.0	0003	7800
221779	ELECTRICAL ACCESS SLOT COVER FOR 7800 SERIES SUBBASE	1	8.25	1	0.2	0010	7800
221818A	6' REMOTE DISPLAY CABLE FOR 7800 SERIES	1	235.21	10	0.4	0003	7800
221818C	10' REMOTE DISPLAY CABLE FOR 7800 SERIES.	1	258.72	10	0.4	0003	7800
230038A	FACEPLATE LENS ASSEMBLY USED IN W9076.	1	15.98	1	0.0	0099	GEN
23176CB	POTENTIOMETER ASSY, 135 OHM, WIRE SIZE #39	1	114.64	1	0.1	0003	AD
23176CF	POTENTIOMETER ASSY, 135 OHM, WIRE SIZE #37	1	104.55	1	0.4	0003	GEN
23394B	THERMOSTAT GUARD	1	259.31	10	1.4	0003	GEN
23904A/0019	WELL PLUG AND 4 INCH TUBE ASSEMBLY USED WITH L6018	1	151.90	24	0.3	0003	GEN
24107	SWIVEL JOINT FOR Q100B.	1	25.02	1	0.1	0020	AD
2428300	V110 SEAT DISC.	1	4.59	1	0.0	0075	GEN
24337DB	BALANCE RELAY ASSEMBLY FOR THE S984.	1	126.16	1	0.3	0010	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
24400152-001	QUARTZ LENS REPLACEMENT KIT FOR C7076D CONSISTS OF QUARTZ LENS,	1	1,036.66	1	0.1	0010	AD
26025B	GASKET, GASKET SEAL DAMPER CRANK ARM FOR 3/8 IN DAMPER SHAFTS	1	24.75	1	0.1	0003	GEN
26025F	CRANK ARM ASSB.	1	29.83	1	0.1	0020	GEN
26026B	3 IN CRANKARM ASSEMBLY FOR 1/2 IN DAMPER SHAFTS	1	25.71	1	0.7	0003	GEN
26026G B	4 5/8 IN CRANKARM FOR 1/2 IN DAMPER SHAFTS. SCALED 40-50-60-75-90, 1-5 IN RAD NOM,BULK PACK OF 20,PRICE SHOWN IS UNIT PRICE.	1	27.75	20	0.2	0003	GEN
26026G	ACTUATOR ACCESSORY - DAMPER CRANK ARM, 1/2 IN. DAMPER SHAFT USED WITH: ALL ACTUATORS & DAMPERS	1	26.90	20	0.2	0003	GEN
27174B	DAMPER CRANK ARM FOR 7/16 INCH DAMPER SHAFT. SLOT SCALED 40-50-60-75-90. 1 TO 5 INCH RADIUS NOMINAL.	1	37.40	1	0.1	0003	GEN
272629A	VALVE ADAPTER FOR V5045 FOR USE WITH ML ACTUATORS.	1	83.86	1	0.1	0003	GEN
272630D	POSITION FEEDBACK AND AUX.SW. FOR ML4K	1	176.80	12	0.1	0003	GEN
272708A	SET OF TWO 1/2 IN. INVERTED FLARE ZONE VALVE FITTINGS.	1	25.07	10	0.2	0020	GEN
272708B	SET OF TWO 3/4 IN. INVERTED FLARE VALVE FITTINGS.	1	25.47	12	0.3	0020	GEN
272735T 272742A	ENVELOPE ASSEMBLY 4 SCREWS, 1 "O" RING, 1 RUBBER BALL, 1 TEFLON SLEEVE. USE WITH V8043 / V8044/V4043/V4044.	1	5.20 26.02	10 10	0.0	0010 0003	GEN GEN
272744B	END SWITCH FOR VALVES	1	28.65	12	0.1		GEN
272756A	5 'O' RINGS FOR USE W/ V4043/V8043.	1	26.02	10	0.0	0003	GEN
272775	REPLACEMENT BRUSH KIT FOR ML684, ML984, ML6874, ML7984 ACTUATORS.	1	46.10	6	0.5	0003	GEN
272804A	LOCKING COVER & RANGE STOP ASSBLY FOR T498A & B MFRD AFTER 11/93 (9345 DATE CODE). MIN/ MAX TEMP SETTINGS FOR ELEC HT THERMOSTATS.	1	20.18	50	0.0	0010	GEN
272838	BONNET FOR 1/2" & 3/4" DS05.	1	28.76	1	0.1	0075	GEN
272839	BONNET FOR 1" & 1 1/4" DS05.	1	39.50	1	0.2	0075	GEN
272840	UNION GASKETS FOR 1/2" D05/DS05. PKG. OF 24.	1	25.60	24	0.0	0075	GEN
272841	UNION GASKETS FOR 3/4" D05/DS05. PKG. OF 24.	1	2.60	2	0.1	0003	GEN
272842	UNION GASKET FOR 1" D05/DS05. PKG. OF 24.	1	3.20	2	0.0	0003	GEN
272845 272846	REMOTE WALL MOUNTED SENSOR TO BE USED WITH T6984E/T7984C ELECTRONIC IRTC THERMOSTATS.  ADAPTOR PLATE FOR MOUNTING T6380/T8380 T6984/T7984 THERMOSTATS	1	71.00 17.46	10	0.3	0003	GEN GEN
272847	REMOTE DUCT MOUNTED SENSOR TO BE USED WITH T6984E/T7984C ELECTRONIC IRTC THERMOSTATS	1	42.51	10	0.3	0003	GEN
272866 B	VC FLUSHING KIT FOR VC 2 OR 3-WAY VALVES	1	45.94	10	0.4	0020	GEN
272867	1-1/2" & 2" REPLACEMENT BONNET KIT FOR DS06G.	1	161.10	1	0.4	0075	GEN
272878	ADAPTER PLATE FOR MOUNTING T6570-SERIES AND T8570-SERIES 2000 FAN COIL THERMOSTATS TO VERTICAL SINGLE AND DOUBLE-GANG ELECTRICAL JUNCTION BOXES.	1	9.71	20	0.1	0003	GEN
272881	ADAPTER PLATE FOR MOUNTING T8570 SERIES 1000 FAN COIL THERMOSTATS TO VERTICAL, SINGLE OR DOUBLE GANG JUNCTION BOX	1	9.71	20	0.1	0003	GEN
272885C	MOTOR 24VAC NICKEL	1	81.51	1	0.5	0020	GEN
272885D	MOTOR 120VAC NICKEL	1	81.51	1	0.5	0020	GEN
27514B	DAMPER CRANKARM FOR 3/4 INCH DAMPER SHAFTS.	1	35.77	20	0.2	0003	GEN
27518 27520A	ACTUATOR ACCESSORY - BALL JOINT (5/16") USED WITH: ALL ACTUATORS & DAMPERS  ACTUATOR ACCESSORY - PUSH ROD (5/16"DIA., 5" LENGTH) USED WITH: ALL	1	9.21 8.82	20	0.1	0003	GEN GEN
27520A 27520B	ACTUATORS & DAMPERS  ACTUATOR ACCESSORY - PUSH ROD (5/16*DIA., 10* LENGTH) USED WITH: ALL	1	9.23	1	0.1	0020	GEN
27520C	ACTUATORS & DAMPERS ACTUATOR ACCESSORY - PUSH ROD (5/16"DIA., 12" LENGTH) USED WITH: ALL	1	9.54	1	0.3	0003	GEN
27520D	ACTUATORS & DAMPERS  ACTUATOR ACCESSORY - PUSH ROD (5/16"DIA., 15" LENGTH) USED WITH: ALL  ACTUATORS & DAMPERS	1	9.23	20	0.4	0003	GEN
27520E	ACTUATORS & DAMPERS ACTUATOR ACCESSORY - PUSH ROD (5/16"DIA., 18" LENGTH) USED WITH: ALL ACTUATORS & DAMPERS	1	10.16	1	0.3	0003	GEN
27520G	ACTUATOR ACCESSORY - PUSH ROD (5/16"DIA., 24" LENGTH) USED WITH: ALL ACTUATORS & DAMPERS	1	10.93	1	0.4	0003	GEN
27520H	ACTUATOR ACCESSORY - PUSH ROD (5/16"DIA., 28" LENGTH) USED WITH: ALL ACTUATORS & DAMPERS	1	12.40	1	0.6	0020	GEN
27520K	ACTUATOR ACCESSORY - PUSH ROD (5/16"DIA., 36" LENGTH) USED WITH: ALL ACTUATORS & DAMPERS	1	16.32	1	8.0	0003	GEN
27520L	ACTUATOR ACCESSORY - PUSH ROD (5/16"DIA., 48" LENGTH) USED WITH: ALL ACTUATORS & DAMPERS	1	19.67	1	1.0	0003	GEN
27520Q	ACTUATOR ACCESSORY - PUSH ROD (5/16"DIA., 8" LENGTH) USED WITH: ALL ACTUATORS & DAMPERS	1	9.07	1	0.2	0020	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
3005 B	3000 SERIES 3-15 PSI PRO	100	48.62	100	0.3	0099	GEN
3007508	1 IN. TRV TAILPIECE FMLE SWT. PLATED.	1	34.68	1	0.2	0003	GEN
3008	PRESSURE SWITCH 3-15 PSI, 3/16" FITTING. MOUNTS THROUGH 3/32" THICK PANEL.	10	40.59	50	0.4	0010	GEN
30112A	135 OHM POTENTIOMETER USED WITH S443A MANUAL POTENTIOMETER	1	47.34	10	0.2	0003	GEN
301298B	FTG OUTDOOR DUCT HEAD ASM. USE W/PP904.	1	362.88	1	0.3	0020	GEN
301572A/0767	THERMOSTAT KEY	1	23.79	1	0.0	0003	GEN
3033	3000 SERIES 2-22 PSI PRODUCT	10	37.32	100	0.3	0010	GEN
303627	UNIT GASKET VALVE,TP900	1	20.09	1	0.0	0003	GEN
304466	SCREW-V5011	1	2.87	1	0.0	0020	GEN
305616	RECEIVER GAGE. 1-1/2" DIAMETER. FOR RP920 AND RP908. 1/8" NPT. CENTER BACK CONNECTED. 0-2" WC STATIC PRESSURE.	1	101.55	1	0.2	0020	GEN
305617	RECEIVER GAGE, 1 1/2" DIA SCALE, 1.0" TO 3.0" H20	1	101.55	1	0.2	0020	GEN
305914	GAUGE, 2", 0 TO 30 PSI.	1	90.91	1	0.1	0020	GEN
305917	GAUGE, INDICATION 0-160 PSI, 2", 1/4 NPT BACK CONNECTED.	1	92.20	1	0.5	0040	GEN
305929	RECEIVER GAGE. 1-1/2" DIAMETER. FOR RP920 AND RP908. 1/8" NPT. CENTER BACK CONNECTED40 TO 160 F.	1	100.36	1	0.5	0010	GEN
305930	RECEIVER GAGE. 1-1/2" DIAMETER. FOR RP920 AND RP908. 1/8" NPT. CENTER BACK CONNECTED. 0 TO 200 F.	1	100.36	1	0.2	0003	GEN
305931	RECEIVER GAGE. 1-1/2" DIAMETER. FOR PR920 AND RP908. 1/8" NPT. CENTER BACK CONNECTED. 40 TO 240 F.	1	100.36	6	0.2	0003	GEN
305935	PNEUMATIC INDICATION GAGE 3 1/2" DIA. BOTTOM CONNECTED, SURFACE MTD 1/8 NPT -40 - 160F	1	247.83	1	0.8	0020	GEN
305965	INDICATION GAGE. 1-1/2" DIAMETER. 1/8" NPT. CENTER BACK CONNECTED. 0 TO 30 PSI.	1	43.40	100	0.1	0003	GEN
305972	RECEIVER GAGE. 1-1/2" DIAMETER. FOR RP920 AND RP908. 1/8" NPT. CENTER BACK CONNECTED. 50 TO 100 F.	1	100.36	1	0.1	0003	GEN
305986	RECEIVER GAGE. 1-1/2" DIAMETER. FOR RP920 AND RP908. 1/8" NPT. CENTER BACK CONNECTED20 TO 80 F.	1	83.80	1	0.2	0020	GEN
309292	DIAPHRAGM, 5 IN NEOPRENE MP516 WILL ALSO WORK WITH 5 I- NCH MP953.	1	21.84	1	0.1	0003	GEN
309379	SCREEN, LP914	1	14.30	1	0.0	0020	GEN
309389J	MOUNTING BRACKET AND LINKAGE FOR MP516A.	1	148.38	1	1.0	0003	GEN
309807	SEAT	1	9.11	1	0.0	0010	GEN
310135	PACKING SPRING FOR VP513A,B AND VP517A PNEUMATIC VALVES.	1	1.06	50	0.1	0003	GEN
310137	SPACER FOR VP513, VP517 PNEUMATIC VALVE, 2 REQ. TWO (2) REQUIRED.	1	3.91	1	0.0	0020	GEN
310143	PACKING, CONE FOR VP513A,B & VP517A VP517A PNEUMATIC VALVES. 1/4" RUBBER. 3 REQUIRED.  PACKING VALVE CONE 245" TEEL ON VP524 525	1	4.37	1	0.0	0003	GEN
310208	PACKING VALVE CONE 3/16" TEFLON VP501,525.	1	6.68	1	0.0	0003	GEN
310418A	TEE RESTRICTION ASM., ADJUSTABLE.	1	130.25	1	0.3	0003	GEN
310498	SPRING, PACKING, V5011A,C,J	1	3.82	1	0.0	0020	GEN
310506	FOLLOWER, PACKING, V5011J, 1/2-1 1/4".  GLAND V5011 1/2-1-1/4"	1	5.52	1 30	0.0	0020 0020	GEN GEN
310509 310536	SEAT, 3/4", CV2.5, V5011A,C,F,G	1	64.88 183.42	30 1	0.0	0020	GEN
310537	SEAT, 1", CV4.0, V5011A,C,F,G	1	75.92	1	0.0	0020	GEN
310537	SEAT, 1", CV4.0, V5011A,C,F,G	1	198.94	1	0.1	0020	GEN
310623	PACKING 1/4" TEFLON CONE V5011 FOR STEAM SERVICE.	1	7.25	1	0.0	0003	GEN
310648	SEAT	1	8.29	50	0.0	0003	GEN
310664	SPRING 5 OR 8" MP953A,C	1	5.38	1	0.0	0020	GEN
310665/0062	NUT SPRING ADJ. MP953	1	9.37	1	0.1	0020	GEN
310668	DIAPHRAGM 5 IN. MP953	1	86.39	1	0.0	0003	GEN
310890	SEAT, 3/4", CV6.3 V5011A,C,F,G	1	16.02	100	0.1	0003	GEN
311057	LUBRICANT FOR REPACKING V2045A'S	1	40.26	1	0.2	0020	GEN
311077	SEAT, 1", CV10, V5011A,C,F,G	1	22.92	50	0.1	0003	GEN
311078	SEAT	1	30.72	1	0.0	0003	GEN
311085/0107	SUNSHIELD, LP914	1	174.31	16	1.0	0003	GEN
311095A	HOLDER ASSEMBLY V5011	1	92.63	1	0.2	0010	GEN
311095C	HOLDER AND STEM ASM	1	102.86	1	0.2	0040	GEN
311184	GUIDE-CV 4.0	1	58.06	1	0.0	0010	GEN
311266D	BULB HOLDER WITH COVER AND SCREW. USE WITH T6031A,K, T915, T675, T678, L643, AND W655.	1	40.70	10	0.6	0003	GEN
311270 311291	PACKING SEAT, 2", CV25, V5011A,C,F,G	1 1	8.47 272.48	1 1	0.0 0.2	0020 0060	GEN GEN
0.7201	OE/ 11, 2 , OV20, VOOTIN,O,1,O	<u>'</u>	212.70	- 1	J.2	0000	OLIV

