

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [STANCOR](#) /

› [STANCOR GSD-75 AUTO Transformer User Manual](#)

## STANCOR GSD-75

# STANCOR GSD-75 AUTO Transformer User Manual

Model: GSD-75

## 1. INTRODUCTION

---

This manual provides essential information for the safe and efficient operation of your STANCOR GSD-75 AUTO Transformer. Please read this manual thoroughly before installation and use, and retain it for future reference. The GSD-75 is designed to provide a stable 115V output voltage with a power rating of 75VA and an output current of 650mA, suitable for panel mounting applications.

## 2. SAFETY INFORMATION

---

Always observe the following safety precautions to prevent injury or damage to the transformer:

- Ensure the input voltage matches the transformer's specifications before connecting.
- Disconnect power before performing any installation, maintenance, or troubleshooting.
- Do not exceed the specified output current or power rating. Overloading can cause overheating and damage.
- Install the transformer in a well-ventilated area to prevent heat buildup.
- All electrical connections should be made by a qualified professional in accordance with local electrical codes.
- Avoid contact with live terminals.
- Do not operate the transformer if it is damaged or has exposed wiring.

## 3. PRODUCT OVERVIEW

---

The STANCOR GSD-75 is a compact auto transformer designed for various industrial and scientific applications requiring a stable 115V output. It features robust construction for reliable performance.



Figure 3.1: Top-down view of the STANCOR GSD-75 Auto Transformer, showing the main transformer body, mounting brackets, and attached power cords. The primary cord with a standard two-prong plug is visible, along with the secondary output cord.



Figure 3.2: Rear view of the transformer, highlighting the cable entry point and the robust construction of the transformer core

and mounting hardware. The output cable is shown extending from the unit.



Figure 3.3: Side view of the transformer, clearly showing the output connector and the sturdy panel mounting brackets. This view emphasizes the compact design and connection points.



Figure 3.4: Close-up of the standard two-prong input power plug, indicating the type of electrical connection required for the transformer's operation.

## 4. SPECIFICATIONS

Parameter	Value
Model	GSD-75
Brand	STANCOR
Output Voltage	115V
Power Rating	75VA
Output Current	650mA (0.65A)
Mounting Type	Panel
Package Dimensions	1 x 1 x 1 inches
Weight	4.9 Pounds

## 5. SETUP

- Unpacking:** Carefully remove the transformer from its packaging. Inspect for any visible damage.
- Mounting:** The GSD-75 is designed for panel mounting. Secure the transformer using appropriate fasteners through the provided mounting brackets. Ensure the mounting surface is stable and can support the transformer's weight.
- Ventilation:** Position the transformer in an area with adequate airflow to prevent overheating. Do not obstruct ventilation openings.
- Input Connection:** Connect the transformer's input plug to a standard 115V AC power outlet. Ensure the outlet is properly grounded and capable of supplying the required current.
- Output Connection:** Connect your device or circuit requiring 115V power to the transformer's output terminals/cable. Ensure all connections are secure and insulated to prevent short circuits.
- Verification:** Before applying power, double-check all connections for correctness and security.

## 6. OPERATING INSTRUCTIONS

Once the STANCOR GSD-75 transformer is properly installed and connected:

- Ensure the load connected to the output does not exceed 75VA or 650mA.
- Apply power to the input of the transformer. The transformer will immediately begin converting the input voltage to the specified 115V output.
- Monitor the performance of the connected device. The transformer is designed for continuous operation within its specified ratings.
- If the transformer becomes excessively hot, disconnect power immediately and investigate the cause (e.g., overload, poor ventilation).

## 7. MAINTENANCE

---

The STANCOR GSD-75 transformer requires minimal maintenance. Follow these guidelines to ensure longevity:

- **Cleaning:** Periodically clean the exterior of the transformer with a dry, lint-free cloth. Ensure power is disconnected before cleaning. Do not use liquid cleaners or solvents.
- **Inspection:** Regularly inspect the power cords and connections for any signs of wear, fraying, or damage. Replace damaged components immediately.
- **Ventilation:** Ensure that ventilation openings remain clear of dust and debris to maintain proper cooling.
- **Storage:** If storing the transformer, keep it in a cool, dry place away from direct sunlight and extreme temperatures.

## 8. TROUBLESHOOTING

---

Problem	Possible Cause	Solution
No output voltage	No input power; Faulty connections; Internal fault	Check input power source and plug connection. Verify all wiring. If problem persists, contact support.
Transformer is overheating	Overload; Poor ventilation; Ambient temperature too high	Reduce load on the transformer. Ensure adequate airflow around the unit. Move to a cooler environment if necessary.
Output voltage is unstable or incorrect	Input voltage fluctuations; Faulty load; Internal fault	Verify stable input voltage. Test with a different load. If problem persists, contact support.

If you encounter issues not listed here or if the suggested solutions do not resolve the problem, please contact STANCOR customer support.

