WSD04TH2_LD Indoor

Indoor temperature, Relative humidity



Technical Information

| Power supply | 8.5Ah - 3.6V type "C" lithium internal battery | | |
|--------------------------------------|---|--|--|
| Battery life (*) | Up to 12years (samples every 10 minutes and radio signal quality at least sufficient) | | |
| Measures acquired (2 input channels) | Indoor temperatureRelative humidity | | |
| Sampling interval (*) | Selectable from one minute to 24 hours (10 minutes default) | | |
| Datalogger capacity | 128,000 samples (for each channel) | | |
| Working temperature | Operative: -30°C ÷ +60°C Warehousing: -40°C ÷ +70°C | | |
| Radio frequency | ISM 868MHz | | |
| Radio coverage | Up to 6Km in line of sight (can be extended using WR12 battery powered routers) | | |
| Sealing | IP30 | | |
| Dimensions | s 120x80x33,5mm | | |
| Weight | 224g | | |
| Case material | ABS | | |
| Mounting | Fix on 2/4 points | | |
| Connections | Wireless, USB | | |

Indoor temperature

| Transducer type | ΝΤC10ΚΩ |
|--------------------|------------------------|
| Measure range | -10°C ÷ +60°C |
| Measure accuracy | ± 0.2°C in whole range |
| Measure resolution | 0.01°C |

Relative humidity

| Transducer type | CMOSens® Technology |
|--------------------|---|
| Measure range | 0 ÷ 100% |
| Measure accuracy | ±2.0% (<i>typical</i>) from 0% to 100% Accuracies are granted between 0°C ÷ 50°C range |
| Measure resolution | 0.05%RH |

Alphanumeric LCD display

| | Battery level | |
|---------------|---|--|
| Visualization | Radio signal | |
| | Acquired quantities | |



Wireless Smart Datalogger.

The WSD04TH2_LD is a datalogger with two input channels to acquire indoor temperature and relative humidity, with an onboard LCD display and storage functionality of samples acquired.

The radio module High Reliability (unique 868MHz radio technology. implementing frequency hopping on 11 channels) based on WINECAP™ LuPo protocol (Long Range) provides an excellent radio range, low battery consumption and the certainty of data recovery in any situation (black out/ signal obstacles).

With a backup memory onboard may store the last Scegliere un elemento. samples per channel even if the wireless link is down. Samples can be downloaded using a USB connection.

Using the configuration software, the sampling interval may be set and two thresholds per channel can be activated.

May be interfaced with:

- all the **basestations** of <u>MWDG</u> product line
- all the basestations of <u>MWLI</u> product line

If necessary, radio coverage may be extended up to 16 times using <u>WR12 repeaters</u> (battery powered repeaters with battery life up to 7 years) between the datalogger and the **basestation**.

The features shown may be subject to change without notice.





^{*} battery life may be influenced by fieldwork conditions, sampling interval and system configuration. - refer to User Manual.