## W&I connects

Interfaces for TCP/IP, Ethernet, RS-232, RS-485, USB, 20mA, glass and plastic fiber optic cable, http, SNMP, OPC, Modbus TCP, I/O digital, I/O analog, ISA, PCI



Data sheet:

# Web-Thermograph 2x



Article no.: 57607

This article has been replaced by the expanded successor model Web Thermometer 2x.

## Measure, log and report...

The Web-Thermograph 2x is an instrument that measures two temperatures and makes the values available in the network. The device includes an integrated data logger and numerous Web and network services for manual querying of the measurements or provides autonomous sending of messages.

## **Properties**

#### Sensor:

- Two temperature inputs Pt100/Pt1000:
  - Measuring range of W&T probe: -50°C...180°C
  - Measuring input: -200°C...650°C

## Connectivity:

- . Monitor temperatures and curves with your browser
- Alarm and reporting function:
  - E mail for alarm or as reporting function
  - SNMP polling / alarm traps
  - Up to 8 alarm messages can be configured
- Dynamic integration into other Web sites:
  - Direct access to current measurement values via AJAX, JavaScript and Java applet
- Additional software interfaces for incorporating into your systems/databases:
  - OPC server
  - Syslog
  - Sensobase (database integration via ODBC)
  - TCP and UDP sockets, client and server
  - FTP (data logging)
- · Possible applications:
  - · Monitor temperatures in the server room, network cabinet or office
  - Direct display of multiple measuring points in the browser via Java applet
  - Logging of measurements via FTP, Excel file, email attachment and internal memory
  - Green IT: Monitor efficiency of the server room climate control

# Data logger:

- · Internal data logger
  - Memory size: min. 4 weeks, max. 8 years
  - Save frequency: 1, 5, 15, 60 min
- . Document measurement data online in the W&T Cloud and access from anywhere in the world
- Internal clock
  - Time synchronization via time server calibration
  - Battery-backed device clock

# Standards & more

• optional: ISO factory calibration per DIN EN ISO/IEC 17025

- with calibration certificate for verified documentation of the measured value deviations
- Valid for 12 months
- optional: DAkkS/DKD calibration per DIN EN ISO/IEC 17025
  - with calibration certificate for verified traceability to national standards
  - Valid for 12 months

#### • Supply voltage via Power-over-Ethernet (PoE)

- Phantom power using data pairs
- Power over unused wire pairs
- External power supply is an alternative
- Conforms to standards both in office and industrial environments:
  - High noise resistance per EN 61000-6-2
  - Low noise emission per EN 55032:2015 + A1 Cl. B, EN 61000-3-2 & EN 61000-3-3
- 5 year guarantee

¥

Wish for something!

Your suggestions for improvement and additions

## **Technical data**

## Connections and displays:

Temperature sensor: 2x Pt100/Pt1000 input via

screw terminal

Cable length for W&T probe: 2m (can be extended as needed)

Network: 10/100BaseT autosensing

IPv6 on request

Galvanic isolation: Signal inputs to network: min. 500 volts

Supply voltage: DC 12V (-5%) - 34V (+5%) AC 9Veff (-5%) - 24Veff (+5%)

DC 48V (+10%) on request

Current consumption: typ. 200mA @12VDC, 100mA @24VDC, 100mA @20VAC

max. 240mA @12VDC

Displays: 1 LED Power

4 LEDs Status and Error

#### Measuring unit:

Sensor: 2x PT1000, and PT100 connection, 2-,3- or 4-conductor

Measuring range: W&T sensor: -50°C...180°C

PT100/PT1000 measuring input: -200°C...650°C

Resolution: 1/10°C

Maximum measuring error:

Measuring unit ±0,26°C, ±0,3%

PT100/1000 Sensor Class A ±0.15°C, ±0.2%

Measuring frequency: Measurement every 4 sec. / 15 measurements per min.

Storage frequency: 1, 5, 15, 60 min

Memory depth (832k): min. 4 weeks, max. 8 years

Deviation of the internal clock: max. 1 min. / month

#### Housing and other data:

Housing: Compact plastic housing, 106.8mm x 87.8mm x 62.6mm (l x w x h)

Enclosure rating: IP20

Weight: approx. 200g

Ambient storage temperature: -40..+70°C Ambient operating temperature: 0..+60°C

Scope of delivery: 1x Web-Thermograph 2x for top-hat rail mount

1x PT100 sensor

# Please order power supplies separately as accessories



We are available to you in person:

Wiesemann & Theis GmbH

Porschestr. 12 42279 Wuppertal

Phone: +49 202/2680-110 (Mon.-Fri. 8 a.m. to 5 p.m.)

Fax: +49 202/2680-265

info@wut.de

© Wiesemann & Theis GmbH, subject to mistakes and changes: Since we can make mistakes, none of our statements should be applied without verification. Please let us know of any errors or misunderstandings you find so that we can become aware of and eliminate them.

Data Privacy