		Minimum Order Quantity	B	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
Order Specification (OS) Number	Product Description	ō	Base Price	ď	1	S	Dis
311393	SPRING	1	8.04	1	0.3	0020	GEN
311430	CUP, PACKING FOR 3/8 IN STEM. V5011, V5013	1	5.77	1	0.0	0020	GEN
311432	PACKING 3/8 IN., 2 1/2 AND 3 IN., V5013A FLANGED (4)	1	6.75	1	0.0	0003	GEN
311616	SPRING, MP953C, 5", 2-7 PSI, COLOR CODE BROWN.	1	16.76	1	0.3	0003	GEN GEN
311618 311619A	SPRING RANGE STEM ASM 1-1/2-3" VALVE 3/4" TRAVEL, V5011A,C, F,G.	1	11.11 91.37	1 1	0.3	0003 0020	GEN
311680	PLUG LP913 916		4.00	1	0.2	0010	GEN
311699	SPRING, TP910A	1	4.08	1	0.0	0020	GEN
311731	SEAT, 2-1/2", CV63, V5011A,C,F,G	1	92.73	1	0.2	0020	GEN
311734	SEAT, 3", CV100, V5011A,C,F,G	1	188.98	1	0.2	0003	GEN
311746	HOLDER 3IN VP514	1	149.19	30	0.9	0020	GEN
311749/0605	CUP DIAPH 8", MP953A,C,E	1	49.32	1	1.1	0020	GEN
311750	MP953A,C,E, 8" NEOPRENE DIAPHRAGM.	1	36.63	100	0.3	0003	GEN
311851/0062	STEM EXTENSION 8" MP953A,C AND E	1	8.34	1	0.0	0003	GEN
311852	SPRING	1	29.06	1	1.0	0010	GEN
311855	SPRING, FOR 8" MP953C, 8-12 SPRING RANGE.	1	40.16	20	1.1	0010	GEN
311860	PLUG, 2-1/2", CV63, V5011A,F	1	193.95	1	0.3	0020	GEN
311861	PLUG, 3", CV100, V5011A,F	1	181.45	1	0.0	0020	GEN
311863	RETAINER	1	8.79	1	0.0	0010	GEN
311953A	METAL TO METAL PLUG & SEAT 1", CV10	1	281.01	1	0.3	0020	GEN
312099	SPIDER	1	247.66	1	2.6	0003	GEN
312466/0605	STEM EXTENSION FOR MOUNTING A 13 INCH MP953 ON 4, 5, & 6 INCH VALVES.	1	41.41	1	0.2	0003	GEN
312495	STEM BUTTON, V5011A, V5013. 2 1/2 - 3 IN.	1	41.07	1	0.1	0010	GEN
312496/0605	BUTTON 4-1/2" TO 6" V5011A	1	130.41	1	0.1	0040	GEN
312497 312498	PACKAGE NUT USED FOR V5013A 4 TO 6". PACKING, V5013A, 4-6" FLANGED.	1	71.65 4.17	1 400	0.6	0060 0003	GEN GEN
312505	DIAPHRAGM 13 IN. MP953C	1	83.02	36	0.6	0003	GEN
312760	DIAPHRAGM 13 IN. MIP 333C		13.08	1	0.0	0003	GEN
312809C	TUBE & DIAPHRAGM ASM, SERIES 2-5 MP904A	1	305.46	1	2.1	0003	GEN
312817	TOP ACTUATOR, VP512, VP513, 517, 522.	1	30.73	30	0.5	0020	GEN
312817AA	ACTUATOR, VP512A	1	218.23	12	2.0	0003	GEN
312817AB	ACTUATOR 6/11	1	207.42	1	2.0	0010	GEN
312817T	ACTUATOR ASM 3-10, VP513A,B & VP517, 1/2".	1	230.67	1	1.9	0020	GEN
312817U	ACTUATOR, VP517A, VP513, 1/2", 3-7 PSI.	1	236.82	1	2.0	0020	GEN
312817V	ACTUATOR, VP513A, VP517A, 1/2", 8-12 PSI.	1	255.54	8	2.3	0020	GEN
312817Y	ACTUATOR, VP522B.	1	305.52	1	2.3	0020	GEN
312826	RING MP903-4	1	2.56	1	0.0	0020	GEN
312867C	ADJUSTABLE CRANK ARM FOR 1/2" DIAMETER SHAFT	1	36.28	1	0.2	0020	GEN
312867H	LINKAGE ASSB, MP909B	1	68.90	40	0.3	0003	GEN
313104	1 IN. DISC. V5011	1	5.33	1	0.0	0010	GEN
313241A	STEM AND DISCHOLDER ASM V5013, VP513A.	1	121.22	1	0.2	0020	GEN
313338 313744A	STEM VALVE 1/2-1 1/4" V5013 ACTUATOR ASM	1	45.14 197.45	1 1	0.1 2.3	0020 0010	GEN GEN
313744A 313745	MP953A,C 5 IN SILICONE DIAPHRAGM	1	50.18	1	0.5	0010	GEN
313824A	REBUILD KIT FOR VP522A 1005 SEQUENCING WATER VALVE. STEM AND DISC	1	293.50	1	0.3	0003	GEN
	HOLDER, BUTTON W/SCREW, PACKING, INSTRUCTIONS.		60.0-			0000	0511
314100	DIAPHRAGM, MP909A	1	20.06	50	0.1	0003	GEN
314153	MP953A,C 8 IN SILICONE DIAPHRAGM DIAPHRAGM. MP909B	1	180.80	72 420	0.2	0003	GEN
314231 314440A	CLEVIS ASSEMBLY FOR MP909'S - CLEVIS, PIN, & COTTER PIN	1	24.69 15.99	420 1	0.1 0.8	0003 0020	GEN GEN
314459A	REBUILD KIT FOR VP522A 1039 SEQUENCING WATER VALVE. STEM AND DISC HOLDER, BUTTON W/SCREW, PACKING, INSTRUCTIONS	1	287.96	1	0.8	0020	GEN
314459B	REBUILD KIT FOR VP522A 1047 SEQUENCING WATER VALVE. STEM AND DISC HOLDER, BUTTON W/SCREW, PACKING, INSTRUCTIONS.	1	281.05	1	0.3	0020	GEN
314503	DIAPHRAGM, MP909C	1	34.52	1	16.5	0003	GEN
314526	SPRING, VP517A	1	13.80	1	0.3	0020	GEN
314539	PLUG, 3", CV100, V5011C,G,	1	193.95	1	0.4	0020	GEN
314646A/0062	PLATE, SPRING, FOR 13", MP953A,C.	1	86.24	1	0.3	0020	GEN
314650A	SUPPORT ASM, MP953B	1	77.62	1	0.2	0020	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
314651A	YOKE ASM NYLON MP953B,D	1	92.23	1	0.2	0020	GEN
314652	SPRING MP953	1	3.58	1	0.0	0010	GEN
314683/0062	RETAINER STEM 13" MP953	1	8.58	1	0.1	0020	GEN
314826	DIAPHRAGM, CHANGEOVER, LP916B.	1	11.09	1	0.1	0020	GEN
314963	SPRING	1	68.71	1	0.7	0020	GEN
315020	CUP	1	168.51	5	2.8	0010	GEN
315046A	WELL COPPER 15 1/2" ELEMENT USE W/LP914.	1	186.90	1	0.3	0003	GEN
315046B	WELL COPPER 7 1/2" ELEMENT USE W/LP914.	1	101.51	1	0.2	0003	GEN
315321G	DAMPER ACTUATOR LINKAGE ASSEMBLY.	1	67.95	1	0.2	0003	GEN
315407A	STEM-DISC HOLDER ASM 1/2" VP522B	1	299.76	1	0.2	0020	GEN
315439/0062	CLEVIS WITH 3/8 - 16" THREAD FOR MOTOR SHAFT	1	8.29	1	0.1	0030	GEN
315559E	TEE RESTR. W/LEADS FOR PP92B.	1	83.19	1	0.1	0020	GEN
315602	FILTER LP913, LP914, LP915,LP916	1	1.96	1	0.0	0020	GEN
315781	3/8-16" THREAD MOTOR SHAFT MOUNTED BALL JOINT	1	19.34	1	0.1	0003	GEN
315782	9/16-18" THREAD MOTOR SHAFT MOUNTED BALL JOINT	1	22.69	200	0.1	0003	GEN
315800A	O-RING	1	0.38	1	0.0	0020	GEN
315904A	WELL, STAINLESS 15 IN. ELEMENT USE WITH LP914	1	193.17	1	0.3	0020	GEN
315904B	WELL, STAINLESS 6 IN. ELEMENT USE WITH LP914	1	155.77	1	0.2	0003	GEN
315911/0021	CUP VP525, VP526, VP527 VP531.	1	4.80	1	0.1	0003	GEN
315913/0041	ORANGE SPRING, 3-10 LB. VP525, VP526, VP527, VP531.	1	4.25	1	0.0	0003	GEN
315917	DIAPHRAGM VP525, VP526, VP527, VP531.	1	8.05	1	0.0	0003	GEN
315939	SPRING, PLUG FOR VP513B	1	1.50	1	0.5	0020	GEN
315949	SCALEPLATE FOR TP928	1	12.61	1	0.9	0003	GEN
316016A	MOUNTING KIT FOR LP916.	1	183.73	5	0.3	0003	GEN
316016C	SCALE PLATE, KNOB AND MTG. SCREWS FOR LP916.	1	24.13	1	0.0	0003	GEN
316016M	PKG ASM - SCALEPLATE, KNOB, HANGER LP916	1	69.43	25	0.2	0003	GEN
316026	YELLOW SPRING, 8-11 LB. VP525, VP526, VP527, VP531.	1	4.19	1	0.0	0003	GEN
316027/0042	SPRING 2-5# GREEN VP525, VP527, VP531	1	5.08	1	0.0	0003	GEN
316059A	YOKE ASSY., MP953B,D,F.	1	70.32	1	0.0	0020	GEN
316134B	DIAPHRAGM ASSY PP901A.	1	59.11	1	0.0	0020	GEN
316155A	COVER ASM, RP908	1	36.73	1	0.0	0003	GEN
316203A	VALVE ASSEMBLY, PP901A & PP901B, PP902A,B.	1	392.20	1	1.5	0020	GEN
316207	STEM, VP526A, 3/8 NOM.	1	15.47	1	0.1	0020	GEN
316208	VALVE SEAT 1.0 & 1.6 CV 3/8" VP526A.	1	15.23	1	0.1	0020	GEN
316209	PLUG, FOR VP526A, 3/8 NOM. SIZE, CV 1.0.	1	15.87	1	0.1	0020	GEN
316210	PLUG VP526	1	14.30	1	0.1	0010	GEN
316297	BULBHANGER, LP916A,B	1	3.96	1	0.1	0003	GEN
316322	PLUG CV 1.0 FOR VP527A.	1	2.54	1	0.0	0020	GEN
316324A	STEM AND DISCHOLDER ASSY, VOR VP527A, CV 1.0 AND 1.6.	1	58.93	60	0.0	0020	GEN
316336	DISC, FOR VP527A, CV 1.0 AND 1.6	1	1.83	1	0.0	0020	GEN
316732	KNOB, LP916A,B	1	7.77	1	0.0	0003	GEN
32000085-001 B	HUB ASSEMBLY	1	42.39	10		0010	GEN
32000109-001	3/4" NPT. USE W/V5097, SMALL BODY. BODY	1	35.03	20	0.7	0003	AD
32000109-002	1" NPT. USED W/V5097, SMALL BODY. BODY	1	45.53	20	0.7	0003	AD
32000109-003	1-1/4" NPT. USED W/V5097 SMALL BODY. BODY	1	56.04	20	1.8	0003	AD
32000109-004	1-1/2" NPT. USED W/V5097,SMALL BODY. BODY	1	66.54	20	0.7	0003	AD
32000109-005	2" NPT. USED W/V5097,SMALL BODY. BODY	1	84.05	20	0.7	0003	AD
32000146-001	REPLACEMENT PAD WITH CLIPS FOR HE120.	1	33.12	1	0.3	0003	GEN
32000149-001	SAFETY FLOAT SWITCH. FOR HE420 STEAM HUMIDIFIER.	1	152.07	1		0003	GEN
32000152-001	WATER PAN ASSEMBLY. FOR HE420 STEAM HUMIDIFIER.	1	234.83	1		0003	GEN
32000156-001	FAN WIRING ASSEMBLY. FOR HE420 STEAM HUMIDIFIER.	1	69.83	1		0003	GEN
32000157-001	HUMIDISTAT CONTROL TERMINAL BLOCK. FOR HE420 STEAM HUMIDIFIER.	1	14.67	1		0003	GEN
32000158-001	INDICATOR LIGHT. FOR HE420 STEAM HUMIDIFIER.	1	16.40	1		0003	GEN
32000159-001	THERMAL FAN SWITCH. FOR HE420 STEAM HUMIDIFIER.	1	34.83	1		0003	GEN
32000160-001	POWER DISTRIBUTION BLOCK. FOR HE420 STEAM HUMIDIFIER.	1	11.27	1		0003	GEN
32000164-001	INCOLOY SHEATHED HEATING ELEMENT. FOR HE420 STEAM HUMIDIFIER.	1	99.40	1		0003	GEN
32000166-001	FLOAT FOR WATER FILL VALVE. FOR HE420 STEAM HUMIDIFIER.	1	69.60	1		0003	GEN
32000167-001	WATER FILL VALVE. FOR HE420 STEAM HUMIDIFIER.	1	38.17	1		0003	GEN

