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6-6-2013

The qualitative level of our instruments is the result of a continuous evolving of the product itself. This way bring to slight differences between what reported on this manual and the instruments you bought. We can not completely exclude the presence of errors for which we apologise. Data, images and descriptions included in this catalogue can not be enforced legally. We reserve the right to perform any modification and correction at any time without notice.



HD 35AP... HD 35RE HD 35ED...



- Transportation of perishable and fragile goods (monitoring of shocks by measuring the acceleration)
- Air conditioning
- Clean rooms
- Laboratories
- Industrial processes

Agricolture







Food service







Warehouses

Carriage of goods

HD 35AP..., HD 35RE, HD 35ED... WIRELESS DATA LOGGING SYSTEM

The Delta OHM wireless data logging system allows the monitoring of many physical quantities in various application fields. The data loggers are available for the monitoring of:

- Temperature
- Relative humidity
- Atmospheric pressure and differential pressure
- Illuminance (lux) and UV irradiance
- Carbon monoxide (CO)
- Carbon dioxide (CO₂)
- Acceleration

The models that measure relative humidity and temperature can also calculate derived humidity quantities. The calculated quantities depend on the model and can be: Dew Point, wet bulb temperature, absolute humidity, mixing ratio, partial vapour pressure.

Depending on the model, the external measuring probes are connected to the data logger via M12 connector or screw terminal header. Some of the models are equipped with built-in sensors.

A version of data logger with terminal header inputs is available for the connection of: • Transmitters with 4÷20 mA current output and 0÷1 V or 0÷50 mV voltage output

• Pt100 / Pt1000 and K, J, T, N, E type thermocouple temperature sensors

Sensors with voltage free contact output (counting of switchings) or potentiometric output

This allows to extend the monitoring capability of the system to countless other quantities, in addition to those listed above.

Typical application fields of the Delta OHM wireless data logging system are:

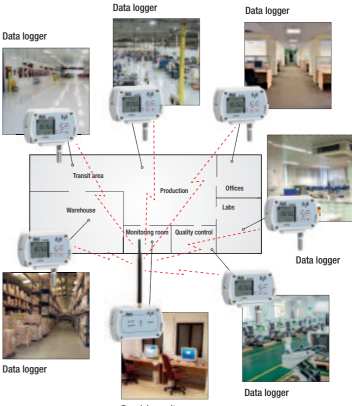
Food services (refrigerated containers, cold storage, production and carriage of food)

 Health (storage of medicines, vaccines, blood, monitoring of incubators and operating rooms)

Greenhouses and agriculture crops

Environmental analyses (Air quality, meteorology and hydrology)

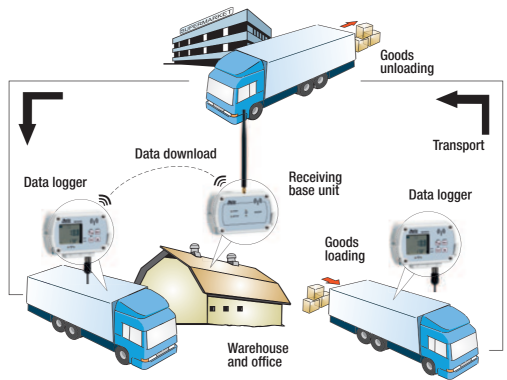
· Museums and document archives



Receiving unit

Exemple of monitoring of an environment composed of several distinct areas

Monitoring of perishable (food, medicines, etc.) or fragile goods during transport



Components of the system

The system consists of the following components: HD35AP...: Base unit. HD35RE: Repeater. HD35ED...: Series of data loggers. HD35ED-ALM: Remote alarm module.

HD35AP...: Base unit.

The base unit is the interface between the data loggers of the system, placed in the measurement sites, and the PC. It communicates wirelessly with the remote data loggers. The base unit is available in the following versions:

• HD35AP: with the USB output only;

• HD35APS: with USB output and RS485 output with MODBUS-RTU protocol (the base unit acts as a multiplexer to address the MODBUS commands from the PC/ PLC to the devices in the network);

• HD35APW: with USB output, Wi-Fi interface for the connection to the wireless local network and ETHER-NET interface for the cable connection to the local network; allows the use of the MODBUS TCP/IP protocol; Web server integrated;

• HD35APG: with USB output and integrated GSM module for sending alarm SMS to mobile phones and the recorded data via e-mail or to an FTP address. Allows the communication with the PC through the GPRS TCP/IP protocol.

When connected to the PC via the USB connection, the base unit is directly powered by the

PC USB port. In the absence of the USB connection, the power is supplied by the internal rechargeable battery or by the external power adapter (**optional**).

HD35RE: Repeater.

The repeater is a device able to act as a bridge between the base unit HD35AP... and the remote data loggers HD35ED.... It allows the increasement of the communication distance among the data loggers and the base unit. It is possible to interpone other repeaters between a data logger and the base unit to further increase the communication distance.



HD35ED...: Series of data loggers.

The data loggers are the remote devices connected to the measuring probes. They are installed in the environments to be monitored and are powered by the internal battery (not rechargeable) that allows a long working life. The acquired measurements are stored in the internal memory and sent to the base unit automatically at regular intervals or upon user request. Versions with or without LCD are available. The versions with LCD allow to view the measurements also at the installation site and allow the data logger configuration through the front keyboard too.

HD35ED-ALM: Remote alarm module.

With relay outputs, the module allows to activate signalling devices (sirens, blinking lights, etc.) or actuators.

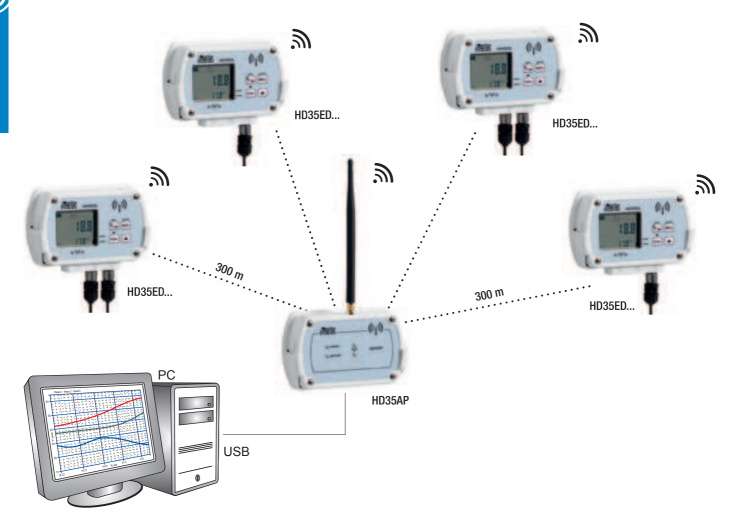




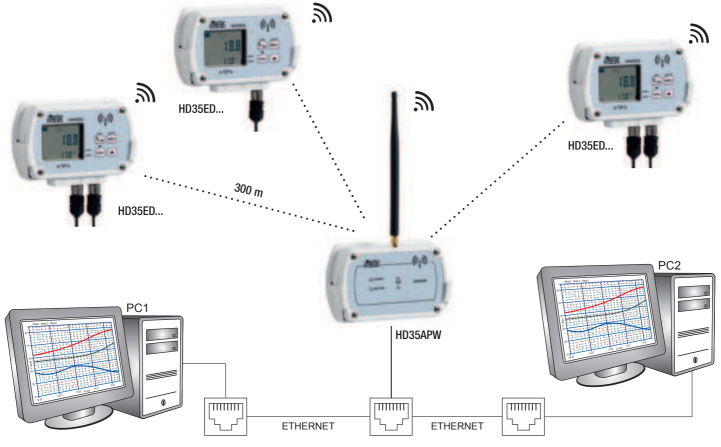
SYSTEM CONNECTION

Thanks to the wireless transmission, the installation of the system is extremely simple and quick. Furthermore, it is not necessary to remove the data logger from its place or to go to the installation site to download the measured data in the PC.

