KAVLICO传感器代理商

P4055/P4056 Pressure Transducers

Typical Applications

口压力传感器选型样本

- Pumps & Compressors
- Process Controls
- Filter Restriction
- Oil and Fuel Pressures
- Water Management
- Level Measurement
- Test & Monitoring Equipment

Standard Full Scale Pressure Ranges

0-3 through 0-300 PSI 0-200 mBar through 0-20 Bar Absolute, Gage, or Sealed Gage

Features

- Small Size
- Absolute, Gage or Sealed Gage Pressure References
- Packard Metri-Pack 150 Electrical Connector Standard
- 0.5 to 4.5 Vdc Output
- High Vibration Tolerance
- Superior EMI/RFI Performance
- Available with NPT, G1/4, M10, & M12 Pressure Ports
- Temperature Compensated
- RoHS Compliant



Description

The P4055 and P4056 Pressure Transducers incorporate a back-side PRT configuration that is compatible with many types of liquid and gaseous media.

This flexible product family can be supplied with a built in Metri-Pack 150 electrical connector. The small sensor size is ideal for high volume applications.

Pressure ranges may be customized for OEM applications.

The P4055 is specified with pressure ranges measured in PSI and the P4056 pressure ranges are measured in Bar.

统一热线4006-022-002 shunto@126.com 深均

235 F. Main St., Suite 102A, N

深圳0755-83656701

北京010-68008911 无锡0510-81157933

进口压力传感器选型样本

KAVLICO传感器代理商 压力传感器厂家压力传感器价格

KAVLICO官网的KAVL低ICO压力传感器说明书 高温压力传感器型号低温压力传感器

Technical Specifications

Note: Performance Specifications with $5v\pm0.002$ Vdc supply at 25°C

Pressure Ranges:	See "How To Order"
Proof Pressure:	2x (F.S. Pressure) (P \leq 175 PSI [12 Bar]) 1.5x (F.S. Pressure) (P $>$ 175 PSI [12 Bar])
Burst Pressure:	3x (F.S. Pressure) (P \leq 175 PSI [12 Bar]) 2x (F.S. Pressure) (P > 175 PSI [12 Bar])
Supply Voltage:	$5.0 \pm .5$ Vdc
Supply Current:	< 5mA
Response Time:	< 10mS to 63% of Output Change with Step Change in Pressure
Normal Output Voltage:	
Zero/Null Pressure:	0.5 Vdc
Full Pressure:	4.5 Vdc
Total Error Band:	2.0% of Span (-20°C to +100°C)
Output Impedance:	< 100
Operating Temperature:	-40°C to +125°C
Storage Temperature:	-40°C to +125°C
Service Life:	10 Million Full Pressure Cycles
Vibration:	10G's P-P Sinusoidal, from 10 - 2000 Hz
Shock:	75 G's 1/2 Sine Wave
Ingress Protection:	IP67
Weight:	40 grams
Electrical Termination:	See "How to Order"
Pressure Connection:	See "How to Order"
Recommended Interface	
Impedance:	Min. Load 25 k
Over-Voltage Protection:	16 Vdc
Reverse Polarity Protection:	-16 Vdc
Material - Main Housing:	Brass

How to Order

P4055	P4055 Pressure Transducer					P4056 Pressure Transducer			
	Pressure Range								
3 5 1 3 5 7 1 1 2	5 50 50 50 50 50 200	0 - 3 PSI (N		(Not available in Absolute) (Not available in Absolute) I I I SI SI SI SI		P3 1 2 1 5 7 10	0 - 200 mBar (Not available in Absolute) 0 - 300 mBar (Not available in Absolute) 0 - 1 BAR 0 - 2 BAR 0 - 4 BAR 0 - 5 BAR 0 - 7 BAR 0 - 10 BAR 0 - 15 BAR 0 - 20 BAR		
		Reference							
		A G S	Gag Sea	led Gage ernal Media Seal Fluorosilicone		ddit	ional seal material options.		
					Built-in Electrical Connector				
						Co Lea	nnector with Mating Connector		
P4055 75 - A - E - 1 - A									
Example: P4055 - 75 - A - E - 1 - A Description: P4055 Pressure Transducer, 0 - 75 PSI, Absolute,									

Fluorosilicone Seal,

1/4 - 18 NPT Pressure Connection,

Packard Connector with Mating Connector 701 北京010-68008911 无锡0510-81157933

全国统一热线4006-022-002 shunto@126.com QQ 489639099; 1742570840 上海

com 深圳0755-83656701 上海021-36588205 小型压力传感器

天津022-87803363