Honeywell

Honeywell Sensing and Control Mv Links Home> Products > Piezoresistive Silicon> 1800/1805 > Product Page Login to iCOM Login as Rep/AD 1800-10G-L4L-B Order Product and Login as Guest **Get Support** Login to Digital University U.S. Authorized 1800/1805 Series, 0 psi to 150 psi Distributors pressure range, gage, 10.0 Vdc typ., Image Not Available Global Sales & Service 15.0 Vdc max. supply voltage, TO -8 can Keyword Search N. American Sales Reps Search for product and Distributor Inventory support information. Technical Assistance White Papers **Features Potential Applications** All Sensing and Contre Literature Request Standard pressure ranges from 0 psi to Instrumentation calibration Test and Measurement 3 psi and 0 psi to 150 psi Avionics/Aerospace Catalog Gage, absolute or differential models Medical equipment **Product Search** RoHS Product List Voltage or constant current excitation HVAC Choice of temperature compensation Pneumatic controls Customer Feedback Part number search: options Uncompensated version available for microprocessor-based designs Use (*) to expand search Description **Specification Search** The 1800/1805 Series sensors are high performance TO8 pressure transducers specifically designed to address both low and medium pressure OEM applications.

The transducers offer two performance grades and a variety of compensation options, including span and calibration within±2 mV (normalized output). This series contains a solid state peizoresistive pressure sensor mounted in a standard TO8 package. They are printed circuit board and pinfor-pin compatible with other TO8 pressure sensors.

None Available

Product Specifications	
Measurement Type	Gage
Pressure Range	0 psi to 150 psi
Supply Voltage	10.0 Vdc typ., 15.0 Vdc max.
Compensated	Yes
Top Side Overpressure	350 psi
Response Time	1ms
Bottom Side Overpressure	50 psi
Package Style	TO - 8 Can
Full Scale Span	75 to 150 mV
Insulation Resistance	100 mOhm at 50 Vdc
Repeatability	± 0.0125 max. %FFS
Output Resistance	3.5 kOhm min., 6.0 kOhm max.
Common Mode Voltage	50% input
Shock	100 g for 11 ms
Vibration	10 g rms at 20 Hz to 200 Hz
Pressure Connections	3/16 in tube (top); 1/8 in tube (bottom)
Operating Temperature Range	- 40 °C to 121 °C [- 40 °F to 257 ° F]
Compensated Temperature Range	-1 °C to 54 °C [34 °F to 129 °F]
Media Compatibility	Clean, dry gases only.
UNSPSC Code	411121
UNSPSC Commodity	411121 Transducers
Life	100 million cycles
Availability	Global
Series Name	1800/1805