Honeywell

ST 3000 Smart Transmitter

Series 100 Differential Pressure Models

 34-ST-03-60 11/98

Specification and Model Selection Guide

Function

Honeywell's ST 3000[®] Series100 **Differential Pressure Transmitters** bring proven "smart" technology to a wide spectrum of pressure measurement applications from furnace combustion air flow to Hydrostatic Tank Gauging. They transmit an output signal proportional to the measured variable in either an analog 4 to 20 milliampere format or in a digital DE protocol format for direct digital integration with our TDC 3000®X control system. A protocol option will let you use these transmitters in FOUNDATION™ Fieldbus¹ networks.

You easily select the analog or digital transmission format through the Smart Field Communicator (SFC®) which is the common handheld operator interface for our Smartline® Transmitters. All configuration, operation, and communications functions are under the control of the ST 3000 Smart Transmitter's micro-processor and are accessible through the SFC.

Features

- Choice of linear or square root output conformity is a simple configuration selection.
- Direct digital integration with TDC 3000^X system provides local measurement accuracy to the system level without adding typical A/D and D/A converter inaccuracies.
- FOUNDATION™ Fieldbus is a trademark of the Fieldbus Foundation.

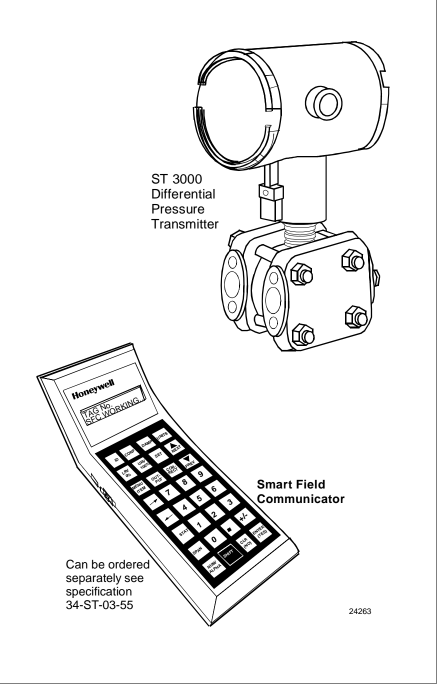


Figure 1—Series 100 Differential Pressure Transmitters feature proven "smart" technology and come in several models to meet varying application needs.

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- Unique piezoresistive sensor automatically compensates input for temperature and static pressure.
- Added "smart" features include configuring lower and upper range values, simulating accurate analog output, and selecting preprogrammed engineering units for display.
- Smart transmitter capabilities with local or remote interfacing means significant manpower efficiency improvements in commissioning, start-up, and ongoing maintenance functions.

Description

The ST 3000 transmitter can replace any 4 to 20 milliampere output transmitter in use today, and operates over a standard two-wire system.

The measuring means is a piezoresistive sensor which actually contains three sensors in one. It contains a differential pressure sensor, a temperature sensor, and a static pressure sensor. Microprocessor-based electronics provide higher span-turndown ratio, improved temperature and pressure compensation, and improved accuracy.

Like other Smartline Transmitters, the ST 3000 features two-way

communication between the operator and the transmitter through our SFC. You can connect the SFC anywhere that you can access the transmitter signal lines, and it provides the capabilities of transmitter adjustments and diagnostics from remote locations, such as the control room.

The transmitter's meter body and electronics housing resist shock, vibration, corrosion, and moisture. The electronics housing contains a compartment for the single-board electronics, which is isolated from an integral junction box. The single-board electronics is replaceable and interchangeable with any other ST 3000 Series 100 or Series 900 model transmitter.

Specifications

Operating Conditions - All Models

Parameter	Refer Cond	rence dition	Rated Condition		Operativ	e Limits	Transportation and Storage			
	°C	°F	°C	°F	°C	°F	°C	°F		
Ambient Temperature										
STD110	25±1	77±2	-15 to 65	5 to 150	-40 to 70	-40 to 158	-40 to 70	-40 to 158		
STD125	25±1	77±2	-40 to 85	-40 to 185	-40 to 85	-40 to 185	-55 to 125	-67 to 257		
STD120, STD130, STD170	25±1	77±2	-40 to 85	-40 to 185	-40 to 93	-40 to 200	-55 to 125	-67 to 257		
Meter Body Temperature										
STD110	25±1	77±2	-15 to 65	5 to 150	-40 to 70	-40 to 158	-40 to 70	-40 to 158		
STD125	25±1	77±2	-40 to 85	-40 to 185	-40 to 85	-40 to 185	-55 to 125	-67 to 257		
STD120, STD130, STD170	25±1	77±2	-40 to 110*	-40 to 230*	-40 to 125	-40 to 257	-55 to 125	-67 to 257		
Humidity %RH	10 to	o 55	0 to	100	0 to	100	0 tc	100		
Overpressure STD110 psi	()	_	60 45	50 3.4					
All Other Models psi bar	()	3000 210		300 21					
Static Pressure STD110 psi bar	0 0		10 0.7		50 3.4					
Vacuum Region - Minimum Pressure All Models Except STD110 mmHg absolute inH ₂ O absolute		spheric spheric		25 3	2 (short 1 (short	,				
Supply Voltage, Current, and Load Resistance	Voltage Current Load Re	Range:	10.8 to 42.4 Vo 3.0 to 21.8 mA 0 to 1440 ohms		Figure 2)		1			

