

Product Bulletin

85HP Series Hermetic Pressure Transducer Current Output, High Accuracy, **Enhanced Package**



The 85HP Series is ideally suited for severe industrial OEM applications. This is a high accuracy, high level mA output that requires no end user amplification. Housed in corrosion resistant stainless steel, the 85HP includes a hermetic front end with a variety of electrical connectors. This transducer is available in sealed gage and vented gage from 15 psi up to 30,000 psi with several package options.

Features

High Accuracy +/- 0.25% F.S. typ..... Low Total Error Band. (-20°C to +100°C) Stainless Steel Housing.. EMC Protected to 300V/m..... Wide Operating Temperature Range.....(-400 up to +1000C) Reverse Polarity Protection..... Small Size... Repeatability < 0.05%..

Benefits

Precise Measurement for Severe Industrial

High Accuracy Over Wide Operating Temperature Range

High Reliability in Noisy Environments

Wide Range of Applications

Robust Installation More Mounting Options

Measurement Confidence

Applications

- · Compressors & Pumps
- · Hydraulics & Pneumatics
- · Agriculture & Construction Equipment
- · Transportation & Off Road Vehicles
- · Engine Controls & Monitors
- HVAC /Refrigeration
- · Alternative Energy Management
- · Load Management
- · Process Control & Automation

Technical Specifications

Pressure Ranges

0-15 psig through 0-500 psig 0-500 psis through 0-30,000 psis

Performance

Accuracy... +/-0.25% F.S. typ (static error band @ 250C)

Total Thermal Effect

Standard: +/- 0.01% F.S. / ^OC typ (-20^OC to +100^OC)

Operating Temperature: -40°C to +100°C

Storage Temperature: -40°C to +120°C

Electrical

Vs... 10 - 32Vdc Io... 4 - 20mA Output Load Range..... Output Response Time..... Reverse Voltage Protection.....-30Vdc Short Circuit Protected

Physical

Proof Pressure Up to 1,500 psi...... 2X Burst Pressure 3X minimum 100M F.S. cycles, 25-80°C Cycle Life

Random Vibration (up to 1kHz)

Drop (any axis)

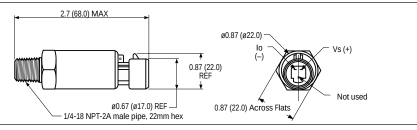
Electrical Connection Packard Metri-Pack™ Hirschman DIN

20g

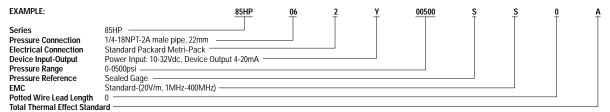
Wire Leads Hirschman Mini DIN Truncated cone cable

85HP Series **Hermetic Pressure Transducer**

Dimensions (Typical)



Ordering Information



STANDARD OPTIONS Series	85HP	SPECIAL OPTIONS (Contact factory
Pressure Connection	 3/8 - 24UNF-2A male o-ring thread per SAE J514,22mm hex 1/4 - 18NPT-2A male pipe, 22mm hex 7/16 - 20UNF-2A male o-ring per SAE J514, 22mm hex M14 x 1.5 male o-ring thread per ISO 6149, 22mm hex 1/8-27 NPT-2A male pipe, 22mm hex 	for availablility)
Electrical Connection	2 Standard Packard Metri-Pack™ 6 Hirschman DIN 3 Hirschman DIN 7 Truncated cone cable 4 Wire leads	
Device Input - Output	Y Vs 10-32Vdc Io 4-20mA	
Pressure Ranges	0-15 psig through 0-500 psig 0-500 psis through 0-30,000 psis (psis = sealed gage) (psig = vented gage)	
Pressure Reference	S Sealed gage G Vented gage	
EMC	S 20v/m, 1MHz-400Mhz	
Wire Leads	0 No wire (Packard, DIN) 1 1 meter length 2 2 meter length	
Total Thermal Effect	A +/-0.01% F.S./°C typ (-20°C to +100°C)	

Important Notice: Texas Instruments (TI) reserves the right to make changes to or discontinue any product or service identified in this publication without notice. TI advises its customers to obtain the latest version of the relevant information to verify, before placing any orders, that the information being relied upon is current. TI assumes no responsibility for infringement of patents or rights of others based on $\ensuremath{\mathsf{TI}}$ applications assistance or product specifications since $\ensuremath{\mathsf{TI}}$ does not possess full access concerning the use or application of customers' products. TI also assumes no responsibility for customers' product

Packard Metri-pack is a trademark of Delphi Packard Electric Systems



Texas Instruments Incorporated

At Forest St., MS 23-10 Attleboro, MA 02703-0964 Phone: 1-888-438-2214 Fax: (508) 236-2349 email: tisensors@ti.com www.tisensors.com