## PluraSens®



# **Humidity & Temperature Transmitter E2218**

**User Manual** 



# **Table of contents**

| Specifications               | 2  |
|------------------------------|----|
| Product description          | 3  |
| Safety requirements          | 5  |
| Operating conditions         | 5  |
| Installation and connections | 5  |
| Sensor probe handling        | 8  |
| Delivery set                 | 9  |
| Order code for E2218 options | 9  |
| Emergency mode               | 10 |
| Return to default settings   | 10 |
| Modbus RTU Communication     | 11 |
| Communication parameters     | 12 |
| Modbus holding registers     | 13 |
| Warranty                     | 16 |
| Manufacturer contacts        | 17 |

# **Specifications**

| Sensors           | Digital combined RH and T sensor   |
|-------------------|--|
| Measurement range | 0100 % RH,<br>40+85 °C or -40+125 °C (with HT-RP16-H probe),<br>non-condensing   |
| Resolution        | 0,1 %RH<br>0,1 °C  |
| Accuracy          | ±2,5 % RH / ±0,3 °C<br>±1,8 % RH / ±0,3 °C on request  |
| Self-diagnostics  | Full functionality check at start-up   |
| Warm-up time      | ≤ 1 s  |
| Response time     | ~15 seconds  |
| Power supply (Us) | 1236 VDC (default)<br>24 VAC as option   |
| Power consumption | < 1,5 VA   |
| Analog outputs    | 2 × 4-20 mA / 0-10 V, user settable,<br>Freely configurable scales   |
| Load resistance   | R <sub>L</sub> < (Us - 2 V) / 22 mA for 4-20 mA<br>R <sub>L</sub> > 250 kOhm for 0-10 V mode   |
| Digital interface | RS485, Modbus RTU protocol<br>no galvanic isolation  |
| Cable connections | Screwless spring loaded terminals  |
| Probe connector   | Round industrial M12, IP68   |
|                   | Standard: HT-RP16:<br>grey painted aluminium body Ø16 × L75 mm,<br>IP54 protection, 0100% RH, -40+85 °C (non-condensing),<br>may be connected via PVC-insulated cable 2,5 or 5 m |
| Probe options     | Micro probe: HT-RP04:<br>stainless steel body Ø4 ×L50 mm, IP54 protection,<br>0100% RH, -40+85 °C (non-condensing),<br>attached PVC-insulated cable 2,5 or 5 m                   |
|                   | Heavy duty: HT-RP16H:<br>black painted aluminium body Ø16 × L75 mm,<br>IP54 protection, 0100% RH, -40+125 °C (non-condensing),<br>attached PTFE-insulated cable 2,5 or 5 m       |
| Enclosure         | Grey ABS, wall mount, protection class IP65  |

| Dimensions            | H82 × W80 × D55 mm  |
|-----------------------|---|
| Weight                | <450 g  |
| Operating environment | Residential and office indoor spaces  |
| Operating conditions  | -40+85 °C, 0100 %RH (non-condensing) without aggressive gases (for main unit)   |
| CE marking            | According to 2014/30/EU:<br>EN 61000-6-3:2020, EN 61326-1:2013(EMC, emissions)<br>EN 61000-6-1:2019, EN 61000-6-2:2019(EMC, Immunity) |

#### **Product description**

Humidity and temperature transmitter E2218 is a member of the new PluraSens® family of multifunctional measurement instruments. The transmitter is intended for measurement of relative humidity and temperature in air and non-aggressive gases with high accuracy and stability. Absolute humidity and dew point values can be found as well.

The instrument utilises digital fully calibrated and temperature compensated combined relative humidity and temperature sensors with excellent repeatability and stability. Thanks to the digital interface the sensor probes are detachable and fully interchangeable. The range of probes for different applications may be attached to the main unit using standard water- and dustproof M12 connectors.

Two freely configurable 4-20 mA or 0-10 V analog outputs can be used to connect the transmitter to secondary instruments. Each output can be independently assigned either to temperature, relative humidity or dew point channel. RS485 interface with industry-standard Modbus RTU protocol allows direct Fieldbus networking of the transmitter.

