0 to 100 mV output, 4 wires, 2/5/10/20/50/100/400 Bar

PRESSURE TRANSDUCER

Model : PS93DV-xxBAR *ISO-9001, CE, IEC1010*









The Art of Measurement

0 to DC 100 mV

PRESSURE TRANSDUCER,

Model: PS93DV-xxBAR

Range, full scale	Model
2 BAR (29 PSI)	PS93DV-2BAR
5 BAR (72.5 PSI)	'PS93DV-5BAR
10 BAR (145 PSI)	PS93DV-10BAR
20 BAR (290 PSI)	PS93DV-20BAR
50 BAR (725 PSI)	PS93DV-50BAR
Supply voltage	DC 9V to 30 V.
Transducer	1/4" NPT.
Port Connector	
Span	± 1 % F.S.
	@ Within 10 to 40 $^{\circ}$ C.
Zero	± 2 % F.S.
	@ Within 10 to 40 $^{\circ}$ C.
Output Impedance	100 k ohm.
Operating Temperature 0 to 60 $^{\circ}\mathrm{C}$ (32 to 140 $^{\circ}\mathrm{F}$).	
Operating Humidity	Max. 80% RH.
Output	Output: DC 0V to 100 mV
	0 DCV = 0 pressure
	100 DC mV = Max. range pressure
Wire	RedPower +
Connection	Black Power -
	WhiteSignal +
	Green Signal -

^{*} Appearance and specifications listed in this brochure are subject to change without notice.