

# A Spectre Corp

# Model 1000HP Automotive-Aerospace Pressure Transducer

- Highest performance transducer over temperature. Zero thermal error/drift
- Units are individually calibrated from -40°C to 85°C for pressures ranging from 0-10" WC to 40,000 PSI
- 0.04% & 0.02% BFSL (STANDARD) Contact Factory for other options
- 16 Point Calibration with Certificate (STANDARD)

- Unparalleled thermal stability from -40°C to 100°C
- Transducer maintains stated accuracy throughout entire temperature compensated range
- Duplicate any customer process and electrical connector for transparent replacement
- Push-Button Function Optional

"Spectre's 1000HP Automotive-Aerospace Pressure Transducer is the World's Top Performing Transmitter for Higher Accuracy Applications..."

### **FEATURES:**

### **Proprietary Fused Bond Sensor**

Sensor Wetted Material Machined from Stainless Steel Bar Stock (No Welds)

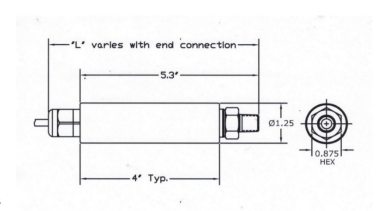
#### **RFI/EMI Protection**

Digital Correction for non-linearity and inaccuracies within the sensing element

Output Options: 4-20 mA, 0-5 V, 0-10 V (custom on request)

Suitable for high shock and vibration applications

## **REFERENCE DIMENSIONS:**



Spectre Corp 7912 Root Road Suite C/D North Ridgeville, Ohio 44039



www.SpectreCorp.com
Phone: (440) 250-0616
Fax: (440) 353-0269
E-Mail: info@spectresensors.com

MODEL 1000HP REVISION E 02/12/23



# A Spectre Corp

# Model 1000HP Automotive-Aerospace Pressure Transducer

Ordering Guide: 1000HP-A-(0-150PSI)-2-D-04-EC2-PB

Α	(0-150)	2	D	04	EC2
PRESSURE PORT	RANGE <sup>1</sup>	TYPE	PRESSURE OUTPUT	ACCURACY (BFSL)	CONNECTOR <sup>2</sup>
A = 1/4" MNPT	PSI	1 = ABSOLUTE	D = 4-20 mA	04 = 0.04%	EC1 = 36" PIGTAIL 3
B = SAE-4 MALE	BAR	2 = GAUGE	E = 0-5 VDC	02 = 0.02%	EC2 = LARGE DIN 43650, FORM A
C = OTHER	kPA	3 = VACUUM	F = 0-10 VDC		EC3 = MINI DIN 43650, FORM C
E = F-250 C	INCHES WC	4 = SEALED	M = mV/V		EC4 = BENDIX PTIH-10-6P
	TORR	5 = COMPOUND			ECT = TURCK M12
		6 = OTHER			ECX = OTHER

<sup>&</sup>lt;sup>3</sup> PVC STANDARD CABLE JACKET-OTHERS AVAILABLE ON REQUEST

PB
OPTIONS
PB = PUSH BUTTON RE-ZERO
NO = NONE
OPX = OTHER (SPECIFY)

TYPICAL APPLICATIONS					
Engine Test Stands	Diesel-Internal Combustion	Laboratory			
Leak Detection	Emission Testing	Bake Testing			
Turbine-Rocket/Jet Engine Testing	Production Test Stand	Military			
Transmission Testing	Off-road Vehicles	Tank Level			

Performance @ 25 °C
Accuracy: < ± 0.05% BFSL to 0.02% BFSL
Stability: (2 year): <± 0.10% FSO, Typical
Overpressure Protection: 2X Rated Pressure
Burst Pressure: 5X Minimum
Pressure Cycles: > 50 Million
Temperature Range: -40 °C to 100°C
Response: ≤ 2 ms to 90%

Electrical Data
Excitation: 13-36 VDC
Current Consumption: < 5 mA
Zero Offset: ≤±0.1% of FS
Span Tolerance: ≤±0.1% of FS
Output Load: > 10K Ω

<sup>&</sup>lt;sup>4</sup> Thermal changes will not affect overall accuracy

Environmental Data
Temperature
Operating: -40°C to 85°C
Storage: -50°C to 125°C
Thermal Limits
Compensated Range: -40°C to 85°C
Thermal Effect Zero: Negligible <sup>4</sup>
Thermal Effect Span: Negligible <sup>4</sup>

Physical Data
Sensor
Wetted Material: 316 SS
Housing: 316 SS
Connections
Pressure: 1/4" MNPT, SAE-4, F-250 C
(Others on request)
Electrical: Cable, DIN, Bendix, M12
(Others on request)

**Spectre Corp** 7912 Root Road Suite C/D North Ridgeville, Ohio 44039



www.SpectreCorp.com Phone: (440) 250-0616 Fax: (440) 353-0269 E-Mail: info@spectresensors.com

MODEL 1000HP REVISION E 02/12/23

OTHER RANGES AVAILABLE, CONSULT FACTORY
CUSTOM PINOUTS/WIRING AVAILABLE, PLEASE SPECIFY UPON ORDER PLACEMENT