^{*}For CTFE fill fluid, the rating is -15 to 110°C (5 to 230°F)

^{**} Short term equals 2 hours at 70°C (158 °F)

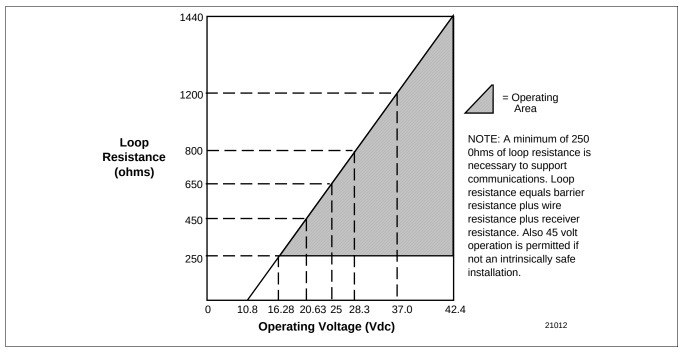


Figure 2 - Supply voltage and loop resistance chart.

Performance Under Rated Conditions* - Model STD110 (0 to 10 inH₂O)

Parameter	Description				
Upper Range Limit inH2O mbar	10 (39.2°F/4°C is standard reference temperature for inH2O range.) 25				
Minimum Span inH2O mbar	0.4				
Turndown Ratio	25 to 1				
Zero Elevation and Suppression	No limit except minimum span within ±100% URL.				
Accuracy (Reference – Includes combined effects of linearity, hysteresis, and repeatability)	In Analog Mode: ±0.1% of calibrated span or upper range value (URV), whichever is greater, terminal based. For URV below reference point (1.5 inH ₂ O), accuracy equals:				
Accuracy includes residual error after averaging successive readings.	$\pm 0.025 + 0.075 \left(\frac{1.5 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.025 + 0.075 \left(\frac{3.75 \text{ mbar}}{\text{span mbar}} \right) \text{ in \% span}$				
	In Digital Mode: ±0.0875% of calibrated span or upper range value (URV), whichever is greater, terminal based.				
	r URV below reference point (1.5 inH ₂ O), accuracy equals:				
	$\pm 0.125 + 0.075 \left(\frac{1.5 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.0125 + 0.075 \left(\frac{3.75 \text{ mbar}}{\text{span mbar}} \right) \text{ in } \% \text{ span}$				
Zero Temperature Effect per	In Analog Mode: ±0.2625% of span.				
28°C (50°F)	For URV below reference point (10 inH ₂ O), effect equals:				
	$\pm 0.0125 + 0.25 \left(\frac{10 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.0125 + 0.25 \left(\frac{25 \text{ mbar}}{\text{span mbar}} \right) \text{ in \% span}$				
	In Digital Mode: ±0.25% of span.				
	For URV below reference point (10 inH ₂ O), effect equals:				
	$\pm 0.25 \left(\frac{10 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}}\right) \text{ or } \pm 0.25 \left(\frac{25 \text{ mbar}}{\text{span mbar}}\right) \text{ in \% span}$				
Combined Zero and Span	In Analog Mode: ±0.4875% of span.				
Temperature Effect per 28°C	For URV below reference point (10 inH ₂ O), effect equals:				
(50°F)	$\pm 0.2375 + 0.25 \left(\frac{10 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}}\right) \text{ or } \pm 0.2375 + 0.25 \left(\frac{25 \text{ mbar}}{\text{span mbar}}\right) \text{ in \% span}$				
	In Digital Mode: ±0.4625% of span.				
	For URV below reference point (10 inH ₂ O), effect equals:				
	$\pm 0.2125 + 0.25 \left(\frac{10 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}}\right) \text{ or } \pm 0.2125 + 0.25 \left(\frac{25 \text{ mbar}}{\text{span mbar}}\right) \text{ in \% span}$				

^{*}Performance specifications are based on reference conditions of 25°C (77°F), zero (0) static pressure, 10 to 55% RH, and 316 Stainless Steel barrier diaphragm.

Performance Under Rated Conditions* - Model STD120 (0 to 400 inH2O)