#### Safety requirements

Always adhere to the safety provisions applicable in the country of use.

Do not perform any maintenance operation with the power on. Do not let water or foreign objects inside the device.

#### **Operating conditions**

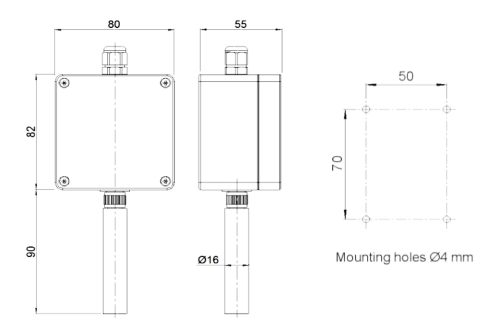
The device should be used in explosion-safe (non ATEX -rated) indoor areas, without aggressive gases in the atmosphere. Allowed conditions are:

- Temperature in the range of -40...+85 °C;
- Relative humidity in the range of 0...100%;
- Non-condensing;
- Atmospheric pressure in the range of 84...106,7 kPa.

#### Installation and connections

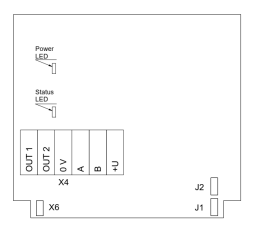
Connect the sensor probe to the device main unit directly or via connecting cable.

Mark and drill four mounting holes on the wall at the chosen mounting place (see dimensional drawing).



Unscrew four lid screws and detach the lid from the instrument. Fix the transmitter through mounting holes by screws.

Plug the power cable and connect the analog outputs and/or digital interface terminals to the relevant devices according to the connection diagram and table.



PCB without PSU and relays

| Jumpers      |  |
|--------------|--|
| J1           | OUT1 type (open: 4-20 mA; closed 0-10 V)   |
| J2           | OUT2 type (open: 4-20 mA; closed 0-10 V)   |
| Х6           | Reset Modbus network parameters to default |
| X4 terminals |  |
| OUT1         | 4-20 mA / 0-10 V output                    |
| OUT2         | 4-20 mA / 0-10 V output                    |
| ov           | 0 V / 24 VAC Neutral (optional)            |
| Α            | RS485 A / Data +                           |
| В            | RS485 B / Data -                           |
| +U           | +24 VDC / 24 VAC Phase (optional)          |

Make certain that the cable gland is properly tightened to ensure the conformity to IP65 protection class.

The screwless quick connect spring terminals on the E2218 are suitable for a wide range of wires with cross-section 0,2...1,5 mm<sup>2</sup>. The recommended wire stripping length is 8...9 mm. Push the spring loaded terminal lever, insert the wire end into the terminal hole and release the lever.

Use twisted pair cable, e.g. LiYY TP 2×2×0,5 mm2 or CAT 5, to connect the device to the RS485 network. Use one pair for A and B wires and the second pair for common 0V and power +U wires. to connect the transmitter to the Fieldbus network.polarity must be respected when connecting to an external RS485 network.

Overall length of all connections via the RS485 interface should not exceed 1200 m.

Place the lid back and tighten it with the four screws.

Both analog outputs can be independently changed between 4-20 mA and 0-10 V type using jumpers J1 (OUT1) and J2 (OUT2). By closing pins on a specific jumper the related output is 0-10 V, with an open jumper the output is 4-20 mA. Power restart is required after changing the position of the jumpers.

By default the output OUT1 is assigned to relative humidity with default scale 0-100 %RH.

By default the output OUT2 is assigned to temperature with default scale 0-100 °C.

The output assignments and scales can be changed by Modbus commands.

#### Sensor probe handling

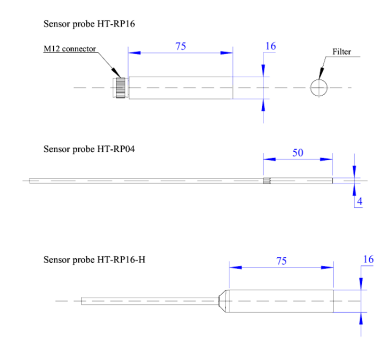
The sensor probes HT-RP16 and HT-RP16H are equipped with a hydrophobic microporous PTFE filter to protect the sensor from dust, dirt and water drops. The round filter is snap-fitted and may be replaced if it gets strongly contaminated.