Order Specification         Product Description         Product Supply Cond With Strank Relief. For Heaze Steam Humiliprier.         1         2.3.3.3         1         0.003         2000         2.003         2.003         2.003         2.003         2.003         0.003 <th< th=""><th></th><th></th><th>≥</th><th></th><th>&gt;-</th><th></th><th>s</th><th>Type</th></th<>			≥		>-		s	Type
1003   1003			um		antit	eight Inds	Class	J nc
2000169-001   ELECTRICAL ENCLOSURE COVER, FOR HE420 STEAM HUMIDIFIER.   1   29.33   1   0003   32000177-001   DOWER SUPPLY CORD WITH STRAIN RELIEF. FOR HE420 STEAM HUMIDIFIER.   1   23.43   1   0003   32000169-019   POC-10 CABLE   1   10.40   1   0.5   0010   32000169-019   POWER SUPPLY - MERCHANDISE   1   12.17.00   1   1.4   0003   32000169-019   NOZZILE, FEED TUBE FOR HE360A1001.   1   18.22   1   0.2   0003   32001690-019   NOZZILE, FEED TUBE FOR HE360A1001.   1   18.22   1   0.2   0003   32001690-010   2 "NPT USED WYS097 LARGE BODY BODY   1   18.405   1   15   0003   32001690-010   2 -1½" EVENT USED WYS097 LARGE BODY BODY   1   11.207   18   1.5   0003   32001690-002   2-1½" EVENT USED WYS097 LARGE BODY. BODY   1   11.207   18   1.5   0003   32001690-004   2 -1½" ESP. USED WYS097 LARGE BODY.   1   10.57   18   1.5   0003   32001690-004   2 -1½" ESP. USED WYS097 LARGE BODY.   1   11.207   18   1.5   0003   32001690-004   2 -1½" ESP. USED WYS097 LARGE BODY.   1   11.207   18   1.5   0003   32001690-006   3" BSP. USED WYS097 LARGE BODY.   1   11.207   10   1.0   0.0			ing		k Qu	it We Pou		butic
2000177-001   POWER SUPPLY CORD WITH STRAIN RELIEF. FOR HE420 STEAM HUMIDIFIER.   1   23.43   1   0.50   0.003   2000180-004   PCC-10 CABLE		Product Description	Orde		Pac	U i	Sen	Distribution
3200168-004   PCC-10 CABLE   10,000	32000169-001	ELECTRICAL ENCLOSURE COVER. FOR HE420 STEAM HUMIDIFIER.	1	29.33	1		0003	GEN
2000180-019   POWER SUPPLY - MERCHANDISE   1   217.00   1   1.4   0003   2000180-001   2° NPT USED WY5097 LARGE BODY. BODY   1   84.05   16   1.5   0003   20001805-003   3° NPT USED WY50997 LARGE BODY. BODY   1   101.57   18   2.1   0003   20001805-003   3° NPT USED WY50997 LARGE BODY. BODY   1   101.57   18   2.1   0003   20001805-004   2° BSP USED WY50997 LARGE BODY. BODY   1   84.05   18   2.0   0003   20001805-004   2° BSP USED WY50997 LARGE BODY. BODY   1   84.05   18   2.0   0003   20001805-004   2° BSP USED WY50997 LARGE BODY.   1   84.05   18   2.0   0003   2.12° BSP USED WY50997 LARGE BODY.   1   112.07   10   0.8   0003   2.0001805-006   2.12° BSP USED WY50997 LARGE BODY.   1   112.07   10   0.8   0003   2.0001805-006   2.12° BSP USED WY5097 LARGE BODY.   1   112.07   10   0.8   0.003   2.0001805-006   2.12° BSP USED WY5097 LARGE BODY.   1   12.07   10   0.8   0.003   2.0001805-006   2.12° BSP USED WY5097 LARGE BODY.   1   12.07   1   0.0   0.003   2.0001805-006   2.12° BSP USED WY5097 LARGE BODY.   1   12.07   1   0.0   0.003   2.0001805-006   2.12° BSP USED WY5097 LARGE BODY.   1   0.003	32000177-001	POWER SUPPLY CORD WITH STRAIN RELIEF. FOR HE420 STEAM HUMIDIFIER.	1	23.43	1		0003	GEN
3200169-001   NOZZLE, FEED TUBE FOR HE300A1001.   1   18.22   1   0.2   0003   32001605-001   2" NPT. USED W/V5097 LARGE BODY. BODY   1   101.67   18   1.5   0003   32001605-003   3" NPT. USED W/V5097 LARGE BODY. BODY   1   1112.07   18   1.6   0003   32001605-003   3" NPT. USED W/V5097 LARGE BODY. BODY   1   1112.07   18   1.6   0003   32001605-006   2" BSP, USED W/V5097 LARGE BODY. BODY   1   101.67   18   1.5   0003   32001605-006   2" BSP, USED W/V5097 LARGE BODY.   1   101.67   18   1.5   0003   32001605-006   2" BSP, USED W/V5097 LARGE BODY.   1   101.67   18   1.5   0003   32001605-006   3" BSP, USED W/V5097 LARGE BODY.   1   101.67   18   1.5   0003   32001605-006   3" BSP, USED W/V5097 LARGE BODY.   1   12.07   10   0.0   0.003   32001605-006   3" BSP, USED W/V5097 LARGE BODY.   1   14.00   1   0.0   0.003   32001605-006   3" BSP, USED W/V5097 LARGE BODY.   1   14.00   1   0.0   0.003   32001605-006   3" BSP, USED W/V5097 LARGE BODY.   1   14.00   1   0.0   0.003   32001605-006   3" BSP, USED W/V5097 LARGE BODY.   1   14.00   1   0.0   0.003   32001605-001   DRAIN FITTING FOR HE220 AND HE250   1   14.00   1   0.0   0.003   32001605-001   PERFECTLO WATER DISTRIBUTION TRAY FOR HE220 AND HE300A-1001   1   47.99   1   0.0   0.002   32001630-001   PERFECTLO WATER DISTRIBUTION TRAY FOR HE280 AND HE300A-1019 AND HE300B-109.   1   47.99   1   0.3   0.002   32001639-001   PERFECTELO WATER DISTRIBUTION TRAY FOR HE280 AND HE300A-1019 AND HE300B-109.   1   22.85   1   0.9   0.002   32001639-001   PERFECTELO WATER DISTRIBUTION TRAY FOR HE280 AND HE300B-109.   1   22.85   1   0.9   0.002   32001639-001   PERFECTELO WATER DISTRIBUTION TRAY FOR HE280 AND HE300B-109.   1   22.85   1   0.9   0.002   32001639-001   PERFECTELO WATER DISTRIBUTION TRAY FOR HE280 AND HE300B-109.   1   22.85   1   0.9   0.002   32001639-001   PERFECTELO WATER DISTRIBUTION TRAY FOR HE280 AND HE300B-109.   1   22.85   1   0.9   0.003   32001639-001   PERFECTELO WATER DISTRIBUTION TRAY FOR HE280 AND HE300B-109.   1   22.85   1   0.9   0.003								CCD
2200165-001   2º NPT USED WY5097 LARGE BODY. BODY   1   10.57   18   2.0   00.03   2001605-002   2-1/2º NPT. USED WY5097 LARGE BODY. BODY   1   112.07   18   2.0   00.03   2001605-003   3º NPT. USED WY5097 LARGE BODY. BODY   1   112.07   18   2.0   00.03   2001605-004   2º ISP. USED WY5097 LARGE BODY.   1   8-4.05   10.0   00.03   2001605-006   2º 1/2º SBP USED WY5097 LARGE BODY.   1   8-4.05   10.0   00.03   2001605-006   2º 1/2º SBP USED WY5097 LARGE BODY.   1   112.07   10   0.8   00.03   2001605-006   2º 1/2º SBP USED WY5097 LARGE BODY.   1   112.07   10   0.8   00.03   2001605-006   3º ISBP USED WY5097 LARGE BODY.   1   112.07   10   0.8   00.03   2001605-006   3º ISBP USED WY5097 LARGE BODY.   1   14.00   0   0   0   0   0   0   0   0   0								ASD
\$2001605-002   2-1/2" NPT. USED WV.9097 LARGE BODY, BODY		, , , , , , , , , , , , , , , , , , , ,						GEN
32001605-003 3" NPT. USED WW/5097 LARGE BODY, BODY 1 1 12.07 18 1.0 00.0 32001605-004 2" BSP. USED WW/5097 LARGE BODY. 1 10.157 18 1.5 0.003 32001605-006 3" BSP. USED WW/5097 LARGE BODY. 1 101.57 18 1.5 0.003 32001605-006 3" BSP. USED WW/5097 LARGE BODY. 1 101.57 10 1.0 0.0 00.0 32001605-006 3" BSP. USED WW/5097 LARGE BODY. 1 101.57 10 1.0 0.0 00.0 32001615-001 DRAIN FITTING FOR HE220 AND HE260 1 12.0 0 00.0 32001616-001 SADDLE VALVE ASSEMBLY. 1 14.00 1 1 4.0 0 0.0 0.0 32001616-001 SADDLE VALVE ASSEMBLY. 1 14.00 1 1 4.7 0 0 0.0 32001619-001 PERFECTFLO WATER DISTRIBUTION TRAY FOR FOR HE220 AND HE360A-1001 1 47.99 1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		, and the second						AD
2° BSP. USED WY5097 LARGE BODY.   1   84.05   18   2.0   0003   20001695-006   2° BSP. USED WY5097 LARGE BODY.   1   11.07   18   1.5   0003   20001615-001   3° BSP. USED WY5097 LARGE BODY.   1   112.07   10   0.8   0003   20001615-001   DRAIN FITTING FOR HE220 AND HE260   1   25.20   1   0.2   0003   20001615-001   SADDLE VALVE ASSEMBLY.   1   14.00   1   1   27.10   1   0.6   0003   20001615-001   FRAME FOR HE220 AND HE260   1   27.10   1   0.6   0003   20001619-001   FRAME FOR HE220 MERCENTON TRAY FOR HE260 AND HE360A-1001   1   47.99   1   0.5   0003   2001619-001   FRAME FOR HE220   MYER DISTRIBUTION TRAY FOR HE260 AND HE360A-1010   1   47.99   1   0.5   0002   2001632-001   FRAME FOR HE280 A B AND HE360A-1019 AND   1   47.99   1   0.5   0002   2001632-001   FRAME FOR HE280 A B AND HE360A-1019 AND   1   47.99   1   0.5   0002   2001632-001   FRAME FOR HE280 A B AND HE360A-1019 AND HE360B-1019   1   12.86.2   1   1.3   0020   2001632-001   SOLEMOID ASSEMBLY FOR HE220 AND HE360B-1009   1   22.65.2   1   0.5   0003   2001652-001   TRANSFORMER FOR HE120, HE220 AND HE280   MYER TEED TUBE AND   1   112.98   1   0.6   0001   2001652-001   TRANSFORMER FOR HE120, HE220 AND HE280   MYER TEED TUBE AND   1   112.98   1   0.6   0001   2001652-001   TRANSFORMER FOR HE120, HE220 AND HE280   MYER TEED TUBE AND   1   12.55   1   0.9   0003   2001652-001   TRANSFORMER FOR HE120, HE220, HE280, AND HE380   1   30.51   1   0.2   0003   2001652-001   HARDWARE KIT FOR SOLENOID ASSEMBLY, GAME AS SOLENOID ASSEMBLY W/O   1   30.51   1   0.2   0003   2001652-001   SOLENOID ASSEMBLY FOR HE320, HE280, AND HE380   1   17.62.94   1   10.3   0003   2001652-001   SOLENOID ASSEMBLY FOR HE320, HE280, AND HE380   1   17.62.94   1   10.3   0003   2001655-001   SOLENOID ASSEMBLY FOR HE320 AND HE280   1   11.762.94   1   10.3   0003   2001655-001   SOLENOID ASSEMBLY FOR HE320 AND HE280   1   11.762.94   1   10.3   0003   2001655-001   SOLENOID ASSEMBLY FOR HE320 AND HE280   1   11.762.94   1   10.3   0003   2001655-001   SOLENOID ASSEMBLY FOR								AD
2-1/2" BSP, USED WY5097 LARGE BODY.   1   101.57   18   1.5   0003   32001665-006   3" SBP, USED WY5097 LARGE BODY.   1   11207   10   0.8   0003   22001616-001   DRAIN FITTING FOR HE220 AND HE260   1   22.50   1   0.2   0003   22001616-001   SADDLE VALVE ASSEMBLY.   1   14.00   1   47.99   1   0.5   0020   22001618-001   PERFECTEL WATER DISTRIBUTION TRAY FOR FOR HE220 AND HE360A-1001   1   47.99   1   0.3   0020   22001630-001   PERFECTEL O WATER DISTRIBUTION TRAY FOR HE260 AND HE360A-1001   1   47.99   1   0.3   0020   22001630-001   PERFECTEL WATER DISTRIBUTION TRAY FOR HE260 AND HE360A1019 AND   1   47.99   1   0.3   0020   22001630-001   PERFECTEL WATER DISTRIBUTION TRAY FOR HE260 AND HE360A1019 AND   1   47.99   1   0.3   0020   22001630-001   PERFECTEL WATER DISTRIBUTION TRAY FOR HE260 AND HE360A1019 AND   1   112.98   1   0.6   0020   22001632-001   FRAME FOR HE260 A & B AND HE360A1019 AND HE360B1009.   1   28.62   1   1.3   0020   22001632-001   RANGE FOR HE260 A & B AND HE260.   1   112.98   1   0.6   0021   22001652-001   TRANSFORMER FOR HE120, HE220 AND HE260.   1   23.55   1   0.9   0090   22001652-001   PRINTED WIRING BOARD FOR HE380A & B MODELS.   1   99.53   1   0.8   0003   22001752-001   HARDWARE KIT FOR SOLENOID ASSEMBLY, GSAME AS SOLENOID ASSEMBLY WIND   1   30.51   1   0.2   0003   220017674-001   CURRENT SENSOR RELAY FOR HE120, HE220, HE280, AND HE360.   1   1.762.94   1   1.0   0.								AD
32001608-006 3" BSP. USED WYS097 LARGE BODY. 1 12.07 10 0.8 0003 32001615-001 DRAIN FITTING FOR HE220 AND HE260 1 1 2520 1 0 2 0003 32001616-001 SADDLE VALVE ASSEMBLY. 1 14.00 1 0003 32001619-001 PERFECTELO WATER DISTRIBUTION TRAY FOR HE220 AND HE360A-1001 1 47.99 1 0.5 0020 1 0.0003 32001619-001 PERFECTELO WATER DISTRIBUTION TRAY FOR HE220 AND HE360A-1001 1 47.99 1 0.5 0020 1 0.0003 32001630-001 PERFECTELO WATER DISTRIBUTION TRAY FOR HE260 AND HE360A-1001 1 47.99 1 0.5 0020 1 0.0003 32001630-001 PERFECTELO WATER DISTRIBUTION TRAY FOR HE260 AND HE360A-1019 AND 1 47.99 1 0.5 0020 1 0.0003 1								AD
32001615-001   DRAIN FITTING FOR HE220 AND HE260   1   25.20   1   0.20   0.003   32001616-001   SADDLE VALVE ASSEMBLY.   1   14.00   1   0.003   32001619-001   PERFECTILO WATER DISTRIBUTION TRAY FOR FOR HE220 AND HE360A-1001   1   47.99   1   0.5   0.002   32001621-001   FRAME FOR HE220   1   27.10   1   0.00   0.002   32001630-001   PERFECTILO WATER DISTRIBUTION TRAY FOR HE260 AND HE360B1019 AND HE360B1009.   1   27.10   1   0.00   0.002   32001630-001   PERFECTILO WATER DISTRIBUTION TRAY FOR HE260 AND HE360B1019 AND HE360B1009.   1   28.62   1   1.3   0.002   32001639-002   SOLENDID ASSEMBLY FOR HE220 HE220 AND HE360B1009.   1   28.62   1   1.3   0.002   32001639-002   SOLENDID ASSEMBLY FOR HE220 HE220 AND HE360B1009.   1   23.55   1   0.9   0.009   32001676-001   PRINTED WIRING BOARD FOR HE360A & B MODELS.   1   99.53   1   0.8   0.003   32001765-001   PRINTED WIRING BOARD FOR HE360A & B MODELS.   1   99.53   1   0.2   0.003   32001765-001   CURRENT SENSOR RELAY FOR HE120, HE220 AND HE260.   1   57.70   1   0.2   0.003   32001765-001   SOLENDID VALVE) FOR HE220 AND HE260.   1   57.70   1   0.2   0.003   32001765-001   SOLENDID ASSEMBLY FOR HE360 TUBE AND NOZZLE FOR HE360A & B MODELS.   1   10.86 & 1   0.6   0.003   32001765-001   SOLENDID SSEMBLY FOR HE360 TUBE AND NOZZLE FOR HE360A & B MODELS.   1   10.86 & 1   0.6   0.003   32002074-001   ER150B ER200B ENERGY TRANSFER CORE.   1   1,762.94   1   10.3   0.002   3200214-001   ER150B ER200B ENERGY TRANSFER CORE.   1   1,762.94   1   10.0   0.003   32002313-001   SMALL BODIES 3/4"-2". NORMALLY OPEN VENT VALVE ADAPTER.   1   1,762.94   1   0.0   0.003   32002314-001   SMALL BODIES 3/4"-2". NORMALLY OPEN VENT VALVE ADAPTER.   1   1,762.94   1   0.0   0.003   32002315-001   SMALL BODIES 3/4"-2". NORMALLY OPEN VENT VALVE ADAPTER.   1   1,762.94   0   0.0								AD AD
32001616-001   SADDLE VALVE ASSEMBLY.   1   14.00   1   14.00   0.003   32001619-001   PERFECTIC WATER DISTRIBUTION TRAY FOR FOR HE220 AND HE360A-1001   1   47.99   1   0.5   0.020   1   0.003   32001632-001   FRAME FOR HE220   1   27.10   1   0.6   0.003   32001632-001   PERFECTIFLO WATER DISTRIBUTION TRAY FOR HE260 AND HE360A1019 AND   1   27.10   1   0.6   0.003   32001632-001   PERFECTIFLO WATER DISTRIBUTION TRAY FOR HE260 AND HE360A1019 AND   1   28.62   1   1.3   0.020   32001632-001   FRAME FOR HE260 A & B AND HE360A1019 AND HE360B1009.   1   28.62   1   1.3   0.020   32001632-001   SOLEMOID ASSEMBLY FOR HE220, HE260. INCLUDES WATER FEED TUBE AND   1   112.98   1   0.6   0.001   32001652-001   TRANSFORMER FOR HE120, HE220 AND HE260.   1   99.53   1   0.8   0.003   32001752-001   HARDWARE KIT FOR SOLEMOID ASSEMBLY WIND   1   0.002   0.003   32001752-001   HARDWARE KIT FOR SOLEMOID ASSEMBLY GONE HE280, AND HE360.   1   57.70   1   0.2   0.003   32001752-001   GURRENT SENSOR RELAY FOR HE120, HE220, HE260, AND HE360.   1   57.70   1   0.2   0.001   3200274-001   SOLEMOID ASSEMBLY FOR HE360. TUBE AND NOZZLE FOR HE360A & B MODELS.   1   17.62.94   1   1.0   0.003   3200274-001   SOLEMOID ASSEMBLY FOR HE360. TUBE AND NOZZLE FOR HE360A & B MODELS.   1   17.62.94   1   1.0   0.003   3200274-001   SOLEMOID ASSEMBLY FOR HE360. TUBE AND NOZZLE FOR HE360A & B MODELS.   1   17.62.94   1   1.0   0.003   3200274-001   SMALL BODIES 3/4"-2". NORMALLY OPEN VENT VALVE ADAPTER.   1   52.26   1   0.0   0.010   32002315-001   SMALL BODIES 3/4"-2". NORMALLY OPEN VENT VALVE ADAPTER.   1   52.26   1   0.0   0.010   32002315-001   SMALL BODIES 3/4"-2". NORMALLY OPEN VENT VALVE ADAPTER TO A UTION TYPE BUS CONNECTION ON HONEWELL LONMARK CONTROLLERS   1   1.0   0.003   32002345-001   CABLE TO CONNECT SERIAL LON TALK ADAPTER TO A UTION TYPE BUS CONNECTION ON HONEWELL LONMARK CONTROLLERS   1   1.0   0.003   32003340-001   COVER FOR RESET MODELS. USED WITH: ALL ACTUATORS   1   1.1.75   1   0.1   0.003   32003346-001   COVER FOR RESET								GEN
PERFECTFLO WATER DISTRIBUTION TRAY FOR FOR HE220 AND HE360A-1001						0.2		GEN
#YBRID. ### FOR HE220 ### FOR HE220 ### FOR HE220 ### FAME FOR HE220 ### FAME FOR HE220 ### FAME FOR HE260 A & B AND HE360A1019 AND HE360B1019 AND HE360B1009. ### FAME FOR HE260 A & B AND HE360B1009. ### FAME FOR HE260 A & B AND HE360B1009. ### FAME FOR HE260 A & B AND HE360B1009. ### FAME FOR HE260 A & B AND HE360B1009. ### FAME FOR HE260 A & B AND HE360B1009. ### FAME FOR HE260 A & B AND HE360B1009. ### FAME FOR HE260 A & B AND HE360B1009. ### FAME FOR HE260 A & B AND HE360B1009. ### FAME FOR HE260 A & B AND HE360B1009. ### FAME FOR HE260 A & B AND HE360B1009. ### FAME FOR HE260 A & B AND HE360B1009. ### FAME FOR HE260 A & B AND HE360B1009. ### FAME FOR HE260 A & B AND HE360B1009. ### FAME FOR HE360 A & B MODELS. ### FAME FAME FAME FAME FAME FAME FAME FAME						0.5		GEN
PERFECTILO WATER DISTRIBUTION TRAY FOR HE260 AND HE360A1019 AND HE360B109.		HYBRID.						GEN
### HE36081009.  ### FOR HE260 A & B AND HE360A1019 AND HE360B1009.  ### SOLENDID ASSEMBLY FOR HE220, HE260. INCLUDES WATER FEED TUBE AND NOZZLE.  ### SOLENDID ASSEMBLY FOR HE220 AND HE260.  ### SOLENDID ASSEMBLY FOR HE220 AND HE260.  ### SOLENDID ASSEMBLY FOR HE220 AND HE260.  ### SOLENDID ASSEMBLY FOR HE360A & B MODELS.  ### SOLENDID ASSEMB			1					GEN
32001639-002 SOLENOID ASSEMBLY FOR HE220, HE260. INCLUDES WATER FEED TUBE AND NOZZLE.  11 112.98 1 0.9 0090 32001652-001 TRANSFORMER FOR HE120, HE220 AND HE260.  11 23.55 1 0.9 0090 32001676-001 PRINTED WIRING BOARD FOR HE360A & B MODELS.  11 99.53 1 0.8 0003 32001752-001 HARDWARE KIT FOR SOLENOID ASSEMBLY (SAME AS SOLENOID ASSEMBLY W/O THE SOLENOID ASSEMBLY FOR HE220 AND HE260.  12 0003 32001754-001 CURRENT SENSOR RELAY FOR HE120, HE220, HD HE360.  13 108.68 1 0.6 0003 32002074-001 ER150B ER200B ENERGY TRANSFER CORE.  14 17.62.94 1 10.3 0020 32002513-001 SMALL BODIES 3/4"-2" NORMALLY OPEN VENT VALVE ADAPTER.  15 02.60 1 0.90 010 010 010 010 010 010 010 010 010 0		HE360B1009.	1					GEN
NOZZLE.   TRANSFORMER FOR HE120, HE220 AND HE260.   1   23.55   1   0.9   0099   32001676-001   PRINTED WIRING BOARD FOR HE360A & B MODELS.   1   99.53   1   0.8   0003   32001752-001   HARDWARE KIT FOR SOLENOID ASSEMBLY. (SAME AS SOLENOID ASSEMBLY W/O   1   30.51   1   0.2   0003   32001754-001   CURRENT SENSOR RELAY FOR HE120, HE220, HE260, AND HE360.   1   57.70   1   0.2   0001   32001876-001   SOLENOID ASSEMBLY FOR HE360. THE SENSOR RELAY FOR HE120, HE220, HE260, AND HE360.   1   108.68   1   0.6   0003   32002074-001   ER150B ER200B ENERGY TRANSFER CORE.   1   17,762.94   1   10.3   0020   3200214-001   FOAM PREFILTER FOR ERV.   1   46.89   1   0.1   0020   32002513-001   SMALL BODIES 3/4*2*. NORMALLY OPEN VENT VALVE ADAPTER.   1   52.26   1   0.9   0010   32002515-001   3 PIN ELECTRICAL CONNECTOR.   1   11.93   100   0.0   0010   32002516-001   CABLE TO CONNECT SERIAL LON TALK ADAPTER TO AUDIO-TYPE BUS CONNECTI- ON NON HONEYWELL LONMARK CONTROLLERS   1   80.00   1   0.1   0003   3200235-001   WEATHER-PROOFING KIT FOR ACTUATOR, ML7999 CONTROLINKS.   1   429.51   1   0.0   0003   32003303-001   POSITION INDICATING LAMP KIT FOR C6097   1   11.75   1   11.75   1   1.9   0003   32003039-001   POSITION INDICATING LAMP KIT FOR C6097   1   11.75   1   11.75   1   1.1   0.0   3200340-001   COVER FOR RECYCLE MODELS. USED WICK097.   1   11.75   1   1.6   78   1   0.1   0003   3200340-001   COVER FOR RECYCLE MODELS. USED WICK097.   1   11.75   1   1.6   78   1   0.1   0003   3200340-001   COVER FOR RECYCLE MODELS. USED WICK097.   1   11.75   1   0.1   0003   32003168-001   ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER USED WITH: ALL ACTUATOR   1   28.75   0   0.2   0003   32003168-001   ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL   1   62.13   0   0.1   0003   32003168-001   ACTUATOR S & DAMPERS   0.0   0.003								GEN
32001676-001   PRINTED WIRING BOARD FOR HE360A & B MODELS.   1   99.53   1   0.8   0003   32001752-001   HARDWARE KIT FOR SOLENOID ASSEMBLY, (SAME AS SOLENOID ASSEMBLY W/O THE SOLENOID VALVE). FOR HE220 AND HE260.   1   30.51   1   0.2   0003   32001754-001   CURRENT SENSOR RELAY FOR HE120, HE220, HE260, AND HE360.   1   57.70   1   0.2   0001   32001876-001   SOLENOID ASSEMBLY FOR HE360. TUBE AND NOZZLE FOR HE360A & B MODELS.   1   108.68   1   0.6   0003   32002074-001   ER150B ER200B ENERGY TRANSFER CORE.   1   1,762.94   1   10.8   0002   32002114-001   FOAM PREFILTER FOR ERV.   1   46.89   1   0.1   0002   32002513-001   SMALL BODIES 3/4"-2". NORMALLY OPEN VENT VALVE ADAPTER.   1   52.26   1   0.9   0010   32002515-001   3 PIN ELECTRICAL CONNECTOR.   1   11.93   100   0.0   0010   32002515-001   3 PIN ELECTRICAL CONNECTOR.   1   52.00   1   0.1   0003   32002515-001   CABLE TO CONNECT SERIAL LON TALK ADAPTER TO A STANDARD MODEM   1   180.00   1   0.1   0003   32003935-001   WEATHER-PROOFING KIT FOR ACTUATOR, ML7999 CONTROLINKS.   1   29.51   1   0.0   0003   32003039-001   POSITION INDICATING LAMP KIT FOR C6097   1   443.85   1   1.9   0003   32003039-001   POSITION INDICATING LAMP KIT FOR C6097   1   11.75   1   0.1   0003   32003040-001   COVER FOR RESET MODELS. USED W/C6097.   1   11.75   1   0.1   0003   32003167-001   ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: ALL ACTUATOR ACTUATORS & DAMPERS   32003168-001   ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS   0   0.0   0.003   32003168-001   ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/6" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS   0   0.0   0.003   0		NOZZLE.						GEN
32001752-001   HARDWARE KIT FOR SOLENOID ASSEMBLY (SAME AS SOLENOID ASSEMBLY W/O THE SOLENOID VALVE) FOR HE220 AND HE260.   1   30.51   1   0.2   0001   32001764-001   CURRENT SENSOR RELAY FOR HE120, HE220, HE260, AND HE360.   1   57.70   1   0.2   0001   32001876-001   SOLENOID ASSEMBLY FOR HE360. TUBE AND NOZZLE FOR HE360A & B MODELS.   1   108.68   1   0.6   0003   3200274-001   ER150B ER200B ENERGY TRANSFER CORE.   1   1,762.94   1   10.3   0020   32002114-001   FOAM PREFILTER FOR ERV.   1   46.89   1   0.1   0022   32002513-001   SMALL BODIES 3/4"-2". NORMALLY OPEN VENT VALVE ADAPTER.   1   52.26   1   0.9   0010   32002515-001   3 PIN ELECTRICAL CONNECTOR.   1   11.93   100   0.0   0010   32002515-001   CABLE TO CONNECT SERIAL LON TALK ADAPTER TO AUDIO-TYPE BUS CONNECTION ON ON HONEYWELL LONMARK CONTROLLERS   1   32.04   0   0.3   0010   32002935-001   WEATHER-PROOFING KIT FOR ACTUATOR, ML7999 CONTROLINKS.   1   23.04   0   0.3   0010   32003036-001   ACTUATOR ACCESSORY - WEATHER ENCLOSURE USED WITH: ALL ACTUATORS   1   11.75   1   0.1   0003   32003039-001   COVER FOR RESET MODELS. USED W/C6097.   1   11.75   1   0.1   0003   32003041-001   COVER FOR RESET MODELS. USED W/C6097.   1   16.78   1   0.1   0003   32003168-001   ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/8" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS   32003168-001   ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/8" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS   32003169-001   PRESSURE PROBE.4"   4   0.003   0.003   32003169-001   PRESSURE PROBE.4"   5   0.003   0.003   32003169-001   PRESSURE PROBE.4"   5   0.003		, and the second						GEN
32001876-001   SOLENOID ASSEMBLY FOR HE360. TUBE AND NOZZLE FOR HE360A & B MODELS.   1   108.68   1   0.0   0003   0002074-001   ER150B ER200B ENERGY TRANSFER CORE.   1   1,762.94   1   10.3   0020   32002114-001   FOAM PREFILITER FOR ERV.   1   46.89   1   0.1   0020   32002513-001   SMALL BODIES 3/4"-2". NORMALLY OPEN VENT VALVE ADAPTER.   1   52.26   1   0.9   0010   32002515-001   3 PIN ELECTRICAL CONNECTOR.   1   11.93   100   0.0   0010   32002515-001   CABLE TO CONNECT SERIAL LON TALK ADAPTER TO AUDIO-TYPE BUS CONNECTION ON ON HONEYWELL LONMARK CONTROLLERS   1   180.00   1   0.1   0003   32002517-001   CABLE TO CONNECT SERIAL LON TALK ADAPTER TO A STANDARD MODEM   1   180.00   1   0.1   0003   320025935-001   WEATHER-PROOFING KIT FOR ACTUATOR, ML7999 CONTROLINKS.   1   23.04   0   0.3   0010   320030306-001   ACTUATOR ACCESSORY - WEATHER ENCLOSURE USED WITH: ALL ACTUATORS   1   143.85   1   1.9   0003   32003040-001   COVER FOR RECYCLE MODELS. USED WIC6097.   1   11.75   1   0.1   0003   32003041-001   COVER FOR RESET MODELS. USED WIC6097.   1   16.78   1   0.1   0003   32003041-001   ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: ALL ACTUATOR   1   25.84   0   0.1   0003   32003168-001   ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS   32003168-002   ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS   ACTUATORS & DAMPERS   1   28.75   4   0.2   0.003   32003168-001   ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS   DAMPERS   1   28.75   4   0.2   0.003   32003168-001   WEATHER HOOD KIT.   1   84.76   1   4.9   0.003   32003344-001   WEATHER HOOD KIT.   1   84.76   1   4.9   0.003   32003344-001   BLOWER INTERFACE KIT.   1   82.79   1   0.1   0.003   32003344-001   BLOWER INTERFACE KIT.   1   82.79   1   0.1   0.003   32003344-001   BLOWER INTERFACE KIT.   10.003   1.003   32003346-001   V516 MOUNTING BRACKET FOR 1-1/2" NAD 2" VALVES FOR USE WITH ML7999   1   53.96		HARDWARE KIT FOR SOLENOID ASSEMBLY. (SAME AS SOLENOID ASSEMBLY W/O						GEN
32002074-001   ER150B ER200B ENERGY TRANSFER CORE.   1   1,762.94   1   10.3   0020   32002114-001   FOAM PREFILTER FOR ERV.   1   46.89   1   0.1   0020   32002513-001   SMALL BODIES 3/4"-2". NORMALLY OPEN VENT VALVE ADAPTER.   1   52.26   1   0.9   0010   32002515-001   3 PIN ELECTRICAL CONNECTOR.   1   11.93   100   0.0   0010   32002516-001   CABLE TO CONNECT SERIAL LON TALK ADAPTER TO AUDIO-TYPE BUS CONNECTION ON ON HONEYWELL LONMARK CONTROLLERS   1   52.00   1   0.1   0003   32002517-001   CABLE TO CONNECT SERIAL LON TALK ADAPTER TO A STANDARD MODEM   1   180.00   1   0.1   0003   32002335-001   WEATHER-PROOFING KIT FOR ACTUATOR, ML7999 CONTROLINKS.   1   23.04   0   0.3   0010   32003036-001   ACTUATOR ACCESSORY - WEATHER ENCLOSURE USED WITH: ALL ACTUATORS   1   143.85   1   1.9   0003   32003040-001   COVER FOR RECYCLE MODELS. USED W/C6097.   1   11.75   1   0.1   0003   32003041-001   COVER FOR RESET MODELS. USED W/C6097.   1   16.78   1   0.1   0003   32003041-001   ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: ALL ACTUATOR ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATOR & 0.2   0.0   0.	32001754-001	CURRENT SENSOR RELAY FOR HE120, HE220, HE260, AND HE360.	1	57.70	1	0.2	0001	GEN
32002114-001   FOAM PREFILTER FOR ERV.   1   46.89   1   0.1   0020   32002513-001   SMALL BODIES 3/4"-2". NORMALLY OPEN VENT VALVE ADAPTER.   1   52.26   1   0.9   0010   32002515-001   3 PIN ELECTRICAL CONNECTOR.   1   11.93   100   0.0   0010   32002516-001   CABLE TO CONNECT SERIAL LON TALK ADAPTER TO AUDIO-TYPE BUS CONNECT.   1   52.00   1   0.1   0003   32002517-001   CABLE TO CONNECT SERIAL LON TALK ADAPTER TO A STANDARD MODEM   1   180.00   1   0.1   0003   32002935-001   WEATHER-PROOFING KIT FOR ACTUATOR, ML7999 CONTROLINKS.   1   23.04   0   0.3   0010   32003036-001   ACTUATOR ACCESSORY - WEATHER ENCLOSURE USED WITH: ALL ACTUATORS   1   143.85   1   1.9   0003   32003039-001   POSITION INDICATING LAMP KIT FOR C6097   1   29.51   1   0.0   0003   32003040-001   COVER FOR RECYCLE MODELS. USED W/C6097.   1   11.75   1   0.1   0003   32003040-001   ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: ALL ACTUATOR ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: ALL ACTUATOR ACTUATOR & DAMPERS   ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATOR & D. 0.0   0.0	32001876-001	SOLENOID ASSEMBLY FOR HE360. TUBE AND NOZZLE FOR HE360A & B MODELS.	1	108.68	1	0.6	0003	GEN
32002513-001   SMALL BODIES 3/4"-2", NORMALLY OPEN VENT VALVE ADAPTER.   1   52.26   1   0.9   0010   32002515-001   3 PIN ELECTRICAL CONNECTOR.   1   11.93   100   0.0   0010   32002516-001   CABLE TO CONNECT SERIAL LON TALK ADAPTER TO AUDIO-TYPE BUS CONNECTION ON HONEYWELL LONMARK CONTROLLERS   1   52.00   1   0.1   0003   32002517-001   CABLE TO CONNECT SERIAL LON TALK ADAPTER TO A STANDARD MODEM   1   180.00   1   0.1   0003   32002935-001   WEATHER-PROOFING KIT FOR ACTUATOR, ML7999 CONTROLINKS.   1   23.04   0   0.3   0010   32003036-001   ACTUATOR ACCESSORY - WEATHER ENCLOSURE USED WITH: ALL ACTUATORS   1   143.85   1   1.9   0003   32003039-001   POSITION INDICATING LAMP KIT FOR C6097   1   29.51   1   0.0   0003   32003040-001   COVER FOR RECYCLE MODELS. USED W/C6097.   1   11.75   1   0.1   0003   32003041-001   COVER FOR RESET MODELS. USED W/C6097.   1   16.78   1   0.1   0003   32003167-001   ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: ML6161 ML6174 ML7161 ML7174 ML7999   1   54.87   0   0.2   0003   32003168-002   ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS   32003168-002   ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/8" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS   ACTUATORS & DAMPERS   1   28.75   4   0.2   0003   32003169-001   PRESSURE PROBE,4"   1   38.76   1   4.9   0003   32003214-001   WEATHER HOOD KIT.   1   84.76   1   4.9   0003   32003396-001   V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999   1   53.96   0   1.8   0003   32003396-001   V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999   1   53.96   0   1.8   0003   32003396-001   V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999   1   53.96   0   1.8   0003   32003396-001   V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999   1   53.96   0   1.8   0003   32003243-001   V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999   1   53.96   0   1.8   0003   00000   000000000000000000000	32002074-001	ER150B ER200B ENERGY TRANSFER CORE.	1	1,762.94	1	10.3	0020	GEN
3 PIN ELECTRICAL CONNECTOR.  3 PIN ELECTRICAL CONNECTOR.  CABLE TO CONNECT SERIAL LON TALK ADAPTER TO AUDIO-TYPE BUS CONNECTI- ON ON HONEYWELL LONMARK CONTROLLERS  CABLE TO CONNECT SERIAL LON TALK ADAPTER TO A STANDARD MODEM  32002517-001  CABLE TO CONNECT SERIAL LON TALK ADAPTER TO A STANDARD MODEM  1 180.00  1 0.1 0003  32002535-001  WEATHER-PROOFING KIT FOR ACTUATOR, ML7999 CONTROLINKS.  1 23.04  0 0.3 0010  32003036-001  ACTUATOR ACCESSORY - WEATHER ENCLOSURE USED WITH: ALL ACTUATORS  1 143.85  1 1.9 0003  32003039-001  POSITION INDICATING LAMP KIT FOR C6097  1 29.51  1 0.0 0003  32003040-001  COVER FOR RECYCLE MODELS. USED W/C6097.  1 11.75  1 0.1 0003  32003167-001  ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: ML6161 ML6174 ML7161 ML7174 ML7999  32003168-001  ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS  32003168-002  ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS  32003168-003  ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS  32003169-001  PRESSURE PROBE,4"  1 28.75  1 0.0 003  32003248-001  BLOWER INTERFACE KIT.  1 82.79  1 15.96  0 1.8 0003  20033249-001  V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999  1 53.96  0 1.8 0003	32002114-001	FOAM PREFILTER FOR ERV.	1	46.89	1	0.1	0020	GEN
32002516-001   CABLE TO CONNECT SERIAL LON TALK ADAPTER TO AUDIO-TYPE BUS CONNECTION ON ON HONEYWELL LONMARK CONTROLLERS   1   52.00   1   0.1   0003   00000   00000   00000   00000   00000   00000   00000   00000   00000   00000   00000   00000   000000	32002513-001	SMALL BODIES 3/4"-2". NORMALLY OPEN VENT VALVE ADAPTER.	1	52.26	1	0.9	0010	AD
ON ON HONEYWELL LONMARK CONTROLLERS  32002517-001 CABLE TO CONNECT SERIAL LON TALK ADAPTER TO A STANDARD MODEM 1 180.00 1 0.1 0003 32002935-001 WEATHER-PROOFING KIT FOR ACTUATOR, ML7999 CONTROLINKS. 1 23.04 0 0.3 0010 32003036-001 ACTUATOR ACCESSORY - WEATHER ENCLOSURE USED WITH: ALL ACTUATORS 1 143.85 1 1.9 0003 32003039-001 POSITION INDICATING LAMP KIT FOR C6097 1 29.51 1 0.0 0003 32003040-001 COVER FOR RECYCLE MODELS. USED W/C6097. 1 11.75 1 0.1 0003 32003041-001 COVER FOR RESET MODELS. USED W/C6097. 1 16.78 1 0.1 0003 32003167-001 ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: 1 25.84 0 0.1 0003 32003168-001 ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/8" TO 1/2") USED WITH: ALL ACTUATOR S DAMPERS 32003168-002 ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/8" TO 1/2") USED WITH: ALL ACTUATOR S DAMPERS 32003168-003 ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATOR S DAMPERS 32003168-003 ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATOR S DAMPERS 32003169-001 PRESSURE PROBE,4" 1 28.75 4 0.2 0003 32003214-001 WEATHER HOOD KIT. 1 84.76 1 4.9 0020 32003248-001 BLOWER INTERFACE KIT. 1 82.79 1 0.1 0020 32003396-001 V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999 1 53.96 0 1.8 0003	32002515-001	3 PIN ELECTRICAL CONNECTOR.	1	11.93	100	0.0	0010	AD
32002935-001       WEATHER-PROOFING KIT FOR ACTUATOR, ML7999 CONTROLINKS.       1       23.04       0       0.3       0010         32003036-001       ACTUATOR ACCESSORY - WEATHER ENCLOSURE USED WITH: ALL ACTUATORS       1       143.85       1       1.9       0003         32003039-001       POSITION INDICATING LAMP KIT FOR C6097       1       29.51       1       0.0       0003         32003040-001       COVER FOR RECYCLE MODELS. USED W/C6097.       1       11.75       1       0.1       0003         32003167-001       ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: ML6161 ML6174 ML7161 ML7174 ML7999       1       25.84       0       0.1       0003         32003168-001       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       54.87       0       0.2       0003         32003168-002       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/8" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       62.13       0       0.4       0003         32003168-003       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       62.13       0       0.1       0003         32003169-001       PRESSURE PROBE,4"       1       28.75       4       0.2       0003         32003248-001       BLO	32002516-001		1	52.00	1	0.1	0003	CCD
32003036-001       ACTUATOR ACCESSORY - WEATHER ENCLOSURE USED WITH: ALL ACTUATORS       1       143.85       1       1.9       0003         32003039-001       POSITION INDICATING LAMP KIT FOR C6097       1       29.51       1       0.0       0003         32003040-001       COVER FOR RECYCLE MODELS. USED W/C6097.       1       11.75       1       0.1       0003         32003167-001       COVER FOR RESET MODELS. USED W/C6097.       1       16.78       1       0.1       0003         32003167-001       ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: ML6161 ML6174 ML7161 ML7174 ML7999       1       25.84       0       0.1       0003         32003168-001       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       54.87       0       0.2       0003         32003168-002       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/8" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       62.13       0       0.4       0003         32003168-003       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       62.13       0       0.1       0003         32003169-001       PRESSURE PROBE,4"       1       28.75       4       0.2       0003         32003248-001       BLOWER INTERFACE KIT			1					CCD
32003039-001       POSITION INDICATING LAMP KIT FOR C6097       1       29.51       1       0.0       0003         32003040-001       COVER FOR RECYCLE MODELS. USED W/C6097.       1       11.75       1       0.1       0003         32003041-001       COVER FOR RESET MODELS. USED W/C6097.       1       16.78       1       0.1       0003         32003167-001       ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: ML6161 ML6174 ML7161 ML7174 ML7999       1       25.84       0       0.1       0003         32003168-001       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       54.87       0       0.2       0003         32003168-002       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/8" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       62.13       0       0.4       0003         32003168-003       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       62.13       0       0.1       0003         32003169-001       PRESSURE PROBE,4"       1       28.75       4       0.2       0003         32003248-001       BLOWER INTERFACE KIT.       1       82.79       1       0.1       0020         32003396-001       V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7	32002935-001	, , , , , , , , , , , , , , , , , , ,	1	23.04				AD
32003040-001       COVER FOR RECYCLE MODELS. USED W/C6097.       1       11.75       1       0.1       0003         32003041-001       COVER FOR RESET MODELS. USED W/C6097.       1       16.78       1       0.1       0003         32003167-001       ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: ML6161 ML6174 ML7161 ML7174 ML7999       1       25.84       0       0.1       0003         32003168-001       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       54.87       0       0.2       0003         32003168-002       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/8" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       62.13       0       0.4       0003         32003168-003       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       62.13       0       0.1       0003         32003169-001       PRESSURE PROBE,4"       1       28.75       4       0.2       0003         32003248-001       BLOWER INTERFACE KIT.       1       82.79       1       0.1       0020         32003396-001       V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999       1       53.96       0       1.8       0003			1					GEN
32003041-001       COVER FOR RESET MODELS. USED W/C6097.       1       16.78       1       0.1       0003         32003167-001       ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: ML6161 ML6174 ML7161 ML7174 ML7999       1       25.84       0       0.1       0003         32003168-001       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       54.87       0       0.2       0003         32003168-002       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/8" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       62.13       0       0.4       0003         32003168-003       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       62.13       0       0.1       0003         32003169-001       PRESSURE PROBE,4"       1       28.75       4       0.2       0003         32003214-001       WEATHER HOOD KIT.       1       84.76       1       4.9       0020         32003396-001       V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999       1       53.96       0       1.8       0003								AD
32003167-001       ACTUATOR ACCESSORY - 3/8 IN. SHAFT ADAPTER USED WITH: ML6161 ML6174 ML7161 ML7174 ML7999       1       25.84       0       0.1       0003         32003168-001       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       54.87       0       0.2       0003         32003168-002       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/8" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       62.13       0       0.4       0003         32003168-003       ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS       1       62.13       0       0.1       0003         32003169-001       PRESSURE PROBE,4"       1       28.75       4       0.2       0003         32003214-001       WEATHER HOOD KIT.       1       84.76       1       4.9       0020         32003396-001       V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999       1       53.96       0       1.8       0003								AD
ML6161 ML6174 ML7161 ML7174 ML7999  32003168-001 ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (3/4" TO 1/2") USED WITH: ALL ACTUATOR & DAMPERS  32003168-002 ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/8" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS  32003168-003 ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS  32003169-001 PRESSURE PROBE,4"  1 28.75 4 0.2 0003  32003214-001 WEATHER HOOD KIT.  1 84.76 1 4.9 0020  32003248-001 BLOWER INTERFACE KIT.  1 54.87 0 0.4 0003  0 0.1 0003  1 28.75 4 0.2 0003  1 4.9 0020  32003396-001 V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999  1 53.96 0 1.8 0003								AD
ACTUATORS & DAMPERS  32003168-002 ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (5/8" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS  32003168-003 ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS  32003169-001 PRESSURE PROBE,4"  1 28.75 4 0.2 0003  32003214-001 WEATHER HOOD KIT.  1 84.76 1 4.9 0020  32003248-001 BLOWER INTERFACE KIT.  1 82.79 1 0.1 0020  32003396-001 V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999  1 53.96 0 1.8 0003		ML6161 ML6174 ML7161 ML7174 ML7999						GEN
ACTUATORS & DAMPERS  32003168-003 ACTUATOR ACCESSORY - SHORT SHAFT ADAPTER (9/16" TO 1/2") USED WITH: ALL ACTUATORS & DAMPERS  32003169-001 PRESSURE PROBE,4" 1 28.75 4 0.2 0003  32003214-001 WEATHER HOOD KIT. 1 84.76 1 4.9 0020  32003248-001 BLOWER INTERFACE KIT. 1 82.79 1 0.1 0020  32003396-001 V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999 1 53.96 0 1.8 0003		ACTUATORS & DAMPERS						AD AD
ACTUATORS & DAMPERS  32003169-001 PRESSURE PROBE,4" 1 28.75 4 0.2 0003 32003214-001 WEATHER HOOD KIT. 1 84.76 1 4.9 0020 32003248-001 BLOWER INTERFACE KIT. 1 82.79 1 0.1 0020 32003396-001 V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999 1 53.96 0 1.8 0003		ACTUATORS & DAMPERS						AD
32003214-001       WEATHER HOOD KIT.       1       84.76       1       4.9       0020         32003248-001       BLOWER INTERFACE KIT.       1       82.79       1       0.1       0020         32003396-001       V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999       1       53.96       0       1.8       0003		ACTUATORS & DAMPERS						GEN
32003248-001       BLOWER INTERFACE KIT.       1       82.79       1       0.1       0020         32003396-001       V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999       1       53.96       0       1.8       0003		· ·						GEN
<b>32003396-001</b> V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999 1 53.96 0 1.8 0003								GEN
		V51E MOUNTING BRACKET FOR 1-1/2" AND 2" VALVES FOR USE WITH ML7999				_		AD
<b>32003396-002</b> V51E MOUNTING BRACKET FOR 2-1/2" - 4" VALVES FOR USE WITH ML7999 1 58.74 0 2.0 0003 ACTUATOR.	32003396-002	V51E MOUNTING BRACKET FOR 2-1/2" - 4" VALVES FOR USE WITH ML7999	1	58.74	0	2.0	0003	AD
32003442-011 VFD ROTARY CAM BYPASS SWITCH W/OVERLOAD PROTECTION, CONTACTOR & CONTROL TRANSFORMER W/ START/STOP PUSH BUTTONS IN DOOR, 75 HP, 460 VAC.	32003442-011	VFD ROTARY CAM BYPASS SWITCH W/OVERLOAD PROTECTION, CONTACTOR & CONTROL TRANSFORMER W/ START/STOP PUSH BUTTONS IN DOOR, 75 HP, 460	1	6,363.01	1	0.0	0003	GEN
32003442-013 VFD ROTARY CAM BYPASS SWITCH W/OVERLOAD PROTECTION INTERNAL PANEL MT, CONTACTOR & CTRL TRSFR W/PUSH BUT- TONS IN DOOR, 125HP,460V	32003442-013	VFD ROTARY CAM BYPASS SWITCH W/OVERLOAD PROTECTION INTERNAL PANEL	1	14,051.01	1	0.3	0003	GEN
<b>32003446-001</b> MODBUS CONNECTION BOARD FOR CXL MODEL VFDS. 1 688.05 1 1.0 0020	32003446-001	MODBUS CONNECTION BOARD FOR CXL MODEL VFDS.	1	688.05	1	1.0	0020	GEN
32003449-001 MODBUS CONNECTION BOARD SHIPPED W/& INSTALLED IN CXS CONNECTION 1 839.27 1 0.0 0020 BOX. USE W/ CXL OR CXS MODEL VFDS.	32003449-001		1	839.27	1	0.0	0020	GEN
<b>32003487-001</b> FAN TIMER FOR REMOTE CONTROL OF ERV AND HRV VENTILATORS. 1 44.65 10 0.1 0003	32003487-001		1	44.65	10	0.1	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
32003532-005	AUXILIARY SWITCH PACKAGE; REPLACES -001, -002, -003, & -004 MODELS. (USE WITH FAST-ACTING, TWO-POSITION ACTUATORS)	1	60.94	1	0.8	0003	GEN
32003796-001	COVER PLATE FOR TH8000 SERIES THERMOSTATS.	1	18.00	200	0.1	0003	GEN
32003941-001	SEAT REMOVAL TOOL	1	127.52	1	1.0	0010	GEN
32003941-002	SEAT REMOVAL TOOL	1	154.60	1	1.5	0010	GEN
32004080-001	ELECTRONIC ASSEMBLY W/O SHUTTER. USED WITH C7012C.	1	2,266.92	1	2.9	0010	7800
32004193-002	REPLACEMENT DISPLAY PANEL FOR CXS/CXL VARIABLE FREQUENCY DRIVES	1	250.00	10	0.5	0003	GEN
32004254-001	ACTUATOR ACCESSORY - SELF-CENTERING SHAFT ADAPTER USED WITH: N20 ACTUATORS	1	29.64	20	0.7	0010	GEN
32004254-002	HUB ASSEMBLY	1	29.64	20	0.7	0003	GEN
32004254-003	ACTUATOR ACCESSORY - SELF-CENTERING SHAFT ADAPTER USED WITH: N34 ACTUATORS	1	29.64	20	0.7	0010	GEN
32004629-001	BONNET ADAPTER KIT TO ADAPT SIEMENT(LANDIS/ POWERS) FLOWRITE 599 1/2-3 IN GLOBE VALVE,USE W/Q5020A OR B-REQUIRED SEE PROD DATA 63-2552	1	132.61	1	1.5	0003	GEN
32004629-002	BONNET ADAPTER KIT TO ADAPT JOHNSON VG7000 1/2 TO 3/4 IN GLOBE VALVE FOR USE W/HW DCA. Q5020D1007 REQUIRED. SEE PROD DATA 63-2552	1	126.32	1	1.5	0003	GEN
32004629-003	BONNET ADAPTER KIT TO ADAPT JOHNSON VG7000 1-2 IN GLOBE VALVE FOR USE W/HW DCA. Q5020A,B OR D REQUIRED. REFER TO PROD- UCT DATA 63-2552	1	128.53	1	1.4	0003	GEN
32004629-004 320047	BONNET ADAPTER KIT TO ADAPT SIEBE VB7000 1/2-2 IN GLOBE VALVE FOR USE W/ HW DCA. Q5020D1007 REQ UIRED. REFER TO PRODUCT DATA SHEET 63-2552 RETAINING RING	1	69.80	1	0.0	0003	GEN GEN
320047	2' IGNITION CABLE ASSEMBLY WITH STRAIGHT BOOT AND CONNECTOR AT EACH	1	3.07 6.21	50	0.0	0020	AD
32004766-002	END.  10' IGNITION CABLE ASSEMBLY WITH STRAIGHT BOOT AND CONNECTOR AT EACH	1	11.93	1	0.4	0010	AD
32004766-003	END.  IGNITION/CABLE ASSEMBLY WITH STRAIGHT BOOT AND CONNECTOR AT EACH END.  IGNITION/FLAME ROD CABLE PRICED PER FOOT	1	0.59	100	0.0	0003	AD
32004766-004	IGNITION CABLE	1	11.82	100	0.0	0003	AD
32004771-001	MULTI-TAP ADAPTER SMALL BODY	1	85.75	10	1.6	0010	AD
32004772-001	MULTI-TAP ADAPTER LARGE BODY	1	100.66	10	4.2	0010	AD
32004800-001	SENSOR ASSY MDSE	1	27.86	1	0.1	0010	GEN
32004876-001	20" BLUE MOLDED DOOR WITH RF TRANSMITTER. FOR USE WITH RF AIRWATCH.	1	312.94	1	2.3	0010	GEN
32004876-002	16" BLUE MOLDED DOOR WITH RF TRANSMITTER. FOR USE WITH RF AIRWATCH.	1	335.13	1	1.2	0010	GEN
32004876-005	20" F150 BLUE MOLDED DOOR.	1	103.82	1	3.0	0010	GEN
32004876-006 32004925-001	16" F150 BLUE MOLDED DOOR. CLOSED POSITION INDICATOR (CPI) SWITCH. USED W/V4297A	1	114.91 155.31	1	2.2 0.5	0010 0075	GEN AD
32004925-001	F300E 25" WHITE POWER BOX COVER	1	97.94	1	2.0	0075	GEN
32004955-001	SENSOR - MDSE	1	39.40	20	0.2	0010	GEN
32004955-002	SENSOR - MDSE	1	43.98	20	0.2	0010	GEN
32004955-003	SENSOR - MDSE	1	46.03	20	0.2	0010	GEN
32004955-004	SENSOR - MDSE	1	50.11	20	0.2	0010	GEN
32004955-005	SENSOR - MDSE	1	45.08	20	0.1	0010	GEN
32005012-001	HEPA AIRWATCH INDICATOR	1	81.82	20	0.3	0010	GEN
32005096-001	FILTER SCREEN ACCESSORY FOR IVT, SMALL BODY MULTI-TAP ADAPTER	1	4.17	1	0.0	0003	AD
32005096-002 32005301-001	FILTER SCREEN ACCESSORY FOR IVT, LARGE BODY MULTI-TAP ADAPTER T-FILTER USED TO SUPPRESS IGNITION SPARK INTERFERENCE ON THE FLAME DETECTOR F LEAD WIRE	1 1	5.26 59.92	1 20	0.0 0.5	0003	AD AD
32005354-001	RS232 TO RS485 SERIAL DATA CONVERTER.	1	156.05	1	0.2	0003	7800
32005376-001	HE360 FAN MOTOR.	1	135.23	1	3.3	0003	GEN
32005439-001	ADAPTER PLATE ASSEMBLY CONTAINING 1-32005438- 001 ADAPTER PLATE AND 1-127293 6" DECORATOR COVER PLATE. TAUPE IN COLOR.	1	19.70	50	0.1	0003	GEN
32005580-001	EXTENSION CABLE	1	66.99	1	0.9	0010	7800
32005688-001	COUNTERWEIGHT.	1	18.76	4	2.4	0005	GEN
32005689-004	12" ARM SPRD	1	14.31	4	2.0	0005	GEN
32005960-001	IMMERSION WELL FOR C7031D, C7041D	1	22.32	5	0.4	0003	GEN
32005981-003	COUNTER WEIGHT ASSEMBLY USED WITH SPRD8, SPRD9, SPRD12X10, SPRD20X10. INCLUDES ARM, COUPLING, AND WEIGHT	1	56.57	1	1.2	0005	GEN
32005981-004	COUTER WEIGHT ASSEMBLY USED WITH THE SPRD10, SPRD12, SPRD14, SPRD16, SPRD12X12, SPRD20X12. INCLUDES ARM, COUPLING, AND WEIGHT	1	45.36	1	1.2	0005	GEN
32006026-001	CARBON ODOR FILTER FOR F500 WHOLE HOUSE HEPA (4PK). MIN ORDER QTY 20.	20	20.33	20	0.2	0003	GEN
32006027-001	2" PREFILTER FOR F500 WHOLE HOUSE HEPA. MIN ORDER QTY 6.	6	63.85	6	0.2	0003	GEN
32006028-001 32006184-001	REPLACEMENT HEPA FILTER FOR F500 WHOLE HOUSE HEPA. FILLER STRIP KIT	1 1	279.38 20.39	8 4	2.3 0.0	0003 0005	GEN GEN