## 9. WARRANTY AND SUPPORT

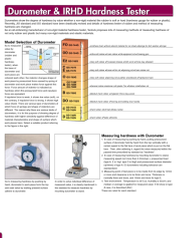
---

For information regarding warranty coverage, technical support, or replacement parts for your STANCOR GSD-75 AUTO Transformer, please refer to the official STANCOR website or contact their customer service department directly. Keep your purchase receipt as proof of purchase.

### **STANCOR Contact Information:**

*Website:* Refer to the official STANCOR website for contact details.

*Customer Service:* Refer to the website for phone numbers or email contacts.

	<p><a href="#">Red Lion CTS AC Current Operated Switch   Industrial Automation</a></p> <p>Detailed specifications, installation, and troubleshooting guide for the Red Lion CTS Series AC Current Operated Switch. Features adjustable setpoint, universal output, and self-powered operation for automation systems.</p>
	<p><a href="#">Teclock Durometers and IRHD Hardness Testers: Product Catalog and Specifications</a></p> <p>A comprehensive guide to Teclock's range of durometers and IRHD hardness testers, detailing their features, specifications, compliance with international standards (JIS, ISO, ASTM), measurement principles, and usage precautions for rubber and plastic hardness testing.</p>
	<p><a href="#">MEAN WELL LRS-75 Series 75W Single Output Switching Power Supply</a></p> <p>Technical specifications and features of the MEAN WELL LRS-75 series, a 75W single-output enclosed switching power supply with universal AC input, low profile design, and high efficiency suitable for various industrial applications.</p>
	<p><a href="#">MEAN WELL XLG-75 Series 75W Constant Power Mode LED Driver Datasheet</a></p> <p>Detailed specifications and features for the MEAN WELL XLG-75 Series 75W Constant Power Mode LED Driver, including input/output specifications, environmental conditions, safety standards, and dimming operations.</p>
	<p><a href="#">Singer Sewing Machine Parts List: Models 75-1 to 75-7</a></p> <p>Comprehensive parts list for Singer sewing machines, covering models 75-1 through 75-7. Details components, part numbers, and ordering instructions from The Singer Manufacturing Company.</p>
	<p><a href="#">Victron Energy SmartSolar Charge Controllers with Load Output - MPPT 75/10, 75/15, 100/15, 100/20-48V</a></p> <p>Detailed specifications and features of Victron Energy SmartSolar MPPT charge controllers, including Bluetooth connectivity, ultra-fast MPPT technology, intelligent battery management, and load output functionality. Covers models MPPT 75/10, 75/15, 100/15, and 100/20-48V.</p>

**AUTO ISOLATION TRANSFORMERS**  
Step-Down, Step-Up and Isolation Transformers

Auto Isolation Transformers  
Isolation Transformers are used to provide an extra level of safety and protection in applications where safety is a concern. They are used to isolate the load from the power source and to provide a safe working environment.

See Transformer for more information on safety and protection. For more information on safety and protection, please refer to the Safety section of the catalog.

Ordering Information

Model	Power	Input Voltage	Output Voltage	Isolation	Dimensions (mm)	Weight (kg)
ST-1000	1000	115	230	1:1	100x100x100	1.0
ST-1500	1500	115	230	1:1	150x150x150	1.5
ST-2000	2000	115	230	1:1	200x200x200	2.0
ST-2500	2500	115	230	1:1	250x250x250	2.5
ST-3000	3000	115	230	1:1	300x300x300	3.0
ST-3500	3500	115	230	1:1	350x350x350	3.5
ST-4000	4000	115	230	1:1	400x400x400	4.0
ST-4500	4500	115	230	1:1	450x450x450	4.5
ST-5000	5000	115	230	1:1	500x500x500	5.0
ST-5500	5500	115	230	1:1	550x550x550	5.5
ST-6000	6000	115	230	1:1	600x600x600	6.0
ST-6500	6500	115	230	1:1	650x650x650	6.5
ST-7000	7000	115	230	1:1	700x700x700	7.0
ST-7500	7500	115	230	1:1	750x750x750	7.5
ST-8000	8000	115	230	1:1	800x800x800	8.0
ST-8500	8500	115	230	1:1	850x850x850	8.5
ST-9000	9000	115	230	1:1	900x900x900	9.0
ST-9500	9500	115	230	1:1	950x950x950	9.5
ST-10000	10000	115	230	1:1	1000x1000x1000	10.0

STANCOR  
www.stancor.com

[pdf] Dimension Guide Accessories Catalog

Stancor Step Up Down Isolation Transformers Catalog Pages trnsfmrs cvt stancor cp Galco Industrial Electronics gis 1000 galco techdoc stan |||

AUTO/ISOLATION TRANSFORMERS Step-Down, Step-Up and Isolation Transformers Auto/Isolation Transforme ... 2.75 2.00 1.75 2.20 P-8620 Auto Down 230 115 0.43 50 1500 A 2.31 3.69 1.88 3.13 - 1.50 - **GSD-75** Auto Down 230 115 0.65 75 1500 C 3.13 2.50 2.88 2.00 1.75 3.00 - P-8630 Auto Down 2...

lang:en score:22 filesize: 333.44 K page\_count: 2 document date: 2012-06-12

**AUTO ISOLATION TRANSFORMERS**  
Step-Down, Step-Up and Isolation Transformers

Auto Isolation Transformers  
Isolation Transformers are used to provide an extra level of safety and protection in applications where safety is a concern. They are used to isolate the load from the power source and to provide a safe working environment.