To replace the PTFE filter, carefully hook the filter near it's edge with a small flat screwdriver and pull it off. Place a new filter onto the sensor opening and press it to snap into the groove.

**Note!** Never stab or press the filter near its center where the sensor is located, as this may damage the sensor. Do not remove the filter as it may cause the device to show incorrect values and/or break the sensor.

The recommended orientation of the sensor probe is vertical with the sensor tip pointing downwards. This prevents possible accumulation of condensed water on the sensor protection filter. The horizontal orientation is also suitable. Avoid upward position of the sensor tip.

After replacing the sensor probe check if the M12 connector is securely tightened to ensure appropriate electrical contact and protection.



## **Delivery set**

- Humidity and temperature transmitter E2218
- Set of mounting accessories (4 screws with plastic dowels)

#### Order code for E2218 options

| E2218 options  | Order code    |
|--|---------------|
| With attached probe, -40+85 °C                               | E2218-RP16    |
| Duct mount, with stem Ø16×L200 mm, -40+85 °C                 | E2218-DM      |
| With remote probe, PVC cable 2,5 m, -40+85 °C                | E2218-RP16-2  |
| With remote probe, PVC cable 5,0 m, -40+85 °C                | E2218-RP16-5  |
| With micro remote probe Ø4×50 mm, 2,5 m PVC cable, -40+85 °C | E2218-RP04-2  |
| With micro remote probe Ø4×50 mm, 5,0 m PVC cable, -40+85 °C | E2218-RP04-5  |
| With remote probe, fluoroplast cable 2,5 m, -40+125 °C       | E2218-RP16H-2 |
| With remote probe, fluoroplast cable 5,0 m, -40+125 °C       | E2218-RP16H-5 |
| High accuracy ±1,8 %RH                                       | E2218-A       |

#### **Emergency mode**

The current outputs of the transmitter may be programmed via Modbus commands (register 255) to signal if the connection with the sensor is lost. The signal may be set to 3.8 mA or 21.5 mA.

#### **Return to default settings**

To reset the device's Slave ID, baud rate and stop bit number to factory settings, proceed as follows:

- 1. De-energize the device
- 2. Connect the X6 jumper
- 3. Turn on the device
- 4. De-energize the device
- 5. Disconnect the X6 jumper
- 6. Turn on the device

**NOTE!** Cables should be connected/disconnected from PCB when the power supply is unplugged. Connecting or Disconnecting Live wires can result in Corrupt Firmware.

#### **Modbus RTU Communication**

#### Modbus main holding registers (00xxx or 40xxx): 0-based, decimal

| Reg | RW | Description                                 |
|-----|----|---|
| 1   | R  | hardware version                            |
| 2   | R  | software version                            |
| 3   | R  | product serial number                       |
| 4   | RW | Slave ID [1247], default 1                  |
| 5   | RW | baud rate, default 9600                     |
| 6   | RW | response delay [1255] ms, default 10        |
| 7   | RW | stop bits , parity bit [1,2,3,4], default 1 |
| 17  | RW | write '42330' to restart                    |
| 168 | RW | integrating time constant [032000] s        |
| 201 | RW | OUT1 parameter, 0:none, 1:T, 2:RH           |
| 202 | RW | OUT2 parameter, 0:none, 1:T, 2:RH           |
| 258 | R  | temperature, °C×100, signed integer         |
| 259 | R  | humidity, %RH×100, integer                  |
| 261 | RW | OUT1 out 0%, [±1000] °C / %RH               |
| 262 | RW | OUT1 out 100%, [±1000] °C / %RH             |
| 263 | RW | OUT2 out 0%, [±1000] °C / %RH               |
| 264 | RW | OUT2 out 100%, [±1000] °C / %RH             |

**Note!** New Slave ID, baud rate and stop bits values apply after restart Supported Modbus functions: 03 - read multiple registers, 06 - write single register