20050506000   1000AL CONVERTISAN DESCRIPTION   17.54   1 0.0 0003 GENERAL COLOR   17.55   1 0.0 0003 GENERAL COLOR   17			num Nuantity		uantity	Veight unds	class	ion Type
3200644-001   SIGNAL CONVERSION RESISTOR CONVERTS A 4:20MA SIGNAL TO A 2-10VICC   1   17.34   1   0.0   0.00   0		Product Description	Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	Service	Distribution
23006439-001   REPLACEMENT HAND TOOL FOR LOOSENING CHLORINE FILTER HOUSING, HE440,   1   0,1   0,0		SIGNAL CONVERSION RESISTOR. CONVERTS A 4-20MA SIGNAL TO A 2-10VDC	1		1	0.0	0003	GEN
	32006439-001	REPLACEMENT HAND TOOL FOR LOOSENING CHLORINE FILTER HOUSING, HE440,	1	9.34	1	2.0	0099	GEN
	32006440-001	REPLACEMENT SOLENOID WIRING CABLE WITH PLUG FOR CONNECTION TO	1	45.51	1	0.1	0003	GEN
HE440, HE480   REPLACEMENT 120VAC/24VAC NEMA TRANSFORMER, HE440.	32006441-001	SYSTEM FAN WIRING CABLE WITH PLUG	1	17.10	1	0.1	0003	GEN
	32006442-001		1	23.10	1	0.1	0003	GEN
	32006443-001							GEN
		1						
	32006445-001	<u>'</u>				-		_
								_
REPLACEMENT HEATING ELEMENT, 120Y, 1500W, HE440   1   128.18   10   0.6   0.03   GEN   32006451-001   FILTER PACK FOR STEAM HUMIDIFIER. 1 RO AND 2 CTO FILTERS   1   240.3   10   0.0   0.03   GEN   32006431-001   TERMPERATURE PROBE, C703101062 - 1" REPLACEMENT   1   57.51   1   0.1   0.003   GEN   32006632-001   REPLATE FOR N.T.EMM HUMIDIFIER.   1   34.03   0.03   GEN   32006623-001   REPLATE FOR N.T.E.MINTS UP TO 3HP. 460V   1   348.33   1   10   0.003   GEN   32006623-001   BLANK GINER FOR N.T.E.MINTS UP TO 3HP. 460V   1   348.33   1   10   0.003   GEN   32006623-001   BLANK GINER FOR N.T.E.MINTS UP TO 3HP. 460V   1   1276.74   1   0.3   0.003   GEN   32006623-001   BLANK GINER FOR N.T.E.MINTS UP TO 3HP. 460V   1   1776.74   1   0.3   0.003   GEN   32006623-002   BLANK GINER FOR N.T.E.MINTS UP TO 3HP. 460V   1   175.94   1   0.1   0.003   GEN   32006623-003   7   SEGMENT DISPLAY   7   7   7   7   1   1   1   1   1   1				-				
2006459-001   FILTER PACK FOR STEAM HUMIDIFIER 1 RO AND 2 CTO FILTERS   1   240.34   5   22   000   300		<u>'</u>						
32006523-001   CTO FILTER FOR STEAM HUMDIFIER   1   3.2.07   1   1   0.003   GEN   32006523-001   TERMPERATURE PROBE, C7031D1062 - 1" REPLACEMENT   1   181.44   1   2.3   0.003   GEN   32006627-001   REFIFITER FOR NXL LUNITS UP TO 3HP, 460V   1   348.33   1   1.0   0.003   GEN   32006628-001   BLANK DISPLAY   1   348.33   1   1.0   0.003   GEN   32006628-001   BLANK DISPLAY   1   348.33   1   1.0   0.003   GEN   32006629-002   ALPHANUMERIC DISPLAY   1   185.00   1   175.04   1   10.0   0.003   GEN   32006629-003   7 SEGMENT DISPLAY FOR NXL   1   185.00   1   171.34   1   0.3   0.003   GEN   32006629-004   VFD RS232 ADAPTER   1   185.00   1   171.34   1   0.3   0.003   GEN   32006629-004   VFD RS232 ADAPTER   1   171.34   1   0.3   0.003   GEN   32006639-004   UFD RS232 ADAPTER   1   171.34   1   0.3   0.003   GEN   32006639-004   UFD RS232 ADAPTER   1   171.34   1   0.3   0.003   GEN   32006639-004   UFD RS232 ADAPTER   1   1   1   1   1   1   1   1   1								GEN
32006623-001   TERMPERATURE PROBE. C7031D1082 - 1" REPLACEMENT   1   15.55   1   0.1   0.003   GEN   32006627-001   RFIFILTER FOR NXL UNITS UP TO 3HP, 460V   1   181.44   1   2.3   0.003   GEN   32006628-001   PANEL MOUNT KIT, NEMA 12, 6FT   1   14.55   1   0.2   0.003   GEN   32006629-002   ALPHANUMERIC DISPLAY   1   1   15.05   1   0.0   0.003   GEN   32006629-002   ALPHANUMERIC DISPLAY   1   0.0   0.003   GEN   32006629-003   7   5EGMENT DISPLAY FOR NXL   1   18.500   1   0.1   0.0								
						_		GEN
2006628-001   PANEL MOUNT KIT, NEMA 12, 6FT   348.33   1   1, 0   0003   GEN   32006629-001   BLANK DISPLAY   1   276.74   1   0.3   0003   GEN   32006629-002   ALPHANUMERIC DISPLAY   1   276.74   1   0.3   0003   GEN   32006629-003   7 SEGMENT DISPLAY FOR NXL   1   119.49   1   0.2   0003   GEN   32006629-004   7 SEGMENT DISPLAY FOR NXL   1   119.49   1   0.2   0003   GEN   32006629-004   7 SEGMENT DISPLAY FOR NXL   1   119.50   1   0.1   0.0						-		
32006629-001 BLANK DISPLAY		,		-				_
32006629-002			1			_		_
32006629-004   VFD RS232 ADAPTER   1   119,49   1   10,20   0003   GEN   32006639-004   VFD RS232 ADAPTER   1   16,500   1   10,10   0003   GEN   32006630-001   LONBUS CARD   1   1713.44   1   0.3   0003   GEN   32006630-002   MODBUS CARD   1   486.21   1   0.3   0003   GEN   32006630-003   I/O EXPANDER CARD 2 RO (NO/NC)   1   486.21   1   0.3   0003   GEN   32006630-004   I/O EXPANDER CARD 6DI/DO PROGRAMABLE   1   943.41   1   0.3   0003   GEN   32006630-005   I/O EXPANDER CARD 6DI/DO PROGRAMABLE   1   349.341   1   0.3   0003   GEN   32006630-005   I/O EXPANDER CARD 6DI, 10D, 2AI, 1AO   1   253.99   1   0.3   0003   GEN   32006630-005   I/O EXPANDER CARD 1RO (NO/NC), 1RO (NO)   1   304.80   1   0.4   0003   GEN   32006630-006   I/O EXPANDER CARD 1RO (NO/NC), 1RO (NO)   1   304.80   1   0.4   0003   GEN   32006630-007   I/O EXPANDER CARD 1RO (NO/NC), 1RO (NO)   1   304.80   1   0.4   0003   GEN   32006630-008   I/O EXPANDER CARD 1RO (NO/NC), 1RO (NO)   1   1   455.00   1   0.4   0003   GEN   32006630-008   I/O EXPANDER CARD 1RO (NO/NC), 1RO (NO)   1   1   1   1   1   1   1   1   1								
32006629-004   VFD RS232 ADAPTER								
2006630-001   LONBUS CARD   MODBUS CARD								
32006630-002   MODBUS CARD								_
32006630-003   I/O EXPANDER CARD 2 RO (NO/NC)   1   137.88   1   0.3   003   GEN   32006630-004   I/O EXPANDER CARD 6DI/DO PROGRAMABLE   1   93.41   1   0.3   003   GEN   32006630-006   I/O EXPANDER CARD 6DI/DO PROGRAMABLE   1   188.68   1   0.3   003   GEN   32006630-006   I/O EXPANDER CARD 6DI/DO 2, 2AI 1AO   1   188.68   1   0.3   003   GEN   32006630-006   I/O EXPANDER CARD 1RO (NO/NC), 1RO (NO)   1   188.68   1   0.4   003   GEN   32006630-007   I/O EXPANDER CARD 1RO (NO/NC), 1RO (NO)   1   304.80   1   0.4   003   GEN   32006630-001   I/O EXPANDER CARD 1AI (MA), 2AO (MA)   1   500.72   1   1.1   003   GEN   32006630-013   BACNET CARD FOR NXL,NXS DRIVES (NXOPTCJ)   1   425.00   1   4.5   0.0   0.0   GEN   32006662-001   NXL DEMO CASE   1   7.49.28   1   4.3   0.03   GEN   32006662-001   NXL DEMO CASE   1   7.49.28   1   4.3   0.0   0.0   GEN   32006630-002   NXS DEMO CASE   1   7.49.28   1   4.3   0.0   0.0   GEN   32006630-002   FAN ASSEMBLY DTO 7.5HP   1   98.99   1   0.4   0.0   0.0   GEN   32006630-003   FAN ASSEMBLY DTO 7.5HP   1   6.33.50   1   0.5   0.0   0.0   GEN   32006630-004   FAN ASSEMBLY DTO 7.5HP   1   6.0				-				
32006630-004    IO EXPANDER CARD 6DI/DO PROGRAMABLE								
32006630-005		, , ,						_
32006630-006								_
32006630-007								
32006630-008   I/O EXPANDER CARD 1AI (MA), 2AO (MA)   1   500.72   1   1.1   003   GEN   32006630-013   BACNET CARD FOR NXL,NXS DRIVES (NXOPTCJ)   1   425.00   1   425.00   1   2.0   0030   GEN   32006662-001   NXL DEMO CASE   1   7.499.28   1   28.2   0033   GEN   32006662-001   NXS DEMO CASE   1   7.499.28   1   28.2   0033   GEN   32006662-001   BLOWER ASSEMBLY   D 70.5HP   1   98.99   1   0.4   0030   GEN   32006803-002   FAN ASSEMBLY UP TO 7.5HP   1   698.99   1   0.4   0030   GEN   32006803-002   FAN ASSEMBLY UP TO 7.5HP   1   698.99   1   0.4   0030   GEN   32006803-003   FAN ASSEMBLY D-20 HP   1   693.50   1   2.6   0030   GEN   32006803-004   FAN ASSEMBLY 5-40 HP   1   693.50   1   2.6   0030   GEN   32006803-005   FAN ASSEMBLY 50 - 75HP   1   604.24   1   2.0   0030   GEN   32006803-006   FAN ASSEMBLY 50 - 15HP   1   604.24   1   2.0   0030   GEN   32006803-006   FAN ASSEMBLY 50 - 75HP   1   604.24   1   2.0   0030   GEN   32007803-006   FAN ASSEMBLY 50 - 75HP   1   604.24   1   2.0   0030   GEN   32007803-005   FAN ASSEMBLY 50 - 75HP   1   604.24   1   604.24   1   2.0   0030   GEN   32007803-006   FAN ASSEMBLY 50 - 75HP   1   604.24   1   604.24   1   2.0   0030   GEN   32007803-006   FAN ASSEMBLY 50 - 75HP   1   604.24   1   604.24   1   2.0   0030   GEN   32007803-006   FAN ASSEMBLY 50 - 75HP   1   604.24								
32006630-013 BACNET CARD FOR NXL,NXS DRIVES (NXOPTCJ) 1 425.00 1 4 425.00 1 1 425.00 1 4		` '						
32006662-001   NXL DEMO CASE   1   1,827.84   1   4.3   0003   GEN								
32006662-002 NXS DEMO CASE 1 28.2 00.03 GEN 32006670-001 BLOWER ASSEMBLY 10 7.5HP 1 789.67 1 8.9 020 GEN 32006803-002 FAN ASSEMBLY UP TO 7.5HP 1 1 69.9 00.03 GEN 32006803-003 FAN ASSEMBLY UP TO 7.5HP 1 1 69.9 1 1 69.9 1 1 69.9 1 1 69.9 1 1 69.0 00.03 GEN 32006803-004 FAN ASSEMBLY 25 -40 HP 1 69.3 50 1 2.6 00.03 GEN 32006803-005 FAN ASSEMBLY 50 -75HP 1 640.24 1 2.0 00.03 GEN 32006803-005 FAN ASSEMBLY 100 - 150HP 1 67.5 1 8.8 00.03 GEN 32006803-006 FAN ASSEMBLY 100 - 150HP 1 67.5 1 8.8 00.03 GEN 32006803-006 FAN ASSEMBLY 100 - 150HP 1 67.5 1 8.8 00.03 GEN 32007181-001 WIRING HARNESS FOR CR7890B WITH MATING 9 PIN BRAD HARRISON 1 1 77.5 1 8.8 00.03 GEN 32007205-001 ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (SMALL) USED WITH: ALL ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (SMALL) USED WITH: ALL ACTUATOR S DAMPERS 32007205-003 KIT) ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR ACCESSORY - DAMPER SEATERNAL DRIVE PIN USED WITH: ALL DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT) 3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0						-		
32006670-001   BLOWER ASSEMBLY   D				,				
32006803-002 FAN ASSEMBLY UP TO 7.5HP 1 98.99 1 0.4 0003 GEN 32006803-003 FAN ASSEMBLY 10 - 20 HP 1 169.17 1 0.9 0003 GEN 32006803-004 FAN ASSEMBLY 25 - 40 HP 1 633.50 1 2.6 0003 GEN 32006803-005 FAN ASSEMBLY 50 - 75HP 1 640.24 1 2.0 0003 GEN 32006803-006 FAN ASSEMBLY 100 - 150HP 1 640.24 1 2.0 0003 GEN 32006803-006 FAN ASSEMBLY 100 - 150HP 1 877.35 1 8.8 0003 GEN 32007181-001 WIRING HARNESS FOR CR7890B WITH MATING 9 PIN BRAD HARRISON CONNECTOR 272.93 1 0.5 0010 7800 CONNECTOR 272.93 1 0.5 0010 7800 GEN 32007205-001 ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (SMALL) USED WITH: ALL ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR SED AMPERS DAMPERS DAMPERS DAMPER STERNAL DRIVE PIN USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT) 1 0.0 0003 GEN 32007205-005 ACTUATOR ACCESSORY - DAMPER EXTERNAL DRIVE PIN KIT USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT) 1 0.0 0003 GEN 32007205-006 ACTUATOR ACCESSORY - DAMPER EXTERNAL DRIVE PIN KIT USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT) 1 13.75 1 0.1 0.0 0003 GEN 32007205-006 ACTUATOR ACCESSORY - DAMPER EXTERNAL DRIVE PIN KIT USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT) 1 13.75 1 0.1 0.0 0003 GEN 32007205-007 ACTUATOR ACCESSORY - DAMPER BRACKET USED WITH: MULTI-SECTION DAMPER S 32007205-007 ACTUATOR ACCESSORY - JUMPER BRACKET USED WITH: MULTI-SECTION DAMPER S 32007205-007 ACTUATOR ACCESSORY - JUMPER BRACKET USED WITH: MULTI-SECTION DAMPER S 32007205-007 ACTUATOR ACCESSORY - JUMPER BRACKET USED WITH: MULTI-SECTION DAMPER S 32007205-007 ACTUATOR BRACKET S 32007205-005 F 300 000 F 300 000 GEN 32007205-000 F 300 000 F 300 0				,		_		
32006803-003   FAN ASSEMBLY 10 - 20 HP   1   169.17   1   10.9   0003   GEN		1						
32006803-004       FAN ASSEMBLY 25 - 40 HP       1       633.50       1       2.6       0003       GEN         32006803-005       FAN ASSEMBLY 50 - 75HP       1       640.24       1       2.0       0003       GEN         32006803-006       FAN ASSEMBLY 100 - 150HP       1       877.35       1       8.8       0003       GEN         32007181-001       WIRING HARNESS FOR CR7890B WITH MATING 9 PIN BRAD HARRISON       1       272.93       1       0.5       0010       7800         32007205-001       ACTUATOR ACCESSORY - DCA MOUNTING BRACKET USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       16.25       1       0.8       0003       GEN         32007205-002       ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (SMALL) USED WITH: ALL ACTUATORS & DAMPERS       1       5.00       1       0.3       0003       GEN         32007205-003       ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR & DAMPERS       1       5.00       1       0.3       0003       GEN         32007205-004       ACTUATOR ACCESSORY - RETAINING CLIP, DAMPER EXTERNAL DRIVE PIN KIT USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       48.01       1       0.0       0003       GEN         32007205-006       ACTUATOR ACCESSOR			-			-		
32006803-005       FAN ASSEMBLY 50 - 75HP       1       640.24       1       2.0       0003       GEN         32006803-006       FAN ASSEMBLY 100 - 150HP       1       877.35       1       8.8       0003       GEN         32007181-001       WIRING HARNESS FOR CR7890B WITH MATING 9 PIN BRAD HARRISON       1       272.93       1       0.5       0010       7800         32007205-001       ACTUATOR ACCESSORY - DCA MOUNTING BRACKET USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       16.25       1       0.8       0003       GEN         32007205-002       ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (SMALL) USED WITH: ALL ACTUATORS & DAMPERS       1       1.75.1       1       0.3       0003       GEN         32007205-003       ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR ACCESSORY - RETAINING CLIP, DAMPER EXTERNAL DRIVE PIN USED WITH: ALL ACTUATOR ACCESSORY - PETAINING CLIP, DAMPER EXTERNAL DRIVE PIN USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       3.75       1       0.0       0003       GEN         32007205-005       ACTUATOR ACCESSORY - DAMPER EXTERNAL DRIVE PIN KIT USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       48.01       1       0.9       0003       GEN         32007205-006       ACTUATOR ACCESSORY - DAMPER BRACKE								
32006803-006       FAN ASSEMBLY 100 - 150HP       1       877.35       1       8.8       0003       GEN         32007181-001       WIRING HARNESS FOR CR7890B WITH MATING 9 PIN BRAD HARRISON CONNECTOR       1       272.93       1       0.5       0010       7800         32007205-001       ACTUATOR ACCESSORY - DCA MOUNTING (I.E., 32007205-005 KIT)       1       16.25       1       0.8       0003       GEN         32007205-002       ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (SMALL) USED WITH: ALL ACTUATORS & DAMPERS       1       1.751       1       0.3       0003       GEN         32007205-003       ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATOR & DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       3.75       1       0.0       0003       GEN         32007205-005       ACTUATOR ACCESSORY - DAMPER EXTERNAL DRIVE PIN KIT USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       48.01       1       0.9       0003       GEN         32007205-006       ACTUATOR ACCESSORY - DAMPER AXLE COUPLING USED WITH: MULTI-SECTION DAMPERS       1       48.01       1       0.1       0.0       0003       GEN         32007205-007       ACTUATOR ACCESSORY - JUMPER BRACKET USED WITH: MULTI-SECTION DAMPERS       1       48.01       1       1.2								
32007181-001       WIRING HARNESS FOR CR7890B WITH MATING 9 PIN BRAD HARRISON CONNECTOR       1       272.93       1       0.5       0010       7800         32007205-001       ACTUATOR ACCESSORY - DCA MOUNTING BRACKET USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       16.25       1       0.8       0003       GEN         32007205-002       ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (SMALL) USED WITH: ALL ACTUATORS & DAMPERS       1       1.7.51       1       0.3       0003       GEN         32007205-003       ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATORS & DAMPERS       1       5.00       1       0.3       0003       GEN         32007205-004       ACTUATOR ACCESSORY - RETAINING CLIP, DAMPER EXTERNAL DRIVE PIN USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       3.75       1       0.0       0003       GEN         32007205-005       ACTUATOR ACCESSORY - DAMPER EXTERNAL DRIVE PIN KIT USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       48.01       1       0.9       0003       GEN         32007205-006       ACTUATOR ACCESSORY - DAMPER AXLE COUPLING USED WITH: MULTI-SECTION DAMPERS       1       13.75       1       0.1       0.0       0003       GEN         32007439-001       BAG ASSEMBLY - BRACKET       B								
32007205-001       ACTUATOR ACCESSORY - DCA MOUNTING BRACKET USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       16.25       1       0.8       0003       GEN         32007205-002       ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (SMALL) USED WITH: ALL ACTUATORS & DAMPERS       1       1.75.1       1       0.3       0003       GEN         32007205-003       ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATORS & DAMPERS       1       5.00       1       0.3       0003       GEN         32007205-004       ACTUATOR ACCESSORY - RETAINING CLIP, DAMPER EXTERNAL DRIVE PIN USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       3.75       1       0.0       0003       GEN         32007205-005       ACTUATOR ACCESSORY - DAMPER EXTERNAL DRIVE PIN KIT USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       48.01       1       0.9       0003       GEN         32007205-006       ACTUATOR ACCESSORY - DAMPER AXLE COUPLING USED WITH: MULTI-SECTION DAMPERS       1       13.75       1       0.1       0003       GEN         32007205-007       ACTUATOR ACCESSORY - JUMPER BRACKET USED WITH: MULTI-SECTION DAMPER       1       48.01       1       1.2       0003       GEN         32007528-001       F100 25" DOOR.       1       77.79		WIRING HARNESS FOR CR7890B WITH MATING 9 PIN BRAD HARRISON						7800
ACTUATORS & DAMPERS  32007205-003 ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (LARGE) USED WITH: ALL ACTUATORS & DAMPERS  32007205-004 ACTUATOR ACCESSORY - RETAINING CLIP, DAMPER EXTERNAL DRIVE PIN USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)  32007205-005 ACTUATOR ACCESSORY - DAMPER EXTERNAL DRIVE PIN KIT USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)  32007205-006 ACTUATOR ACCESSORY - DAMPER AXLE COUPLING USED WITH: MULTI-SECTION DAMPERS  32007205-007 ACTUATOR ACCESSORY - JUMPER BRACKET USED WITH: MULTI-SECTION DAMPERS  32007439-001 BAG ASSEMBLY - BRACKET  32007528-001 F100 25" DOOR.  500 20" BLUE METAL DOOR.  1 10.0 0003 GEN 1 10.5 1 3.3 0010 7800 1 10.5 1 1.9 0010 GEN	32007205-001	ACTUATOR ACCESSORY - DCA MOUNTING BRACKET USED WITH: DAMPER WITH	1	16.25	1	0.8	0003	GEN
ACTUATORS & DAMPERS  32007205-004 ACTUATOR ACCESSORY - RETAINING CLIP, DAMPER EXTERNAL DRIVE PIN USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)  32007205-005 ACTUATOR ACCESSORY - DAMPER EXTERNAL DRIVE PIN KIT USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)  32007205-006 ACTUATOR ACCESSORY - DAMPER AXLE COUPLING USED WITH: MULTI-SECTION DAMPERS  32007205-007 ACTUATOR ACCESSORY - JUMPER BRACKET USED WITH: MULTI-SECTION DAMPERS  32007439-001 BAG ASSEMBLY - BRACKET 1 10.57 1 3.3 0010 7800 7800 7800 7800 7800 7800 7800	32007205-002	ACTUATOR ACCESSORY - DAMPER BLADE DRIVE LEVER (SMALL) USED WITH: ALL ACTUATORS & DAMPERS	1	17.51	1	0.3	0003	GEN
WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)   32007205-005   ACTUATOR ACCESSORY - DAMPER EXTERNAL DRIVE PIN KIT USED WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)   1		ACTUATORS & DAMPERS						GEN
32007205-006       DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)       1       13.75       1       0.1       0003       GEN         32007205-007       ACTUATOR ACCESSORY - JUMPER BRACKET USED WITH: MULTI-SECTION DAMPERS       1       48.01       1       1.2       0003       GEN         32007439-001       BAG ASSEMBLY - BRACKET       1       10.57       1       3.3       0010       7800         32007528-001       F100 25" DOOR.       1       77.79       1       1.9       0010       GEN         32007528-002       F300 20" BLUE METAL DOOR.       1       119.59       1       4.3       0010       GEN		WITH: DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)						GEN
DAMPERS         32007205-007       ACTUATOR ACCESSORY - JUMPER BRACKET USED WITH: MULTI-SECTION DAMPERS       1       48.01       1       1.2       0003       GEN         32007439-001       BAG ASSEMBLY - BRACKET       1       10.57       1       3.3       0010       7800         32007528-001       F100 25" DOOR.       1       77.79       1       1.9       0010       GEN         32007528-002       F300 20" BLUE METAL DOOR.       1       119.59       1       4.3       0010       GEN		DAMPER WITH EXTERNAL ACTUATOR MOUNTING (I.E., 32007205-005 KIT)						GEN
DAMPERS         32007439-001       BAG ASSEMBLY - BRACKET       1       10.57       1       3.3       0010       7800         32007528-001       F100 25" DOOR.       1       77.79       1       1.9       0010       GEN         32007528-002       F300 20" BLUE METAL DOOR.       1       119.59       1       4.3       0010       GEN		DAMPERS						
32007528-001     F100 25" DOOR.       32007528-002     F300 20" BLUE METAL DOOR.       1     77.79       1     1.9       0010     GEN       4.3     0010       0010     GEN		DAMPERS						
<b>32007528-002</b> F300 20" BLUE METAL DOOR. 1 119.59 1 4.3 0010 GEN								
33007E39 003 11 300 46 DITTE METAL DOOD	32007528-002 32007528-003	F300 20" BLUE METAL DOOR. F300 16" BLUE METAL DOOR.	1	119.59 126.39	1 1	4.3 2.8	0010 0010	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
32007680-001	THERMOSTAT COVER RING. WHITE. USED WITH T8775 AND CT8775	1	3.18	1	0.0	0003	GEN
32611	RUBBER GROMMET (RA117) LOW VOLTAGE WIRING SEPARATOR.	1	5.80	10	0.0	0010	GEN
34886A	SUN SHIELD FOR REMOTE BULB CONTROLLERS,T475, T991B, T678B, T675A	1	49.17	1	0.0	0003	GEN
37356/520	RAJAH CONNECTOR FOR IGN ELECTRODE-Q179A,B,C,D.	1	42.55	100	0.0	0003	AD
386449-1	1/4 IN CC NUT + FERRULE	1	2.22	1	0.0	0005	GEN
386449-4	1/4 IN. CC NUT & FERRULE, TOTAL LENGTH. 1.15 IN.	1	2.35	1	0.0	0010	GEN
386449	1/4 IN CC NUT + FERRULE	1	2.22	1	0.0	0010	GEN
388146AF	NATURAL GAS SPUD ORIFICE .024 IN. DIAMETER, FOR Q179C,D.	1	21.84	1	0.0	0010	AD
388146AG	ORIFICE	1	8.15	1	0.0	0010	GEN
388146KD	LP GAS SPUD ORIFICE, .016 IN. DIAMETER, FOR Q179C,D.	1	19.66	1	0.1	0010	AD
388146KP	ORIFICE SPUD ASSEMBLY	1	62.70	1	0.0	0003	GEN
388146KR	ORIFICE ASM	1	35.60	1	0.1	0003	GEN
388146NE	ORIFICE ASSEMBLY.	1	6.86	1	0.0	0010	GEN
388256B 388468D	ORIFICE LP .010 ORIFICE ASSY.	1	6.31 6.39	1 1	0.0	0010 0003	GEN GEN
388468H 390427B	.018 ORIFICE ASSY. ONE REDUCER BUSHING, 1/2 TO 3/8.	1	6.39 6.85	1 1	0.0	0003 0010	GEN AD
390427D	ENVELOPE ASSEMBLY.	1	18.53	1	0.0	0010	GEN
390427E	BUSHING REPLACEMENT PROGRAM - 3/4 X 1/2 BUSHING (390427E/U)	1	8.89	100	0.1	0010	GEN
390427E	ENVELOPE ASSY/BUSHINGS. BUSHING V800	1	19.47	100	0.1	0003	GEN
390427H	TWO REDUCER BUSHINGS, 1 X 3/4.	1	17.22	1	0.2	0010	GEN
390427L	390427G PLUS COMPRESSION FITTING V800	1	24.09	1	0.2	0010	GEN
390686-1	.010 ORIFICE.	1	6.39	1	0.2	0010	GEN
390686-15	.009 ORIFICE	1	6.39	1	0.0	0010	GEN
390686-23	.008 ORIFICE, LP GAS	1	6.39	1	0.0	0010	GEN
390686-25	.012 ORIFICE	1	6.16	1	0.0	0003	GEN
390686-36	.011 ORIFICE	1	6.39	1	0.0	0010	GEN
390686-4	.018 ORIFICE.	1	6.39	1	0.0	0003	GEN
390686-5	.020 NATURAL + MIXED ORIFICE	1	6.39	1	0.0	0003	GEN
390686-6	.022 ORIFICE-MFG GAS	1	6.20	1	0.0	0010	GEN
391936	ENVELOPE ASSLY. NATURAL GAS CONVERSION FOR V800 FAMILY.	1	12.60	1	0.0	0003	GEN
391937	NATURAL TO LP KIT FOR V800. VR8440 TYPE STAN- DARD AND DELAY OPEN MODELS ONLY.	1	7.89	1	0.0	0003	GEN
391959A1	ORIFICE FTG	1	12.83	1	0.1	0010	GEN
391959A2	ORIFICE-NAT GAS/LP AIR	1	12.83	1	0.1	0010	GEN
391959A4	ORIFICE FITTING	1	12.83	1	0.0	0010	GEN
392125-1	25 IN STANDARD INGITION CABLE	1	30.42	1	0.2	0003	GEN
392125-2	36 IN STANDARD IGNITION CABLE	1	34.55	1	0.2	0003	GEN
392125-5	IGNITION CABLE, 18 INCH FOR USE WITH S86.	1	38.14	1	0.2	0003	GEN
392231A1	TRADELINE. REPLACEMENT SPUD LP ORIFICE FOR Q308	1	9.74	1	0.1	0010	GEN
392431	IGNITER-SENSOR ASSEMBLY INCLUDES GROUND ROD AND ADAPTER.	1	74.30	1	0.1	0010	GEN
392449-1	1/2 IN. COMPRESSION FITTING. 0.78 IN.	1	4.86	1	0.1	0010	GEN
392449-4	1/8 IN. COMPRESSION FITTING. 1.15. IN.	1	7.62	1	0.0	0010	GEN
392449	1/8 IN. COMPRESSION FITTING. 0.65 IN.	1	8.00	1	0.0	0010	GEN
392451-1	1/4 X 1/4 ECO ADAPTOR. USE INSTEAD OF Q356A1005	1	29.42	1	0.0	0003	GEN
392602	S86 WIRING HARNESS AND JUMPER.	1	69.54	25	0.3	0003	GEN
392877	1/4" BARB FITTING.	1	22.77	1	0.0	0005	GEN
393044	WIRING HARNESS FOR Y8610U IGNITION KIT.	1	40.79	1	0.3	0003	GEN
393200-1	ECO ADAPTOR. 2/9 IN STRAIGHT ELANGE WITH HEY WIDENCH	1	6.93	1	0.1	0003	GEN
393690-11	3/8 IN. STRAIGHT FLANGE WITH HEX WRENCH.	1	11.31	1	0.3	0010	GEN
393690-13	1/2 IN. ANGLE FLANGE	1	11.00	1	0.2	0003	GEN
393690-14	3/4 IN. STRAIGHT FLANGE.	1	12.31	1	0.2	0003	GEN
393690-15 393691	3/4 IN. ANGLE FLANGE  LP GAS CONVERSION KIT FOR USE WITH V/VR8200 TYPE STANDARD AND SLOW OPEN MODELS ONLY. NOT FOR USE WITH STEP REGULATOR VALVE.	1	11.41 8.27	1	0.2	0010 0003	GEN GEN
394530	THERMOCOUPLE TESTER.	1	61.61	1	0.1	0010	GEN
394537	1/8" BARB FITTING	1	21.73	1	0.0	0010	GEN
394588	LP TO NATURAL KIT FOR VR8200	1	8.27	1	0.0	0003	GEN