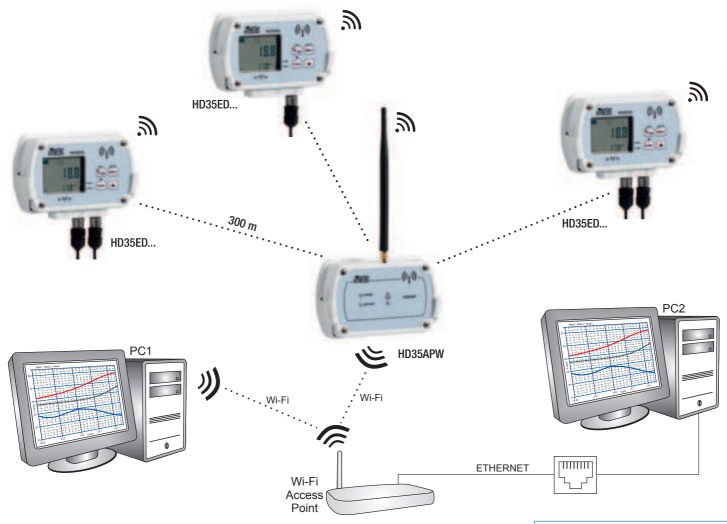
System with USB direct connection between PC and base unit



System with connection between PC and base unit via $\ensuremath{\mathsf{E}}\xspace$ there is a set of the set of t

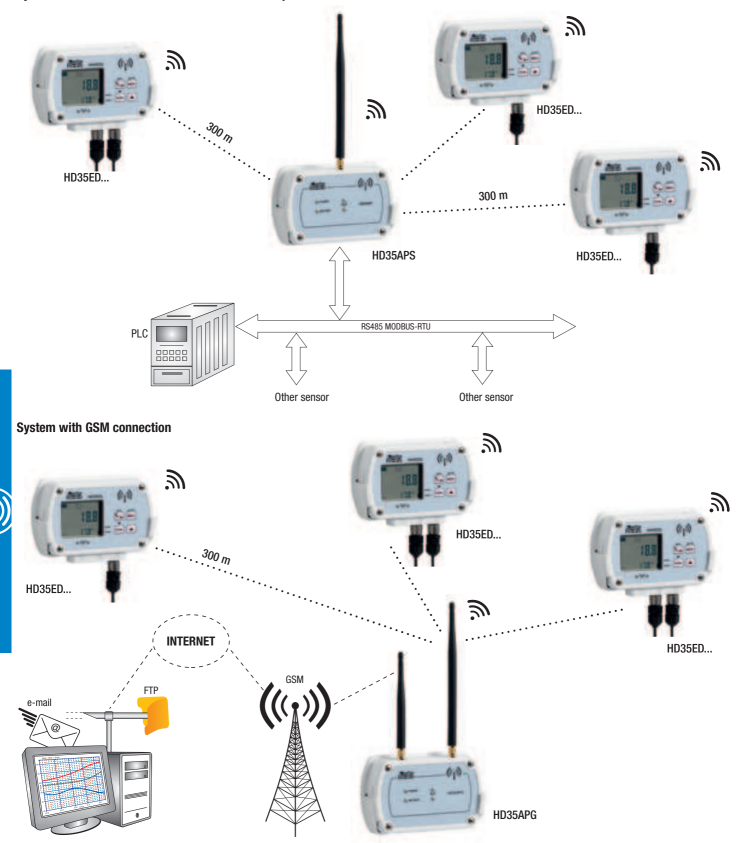


System with connection between PC and base unit via Wi-Fi local network



Data logging Wireless

System with RS485 connection and MODBUS-RTU protocol



The connection also allows the monitoring of moving systems at a great distance, as for example in the case of the transport of perishable goods. Simply install the base unit in the moving system (for example inside a truck), in addition to the data loggers, to constantly keep under control the measured parameters from a fixed location. The communication through the **GPRS TCP/IP** protocol allows to interact with the base unit, in order to know and change the configuration of the system at any time. All the models are available in three versions, depending on the transmitting frequency band:

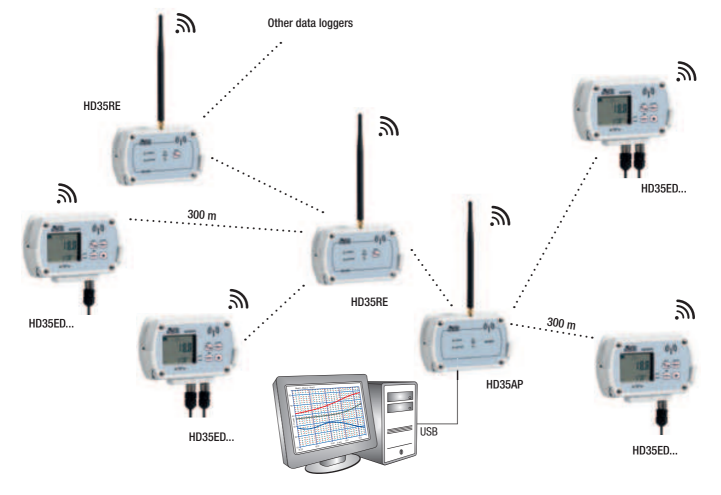
• 868 MHz (in compliance with the european normative EN 300 220),

• 902-928 MHz (in compliance with U.S. FCC part 15 section 247 and I.C. RSS-210 regulations),

• 915.9-929.7 MHz (in compliance with ARIB STD-T108 standard).

The wireless transmission of the Delta OHM system is extremely robust against radio frequency interference. The system is able to detect any RF interference in the transmission channel, and to transfer, upon request, the data communication in another channel of the same transmitting band. The correctness of the transmitted data is ensured by the **bidirectional** communication between the base unit and the remote data loggers.

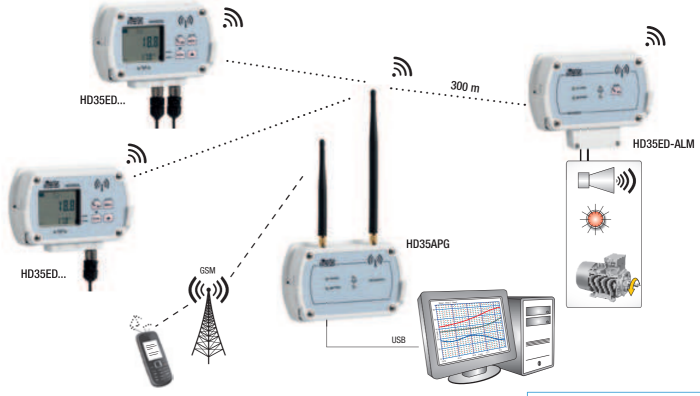
The typical transmitting range between two devices communicating directly is **300 m** in open field. The range can be reduced if there are obstacles between the two devices. To increase the distance between the base unit and the data loggers, the **HD35RE** repeaters are used. More repeaters in cascade can be used ("multi-hop" network).

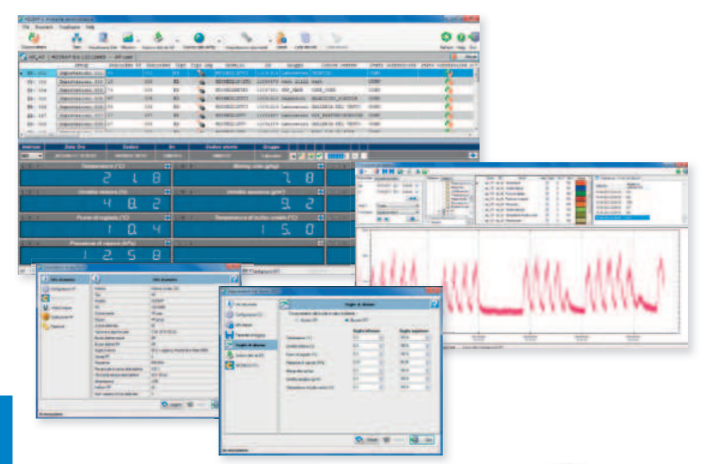


The system can consist of up to 255 devices (including the base unit and any repeaters). Each device is uniquely identified by its own address.