Parameter	Description		
Upper Range Limit inH ₂ O mbar	400 (39.2°F/4°C is standard reference temperature for inH ₂ O range.) 1000		
Minimum Span inH ₂ O mbar	1 Note: Recommended minimum span in square root mode is 20 inH ₂ O (50 mbar). 2.5		
Turndown Ratio	400 to 1		
Zero Elevation and Suppression	No limit except minimum span within ±100% URL. Specifications valid from –5 to +100% URL.		
Accuracy (Reference – Includes combined effects of linearity, hysteresis, and repeatability) Accuracy includes residual error after averaging successive	In Analog Mode: $\pm 0.075\%$ of calibrated span or upper range value (URV), whichever is greater, terminal based. For URV below reference point (25 inH ₂ O), accuracy equals: $\pm 0.025 + 0.05 \left(\frac{25 \text{ inH}_2O}{\text{span inH}_2O}\right) \text{ or } \pm 0.025 + 0.05 \left(\frac{62 \text{ mbar}}{\text{span mbar}}\right) \text{ in \% span}$		
readings.	In Digital Mode: ±0.0625% of calibrated span or upper range value (URV), whichever is greater, terminal based.		
	For URV below reference point (25 inH ₂ O), accuracy equals:		
	$\pm 0.0125 + 0.05 \left(\frac{25 \text{inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.0125 + 0.05 \left(\frac{62 \text{ mbar}}{\text{span mbar}} \right) \text{ in \% span}$		
Zero Temperature Effect per	In Analog Mode: ±0.0625% of span.		
28°C 50°F)	For URV below reference point (50 inH ₂ O), effect equals:		
	$\pm 0.0125 + 0.05 \left(\frac{50 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.0125 + 0.05 \left(\frac{125 \text{ mbar}}{\text{span mbar}} \right) \text{ in \% span}$		
	In Digital Mode: ±0.05% of span.		
	For URV below reference point (50 inH ₂ O), effect equals:		
	$\pm 0.05 \left(\frac{50 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.05 \left(\frac{125 \text{ mbar}}{\text{span mbar}} \right) \text{ in } \% \text{ span}$		
Combined Zero and Span	In Analog Mode: ±0.10% of span.		
Temperature Effect per 28°C (50°F)	For URV below reference point (50 inH ₂ O), effect equals:		
(301)	$\pm 0.05 + 0.05 \left(\frac{50 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.05 + 0.05 \left(\frac{125 \text{ mbar}}{\text{span mbar}} \right) \text{ in \% span}$		
	In Digital Mode: ±0.075% of span.		
	For URV below reference point (50 inH ₂ O), effect equals:		
	$\pm 0.025 + 0.05 \left(\frac{50 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.025 + 0.05 \left(\frac{125 \text{ mbar}}{\text{span mbar}} \right) \text{ in \% span}$		
Zero Static Pressure Effect per	±0.075% of span.		
1000 psi (70 bar)	For URV below reference point (50 inH ₂ O), effect equals:		
	$\pm 0.0125 + 0.0625 \left(\frac{50 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.0125 + 0.0625 \left(\frac{125 \text{ mbar}}{\text{span mbar}} \right) \text{ in \% span}$		
Combined Zero and Span Static	±0.15% of span.		
Pressure Effect per 1000 psi (70 bar)	For URV below reference point (50 inH ₂ O), effect equals:		
· · · · · · · · · · · · · · · · · · ·	$\pm 0.0875 + 0.0625 \left(\frac{50 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.0875 + 0.0625 \left(\frac{125 \text{ mbar}}{\text{span mbar}} \right) \text{ in \% span}$		

^{*}Performance specifications are based on reference conditions of 25°C (77°F), zero (0) static pressure, 10 to 55% RH, and 316 Stainless Steel barrier diaphragm.

Performance Under Rated Conditions* - Model STD125 (0 to 600 inH₂O)

Parameter	Description
Upper Range Limit inH ₂ O	600 (39.2°F/4°C is standard reference temperature for inH ₂ O range.)
mbar	1500
Minimum Span inH ₂ O mbar	25 62.2
Turndown Ratio	24 to 1
Zero Elevation and Suppression	No limit except minimum span within 0 to 100% URL.
Accuracy (Reference – Includes combined effects of linearity, hysteresis, and repeatability)	In Analog Mode: ±0.075% of calibrated span or upper range value (URV), whichever is greater, terminal based. For URV below reference point (25 inH ₂ O), accuracy equals:
 Accuracy includes residual error after averaging successive readings. 	$\pm 0.0375 + 0.0375 \left(\frac{25 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}}\right) \text{ or } \pm 0.0375 + 0.0375 \left(\frac{62 \text{ mbar}}{\text{span mbar}}\right) \text{ in \% span}$
	In Digital Mode: ±0.05% of calibrated span or upper range value (URV), whichever is greater, terminal based.
	For URV below reference point (25 inH2O), accuracy equals:
	$\pm 0.0125 + 0.0375 \left(\frac{25 \text{inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.0125 + 0.0375 \left(\frac{62 \text{ mbar}}{\text{span mbar}} \right) \text{ in } \% \text{ span}$
Zero Temperature Effect per	In Analog Mode: ±0.0625% of span.
28°C (50°F)	For URV below reference point (50 inH2O), effect equals:
	$\pm 0.0125 + 0.05 \left(\frac{50 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.0125 + 0.05 \left(\frac{125 \text{ mbar}}{\text{span mbar}} \right) \text{ in \% span}$
	In Digital Mode: ±0.05% of span.
	For URV below reference point (50 inH ₂ O), effect equals:
	$\pm 0.05 \left(\frac{50 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.05 \left(\frac{125 \text{ mbar}}{\text{span mbar}} \right) \text{ in \% span}$
Combined Zero and Span	In Analog Mode: ±0.10% of span.
Temperature Effect per 28°C (50°F)	For URV below reference point (50 inH ₂ O), effect equals:
,	$\pm 0.05 + 0.05 \left(\frac{50 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.05 + 0.05 \left(\frac{125 \text{ mbar}}{\text{span mbar}} \right) \text{ in \% span}$
	In Digital Mode: ±0.075% of span.
	For URV below reference point (50 inH2O), effect equals:
	$\pm 0.025 + 0.05 \left(\frac{50 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.025 + 0.05 \left(\frac{125 \text{ mbar}}{\text{span mbar}} \right) \text{ in \% span}$
Zero Static Pressure Effect per	±0.075% of span.
1000 psi (70 bar)	For URV below reference point (50 inH ₂ O), effect equals:
	$\pm 0.0125 + 0.0625 \left(\frac{50 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.0125 + 0.0625 \left(\frac{125 \text{ mbar}}{\text{span mbar}} \right) \text{ in \% span}$
Combined Zero and Span Static	±0.20% of span.
Pressure Effect per 1000 psi (70	For URV below reference point (50 inH ₂ O), effect equals:
bar)	$\pm 0.1375 + 0.0625 \left(\frac{50 \text{ inH}_2\text{O}}{\text{span inH}_2\text{O}} \right) \text{ or } \pm 0.1375 + 0.0625 \left(\frac{125 \text{ mbar}}{\text{span mbar}} \right) \text{ in } \% \text{ span}$
Drift	In Analog Mode: ±0.04% URL per year [±0.25 inH ₂ O (0.62 mbar) per year].
	In Digital Mode: ±0.015% URL per year [±0.09 inH ₂ O (0.22 mbar) per year].

