# Ka sense lanalyse | CONTROL

### ASL SERIES STANDARD PRESSURE TRANSDUCER

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 also be installed directly onto vehicles, as part of a test stand or dyno.

Offering a high level of reliability and endurance the ASL is protected against the high vibration, shock and high temperatures found in motorsport. With a modular construction and programmable amplifier, this provides a fast delivery time for standard and custom configurations.

Pressure ranges are available between 1 to 400 Bar in either Absolute, Gauge or Sealed Gauge reference.

Industry standard 3-wire electrical connections allow configuration with most common ECU's and data logging systems.

The ASL Series are race proven in many formula around the world; offering a cost effective solution for professional engineers.

## **TECHNICAL SPECIFICATIONS**

Pressure Reference	Absolute, Gauge and Sealed Gauge	
Standard Pressure Ranges (Bar)	1, 5, 10, 20, 35, 50, 100, 200, 400	
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 (±0.5V) Ratiometric or 8-16Vdc	
Operating Temperature Range	-20°C to +135°C	
Compensated Temperature Range	0°C to +125°C	
Construction	Alumina, EPDM, Stainless Steel and Viton	
Electrical Connection	50cm 26AWG, FEP Insulated Screened Cable	
Process Connection (Thread Size)	Please see Part Number Configurator	
Protection Class	IP67	
EMC Protection & Vibration	EN E50082-1 and Mil-Std-810C, Curve L, 20G	
Weight	34g	
Options	Cable Spec, Connector Fitted, Thread Size & Labelling	

# Sensors For <u>Motors</u>port

#### Features

- Compact Design
- 1 to 400 Bar Range
- Amplified Output
- Rugged Design
- ±0.5% Accuracy

#### **Applications**

- Coolant
- Brakes
- Water
- •/ Boost
- Fuel
- Oil

kasensors.com sales@kasensors.com +44(0)1476 568057

ASL 10.18

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

PRESSURE | TEMPERATURE | FORCE | TORQUE | POSITION | SPEED | ACCELERATION | GYRO

## PART NUMBER CONFIGURATOR



The KA configuration tool is used to specify a standard KA Sensor, other options are available.

## **MECHANICAL DETAILS**





## **CONNECTION DETAILS**

+Ve Supply	OV Supply	Signal
Red	Blue	Yellow

ENGINEERING LED | CONFIDENTIAL | EXPERIENCED | RESPONSIVE | DYNAMIC | FRIENDLY

# Sense Analyse Control

#### Services for:

- Data Logging
- Telemetry
- Controls 0
- Wiring

#### Contact us

KA Sensors Ltd Unit 14 & 15 The Old Malthouse Springfield Road Grantham Lincolnshire United Kingdom NG317BG

kasensors.com sales@kasensors.com +44(0)1476 568057

ASL 10.18