HD35ED... HD35ED... Alarms For each measured quantity, two alarm thresholds can be set by the user (higher and lower threshold). When a threshold is exceeded, the internal buzzer of the data logger emits an acoustic signal and the alarm signal is immediately sent to the base unit and displayed on the PC. If the base unit is equipped with the GSM module (HD35APG), the alarm is signalled also by sending an SMS and an e-mail. A wireless remote alarm module with relay output is available (HD35ED-ALM), so to allow to activate alarm module with relay output is available (HD35ED-ALM), so to allow to activate more signalling devices (sirens, blinking lights, etc.) or actuators. The alarm module HD35ED-ALM works with all the versions of base unit.

Signalling the alarm





Logging

Each data logger of the system can be configured with a different measuring and logging interval. The stored value is the average of the measures acquired in the logging interval. The transmitted data are also stored in the internal memory of the data logger; when the data logger memory is full, it can be chosen to stop the logging or to continue overwriting the older data (cyclic logging). In addition to the individual loggers, after the transmission the data are also stored in the internal memory of the base unit; in this way the system is extremely safe against any data loss and it is not necessary to keep the PC always connected to the base unit. The memory of the base unit is managed cyclically.

Software

The supplied PC basic software **HD35AP-S** allows to configure all the devices of the system, to view the connection status, the RF signal level and the battery charge level of each device, to view the real time measurements both graphically and numerically, to download data automatically at regular intervals or manually upon user request. The data downloaded in the PC are also entered in a database. If the PC is connected to a local network, by installing the advanced version of the software (**HD35AP-PLUS**), the data stored in the database are also accessible from other PCs connected to the same local network.





Web server

By means of the web server application included in the CD-ROM of the software **HD35AP-PLUS**, the database is accessible by using a web browser.

In the systems using base units equipped with ETHERNET and Wi-Fi (HD35APW) connection, thanks to the web server integrated in the base unit it is possible to view in real time the measurements and configure the system from any PC connected to the network by simply using a web browser (Internet Explorer®, Firefox®,...), without installing specific softwares in the PC.

The access of the user to the data logging system via web browser is protected by authentication codes.

Configuration

The data logger equipped with LCD and keyboard can be also configured via the front keyboard. The access to the configuration parameters of the data logger via keyboard is password protected. There are two different passwords, one for the use of the data logger as operator (access to some settings only) and one for the use as administrator (access to all the configuration parameters). The changes done to a data logger configuration via keyboard are automatically transmitted to the base unit and also reported in the PC software, allowing an always updated viewing of the system from the PC connected to the base unit. The base unit keeps also track of the system parameters of each data logger (for example of the alarm thresholds, etc.); it is therefore not necessary to request the parameters to the various data loggers to know the system configuration, just connecting the PC to the base unit and immediately get all the information needed.

Internal clock

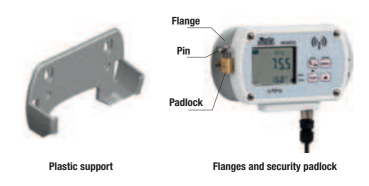
The internal clock of each data logger is continuously **synchronized** with the clock of the base unit, thereby eliminating any problems due to the drift of the data logger clock. This ensures that the data loggers of the system have all the same time, feature particularly useful if you want to compare the measures acquired by various data loggers at the same time.

Indicators

The devices of the system are equipped with front LED indicating the communication status: any transmission difficulties due, for example, to the excessive distance among the devices or to the presence of obstacles are immediately highlighted. The devices also report the charge status of the internal battery and the status of the alarm. The indication is on the display for the models provided with LCD and through LED indicators for the models without LCD.

Installation

The practical wall mount plastic support allows to quickly remove and replace the devices of the system for service operations, for example to change the battery or to periodically check the calibration at a laboratory. Alternatively, a fixed installation can be realized, by using the appropriate anodized aluminium alloy flanges to be fixed on the back of the instrument case. The use of the flanges make it possible to prevent the removal of the instrument thanks to the possibility of applying a security padlock, inserted in a pin to be fixed to the wall.



Conformities

The data loggers are in compliance with the standard **EN 12830**. The PC application software **HD35AP-S** is designed in accordance with the **FDA 21 CFR part 11** recommendations: the operations are protected by passwords and it is kept track of all the operations performed.

The display in the data loggers with optional LCD

Depending on the data logger model, the LCD is custom or graphic type. The models with custom LCD are identified by the L letter in the code. The models with graphic LCD are identified by the **G** letter in the code.

All the various quantities measured and calculated by the data logger can be viewed on the LCD. In the models with custom LCD that measure various quantities, the temperature is displayed in the secondary row.

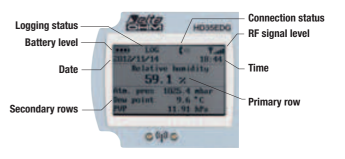
Indications on the status of connection, logging (running/disabled) and battery charge level are provided.



Custom LCD

The models with graphic LCD allow to view 3 measures at the same time in the secondary rows. The graphic display also shows the level of the RF signal, date and time.





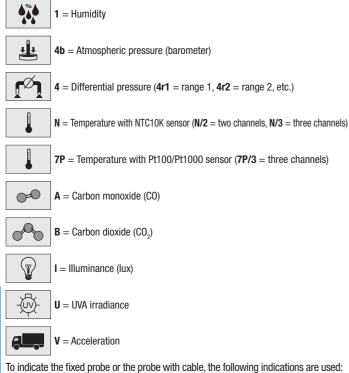
Graphic LCD

The data loggers with LCD can display the measured values in different units of measure. For example, in the models measuring temperature the user can set °C or °F, or, in the models measuring atmospheric pressure, the unit of measure can be set by the user in: hPa (= mbar), mmHg, inchHg, mmH₂0, inchH₂0, atm.

Available data loggers

The following tables list the **HD35ED**... data logger models available. Other models, in addition to those listed, can be supplied upon request for quantities.

To highlight the physical quantities measured by the data loggers, the ordering codes include some characters that identify the various quantities, according to the following convention:



To indicate the fixed probe or the probe with cable, the following indications are used: $\mathbf{TC} = \mathbf{P}$ robe with cable

- ${\bf TV}$ = Temperature and/or R.H. fixed vertical probe without cable, with high accuracy R.H. sensor
- TVI = Temperature and R.H. fixed vertical probe without cable

TCV =Illuminance/irradiance probe with cable and temperature and R.H. fixed vertical probe without cable, with high accuracy R.H. sensor

TAB. 1A: Data loggers in housing for indoor use

The models that measure temperature and humidity with combined probe with cable (models ...TC) use the probes of the series HP3517... with high accuracy relative humidity sensor and, depending on the model, NTC 10K Ω @ 25 °C or Pt100 temperature sensor. The replacement of the probe HP3517... requires the recalibration of the instrument in line with the new probe.

