## HWg HTemp-485 T3411 / T3419 HWg PHTemp-485 T7410

Temperature, humidity, barometric pressure and dew point temperature sensors. IP 65/40 allows outdoor usage. Values are shown on a display and transmitted to a Poseidon unit over RS-485.

Multiple sensors can be connected to a single unit. Sensors can be combined with other types of Poseidon-compatible RS-485 sensors.

"A; E; I; M; Q; V; a; e; i; m; q; v", and the HWg Poseidon protocol selected.

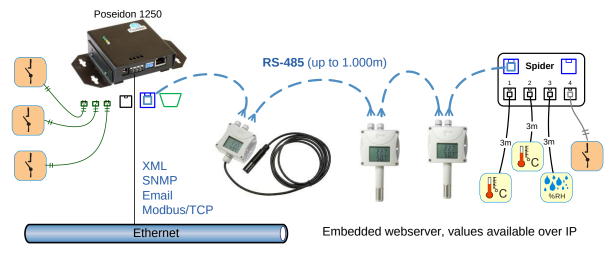
Other sensors modes can be configured with the **Tsensor** utility.

HTemp-485 T3419

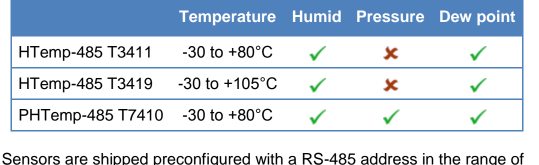
HTemp-485 T3411 PHTemp-485 T7410

## Connecting the sensors to Poseidon units

- Sensors can be connected to Poseidon 1250
  Web server, online access to values over IP (SNMP, Modbus/TCP, XML).
  Sends an e-mail, SNMP trap, or SMS (local GSM modem) upon reaching a specified value.
- Sensors can be connected to Poseidon 2251
  Web server, online access to values over IP (Modbus/TCP, XML).
  Poseidon sends an e-mail or SMS (local GSM modem) upon reaching a specified value.
  Logger: Values are logged at specified intervals and e-mailed in a CSV file.





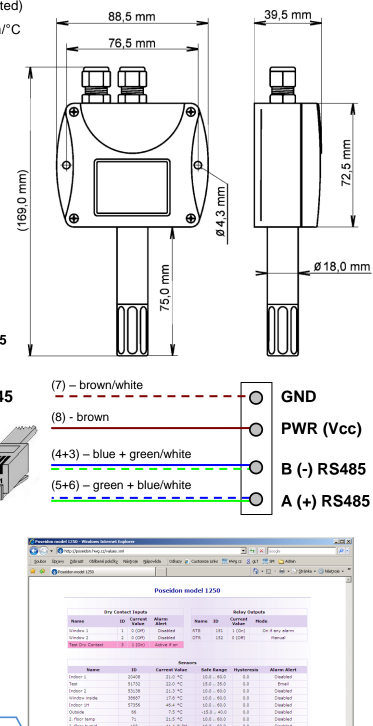




## Technical specifications

- Power: 9..30V / 0.5W (RS-485 is electrically isolated)
- Temperature sensor: Resistor, Pt1000-3850ppm/°C
- LCD display: Displays temperature and humidity
- Ambient operating temperature: -30 to +70°C
  - Measurement accuracy: ±0.4°C
- Relative humidity range: 0 to 100%
  - Measurement accuracy: ±2.5%RH (5..95% / 23°C)
  - Temperature compensation: -30 to +125°C
- IP Protection:
  - **Probe: IP40** (humidity and temperature) Sensor location have influence to precision.
  - Box with connectors and display: IP65 (IP54 for T7410, pressure probe inside)
- Filtering ability of the sensor cover: 0.025mm
  - RJ45
- RS-485: Impedance 96kΩ
  - HWg-Poseidon protocol: 9600 8N<sup>r</sup>
  - **To display the address** Open the jumper, shortly press the button inside the sensor. The display shows the initial address as the ASCII code of the first address letter (A = 65).
  - Connects directly to the RJ45 jack of the Poseidon unit.
  - The sensor body is equipped with two cable glands and two RS-485 bus connectors for easy daisy-chaining.

Poseidon 1250 Web interface with a HWg HTemp-485 T3411 connected



Poseidon 1250 tes Flash Setup

re information try http://www.hw-group.com

Terminal Configuration (TCP Setup):

Connect with Telnet to poseidon.hwg.cz Port Version: 1.9.11 (update) / MIB / OID / XSD

📑 😜 Internet

	Product ordering numbers		
	600 368	HWg HTemp-485 T3411	Temperature and humidity sensor, with a display. Outdoor usage with IP40 for probe limitation.
	600 369	HWg HTemp-485 T3419	Temperature and humidity sensor, 1m cable, with a display. Outdoor usage with IP40 for probe limitation.
	600 370	HWg PHTemp-485 T7410	Temperature, humidity and pressure sensor, indoor version, with a display.



