





# **IPS pressure sensor** For heavy-duty applications

#### DESCRIPTION

The IPS pressure sensor is used in applications requiring a sensor with a high degree of robustness and media compatibility. The IPS is a reliable partner and provides precise and stable measurements over its entire life, even when used in tough conditions, when handled roughly and when exposed to high levels of vibration. The pressure sensor elements and pressure connectors are made of stainless steel and designed for absolute and relative pressures of up to 600 bar. The IPS is excellently suited for use in oil, petrol, diesel,  $H_2$ , CNG and LPG applications. The sensor's flexible design with a wide range of electrical connectors and output signals also means it can be adapted to fit any system perfectly.



#### FIELDS OF APPLICATION

- Mobile hydraulics
- Mechanical engineering
- $\cdot$  Alternative drives, especially  $\rm H_{_{2}},$  CNG and LPG applications



KEY FEATURES	BENEFITS
Robust design	<ul> <li>High resistance to vibration</li> <li>Specially designed for adverse environmental conditions and harsh handling situations</li> </ul>
Use of media-tested materials	<ul> <li>High level of media compatibility, particularly suitable for H<sub>2</sub>, CNG, LPG applications</li> <li>Approval according to the respective ECE regulations possible</li> <li>Reliable, stable measurements over the entire life cycle</li> </ul>
Plenty of options available for connections and output signals	$\cdot$ Simple and flexible integration, also in existing systems





# **Technical specification**

IPS pressure sensor

# Pressure ranges

Nominal pressure	0.2 50 bar, absolute 0.2 600 bar, relative <sup>1)</sup>
Pressure reference type	Relative and absolute pressure
Overpressure	2x nominal pressure
Bursting pressure	3x nominal pressure

Electrical characteristics		
Supply voltage	9 30 V 12 30 V 5 ± 0.5 V	
Supply current	typ. 10 mA	
Output signal	4 20 mA, 2 wire system 0 5 V, 1 6 V, 0 10 V 0.5 4.5 V, ratiometric	
Overvoltage protection <sup>2)</sup>	± 30 V	
Reverse polarity protection <sup>2)</sup>	± 30 V	

### **Mechanical characteristics**

incontantour on arabitorio	
Measurement element	Stainless steel Silicon sensing element with stainless steel membrane and oil filled
Case material	Stainless steel
Pressure connection	HEX 27, G1/4", M12x1.5 male thread $^{\scriptscriptstyle 3)}$
Electrical connection	Bosch Compact plug, MQS plug, Packard plug, M12x1 plug <sup>3)</sup>
Installation position	Arbitrary
Weight	Approx. 85 g



Accuracy	
Total error <sup>4)</sup>	± 1% FS (0 90°C)
(Standard version)	± 2% FS (-40 125°C)
Total error <sup>4)</sup> (High-precision version)	± 0.2% FS

Environmental conditions		
Operating temperature range	-40 90°C (125°C)	
Media temperature range	-40 90 °C (125 °C)	
Media compatibility	Oils, petrol, diesel, H <sub>2</sub> , CNG, LPG	
ESD (DIN EN 61000-4-2) <sup>2)</sup>	± 8 kV to contacts ± 15 kV to case	
EMC (ISO 11452) <sup>2)</sup>	250 V/m 200 mA (BCI)	

# Dimension



Initial value of -1 bar possible for relative pressure
 Depending on the output signal and application

3) Other pressure connections and electrical connections available on request
4) Covers repeatability, hysteresis, non-linearity (TBL), calibration and temperature effects; depending on the pressure and temperature range

#### Intelligente Sensorsysteme Dresden GmbH | Zur Wetterwarte 50 | 01109 Dresden / Germany

Phone +49 (0) 351/88 596-0 | Fax +49 (0) 351/88 596-36 | info@i2s-sensors.de | www.i2s-sensors.com

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

803124 803144 803145 803146 803147 803148