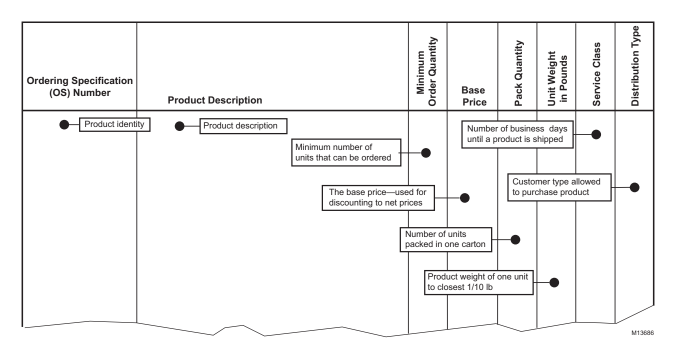
Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
394800-30	IGNITION CABLE 1/4" QC ON MODULE END, 90 DEG. BOOT ON IGNITER END. FOR USE WITH \$8600 FAMILY.	1	48.42	1	0.1	0003	GEN
394801-30	30 INCH IGNITION CABLE, 1/4" QC ON MODULE END, STRAIGHT WITH BOOT ON IGNITER END. FOR USE WITH \$8600 FAMILY.	1	46.58	1	0.2	0003	GEN
394803-2	36" HI TEMP IGNITION CABLE ASSY FOR \$8600'S.	1	55.19	1	0.2	0003	GEN
395253-1	5-7" SPRING CONVERSION KIT	1	7.83	1	0.1	0010	GEN
395390-13	LP GAS ORIFICE 0.0130 IN. HOLE DIAMETER FOR Q179A,B	1	28.40	1	0.3	0010	AD
395390-28 395466	NATURAL GAS ORIFICE 0.028 IN. HOLE DIAMETER Q179A,B. SV9500 TEST LEAD KIT	1	18.94 53.57	1 1	0.1 1.2	0010 0010	AD GEN
395992	NATURAL GAS CONVERSION KIT, USE WITH VS8510/20 AND VS8410/20 WITH STANDARD REGULATOR. NOT FOR USE WITH HI/LOW REGULATION.	1	5.67	1	0.0	0010	GEN
396021	NAT. TO LP CONVERSION KIT, FOR USE W/2 STAGE APPLICATION ONLY.	1	8.54	1	0.0	0003	GEN
396085	INPUT VOLTAGE TEST HARNESS FOR SV9500/ SV9501 FAMILIES.	1	100.70	1	0.1	0010	GEN
396087-2	ENVELOPE ASSY MDSE	1	6.51	1	0.0	0003	GEN
396221	ENV. ASSY (LP)	1	9.12	100	0.0	0003	GEN
396222	NATURAL GAS CONVERSION KIT CHANGES VR8200/VR8300/SV9500/SV9600 FAMILY COMBINATION GAS CONTROLS FROM REGULATED LP GAS TO REGULATED NATURAL GAS. KIT INCLUDES A PRESSURE REGULATOR ADJUSTMENT SCREW, SPRING AND CONVERSION LABEL.	1	9.97	0	0.0	0003	GEN
40002576-001	PNEUMATIC GAUGE, 0-30 P.S.	1	43.40	1	0.2	0020	GEN
40003793-003	MOUNTING HARDWARE BAG ASSEMBLY FOR ML6984 & ML7984.	1	20.75	1	0.1	0020	GEN
40003916-021	V8043A POWERHEAD ASSBLY, 2 WAY, 18" LEADS ON MANUAL OPENER END. 24/60.	1	100.06	10	1.1	0003	GEN
40003916-023 40003916-024	V4043A POWERHEAD ASSBLY, 2 WAY, 18" LEADS ON MANUAL OPENER END. 240/50. V4043A POWERHEAD ASSBLY, 2 WAY, 18" LEADS ON MANUAL OPENER END. 120/60.	1	110.57 110.57	10 10	1.0 0.9	0020 0003	GEN GEN
40003916-025	V8044E POWERHEAD ASSBLY, 3 WAY, SPST END SWITCH, 18" LEADS ON MANUAL OPENER END. 120/60.  OPENER END. WHEYCO STRAIN RELIEF. 24/60.	1	118.00	10	1.0	0003	GEN
40003916-026	V8043E POWERHEAD ASSBLY, 2 WAY, 18" LEADS ON MANUAL OPENER END, W/ SPST END SWITCH. 24/60.	1	105.54	10	1.0	0003	GEN
40003916-027	V8043B POWERHEAD ASSBLY, 2 WAY, NORMALLY OPEN, 18" LEADS ON MANUAL OPENER END, 24/60.	1	108.53	10	0.9	0003	GEN
40003916-030	V4043B POWERHEAD ASSBLY, 2 WAY, NORMALLY OPEN, 18" LEADS ON MANUAL OPENER END. 220/50 OR 240/60.	1	119.07	10	1.1	0020	GEN
40003916-031	V4043B POWERHEAD ASSBLY, 2 WAY, NORMALLY OPEN, 18" LEADS ON MANUAL OPENER END. 120/60.	1	119.07	10	1.0	0020	GEN
40003916-032 40003916-035	V8044A POWERHEAD ASSBLY, 3 WAY, 18" LEADS OPPOSITE MAN. OPENER. 24/60 V4044A POWERHEAD ASSBLY, 3 WAY, 18" LEADS OPPOSITE MANUAL OPENER END. 220/50 OR 240/60.	1	108.77 123.47	10 10	1.0 1.0	0003 0020	GEN GEN
40003916-036	V4044A POWERHEAD ASSBLY, 3 WAY, 96" LEADS OPPOSITE MANUAL OPENER END. 120/60.	1	124.94	10	1.1	0003	GEN
40003916-037	V8044B POWERHEAD ASSBLY, 3 WAY, W/ AQUASTAT, 18" LEADS OPPOSITE MANUAL OPENER END. 24/60.	1	136.17	10	1.0	0003	GEN
40003916-040	V4044B POWERHEAD ASSBLY, 3 WAY, W/ AQUASTAT, 18" LEADS OPPOSITE MANUAL OPENER END. 120/60.	1	146.77	10	1.1	0003	GEN
40003916-041	V4043E POWERHEAD ASSBLY, 2 WAY, 18" LEADS ON MANUAL OPENER END. FOR 15 PSI LOW PRESSURE STEAM APPLICATION.	1	124.20	10	1.1	0020	GEN
40003916-043	V8044E POWERHEAD ASSBLY, 3 WAY, W/ SPST END SWITCH, 18" LEADS ON MANUAL OPENER END. 24/60.	1	118.00	10	1.1	0020	GEN
40003916-044	V8044B POWERHEAD ASSBLY, 3 WAY, W/ AQUASTAT, 18" LEADS ON MANUAL OPENER END. 24/60. V4044B POWERHEAD ASSBLY, 3 WAY, W/ AQUASTAT, 18" LEADS ON MANUAL	1	136.17	10	1.1	0020	GEN GEN
40003916-045 40003916-046	V40445 POWERHEAD ASSBLT, 3 WAT, W/ AQUASTAT, 16 LEADS ON MANUAL OPENER END. 120/60.  V8044A POWERHEAD ASSBLY 3 WAY ELECTRICAL CONNECTION ON RECYCLING	1	146.80 108.77	10	0.9	0020	GEN
40003916-047	MAN. OPENER END, 24/60.  V4044A POWERHEAD ASSBLY, 3 WAY, 96" LEADS ON MANUAL OPENER END. 120/	1	124.94	10	1.1	0003	GEN
40003916-048	60. V8043F POWERHEAD ASSBLY, 2 WAY, WITH SPST END SWITCH, SCREW	1	114.36	10	1.1	0003	GEN
40003916-049	TERMINALS ON MANUAL OPENER END. 24/60. V4044C POWERHEAD ASSBLY, 3 WAY, 72" LEADS OPPOSITE MANUAL OPENER	1	127.98	10	1.1	0020	GEN
40003916-521	END. 120/60. ZONE VALVE ACTUATOR FOR V8043A5029	1	109.40	10	1.2	0003	GEN
40003916-521	ZONE VALVE ACTUATOR FOR V8043A3029  ZONE VALVE ACTUATOR FOR V8043E5012	1	115.38	10	1.2	0003	GEN
40003916-548	ZONE VALVE ACTUATOR FOR V8043F5036	1	131.01	10	1.3	0003	GEN
40003918-006	2 WAY WATER POWERHEAD CONVERSION KIT.	1	24.93	12	0.3	0003	GEN
40003918-007	3 WAY WATER POWERHEAD CONVERSION KIT.	1	24.93	12	0.3	0003	GEN
40003918-008	2 WAY STEAM POWERHEAD CONVERSION KIT.	1	24.93	12	0.3	0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
40007029-002	WRENCH TO INSTALL THE SWEAT CARTRIDGE FOR UNITARY/MODULATING ZONE "VC" VALVES	1	3.03	10	0.1	0003	GEN
4074BJS	ENVELOPE ASM	1	6.02	1	0.1	0010	GEN
4074BKB	KNOB ASSY FOR T921	1	9.07	1	0.0	0020	GEN
4074BKG	BAG ASSY FOR S547	1	59.12	1	0.0	0020	GEN
4074BRU	ADAPTOR FOR Q607A TO M436	1	36.24	1	0.1	0003	GEN
4074BTN	BAG ASSY CONSISTING OF WASHER(103218), CAP TERMINAL(135793) AND FERRULE(37356) FOR Q624A	1	7.83	1	0.1	0010	AD
4074BWJ	LIMIT STOP ASSEMBLY FOR L404/L604. INCLUDES STOP (129564), TRUSS NOTCHED HEAD SCREW(107194) AND ADJUSTING WRENCH(23466)	1	9.85	1	0.2	0003	AD
4074BYK	BAG ASSEMBLY OF RESIST ORS USED WITH SERIES 90 MODUTROL MOTORS TO DRIVE UP TO 6 MODUTROL MOTORS.	1	16.83	1	0.0	0003	GEN
4074CAS	2 KEYS FOR USE WITH TG587, T87F2998/3004 KEY LOCK GUARDS.	1	15.28	1	0.1	0003	GEN
4074ECK	LOCKING LEVER STOPS FOR T874.	1	10.96	200	0.0	0003	GEN
4074EDC	RESISTOR KIT-CONVERTS ONE SERIES 90 MODUTROL MOTOR TO 4-20MA INPUT.	1	7.85 8.10	1	0.0	0003	GEN
4074EDS	KEY AND CLEAR LENS (FOR VIEWING LED'S) FOR TG504 COVER.	1	8.19	1	0.1	0003	GEN
4074EED	RESISTOR KIT-CONVERTS UP TO SIX PARALLEL SERIES 90 MODUTROL MOTOR TO 4-20MA INPUT.		15.55	1	0.1	0003	GEN
4074EFV	RESISTOR KIT FOR NUMBER OF STAGES INPUT TO W7100.	1	170.57	100	0.1	0003	GEN
4074EGR	MOTOR CRANK ARM FOR USE WITH M7405/M7415/M8405/ M8415.	1	17.12	1	0.1	0099	GEN
4074EHG	FC37A TERMINAL BOARD KIT CONTAINS 2 CONNECTOR CLIPS, 1 TERMINAL BOARD AND INSTRUCTION SHEET.	1	14.49	1	0.1	0003	GEN
4074EJM	CHECKOUT RESISTOR FOR W7459.	1	35.64	1	0.0	0003	GEN
4074EJQ 4074EJU	REMOTE MOUNTING PANEL FOR USE WITH W7459A. BAG ASSEMBLY FOR V51. MOUNTING BRACKET FOR V51E1216.	1	57.86 244.47	1	0.3	0003	GEN AD
4074EKA	T7300 BAG ASSEMBLY.	1	14.64	1	0.7	0010	GEN
4074EKV	24V AUX. SWITCH FOR USE WITH M7405/M7415/ M8405/M8415 MOTORS.	1	106.84	100	0.2	0003	GEN
4074ELR	HEAVY-DUTY CRANKARM.		37.90	100	0.1	0003	GEN
4074ELY	ADJUSTABLE CRANK ARM BAG ASSEMBLY FOR USE W/ MODUTROL MOTORS.	1	28.97	100	0.2	0003	GEN
4074EMC	REPLACEMENT BATTERY ASSY FOR BC7700A	1	94.15	1	0.0	0010	7800
4074ENJ	ACTUATOR ACCESSORY - MINIMUM POSITION KIT USED WITH: ML6161, ML6174, ML7174	1	25.05	20	0.1	0003	GEN
4074ENY	ACTUATOR ACCESSORY - 3/8" SHAFT KIT USED WITH: ML6161, ML6174, ML7161, ML7174	1	20.96	1	0.0	0003	GEN
4074EPM	IGNITION CABLE ADAPTER.	1	19.39	1	0.0	0003	GEN
4074ERU	MODUTROL IV WEATHERPROOF KIT. PROVIDES NEMA 3 PROTECTION TO ALL MOD IV MOTORS WHEN MOUNTED IN ANY POSITION.	1	51.55	1	0.1	0003	GEN
4074ETB	ANTI-SPIN CLIP AND BUTTON FOR Q5001 VALVE LINKAGE.	1	65.47	1	0.1	0003	GEN
4074ETD	F50F, F300 LINE CORD & STRAIN RELIEF.	1	27.61	1	1.9	0010	GEN
4074ETE	F50F, F52F, F300 NEON LIGHT ASSEMBLY INCLUDES LENS AND WIRE TIE. 16X25, 20X20 AND 20X25.	1	31.02	1	0.2	0003	GEN
4074ETG	F50F, F300 INTERLOCK BRACKET AND SWITCH.	1	32.07	1	1.6	0003	GEN
4074ETH	F50F, F52F, F300 AIR FLOW SWITCH. INCLUDES SCREWS AND TUBING 20 X 25. 20X25.	1	72.85	1	1.6	0003	GEN
4074EUS	1/4" QUICK CONNECT TO SCREW TERMINAL FOR L8124 & L8148.	1	3.22	1	3.8	0010	GEN
4074EUT	BAG ASSEMBLY WITH 2 WIRE NUTS & 2 1/4" WIRE ASSEMBLIES FOR L4081, L6081,L6006,L6008.	1	5.22	50	0.1	0003	GEN
4074EVK	ACTUATOR ACCESSORY - SHORT SHAFT KIT USED WITH: ML6161, ML6174, ML7161, ML7174	1	34.07	20	0.1	0003	GEN
4074EYE	BAG ASSEMBLY FOR V5097 (LARGE BODY) INCLUDES 6EA. OF BOLTS, NUTS AND WASHERS.	1	4.09	20	8.0	0003	AD
4074EYF	BAG ASSEMBLY FOR V5097 (SMALL BODY) INCLUDES 6EA. OF BOLTS, NUTS AND WASHERS.	1	4.09	75	0.4	0003	AD
4074EYK	BAG ASSEMBLY FOR V5097 (SMALL BODY) INCLUDES (2) O-RINGS, (1) GREASE CAPSULE.	1	2.15	1	0.5	0003	AD
4074EYL	BAG ASSEMBLY FOR V5097 (LARGE BODY) INCLUDES (2) O-RINGS, (1) GREASE CAPSULE.	1	3.30	1	0.1	0003	AD
4074EYS	NEON LIGHT ASSEMBLY FOR F50F, F300.	1	20.27	1	0.1	0010	GEN
4074EZB	F50F, F300 AFS WITH MOLEX PLUG	1	72.85	1	1.9	0010	GEN
4074FAB	RESISTOR. PACK LABEL DATA CARD INCLUDED. FOR USE WITH NEXT GENERATION THERMOSTATS.	1	2.21	1	0.1	0003	GEN
43188057-010	CLEAR PLASTIC COVER FOR ALL RP920A PNEUMATIC CONTROLLERS.	1	298.05	1	1.8	0050	GEN
43188059-001	SETPOINT KNOB. FOR ALL RP920 PNEUMATIC CONTROLLERS.	1	4.04	100	0.0	0020	GEN
43188123-010	CLEAR PLASTIC COVER. FOR ALL RP920B,C,D. PNEUMATIC CONTROLLERS.	1	371.09	1	1.2	0003	GEN

