

LGTH-02 Temperature and humidity sensor User's Manual

Application

Temperature and humidity sensor LGTH-02 is used for measuring temperature and humidity indoors. The casing of the sensor is adapted for wall installation. Communication with the sensor is achieved by RS-485. Two large LED diodes signalling that transmission is correct and door is open (the diode is on – contact is open) are located on front side of sensor casing. Up to 32 sensors may be connected to the single RS-485 line.

Optional: the sensor connected by elastic conductor with the measuring probe is available.



WICZES.

41 - 250 Czeladź ul. Wojkowicka 21, Poland Tel. +48 32 763 77 77 Fax: +48 32 763 75 94

www.mikster.pl mikster@mikster.pl

Technical Data

Overall dimensions: 82x80x57mm

(including measuring probe and terminals: 82x231x57mm)

Protection level: IP65

Power supply: 12..24VAC or 15..30VDC

- Data transmission: RS-485 interface, communications

protocol:

MODBUS RTU

Temperature measuring range: −40..85°C

Measuring resolution for temperature: 0.1°C

Measuring accuracy for temperature: 0.5°C

within range: -10..85°C

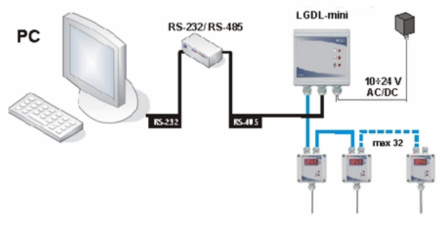
Humidity measuring range: 0..100%

Measuring resolution for humidity: 1%

Measuring accuracy for humidity: 3%

Power consumption: below 2 W

Transducers connected in a network



COMMENT:

EVERY UNIT CONNECTED TO THE LOGGINET SYSTEM SHALL HAVE ITS INDIVIDUAL ADDRESS.

Wire connection it is recommended to use screened wire 4x2x0.25 mm or 4x 2x0.14 mm (cord),

Connecting of a transducer

