2 WIRES

PRESSURE TRANSMITTER

Model: TR-PS2W-xxBAR ISO-9001, CE, IEC1010





FEATURES

Model: TR-PS2W-xxBAR

* Range: 2, 5, 10, 20, 50, 100, 400 BAR.

* Output: 4 to 20 mA DC.

4 mA = 0 pressure

20 mA = full scale pressure

- * 2 wires, both for signal and power supply.
- * Precision ceramic type pressure sensor.
- * External zero and span adjustment.
- * Allow high cable load resistance, transmitter install far away from the controller/incator.
- * Protection for the reverse wires connecting.
- * TR-PS2W can cooperate the " 4-20 mA Controller/Alarm/Indicator " CT-2002-MA, then become a pressure controller and the indicating system. The user can control and monitor the pressure value from far away.





The Art of Measurement

2 WIRES PRESSURE TRANSMITTER

Model: TR-PS2W-xxBAR

CDECTETCATIONS		
SPECIFICATIONS Magguring range / Model Magguring Range Model		
Measuring range/ Model		Model
	2 BAR (29 PSI)	TR-PS2W-2BAR
	5 BAR (72.5 PSI)	TR-PS2W-5BAR
	10 BAR (145 PSI)	TR-PS2W-10BAR
	20 BAR (290 PSI)	TR-PS2W-20BAR
	50 BAR (725 PSI)	TR-PS2W-50BAR
	100 BAR (1450 PSI)	
	400 BAR (5800 PSI)	TR-PS2W-400BAR
Output	4 - 20 mA	
	4 mA = 0 BAR	
	20 mA = Full scale pressure	
Supply voltage	DC 9V to 30 V	
	* Protectred against reverse polarity	
Wire numbers	2 wires, bioth for signal and power supply.	
Port connector	1/4" NPT or	
	PS 1/4", 19 teeth per inch.	
	* Inclided one adapter connector that convert the 1/4" NPT to 1/4 " PS.	
Span and Zero	Span and Zero can be adjustment by multi turns VR.	
adjustment		
Span	± 1 % F.S.	
,	* Within 10 $^{\circ}$ to 40 $^{\circ}$.	
Zero	± 2 % F.S.	
	* Within 10 $^{\circ}$ to 40 $^{\circ}$.	
Load impedance	Load up to 500 ohms.	
requirement		
Operating Temperature	-20 $^{\circ}\mathrm{C}$ to 80 $^{\circ}\mathrm{C}$ (-4 $^{\circ}\mathrm{F}$ to 176 $^{\circ}\mathrm{F}$).	
Operating Humidity	Less than 80% RH.	
Size	30 mm dia. x 85 mm (1.2 inch dia. x 3.3 inch).	
Weight	160 g.	
Output connector	Socket	
Wire	2 wires :	
Connection	Connection 1 : Power + and signal	
	Connection 2 : Power -	

APPLICATIONS

- * Measure Pneumatic Pressures.
- * Measure Automobile Engine Vacuum Pressures.
- * Pressure for Super Heat Measurements
- * Hydraulic Servo controls
- * Refrigeration
- * Air conditioning
- * Food Processing