Product overview
Combined sensor for measuring relative humidity and temperature in rooms (e.g. office or conference rooms). Designed for locked on control and display systems. Additionally, the device can be supplied with a passive temperature sensor, e.g. PT100, PT1000, NTC10k etc.

Types available

<table>
<thead>
<tr>
<th>Type code</th>
<th>Type description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXT-TN-1072259</td>
<td>LCN-FTW04 AS PT1000: Humidity 4...20mA, temperature PT1000</td>
</tr>
<tr>
<td>EXT-TN-1072235</td>
<td>LCN-FTW04 AS NTC10k: Humidity 4...20mA, temperature NTC10k</td>
</tr>
<tr>
<td>EXT-TN-1072242</td>
<td>LCN-FTW04 AS NTC10kPRE: Humidity 4...20mA, temperature NTC10k Precon</td>
</tr>
<tr>
<td>EXT-TN-1072280</td>
<td>LCN-FTW04 VS PT1000: Humidity 0...10V, temperature PT1000</td>
</tr>
<tr>
<td>EXT-TN-1072266</td>
<td>LCN-FTW04 VS NTC10k: Humidity 0...10V, temperature NTC10k</td>
</tr>
<tr>
<td>EXT-TN-1072273</td>
<td>LCN-FTW04 VS NTC10kPRE: Humidity 0...10V, temperature NTC10k Precon</td>
</tr>
<tr>
<td>EXT-TN-1066739</td>
<td>LCN-FTW04 VV: Humidity 0...10V, temperature 0...10V</td>
</tr>
<tr>
<td>EXT-TN-1071337</td>
<td>LCN-FTW04 LCD VV: Humidity 0...10V, temperature 0...10V, with LCD display</td>
</tr>
</tbody>
</table>

Technical data

- **Standards**

- **General data**
  - Power supply: DC 15-24V (±10%) or AC 24V (±10%)
  - Measuring range: Humidity: 0...100% RH
  - Accuracy: Humidity: see diagram
  - Output: Relative humidity: 0...10, min. load 10kΩ
  - Clamps: Terminal screw max. 1.5mm²
  - Housing: For Wall mounting, Material ABS, colour white, similar to RAL9010
  - Protection: IP30 according to EN 60529
  - Cable entry: From behind or side-mounted entry from top or below
  - Ambient temperature: -20...+70°C
  - Weight: 80g

- **Type AS**
  - Power consumption: Max. 20mA / DC 24V
  - Measuring current: Temperature: typical <1mA
  - Measuring element: Temperature: sensor according to customer’s request e.g. PTC, NTC...
  - Measuring range: Temperature: depending on sensor used
  - Output: Relative humidity: 4...20mA, max. load 800Ω
  - Temperature: passive
  - Accuracy@21°C: Temperature: depending on sensor used
### Technical data (Cont.)

<table>
<thead>
<tr>
<th></th>
<th>Type VS</th>
<th>Type LCD VV</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating voltage</strong></td>
<td>DC 15-24V (±10%) or AC 24V (±10%)</td>
<td>DC 15-24V (±10%) or AC 24V (±10%)</td>
</tr>
<tr>
<td><strong>Power consumption</strong></td>
<td>Typical 0.3W / 0.5VA</td>
<td>Typical 0.4W / 0.6VA</td>
</tr>
<tr>
<td><strong>Measuring current</strong></td>
<td>Temperature: typical &lt;1mA</td>
<td>Temperature: -15...35°C / 0...50°C (selectable via jumper)</td>
</tr>
<tr>
<td><strong>Measuring element</strong></td>
<td>Temperature: sensor according to customer’s request e.g. PTC, NTC...</td>
<td>Temperature: 0...10V, min. load 10kΩ</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td>Relative humidity: 4...20mA, max. load 10kΩ Temperature: passive</td>
<td>Relative humidity and/or temperature (selectable via jumper)</td>
</tr>
<tr>
<td><strong>Measuring range</strong></td>
<td>Temperature: depending on sensor used</td>
<td>Temperature: see diagram</td>
</tr>
</tbody>
</table>

### Sensor accuracy

![Relative Humidity, absolute accuracy](image1)

![Temperature, absolute accuracy](image2)

### Security advice

The installation and assembly of electrical equipment may only be performed by a skilled electrician.
The modules must not be used with equipment that supports, directly or indirectly, human health or life or with applications that can result in danger for people or animals.

