



ASM SERIES MINIATURE HIGH TEMPERATURE PRESSURE TRANSDUCER

The ASM Series of Miniature High Temperature Pressure Transducers have been designed for high temperature installations in demanding motorsport and automotive applications; ideal for high precision data acquisition or control systems. These transducers can be installed directly onto vehicles, or as part of a test stand or dyno.

Offering a high level of reliability and endurance, the ASM Series is protected against the high vibration, shock and high temperatures found in motorsport. With a modular construction and a programmable amplifier, this provides a large stock available of standard parts for fast delivery.

Pressure ranges are available between 1 to 250 Bar in either Absolute or Sealed Gauge reference. Industry standard 3-wire electrical connections allow configuration with most common ECU's and data logging systems. The ASM Series is race proven in many formulae around the world, offering a cost effective solution for professional engineers.

TECHNICAL SPECIFICATIONS

Pressure Reference	Absolute or Sealed Gauge
Standard Pressure Ranges (Bar)	Low Range: 1, 2, 5, 10, 35 & 50 High Range: 100, 200 & 250
Proof Pressure (Over-range)	300% of Range / 150% of Range
Burst Pressure	>1000% of Range / >300% of Range
Accuracy	±0.08% FS Combined Linearity & Hysteresis (CNLH) ±0.2% FS Combined Linearity & Hysteresis (CNLH)
Thermal Accuracy	<±0.25% FS TEB within Compensated Range Zero ±0.01% FS/°C (Sensitivity ±0.01% of Reading /°C)
Output	0.5V to 4.5V (±0.5%)
Supply	5V (±0.5V) Ratiometric or 8-16Vdc (<20mA)
Operating Temperature Range	-40°C to +150°C
Compensated Temperature Range	0°C to +125°C
Bandwidth	0-1000Hz, 5000Hz (Selectable at time of Order)
Construction	Stainless Steel, fully welded
Electrical Connection	100cm 26AWG, 55 Spec Wire + DR25 Sleeve
Process Connection (Thread Size)	Please see Part Number Configurator
Protection Class	IP67. Dust tight & water immersion to 1m for 30mins
EMC Protection & Vibration	EN E50082-1 and Mil-Std-810C, Curve L, 20G
Weight	28g (Including Cable)

KA Sensors adopts a continuous development program which sometimes necessitates specification changes without notice.

Sensors For Motorsport

Features

- High Temperature
- Miniature Size
- 1 to 250 Bar Range
- Rugged Construction
- Amplified Output
- High Accuracy

Applications

- Coolant
- Brakes
- Water
- Boost
- Fuel
- Oil

kasensors.com
 sales@kasensors.com

ASM 08.22

PART NUMBER CONFIGURATOR

Pressure Reference

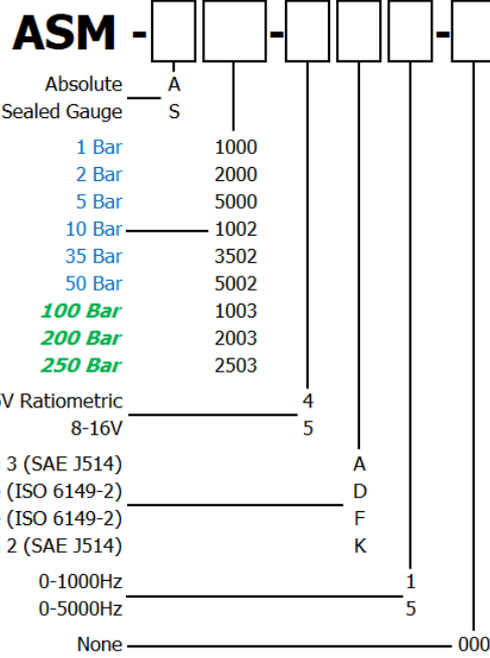
Pressure Range

Supply Voltage

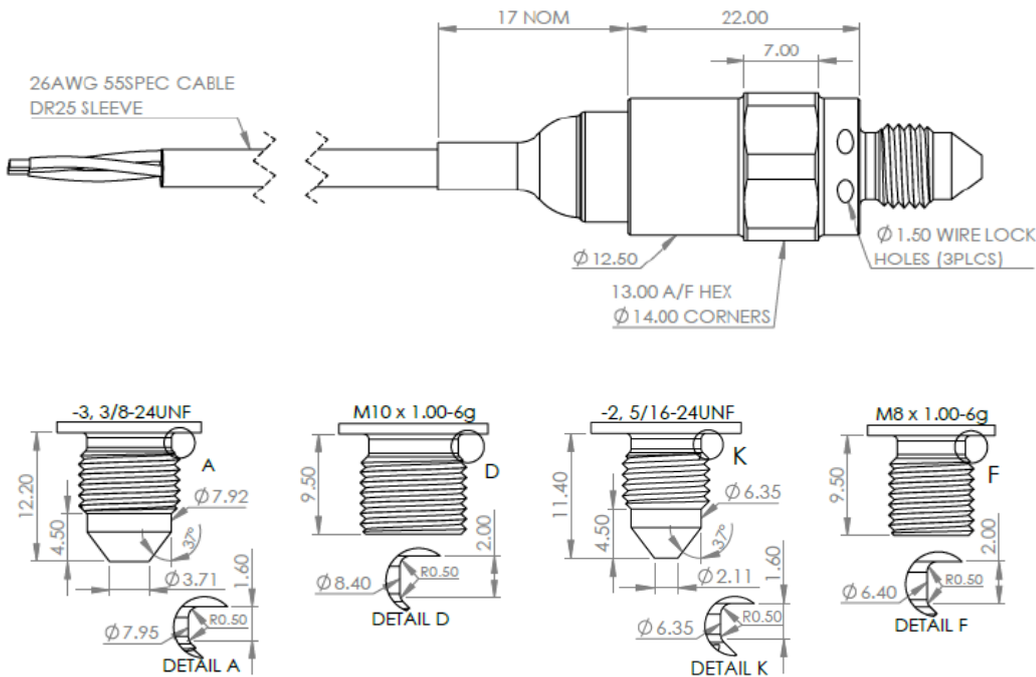
Process Connection

Bandwidth

Special Code



MECHANICAL DETAILS



CONNECTION DETAILS

+Ve Supply	0V Supply	Signal
Red	Black	White

Sense
Analyse
Control

Services for:

- Data Logging
- Telemetry
- Controls
- Wiring

Contact us

KA Sensors Ltd
 Unit 13, Priest Court
 Springfield Business Park
 Grantham
 United Kingdom
 NG31 7FZ

kasensors.com
 sales@kasensors.com

ASM 08.22