

ASL SERIES STANDARD PRESSURE TRANSDUCER



Sense
Analyse
Control

The ASL Series of Standard Pressure Transducers have been designed for the detection of fluid and air pressures 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 ASL 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 2 to 200 Bar in either Absolute or Sealed Gauge reference, with an optional pressure port snubber to assist with filtering pressure spikes.

Industry standard 3-wire electrical connections allow configuration with most common ECU's and data logging systems. The ASL Series is race proven in many formulae around the world, offering a cost effective solution for professional engineers.

Features

- Compact Design
- 2 to 200 Bar Range
- Amplified Output
- Rugged Design
- ±0.5% Accuracy
- Optional Snubber

TECHNICAL SPECIFICATIONS

Pressure Reference	Absolute or Sealed Gauge
Pressure Ranges (Bar)	2, 10, 35, 100 & 200
Proof Pressure (Over range)	150% of Range
Burst Pressure	>300% of Range
Accuracy	±0.5% FS Combined Linearity & Hysteresis (CNLH)
Thermal Accuracy	Zero ±0.04% FS/°C (Sensitivity ±0.04% of Reading /°C)
Output	0.5V to 4.5V (±0.5%)
Supply	5V - 40V d.c. (Less than 20mA consumption)
Operating Temperature Range	-20°C to +135°C
Compensated Temperature Range	0°C to +125°C
Construction	Stainless Steel with either EPDM or Viton internal O-rings
Electrical Connection	50cm 26AWG, FEP Insulated Screened Cable
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	34g

Applications

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

bf1systems.com sales@kasensors.com

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

ASL KA012P-DS (rev1)

PART NUMBER CONFIGURATOR

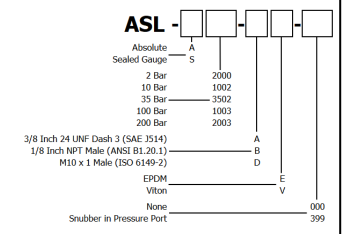
Pressure Reference

Pressure Range

Process Connection

O-Ring Material (Internal)

Special Code

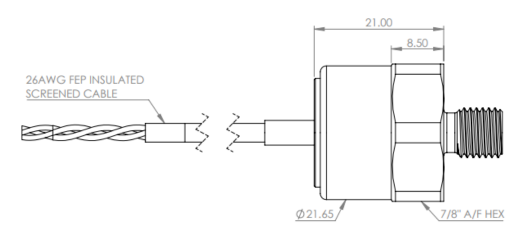


Sense
Analyse
Control

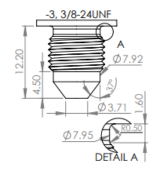
Services for:

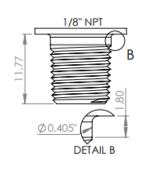
- Data Logging
- Telemetry
- Controls
- Wiring

MECHANICAL DETAILS



M10 x 1.00-6g DETAIL D





Contact us

KA Sensors Ltd

Unit 13, Priest Court

Springfield Business Park

Grantham

United Kingdom

NG31 7FZ

CONNECTION DETAILS

+Ve Supply	OV Supply	Signal
Red	Black	White

bf1systems.com sales@kasensors.com

> ASL KA012P-DS (rev1)