The innovative, modular EE220 humidity (RH) and temperature (T) transmitter consists of a basic unit and various pluggable, interchangeable probes.

The basic unit can accommodate one combined EE07 RH and T probe or two separate EE07 probes, one for RH and one for T. The EE07 probes are available in plastic or in stainless steel enclosure and can be plugged onto the basic unit either directly or with M12 extension cables up to 10 m (32.8 ft) long. An optional kit facilitates the mounting of the probes in a duct.

The EE220 basic unit is available with polycarbonate or with metal enclosure, suitable for wall mount or for installation on rails (DIN EN 50022). For pharma and food industry the basic unit features a rear cable inlet.

The measured values are available on two analogue voltage or current (2 wire 4 – 20 mA) outputs, as well as on the optional display.

One or two point adjustment for RH and T of the transmitter can be easily performed with push buttons on the electronics board of the EE220 basic unit. Alternatively, the EE07 probes can be adjusted individually with the EE-PCA Product Configuration Adapter (see EE07 data sheet).

For surface moisture monitoring or for the early detection of condensation danger, EE220 can accommodate the EE03 RH & T module (see data sheet EE03).

**Typical Applications**
- Pharma, biotech
- Incubators and clean rooms
- Cool chambers
- Storage rooms

**Features**
- Interchangeable probes
- Outstanding accuracy and long term stability
- Easy loop calibration
- Wide temperature working range

**Field Loop Calibration**

A loop calibration or adjustment in the field, as required by the FDA (Food and Drugs Administration) regulated industries is easily possible for the EE220 with two separate probes. Using extension cables, the EE07 probes can be dropped into calibrators without dismounting the EE220 basic unit.

The illustration shows the EE07 RH probe placed into the Humor 20 high end portable humidity calibrator and the EE07 T probe in a dry block calibrator.
Reference Probes

A functional and accuracy check of the EE220 basic unit can be performed using reference probes instead of the regular EE07 probes. These are certified by individual test report and available for two pairs of fix RH and T values:

- RH = 10 % and T = 45 °C (113 °F)
- RH = 90 % and T = 5 °C (41 °F)

Sensor Protection by E+E Proprietary Coating

The E+E proprietary sensor coating is a hygroscopic layer applied to the active surface of the RH sensing element. The coating extends substantially the life-time and the measurement performance of the E+E sensor in corrosive environment. Additionally, it improves the sensor’s long term stability in dusty, dirty or oily applications by preventing stray impedances caused by deposits on the active sensor surface.

Dimensions (mm/inch)

- **polycarbonate**
  - 135 (5.3")
  - 50 (2")
  - 90 (3.5")
  - 50 (2")

- **metal**
  - 135 (5.3")
  - 163 (6.4")
  - 50 (2")

- **with one RH&T probe EE220-xxx1x**
  - Ø13 (0.51")

- **with one remote RH&T probe EE220-xxx1x +HAxxxx**
  - Ø13 (0.51")
  - cable length ordering code
    - 2 m (6.6 ft) HA010801
    - 5 m (16.4 ft) HA010802
    - 10 m (32.8 ft) HA010803

- **with two remote separate probes for RH and T EE220-xxx2x +2x HAxxxx**
  - Ø12 (0.47")
  - T probe
  - RH probe
  - 60 (2.36")
  - 5.2 (0.2")
  - 30 (1.18")

- **duct mounting kit HA010209**
  - Ø15 (0.6")
  - M12x1
  - 200 (7.87")

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Technical Data

Outputs

<table>
<thead>
<tr>
<th>Range</th>
<th>0...100 % RH</th>
<th>0 - 1 V</th>
<th>-0.5 mA &lt; I &lt; 0.5 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>(T output scale according to ordering code)</td>
<td>0 - 10 V</td>
<td>- 1 mA &lt; I &lt; 1 mA</td>
<td></td>
</tr>
<tr>
<td>4 - 20 mA (two wire)</td>
<td>R &lt; 500 Ohm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T dependence of analogue outputs</td>
<td>max. 0.2 mV/°C</td>
<td>resp. 1 µA/°C</td>
<td></td>
</tr>
</tbody>
</table>