#### **Communication parameters**

| Parameter            | Permitted values  | Default |
|----------------------|---|---------|
| Supported baud rates | 1200, 2400, 4800, 9600, 19200, 38400, 57600   | 9600    |
| Data bits            | 8   | 8       |
| Parity               | none / odd / even   | none    |
| Stop bits            | 1, 2  | 1       |
| Protocol             | Modbus RTU  |         |
| Modbus functions     | 03 - Read multiple registers<br>06 - Write a single register  |         |
| Error codes          | 01 – Illegal function 02 – Illegal data address 03 – Illegal data value 04 – Slave device failure (details of last error 04 can be read from register 0x000 | 08)     |

## **Modbus holding registers**

Registers Reg are shown in hexadecimal 0-based format.

Modbus holding register numbers MHR are shown in decimal 1-based format, and may be addressed either from 00001 or 40001 base.

| Reg<br>(hex) | MHR (dec) | RW | Description              | Supported values (dec)  | Default |
|--------------|-----------|----|--------------------------|---|---------|
| 0x0001       | (4)0002   | R  | Hardware version         |   | 2228    |
| 0x0002       | (4)0003   | R  | Software version         |   | -       |
| 0x0003       | (4)0004   | R  | Product serial number    | 165535  | -       |
| 0x0004       | (4)0005   | RW | Slave ID (net address) * | 1247 **   | 1       |
| 0x0005       | (4)0006   | RW | Baud Rate *              | 1200, 2400, 4800, 9600, 19200,<br>38400, 57600  | 9600    |
| 0x0006       | (4)0007   | RW | Response delay, ms       | 1255  | 10      |
| 0x0007       | (4)0008   | RW | Stop bits, parity bit *  | 1 no parity bit, 1 stop bit<br>(default after factory reset)<br>2 no parity bit, 2 stop bits<br>3 odd parity, 1 stop bit<br>4 even parity, 1 stop bit | 1       |

|        |         |    |  | NOTE: 3 and 4 are available<br>starting from the Software<br>version 0x214 (dec. 532) |   |
|--------|---------|----|--|---|---|
| 0x0008 | (4)0009 | R  | Last error code                                      | 1255  | 0 |
|        |         |    |  |   |   |
| 0x0011 | (4)0018 | RW | Restarts counter                                     | write '42330' to restart the device   | - |
|        |         |    |  |   |   |
| 0x00A2 | (4)0163 | RW | Zero adjustment for temperature data, °C × 100       | -32000+32000<br>(-320.00+320.00 °C)   | 0 |
| 0x00A3 | (4)0164 | RW | Slope adjustment for temperature data, % × 1000      | -32000+32000<br>(-32.000+32.000 %)  | 0 |
| 0x00A4 | (4)0165 | RW | Change rate limit for temperature data, °C × 100 / s | 132000 (0.01320.00 °C/s),<br>0 = no limit   | 0 |
| 0x00A5 | (4)0166 | RW | Zero adjustment for humidity data, % RH × 100        | -32000+32000<br>(-320.00+320.00 % RH)   | 0 |
| 0x00A6 | (4)0167 | RW | Slope adjustment for humidity data, % × 1000         | -32000+32000<br>(-32.000+32.000 %)  | 0 |
| 0x00A7 | (4)0168 | RW | Change rate limit for humidity data, %RH × 100 / s   | 132000 (0.01320.00 %<br>RH/s), 0 = no limit   | 0 |
| 0x00A8 | (4)0169 | RW | Integrating filter time constant for all channels, s | 132000 (seconds), 0 = no<br>filter  | 0 |
|        |         |    |  |   |   |

| Reg<br>(hex) | MHR (dec) | RW | Description                       | Supported values (dec)   | Default |
|--------------|-----------|----|-----------------------------------|--|---------|
| 0x00C9       | (4)0202   | RW | Parameter tied to analog output 1 | 0 - none 1 - temperature 2 - humidity 3 - dewpoint 4 - absolute humidity 9 - forced Modbus control, value set in MHR (4)0204 | 2       |
| 0x00CA       | (4)0203   | RW | Parameter tied to analog output 2 | 0 - none<br>1 - temperature<br>2 - humidity<br>3 - dewpoint<br>4 - absolute humidity   | 1       |