		Minimum Order Quantity		Pack Quantity	Unit Weight in Pounds	e Class	ion Type
Order Specification (OS) Number	Product Description	Mini Order (	Base Price	Pack G	Unit V in Pc	Service	Distribution
43191679-101	220 OHM SINGLE AUX POT - FOR USE WITH 3/4" STROKE ACTUATOR. ACTUATOR.	1	120.68	20	0.1	0003	GEN
43191679-102	220 OHM SINGLE AUX POT - FOR ML6421B. FOR USE WIT H 1-1/2" STROKE	1	123.68	20	0.1	0003	GEN
43191679-111	ACTUATO- R.  10K FEEDBACK POT FOR ML- 6420/6425/7420/7425 DCA' S. FOR USE WITH 3/4" ST-ROKE ACTUATORS. ACTUATORS.	1	204.23	20	0.1	0003	GEN
43191679-112	220 OHM FEEDBACK POT FO- R ML6420/6425/7420/7425 DCA'S. FOR USE WITH 3/4- "STROKE ACTUATORS. 3/4" STROKE ACTUATORS.	1	114.94	20	0.0	0003	GEN
43191680-102	DUAL AUX SW. FOR ML6421- /ML7421 DCA'S IN 24 VAC APPLICATIONS ONLY. NOT -RATED FOR LINE VOLTAGE W ITH THESE ACTUATORS IN - USA.	1	237.22	12	0.2	0003	GEN
43191680-105	DUAL AUX SW. FOR ML6420- /6425/7420/7425 DCA'S IN 24 VAC APPLICATIONS ONLY. NOT RATED FOR LINE VO LTAGE WITH THESE ACTUAT- ORS IN USA.	1	157.13	12	0.2	0003	GEN
43193813-003	SPARE PART MOTOR 6 POL.24VAC	1	130.35	1	0.1	0025	GEN
43196000-001	HIGH TEMP KIT FOR ML642- 0/6425/7420/7425/6421A/ 7421A WITH 1/2" THRU 3" VALVES V5011A-J,N/V5013A ,V,F,N/V33/V34 (3/4" ST- ROKE, 1 3/8" YOKE)	1	150.53	10	1.5	0003	GEN
43196000-102	HIGH TEMP.KIT FOR ML642- 1B/7421B W/ 4" THRU 6" V ALVES V5011A,B/V5013B (- 1 1/2" STROKE, 1 7/8" YO KE)	1	183.77	1	2.5	0010	GEN
43915905-110	O-RING FOR FILTER IN RP920.	1	0.50	1	0.0	0020	GEN
49084/0021	ADJUSTING ARM FOR V51E.	1	6.46	1	0.0	0003	AD
49085B	STRAIN RELEASE ASSEMBLY FOR Q100A, Q101A.	1	278.80	1	0.8	0010	AD
50000066-001	6" DECORATOR COVER RING FOR THE DIGITAL ROUND T8775 THERMOSTAT. PREMIER WHITE.	1	16.54	1	0.1	0003	GEN
50000083-001	THERMOSTAT INTERFACE MODULE - CONNECTS PDA TO THERMOSTAT	1	123.00	20	0.3	0003	CCD
50000293-001	POST FILTER FOR 16X20 F300 AND F50F ELECTRONIC AIR CLEANERS. MUST BE ORDERED IN MULTIPLES OF 10 (FIVE 2-PACKS).	10	26.54	10	0.2	0003	GEN
50000293-002	POST FILTER FOR 16X25 F300 AND F50F ELECTRONIC AIR CLEANERS. MUST BE ORDERED IN MULTIPLES OF 10 (FIVE 2-PACKS).	10	26.54	10	0.3	0003	GEN
50000293-003	POST FILTER FOR 20X20 F300 AND F50F ELECTRONIC AIR CLEANERS. MUST BE ORDERED IN MULTIPLES OF 10 (FIVE 2-PACKS).	10	26.54	10	0.3	0003	GEN
50000293-004	POST FILTER FOR 20X25 F300E AND F50F ELECTRONIC AIR CLEANERS. MUST BE ORDERED IN MULTIPLES OF 10 (FIVE 2-PACKS).	10	26.54	10	0.3	0003	GEN
50000407-001	ACTUATOR TANDEM MOUNT BRACKET	1	93.40	50	1.4	0003	GEN
50000591-001	RAPID LINK ACCESSORIES KIT	1	104.00	4	1.1	0003	CCD
50000951-001	REPLACEMENT BATTERY HOLDER FOR TH5110.	1	15.03 16.32	100	0.0	0003	GEN GEN
50001137-001 50001194-001	COVER PLATE ASSEMBLY FOR TH5110D THERMOSTATS. CONTAINS SMALL COVER PLATE, MEDIUM COVER PLATE, BRACKET AND MOUNTING HARDWARE.  STANDARD ACTUATOR FOOT MOUNT KIT	1	100.96	1	5.4	0003	GEN
50001464-001 B	SENSOR WITH 12" LEADWIRES FOR USE WITH L72XX AQUASTATS.	1	29.40	100	0.1	0003	GEN
50001464-005 B	SENSOR WITH 48" LEADWIRES FOR USE WITH L72XX AQUASTATS.	1	36.77	10	0.2	0003	GEN
50001774-001	STAINLESS STEEL (304) THERMOWELL	1	27.25	10	0.3	0003	GEN
50001775-001	BRASS WELL ADAPTOR	1	19.86	10	0.2	0003	GEN
50002340-001	REPLACEMENT DOOR FOR HR150B, HR200B, ER150B,C, ER200B,C.	1	120.20	1		0020	GEN
50002341-001	BLOWER HOUSING KIT FOR HR150B, HR200B, ER150B,C, ER200B,C.	1	106.13	1	1.4	0020	GEN
50002342-001	ELECTRONIC CONTROL KIT (CONTROL BOARD, TRANSFORMER) FOR HR150B, HR200B, ER150B,C, ER200B,C.	1	509.94	1	2.0	0020	GEN
50002883-001	COVER PLATE ASSEMBLY FOR TH3000, TH4000, TH5000, TH6000 SERIES THERMOSTATS. CONTAINS MEDIUM COVER PLATE, LARGE COVER PLATE, BRACKET AND MOUNTING HARDWARE.	1	18.07	100	0.3	0003	GEN
50005625-001	T812 COVER PLATE ASSEMBLY.	1	7.56	50	0.2	0003	GEN
50005859-001	NEMA4/4X ENCLOSURE FOR DIRECT COUPLED DAMPER ACTUATORS	1	957.21	5	2.0	0003	GEN
50006427-001	ACTUATOR FLEXIBLE ANTI-ROTATION BRACKET	1	6.66	1	0.2	0003	GEN
50007072-001	REPLACEMENT BATTERY HOLDER FOR TH5220, TH6110, AND TH6220.	1	14.17	1	0.0	0010	GEN
50007297-001	CONTAINS 12 SMALL COVER PLATES (5 1/2 IN. X 4 5/16 IN.) USE WITH TH5110 TO COVER MARKS ON THE WALL.	1	56.63	1	0.1	0003	GEN
50007298-001	CONTAINS 12 MEDIUM COVER PLATES (6 7/8 IN. X 5 IN.) USE WITH ALL TH3000, TH4000, TH5000 AND TH6000 THERMOSTAT FAMILIES TO COVER MARKS ON THE WALL.	1	63.47	1	1.4	0003	GEN
50010944-001	RANGE STOP ASSEMBLY TO BE USED WITH T87K AND T87N THERMOSTATS. ENGLISH, SPANISH AND FRENCH INSTALLATION AND INSTRUCTIONS SHEET.	1	6.63	1	0.3	0010	GEN
50014064-001	IR TIM - INFRA-RED THERMOSTAT INTERFACE MODULE FOR USE WITH THE T7350 COMMERCIAL THERMOSTAT	1	247.00	30	0.4	0003	CCD
50014156-002	REMOTE SENSOR	1	53.33	1	0.1	0003	GEN
50014157-001	REMOTE SENSOR	1	46.67	1	3.0	0003	GEN
50017460-001	MULTI-TAP TRANSFORMER	1	89.57	20	1.3	0003	GEN
50017460-003	120 V TRANSFORMER - MERCHANDISED	1	64.53	20	1.1	0003	GEN
50018841-001	MOUNTING BRACKET FRAME FOR HE420 STEAM HUMIDIFIER.	1	58.10	1		0003	GEN