General

<table>
<thead>
<tr>
<th>Supply voltage (Class III)</th>
<th>10 - 35 V DC</th>
<th>9 - 29 V AC</th>
</tr>
</thead>
<tbody>
<tr>
<td>for 0 - 1 V output</td>
<td>10 - 35 V DC</td>
<td>9 - 29 V AC</td>
</tr>
<tr>
<td>for 0 - 10 V output</td>
<td>15 - 35 V DC</td>
<td>15 - 29 V AC</td>
</tr>
<tr>
<td>for 4 - 20 mA output</td>
<td>10 - 35 V DC</td>
<td></td>
</tr>
<tr>
<td>Load resistor for 4 - 20 mA output</td>
<td>R&lt; Uv-10V 0.02 A</td>
<td></td>
</tr>
<tr>
<td>Current consumption</td>
<td>typ. 10 mA for DC supply</td>
<td>typ. 20 mA, for AC supply</td>
</tr>
<tr>
<td>Electrical connection</td>
<td>screw terminals max. 2.5 mm²</td>
<td></td>
</tr>
<tr>
<td>Cable gland</td>
<td>M16x1.5 cable Ø 4.5 - 10 mm (0.18 - 0.39)</td>
<td></td>
</tr>
<tr>
<td>(optional connector: type: Lumberg, RSF 50/11)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material enclosure</td>
<td>PC or Al Si 9 Cu 3</td>
<td></td>
</tr>
<tr>
<td>Protection class enclosure</td>
<td>IP65 / NEMA 4</td>
<td></td>
</tr>
<tr>
<td>Electromagnetic compatibility</td>
<td>EN61326-1 EN61326-2-3</td>
<td></td>
</tr>
<tr>
<td>Working temperature range basic unit</td>
<td>-40...60 °C (-40...140 °F)</td>
<td></td>
</tr>
<tr>
<td>Storage temperature range</td>
<td>-40...60 °C (-40...140 °F)</td>
<td></td>
</tr>
</tbody>
</table>

Connection Diagram

EE220- x1x
- x3x
power supply for 0 - 1 V: 10 - 35 V DC 9 - 29 V AC
for 0 - 10 V: 15 - 35 V DC 15 - 29 V AC

EE220- x6x
Option C03
power supply 20...35 V DC: R< 500 Ω
11...35 V DC: R< 50 Ω

Sensing Probes (for technical data and ordering guide see EE03 and EE07 data sheets)

<table>
<thead>
<tr>
<th>Probes</th>
<th>Measuring Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>EE07 RH/T probe, polycarbonate</td>
<td>0...100 % RH (-40...176 °F)</td>
</tr>
<tr>
<td>EE07 RH/T probe, stainless steel for clean rooms, food and pharmaceutical industry</td>
<td>0...100 % RH (-40...176 °F)</td>
</tr>
<tr>
<td>EE03 RH/T module for surface moisture, detection of condensation danger</td>
<td>0...95 % RH (-40...185 °F)</td>
</tr>
<tr>
<td>EE07 T probe, polycarbonate</td>
<td>-40...80 °C (-40...176 °F)</td>
</tr>
<tr>
<td>EE07 T probe, stainless steel for clean rooms, food and pharmaceutical industry</td>
<td>-40...80 °C (-40...176 °F)</td>
</tr>
</tbody>
</table>

Scope of Supply

EE220 Basic Unit
- EE220 according to ordering guide
- Cable gland M16 x 1.5
- Test report according to DIN EN10204 - 3.1
- User Guide

Probe (EE03 or EE07)
- EE03 or EE07 according to ordering guide
- Test report according to DIN EN10204 - 3.1 (only EE07)

Probe Cable for EE03 or EE07
- Probe cable according to ordering guide

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Ordering Guide

The EE220 basic unit does not include the sensing probes, which are to be ordered separately. The order shall include three positions:

- EE220 basic unit
- EE07 probes or EE03 modules
- Probe cables, optional for EE07 probes and compulsory for EE03 modules.

