H₂-High Pressure Sensor HPS



For high pressure applications and tank systems

Product description



Our high pressure sensor HPS was specially designed for the use in hydrogen (H_2) applications, such as filling stations and high pressure tanks, as well as measuring and testing technology.

Our HPS sensors are designed for the two nominal pressure ranges of 0 to 500 bar and 0 to 900 bar for measuring system and tank pressure in stationary or mobile applications.

Materials that come into contact with fluids have been selected in accordance with the requirements for use with hydrogen and withstand the high stresses of use in hydrogen environments, even over long service lives. The HPS sensors are certified according to the $\rm H_2$ norms EC79 and HGV 3.1.

For an optimal integration in systems, the sensor is available with analog or digital (SENT/ LIN) output signal.

Fields of application

- High pressure tanks and reservoirs
- Filling and refulling stations
- Measure and testing technology

Features

High-pressure hydrogen measurement up to 900 bar

- Robust for measuring pressures up to 900 bar
- Monobloc measuring element with no welds

Very good hydrogen compatibility

- Use of fluid-compatible materials
- Burst-proof and long service life
- Certified according to EC79 and HGV 3.1

Several design variants available

- Analog output voltage as well as SENT and LIN output
- Various connection threads, metric and UNF
- High-pressure sensor with conical sealing

H₂-High Pressure Sensor HPS



For high pressure applications and tank systems

Technical Specification

Measurement range	vleasure	ment	range
-------------------	----------	------	-------

Nominal pressure	0-500 bis 0-900 bar
Over pressure	750 bar/1050 bar
Burst pressure	1250 bar/1750 bar
Pressure type	Relative

Electrical characteristics

Supply voltage	5 V±0.25 V (12 V LIN)
Current consumption	max. 10 mA
Output signals	SENT, analog, LIN

Mechanical characteristics

Measuring element	Monopart with directly applied thick-film
Housing material	Stainless steel
Pressure connection	M14×1, conical sealing (metal on metal) or 7/16–20 UNF (o-ring)

Thread Male thread Electrical connection Installation position Weight Any Male thread 3-pin MQS connector Any Any

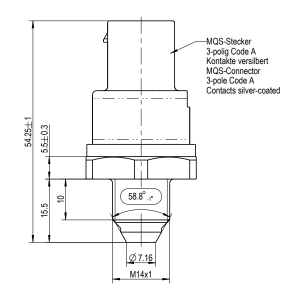
Accuracy

Total error	Standard accuracy ±1.0% FS @ 0–50°C,
	±1.5% FS @ -40-85°C,
	up to ±0.5% FS @
	10_85°C

Environmental conditions

Operating tem- perature range	–40–85°C
Media tempera- ture range	–40–85°C
Media compatibility	Hydrogen, air, nitrogen, coolant (DI-water, ethylene glycol)

Dimensions





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Pressure Sensors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

76311-05 77343-24.0H2-01 77343-25.0H2-01 78303-B00000400-01 78303-B00000400-05 78316-B00000030-01 78353-B00000020-05
78665-00000014-05 78677-B00000070-05 79279-00000060-01 79296-B00000350-01 79322-00250035-01 79614-30.0H2-14 7970000002750-01 80569-00700100-01 81739-B00000900-01 MLH025BSCDJ1303 MLH750PSCDJ1245 82903-B00000020-01 83250-0250060005 83271-00000040-04 83282-00000100-05 83286-00000150-01 83298-00000120-01 83299-00000150-05 83305-00001350-01 8335004.0HG-05 83357-00000030-21 83362-B00000040-04 83507-00000150-01 83807-18 9223108 9243103 9251405 9303101 9305823
9306477 9306478 9306482 9306496 9309105 PX2AN2XX100PSAAX 1231-L902-08A 13C0500PS0LSZ76405 13C1000PS4L/S76105
13C1000PA4K/S75885 13C5000PS4L/S76106 1807706 HPR04000BGDSPAAA25 19C030PV4K/SZ75870