



ESPP-MIT2

Medium Isolated
Ceramic Capasitive Pressure Transmitters



ES Systems has developed a series of pressure sensor transmitters featuring very good accuracy at low cost. Each module integrates a ceramic pressure sensor designed for general industrial and commercial use, compatible for a wide range of applications. Utilizing the cointegrated ASIC signal conditioning chip and dry ceramic capacitor pressure sensor, ESPP-MIT2 features excellent anti-corrosion, anti-wear, anti-shock and vibration characteristics. In addition, the ceramic capacitor pressure sensor has high temperature stability and long-term stability, and can be in direct contact with almost all media.

The output is fully calibrated and temperature compensated based on the internal temperature sensor and the factory calibration coefficients which are stored in the embedded memory. Thus, the transducer is ready to be installed directly to the end user system without further processing.

ESPP-MIT2 comes with a variety of electrical interfaces output signal types and process interfaces. It is one of the most cost-effective solutions especially when high volumes are required.





PRESSURE SENSORS





Medium Isolated Ceramic Capasitive Pressure Transmitters



Pressure Type	Gauge, Compound	
Pressure Range	Up to 60 bar	
Power Supply	+12V +30V	
Total Error	< ±2.5 %FS	
Operating Temperature	-20°C +70°C	
Compensation Temperature	-20°C +70°C	
Output	Calibrated Pressure	
Output Interface	4-20mA, 0.5-4.5	
Overpressure Tolerance	Up to 2x	
Media Compatibility	Gases, Liquids	
Material	Stainless steel 304	
Connection Type	M12, ISO4400, Cable, Packard	
Process Interface	See table below	
Dimensions	Height: 53mm I Diameter Ø 24.5mm	

Ordering Information

${\sf ESPP\text{-}MIT2}-{\sf N-NNNNN-NN-NN-NN-NN}$

Type 1 Gauge	Pressure Range	Full Scale
2 Compound	0010BG	10 bar
	0016BG	16 bar
	0025BG	25 bar
	0040BG	40 bar
	0050BG	50 bar
	0060BG	60 bar
	Output Typ	e ———
	01 4-20	mA
	02 0.5-4	.5V

Connector -

01 M12 02 ISO4400 03 Cable (0.5m) **Process Interface** G1/4" male

1/4" NPT male 03 G1/8" male 04 1/8" NPT male 05 M12 x 1.5 male 06 M10 x 1male 07 7/16-20UNF female

02

04 Packard



62, I. Metaxa str.

19441 Koropi - Athens, Greece

T +30 216 2000500

F +30 216 2000555

info@esenssys.com

www.esenssys.com