

Web Sensor with PoE - two channels with binary inputs



code: P8652

P-line Web Sensor with PoE (Power over Ethernet feature) for measuring temperature, relative humidity and three binary inputs for two-states signals. Remote alarm.

The device is equipped with two connectors for connection of the temperature and humidity external probes and three binary inputs for two-states signals. The dry contact or two-state voltage signal can be connect to the binary input.

Processing and analysis of measured data:

- online in **COMET Cloud**
- <u>COMET Database</u> software
- integration into 3-party systems

Technical data

TEMPERATURE SENSOR	
Measuring range	-55 to +105 °C
Accuracy	according to the connected probe DSxx
Resolution	0.1 °C
HUMIDITY SENSOR	
Measuring range	according to the connected probe DSxx
Accuracy	according to the connected probe DSxx
Resolution	0.1% RH
BINARY INPUT	
Parameters of the voltage contact	Voltage input level for "L":< 1,0 V; Voltage input level for "H":> 2,5 V; Internal resistivity of the voltage source < 2kOhm +30 V
Parameters of the voltage-free contact	Voltage on the unclosed contact 3,3 V Current through closed contact 0,1 mA Maximum resistivity of the contact < 5kOhm
GENERAL TECHNICAL DATA	
Operating temperature	-20 to +60 °C
Channels	1x external temperature probe nebo 1x connectable temperature+humidity probe
Output	Ethernet
Measuring interval	2 s
Available temperature units	degrees Celsius, degrees Fahrenheit
Communication protocol	WWW, ModbusTCP, SNMPv1, SOAP, XML
Alarm protocols	E-mail, SNMP Trap, Syslog
Power	Power over Ethernet according to IEEE 802.3af or 5Vdc
Protection class	IP30

Dimensions	88 x 74 x 39,5 mm
Weight	approx. 125 g
Warranty	3 years