Order Specification (OS) Number	Product Description	Minimum Order Quantity	Base Price	Pack Quantity	Unit Weight in Pounds	Service Class	Distribution Type
50018842-001	AUTOMATIC FLUSHING TIMER FOR HE420 STEAM HUMIDIFIER.	1	162.77	1		0003	GEN
50018844-001	CONTROL RELAY DPST (24V) FOR HE420 STEAM HUMIDIFIER.	1	47.60	1		0003	GEN
50018846-001	SAFETY CONTROL SHUTOFF FOR HE420 STEAM HUMIDIFIERS.	1	106.73	1		0003	GEN
50018847-001	SPDT RELAY FOR HE420 STEAM HUMIDIFIERS.	1	42.83	1		0003	GEN
50018994-001	DH90 FILTER	10	54.77	50		0003	GEN
50018995-001	BACKFLOW DAMPER, 10' DIAMETER	1	136.81	1		0003	GEN
50019240-001	IN-LINE SEDIMENT FILTER FOR HE420 STEAM HUMIDIFIER.	1	42.27	1		0003	GEN
50019661-001	RANGE STOP FOR T8034N, T834N, T834L, T822K, T827K	1	9.97	1		0003	GEN
5112-11	REPLACEMENT ACTUATOR MOUNTING KIT FOR VB2,VB3 BALL VALVES	1	84.00	16	0.6	0003	GEN
7616BR	CRANKARM ASSEMBLY FOR MOD MOTORS. FITS MODUTROL MOTORS PACKAGE CONTAINS ONE UNIT	1	18.16	20	0.2	0003	GEN
7617ABY	1/2 IN. COMPRESSION FOR T475	1	54.75	1	0.3	0003	GEN
7617ABZ	BRACKET FOR STANDOFF MOUNTING-T675/T678/T6031	1	27.34	1	0.1	0010	GEN
7617ACL	BAG ASSY	1	66.45	20	0.6	0003	GEN
7617ADW	ADJUSTABLE MOTOR CRANK ARM, 0.75" SHORTER THAN 7616BR, FOR USE WITH MODUTROL IV MOTORS.	1	15.74	20	0.2	0003	GEN
7617DM	COUPLING FOR MOTORS REQUIRING EXPLOSION PROOF HOUSING	1	245.95	1	0.4	0003	GEN
7617M	COMPRESSION FITTING BAG ASSEMBLY FOR USE WITH T915	1	34.74	1	0.2	0003	GEN
7617P	3/4 INCH COMPRESSION FITTING.BRASS,PLUG OPENING FOR 11/16 INCH DIA SENSOR, FOR 1/8 INCH DIA CAPILLARY	1	56.18	10	0.4	0020	GEN
7640HX	BAG ASSEMBLY	1	79.86	10	0.6	0003	GEN
7640JE	CONTAINS 1 EACH 122527, 121810 BUSHINGS, 126881 ADAPTOR,128816 CLAMP, 126831 COUPLING, 4085 WASHER, 80280CK, 80830 SCREWS.	1	36.98	1	0.1	0003	GEN
7640JL	INCLUDES 126816 CLAMP 126814 LEVER, 80280CK SCREW, 4085 WASHER. FOR USE WITH M436/M836	1	12.33	200	0.1	0003	GEN
7640JM	BAG ASSEMBLY M836 ANGLE MOUNTING BRACKET AND MOUNTING SCREWS	1	28.91	1	0.6	0003	GEN
7640JN	BAG ASSEMBLY M836 FLAT MOUNTING BRACKET AND MOUNTING SCREWS	1	36.80	1	0.4	0003	GEN
7640JP	COUPLING BAG FOR USE WITH M436, M836	1	79.40	1	0.2	0003	GEN
7640QF	TERMINAL ENCLOSURE FITS OVER EITHER QUICK CONNECTS OR SCREW TERMINAL ADAPTER. FITS ALL MODELS.	1	7.35	100	0.1	0003	GEN
7640QW	ACTUATOR ACCESSORY - ENCLOSURE FOR CONDUIT CONNECTION USED WITH: ML6161, ML6174, ML7161, ML7174	1	28.84	5	1.6	0003	GEN
801534/0638	CALIBRATION WRENCH T991/T631/T675/T678/ T6031/T475/T4031/T4054/ T6064.	1	17.84	1	0.1	0003	GEN
801737A	BRACKET ASSEMBLY USED WITH T991A.	1	90.12	1	0.2	0003	GEN
802360JA	24V PLATED MOTOR FOR V8043/V8044.	1	50.14	12	0.4	0003	GEN
802360LA	120V PLATED MOTOR FOR V4043/V4044.	1	63.26	12	0.6	0003	GEN
802360MA	208V PLATED MOTOR FOR V4043A/V4044.	1	66.01	12	0.6	0020	GEN
802360NA	240V PLATED MOTOR FOR V4043/V4044.	1	66.66	12	0.6	0020	GEN
802360QA	277V PLATED MOTOR FOR V4043/V4044.	1	66.01	12	0.6		GEN
802360UA	24V HIGH TEMP MOTOR FOR V8043/V8044, AND FOR LOW PRESSURE STEAM APPLICATION.	1	66.54	12	0.6	0003	GEN
802550	SWITCH	1	109.24	1	0.1	0003	GEN
803867A	CONDUIT COVER FOR LINE VOLTAGE USE OF END SWITCH ON V8043F	1	8.40	5	0.2	0020	GEN
804190C	PANEL MOUNTED 3 1/2" PRESSURE GAGE, 0-60 PSI, 1/8 NPT	1	154.45	1	3.0	0020	GEN
804191B	PANEL MOUNTED 2 1/2" PRESSURE GAGE, 0-30 PSI, 1/4" PLASTIC BARB	1	96.03	1	3.2	0003	GEN
804191C	PANEL MOUNTED 2 1/2" PRESSURE GAGE, 0-60 PSI, 1/8 NPT	1	96.33	1	0.3	0020	GEN
804191E	PANEL MOUNTED 2 1/2" PRESSURE GAGE, 0-160 PSI, 1/8 NPT	1	92.11	1	1.4	0020	GEN
80897BC/0021	STOP SCREWS FOR STOP BRACKET-2 REQUIRED-V51E	1	3.81	1	0.6	0010	AD
9656-702	BALL VALVE UNIT PACK DESIGNATOR	1	6.43	1		0003	GEN

# **Special Instructions**



#### SELECTED COLUMN HEADING DEFINITIONS

- 1. MINIMUM ORDER QUANTITY
  - The quantity required on an order to receive the associated net price.
- 2. BASE PRICE
  - This price is used for discounting to net price.
- 3. PACK QUANTITY
  - Number of units packed in one carton.
- 4. SERVICE CLASS
  - See service class section.
- 5. DISTRIBUTION TYPE
  - Customer type allowed to purchase product. See page i

### WHOLESALER/DISTRIBUTOR CLASSIFICATION

The primary sales responsibility of the wholesaler/distributor is to inventory and sell Honeywell products to dealers, contractors, industrial accounts, institutions, and other "user" accounts. The prices set forth in this schedule are for use by wholesaler/distributors in providing these functions. Wholesaler/distributors purchasing product from Honeywell at the prices in this schedule represent that all such product will be resold as described above, and will not be used by the wholesaler/distributor in performing the functions of a dealer, contractor, or user.