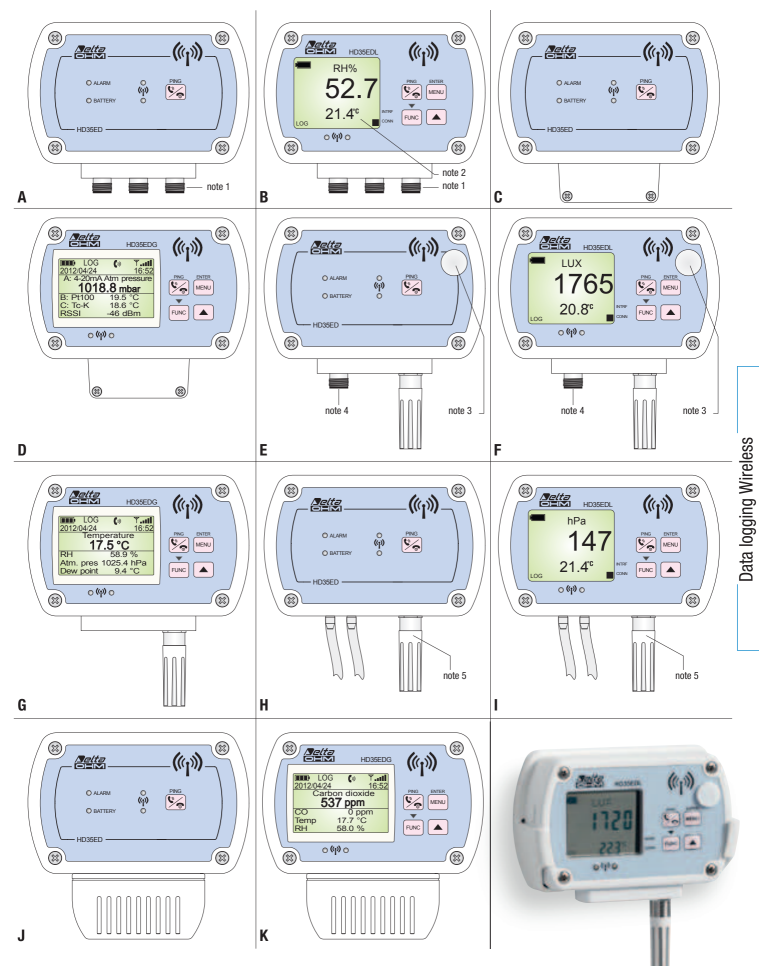
The models with M12 connectors equipped with inputs for measuring only the temperature use the temperature probes of the series **TP35...** with NTC 10K Ω @ 25 °C or Pt100/Pt1000 sensor.

(*) Differential pressure ranges available

| Model | Measuring range |
|-----------------|--------------------------|
| HD35ED 1N4r1 TV | -2.5+2.5 hPa (mbar) |
| HD35ED 1N4r2 TV | -10+10 hPa (mbar) |
| HD35ED 1N4r3 TV | -100+100 hPa (mbar) |
| HD35ED 1N4r4 TV | -2000+2000 hPa (= 2 bar) |



| | MEASURES | | | | | OPTION | AL LCD | INPU | TS | | | | | |
|-------------------|----------------------|---|-----------|---------------|------------------|--------|--------|------|-----------------|--------|---------|--------------------|----------------|---------------------|
| Model | | | \$ | Ŧ | ר ^מ ז | Y | -\$\$ | O=O | | L | G | M12 | | Fig. |
| Model | NTC 10K | Pt100 Pt1000 | RH | Patm | ΔΡ | Lux | UVA | CO | C0 ₂ | Custom | Graphic | connectors | sensors | |
| HD35ED 7P/3 TC | | • | | | | | | | | | ٠ | 3 | | A , B |
| HD35ED N/3 TC | • | | | | | | | | | • | | 3 | | A , B |
| HD35ED N TV | • | | | | | | | | | • | | | • | E, F |
| HD35ED 1 TV | | | • | | | | | | | • | | | • | E, F |
| HD35ED 1 TVI | | | • | | | | | | | • | | | • | E , F |
| HD35ED 1N TC | • | | • | | | | | | | • | | 1 | | A , B |
| HD35ED 1N/2 TC | • | | • | | | | | | | • | | 2 | | A , B |
| HD35ED 17P TC | | • | • | | | | | | | • | | 1 | | A , B |
| HD35ED 1N TV | • | | • | | | | | | | • | | | • | E, F |
| HD35ED 1N TVI | Ser integrated in | nsor n RH module | • | | | | | | | • | | | • | E, F |
| HD35ED 14bN TC | • | | • | • | | | | | | • | | 1 | Patm | A , B |
| HD35ED 14bN TV | • | | • | • | | | | | | • | | | ٠ | E, F |
| HD35ED 14bN TVI | Ser integrated in | nsor n RH module | • | • | | | | | | | • | | • | E, G |
| HD35ED 4rTV (*) | | | | | • | | | | | • | | | • | H, I |
| HD35ED 1N4rTV (*) | • | | • | | • | | | | | • | | | • | H, I |
| HD35ED 1NI TCV | • | | • | | | ٠ | | | | • | | 1 | T / RH | E, F |
| HD35ED 1NI TV | • | | • | | | ٠ | | | | • | | | • | E , F |
| HD35ED 1NIU TCV | • | | • | | | ٠ | • | | | ٠ | | 1 | T / RH | E, F |
| HD35ED 1NIU TV | • | | • | | | • | • | | | • | | | • | E , F |
| HD35ED 14bNI TCV | • | | • | • | | • | | | | • | | 1 | T / RH Patm | E, F |
| HD35ED 14bNI TV | • | | • | • | | ٠ | | | | • | | | ٠ | E , F |
| HD35ED 14bNIU TCV | • | | • | • | | • | • | | | • | | 1 | T / RH Patm | E, F |
| HD35ED 14bNIU TV | • | | • | • | | • | • | | | • | | | • | E, F |
| HD35ED 1NAB | Ser | isor | • | | | | | • | • | | • | | • | J, K |
| HD35ED 14bNAB | integrated in | n RH module | • | • | | | | • | • | | • | | • | J, K |
| HD35ED H | Pt100 / Pt100 | with 4÷20 mA 00 sensors, the voltage-free c | rmocouple | es K, J, T, N | I, E | | | | | | • | 3 terminal inpu | | C, D |



Note 1: the number of M12 connectors depends on the model and is indicated in table 1A.

Note 2: the type of LCD depends on the model and is indicated in table 1A.

Note 3: available only in the models that measure illuminance or UVA irradiance with built-in sensor.

Note 4: available only in the models that measure illuminance or UVA irradiance with external probe.

Note 5: available only in the models that measure temperature and humidity.

TECHNICAL SPECIFICATIONS

HD35AP... base unit External RF antenna LEDs 8 A*elta* OHM ((y)) O POWER ူ (မှာ) ဝ HD35AP O BATTERY \otimes power supply Mini-USB connector RS485 M12 connector (HD35APS only) or RJ45 Ethernet connector (HD35APW only) GSM antenna External RF antenna LEDs (۲ \otimes Alelta OFM (m)) O POWER) (က) () HD35AP O BATTER HD35APG only power supply connector

Mini-USB

| Versions | HD35AP: USB output only HD35APS: USB and RS485 MODBUS-RTU outputs HD35APW: USB output, Wi-Fi and ETHERNET interface HD35APG: USB output and GSM module |
|---|---|
| Power supply | Internal 3.7 V lithium-ion rechargeable battery, capacity 2250 mA/h, JST 3-pole con- nector Optional 6 Vdc external power adapter (SWD06) Directly from the PC USB port |
| Power consumption | 30 mA |
| Transmitting frequency | 868 MHz, 902-928 MHz or 915.9-929.7 MHz depending on the model |
| Antenna | Whip external |
| Transmitting range | 300 m in open field The range can be reduced if obstacles or adverse weather conditions are present |
| Serial outputs | USB with Mini-USB type connector (cable CP23) RS485 with MODBUS-RTU protocol (HD35APS only) |
| Ethernet connection | Only in HD35APW model. Allows the MODBUS TCP/IP protocol. Integrated Web server included. |
| Wi-Fi connection | Only in HD35APW model. Allows the MODBUS TCP/IP protocol. Integrated Web server included. |
| GSM connection | Only in HD35APG model. For sending alarm SMS and data via e-mail or FTP . Allows the GPRS TCP/IP protocol. |
| Internal memory | The number of samples that can be stored depends on the type of data loggers con- nected. The capacity is 226.700 samples if all the data loggers record 7 quantities. |
| LED indicators | Presence of external power supply, battery charge level, RF communication status. |
| Battery autonomy | 3 days typical |
| Working temperature and humid- ity range | -10+60 °C / 085 %RH not condensing |
| Dimensions | See dimensional drawings |
| Weight | 200 g approx. (including battery) |
| Housing | ABS |
| Protection degree | IP 64 |
| Installation | Wall mount support (supplied) for removable installation or flanges (optional) for fixed installation |

