

## Web Sensor with PoE - remote thermometer hygrometer with Ethernet interface



code: T3610

Ambient temperature, relative humidity t-line Web sensor with Power over Ethernet feature. Remote alarm.

PoE Web Sensor with built-in relative humidity and temperature sensors. Can serve as weather sensor.

High precision capacitive polymer sensor ensures excellent long term calibration stability and ultimate accuracy. Dual line LCD is an advantage. Power over Ethernet feature according IEEE 802.3af is supported. Measured values are also converted to other humidity interpretation: dew point temperature, absolute humidity, specific humidity, mixing ratio and specific enthalpy.

## Processing and analysis of measured data:

- online in **COMET Cloud**
- **COMET Database** software
- integration into 3-party systems

With a newly purchased WebSensor with Ethernet communication, you receive 3 months of <u>COMET Cloud</u>. for free; a full year of operation in <u>COMET Cloud</u>. then requires <u>1 credit</u>.

## **Technical data**

TEMPERATURE SENSOR	
Measuring range	-20 to +60 °C
Accuracy	±0.6 °C
Resolution	0.1 °C
HUMIDITY SENSOR	
Measuring range	0 to 100 % RH
Accuracy	±2.5 % RH from 5 to 95 % at 23 °C
Resolution	0.1% RH
DEW POINT	
Measuring range	-60 to +80 °C
Accuracy	$\pm 1.5~^{\circ}\text{C}$ at ambient temperature T <25 $^{\circ}\text{C}$ and RH >30 $\%$
Resolution	0.1 °C
GENERAL TECHNICAL DATA	
Operating temperature	-20 to +60 °C
Channels	internal temperature and humidity sensor
Counted values	dew point, absolute humidity, specific humidity, mixing ratio, specific enthalpy
Output	Ethernet
Range of humidity sensor temperature compensation	all temperature range
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	136 x 201 x 45 mm; stem length 75 mm
Weight	approx. 360 g
Warranty	3 years