Position 1: EE220 Basic Unit

<table>
<thead>
<tr>
<th>Housing Configuration</th>
<th>EE220</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>M</td>
</tr>
<tr>
<td>Material: metal</td>
<td>1</td>
</tr>
<tr>
<td>Material: polycarbonate</td>
<td>2</td>
</tr>
<tr>
<td>Output</td>
<td>P</td>
</tr>
<tr>
<td>0-1 V</td>
<td>3</td>
</tr>
<tr>
<td>0-10 V</td>
<td>6</td>
</tr>
<tr>
<td>4 - 20 mA</td>
<td>9</td>
</tr>
<tr>
<td>Model</td>
<td>F</td>
</tr>
<tr>
<td>Wall mount - cable gland M16x1.5</td>
<td>1</td>
</tr>
<tr>
<td>Wall mount - rear cable inlet</td>
<td>2</td>
</tr>
<tr>
<td>Number of probes accommodated</td>
<td>3</td>
</tr>
<tr>
<td>one combined RH &amp; T probe</td>
<td>4</td>
</tr>
<tr>
<td>RH probe and one T probe</td>
<td>5</td>
</tr>
<tr>
<td>Display</td>
<td>no code</td>
</tr>
<tr>
<td>Without display</td>
<td>D07</td>
</tr>
<tr>
<td>With display</td>
<td>C03</td>
</tr>
<tr>
<td>Connection (only for type A)</td>
<td>6</td>
</tr>
<tr>
<td>Cable gland</td>
<td>7</td>
</tr>
<tr>
<td>1 plug for power supply and outputs</td>
<td>8</td>
</tr>
<tr>
<td>T-unit</td>
<td>no code</td>
</tr>
<tr>
<td>°C</td>
<td>E01</td>
</tr>
<tr>
<td>°F</td>
<td>E90</td>
</tr>
</tbody>
</table>

Position 2 - Probes

See EE03 and EE07 ordering guide in the corresponding data sheets at www.epluse.com.

Position 3 - Probe cables

<table>
<thead>
<tr>
<th>TYPE</th>
<th>Cable for EE07 (optional)</th>
<th>Cable for EE03 (compulsory)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 m (6.6 ft)</td>
<td>2 m (6.6 ft)</td>
</tr>
<tr>
<td></td>
<td>5 m (16.4 ft)</td>
<td>5 m (16.4 ft)</td>
</tr>
<tr>
<td></td>
<td>10 m (32.8 ft)</td>
<td>10 m (32.8 ft)</td>
</tr>
</tbody>
</table>

Order Example

Position 1 - Basic Unit:

EE220-M3A1C03/T07

- Housing: metal
- Output: 0-10 V
- Model: wall mount - cable gland M16x1.5
- Number of probes accommodated: one combined RH & T probe
- Display: without display
- Connection (only for type A): 1 plug for power supply and outputs
- T-Unit: °C
- T-Scaling: 0...60 °C

Position 2 - Probe:

EE07-MFT9

- Housing: stainless steel
- Model: humidity and temperature
- Filter: stainless steel grid
- Coating: without

Position 3 - Probe cable:

1x HA010802

Type: 5 m (16.4 ft) cable for EE07

Accessories

- Display and metal front cover D07M
- Display and polycarbonate front cover D07P
- Duct mounting kit HA010209
- Extension cable for EE07 2 m (6.6 ft) / 5 m (16.4 ft) / 10 m (32.8 ft) HA010801/02/03
- Bracket for rail installation (polycarbonate enclosure only) HA010203
- Power supply adapter V03
- Reference probes set (2 probes) HA010403

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