Temperature-, Humidity- and Air pressure Sensors with/without signal input 7205 to 7210









Sensors for environment monitoring for GUDE appliances with RJ45 sensor port

The sensors **7205** to **7210** are external temperature, humidity and air pressure sensors, which optionally have two additional integrated signal inputs. With the combined sensors, the corresponding ambient values are measured and evaluated simultaneously.

Commissioning is quickly done for all sensors: the small plastic housings are simply connected to a free RJ45 sensor connection of a GUDE product using a LAN cable. They are automatically recognised by the product, no further settings are required.

Instead of a permanently connected cable, an RJ45 socket is integrated. This allows the sensors to be connected with a shielded LAN cable up to 40 m long. For monitoring purposes, ideal positioning near the installation can thus be realised without much effort. Often, already laid cables can be used for this purpose.

For installations where the polling of NO/NC devices such as smoke detectors, leakage or door contact sensors is also desired, the sensors 7207 to 7210 have two integrated signal inputs.







View of the temperature, humidity, air pressure sensor with two signal inputs

Features

- Temperature, humidity, air pressure sensor
- Optionally with 2 passive signal inputs
- Sensor is automatically recognised (plug-and-play)
- Connection via existing LAN cable possible
- Maximum cable length: up to 40 m
- All GUDE devices with RJ45 sensor connection are supported
- Developed and produced in Germany

Technical details

- Connection: RJ45 socket
- 2 passive signal inputs, industrial terminal, 3-fold
- 2 LEDs for status indication of the signal inputs
- Sensor housing: plug-in plastic shells
- LxWxH: 4.2 x 2.0 x 3.5 cm
- Weight: approx. 29 g

Measuring range

- Operating temperature: -20 80 °C
- Storage temperature: -20 70°C

Temperature range typical

- Relative humidity: 0 95 % (non-condensing)
- Measurement accuracy:

Temperature range	typical	maximum
-20 - 80 °C	±1°C	±2°C
Humidity range	typical	_
0 -100 %	±3 %	
10 - 80 %	±2 %	
Air pressure range	typical	_
300-1100 hPa		
-20 - 0°C	±1.7 hPa	
0 - 65 °C	±1 hPa	

Supported product series

- **☑** Expert Power Control
- **☑** Expert PDU Energy
- **☑** Expert Transfer Switch
- **☑** Expert Net Control
- **☑** Expert Sensor Box

Order no.	Product	Features

7205	Temp, humidity sensor 7205	RJ45 con
7206	Temp, humidity, air pressure sensor 7206	RJ45 con
7207	Signal Sensor 7207	RJ45 con
7209	Temp, humidity, signal sensor 7209	RJ45 con inputs
7210	emp, humidity, air pressure, signal sensor 7210	RJ45 con 2 passive

nnection, -20°C to +80°C, 0-100% humidity

nnection, -20°C to +80°C, 0-100% humidity, 300-1100 hPa

nnection, 2 passive signal inputs

nnection, -20°C to +80°C, 0-100% humidity, 2 passive signal

nnection, -20°C to +80°C, 0-100% humidity, 300-1100 hPa,

2 passive signal inputs



