TEMPERATURE AND HUMIDITY WIRELESS DATA LOGGER



HD35ED-L-1N-TV-E

Art. no. 608646

Temperature and humidity wireless data logger with T/RH fixed vertical probe

General

HD35ED-L-1N-TV-E stores the measures in its internal memory (24,000 samples) and transmits the logged data to the base unit automatically at regular intervals or upon request. Temperature and relative humidity fixed vertical probe with NTC 10 K Ω temperature sensor and high accuracy R.H. sensor.

Calculated quantities: dew point, wet bulb temperature, absolute humidity, mixing ratio, partial vapour pressure.

Acoustic alarm with internal buzzer. Configuration via HD35-AP-S software or front keyboard. Powered by the internal battery. Wall mount removable (by using the included support) or fixed (with optional flanges) installation.

-		
Spe	cifica	tions:

Humidity

Sensor: Capacitive
Measuring ranges: 0 ... 100 % RH
Resolution: 0.1 % RH

Accuracy (@ 23 °C): ±1.5 % RH (0 ... 90 % RH)

±2 % RH (remaining range)

-20 ... +80 °C

Sensor operating

temperature:

Temperature

 Sensor:
 NTC 10 kΩ @ 25 °C

 Measuring ranges:
 -40 ... +105 °C

 Resolution:
 0.1 °C

Accuracy: ± 0.3 °C in the range 0 ... +70 °C

±0.4 °C outside

Instrument

Transmission frequency: 868 MHz

Transmission range: 300 m (E, J) / 180 m (U) in open field (can be reduced in presen-

ce of obstacles or adverse atmospheric conditions)

Logging interval: 1, 2, 5, 10, 15, 30 s / 1, 2, 5, 10, 15, 30, 60 min

Power supply: Non rechargeable lithium thyonil chloride (Li-SOCl₂) internal

battery, 3.6 V, AA format, 2-pole Molex 5264 connector

Battery life: 2 years typical (without repeaters, measurement interval 5 s

and log interval 30 s)

Operating conditions: -20 ... +70 °C / 0 ... 85 % RH non condensing

Dimensions: 135 x 144 x 33 mm (H x W x D)

Housing: LURAN® S 777K

Protection degree: IP 64

Scope of supply: Device, battery HD35-BAT1, wall mount support HD35-03; For configuration a basic unit HD35-AP-... (see page 156/157) is

required.

TEMPERATURE, HUMIDITY AND ATMOSPHERIC PRESSURE WIRELESS DATA LOGGER



HD35ED-G-14BN-TVI-E

Art. no. 608699

Temperature, humidity and atmospheric pressure wireless data logger with T/RH fixed vertical probe

General:

HD35ED-G-14BN-TVI-E stores the measures in its internal memory (22,000 samples) and transmits the logged data to the base unit automatically at regular intervals or upon request.

Temperature and relative humidity fixed vertical probe with temperature sensor integrated in the R.H. module. Integrated pressure sensor.

Calculated quantities: dew point, wet bulb temperature, absolute humidity, mixing ratio, partial vapour pressure.

Acoustic alarm with internal buzzer. Configuration via HD35-AP-5 software or front keyboard. Powered by the internal battery. Wall mount removable (by using the included support) or fixed (with optional flanges) installation.

Specifications:

Humidity

Sensor: Capacitive
Measuring ranges: 0 ... 100 % RH
Resolution: 0.1 % RH

Accuracy (@ 23 °C): ±1.8 % RH (0 ... 80 % RH)

±[1.8 + 0.11 * (RH -80)] % RH (remaining range)

Sensor

Working temperature: $-40 ... +105 \,^{\circ}\text{C} \, (\text{RH max} = [100 - 2 \,^* \, (\text{T} - 80)] \, @ \, \text{T} = 80 ... \, 105 \,^{\circ}\text{C})$

Temperature

Sensor: Sensor integrated in humidity module

Measuring ranges: $-40 ... +105 \,^{\circ}\text{C}$ **Resolution:** $0.1 \,^{\circ}\text{C}$

Accuracy: ± 0.2 °C in the range 0 ... +60 °C

±(0.2 – 0.05 * T) °C in the range T=-40 ... 0 °C ±[0.2 + 0.032 * (T-60)] °C in the range T=60 ... 105 °C

Atmospheric pressure

Sensor: Piezo-resistive
Measuring ranges: 300 ... 1.100 hPa
Resolution: 0.1 hPa

Accuracy: ±0.5 hPa (800 ... 1100 hPa) @ T=25 °C ±1 hPa (300 ... 1100 hPa) @ T=0 ... 50 °C

Instrument

Transmission frequency: 868 MHz

Transmission range: 300 m (E, J)/180 m (U) in open field (can be reduced in presen-

ce of obstacles or adverse atmospheric conditions)

Logging interval: 2, 5, 10, 15, 30 s / 1, 2, 5, 10, 15, 30, 60 min

Power supply: Non rechargeable lithium thyonil chloride (Li-SOCl₂) internal battery, 3.6 V, AA format, 2-pole Molex 5264 connector

Duttery, 5.0 v, 7v (10111at, 2 pole Molex 5204 connector

Battery life: 2 years typ. (without repeaters, measurement interval 10 s and log interval 30 s)

Operating conditions: -20 ... +70 °C / 0 ... 85 % RH non condensing

Dimensions: 135 x 144 x 33 mm (H x W x D)

Housing: LURAN® S 777K

Protection degree: IP 64

Scope of supply: Device, battery HD35-BAT1, wall mount support HD35-03; For

configuration a basic unit HD35-AP-... (see page 156/157) is

required.