See Transformer for more information on safety and protection. For more information on safety and protection, please refer to the Safety section of the catalog.

Ordering Information

Model	Power	Input Voltage	Output Voltage	Isolation	Dimensions (mm)	Weight (kg)
ST-1000	1000	115	230	1:1	100x100x100	1.0
ST-1500	1500	115	230	1:1	150x150x150	1.5
ST-2000	2000	115	230	1:1	200x200x200	2.0
ST-2500	2500	115	230	1:1	250x250x250	2.5
ST-3000	3000	115	230	1:1	300x300x300	3.0
ST-3500	3500	115	230	1:1	350x350x350	3.5
ST-4000	4000	115	230	1:1	400x400x400	4.0
ST-4500	4500	115	230	1:1	450x450x450	4.5
ST-5000	5000	115	230	1:1	500x500x500	5.0
ST-5500	5500	115	230	1:1	550x550x550	5.5
ST-6000	6000	115	230	1:1	600x600x600	6.0
ST-6500	6500	115	230	1:1	650x650x650	6.5
ST-7000	7000	115	230	1:1	700x700x700	7.0
ST-7500	7500	115	230	1:1	750x750x750	7.5
ST-8000	8000	115	230	1:1	800x800x800	8.0
ST-8500	8500	115	230	1:1	850x850x850	8.5
ST-9000	9000	115	230	1:1	900x900x900	9.0
ST-9500	9500	115	230	1:1	950x950x950	9.5
ST-10000	10000	115	230	1:1	1000x1000x1000	10.0

STANCOR  
www.stancor.com

[pdf] Datasheet Dimension Guide Accessories

GSD 1500 datasheet by STANCOR SnapEDA s3 amazonaws snapeda |||

AUTO/ISOLATION TRANSFORMERS Step-Down, Step-Up and Isolation Transformers Auto/Isolation Transforme ... 2.75 2.00 1.75 2.20 P-8620 Auto Down 230 115 0.43 50 1500 A 2.31 3.69 1.88 3.13 - 1.50 - **GSD-75** Auto Down 230 115 0.65 75 1500 C 3.13 2.50 2.88 2.00 1.75 3.00 - P-8630 Auto Down 2...

lang:en score:22 filesize: 330.76 K page\_count: 3 document date: 2006-03-23

**AUTO ISOLATION TRANSFORMERS**  
Step-Down, Step-Up and Isolation Transformers

Auto Isolation Transformers  
Isolation Transformers are used to provide an extra level of safety and protection in applications where safety is a concern. They are used to isolate the load from the power source and to provide a safe working environment.

See Transformer for more information on safety and protection. For more information on safety and protection, please refer to the Safety section of the catalog.

Ordering Information

Model	Power	Input Voltage	Output Voltage	Isolation	Dimensions (mm)	Weight (kg)
ST-1000	1000	115	230	1:1	100x100x100	1.0
ST-1500	1500	115	230	1:1	150x150x150	1.5
ST-2000	2000	115	230	1:1	200x200x200	2.0
ST-2500	2500	115	230	1:1	250x250x250	2.5
ST-3000	3000	115	230	1:1	300x300x300	3.0
ST-3500	3500	115	230	1:1	350x350x350	3.5
ST-4000	4000	115	230	1:1	400x400x400	4.0
ST-4500	4500	115	230	1:1	450x450x450	4.5
ST-5000	5000	115	230	1:1	500x500x500	5.0
ST-5500	5500	115	230	1:1	550x550x550	5.5
ST-6000	6000	115	230	1:1	600x600x600	6.0
ST-6500	6500	115	230	1:1	650x650x650	6.5
ST-7000	7000	115	230	1:1	700x700x700	7.0
ST-7500	7500	115	230	1:1	750x750x750	7.5
ST-8000	8000	115	230	1:1	800x800x800	8.0
ST-8500	8500	115	230	1:1	850x850x850	8.5
ST-9000	9000	115	230	1:1	900x900x900	9.0
ST-9500	9500	115	230	1:1	950x950x950	9.5
ST-10000	10000	115	230	1:1	1000x1000x1000	10.0

STANCOR  
www.stancor.com

[pdf] Dimension Guide Accessories

Stancor pg 038 39 static6 arrow aro conversion 6378ebe8a0a7599b6b91337b24684dddb1e8b03e |||

AUTO/ISOLATION TRANSFORMERS Step-Down, Step-Up and Isolation Transformers Auto/Isolation Transforme ... 2.75 2.00 1.75 2.20 P-8620 Auto Down 230 115 0.43 50 1500 A 2.31 3.69 1.88 3.13 - 1.50 - **GSD-75** Auto Down 230 115 0.65 75 1500 C 3.13 2.50 2.88 2.00 1.75 3.00 - P-8630 Auto Down 2...

lang:en score:22 filesize: 328.06 K page\_count: 2 document date: 2022-03-24

**AUTO ISOLATION TRANSFORMERS**  
Step-Down, Step-Up and Isolation Transformers

Auto Isolation Transformer Series  
 • Isolation Transformer Series - Features safety air-cored windings for maximum safety and reliability.  
 • Step-Down Transformer Series - Features safety air-cored windings for maximum safety and reliability.  
 • Step-Up Transformer Series - Features safety air-cored windings for maximum safety and reliability.

