



LPI-1-XP-LED

LPI-1-XP

Ex-Proof Loop
Powered Indicators

- -LED Display
- -Wall Mount or Pipe Mount

Masibus LPI-1-XP Explosion Proof series Loop powered Indicator is available in two mounting types; Wall mount and 2" Pipe Mount, having LED display. Both models are two-wire loop powered and need no Auxiliary power. The voltage drop across the loop is limited to 5V maximum.

Loop powered Indicator is housed in compact Ex-Proof enclosure suitable for Gas Group IIA/IIB, Zone 1 & 2, the enclosure is also IP-65 certified. Both models deliver an accuracy of 0.1% of FS combined with a low temperature drift.

The indication range can be easily scaled by 3 pushbuttons inside, the scale can be set to any range between -1999 to 9999 for 4-20mA input, and reverse scaling is also possible.

The display is factory oriented for horizontal or vertical mounting but can be also reoriented in the field.

Features

- 4-Digit LED Display option
- Ex-proof protection for Gas groups IIA & IIB, Zone-1 & 2
- IP65 certified
- Loop Powered with low voltage drop
- Reverse scaling for indication range
- Square root extraction
- Accuracy 0.1% of FS
- Wall or Pipe mounting options

Applications

For hazardous area Loop powered applications in industries like

- Pharma
- Oil & gas
- Petrochemical
- Mining
- Chemicals
- Fertilizer
- Steel

TECHNICAL SPECIFICATIONS

Specification LED Display Indicator

Display Type

Terminal Cable Size



IIIput	
Current	4-20mA
Voltage drop	<5V
Maximum current	30mA
Minimum current for operation	3.5mA

Minimum current for operation Display

Display 0.56", Seven Segment LED, Red 4-digit Indication Range -1999 to 9999 Selectable, 0 to 3 Decimals Response time <500 mSec

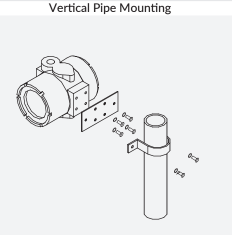
Configuration Scaling Via Three pushbuttons at front panel

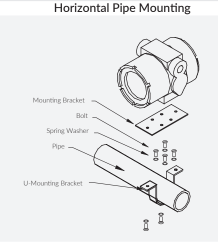
Accuracy 0.1% of FS (+/- 1 digit) 16 bits Indication Resolution <100ppm

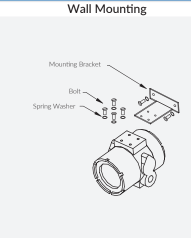
Temp-co Material (Aluminium + Alloy LM-6) Physical Cast Aluminium Alloy LM-6 Material Gas Group, Zone IP (Ingress Protection) IIA/IIB, Zone 1 & 2 Enclosure IP-65 34" ET cable gland – 2 Nos 112 (W) x115 (H) x146 (D) Cable entry size/no Dimensions (in mm) Weight 2.2 Kg 2.5 mm²

Environmental 0 to 55 °C Operating Temperature 0 to 80 °C 20 to 95% (non-condensing) Storage Temperature Humidity

Mechanical Layout: (For Aluminium Alloy LM-6 Enclosure)







ORDERING CODE

Model	Display	Mounting	
LPI-1-XP	LED	VP	Vertical Pipe Mount
		HP	Horizontal Pipe Mount
		WO	Wall Mount

Accessories (Optional)				
Mounting Kit				
1	Pipe Mounting kit	m-MK-FP-60-1		
2	Wall Mounting kit	m-MK-FW-60-1		