4-20 mA output, 4 wires, 2/5/10/20/50/100/400 Bar

## PRESSURE TRANSDUCER

Model: PS93MA-xxBAR *ISO-9001, CE, IEC1010* 









The Art of Measurement

## 4 wires

## 4 - 20 mA PRESSURE TRANSDUCER

**Model: PS93MA-XXBAR** 

SPECIFICATIONS		
Max capacity &	Max capacity	Model
model	2 BAR ( 29 PSI )	PS93MA-2BAR
	5 BAR ( 72.5 PSI )	PS93MA-5BAR
	10 BAR ( 145 PSI )	PS93MA-10BAR
	20 BAR ( 290 PSI )	PS93MA-20BAR
	50 BAR ( 725 PSI )	PS93MA-50BAR
	100 BAR ( 1450 PSI )	PS93MA-100BAR
	400 BAR ( 5800 PSI )	PS93MA-400BAR
Supply voltage	DC 9V to 30 V	
Transducer	1/4" NPT or 1/4" PS	
Port Connector	* Inclided one adapter connector that convert the 1/4" NPT to 1/4 " PS.	
Span	$\pm$ 1 % F.S. Within 10 $^{\circ}\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	
Zero	$\pm$ 2 % F.S. Within 10 $^{\circ}$ to 40 $^{\circ}$ .	
Load impedance	Load up to 500 ohms.	
requirement		
Operating Temperature	0 ℃ to 60 ℃ ( 32 蚌 to 140 蚌 ).	
Operating Humidity	Max. 80% RH.	
Output	Output: DC 4 to 20 mA  4 mA = 0 pressure	
	20 mA = Max. range pressure	
Size	30 mm dia. x 85 mm.	
Weight	160 g.	
Cable length	1 meter.	
Wire	Red Power +	
Connection	Black Power -	
	White Signal +	
	Green	Signal -

## **APPLICATIONS**

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