Model	Primary	Secondary	Power	Weight	Dimensions (H x W x D)
IS-100	100V	0-250V	100VA	0.5kg	100x100x100
IS-200	100V	0-500V	200VA	1.0kg	150x150x150
IS-300	100V	0-750V	300VA	1.5kg	200x200x200
IS-400	100V	0-1000V	400VA	2.0kg	250x250x250
IS-500	100V	0-1250V	500VA	2.5kg	300x300x300
IS-600	100V	0-1500V	600VA	3.0kg	350x350x350
IS-750	100V	0-1875V	750VA	3.75kg	425x425x425
IS-1000	100V	0-2500V	1000VA	5.0kg	500x500x500
IS-1500	100V	0-3750V	1500VA	7.5kg	750x750x750
IS-2000	100V	0-5000V	2000VA	10.0kg	1000x1000x1000
IS-3000	100V	0-7500V	3000VA	15.0kg	1500x1500x1500
IS-4000	100V	0-10000V	4000VA	20.0kg	2000x2000x2000
IS-5000	100V	0-12500V	5000VA	25.0kg	2500x2500x2500
IS-6000	100V	0-15000V	6000VA	30.0kg	3000x3000x3000
IS-7500	100V	0-18750V	7500VA	37.5kg	3750x3750x3750
IS-10000	100V	0-25000V	10000VA	50.0kg	5000x5000x5000

STANCOR  
www.stancor.com

[pdf] Dimension Guide Accessories

GSD 500 Stancor Data 2p casa co nz Transformers Auto

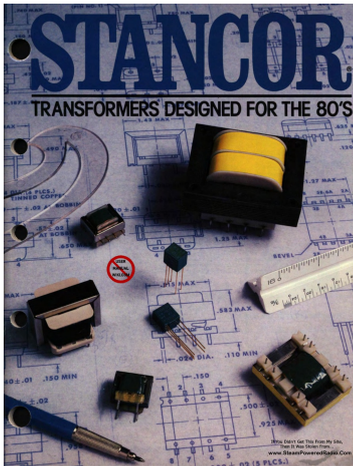
AUTO/ISOLATION TRANSFORMERS Step-Down, Step-Up and Isolation

Transformers Auto/Isolation Transforme ... 2.75 2.00 1.75 2.20 P-8620 Auto Down

230 115 0.43 50 1500 A 2.31 3.69 1.88 3.13 - 1.50 - **GSD-75** Auto Down 230 115 0.65

75 1500 C 3.13 2.50 2.88 2.00 1.75 3.00 - P-8630 Auto Down 2...

lang:en score:21 filesize: 331.54 K page\_count: 2 document date: 2006-03-23



[pdf] Catalog

Stancor Transformer Catalog 1983 Audio Power stancor transfo Index of transformer steampoweredradio

|||

FO www.SteamPoweredRadio.Com GENERAL PURPOSE RELAYS Relays for

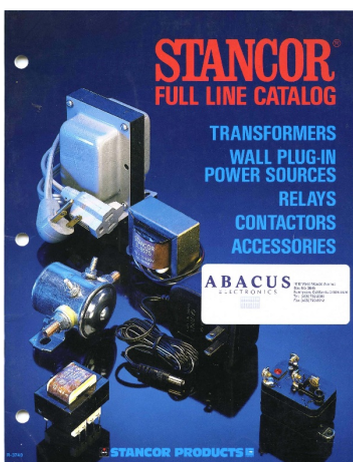
general purpose applications are av ... 4 F 24 F GIS-500 GIS-1000 GISD-100 GISD-

150 GISD-250 24 G 24 G 24 G 14 C 14 C GISD-500 GISD-1000 **GSD-75** GSD-100

GSD-150 14 C 14 C 10 A 10 B 10 C GSD-250 GSD-300 GSD-350 GSD-500 GS0-750

NOTE: Sta...

lang:en score:21 filesize: 7.88 M page\_count: 56 document date: 2020-01-06



[pdf] Catalog

1992 Stancor Full Line Catalog bitsavers informatik uni stuttgart de components stancor mirrorservice org sites

A B A C U S 1018 West Maude Avenue Box No. 3646 ELECTRONICS Sunnyvale,

California 940883646 Tel: ... 120 DSW-6120 GIS-100 GIS-150 GIS-250 GIS-500 GIS-

1000 GISD-100 GISD-150 GISD-250 GISD-500 GISD-1000 **GSD-75** GSD-100 GSD-

150 GSD-250 GSD-300 GSD-350 GSD-500 **GSD-750** GSD-1000 GSD-1500 LB210

LB215 LB240 L...

