Dwyer. SERIES 629HLP **DIFFERENTIAL PRESSURE TRANSMITTERS** High Accuracy, IP65 Enclosure

 \circ

1-21/32 INLET [42.00] Ø.418 I.D. 3-1/4 [82.40] 2-3/16 [55.40] 2-1/8 [53.81] 1-3/16 [30.00] 1-3/16-2-7/16 [62.00] 1/4 NPT OR [30.00] 1/4 BSPT 2-41/64 [67.00]

The Series 629HLP Differential Pressure Transmitters are suitable for measuring over-pressure, under-pressure, and differential pressure in compatible gases and liquids with 1% accuracy. The 629HLP is suitable for all measuring tasks in commercial, industrial or sanitary applications. Its single sensor design, allows it to measure small increment pressure changes, and converts them to a linear analog output signal from 4-20 mA or 0-10 VDC.

FEATURES/BENEFITS

- · Rugged, versatile, high accuracy device
- · For liquid or gas systems requiring precise measurements
- · Provide excellent response and reliability
- · Suitable for static and dynamic measurements
- · Converts pressure changes into 4-20 mA or 0-10 VDC output
- · Compact, lightweight, capable to be installed in any arrangement making installation very simple

APPLICATIONS

- · Heat exchangers
- · Fan coils/air handlers
- · Core testing applications
- · Hydraulic systems
- · High line pressures/low DP
- Pumps
- Commercial/industrial processes
- · Sanitary process

MODEL CHART								
Example	629HLP	-01	-P2	-S1	-FC	629HLP-01-P2-S1-FC		
Series	629HLP					Differential pressure transmitter		
Range		01				0 to 1 bar		
		02				0 to 2.5 bar		
		04				0 to 4 bar		
		06				0 to 6 bar		
		15				0 to 15 psi		
		30				0 to 30 psi		
		60				0 to 60 psi		
		90				0 to 90 psi		
Process			P2			1/4" female NPT		
Connections			P4			1/4" female BPST		
Output				S1		4-20 mA		
Signal				S5		0-10 VDC		
Options					FC	Factory calibration		
					NIST	NIST certificate		
					3V	3-way valve		
Note: Psi ranges available upon request. Contact factory for details.								

SPECIFICATIONS

DIN CABLE

Service: Compatible gases or liquids. Wetted Material: 304 SS, EPDM, silicone grease, alumina ceramic; Optional 3-way valve: Brass, copper, nylon, HNBR, FKM, NBR. Housing Material: ABS. Enclosure Rating: IP65.

Accuracy: ±1% from -5 to 60°C (23 to 140°F).

Stability: ±1% FS/year.

Temperature Limits: Ambient: -10 to 60°C (14 to 122°F); Process: -10 to 80°C (14 to 176°F).

Relative Humidity: 10% to 90% non-condensing. Installation Position: Not position sensitive.

Pressure Limits: See pressure range limits chart.

Burst Pressure: See pressure range limits chart.

Static Pressure Limits: See pressure range limits chart. Output Signal: 4-20 mA, 0-10 VDC.

Response Time: 50 ms.

Rated Supply Voltage: 0-10 VDC output: 12-36 VDC or 12-32 VAC (@ max load of 2k Ω) 4-20 mA output: 8-36 VDC. Max Loop resistance: (Supply voltage - 8 V) / 0.02 for 4-20 mA output. Power Consumption: Vout = 13 mA max, lout = 24 mA max. Electrical Connections: Form A DIN 43650. Process Connections: Standard: 1/4" female NPT, 1/4" female BSPT. With 3-way valve option: 1/8" female NPT, 1/8" female BSPT. Weight: 1 lb 4 oz (567 g).

Approvals: CE, RCM.

PRESSURE RANGE LIMITS							
Pressure	Maximum Static	*Maximum Differential	**Burst Differential				
Range	Pressure (bars)	Over Pressure	Pressure				
0 to 1 bar	25 bar	5 bar	8 bar				
0 to 2.5 bar	25 bar	5 bar	8 bar				
0 to 4 bar	25 bar	12 bar	18 bar				
0 to 6 bar	25 bar	12 bar	18 bar				
0 to 15 psi	360 psi	70 psi	115 psi				
0 to 30 psi	360 psi	70 psi	115 psi				
0 to 60 psi	360 psi	174 psi	260 psi				
0 to 90 psi	360 psi	174 psi	260 psi				
Note: *The differential pressure limit, between high and low ports, that the							
transmitter can withstand without affecting transmitter performance							

**Differential pressures between high and low ports that exceed overpressure limits will result in permanent diaphragm deformation, and any pressure higher than the burst pressure limits will rupture the diaphragm.

ACCESSORIES Description Model

mouch	Description
A-629HLP-BKT	Mounting bracket kit
BBV-1B	3-Valve block manifold
A-228	12" SS flex hose

USA: California Proposition 65

AWARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov