SERIES 626 & 628 INDUSTRIAL PRESSURE TRANSMITTERS

Complete Offering of Ranges, Connections and Outputs





626/628 Pressure Transmitters with Conduit Box Housing (-CB) and LCD display

Dwyer.

PRESSURE

626/628 Pressure Transmitters with General Purpose Housing (-GH)

*Please see our website for dimensional drawings.

The Series 626 Industrial Pressure Transmitters possess a highly precise 0.25% full scale accuracy piezo-resistive sensor contained in a compact, rugged, NEMA 4X (IP66) stainless steel general purpose housing or cast aluminum conduit housing. The Series 628 Industrial Pressure Transmitters are ideal for OEMs with 1% full scale accuracy sensors. The corrosion resistant 316L stainless steel wetted parts allow the Series 626 and 628 transmitters to measure the pressure in a multitude of processes from hydraulic oils to chemicals. The Series 626 and 628 are available in absolute and pressure ranges with a variety of optional outputs, process connections and electrical terminations to allow you to select the right transmitter for your application.

FEATURES/BENEFITS

- NEMA 4X rated enclosure provides protection in harsh environments permitting outdoor monitoring or in areas where dust and particulate matter exists
- Robust 316 SS oil filled sensor provides shock and vibration resistance insuring stability in controlling pressure for process applications
- A wide range of models and connections that can meet pressure measurement specifications from low to very high

APPLICATIONS

- Compressors
- Pumping systems
- Irrigation equipment
- Hydraulic
- Industrial process monitoring

SPECIFICATIONS Service: Compatible gases and liquids. Wetted Materials: Type 316L SS. Accuracy: 626: 0.25% FS; 626: 0.20% RSS; 628: 1.0% FS; 628: 0.5% RSS; 626 Absolute Ranges: 0.5% FS; 626 absolute ranges: 0.30% RSS. (Includes linearity, hysteresis, and repeatability.) Temperature Limit: 0 to 200°F (-18 to 93°C). Compensated Temperature Range: 0 to 175°F (-18 to 79°C). Thermal Effect: ±0.02% FS/°F (includes zero and span). Pressure Limits: See table. Power Requirements: 10 to 30 VDC (for 4 to 20 mA. 0 to 5. 1 to 5. 1 to 6 VDC outputs); 13 to 30 VDC (for 0 to 10, 2 to 10 VDC outputs); 5 VDC ±0.5 VDC (for 0.5 to 4.5 VDC ratio-metric output), 10 to 35 VDC (for 4 to 20 mA with -CB option); 13 to 35 VDC or isolated 16 to 33 VAC (for selectable output with -CB option). Output Signal: 4 to 20 mA, 0 to 5 VDC, 1 to 5 VDC, 0 to 10 VDC, or 0.5 to 4.5 VDC, or selectable 0 to 5, 1 to 5, 0 to 10, 2 to 10 VDC for -CB option. Response Time: 300 ms. Loop Resistance: 0 to 1000 Ohms max. R max = 50 (Vps-10) Ohms (4 to 20 mA output), 0 to 1250 Ohms max. Rmax = 50(Vps-10) Ohms (4 to 20 mA output with -CB option), 5K Ohms (0 to 5, 1 to 5, 1 to 6, 0 to 10, 2 to 10, 0.5 to 4.5 VDC output). Stability: 1.0% FS/year (Typ.). Current Consumption: 38 mA maximum (for 4 to 20 mA output); 10 mA maximum (for 0 to 5, 1 to 5, 1 to 6, 0 to 10, 2 to 10, 0.5 to 4.5 VDC output); 140 mA maximum (for all 626/628/629-CH with optional LED). Electrical Connections: Conduit Housing (-CH): terminal block, 1/2" female NPT conduit; General Purpose Housing (-GH): cable DIN EN 175801-803-C. Process Connection: 1/4" male or female NPT and BSPT. Enclosure Rating: NEMA 4X (IP66). Mounting Orientation: Mount in any position. Weight: 10 oz (283 g).

Agency Approvals: CE, NSF, UL.

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MODEL CHART	MODEL CHART							
Example 626 -00 -CH -P1 -E1 -S1 -AT 626-00-CH-P1-E1-S1-AT								
Accuracy	626 628							0.25% full scale accuracy 1.0% full scale accuracy
Range		00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 22 15 16 18 19 26 67 71 75 81						0 to 15 psia© 0 to 30 psia© 0 to 50 psia© 0 to 50 psia© 0 to 200 psia© 0 to 200 psia© 0 to 5 psi 0 to 15 psi 0 to 15 psi 0 to 150 psi 0 to 50 psi 0 to 100 psi 0 to 100 psi© 0 to 300 psi© 0 to 300 psi© 0 to 300 psi© 0 to 500 psi© 0 to 1000 psi 0 to 1000 psi 0 to 1000 psi 0 to 1000 psi 0 to 5000 psi© 0 to 5000 psi 0 to 100 psi 0 to 5000 psi 0 to 100 psi 0 to 5000 psi 0 to 400 psi 0 to 40 bar
Housing			CB GH					Conduit box housing
Process Connection			GH	P1 P2 P3 P5 P9				General purpose housing 1/4" male NPT 1/4" female NPT 1/4" male BSPT 1/4" female SAE with refrigerant valve depressor 1/2" male NPT 0
Electrical Connection					E1 E3 E4 E5 E6 E8 E9			Cable gland with 3' of prewired cable Cable gland with 9' of prewired cable DIN EN 175801-803-C ^① 1/2" female NPT conduit ^② M-12 4 pin connector-UL ^④ Packard connector M-12 4 pin connector non-UL
Signal Output						S1 S2 S4 S5 S7 S8		4 to 20 mA 1 to 5 VDC 0 to 5 VDC 0 to 10 VDC 0.5 to 4.5 VDC Selectable 0 to 5, 1 to 5, 0 to 10, 2 to 10 VDC
Options							AT LCD NIST NW	NSF/ANSI 61/372 certified
©UL listed pump contro	using ollers,	only fire-c	©/ compc	Absolu nent	ute ra - See	nges onlin	for 62 le certi	ole with -CB housing only ③Power requirement: 5 VDC ±10% 6 are 0.5% FS accuracy and for 628 are 2% FS accuracy ficate for information and limitations
Note: Bar and absolute	range	es ar	e only	availa	able	vitn -	GH no	using.

PRESSU	PRESSURE LIMITS							
Range Number		Maximum Pressure (psig)	Over Pressure (psig)	Range Number		Maximum Pressure (psig)	Over Pressure (psig)	
00	0 to 15 psia	30	45	12	0 to 200	400	1000	
30	15 to 0 psia	30	45	13	0 to 300	600	1500	
06	0 to 5 psig	10	50	14	0 to 500	1000	2500	
07	0 to 15 psig	30	150	15	0 to 1000	2000	5000	
08	0 to 30 psig	60	300	16	0 to 1500	3000	5000	
09	0 to 50 psig	100	300	18	0 to 3000	6000	7500	
10	0 to 100 psig	200	500	19	0 to 5000	7500	10000	
11	0 to 150 psig	300	750	26	0 to 8000	10000	12000	

ACCESSORIES					
Model	Description				
A-164	16.4' (5 m) cable with M-12 4-pin female connector				
A-62X-LCD	Field-upgradeable LCD				
A-960	3' packard cable				
A-961	9' packard cable				
A-962	20 [°] packard cable				

PRESSURE