lang:i-klngon score:21 filesize: 9.78 M page\_count: 60 document date: 2019-07-30



**AUTO-ISOLATION TRANSFORMERS**  
Step-Down, Step-Up and Isolation Transformers

Isolation Transformer  See Accessories, page 132-134 for International Adapter Plug

Product No.	Type	Rating	Primary Voltage	Primary Current	Primary Impedance	Secondary Voltage	Secondary Current	Secondary Impedance	Weight (Lbs.)
PA-100	Auto Down	100	230	0.43	50	115	0.87	57	1.25
PA-150	Auto Down	150	230	0.65	75	115	1.30	85	1.75
PA-200	Auto Down	200	230	0.87	100	115	1.73	112	2.25
PA-250	Auto Down	250	230	1.09	125	115	2.17	140	2.75
PA-300	Auto Down	300	230	1.31	150	115	2.61	167	3.25
PA-350	Auto Down	350	230	1.53	175	115	3.05	195	3.75
PA-400	Auto Down	400	230	1.75	200	115	3.49	222	4.25
PA-450	Auto Down	450	230	1.97	225	115	3.93	250	4.75
PA-500	Auto Down	500	230	2.19	250	115	4.37	277	5.25
PA-550	Auto Down	550	230	2.41	275	115	4.81	305	5.75
PA-600	Auto Down	600	230	2.63	300	115	5.25	332	6.25
PA-650	Auto Down	650	230	2.85	325	115	5.69	360	6.75
PA-700	Auto Down	700	230	3.07	350	115	6.13	387	7.25
PA-750	Auto Down	750	230	3.29	375	115	6.57	415	7.75
PA-800	Auto Down	800	230	3.51	400	115	7.01	442	8.25
PA-850	Auto Down	850	230	3.73	425	115	7.45	470	8.75
PA-900	Auto Down	900	230	3.95	450	115	7.89	497	9.25
PA-950	Auto Down	950	230	4.17	475	115	8.33	525	9.75
PA-1000	Auto Down	1000	230	4.39	500	115	8.77	552	10.25
PA-1100	Auto Down	1100	230	4.81	550	115	9.61	605	11.25
PA-1200	Auto Down	1200	230	5.23	600	115	10.45	658	12.25
PA-1300	Auto Down	1300	230	5.65	650	115	11.29	711	13.25
PA-1400	Auto Down	1400	230	6.07	700	115	12.13	764	14.25
PA-1500	Auto Down	1500	230	6.49	750	115	12.97	817	15.25
PA-1600	Auto Down	1600	230	6.91	800	115	13.81	870	16.25
PA-1700	Auto Down	1700	230	7.33	850	115	14.65	923	17.25
PA-1800	Auto Down	1800	230	7.75	900	115	15.49	976	18.25
PA-1900	Auto Down	1900	230	8.17	950	115	16.33	1029	19.25
PA-2000	Auto Down	2000	230	8.59	1000	115	17.17	1082	20.25
PA-2100	Auto Down	2100	230	9.01	1050	115	18.01	1135	21.25
PA-2200	Auto Down	2200	230	9.43	1100	115	18.85	1188	22.25
PA-2300	Auto Down	2300	230	9.85	1150	115	19.69	1241	23.25
PA-2400	Auto Down	2400	230	10.27	1200	115	20.53	1294	24.25
PA-2500	Auto Down	2500	230	10.69	1250	115	21.37	1347	25.25
PA-2600	Auto Down	2600	230	11.11	1300	115	22.21	1400	26.25
PA-2700	Auto Down	2700	230	11.53	1350	115	23.05	1453	27.25
PA-2800	Auto Down	2800	230	11.95	1400	115	23.89	1506	28.25
PA-2900	Auto Down	2900	230	12.37	1450	115	24.73	1559	29.25
PA-3000	Auto Down	3000	230	12.79	1500	115	25.57	1612	30.25
PA-3100	Auto Down	3100	230	13.21	1550	115	26.41	1665	31.25
PA-3200	Auto Down	3200	230	13.63	1600	115	27.25	1718	32.25
PA-3300	Auto Down	3300	230	14.05	1650	115	28.09	1771	33.25
PA-3400	Auto Down	3400	230	14.47	1700	115	28.93	1824	34.25
PA-3500	Auto Down	3500	230	14.89	1750	115	29.77	1877	35.25
PA-3600	Auto Down	3600	230	15.31	1800	115	30.61	1930	36.25
PA-3700	Auto Down	3700	230	15.73	1850	115	31.45	1983	37.25
PA-3800	Auto Down	3800	230	16.15	1900	115	32.29	2036	38.25
PA-3900	Auto Down	3900	230	16.57	1950	115	33.13	2089	39.25
PA-4000	Auto Down	4000	230	16.99	2000	115	33.97	2142	40.25
PA-4100	Auto Down	4100	230	17.41	2050	115	34.81	2195	41.25
PA-4200	Auto Down	4200	230	17.83	2100	115	35.65	2248	42.25
PA-4300	Auto Down	4300	230	18.25	2150	115	36.49	2301	43.25
PA-4400	Auto Down	4400	230	18.67	2200	115	37.33	2354	44.25
PA-4500	Auto Down	4500	230	19.09	2250	115	38.17	2407	45.25
