

Try out for 30 days:

Web-Thermo-Hygrobarometer

Monitor, archive and display temperature, relative humidity and air pressure

Web Thermometers are measuring devices which depending on the type detect temperatures, relative humidity and barometric pressure and provide the values to the network. The devices include an integrated data logger and numerous Web and network services for manually querying the measurement values or for independently sending messages.



Web Thermometer with thermocouple:

Web Thermometer NTC or PT100

#57714 (NTC) probe: -45°C ... 75°C
#57725 (PT100) probe: -50°C ... 180°C

Web-Thermo-Hygrometer

#57720 W&T thermocouple: -40°C ... 85°C & 0 % ... 100 % rH

Web-Thermo-Hygrobarometer

#57713 W&T thermocouple: -40°C .. 85°C, 0 % .. 100 % rH & 10-1100 hPa

Other models can be found in the [Product Overview](#).

Common product features

- Graphic display of the stored temperature values
- Monitor temperatures and processes through a browser
- SNMP temperature polling /Alarm traps
- E-mail for alarm or reporting functions

Detailed information and instructions for ordering a test sample can be found on the respective data sheet:

- Web Thermometer NTC [#57714](#)
- Web Thermometer PT100 [#57725](#)
- Web-Thermo-Hygrometer [#57720](#)
- Web-Thermo-Hygrobarometer [#57713](#)

Simplified integration procedure for W&T devices with network connection

1. Attach temperature or combi-sensor.



2. Connect device to the network.



3. Connect power supply.
(Alternately PoE may also be used for power)



