



NLB-RH+T-SX | Combined RH/T battery sensor with SIGFOX

Sensor is used to monitor air quality inside buildings and control ventilation (HVAC) systems according to current levels of air internal air quality. The sensor measures relative humidity (RH) and temperature (T). It is suitable for homes, bathrooms, warehouses, ateliers, etc.

- > measures RH and temperature
- communication via wireless SIGFOX technology
- maintenance during operation is not required



Description

Measurement of the relative humidity is based on the principle of capacitive polymer sensor.

RH and temperature outputs are available via SIGFOX communication. Sensor can efficiently manage ventilation and heat recovery units, based on current air quality.

The current battery state can easily be determined by looking at the LED indicator.

For detailed information about IQRF, use the document $\underline{\text{NLB-Sigfox-Communication}}.$

Technical data

| Parameter | Value | Unit |
|---------------------------------|------------|---------|
| Power supply - 2xAA | 1,5 | V |
| Battery life | 24 | months |
| RH measuring range | 0 – 100 % | RH |
| RH accuracy 20 – 80 % | ± 3 % | RH |
| RH accuracy 0 – 100 % | ± 6 % | RH |
| T measuring range | 0 – 50 | °C |
| T accuracy | ± 0,4 | °C |
| Working humidity non condensing | 0 – 95 % | RH |
| Working temperature | 0 to +50 | °C |
| Storage temperature | -20 to +60 | °C |
| Expected lifetime | min. 10 | years |
| Ingress protection | IP20 | |
| Dimensions | 90x80x31 | mm |
| Communication period | adjustable | minutes |

Explanation of abbreviations and technical terms can be found on our website in the <u>Glossary</u> section.



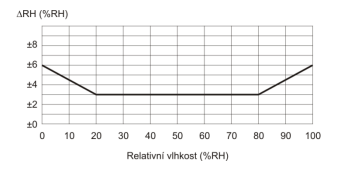


NLB-RH+T-SX | Combined RH/T battery sensor with SIGFOX

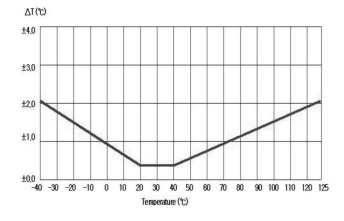
RH sensor autocalibration function

Built-in autocalibration function compensates for longterm aging of the key components of the sensor. This function is available only when sensor power supply is continuous and uninterrupted. Calibration during operation is not necessary.

Typical RH measurement accuracy at 25 °C



Typical T measurement accuracy



LED indication description

Turning sensor on:

After turning the sensor on, the measurement period in minutes will be indicated.

First 10 broadcast:

First 10 broadcasts will be indicated with series of three flashes.

Battery under 20%:

If there is less than 20% energy remaining, LED will indicate this state with flashing once an hour, after broadcasting the data.

Battery under 5%:

If there is less than 5% energy remaining, LED will indicate this state with flash after every data broadcast.





NLB-RH+T-SX | Combined RH/T battery sensor with SIGFOX

Sensor assembly



Box color

Front: white - RAL9016 Base: gray - RAL7035

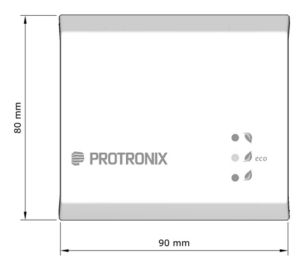
Way to use

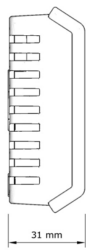
The product is intended for indoor use only. You can read the <u>recommendations for sensor placement</u> on our web pages.

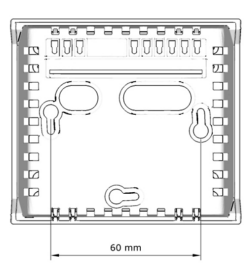
End of product life

Discard the product in according to the electronic waste law and the EU directives.

Dimensions







The producer reserves the right of technical changes in order to product improvements its properties and functions without previous notice.