

# Digital DP Gauge





The "DIGITAL DP GAUGE (DPT56)" Is specially designed to measure difference between two pressures and to transmit current signal to the process indicators or through OPTO Isolated RS485 communication to data loggers or control action by relay output, which can help the user to monitor the DP and to take necessary actions to maintain the room conditions as per the requirement or application

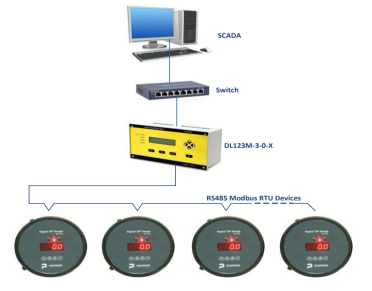
#### **Features**

- Direct Plug in Replacement to Analog Gauges with Digital Display
- Opto Isolated RS485 (MODBUS / Proprietary)
- 4-20 mA Retransmission Output
- Channel Display with 0.39" Seven Segment Red LED Display
- Optional Clean Room compatible SS Flush Mountable Faceplate
- User Configurable Inbuilt Buzzer
- Password Protected Programming and other programming modes
- Software Calibration

### **Applications**

- HVAC
- · Pharmaceutical industry
- Blood Banks
- Horticulture

#### **Network Architecture**



# Specifications

Technical		
Model No	DPT56-X-X-X	
No. of Inputs	1	
Measuring Range	-100 mmWC to + 100 mmWC	
Input Accuracy	+/- 1.5 % of reading ± 3counts for ±25.4 mmWC and ±1.5% FSR for remaining	
Resolution	Depends upon the selected measured units	
Communication	RS485 Proprietary / MODBUS RTU 4-20 mA Output Relay Output	
Output Accuracy	± 0.05 mA	
Response time	1 Sec	
Audio Alarm	Inbuilt Buzzer provided to beep in set values violated condition with user configurable Snooze option	
Visual Alarm	Low, Normal, High LED Status display	

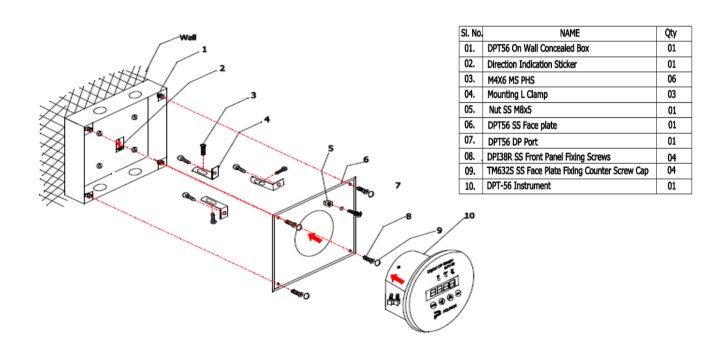
Display	0.39" 4 digit seven segment LED display
Keypad	Soft touch Tactile Keypad
DP Sensor	Inbuilt
Calibration	3-point software calibration (User selectable)
Power Supply	
Power supply	18-36V DC, 200mA
Physical	
Enclosure	SS304 (Optional)
Dimensions	Size: Face Dia. 134 mm, Mounting Dia. 114, Depth 40mm (Approx.)
Weight	Weight: 1.5Kg. (Approx.)
Mounting	Modular Wall / Brick Wall with SS Face Plate Assembly
Environmental	
Operating Temperature	10 - 60°C
- F	
Humidity	10-95%RH, Non-Condensing

Note: accessories are not included and order separately

Ordering Information for DPT56				
DPT56	X	X	X	
Model No.	Enclosure Type	Output	** Sensor Range	
DPT56	1 – Aluminum	1 – RS485	'-±100.0mmWC/ ±1000 Pascal	
		2 – 4-20 mA	2 - ±12.5mmWC/ ±125Pascal	
		3 – Relay		

Note: \*\*-Specify units Pascal / mmWC

# Mechanical Drawing of DPT56



Head Office: POLMON INSTRUMENTS PVT.LTD (AN ISO 9001: 2015 Certified Company)

"POLMON HOUSE" Nizampet Road, Kukatpally, Hyderabad–500085
Ph No: 040-23053046, 23057308