^{*}Performance specifications are based on reference conditions of 25 °C (77°F), zero (0) static pressure, 10 to 55% RH, and 316 Stainless Steel barrier diaphragm.

Performance Under Rated Conditions* - Model STD130 (0 to 100 psi)

Parameter	Description
Upper Range Limit psi bar	100 7
Minimum Span psi bar	5 0.35
Turndown Ratio	20 to 1
Zero Elevation and Suppression	No limit except minimum span within –18 and +100% URL. Specifications valid from –5 to +100% URL.
Accuracy (Reference – Includes combined effects of linearity,	In Analog Mode: ±0.075% of calibrated span or upper range value (URV), whichever is greater, terminal based.
hysteresis, and repeatability)	For URV below reference point (15 psi), accuracy equals:
Accuracy includes residual error after averaging successive readings.	$\pm 0.025 + 0.05 \left(\frac{15 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.025 + 0.05 \left(\frac{1 \text{ bar}}{\text{span bar}} \right) \text{ in \% span}$
.caamge.	In Digital Mode: ±0.0625% of calibrated span or upper range value (URV), whichever is greater, terminal based.
	For URV below reference point (15 psi), accuracy equals:
	$\pm 0.0125 + 0.05 \left(\frac{15 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.0125 + 0.05 \left(\frac{1 \text{ bar}}{\text{span bar}} \right) \text{ in \% span}$
Zero Temperature Effect per	In Analog Mode: ±0.0625% of span.
28°C (50°F)	For URV below reference point (30 psi), effect equals:
	$\pm 0.0125 + 0.05 \left(\frac{30 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.0125 + 0.05 \left(\frac{2 \text{ bar}}{\text{span bar}} \right) \text{ in \% span}$
	In Digital Mode: ±0.05% of span.
	For URV below reference point (30 psi), effect equals:
	$\pm 0.05 \left(\frac{30 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.05 \left(\frac{2 \text{ bar}}{\text{span bar}} \right) \text{ in } \% \text{ span}$
Combined Zero and Span	In Analog Mode: ±0.10% of span.
Temperature Effect per 28°C (50°F)	For URV below reference point (30 psi), effect equals:
(301)	$\pm 0.05 + 0.05 \left(\frac{30 \text{ psi}}{\text{span psi}}\right) \text{ or } \pm 0.05 + 0.05 \left(\frac{2 \text{ bar}}{\text{span bar}}\right) \text{ in \% span}$
	In Digital Mode: ±0.075% of span.
	For URV below reference point (30 psi), effect equals:
	$\pm 0.025 + 0.05 \left(\frac{30 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.025 + 0.05 \left(\frac{2 \text{ bar}}{\text{span bar}} \right) \text{ in \% span}$
Zero Static Pressure Effect per	±0.075% of span.
1000 psi (70 bar)	For URV below reference point (30 psi), effect equals:
	$\pm 0.0125 + 0.0625 \left(\frac{30 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.0125 + 0.0625 \left(\frac{2 \text{ bar}}{\text{span bar}} \right) \text{ in } \% \text{ span}$
Combined Zero and Span Static	±0.15% of span.
Pressure Effect per 1000 psi (70 bar)	For URV below reference point (30 psi), effect equals:
	$\pm 0.0875 + 0.0625 \left(\frac{30 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.0875 + 0.0625 \left(\frac{2 \text{ bar}}{\text{span bar}} \right) \text{ in } \% \text{ span}$
Drift	±0.075% of URL per year.

^{*}Performance specifications are based on reference conditions of 25°C (77°F), zero (0) static pressure, 10 to 55% RH, and 316 Stainless Steel barrier diaphragm.