### Electrical connection

The devices are constructed for the operation of protective low voltage (SELV). For the electrical connection, the technical data of the corresponding device is valid.
Sensing devices with transducers should in principle be operated in the middle of the measuring range to avoid deviations at the measuring end points. The ambient temperature of the transducer electronics should be kept constant.
The transducers must be operated at a constant supply voltage (±0.2V). When switching the supply voltage on/off, power surges must be avoided on site.

### Mounting advice

The devices are supplied in an operational status. Installation is made by means of rawl plugs and screws (accessory) to the smooth wall surface. For wiring, the snap-on lid must be separated from the base plate.
Installation must be made on representative places for the room temperature, to avoid a falsification of the measuring result. Solar radiation and draught should be avoided. If the device is mounted on standard flush box, the end of the installation tube in the flush box must be sealed, so as to avoid any draught in the tube falsifying the measuring result.
Location and accuracy of room sensors

Besides a suitable representative mounting place, corresponding to the room temperature, the accuracy of the temperature measurement also depends directly on the temperature dynamics of the wall. It is important that the flush socket is completely closed at the wall side, so that the circulation of air may take place through the gaps in the cover. Otherwise deviations in temperature measurement will occur due to uncontrolled air circulation. Furthermore, the temperature sensor should not be covered by furnitures, etc. A mounting place next to doors (occurring draught) or windows (colder outside wall) should be avoided.

Surface and flush mounting

The temperature dynamics of the wall influence the measurement result of the sensor. Various wall types (brick, concrete, dividing and hollow brickwork) have different behaviour with regard to thermal variations. A solid concrete wall responds to thermal fluctuations within a room in a much slower way than a light-weight structure wall. Room temperature sensors installed in flush boxes, have a longer response time to thermal variations. In an extreme case, they detect the radiant heat of the wall even if the air temperature in the room is lower. The quicker the dynamics of the wall (temperature acceptance of the wall) or the longer the selected inquiry interval of the temperature sensor, the smaller are the deviations limited in time.

Application note

Refrain from touching the sensitive humidity sensor. Any tampering will result in an expiration of the warranty. With normal environmental conditions we recommend a recalibration interval of around 1 year to maintain the indicated accuracy. At high ambient temperatures and high humidity, or when using the sensor in aggressive gases, an early recalibration or a change of the humidity sensor can become necessary. Such a recalibration or a probable sensor change do not come under the general warranty.

Build up of self heating by electrical dissipated power

Room temperature sensors with electronic components always have a dissipated power, which affects the temperature measurement of the ambient air. The dissipation in active temperature sensors shows a linear increase with rising operating voltage. This dissipated power has to be considered when measuring temperature. In case of a fixed operating voltage (±0.2V), this is normally done by adding or reducing a constant offset value. As transducers work with a variable operating voltage, only one operating voltage can be taken into consideration, for reasons of production engineering. Transducers 0...10V / 4...20mA have a standard setting at an operating voltage of DC 24V. Therefore at this voltage, the expected measuring error of the output signal will be the least. As for other operating voltages, the offset error will be increased or lowered by a changing power loss of the sensor electronics. If a re-calibration should become necessary later directly on the sensor, this can be done by means of a trimming potentiometer on the sensor board (For sensors with LON-interface, a re-calibration can be done via corresponding software variable SNVT). Remark: Occurred draft leads to a better carrying-off of dissipated power at the sensor. Thus, temporal limited fluctuations might occur upon temperature measurement.

Terminal connection plan
Terminal connection plan (Cont.)

Notice:
Depending on respective design, the device has a different configuration of terminals. The connection plan attached to each device is valid.

Offset adjustment

Offset relative humidity
LCN FTW04 xS

Offset relative humidity
LCN FTW04 xx

Offset temperature

Offset relative humidity
Offset temperature

Measuring range adjustment

Measuring range
[1] -15...+35°C
[2] 0...50°C (default)

Display function
[1] Relative humidity
[2] Temperature and humidity (default)

Dimensions (mm)