PA-4600	Auto Down	4600	230	19.51	2300	115	39.01	2460	46.25
PA-4700	Auto Down	4700	230	19.93	2350	115	39.85	2513	47.25
PA-4800	Auto Down	4800	230	20.35	2400	115	40.69	2566	48.25
PA-4900	Auto Down	4900	230	20.77	2450	115	41.53	2619	49.25
PA-5000	Auto Down	5000	230	21.19	2500	115	42.37	2672	50.25
PA-5100	Auto Down	5100	230	21.61	2550	115	43.21	2725	51.25
PA-5200	Auto Down	5200	230	22.03	2600	115	44.05	2778	52.25
PA-5300	Auto Down	5300	230	22.45	2650	115	44.89	2831	53.25
PA-5400	Auto Down	5400	230	22.87	2700	115	45.73	2884	54.25
PA-5500	Auto Down	5500	230	23.29	2750	115	46.57	2937	55.25
PA-5600	Auto Down	5600	230	23.71	2800	115	47.41	2990	56.25
PA-5700	Auto Down	5700	230	24.13	2850	115	48.25	3043	57.25
PA-5800	Auto Down	5800	230	24.55	2900	115	49.09	3096	58.25
PA-5900	Auto Down	5900	230	24.97	2950	115	49.93	3149	59.25
PA-6000	Auto Down	6000	230	25.39	3000	115	50.77	3202	60.25
PA-6100	Auto Down	6100	230	25.81	3050	115	51.61	3255	61.25
PA-6200	Auto Down	6200	230	26.23	3100	115	52.45	3308	62.25
PA-6300	Auto Down	6300	230	26.65	3150	115	53.29	3361	63.25
PA-6400	Auto Down	6400	230	27.07	3200	115	54.13	3414	64.25
PA-6500	Auto Down	6500	230	27.49	3250	115	54.97	3467	65.25
PA-6600	Auto Down	6600	230	27.91	3300	115	55.81	3520	66.25
PA-6700	Auto Down	6700	230	28.33	3350	115	56.65	3573	67.25
PA-6800	Auto Down	6800	230	28.75	3400	115	57.49	3626	68.25
PA-6900	Auto Down	6900	230	29.17	3450	115	58.33	3679	69.25
PA-7000	Auto Down	7000	230	29.59	3500	115	59.17	3732	70.25
PA-7100	Auto Down	7100	230	30.01	3550	115	60.01	3785	71.25
PA-7200	Auto Down	7200	230	30.43	3600	115	60.85	3838	72.25
PA-7300	Auto Down	7300	230	30.85	3650	115	61.69	3891	73.25
PA-7400	Auto Down	7400	230	31.27	3700	115	62.53	3944	74.25
PA-7500	Auto Down	7500	230	31.69	3750	115	63.37	3997	75.25
PA-7600	Auto Down	7600	230	32.11	3800	115	64.21	4050	76.25
PA-7700	Auto Down	7700	230	32.53	3850	115	65.05	4103	77.25
PA-7800	Auto Down	7800	230	32.95	3900	115	65.89	4156	78.25
PA-7900	Auto Down	7900	230	33.37	3950	115	66.73	4209	79.25
PA-8000	Auto Down	8000	230	33.79	4000	115	67.57	4262	80.25
PA-8100	Auto Down	8100	230	34.21	4050	115	68.41	4315	81.25
PA-8200	Auto Down	8200	230	34.63	4100	115	69.25	4368	82.25
PA-8300	Auto Down	8300	230	35.05	4150	115	70.09	4421	83.25
PA-8400	Auto Down	8400	230	35.47	4200	115	70.93	4474	84.25
PA-8500	Auto Down	8500	230	35.89	4250	115	71.77	4527	85.25
PA-8600	Auto Down	8600	230	36.31	4300	115	72.61	4580	86.25
PA-8700	Auto Down	8700	230	36.73	4350	115	73.45	4633	87.25
PA-8800	Auto Down	8800	230	37.15	4400	115	74.29	4686	88.25
PA-8900	Auto Down	8900	230	37.57	4450	115	75.13	4739	89.25
PA-9000	Auto Down	9000	230	37.99	4500	115	75.97	4792	90.25
PA-9100	Auto Down	9100	230	38.41	4550	115	76.81	4845	91.25
PA-9200	Auto Down	9200	230	38.83	4600	115	77.65	4898	92.25
PA-9300	Auto Down	9300	230	39.25	4650	115	78.49	4951	93.25
PA-9400	Auto Down	9400	230	39.67	4700	115	79.33	5004	94.25
PA-9500	Auto Down	9500	230	40.09	4750	115	80.17	5057	95.25
PA-9600	Auto Down	9600	230	40.51	4800	115	81.01	5110	96.25
PA-9700	Auto Down	9700	230	40.93	4850	115	81.85	5163	97.25
PA-9800	Auto Down	9800	230	41.35	4900	115	82.69	5216	98.25
PA-9900	Auto Down	9900	230	41.77	4950	115	83.53	5269	99.25
PA-10000	Auto Down	10000	230	42.19	5000	115	84.37	5322	100.25

See Accessories, page 132-134 for International Adapter Plug

© 1999 Jameco Electronics, Inc. All rights reserved. Printed in the USA.