Performance Under Rated Conditions* - Model STD170 (0 to 3000 psi)

Parameter		Description
Upper Range Limit	psi bar	3000 210
Minimum Span	psi bar	100 7
Turndown Ratio		30 to 1
Zero Elevation and Supp	ression	No limit except minimum span within –0.6 and +100% URL. Specifications valid over this range.
Accuracy (Reference – In combined effects of lineari	ty,	In Analog Mode: ±0.15% of calibrated span or upper range value (URV), whichever is greater, terminal based.
hysteresis, and repeatabili		For URV below reference point (300 psi), accuracy equals:
Accuracy includes residuafter averaging success. readings.		$\pm 0.05 + 0.10 \left(\frac{300 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.05 + 0.10 \left(\frac{21 \text{ bar}}{\text{span bar}} \right) \text{ in } \% \text{ span}$
readings.		In Digital Mode: ±0.125% of calibrated span or upper range value (URV), whichever is greater, terminal based.
		For URV below reference point (300 psi), accuracy equals:
		$\pm 0.025 + 0.10 \left(\frac{300 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.025 + 0.10 \left(\frac{21 \text{ bar}}{\text{span bar}} \right) \text{ in \% span}$
Zero Temperature Effect	per	In Analog Mode: ±0.1125% of span.
28°C (50°F)		For URV below reference point (500 psi), effect equals:
		$\pm 0.0125 + 0.10 \left(\frac{500 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.0125 + 0.10 \left(\frac{35 \text{ bar}}{\text{span bar}} \right) \text{ in } \% \text{ span}$
		In Digital Mode: ±0.10% of span.
		For URV below reference point (500 psi), effect equals:
		$\pm 0.10 \left(\frac{500 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.10 \left(\frac{35 \text{ bar}}{\text{span bar}} \right) \text{ in } \% \text{ span}$
Combined Zero and Spa		In Analog Mode: ±0.175% of span.
Temperature Effect per 2 (50°F)	28°C	For URV below reference point (500 psi), effect equals:
(50 1)		$\pm 0.075 + 0.10 \left(\frac{500 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.075 + 0.10 \left(\frac{35 \text{ bar}}{\text{span bar}} \right) \text{ in \% span}$
		In Digital Mode: ±0.15% of span.
		For URV below reference point (500 psi), effect equals:
		$\pm 0.05 + 0.10 \left(\frac{500 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.05 + 0.10 \left(\frac{35 \text{ bar}}{\text{span bar}} \right) \text{ in } \% \text{ span}$
Zero Static Pressure Effe	ect per	±0.075% of span.
1000 psi (70 bar)		For URV below reference point (500 psi), effect equals:
		$\pm 0.0125 + 0.0625 \left(\frac{500 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.0125 + 0.0625 \left(\frac{35 \text{ bar}}{\text{span bar}} \right) \text{ in \% span}$
Combined Zero and Span		±0.15% of span.
Pressure Effect per 1000 bar)	psi (70	For URV below reference point (500 psi), effect equals:
~~.,		$\pm 0.0875 + 0.0625 \left(\frac{500 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.0875 + 0.0625 \left(\frac{35 \text{ bar}}{\text{span bar}} \right) \text{ in \% span}$
Drift		±0.125% of URL per year.

^{*}Performance specifications are based on reference conditions of 25°C (77°F), zero (0) static pressure, 10 to 55% RH, and 316 Stainless Steel barrier diaphragm.

Performance Under Rated Conditions - General for all Models

Parameter	Description
Output (two-wire)	Analog 4 to 20 mA or digital communications DE mode.
Supply Voltage Effect	0.005% span per volt.
Damping Time Constant	Adjustable from 0 to 32 seconds digital damping.
CE Conformity (Europe)	89/336/EEC, Electromagnetic Compatibility (EMC) Directive.

Physical and Approval Bodies

Parameter	Description
Barrier Diaphragms Material STD125, STD110 STD120, STD130 STD170	316L SS 316L SS, Hastelloy C-276, Monel, Tantalum 316L SS, Hastelloy C-276
Process Head Material STD125, STD110 STD120, STD130 STD170	316 SS, Carbon Steel (Zinc-plated) 316 SS, Carbon Steel (Zinc-plated), Monel, Hastelloy C-276 316 SS, Carbon Steel (Zinc-plated), Hastelloy C-276
Head Gaskets	Teflon, Viton
Meter Body Bolting	Carbon Steel (Zinc plated, standard) or A286 SS (NACE) bolts and 302/304 SS (NACE) nuts for heads and 316 SS (NACE) bolts for adapters (standard option).
Mounting Bracket	Carbon Steel (Zinc-plated) or Stainless Steel angle bracket or Carbon Steel flat bracket available (standard options).
Fill Fluid	Silicone DC 200 oil or CTFE (Chlorotrifluoroethylene). Note that Model STD110 is only available with silicone fill fluid.
Electronic Housing	Epoxy-Polyester hybrid paint. Low Copper-Aluminum. Meets NEMA 4X (watertight) and NEMA 7 (explosion proof). Stainless steel optional.
Process Connections	1/4-inch NPT; 1/2-inch NPT with adapter (standard option); DIN (standard option).
Wiring	Accepts up to 16 AWG (1.5 mm diameter).
Mounting	Can be mounted in virtually any position using the standard mounting bracket. Bracket is designed to mount on 2-inch (50 mm) vertical or horizontal pipe. See Figure 3.
Dimensions	See Figure 4.
Net Weight	12.5 pounds (5.6 Kg)
Approval Bodies	Approved as explosion proof and intrinsically safe for use in Class I, Division 1, Groups A, B, C, D locations, and nonincendive for Class I, Division 2, Groups A, B, C, D locations. Approved EEx ia IIC T5 and EEx d IIC T6 per CENELEC standards; and Ex N II T5 per BS 6941.