## ORDER HANDLING FOR ALL OTHER TRADE CUSTOMERS

Orders and "Requests for Quotation" from government (federal, state or local), educational institutions, dealers, contractors or commercial/residential/industrial users will be forwarded to the nearest Honeywell sales office for processing through a local stocking TRADELINE wholesaler or distributor.

## **Product Definitions**

#### SUPER TRADELINE

Products identified as SUPER TRADELINE represent the most universal functional item in a product family and feature special adapters, universal mounting brackets, extra electrical knockouts, multipunched backplates, wide ranges of control set point adjustments, etc.

**EXAMPLES**:

T87F1859—with cover ring, 3-terminal backplate, calibration wrench to replace more than 125 current model series 20 and 80 thermostats, as well as more than 400 obsolete competitive or Honeywell series 10, 30 and 80 thermostats.

VR8300A3518 and VR8300A4516 SUPER TRADELINE combination gas controls contain straight flange, thermocouple, LP kit and ECO adaptor to handle any application.

#### **TRADELINE**

Products identified as TRADELINE are also multifunction items designed and packaged for universal replacement applications.

#### OTHER CONTROLS

Products that are not identified as TRADELINE or SUPER TRADELINE are typically offered for use in specific (Like-For-Like) replacement applications.

# **General Ordering Information**

#### **ORDERING SOURCE**

All orders should be forwarded to:
 Honeywell International Inc.
 Automation and Control Solutions
 Customer Care MN10-1461
 1985 Douglas Drive North
 Golden Valley, Minnesota 55422-4386
 Toll Free Fax Number 1-800-356-0149

#### MINIMUM ORDER VALUE

The minimum net billing amount is \$100 per order. Orders that do not meet the minimum billing requirement will be subject to a \$50 service fee.

## ORDER CHANGES, HOLDS, AND CANCELLATIONS

#### **ADDITIONS**

Increases or additions of items to orders will only be accepted if the original order has not been entered.

#### HOLDS

Postponement of delivery of any item will be accepted only if the postponement does not exceed 60 days after the original requested delivery date.

#### **CANCELLATIONS**

Cancellations of stocked items will be accepted if notification is received at least three working days before the requested shipping date. Cancellation received within six working days of the requested shipping date will be made only if it is possible to stop shipment.

Cancellations of non-stock or special items which are completed or in the process of being completed will not be accepted.

#### **ORDER STATUS WEB SITE**

The order status web-site "customer.honeywell.com" allows you as a customer to access your Order Status account information via the internet. This on line tool gives you the opportunity to search for information at your convenience, giving accurate information on orders received, orders shipped, etc. This information is updated daily. For additional information, or to request being set up with this option, contact your Customer Care Representative.

## Service Class

Service Class is time required (in days) after receipt of your order by Honeywell to ship your items. Service class does not include mail time, shipping time, etc. The services classes contained herein are the published service classes at the time of printing. Service Classes are subject to change as business conditions warrant.

Honeywell reserves the right to ship up to 14 days earlier than the request date.

Questions concerning service class or delivery of any product listed in this publication should be directed to your Customer Care Representative.

## **Expedited Shipments**

#### SAME DAY SHIPMENTS

Due to the potentially urgent nature of the service business, Honeywell offers same day shipment on all in-stock Trade products.

- 1. Any order received by 2:30 PM Eastern Time and requesting both same day shipment and PREMIUM ROUTING (air) will be charged for air freight.
- 2. Any order received by 2:30 PM Eastern Time and requesting both same day shipment and SURFACE ROUTING (ground) will be charged a flat expedite fee of \$25. Standard freight terms apply to these orders.
- 3. Any orders received after 2:30 PM Eastern Time with a same day shipment request will default to a request date of the next business day and cannot be guaranteed same day shipment.
- 4. Standard discount and payment terms will apply.

Please call your Customer Care Rep on all Next Day Air Shipments. This will ensure that we are able to place this in our system

# Freight Terms

Free ground freight will apply to all orders whose net value of product exceeds \$3,750.

Customers should use their annual volume multiplier supplied by Honeywell to determine net price. If there is a rounding discrepancy, the Honeywell invoice price stands.

Drop shipments to other than the wholesaler/distributor's place of business will be charged normal net plus 15%.

#### **Exceptions:**

- Domestic ground freight charges are included in D2 and D3 damper price.
- No surcharge penalty for drop ship of air cleaners, D2 and D3 series dampers, direct coupled actuators, 6" valves or valves drop shipped to VAV box equipment manufacturers intended for installation.

## **Shipment and Risk of Loss**

- 1. If this shipment is F.O.B. Honeywell's facility from where the products are shipped, Honeywell's liability shall cease upon delivery to the carrier at the F.O.B. point. Title and risk of loss or damage to the goods shall pass to the buyer upon delivery to the carrier. If shipments are delayed by the Buyer, the goods shall be held at the Buyer's own cost and risk.
- 2. Any claim by Buyer for any shortage in any shipment must be reported to Honeywell within thirty (30) days of receipt of said shipment by Buyer. If no shortage is reported it shall be conclusively deemed that Buyer received that quantity of goods shown on Honeywell's shipping documentation.

**Pricing** 

#### **GENERAL PRICING POLICY**

- 1. Prices in US Dollars
- 2. Prices subject to change with 30 days notice
  Terms and conditions of price changes can be referenced at http://customer.honeywell.com

All Price Books are available at http://customer.honeywell.com.

Customers who do not have access to the web site can obtain access by entering their Honeywell account number and ship to zip code on the page titled New User Registration. The user name and password will be emailed to you. In addition to a Read Me text file, the electronic price books are available in the following formats:

- PDF for trouble-free viewing and printing
- ASCII (comma delimited) for easy system upload (instructions to convert ASCII to excel are also available on-line if necessary).
- · Excel files for ease of use

## **ASSUMPTIONS**

This pricing information is provided to you under the following conditions:

- 1. You agree to be responsible for all programming requirements to load this data into your database.
- 2. You agree to be responsible for the accuracy of the data once it is loaded into your database.
- 3. On-line pricing contains the most current data. In the event of discrepancies, refer to the on-line pricing. In the event of discrepancy, please contact your Customer Care Representative.

# **Terms of Payment**

#### TERMS OF PAYMENT—WHOLESALER/DISTRIBUTOR CUSTOMERS

#### STANDARD TERMS:

Standard credit terms for representative wholesaler and distributor customers will be 2% 30 days, with cash discount subject to the following conditions:

- Remittances must be received at Honeywell's bank account within 30 days from date of invoice to qualify for 2% cash discount.
- 2. Terms begin with date of invoice not receipt of items.
- 3. Invoices paid after the discount period do not qualify for the 2% cash discount and payment is due immediately on Net terms.
- 4. Cash discounts taken after the discount period, subject to an unearned charge back.
- 5. All credits are to be applied against the invoices and/or statement amount prior to taking the 2% discount (if earned)—this includes TREP credits.

#### **CREDIT CARD TERMS:**

Honeywell accepts VISA, MasterCard, and American Express. No cash discount applies to these orders. Your credit card account will be charged the same day Honeywell invoices you. Consult with your credit card company for their terms of payment.

Taxes

The amount of any and all present or future taxes or other governmental charges upon the production, shipment, installation or sale of equipment covered hereby, including use or occupation taxes, shall be added to the price and paid by the Purchaser, or in lieu thereof, the Purchaser shall furnish the company with tax-exemption certificate acceptable to the taxing authorities.

# **Export Control Laws and Regulations**

- 1. (Purchaser) shall comply with all applicable export control laws and regulations of the United States and any other country having proper jurisdiction and shall obtain all necessary export licenses in connection with any subsequent export, reexport, transfer and use of all products, technology and software (the "Honeywell Products") under this Agreement.
- 2. (Purchaser) shall not sell, transfer, export or reexport any Honeywell products, software or technology for use in activities which involve the design, development, production, use or stockpiling of nuclear, chemical or biological weapons or missiles, nor use Honeywell products, technology or software in any facility which engages in activities relating to such weapons.
- 3. (Purchaser) acknowledges that United States law prohibits the sale, transfer, export or reexport or other participation in any export transaction involving Honeywell products with individuals or companies listed in the U.S. Commerce Department's Denied Persons List, the U.S. Treasury Department's Specially Designated Nationals List or the U.S. State Department's Debarred List from receiving munitions list items.

# **Unauthorized Repair**

Honeywell does not authorize the repair of their Flame Safeguard controls by anyone other than Honeywell factories. Unauthorized repair of these controls will void warranty and approvals. Honeywell is not responsible for the safe operation of these controls when they have been repaired by others.

## **Return Goods Procedure**

## **CUSTOMER DISCREPANCIES**

- Current unused production stock items may only be returned with written approval via a Return Goods Authorization Form, Form 87-0057. For Water Solutions products, contact Honeywell Water Solutions at 401-738-4290.
   Non-stock or special items require approval from a Customer Care representative. May be subject to a handling fee.
- 2. A minimum handling charge of 15 percent or \$50 (whichever is greater) will be applied to returned merchandise.
- 3. Requests must be made within 90 days of receipt of merchandise and documented with a copy of your Honeywell invoice.
- 4. Credit will be issued for the invoice amount, less handling charge.
- **5.** Goods must be securely packed to reach Honeywell without damage.
- 6. All transportation costs must be freight prepaid.
- 7. Send freight prepaid returns to the following address: the address indicated on Return Goods Authorization Form. Honeywell International Inc. Return Goods

Dock 4, MN10-3860

1885 Douglas Drive

Golden Valley, MN 55422

#### HONEYWELL DISCREPANCIES

- Items received by a customer due to Honeywell error may be returned with a copy of the packing list or purchase order (transportation prepaid) with the approval of your Customer Care representative. Credit will be issued for the full invoice amount of the items returned as well as transportation charges.
- 2. Requests to return items must be made within 30 days of receipt of merchandise.

#### WARRANTY RETURNS

Products returned in-warranty are returned to the same address as above. See Warranty Policy on inside back cover for warranty details.

#### RETURN OF CONTROLS FOR REPLACEMENT EXCHANGE

See Replacement Exchange Controls Policies.

#### WARRANTY RETURNS BY UNAUTHORIZED CUSTOMERS

Honeywell will not issue warranty credit for Restricted Flame Safeguard, 7800 SERIES or Boiler Control System controls which the customer is not authorized to purchase. In these cases we will notify the customer and ask for disposition of the control. We are not responsible for controls held longer than sixty (60) days.

## **Product Date Codes**

A date code is stamped on each device to identify the date of manufacture. In October 1975, Honeywell adopted the industry standard date code system of a 4-digit code. The first 2 digits indicate the year; the second 2 digits indicate the week of the year. EXAMPLE: 7812—the last week of March 1978.

For devices manufactured before October 1975, the following date code was used. If the letter "R" is added as a third letter, it indicates a repair date.

A January	G July	H 1962	Z 1970
B February	H August	G 1963	Y 1971
C March	I September	F 1964	X 1972
D April	J October	E 1965	W 1973
E May	K November	D 1966	V 1974
F June	L December	C 1967	U 1975
		B 1968	T 1976
		A 1969	

# **Emergency Warranty Replacement Orders**

### **POLICY AND PROCEDURE**

See inside back cover.

### **EMERGENCY WARRANTY REPLACEMENT ORDERS (DEPARTMENT E)**

Department E handles "no charge" replacements on an emergency basis. Orders are handled by our regular Customer Care Representatives. The following rules apply:

- 1. Department E orders must be used for in-warranty emergency replacement orders only.
- 2. Orders from customers must:
  - a. Be entered by your Customer Care Representative by fax or telephone.
  - b. Stand on their own and may not be mixed with orders for new or replacement (out-of-warranty) controls.
- 3. Orders will be entered as Expedited Shipment orders.
- **4.** Orders will be shipped premium freight prepaid.
- 5. Customer must return the control with the Returned Goods Identification Tag properly filled out within 30 days. The return of the defective item must reference the original Department E purchase order number.
- **6.** Drop shipments to other than the representative wholesaler/distributor's place of business are allowed as long as the warranty control is returned.
- 7. Customer will be billed for items not meeting warranty criteria, as outlined by policy. If the replacement item was drop shipped to other than the representative wholesaler/distributor's place of business, the drop ship penalty will be applied to the invoice.

# **Notes**

## Honeywell **AUTOMATION AND CONTROL PRODUCTS** WARRANTY POLICY

Honeywell warrants the products in this catalog (except those parts designated on Honeywell's price lists as not covered by this warranty) to be free from defects due to workmanship or materials, under normal use and service, for the following warranty periods. Honeywell VisionPRO™, Commercial VisionPRO™, FocusPRO™, LineVolt™ PRO and Digital Round™ Series Thermostats with a date code of 0501 or later: sixty (60) months from date of installation. CommercialPRO, PRO 1000 and PRO 2000 Thermostats: twenty-four (24) months from date of installation. All other Honeywell thermostats with a date code of 0452 or earlier: twelve (12) months from date of installation, unless specified otherwise.

iHoneywell Air Cleaners, Humidifiers, Ventilators, Ultraviolet Treatment and Zoning Products with a date code of 0501 or later, excluding replacement maintenance parts: sixty (60) months from date of installation. These indoor air quality parts F50, F52, F300, F200, F150, UV100E, HE225, HE265, HE365 with date codes of 0452 or earlier, excluding replacement maintenance parts,: sixty (60) months from date of installation. All other Honeywell indoor air quality and zoning products with a date code of 0452 or earlier: twenty-four (24) months from date of installation, unless specified otherwise. Variable frequency drive items and accessories: twenty-four (24) months on parts from date of installation when start-up and commissioning is performed by Honeywell VFD Authorized personnel. MS, MN and Fact Acting 2-position Direct Coupled Actuators: sixty (60) months from date of installation. The warranty period for all other products is twelve (12) months from date of installation.

If a product is defective due to workmanship or materials, is removed within the applicable warranty period, and is returned to Honeywell in accordance with the procedure described below, Honeywell will, at its option, either repair, replace or credit the customer for the purchase price of the product, in accordance with the procedure described below. This warranty extends only to persons or organizations who purchase products in this catalog for

The expressed warranty above constitutes the entire warranty of Honeywell with respect to the products in this catalog and IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL HONEYWELL BE RESPONSIBLE FOR ANY CONSEQUENTIAL DAMAGES OF ANY NATURE WHATSOEVER.

## **INSTRUCTIONS—INSTALLING OR** SERVICING CONTRACTOR OR **DEALER**

When replacing a Honeywell product under warranty, including those products furnished on original heating and/or cooling equipment, you should rely on your local Honeywell Wholesaler or Distributor for prompt and efficient product replacement service.

A Honeywell Returned Goods Identification Tag (form 87-0030) or an electronic data notification system must be completed and approved by the servicing dealer/contractor prior to submitting the product to the Honeywell Wholesaler or Distributor. (Tags may be obtained from the Wholesaler or Distributor in advance.) No warranty claim for product replacement or credit will be honored by the Wholesaler/Distributor without a completed warranty tag attached or electronic notification.

## **INSTRUCTIONS—WHOLESALER OR** DISTRIBUTOR

The following will apply to the return of any product to Honeywell under this warranty:

Any products which are:

- identified with Honeywell's Returned Goods Identification Tag (form 87-0030), or electronic notification system;
- are listed individually with Returned Goods ID Tag numbers and date codes listed on Honeywell's Returned

- Goods Order (form 71-96024) or a similar form:
- (iii) packed separately from other returns and protected from shipping damage;
- (iv) have certification by the installer or servicing dealer that the product was removed, due to failure, within the applicable warranty period;
- are received transportation pre-paid

Honeywell Return Goods Dock 4 MN10-3860 1885 Douglas Drive Golden Valley, MN 55422

(vi) and are found by Honeywell's inspection to be defective in workmanship or materials under normal use and service

will be handled in accordance with one of the two following procedures, as specified by the customer making the return:

CREDIT PROCEDURE. Honeywell will issue credit, at Honeywell's lowest wholesaler net price in effect at the time of the return (as set forth on Honeywell's then current price sheet) or at the actual invoice amount if a copy of that invoice is attached to the packing list. (TRADELINE Replacement Exchange Products will be at Honeywell's lowest replacement exchange net price in effect at the time of such return, as shown on

- Honeywell's then current price sheet.) Honeywell reserves the right to disallow this credit option in cases of warranty abuse.
- REPAIR OR REPLACEMENT PROCEDURE. Honeywell will, at its option, either repair or replace the product free of charge and return it or its replacement lowest cost transportation prepaid. The replacement will be a functionally equivalent new TRADELINE product. Premium transportation will be used at customer's request and expense.

- The warranty will not be honored if:

  (i) product is damaged or missing parts or accessory items including batteries.

  (ii) product exhibits evidence of field
  - misapplications.

Final disposition of any warranty claim will be determined solely by Honeywell. If inspection by Honeywell does not disclose any defect covered by the warranty, the product will be returned or scrapped as instructed by the customer and Honeywell's regular service charges will apply. Products returned to the customer may be sent shipping charges collect. If you have any questions relative to product returns to Honeywell, contact your Customer Care Representative:

Honeywell International Inc. Customer Care MN10-1461 1985 Douglas Drive Golden Valley, MN 55422 (763) 954-5720

### SPECIAL MESSAGE TO INDUSTRIAL **USERS AND BUILDING OWNERS**

Thank you for using Honeywell products.

As a user, when you purchase a Honeywell product from this catalog you should expect performance from the product and, if it fails, replacement of the product by the installing

Typically, you will have purchased a Honeywell product under the following circumstances:

- To modernize or refurbish your existing commercial and/or process control
- You have purchased new commercial and/or process heating, cooling, air

- cleaning or humidification equipment that is furnished with Honeywell controls or components (refer to your owner's manual furnished with the equipment).
- A control has failed on your existing commercial and/or process heating and/or cooling equipment and is replaced by a Honeywell TRADELINE

With few exceptions, you utilize the services of a competent plumbing, heating and/or cooling dealer/contractor for new or replacement work

Although our warranty does not extend to you, Honeywell does extend a warranty to your

Your supplier can rely on its local Honeywell Wholesaler/Distributor or Honeywell for prompt replacement.

If you have any questions, need additional information or would like to comment on Honeywell's products or services, please write or phone:

Honeywell International Inc Customer Care MN10-1461 1985 Douglas Drive North Golden Valley, MN 55422-4386 (763) 954-5720

70-0568

or check your telephone directory (white pages) for one of many Honeywell field sales offices.

Rev. 09-06

## **Automation and Control Solutions**

Honeywell International Inc. 1985 Douglas Drive North Golden Valley, MN 55422 http://customer.honeywell.com

® U.S. Registered Trademark 70-0076 December 2006 © 2006 Honeywell International Inc.