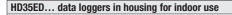
| HD35ED data loggers in housing for indoor use | | | | |
|--|--|--|--|--|
| Transmitting frequency | 868 MHz, 902-928 MHz or 915.9-929.7 MHz depending on the model | | | |
| Antenna | Internal | | | |
| Transmitting range | 300 m in open field (the range can be reduced if obstacles or adverse weather conditions are present) | | | |
| Measuring interval ^(*) | 1, 2, 5, 10, 15, 30 s / 1, 2, 5, 10, 15, 30, 60 min | | | |
| Logging and transmitting interval ^(*) | 1, 2, 5, 10, 15, 30 s / 1, 2, 5, 10, 15, 30, 60 min | | | |
| Internal memory | Circular management or stop logging if full. The number of samples that can be stored depends on the number of acquired quantities (see table 2). | | | |
| Alarm | Acoustic by means of the internal buzzer | | | |
| (*) Some models measuring several quantities may hav | e a minimum interval greater than 1 second | | | |

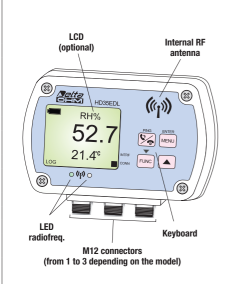
^(*) Some models measuring several quantities may have a minimum interval greater than 1 second.



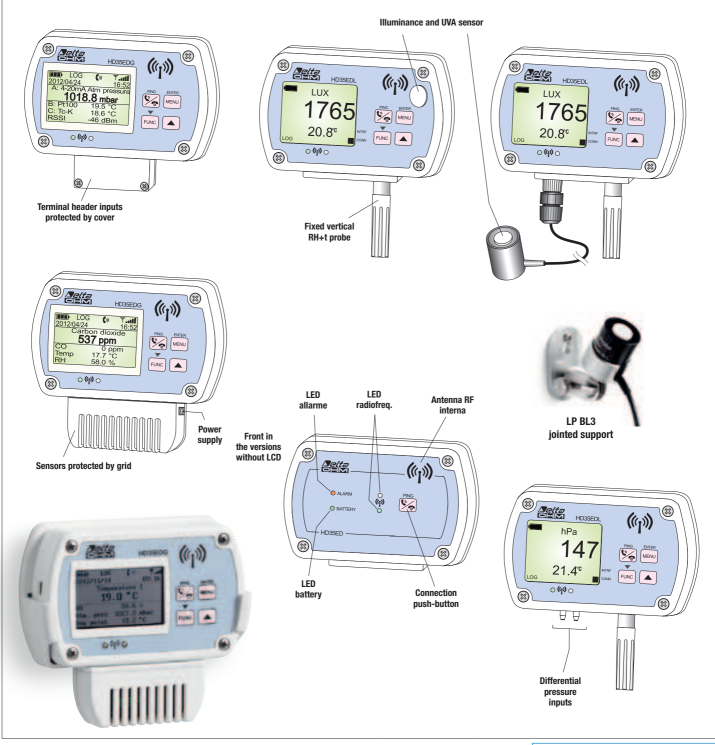


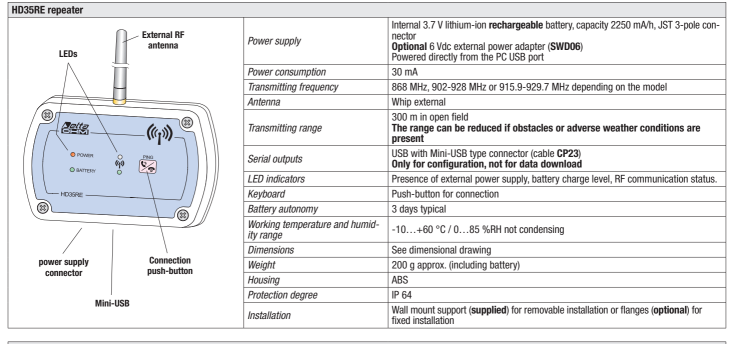
(•)



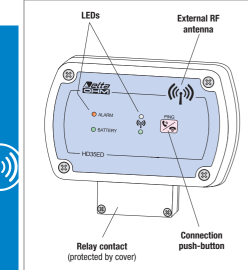


| Power supply | Internal 3.6 V lithium-thionyl chloride (Li-SOCl ₂) not rechargeable battery, size AA, Molex 5264 2-pole connector. In the models in housing with grid, a connector for external power supply (SWD 06) is available. |
|---|---|
| Display | Optional. Custom or graphic LCD depending on the model (see table 1). |
| Keyboard | Push-buttons for connection. The models with LCD are provided with buttons for configuration and scrolling of the measured values. |
| LED indicators | RF communication status. The models without LCD are provided with alarm LED and battery level LED. |
| Battery autonomy | 2 years typ. (without repeaters and 30 s logging interval) |
| Working temperature and humid- ity range | -20+70 °C (-10+70 °C for the models with grid) 085 %RH not condensing |
| Dimensions | See dimensional drawings |
| Connectors for external probes with cable | Depending on the model, M12 connectors or terminal header inputs 3.5 mm pitch. |
| Weight | 200 g approx. (version with LCD, including battery) |
| Housing | ABS |
| Protection degree | IP 64 (versions with M12 connectors) |
| Installation | Wall mount support (supplied) for removable installation or flanges (optional) for fixed installation. |





HD35ED-ALM alarm module



| Power supply | Internal 3.6 V lithium-thionyl chloride (Li-SOCl ₂) not rechargeable battery, size AA, Molex 5264 2-pole connector |
|---|---|
| Transmitting frequency | 868 MHz, 902-928 MHz or 915.9-929.7 MHz depending on the model |
| Antenna | Internal |
| Transmitting range | 300 m in open field The range can be reduced if obstacles or adverse weather conditions are present |
| Keyboard | Push-button for connection |
| LED indicators | Presence of alarm, battery charge level, RF communication status. |
| Relay | 2 bistable relays with voltage-free contact Contact: max 1A @ 30Vdc resistive load |
| Battery autonomy | 1 year in typical operating conditions (the actual autonomy depends on how often the alarm condition is generated) |
| Working temperature and humid- ity range | -10+60 °C / 085 %RH not condensing |
| Dimensions | See dimensional drawing |
| Weight | 200 g approx. (including battery) |
| Housing | ABS |
| Installation | Wall mount support (supplied) for removable installation or flanges (optional) for fixed installation |

TAB. 2: Capacity of the internal memory of the data logger in housing for indoor use

| Models | Number of samples that can be stored | Notes |
|--|--------------------------------------|---------|
| HD35EDNTV, HD35ED1TV, HD35ED1TVI, HD35ED4rTV, | 74.000 | |
| HD35EDH with only one input used (not as counter) | 74,000 | |
| HD35EDH with only one input used as counter | 56,000 | |
| HD35EDH with two inputs used (not as counter) | 56,000 | |
| HD35EDH with two inputs used, one of which as counter | 44,000 | |
| HD35EDH with three inputs used (not as counter) | 44,000 | |
| HD35EDH with three inputs used, one of which as counter | 36,000 | |
| HD35EDN/3TC, HD35ED7P/3TC | 44,000 | |
| HD35ED1NAB, HD35ED14bNITV, HD35ED14bNITCV | 36,000 | (1) |
| HD35ED14bNAB, HD35ED1NIUTV, HD35ED1NIUTCV | 32,000 | (1),(2) |
| HD35ED14bNIUTV, HD35ED14bNIUTCV | 28,000 | (1),(2) |
| HD35ED1NTC, HD35ED17PTC, HD35ED1NTV, HD35ED1NTVI | 22,000 | (1) |
| HD35ED1N/2TC, HD35ED1NITV, HD35ED1NITCV, HD35ED14bNTC, HD35ED14bNTVI, HD35ED14bNTV, HD35ED1N4rTV | 20,000 | (1) |

Note 1: The models also store 5 calculated humidity quantities: Dew Point, wet bulb temperature, absolute humidity, mixing ratio, partial vapour pressure.

