

Honeywell Sensing and Control

Home> Products > Stainless Steel Media Isolated> Eclipse > Product Page

Order Product and **Get Support**

- U.S. Authorized **Distributors**
- Global Sales & Service
- N. American Sales Reps
- Distributor Inventory
- Technical Assistance
- White Papers
- Literature Request
- Test and Measurement Catalog
- RoHS Product List
- Customer Feedback

EC01KPS1HC



Eclipse Series Stainless Steel Pressure Sensor, Amplified Output, Sealed Gage, 0 psi to 1,000 psi, Item Number 9251705

Actual product appearance may vary.

Features

Voltage or current output 15 PSIG through 7100 PSIS ranges CE versions available High performance at low price Weatherproof type connector Reverse-polarity protection Low-excitation voltage Flexibility for the designer Suitable for many applications Ready for Europe Reduces OEM system cost High reliability and user flexibility Not damaged by reversed wiring Suitable for ORV or marine use Complete environmental protection for electronics

Potential Applications

Energy management: "smart" compressors, refrigeration/ chiller control Hydraulic / pneumatic controls Automotive air compressors Off road vehicles

My Links

Login to iCOM Login as Rep/AD Login as Guest **Login to Digital** University

Keyword Search

Search for product and support information.

All Sensing and Contro

Product Search

Part number search:

Use (*) to expand search

Specification Search

Description

The Eclipse is designed for high-volume OEM's needing a lowcost pressure transmitter for industrial or other heavy-duty applications. The Eclipse's combinatior of rugged packaging, internal signal-amplification and price make it ideal for many

The pressure media is contained by a brazed assembly of stainless steel. There are no hidden Orings or elastomers containing the media. A plated steel case protects the internal electronics.

It is available with either a 0.5 Volt to 4.5 volt or 4 mA to 20 mA output. The 4 mA to 20 mA output is useful for applications where electrical noise may be a concern. Units with the Hirschmann connectors are CE approved.

Supporting Documentation

Dimensions and Circuitry

Documentation

Product Specifications	
Measurement Type	Sealed Gage
Signal Conditioning	Amplified
Pressure Range	0 psi to 1,000 psi
Supply Voltage	5.0 Vdc ± 0.25 Vdc
Maximum Overpressure	1,500 psi
Burst Pressure	5,000 psi
Port Style	1/8 -27 NPT
Temperature Compensation	Yes
Output Type	0.5 Vdc to 4.5 Vdc
Protection Circuitry	Reverse Polarity
Accuracy	0.25% full scale BFSL
Response Time	less than 1.0 ms
Insulation Resistance	1000 Mohms @ 50 Vdc max.
Output Calibration	Yes
Termination Type	Hirschmann Connector
Weight	85 grams [3.0 ounces]
Full Scale Span	4 Vdc
Operating Temperature Range	-40 °C to 105 °C [-40 °F to 221 °F]
Compensated Temperature Range	-1 °C to 82 °C [30 °F to 180 °F]
Storage Temperature Range	NO IDEA SHARED FORMULA EXP PTG
Media Compatibility	Limited only to those media which will not attack a brazed assembly of 300 Series stainless steel parts
Approvals	CE, ULc, AGA, CSA
UNSPSC Code	411121
UNSPSC Commodity	411121 Transducers
Availability	Global
Series Name	Eclipse