|        |         |    |                                     | 9 - forced Modbus control,<br>value set in MHR (4)0205   |   |
|--------|---------|----|-------------------------------------|--|---|
| 0x00CB | (4)0204 | RW | Forced value for analog output 1*** | 01000 (0.0%100.0% of output scale)   | 0 |
| 0x00CC | (4)0205 | RW | Forced value for analog output 2*** | 01000 (0.0%100.0% of output scale)   | 0 |
| 0x00FF | (4)0256 | RW | Sensor and analog outputs status    | bit [0] = 0 / 1 - sensor present / absent, read-only! bit [1] = 0 / 1 - analog outputs deactivated / activated bit[2] = 0/1 - if the sensor is absent, turn signaling off/on at analog output 1, bit[3] = 0/1 - if the sensor is absent, turn on signaling with low current/high current on analog output1; if bit[2] = 0, this bit will be ignored, bit[4] = 0/1 - if the sensor is absent, turn signaling off/on at analog output 2 bit[5] = 0/1 - in case of sensor absent, turn on signaling with low current/high current at analog output2; if bit[4] = 0, this bit will be ignored, bit[6] = 0/1 - output 1: current/voltage output, read-only! bit[7] = 0/1 - output 2: current/voltage output, read-only! bit[8] = 0/1 - LED deactivated/activated, bit[9] = 0/1 - LED on/off (normal measurement) Notes: LED/buzzer signalization (if activated): in case of detectable sensor absence or malfunction - 0.5Hz (90% off, 10% on) light and/or sound signal; in case of Modbus cycle is visible; |   |

|        |         |    |  | normal operating -<br>continuously on/off depending<br>of bit[10] |     |
|--------|---------|----|--|---|-----|
| 0x0102 | (4)0259 | R  | Measured temperature, °C×100                     | signed integer, -4000+12500<br>(-40.00+125.00 °C)                 | -   |
| 0x0103 | (4)0260 | R  | Measured humidity,<br>%RH×100                    | integer, 0+10000<br>(0.00100.00 %RH)                              | -   |
| 0x0104 | (4)0261 | R  | Calculated dewpoint,<br>°C×100                   | signed integer, -8000+10000<br>(-80.00+100.,00 °C)                | -   |
| 0x0105 | (4)0262 | RW | 0% value for analog output 1, °C / % RH / g/m³   | signed integer, -1000+1000<br>(-1000+1000 °C/%RH)                 | 0   |
| 0x0106 | (4)0263 | RW | 100% value for analog output 1, °C / % RH / g/m³ | signed integer, -1000+1000<br>(-1000+1000 °C/%RH)                 | 100 |
| 0x0107 | (4)0264 | RW | 0% value for analog output 2, °C / % RH / g/m³   | signed integer, -1000+1000<br>(-1000+1000 °C/%RH)                 | 0   |
| 0x0108 | (4)0265 | RW | 100% value for analog output 2, °C / % RH / g/m³ | signed integer, -1000+1000<br>(-1000+1000 °C/%RH)                 | 100 |
| 0x0119 | (4)0282 | R  | Calculated absolute<br>humidity, g/m³ ×100       | 0+32767 (0327.67 g/m³)  | -   |

<sup>\* -</sup> The new value is applied after restart.

<sup>\*\* -</sup> Broadcast slave ID 0 can be used to assign a new ID to the instrument with an unknown ID. When addressing by ID 0 the device shall be the only Modbus instrument in the network. The device will not respond to the Master command when addressed by ID 0.

<sup>\*\*\* -</sup> This value is dynamic and not kept in EEPROM after a restart.

#### Warranty

This product is warranted to be free from defects in material and workmanship for a period of one year from the date of the original sale. During this warranty period, the Manufacturer will, at its option, either repair or replace a product that proves to be defective. This warranty is void if the product has been operated in conditions outside ranges specified by the Manufacturer or damaged by customer error or negligence or if there has been an unauthorized modification.

#### Manufacturer contacts

Fvikon MCI OÜ

Teaduspargi 9, Tartu 50411 Estonia info@evikon.eu www.evikon.eu