Note 2: The models that measure illuminance and UVA irradiance also store the **pro-**

portion of UV present (µW/lumen).

One sample consists of all the quantities measured and calculated by the data logger at the same instant of acquisition. For example, the model HD35ED1NAB measures four quantities and calculates five quantities (the derived humidity quantities) and one sample includes one temperature measure, one CO measure, one CO_2 measure and six humidity measurements (the relative humidity measure plus the five derived quantities).

TAB. 3: Number of data loggers in the system as a function of the data transmission interval

| Data transmission interval | Number of data log- gers manageable by the base unit | Data transmission interval | Number of data log- gers manageable by the base unit |
|-------------------------------|--|-------------------------------|--|
| 1 s | 12 | 10 s | 120 |
| 2 s | 24 | 15 s | 180 |
| 5 s | 60 | > 30 s | 254 |

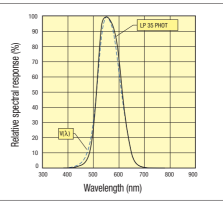
Table 3 refers to the case of direct connection among the base unit and the data loggers (1 "Hop"). If repeaters are present, the transmission of the data requires more time and the number of data loggers manageable by the base unit could be lower than that reported in table 3.

The number of devices in the system (base unit + repeaters + data loggers) should not exceed 255.

TAB. 4: Measurement characteristics (instrument in line with the sensor) For all the data loggers except the versions with terminal header inputs

