KET-THL-305



APPLICATIONS

Air Quality

VERSIONS	
KET-TLP-105	
KET-AIR-200	



MAGGIORI CONTENUTI ONLINE

Wireless temperature, relative humidity and light probe

- Perfect integration with BMS / BEMS systems
- High precision digital sensors
- Zero consumption e-ink display
- Powered at 12 VDC or via USB

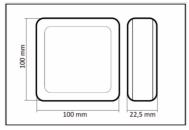
The KET-THL-305 environmental sensor is designed for the accurate measurement of key microclimatic parameters essential for environmental comfort and energy efficiency in buildings. Through the precise detection of temperature and relative humidity, along with the dual measurement of ambient light, the device enables optimal comfort regulation and a consequent reduction in energy consumption.

The **KET-THL-305.DY version**, equipped with a **zero-power e-ink display**, provides users with detailed information on the level of **thermal comfort** present in the environment, ensuring a **clear and continuous reading** of the detected parameters with minimal impact on energy consumption.

The **KET-THL-305.TS version** introduces the functionality to **set the desired comfort level**, offering personalized control over environmental conditions.

Designed for easy integration into building management and energy management systems (BMS / BEMS), the environmental sensor provides a **simple user interface manageable remotely**, optimizing the monitoring and control of environments. Designed for professional use, it supports **remote or local firmware updates**, ensuring its constant efficiency and functionality over time. For applications in public environments, it offers a **keypad lock** and **limitation of active functions**, ensuring controlled and safe use.

TECHNICAL FEATURES	
GENERAL SPECIFICATIONS	Protection Range: IP40 Operative Temperature: -10 ÷ +60 °C Storage Temperature: -15 ÷ +60 °C Relative Humidity: MAX 80% not condensing
CASE	Dimensions: 100 x 100 x 22.5 mm (W x H x D) Mounting: Wall mounting with supplied plate or placed on a surafce Material: White ABS, also available in black
POWER SUPPLY	Supply Voltage: 12 VDC or via USB Consumption: Connectors types: Removable spring clamps
DATALOGGER FUNCTION	Memory Type: Internal Flash (only for .DL version) Data Storage Capacity: Retention of more than 60,000 data
RADIO MODULE	Supported Protocols: X-Monitor Protocol (X-MP) IEEE 802.15.4 Radio Frequency: 2.4 GHz ISM Band Output Power: +3 + +20 dBm Sensitivity: -101 dBm Antenna Type: 1 internal Max Distance (Free Air): Over 600 m
FUNCTIONALITY	Radio Signal Indicator: Integrated (LinkQuality) Output Power Adjustment: From local keyboard and remotely Firmware Upgrade: Over The Air and via USB C connector User menu: Thermostat function with temperature summer / winter mode, comfort / saving / off mode, air speed setting, (only .TS version) Support for public environment: Anti-removal support, keyboard lock and active function limitation
TEMPERATURE SENSOR	Sensor Type: Measure Range: -40 ÷ +123.8 °C Precision: ±0.4 ÷ 25 °C Repeatability: ±0.1 °C Resolution: ±0.01 °C
HUMIDITY SENSOR	Version: Measure Range: 0 ÷ 100%RH Precision: ±3%RH from 20 to 80%RH Repeatability: ±0.1%RH Resolution: ±0.03%RH Hysteresis: ±1%RH Long Period Stability: <0.5%RH/year
LIGHT SENSOR	Number of sensors: 2, on front and on top Measure Range: 10 ÷ 1000 Lux Response Curve: Similar to that of the human eye
DISPLAY	Display Type: zero consumption e-ink (only .DY and .TS versions) Resolution: 122 x 250 pixels Brightness: Contrast Ratio: High contrast, high reflectance Viewing Angle: 160° Video Compression: Transmission Rate:



LE SPECIFICHE TECNICHE E LE IMMAGINI RIPORTATE IN QUESTA SCHEDA TECNICA SONO SOGGETTE A VARIAZIONI E AGGIORNAMENTI