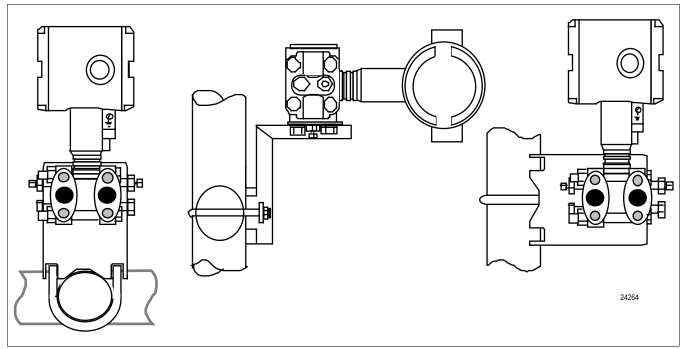


Figure 3 - Examples of typical mounting positions

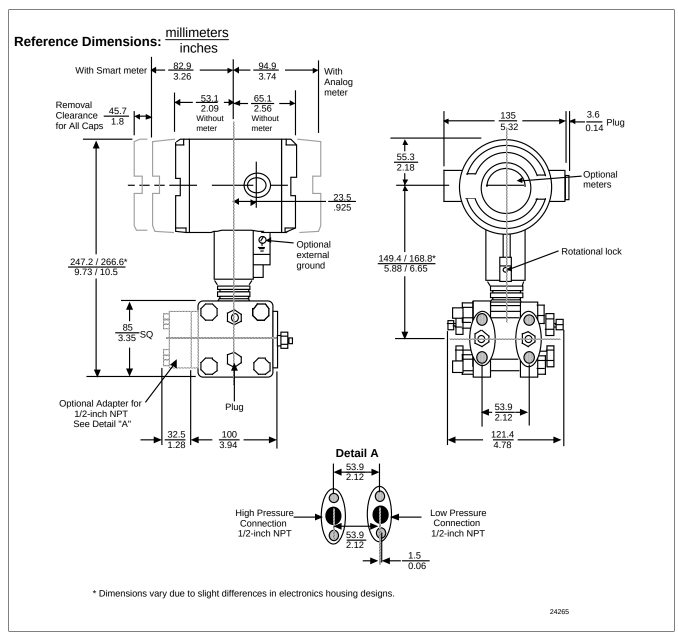


Figure 4 - Typical mounting dimensions for reference

Options

Mounting Bracket

The angle mounting bracket is available in either zinc-plated carbon steel or stainless steel and is suitable for horizontal or vertical mounting on a two inch (50 millimeter) pipe, as well as wall mounting. An optional flat mounting bracket is also available in carbon steel for two inch (50 millimeter) pipe mounting.

Indicating Meter

Two integral meter options are available. An analog meter (option ME) is available with a dual 0 to 10 square root and 0 to 100% linear scale. The Smart Meter (option SM) provides an LCD display for both analog and digital output and can be configured to display pressure in selected engineering units.

Lightning Protection

A terminal block with circuitry that protects the transmitter from transient surges induced by nearby lightning strikes is available.

Tagging (Option TG)

Up to 30 characters can be added on the stainless steel nameplate mounted on the transmitter's electronics housing at no extra cost. Note that a separate nameplate on the meter body contains the serial number and body-related data. A stainless steel wired on tag with additional data of up to 4 lines of 28 characters is also available. The number of characters for tagging includes spaces.

Transmitter Configuration (Option TC)

The factory can configure the transmitter linear/square root extraction, damping time, LRV, URV and mode (analog/digital) and enter an ID tag of up to eight characters and scratchpad information as specified.

Custom Calibration and ID in Memory (Option CC)

The factory can calibrate any range within the scope of the transmitter's range and enter an ID tag of up to eight characters in the transmitter's memory.

FOUNDATION Fieldbus (Option FF)

Equips transmitter with FF protocol for use in 31.25 kbit/s FF networks. See document 34-ST-03-72 for additional information on ST 3000 Fieldbus transmitters.