Jameco Electronics, Inc. 3601 Raytheon Road, San Jose, CA 95131-1099

1-800-831-4242

www.jameco.com

STANCOR

[pdf] Accessories Catalog

STA 1 c catalog 6 99 readers Tom Saito STANS00004 4donline ihs images VipMasterCap Capacitor STAN

AUTO/ISOLATION TRANSFORMERS Step-Down, Step-Up and Isolation Transformers Isolation Transformer S ... e Style A P-6287 Auto Down 230 115 0.35 40 1500 C P-8620 Auto Down 230 115 0.43 50 1500 A **GSD-75** Auto Down 230 115 0.65 75 1500 C P-8630 Auto Down 230 115 0.74 85 1500 C GSD-100 Au... lang:i-klngon score:13 filesize: 49.38 K page\_count: 2 document date: 1999-08-03





[\[pdf\]](#) Accessories Catalog

STA 1 c catalog 6 99 readers Tom Saito 221233 ftp jameco Archive Current TechDocuments |||  
Distributed by: www.Jameco.com 1-800-831-4242 The content and copyrights of the attached material ... e Style A P-6287 Auto Down 230 115 0.35 40 1500 C P-8620 Auto Down 230 115 0.43 50 1500 A **GSD-75** Auto Down 230 115 0.65 75 1500 C P-8630 Auto Down 230 115 0.74 85 1500 C GSD-100 Au...  
lang:tl score:13 filesize: 81.63 K page\_count: 3 document date: 2003-06-11



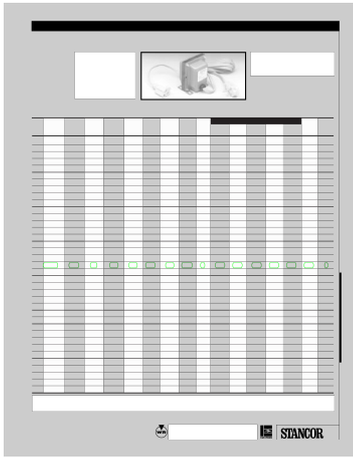
[\[pdf\]](#) Accessories Catalog

STA 1 c catalog 6 99 readers Tom Saito 221330 ftp jameco Archive Current TechDocuments |||  
Distributed by: www.Jameco.com 1-800-831-4242 The content and copyrights of the attached material ... e Style A P-6287 Auto Down 230 115 0.35 40 1500 C P-8620 Auto Down 230 115 0.43 50 1500 A **GSD-75** Auto Down 230 115 0.65 75 1500 C P-8630 Auto Down 230 115 0.74 85 1500 C GSD-100 Au...  
lang:tl score:13 filesize: 79.66 K page\_count: 3 document date: 2003-06-10



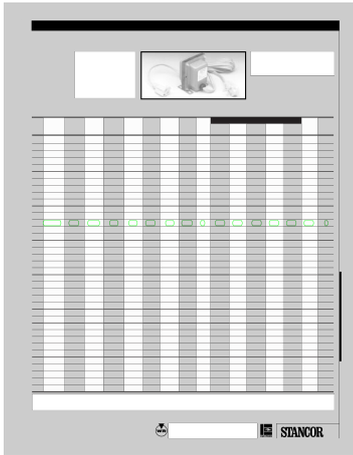
[\[pdf\]](#) Accessories Catalog

STA 1 c catalog 6 99 readers Tom Saito 222092 ftp jameco Archive Current TechDocuments |||  
Distributed by: www.Jameco.com 1-800-831-4242 The content and copyrights of the attached material ... e Style A P-6287 Auto Down 230 115 0.35 40 1500 C P-8620 Auto Down 230 115 0.43 50 1500 A **GSD-75** Auto Down 230 115 0.65 75 1500 C P-8630 Auto Down 230 115 0.74 85 1500 C GSD-100 Au...  
lang:tl score:13 filesize: 81.53 K page\_count: 3 document date: 2003-06-10



[\[pdf\]](#) Accessories Catalog

STA 1 c catalog 6 99 readers Tom Saito 221225 ftp jameco Archive Current TechDocuments |||  
AUTO/ISOLATION TRANSFORMERS Step-Down, Step-Up and Isolation  
Transformers Isolation Transformer S ... e Style A P-6287 Auto Down 230 115 0.35  
40 1500 C P-8620 Auto Down 230 115 0.43 50 1500 A **GSD-75** Auto Down 230 115  
0.65 75 1500 C P-8630 Auto Down 230 115 0.74 85 1500 C GSD-100 Au...  
lang:i-klngon score:13 filesize: 46.51 K page\_count: 2 document date: 2003-05-05