| For N TC and TV version | | | | | |
|---|--|--|--|---------------------------|--|
| Sensor | NTC 10 kΩ @ 25 | °C | | | |
| Measuring range | -40+105 °C 0.1 °C | | | | |
| Resolution (of the instrument) | ± 0.3 °C in the range 0+70 °C / ± 0.4 °C outside | | | | |
| Accuracy Stability | ± 0.3 °C/III the rat | lige 0+70 °C/ | ± 0.4 °C outsid | le | |
| Temperature – Sensor integr | | dulo | | | |
| ForTVI versions and the mo 14bNAB | | | ID35ED14bNAE | 3, HD35EDG- | |
| Sensor | Sensor integrated | in the humidity m | odule | | |
| Measuring range | -40+105 °C | | | | |
| Resolution (of the instrument) | 0.1 °C | | | | |
| Accuracy | ± 0.2 °C in the range 0+60 °C ± (0.2 – 0.05 * T) °C in the range T=-400 °C ± [0.2 + 0.032 * (T-60)] °C in the range T=+60+105 °C | | | | |
| Stability | 0.05 °C/year | | ango 1 – 1 00 | 1100 0 | |
| Temperature - Pt100/Pt1000 For7PTC versions | | | | | |
| Sensor | Pt100 / Pt1000 1/ | 3 DIN thin film | | | |
| Measuring range | -100+350 °C n (the measuring ra ture of the probe u -40+150 °C for | nax. for probes me inge can be limite used) | d by the opera | ting tempera- | |
| Resolution (of the instrument) | 0.1 °C | | | | |
| Accuracy | 1/3 DIN | | | | |
| Stability | 0.1 °C/year | - | | | |
| Relative humidity – High acc ForTC andTV versions | | | | | |
| Sensor | Capacitive | | | | |
| Measuring range | 0100 %RH | | | | |
| Resolution (of the instrument) | 0.1 % | | | | |
| Accuracy | ± 1.5 %RH (090 | %RH) / ± 2 %RH | (remaining rang | ge) | |
| Sensor working temperature | -20+80 °C star -40+150 °C wi | | | | |
| Response time | T_{q_0} < 20 s (air spe | ed = 2 m/s, witho | ut filter) | | |
| Temperature drift | ±2% in all the wo | | | | |
| Stability | 1%/year | | | | |
| Calculated quantities | Depending on the lute humidity, mixi | model: Dew Point ing ratio, partial va | , wet bulb temp apour pressure | peratue, abso- | |
| Relative humidity | | | | | |
| For TVI versions and the mo- 14bNAB | dels HD35ED1NAB, | HD35EDG1NAB, H | ID35ED14bNAE | 3, HD35EDG- | |
| ForTVI versions and the mo 14bNAB Sensor | dels HD35ED1NAB, Capacitive | HD35EDG1NAB, H | ID35ED14bNAE | 3, HD35EDG- | |
| 14bNAB | | HD35EDG1NAB, F | ID35ED14bNAE | 3, HD35EDG- | |
| 14bNAB Sensor Measuring range | Capacitive | HD35EDG1NAB, F | ID35ED14bNAE | 3, HD35EDG- | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) | Capacitive 0100 %RH 0.1 % ± 1.8 %RH (080 | %RH) | | 3, HD35EDG- | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy | Capacitive 0100 %RH 0.1 % ± 1.8 %RH (080 ± [1.8 + 0,11 * (U | %RH) R-80)] %RH (rema | aining range) | · | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature | Capacitive 0100 %RH 0.1 % ± 1.8 %RH (080 ± [1.8 + 0,11 * (U -40+105 °C (R. | %RH) R-80)] %RH (rema H.max=[100-2*(1 | aining range) [-80)] @ T=80. | · | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time | $\label{eq:capacitive} \begin{split} & \text{Capacitive} \\ & 0100 \ \text{\%RH} \\ & 0.1 \ \% \\ & \pm 1.8 \ \text{\%RH} \ (080 \\ & \pm [1.8 + 0.11 \ ^{*}(\text{U} \\ -40 \\ + 105 \ ^{\circ}\text{C} \ (\text{R} \\ & \text{T}_{\text{es}} < 4 \ \text{s} \ (\text{air spee} \\ \end{array} \end{split}$ | %RH) R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou | aining range) '-80)] @ T=80. t filter) | · | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift | $\label{eq:capacitive} \begin{split} & \text{Capacitive} \\ & 0100 \ \text{\%RH} \\ & 0.1 \ \% \\ & \pm 1.8 \ \text{\%RH} \ (080 \\ & \pm [1.8 + 0.11 \ \text{`(U)} \\ & -40+105 \ ^{\circ}\text{C} \ (\text{R} \\ & T_{e3} < 4 \ \text{s} \ (\text{air spee} \\ & \pm 2\% \ \text{in all the wo} \end{split}$ | %RH) R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou | aining range) '-80)] @ T=80. t filter) | · | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability | $\begin{array}{l} \mbox{Capacitive} \\ \mbox{0100 \ \%RH} \\ \mbox{0.1 \ \%} \\ \mbox{\pm 1.8 \ \%RH \ (080 \\ \mbox{\pm [1.8 + 0,11 \ * (U \\ -40 + 105 \ ^{\circ}C \ (R. \\ T_{63} < 4 \ s \ (air \ spee \\ \mbox{\pm 2\% \ in \ all \ the \ wo} \\ \mbox{$<$ 0.5\%/year} \end{array}$ | %RH) R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou rking temperature | aining range) '-80)] @ T=80. t filter) range | 105 °C) | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities | $\label{eq:capacitive} \begin{split} & \text{Capacitive} \\ & 0100 \ \text{\%RH} \\ & 0.1 \ \% \\ & \pm 1.8 \ \text{\%RH} \ (080 \\ & \pm [1.8 + 0.11 \ \text{`(U)} \\ & -40+105 \ ^{\circ}\text{C} \ (\text{R} \\ & T_{e3} < 4 \ \text{s} \ (\text{air spee} \\ & \pm 2\% \ \text{in all the wo} \end{split}$ | %RH) (R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou rking temperature model: Dew Point | aining range) -80)] @ T=80. t filter) range ; wet bulb temp | 105 °C) | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure | $\label{eq:capacitive} \begin{array}{c} \mbox{Capacitive} \\ \mbox{0100 %RH} \\ \mbox{0.1 \%} \\ \mbox{\pm 1.8 %RH (080 \\ \mbox{\pm [1.8 + 0,11 * (U \\ -40+105 °C (R. \\ $T_{63} < 4 $ (air spee \\ \mbox{\pm 2\% in all the wo} \\ \mbox{$<$ 0.5\%/year $} \\ \mbox{Depending on the lute humidity, mixi} \end{array}$ | %RH) (R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou rking temperature model: Dew Point | aining range) -80)] @ T=80. t filter) range ; wet bulb temp | 105 °C) | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor | $\label{eq:capacitive} \begin{array}{c} \mbox{Capacitive} \\ \mbox{0100 %RH} \\ \mbox{0.1 \%} \\ \mbox{\pm 1.8 %RH (080 \\ \mbox{\pm [1.8 + 0,11 * (U \\ -40+105 °C (R \\ \mbox{T_{63} < 4 s (air spee \\ \mbox{\pm 2\% in all the wo} \\ \mbox{$<$ 0.5\%/year$} \\ \mbox{Depending on the lute humidity, mixi} \\ \mbox{Piezoresistive} \end{array}$ | %RH) (R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou rking temperature model: Dew Point | aining range) -80)] @ T=80. t filter) range ; wet bulb temp | 105 °C) | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range | $\label{eq:capacitive} \begin{array}{c} \mbox{Capacitive} \\ \mbox{0100 %RH} \\ \mbox{0.1 \%} \\ \mbox{\pm 1.8 %RH (080 \\ \mbox{\pm [1.8 + 0,11 * (U \\ -40 + 105 °C (R \\ T_{63} < 4 s (air spee \\ \mbox{\pm 2\% in all the wo} \\ \mbox{$<$ 0.5\%/year \\ $Depending on the lute humidity, mixi \\ $Piezoresistive \\ $6001100 hPa \\ \end{array} $ | %RH) (R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou rking temperature model: Dew Point | aining range) -80)] @ T=80. t filter) range ; wet bulb temp | 105 °C) | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) | $\label{eq:capacitive} \\ \hline Capacitive \\ \hline 0100 \% RH \\ \hline 0.1 \% \\ \pm 1.8 \% RH (080 \\ \pm [1.8 + 0,11 * (U \\ -40 + 105 ^{\circ}C (R \\ T_{e3} < 4 s (air spee \\ \pm 2\% \ in all the wo \\ < 0.5\% / year \\ \hline Depending on the lute humidity, mixt \\ \hline Piezoresistive \\ \hline 600 1100 hPa \\ \hline 0.1 hPa \\ \hline \end{tabular}$ | %RH) R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va | aining range) -80)] @ T=80. t filter) range ; wet bulb temp | 105 °C) | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy | $\label{eq:capacitive} \\ \hline Capacitive \\ \hline 0100 \% RH \\ \hline 0.1 \% \\ \pm 1.8 \% RH (080 \\ \pm [1.8 + 0,11 * (U \\ -40 + 105 ^{\circ}C (R \\ T_{e3} < 4 s (air spee \\ \pm 2\% \ in all the wo \\ < 0.5\% / year \\ \hline Depending on the lute humidity, mixi \\ \hline Piezoresistive \\ \hline 600 1100 hPa \\ \hline 0.1 hPa \\ \pm 0.5 hPa @ 20^{\circ}C \\ \hline $ | %RH) R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va | aining range) -80)] @ T=80. t filter) range ; wet bulb temp | 105 °C) | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability | $\label{eq:constraints} \begin{array}{l} \mbox{Capacitive} \\ \mbox{0100 %RH} \\ \mbox{0.1 \%} \\ \pm 1.8 %RH (080 \\ \pm 1.8 \% RH (080 \\ $$ | %RH) R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va | aining range) -80)] @ T=80. t filter) range ; wet bulb temp | 105 °C) | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Temperature drift | $\label{eq:capacitive} \\ \hline Capacitive \\ \hline 0100 \% RH \\ \hline 0.1 \% \\ \pm 1.8 \% RH (080 \\ \pm [1.8 + 0,11 * (U \\ -40 + 105 ^{\circ}C (R \\ T_{e3} < 4 s (air spee \\ \pm 2\% \ in all the wo \\ < 0.5\% / year \\ \hline Depending on the lute humidity, mixi \\ \hline Piezoresistive \\ \hline 600 1100 hPa \\ \hline 0.1 hPa \\ \pm 0.5 hPa @ 20^{\circ}C \\ \hline $ | %RH) R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va | aining range) -80)] @ T=80. t filter) range ; wet bulb temp | 105 °C) | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability | $\label{eq:constraints} \begin{array}{l} \mbox{Capacitive} \\ \mbox{0100 %RH} \\ \mbox{0.1 \%} \\ \pm 1.8 %RH (080 \\ \pm 1.8 \% RH (080 \\ $$ | %RH) R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va | aining range) -80)] @ T=80. t filter) range ; wet bulb temp | 105 °C) | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Temperature drift Differential pressure Sensor | $\begin{tabular}{lllllllllllllllllllllllllllllllllll$ | %RH) R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va c 20+60 °C | aining range) -80)] @ T=80. t filter) range ; wet bulb temp | 105 °C) | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Temperature drift Differential pressure Sensor Sensor | $\begin{tabular}{lllllllllllllllllllllllllllllllllll$ | %RH) R-80)] %RH (rema H.max=[100-2*(1 d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va c 20+60 °C | aining range) -80)] @ T=80. t filter) range ; wet bulb temp | 105 °C) | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Temperature drift Differential pressure Sensor Sensor | Capacitive 0100 %RH 0.1 % ± 1.8 %RH (080 $\pm [1.8 + 0.11 * (U) - 40 + 105 °C (R) - 40 + 105 °C (R)$ | %RH) R-80)] %RH (rema H.max=[100-2*(T d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va 20+60 °C | aining range) -80)] @ T=80. t filter) range , wet bulb temp apour pressure | 105 °C) peratue, abso- | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Temperature drift Differential pressure Sensor Measuring range | Capacitive 0100 %RH 0.1 % ± 1.8 %RH (080 $\pm [1.8 + 0.11 * (U) - 40 + 105 °C (R) - 105 °C (R) - 105 °C (R) - 105 °C (R) - 100 °C (R) - 1$ | %RH) R-80)] %RH (rema H.max=[100-2*(T d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va 20+60 °C 20+60 °C model: range 2 | aining range) -80)] @ T=80. t filter) range wet bulb temp apour pressure | 105 °C) peratue, abso- | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Temperature drift Differential pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Temperature drift Differential pressure Sensor Measuring range Resolution (of the instrument) | Capacitive 0100 %RH 0.1 % ± 1.8 %RH (080 $\pm [1.8 + 0.11 * (U) - 40 + 105 °C (R) - 100 °C (R) - 1$ | %RH) R-80)] %RH (rema H.max=[100-2*(T d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va 20+60 °C 20+60 °C 20+60 °C in model: range 2 ±10 hPa 0,005 hPa | aining range) -80)] @ T=80. t filter) range wet bulb temp apour pressure range 3 ±100 hPa 0,05 hPa | 105 °C) peratue, abso | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Temperature drift Differential pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Temperature drift Differential pressure Sensor Measuring range Resolution (of the instrument) | Capacitive 0100 %RH 0.1 % \pm 1.8 %RH (0.80 \pm 1.8 %RH (0.70 \pm 1.8 %RH (0.80 \pm 1.8 %RH (0.80 \pm 2.8 in all the wo $<$ 0.5%/year Depending on the lute humidity, mixit Piezoresistive 600100 hPa 0.1 hPa \pm 0.5 hPa @ 20°C 2 hPa/year \pm 3 hPa between Piezoresistive Depending on the range 1 \pm 2.5 hPa 0,001 hPa \pm 1% f.s. | %RH) R-80)] %RH (rema H.max=[100-2*(T d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va 20+60 °C 20+60 °C 20+60 °C in model: range 2 ±10 hPa 0,005 hPa | aining range) -80)] @ T=80. t filter) range wet bulb temp apour pressure range 3 ±100 hPa 0,05 hPa | 105 °C) peratue, abso- | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Temperature drift Differential pressure Sensor Measuring range Resolution (of the instrument) Accuracy Sensor Measuring range Resolution (of the instrument) Accuracy Sensor Measuring range | Capacitive 0100 %RH 0.1 % \pm 1.8 %RH (0.80 \pm 1.8 %RH (0.70 \pm 1.8 %RH (0.80 \pm 2.8 in all the wo $<$ 0.5%/year Depending on the lute humidity, mixit Piezoresistive 600100 hPa 0.1 hPa \pm 0.5 hPa @ 20°C 2 hPa/year \pm 3 hPa between - Piezoresistive Depending on the range 1 \pm 2.5 hPa 0,001 hPa \pm 1% f.s. over the entire con | %RH) R-80)] %RH (rema H.max=[100-2*(T d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va 20+60 °C 20+60 °C 20+60 °C in model: range 2 ±10 hPa 0,005 hPa | aining range) -80)] @ T=80. t filter) range wet bulb temp apour pressure range 3 ±100 hPa 0,05 hPa | 105 °C) peratue, abso- | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Differential pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Calculated of the instrument) Accuracy Sensor Measuring range Resolution (of the instrument) Accuracy Sensor Measuring range Resolution (of the instrument) | Capacitive 0100 %RH 0.1 % \pm 1.8 %RH (0.80 \pm 1.8 %RH (0.70 \pm 1.8 %RH (0.80 \pm 2.8 in all the wo $<$ 0.5%/year Depending on the lute humidity, mixit Piezoresistive 600100 hPa 0.1 hPa \pm 0.5 hPa @ 20°C 2 hPa/year \pm 3 hPa between - Piezoresistive Depending on the range 1 \pm 2.5 hPa 0,001 hPa \pm 1% f.s. over the entire con | %RH) R-80)] %RH (rema H.max=[100-2*(T d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va 20+60 °C 20+60 °C 20+60 °C 20+60 °C 20+60 °C 20+60 °C 20+60 °C | aining range) -80)] @ T=80. t filter) range wet bulb temp apour pressure range 3 ±100 hPa 0,05 hPa | 105 °C) peratue, abso- | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Temperature drift Differential pressure Sensor Measuring range Resolution (of the instrument) Accuracy Connection Carbon monoxide (CO) Sensor | Capacitive 0100 %RH 0.1 % \pm 1.8 %RH (0.80 \pm 1.8 %RH (0.70 °C (R \pm 1.8 %RH (0.80 °C (R \pm 2% in all the wo $<$ 0.5%/year Depending on the lute humidity, mixit Piezoresistive 600100 hPa 0.1 hPa \pm 0.5 hPa @ 20°C 2 hPa/year \pm 3 hPa between Piezoresistive Depending on the range 1 \pm 2.5 hPa 0,001 hPa \pm 1% f.s. over the entire con Tube Ø 5 mm | %RH) R-80)] %RH (rema H.max=[100-2*(T d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va 20+60 °C 20+60 °C 20+60 °C 20+60 °C 20+60 °C 20+60 °C 20+60 °C | aining range) -80)] @ T=80. t filter) range wet bulb temp apour pressure range 3 ±100 hPa 0,05 hPa | 105 °C) peratue, abso- | |
| 14bNAB Sensor Measuring range Resolution (of the instrument) Accuracy Sensor working temperature Response time Temperature drift Stability Calculated quantities Atmospheric pressure Sensor Measuring range Resolution (of the instrument) Accuracy Stability Temperature drift Differential pressure Sensor Measuring range Resolution (of the instrument) Accuracy Sensor Measuring range Resolution (of the instrument) Accuracy Connection Carbon monoxide (CO) | Capacitive 0100 %RH 0.1 % \pm 1.8 %RH (0.80 \pm 1.8 %RH (0.70 \pm 1.8 %RH (0.80 \pm 1.8 %RH (0.80 \pm 2.8 in all the wo $<$ 0.5%/year Depending on the lute humidity, mixi Piezoresistive 6001100 hPa 0.1 hPa \pm 0.5 hPa @ 20°C 2 hPa/year \pm 3 hPa between Piezoresistive Depending on the range 1 \pm 2.5 hPa 0,001 hPa \pm 1% f.s. over the entire con Tube Ø 5 mm Electrochemical c | %RH) R-80)] %RH (rema H.max=[100-2*(T d = 2 m/s, withou rking temperature model: Dew Point ing ratio, partial va 20+60 °C 20+60 °C model: range 2 \pm 10 hPa 0,005 hPa mpensated tempe ell | aining range) -80)] @ T=80. t filter) range wet bulb temp apour pressure range 3 ±100 hPa 0,05 hPa | 105 °C) peratue, abso- | |

