



# PRESSURE TRANSMITTER







PRESSURE TRANSMITTER PT - 28



lectronet series PT-22 are Digital Pressure Transmitter for fast, easy & trouble free operation. These transmitters are designed to cover the majority of industrial applications such as clear Gases & Liquids. Electrical output is in the form of 4-20 mA DC proportional to the Input Pressure. All wetted parts are stainless steel & hermitically welded.

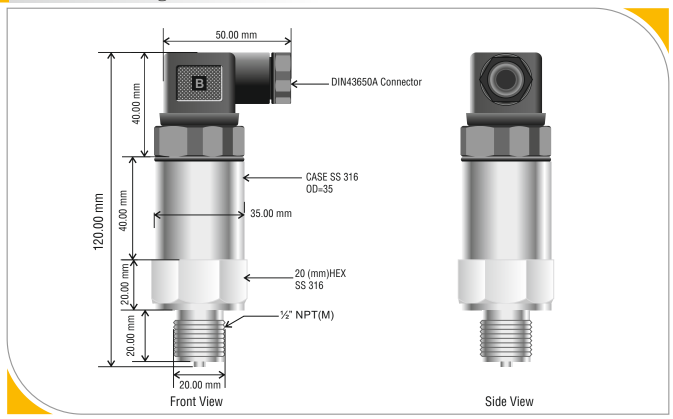
# Technical Specifications

Sensor Type	Piezo Resistive		
Pressure Range	<b>AP URL</b> : From 0.1885 to 300 psi & <b>GP URL</b> : From 0.1885 to 10000 psi		
Power Supply	24V DC Two Wire Loop Powered / 12 to 36V DC		
Display	LED Display		
Output	4 to 20 mA DC, 0 to 10 V		
Output Load	Max 600 Ω		
Communication Output 1	RS485 (MODBUS RTU)		
Accuracy	± 0.25% F. S.		
Non Linearity	0.2% of Span		
Non Repeatability	< 0.1% of Span		
Response Time	<4 mSec for measuring		
Over Pressure Safety	2 times max. Pressure range		
Burst Pressure	3 times max. Pressure range		
Process Temperature	-20 to 120 °C max		
Ambient Conditions	Temperature : -20 to 55°C / Humidity : 5 to 95% non condensing		
Insulation Resistance	>100 MΩ at 100VDC		
Span / Zero Adjustments	Provided		
Process Connection	A) Threaded: 1/4" NPT, 2) 1/2" NPT, 3) 1/4" BSP, 4) 1/2" BSP		
Frocess connection	B) Flush Diaphragm (Tri Clover), Flush Diaphragm (½" BSP)		
Electrical Connection	nnection DIN 43650 Connector		
Mounting	Direct Line mount (Vertical)		
Material of Construction	All wetted parts SS316 (Options available on request)		
Enclosure	re SS316 with IP 65 Ingress Protection		
Area Classification	sification Field Mount Weather Proof IP65		
Weight	0.4 kg (Approximate)		
Certification	C€		

www.eeplindia.com EEPL\_S042D\_110620 2

PRESSURE TRANSMITTER PT - 22

# Product Drawing & Dimensions for PT 22



www.eeplindia.com EEPL-S042D-110620 3

### Ordering Information

Sample Order Code : P1 D5 H1 11 L2 M1

Parameter		Code	Description			
A Measurement Type	Measurement	A1	AP			
	A2	GP				
В	Pressure Range	B1	0.1885 psi			
		B2	1.16 psi			
		B3	5.801 psi			
		B4	29.007 psi			
		B5	100 psi			
		B6	300 psi			
		B7	1000 psi			
		B8	3000 psi			
		В9	6000 psi			
		B10	10000 psi			
<b>AP URL</b> : From 0.1885 to 300 psi & <b>GP URL</b> : From 0.1885 to 10000 psi						
D	Power Supply	D4	24V DC Two Wire Loop Powered			
		D5	12 to 36V DC			
		DY	Other			
	Output	H1	4 to 20 mA			
Н		H2	0 to 10 V			
		HY	Other			

	Parameter	Code	Description				
	Communication Output1	I1	RS485 (MODBUS RTU)				
		IX	NA				
No	Note: For 0 to 10V and RS485 outputs, separate power supply to be used.						
L	Diaphragm Material	L1	SS316L				
		L2	Hastelloy C				
		LY	Other				
	Fill Fluid	M1	Silicon Oil				
M		MY	Other				
	Process Connection	P1	1/4" NPT (M)				
		P2	½" NPT (M)				
		P3	1⁄4" BSP (M)				
		P4	½" BSP (M)				
		P5	1⁄4" NPT (F)				
P		P6	½" NPT (F)				
		P7	1/4" BSP (F)				
		P8	½" BSP (F)				
		P9	Flush Diaphragm (Triclover)				
		P10	Flush Diaphragm (1" BSP)				
		PY	Other				

 $\ensuremath{\text{Note}}$  : • Due to our continuous product revisions, design specification and model numbers are subject to change without notice.

- · Accuracy defined at Lab Conditions.
- For other requirement please consult factory.

#### **Applications**

Food Industry Chemical Industry Atomic Energy Manufacturing Industry Thermal Power Energy Process Industry Water Treatment Industry Automation Industry

## ELECTRONET EQUIPMENTS PVT. LTD.

Plot No. 8, (SEZ) Phase 1, Kesurdi MIDC, Khandala, Dist.- Satara Pin: 412 801, Maharashtra, India.

Plot No. 84, 85, 86, Tiny Industrial Estate, Kondhwa Budruk,

Pune-411 048, Maharashtra, India.

