



MINIATURE HIGH PERFORMANCE PRESSURE SENSOR 4-20MA - ASUH SERIES - UP TO 6000 PSI

The ASUH Series of high performance sub-miniature pressure transducers have been designed for demanding installations where space is extremely limited and high vibration and temperature are anticipated.

This new design utilizes miniaturized hybrid components which allow savings in size and weight. The transducer has an enhanced performance at elevated temperature and is optimized for extreme installations such as on-engine or transmissions.

The modular construction and programmable amplifier provide a fast delivery time for standard and custom configurations. Pressure ranges are available between >500 to 6000 psi. For OEM applications we have many options available to customize these transducers.

TECHNICAL SPECIFICATIONS

Pressure Reference	Absolute, Gauge and Sealed gauge
Standard Pressure Ranges (psi)	750, 1500, 3000, and 6000 Any range >500 psi can be specified For ranges below 500 psi see ASUH Low Range datasheet
Proof Pressure (overload)	200% of range
Burst Pressure	>500% of range
Accuracy	±0.25% FS Combined Linearity & Hysteresis (CNLH)
Thermal Effects	Zero ±0.01%FS/°F (Sensitivity ±0.01% of Reading /°1)
Output	4-20mA (±0.5%)
Power Supply	9-40Vdc
Operating Temperature Range	-40°F to 300°F (-40°C to +150°C)
Compensated Temperature Range	Standard temperature ranges-See Configurator on back page Any range can be selected over the operating temperature. But for non-standard ranges please consult the factory.
Bandwidth	1000Hz standard Other frequencies available - please consult the factory.
Construction	Stainless steel
Electrical Connection	20in 26AWG, 55spec wire + DR25 sleeve or Hermetic Connector - 8STA1-Y02-05PN170
Process Connection	3/8-24UNF (-3), 5/16-24UNF (-2), M6 x 1, M8 x 1 and M10 x 1
Protection Class	IP67 (Cable Option) Hermetic Seal (Connector Option)
EMC Protection	EN 50082-1
Vibration	Mil-Std-810C, curve L, 20G
Weight	0.95oz - Including cable 0.7oz - Connector option
Options	Cable length, connector fitted, thread size and labelling

PMC adopts a continuous development program which sometimes necessitates specification changes without notice

Precision Sensors

Test Measurement OEM

Features

- Lightweight
- >500 psi to 6000 psi
- ±0.25% Accuracy
- 4-20mA
- -40 to +300°F

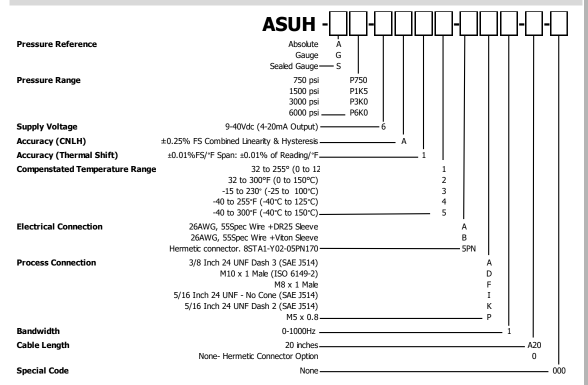
Applications

- Engine Test
 - Automotive
 - Aviation
 - Dunamometers
- Satellite Launch Vehicles
 - Propellants
 - Chamber Pressure
 - Fuel Level
- Flight Test
 - Hydraulic Systems
 - Flight Control Systems
 - HVAC Systems
- Drone/UAV/AUV/ROV
 - Hydraulic Systems
 - Avionics
- Manufacturing
- Motorsport

sales@pmc1.com Tel: 203-792-8686 Fax: 203-743-2051 www.pmc1.com Represented by:

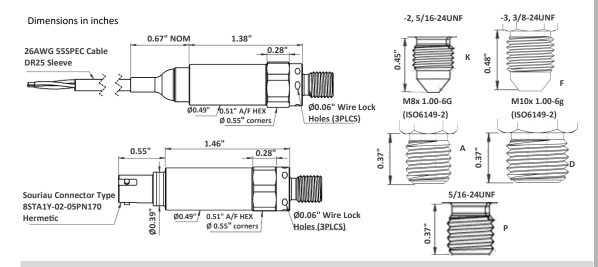
Precision Pressure, Temperature and Level Measurement for Industry

Part Number Configurator



PMC Engineering adopts a continuous development program which sometimes necessitates specification changes without notice

MECHANICAL DETAILS



Precision Sensors

Test Measurement OEM

Sensors For:

- Temperature
- Acceleration
- Pressure
- Position
- Torque
- Speed
- Angle
- Force

Services For:

- 0EM
- On-Time Delivery
- Custom Engineering
- Application Engineering

ELECTRICAL DETAILS

Cable Option				
+Ve Supply	OV Supply	Factory use only		
Red	Black	White		

Hermetic Connector Option				
+Ve Supply	GND	Factory use only	Not Connected	
Pin 1	Pin 2	Pin 3	Pin 4 & 5	

Contact Us

PMC Engineering LLC 11 Old Sugar Hollow Rd Danbury, CT 06810 USA Tel: 203-792-8686 Fax: 203-743-2051

sales@pmcl.com www.pmcl.com

Precision Pressure, Temperature and Level Measurement for Industry