Ordering Information

Contact your nearest Honeywell sales office, or

In the U.S.:

Honeywell
Industrial Automation & Control
16404 N. Black Canyon Highway
Phoenix, AZ 85023
1-800-288-7491

In Canada:

The Honeywell Centre 155 Gordon Baker Rd. North York, Ontario M2H 3N7 1-800-461-0013

In Latin America:

Honeywell Inc. 480 Sawgrass Corporate Parkway, Suite 200 Sunrise, FL 33325 (954) 845-2600

In Europe:

Honeywell PACE 1, Avenue du Bourget B-1140 Brussels, Belgium [32-2] 728-2111

In Asia:

Honeywell Asia Pacific Inc. Room 3213-25 Sun Hung Kai Centre No. 30 Harbour Road Wanchai, Hong Kong 2829-8298

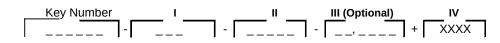
In the Pacific:

Honeywell Limited 5 Thomas Holt Drive North Ryde NSW 2113 Australia (61 2) 9353 7000

Or, visit Honeywell on the World Wide Web at: http://www.honeywell.com

Instructions

- Select the desired Key Number. The arrow to the right marks the selection available.
- Make one selection from each table, I and II, using the column below the proper arrow.
 Select as many Table III options as desired (if no options are desired, specify 00).
 A dot denotes unrestricted availability. A letter denotes restricted availability.
 Restrictions follow Table IV.



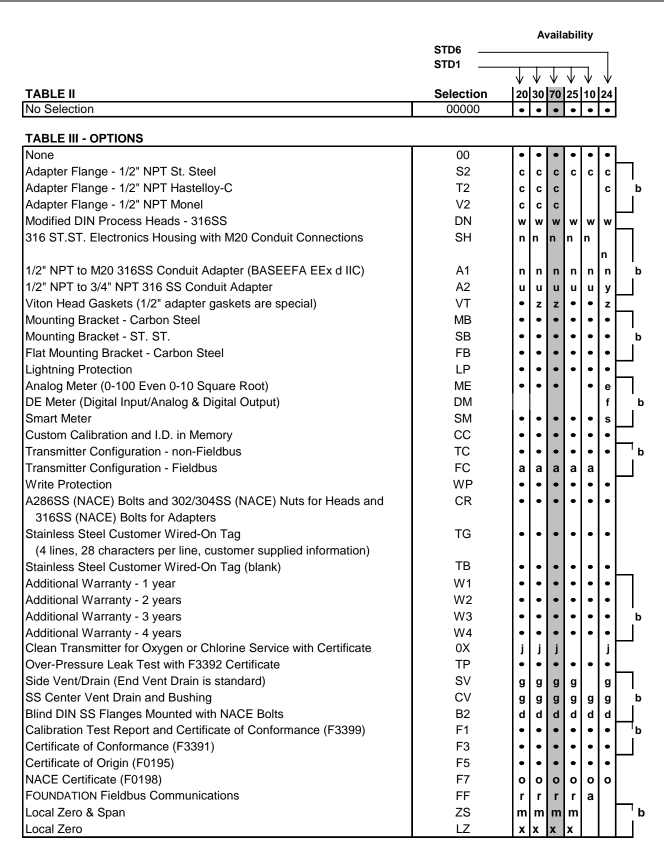
KEY NUMBER	Selection		A۷	aila	abil	ity
Span						
0-25" to 0-400" H2O/0-62.2 to 0-1000 mbar	STD624				$ \downarrow $	
Body Rating: 3000 psi (210 bar)						
0-1" to 0-400" H2O/0-2.5 to 0-1000 mbar	STD120	$ \downarrow $				1
Body Rating: 3000 psi (210 bar)						ì
0-5 to 0-100 psi/0-0.35 to 0-7 bar	STD130		$ \downarrow $			ì
Body Rating: 3000 psi (210 bar)						ì
0-100 to 0-3000 psi/0-7 to 0-210 bar	STD170			$ \downarrow $		ì
Body Rating: 3000 psi (210 bar)						ì
0-25" to 0-600" H2O/0-62.2 to 0-1500 mbar	STD125					\forall
Body Rating: 3000 psi (210 bar)						
0-0.4" to 0-10" H2O/0-1 to 0-25 mbar	STD110					\downarrow
Body Rating: 50 psi (3.5 bar) Compound Characterized						

TABLE I - METER BODY

Material of Construction	Process Heads Carbon Steel * Carbon Steel * Carbon Steel * Carbon Steel * 316 St. St. 316 St. St. 316 St. St. 316 St. St. Hastelloy C Hastelloy C	Vent/Drain Valves and Plugs 316 St. St. 316 St. St. 316 St. St. 316 St. St. 316 St. St. 316 St. St. 316 St. St. Hastelloy C Hastelloy C	Barrier Diaphragms 316 LSS Hastelloy C Monel Tantalum 316 LSS Hastelloy C Monel Tantalum Hastelloy C Tantalum	A B C D E F G J K	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • •	• • • • •	•
Fill Fluid	Monel Silicone	Monel	Monel	L _1_	•	•	•	•	•
	CTFE	_2_	•	•	•	•			
Process Head Configuration	1/4" NPT 1/2" NPT with Ad	apter (on 1/4"	NPT Head)	A H	• t	• t	• t	• t	t

^{*} Carbon Steel heads are zinc-plated.

