# Eclipse® Pressure Transducer

## 615 821 1 615 -869

The Eclipse is designed to meet the needs of high volume OEM's whose applications demand a reliable pressure transducer for typical industrial environments. The Eclipse's combination of rugged packaging, internal signal amplification, and low price make it ideal for many applications.

The pressure media is contained by a brazed assembly of steel and stainless steel. There are no hidden O-rings or elastomers containing the media.

A plated steel case protects the internal electronics. From 5 V excitation, its 4 V ratiometric output can interface directly to microprocessors with onboard A/D converters.



# FeaturesBenefits100 through 7100 PSIS rangesSuitable for many applicationsHigh performance at low priceReduces OEM system costWeatherproof type connectorHigh reliability and user flexibilityReverse polarity protectionNot damaged by wiring errorsRatiometric outputIncreased system accuracyIP65 sealed steel caseComplete environmental protection for electronics

### **Applications**

- Energy management "smart" compressors refrigeration/chiller control
- Hydraulic / Pneumatic Controls
- Automotive
- Air Compressors
- Off Road Vehicles



## **Technical Specifications**

#### RANGE

0-100, 200, 300, 500, 1000, 2000, 3000, 5000, 7100 psi 0-10, 15, 20, 35, 100, 200, 350, 500 bar all ranges are sealed gage

#### **PHYSICAL**

Overload		1.5 x rated range without damage
		5 x rated range without bursting
Material in Contact with Media		300 series stainless steel, nickel plated carbon steel, braze compound
Shock Resistance		50 g's peak (5 milliseconds)
Vibration Resistance	Meets MIL-STD 810B, Figure 514-4, Curve AK, Time Scheule II Random Vibration Test (Overall g rms = 20.7 minimum)	

#### **ELECTRICAL**

Output Voltage	0.50 to 4.50 V min to max pressure
Excitation Voltage	+5 Vdc ±0.25 V
Null Offset	0.50 V
Supply Current (max)	20 mA
Output Minimum load	10 K ohms
Sink (max)	0.3 mA
Reverse Polarity Protection	on YES
Insulation Resistance	1000 megohms at 25 Vdc
Electrical Connection	Standard Packard Metri-Pack™. Requires Packard #12065287 mating connector.

#### **PERFORMANCE**

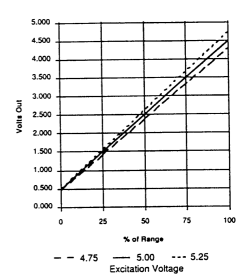
Accuracy	±1% of span from best fit straight line. Includes effects of non-linearity, hysteresis and repeatability.
Compensated	0° to 180° F
Temperature Range	(-18° to 82° C)
Operating and Storage	- 40° to 221° F
Temperature Range	(- 40° to 105° C)
Total Error	+4% of full scale

Total Error

includes the effects of temperature, non-linearity, hysteresis, and repeatability.

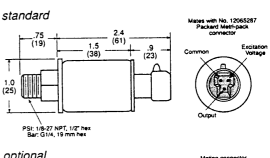
Optional Hirschman. Mating connector supplied.

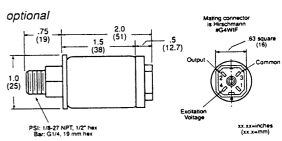
Data Instruments products are protected by one or more of the following patents: U.S. 4,667,158; 4,327,350; 4,368,575; 4,912,409; 4,864,232; 4,866,378; 5,068,607; U.K. 2054954; Japan 1498268; France 8014767; 8101087. Additional U.S. and Foreign patents pending.



Ratiometric output

#### **Dimensions**





#### WARRANTY

WARRANTY
All Data Instruments products are warranted against defective materials and workmanship. This warranty applies for a period of one year from the date of delivery to the original purchaser. Any product that is found within the one year period not to meet these standards will be replaced or repaired at the discretion of Data Instruments. No other warranty is expressed or implied. Although Data Instruments manufactures its products to exacting specification standards, we assume no responsibility for their misuse. Data Instruments accepts no liability for damages, incidental or punitive, in applications using our products. Please note: it is solely the user's responsibility to property install and maintain transducers. Data Instruments manufactures its products to meet stringent specifications and cannot assume responsibility for those consequences arising from their misuse or unauthorized modification.

Data Instruments Inc. 100 Discovery Way Acton, MA 01720 USA

Tel: (800) 333-3282 (508) 264-9550

Fax: (508) 263-0630