VALCO TPD PRESSURE TRANSMITTER

TPD.0060.PC.15GS.420/010.S3



- Sensing element Ceramic cell
- Integrated data logger + export file data .csv
- 2 x PNP switching ouput
- Degree of protection IP67
- Full control via APP 'MY VALCO'



Product description

The Val.Co TPD Pressure Sensor is suitable for applications where it is required to measure pressure, the local display can be programmed manually or via the "MYVALCO" app using NFC technology, available on Android® app store. These sensors are also available with both outputs of 4-20mA and 0..10V, again you can make the choice using the MYVALCO app.

General specifications for pressure sensor TPD-C:

- Sensing element Ceramic cell
- Full control via APP 'MY VALCO'
- 2 x PNP switching ouput
- Degree of protection IP67
- Integrated data logger + export file data .csv

Other process connection dimensions are available on request, if you request a quote from us please state dimensions required if differing from thosestated in technical data.

Need Help? Email our Pressure & Flow team or call us for more information 0116 284 9900

Specifications

Burst Pressure 180 Current consumption ≤ 30mA Electrical connection M12x1 4-pole IP Class IP67 Material of connection Stainless steel 316 Max overpressure 120 Measuring range 0 60 bar Output power 4-20 mA/0-10 V switchable Process connection 1/2" UNI 228/1 Sensor Element Piezoresistive with ceramic support		
Electrical connection M12x1 4-pole IP Class IP67 Material of connection Stainless steel 316 Max overpressure 120 Measuring range 0 60 bar Output power 4-20 mA/0-10 V switchable Process connection 1/2" UNI 228/1 Sensor Element Piezoresistive with ceramic support	Burst Pressure	180
IP Class IP67 Material of connection Stainless steel 316 Max overpressure 120 Measuring range 0 60 bar Output power 4-20 mA/0-10 V switchable Process connection 1/2" UNI 228/1 Sensor Element Piezoresistive with ceramic support	Current consumption	≤ 30mA
Material of connection Stainless steel 316 Max overpressure 120 Measuring range 0 60 bar Output power 4-20 mA/0-10 V switchable Process connection 1/2" UNI 228/1 Sensor Element Piezoresistive with ceramic support	Electrical connection	M12x1 4-pole
Max overpressure 120 Measuring range 0 60 bar Output power 4-20 mA/0-10 V switchable Process connection 1/2" UNI 228/1 Sensor Element Piezoresistive with ceramic support	IP Class	IP67
Measuring range 0 60 bar Output power 4-20 mA/0-10 V switchable Process connection 1/2" UNI 228/1 Sensor Element Piezoresistive with ceramic support	Material of connection	Stainless steel 316
Output power 4-20 mA/0-10 V switchable Process connection 1/2" UNI 228/1 Sensor Element Piezoresistive with ceramic support	Max overpressure	120
Process connection 1/2" UNI 228/1 Sensor Element Piezoresistive with ceramic support	Measuring range	0 60 bar
Sensor Element Piezoresistive with ceramic support	Output power	4-20 mA/0-10 V switchable
7.02500000	Process connection	1/2" UNI 228/1
	Sensor Element	Piezoresistive with ceramic support
Supply voltage 10-35 V DC	Supply voltage	10-35 V DC

Temperature range from	-25
Temperature range to	85