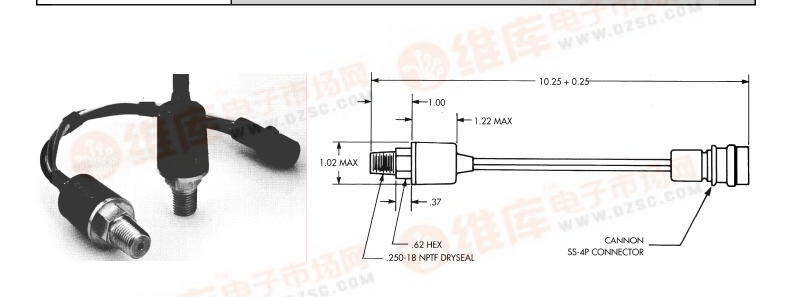
查询12000供应商



COMMERCIAL GRADE 90MV DC OUTPUT PRESSURE TRANSDUCER MODEL 12000



The **Model 12000** is a diffused silicon based pressure sensor that is ideal for moderate accuracy pressure measurements in industrial and automotive environments.

The diffused silicon technology provides 90mV output span and excellent linearity over its compensated temperature range. The silicon diaphragm and molded construction can withstand the harsh environments seen in industrial applications

Media compatibility is with all liquids and gasses compatible with silicon, stainless steel and epoxy resins. Media does not contact any electrical circuitry.

- High Overpressure Capability
- Wide Compensated
 Temperature Range
- High Pressure Range Capability
- Excellent Long-term Stability
- Low Cost with
 Moderate Accuracy

Pneumatic Controls Hydraulic Controls Automotive Sensing Medical Equipment Robotics

-- An Electromotive Solutions Company – 2800 Anvil Street North • St. Petersburg, FL 33710 USA • Phone: (727) 347-2181 • Fax: (727) 347-7520

MODEL 12000 COMMERICAL GRADE 90MV DC OUTPUT PRESSURE TRANSDUCER

PRESSURE CHARACTERISTICS	Units of Measure	
Pressure Ranges (in 100PSI Increments)	PSIG, & PSIS	0-25, 0-50, 0-100, 0-250PSI
Proof Pressure	% of Full Scale Pressure	

ELECTRICAL CHARACTERISTICS	Units of Measure	
Accuracy (includes linearity, hysterisis & repeatability)		
Standard	±% of Full Scale Output	To 1.0%
Special Order	±% of Full Scale Output	To 0.05%1
Excitation	VDC	12VDC
Ouput Span	mVDC ±2%	90mVDC
Output Balance		
Standard	±% of Full Scale Output	2%
Special Order	±% of Full Scale Output	1%
Common Mode Voltage	VDC	≤5VDC
Resistance		
Input Resistance	Ohms Nominal	>10K Ohm
Output Resistance	Ohms, Nominal	4K Ohm

TEMPERATURE CHARACTERISTICS	Units of Measure	
Temperature Coefficient		
Sensitivity		
Standard	±% of Full Scale Output/100°F	1.5%
Special Order	±% of Full Scale Output/100°F	1.0%
Balance		
Standard	±% of Full Scale Output/100°F	5%
Special Order	±% of Full Scale Output/100°F	2%
Temperature Range		
Operating	°C	-40 to 120°C
Compensated "A"	°C	0 to 65°C
Compensated "B"	°C	25 to 85°C



An Electromotive Solutions Company ISO 9001:2000 & AS9100:2004 Certified 2800 ANVIL STREET NORTH ST. PETERSBURG, FL 33710 USA PHONE: (727) 347-2181 Fax: (727) 347-7520 Email: sales@vsensors.com