

Tect Electronics The authorized distributor in the Greater China Region Pressure, Level & Temperature Transmitters & Transducers

SMART DIFFERENTIAL PRESSURE TRANSMITTER Model GPIDP

Applications:

- · Chemical processing
- Sanitary tank level
- Tank level
- Water treatment plants

FEATURES:

- High accuracy (see specifications on reverse side)
- 3,625 PSI static line & single sided overpressure protection
- 4-20 mA output, available with or without HART® communication
- 30:1 turn down
- Push button adjust with LCD display
- Exotic wetted parts available

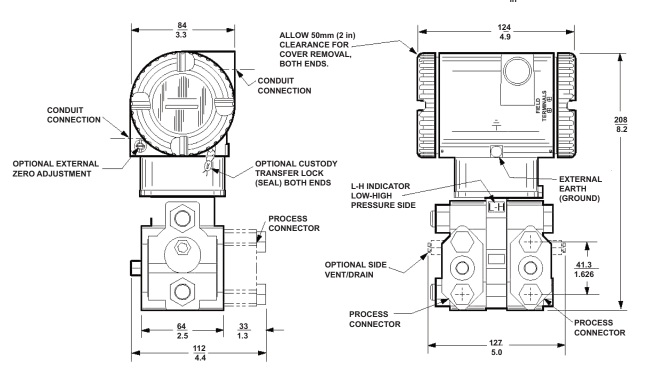
PRESSURE RANGES:

• From 0-0.5 Inches WC thru 0-3,000 PSID





TRADITIONAL STRUCTURE DIMENSIONS (NOMINAL)



GP:50 reserves the right to make product improvements and amendments to the product specifications stated throughout this brochure without prior notification. Please contact the factory on all critical dimensions and specifications for verification.

2770 Long Road, Grand Island, NY 14072 USA Tel. (716) 773-9300 Fax (716) 773-5019 E-mail:sales@gp50.com website:www.gp50.com



Tect Electronics The authorized distributor in the Greater China Region Pressure, Level & Temperature Transmitters & Transducers

Specifications reflect standard product, improved performance/mechanical options available. Modifications may alter specs, consult factory for more information.

Pressure		Span Limits ——			— Range Limits –	
Code	inH ₂ O	PSI	Mbar	inH ₂ O	PSI	Mbar
A	0.5 thru 30	0.018 thru 1.1	1.2 thru 75	-30 thru +30		-75 thru +75
В	3.5 thru 200	0.125 thru 7.2	8.7 thru 500	-200 thru +200	-7.2 thru +7.2	
С	28 thru 840	1 thru 30	70 thru 2100	-840 thru +840	-30 thru +30	-2100 thru +2100
	ftH ₂ O	PSI	bar or kg/cm ²	ftH ₂ O	PSI	bar or kg/cm ²
D	23 thru 690	10 thru 300	0.7 thru 21	-69 thru +690	-30 thru +300	-2.1 thru +21
Е	230 thru 6900	100 thru 3000	7 thru 210	-69 thru +6900	-30 thru +300	-2.1 thru +210
The uppe	er span and ran	ge limits may be r	at the high pressure, educed by some opti acceptable as long as	ons, consult factor	у.	of sensor at the high press ed.
Signal/Ac	curacy: (Include	es Linearity, Hyste	resis and Repeatabil	ity)		
Code	ode Electronic Signal		Configured Signal Common Span Accuracy			
А		0mA	4 to 20 mA Linear		± 0.20%	2
Т	4-20m	A w/HART®	Digital Linea	r	±0.050%	
			Digital Sq. Ro		±0.080%	
			4 to 20 mA Line		±0.075%	
			4 to 20 mA Sq. F		±0.105%	
Ranging	may affect acc	uracy, consult fact	ory for exact specific	ations.		
Static Line	e Shift: (Zero a	nd span shift for a	1000 PSI change in	static pressure)		
Span Co	ode Zo	ero Shift	Span S	hift		
A	± 0	.30% URL*	± 0.30%	URL		
B & C	± 0	.10% URL	± 0.25%	URL		
D	± 0	.50% URL*	± 0.25%	URL		
E	± 0	.50% URL	± 0.25%	URL		
Zero shi	ft can be calibra	ated out by zeroind	at nominal line pres	sure.		
			in state pressure for)	
Ambient 1	emperature Ef	fect: (per 50° F)				
Span Co	ode S	pecification				
A*	± (0.18	% URL + 0.15% S	pan)			
B & C		% URL + 0.20% S				
D	•	% URL + 0.18% S	,			
E	± (0.089	% URL + 0.15% S	pan)			
Tempera	ature Compensa	ation: -20° F to +	180° F			
			250° F (silicone fill flu	uid)		
		ange: -40° F to +				
*Span Co	ode A specificati	on applies to a tra	nsmitter with a stainle	ess steel sensor or	nly.	
CD Indic						
						ng limits are - 4°F and +18
						and Transportation Limits"
dates wi	II be slower and	read ability decre	ased at temperatures	s outside "Normal (Operating Conditions	S".
Environm	ental Protectio	n:				
With top	works cover on	and conduit entra	nces sealed, transm	itter is dust tight pe	er IEC IP66 and prov	vides environmental protect
of NEM	A type 4X.					