Bailey & Mackey Ltd

7 ype 481

This series of miniature Pressure Transducers have a piezo-resistive sensor and a unique conductive seal that eliminates internal wire bonding thus enhancing reliability. Zero and full scale adjusters are provided under the top cover. They are ideal for use in areas requiring exact pressure measurement, low hysteresis and long term stability. For all applications where air, oil or water are to be monitored.

- Piezo-resistive sensor
- Ranges from full Vacuum to 20 Bar
- Type 481A for 12/24 dc input, 4-20 mA output
- Type 481B for 24V ac/dc input, 0-10V dc Output
- Supplied with 1m Flying lead
- Complete with Mounting Bracket
- Enclosure rating IP65
- CE Marked to EN 61000-6-2
- Weight 350 grams
- Pressure Connection ¼" BSP parallel male.



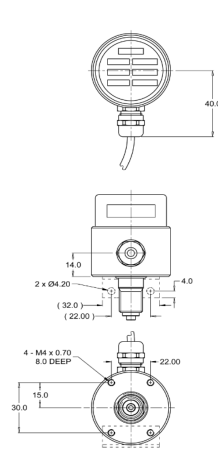
Mechanical Specifications

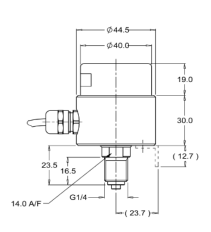
Pressures		Performance		
Pressure Ranges	0 to 35 mbar	Accuracy	0.25% FS	
	0 to 70 mbar	Repeatability	0.2% FS/Year typical	
	0 to 350 mbar	Thermal Error	0.026% FS/°C from 20°C	
	0 to 1 bar	Temperature Range	-20 to +80°C	
	0 to 2 bar			
	0 to 7 bar	Mechanical Configu	Mechanical Configurations	
	0 to 17 bar	Pressure Connection	1/4" BSP Female Brass	
Intermediate ranges to suit application		Wetted Parts	Brass, Silicon, Nitrile,	
Proof Pressure	1.5 X FS		Flourosilin, Polyethermide	



Bailey & Mackey Ltd

Technical Drawings





All dimensions in (mm)

Electrical Specifications

Type 481A

Input 12 to 24V dc

Output 4 to 20mA (2 wire)

Type 481B

Input 24V ac/dc

Output 0 to 10V dc (3 wire)

TYPE 481A :- mA OUTPUT



TYPE 481B :- VOLTAGE OUTPUT