Model Selection Guide, continued



Model Selection Guide, continued

			Availability STD6								
			STD1		_	_	_	7			
				.\	.₩	.Ψ	.₩	Ψ,	. ₩		
	- OPTIONS (continued)	Selection	20	30	70	25	10	24	_	
Approval											
Body	Approval Type	Location or Classification									
	Explosion Proof	Class I, Div. 1, Groups A,B,C,D									
	Dust Ignition Proof	Class II, III Div. 1, Groups E,F,G	F1D3	•	•	•	•	•	•		
	Non-Incendive	Class I, Div. 2, Groups A,B,C,D									
Factory	Intrinsically Safe	Class I, II, III, Div. 1, Groups A,B,C,D,E,F,G									
Mutual	Explosion Proof	Class I, Div. 1, Groups B,C,D									
	Dust Ignition Proof	Class II, III, Div. 1 Groups E,F,G									
	Non-Incendive	Class I, Div. 2, Groups A,B,C,D	F1C3						•		
	Intrinsically Safe	Class I, II, III, Div. 1, Groups A,B,C,D,E,F,G									
	Explosion Proof	Class I, Div. 1, Groups B,C,D									
CSA	Dust Ignition Proof	Class II, III, Div. 1, Groups E,F,G	C1C3	•	•	•	•	•	•		k
	Intrinsically Safe	Class I, II, III, Div. 1, Groups A,B,C,D,E,F,G									
Zone 2	Self-Declared	Ex II 3 GD T ⁽¹⁾ X									
(Europe)	per 94/9/EC	(1) T4 at Tamb. 93°C, T5 at Tamb.	H2D5	•	•	•	•	•	•		
	(ATEX4)	80°C, T6 at Tamb. 65°C									
SA	Intrinsically Safe	Ex ia IIC T4	A0CA	•	•	•	•	•	k		
	Non-Incendive	Ex n IIC T6 (T4 with SM option)									
	Flame Proof	EEx d IIC T6									
LCIE/	Intrinsically Safe	EEx ia IIC T5	E1D8	•	h	•	•	•			
CENELEC		EEx d IIC T6	E1D3	•	h	•	•	•	•		
PTB	Intrinsically Safe	EEx ia IIC T6	P0D2						•		
VNIIVE	Intrinsically Safe	OEx ia IIC T6 X	V0D2						•		
No hazard	ous location approvals		9X	•	•	•	•				
	Explosion Proof	Class I, Div. 1, Groups A,B,C,D									
Factory	Dust Ignition Proof	Class II, III Div. 1, Groups E,F,G									
Mutual	Non-Incendive	Class I, Div. 2, Groups A,B,C,D	1C	•	•						
	Intrinsically Safe	Class I, II, III, Div. 1, Groups A,B,C,D,E,F,G									
	Explosion Proof	Class I, Div. 1, Groups B,C,D									
CSA	Dust Ignition Proof	Class II, III, Div. 1, Groups E,F,G									
	Intrinsically Safe	Class I, II, III, Div. 1, Groups A,B,C,D,E,F,G	2J	•	•	•	•				
Zone 2	Self-Declared	Ex II 3 GD T ⁽¹⁾ X									
(Europe)	per 94/9/EC	(1) T4 at Tamb. 93°C, T5 at Tamb.	3N	•	•	•	•				
	(ATEX4)	80°C, T6 at Tamb. 65°C									
SA	Intrinsically Safe	Ex ia IIC T4	4H	а	а	а	а				
(Australia)	Non-Incendive	Ex n IIC T6 (T4 with SM option)									
,	Flame Proof	Ex d IIC T6									
	Flame Proof/ CENELEC	EEx d IIC T6	3A	•	•	•	•				
LCIE	Intrinsically Safe/ CENELEC	EEx ia IIC T5									
	Flame Proof/ CENELEC	EEx d IIC T6	3D	•	ŀ	•	•				

Model Selection Guide, continued

TABLE IV

Factory Identification	XXXX	•	•	•	•	•	•	
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RESTRICTIONS

Restriction		Available Only With		Not Available With
Letter	Table	Selection	Table	Selection
а	Pending			
b	Select only one option from this group			
С	I	H		
d	Ш	DN		
е			III	F1D3
f			III	A0CA, H2D5, F1D3
g			_	J, K, L includes side vent - no price add
h			I	C, G, L
j	I	_2_		
k	Available with SA approval, Intrinsically safe, EEx ia IIC T6 Non-incendive, Ex n IIC T6			
m	III	1C, 2J, 3N, 4G, 3A, 9X	III	ME, FF
n			III	F1D3, F1C3, C1C3, 1C, 2J
0	Ш	CR or B2		
r	III	1C, 2J, 3N, 9X	III	SH, TC, ME
s			III	F1D3, P0D2, V0D2
t	III	S2, T2, V2		
u	III	F1D3, C1C3, 1C, 2J		
V	Includes side vent drain - no price add		III	SV
w	I	E _ A, F _ A, G _ A, H _ A	III	SV
Х	III	FF, SM		
у	III	P0D2, V0D2		
Z			I	B, D, F, H, J, K

Note: See 13:ST-27 for Published Specials with pricing.

See 13:ST-29 and User's Manual for part numbers.

See 13:ST-OE-9 for OMS Order Entry Information including TC, manuals,

certificates, drawings and SPINS.

See 13:ST-OD-1 for tagging, ID, Transmitter Configuration (TC) and calibration including factory default values.

To request a quotation for a non-published "special", fax RFQ to Marketing Applications.

Honeywell

16404 North Black Canyon Highway Phoenix, Arizona 85023-3099