CCT pressure/ temperature sensor



For air-conditioning systems with heat pumps

Product description



The CCT pressure temperature sensor is often used in heat pumps for climate control systems and in thermal management (battery), particularly in vehicles with alternative drives. The specially developed thermo receptors permit a fast response time in flowing media and guarantee the high accuracy of the temperature measurings.

The design excels due to its compact size and minimal weight, which makes it easy to integrate and ideal for lightweight systems. The specific evaluation electronics make the pressure and temperature signal available via a digital single wire interface (LIN) and auto adressing.

High quantities can be realised at an affordable price thanks to fully automated production.

Fields of application

- Climate control system in vehicles with alternative drives
- Heat pump
- Thermal management (battery)

Features

Specially developed thermoreceptors

- Fast response time in moving fluids
- High temperature measuring accuracy

Tried-and-tested stainless-steel measuring element

- Excellent long-term stability
- Good compatibility with fluids

Small size

- Very easy to integrate
- Support for lightweight-construction concepts

Application-specific evaluation electronics

- Tried-and-tested automotive EMC/ESD resistance
- Extended diagnostic and protective functions
- Verified LIN 2.1 conformity with sleep mode
- Pressure and temperature signal available via digital single-wire interface (LIN) and auto adressing

Fully automated assembly

- Cost effective
- Large quantities can be produced

CCT pressure/ temperature sensor



For air-conditioning systems with heat pumps

Technical Specifications

Measurement range

Nominal pressure	0-10 to 0-100 bar
Over pressure	2× nominal pressure
Burst pressure	3× nominal pressure
Pressure type	Relative

Electrical characteristics

Supply voltage	9–16 V
Current consumption	max. 10 mA
Output signals	LIN 1.3/LIN 2.1 auto adressing

Mechanical characteristics

Measuring element	Stainless steel cell with resistive measuring bridge
Housing material	Aluminium
Pressure connection	HEX 24, M10
Thread	Male thread 1)

Dimensions

Electrical connection	4-pin RD plug ¹⁾
Installation position	Any
Weight	Approx. 15 g

Accuracy

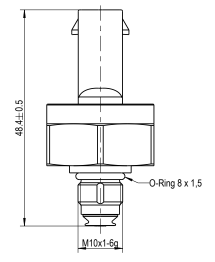
Total pressure error	± 0.5% FS (0-90°C) ± 1% FS (-40-125°C)
Total tempera- ture error ³⁾	± 1 K ²⁾
Response time (t90)	3 sec ²⁾

Environmental conditions

Operating tem- perature range	–40−125°C
Media tempera- ture range	–40−150°C
Media compatibility	R134a, HFO 1234yf, PAG oil, POE oil

¹⁾ Other electrical connections available on request

²⁾ Depending on installation situation





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