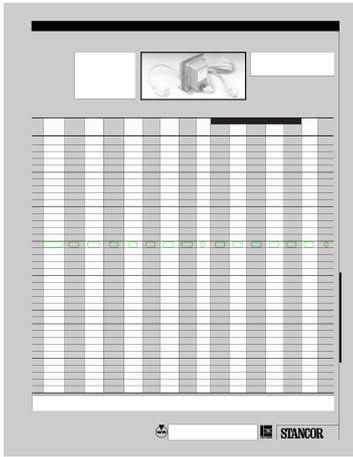
[\[pdf\]](#) Accessories Catalog

STA 1 c catalog 6 99 readers Tom Saito 221268 ftp jameco Archive Current TechDocuments |||  
AUTO/ISOLATION TRANSFORMERS Step-Down, Step-Up and Isolation  
Transformers Isolation Transformer S ... e Style A P-6287 Auto Down 230 115 0.35  
40 1500 C P-8620 Auto Down 230 115 0.43 50 1500 A **GSD-75** Auto Down 230 115  
0.65 75 1500 C P-8630 Auto Down 230 115 0.74 85 1500 C GSD-100 Au...  
lang:i-klngon score:13 filesize: 53.86 K page\_count: 2 document date: 2003-05-05



[\[pdf\]](#) Accessories Catalog

STA 1 c catalog 6 99 readers Tom Saito 221217 ftp jameco Archive Current TechDocuments |||  
Distributed by: www.Jameco.com 1-800-831-4242 The content and copyrights of the  
attached material ... e Style A P-6287 Auto Down 230 115 0.35 40 1500 C P-8620  
Auto Down 230 115 0.43 50 1500 A **GSD-75** Auto Down 230 115 0.65 75 1500 C P-  
8630 Auto Down 230 115 0.74 85 1500 C GSD-100 Au...  
lang:tl score:13 filesize: 81.65 K page\_count: 3 document date: 2003-06-11



[\[pdf\]](#) Accessories Catalog

STA 1 c catalog 6 99 readers Tom Saito 221241 ftp jameco Archive Current TechDocuments |||  
AUTO/ISOLATION TRANSFORMERS Step-Down, Step-Up and Isolation  
Transformers Isolation Transformer S ... e Style A P-6287 Auto Down 230 115 0.35  
40 1500 C P-8620 Auto Down 230 115 0.43 50 1500 A **GSD-75** Auto Down 230 115  
0.65 75 1500 C P-8630 Auto Down 230 115 0.74 85 1500 C GSD-100 Au...  
lang:i-klngon score:13 filesize: 53.9 K page\_count: 2 document date: 2003-05-05



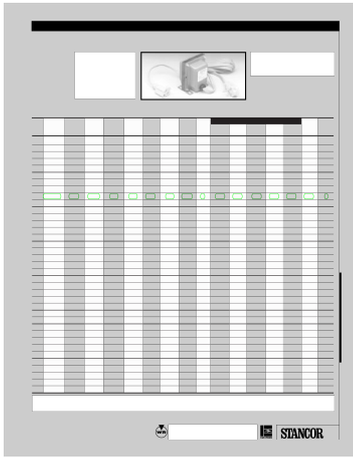
[\[pdf\]](#) Accessories Catalog

STA 1 c catalog 6 99 readers Tom Saito 221313 ftp jameco Archive Current TechDocuments |||  
Distributed by: www.Jameco.com 1-800-831-4242 The content and copyrights of the  
attached material ... e Style A P-6287 Auto Down 230 115 0.35 40 1500 C P-8620  
Auto Down 230 115 0.43 50 1500 A **GSD-75** Auto Down 230 115 0.65 75 1500 C P-  
8630 Auto Down 230 115 0.74 85 1500 C GSD-100 Au...  
lang:tl score:13 filesize: 79.65 K page\_count: 3 document date: 2003-06-10



[\[pdf\]](#) Accessories Catalog

STA 1 c catalog 6 99 readers Tom Saito 221321 ftp jameco Archive Current TechDocuments |||  
Distributed by: www.Jameco.com 1-800-831-4242 The content and copyrights of the  
attached material ... e Style A P-6287 Auto Down 230 115 0.35 40 1500 C P-8620  
Auto Down 230 115 0.43 50 1500 A **GSD-75** Auto Down 230 115 0.65 75 1500 C P-  
8630 Auto Down 230 115 0.74 85 1500 C GSD-100 Au...  
lang:tl score:13 filesize: 79.77 K page\_count: 3 document date: 2003-06-10



[\[pdf\]](#) Accessories Catalog

STA 1 c catalog 6 99 readers Tom Saito 221276 ftp jameco Archive Current TechDocuments |||

AUTO/ISOLATION TRANSFORMERS Step-Down, Step-Up and Isolation

Transformers Isolation Transformer S ... e Style A P-6287 Auto Down 230 115 0.35

40 1500 C P-8620 Auto Down 230 115 0.43 50 1500 A **GSD-75** Auto Down 230 115

0.65 75 1500 C P-8630 Auto Down 230 115 0.74 85 1500 C GSD-100 Au...

lang:i-klngon **score:13** filesize: 53.85 K page\_count: 2 document date: 2003-05-05