| Working temperature | -550 °C | | | |
|--|---|---|--|--|
| Response time | $T_{an} < 50 \text{ s}$ | | | |
| Stability | 5% of the measure/year | | | |
| Sensor life | > 5 years under normal environmental conditions | | | |
| Carbon dioxide (CO ₂) | | | | |
| Sensor | Non-Dispers | ive Infrared (NDIR) | | |
| Measuring range | 05000 pp | | | |
| Resolution (of the instrument) | 1 ppm | | | |
| Accuracy | | 3% of the measure) @ 20 °C and 1013 hPa | | |
| Working temperature | -550 °C | | | |
| Response time | | air speed = 2 m/s) | | |
| Stability | | easure/5 years | | |
| Temperature drift | 0.1% f.s. / ° | | | |
| Illuminace | 0.1701.3.7 | | | |
| Sensor | | Photodiode | | |
| Measuring range | | 010,000 lux | | |
| Resolution (of the instrument) | | 1 lux (02000 lux), 5 lux (200010,000 lux) | | |
| Spectral range | | According to photopic curve $V(\lambda)$ | | |
| Spectral response | | See graph 1 | | |
| α (temperature coefficient) f _e (T |) | <0.05% K | | |
| Calibration uncertainty | / | <4% | | |
| f'1 (according to photopic curve V(λ)) | | <6% | | |
| f, (response according to the co | | <3% | | |
| f, (linearity) | | <1% | | |
| f, (instrument reading error) | | <0.5% | | |
| f_5 (fatigue) | | <0.5% | | |
| Class | | В | | |
| Drift after 1 year | | <1% | | |
| Operating temperature | | 050 °C | | |
| Reference Standard | | CIE n°69 – UNI 11142 | | |
| UVA irradiance | | | | |
| Sensor | | Photodiode | | |
| Measuring range | | 02000 mW/m ² | | |
| Resolution (of the instrument) | | 1 mW/m ² | | |
| Spectral range | | UVA, peak ≅ 360 nm | | |
| Spectral response | | See graph 2 | | |
| Calibration uncertainty | | <5% | | |
| f, (response according to the co | osine law) | <6% | | |
| f ₃ (linearity) | | <1% | | |
| f ₄ (instrument reading error) | | ±1 digit | | |
| f ₅ (fatigue) | | <0.5% | | |
| Drift after 1 year | | <2% | | |
| Operating temperature | | 050 °C | | |



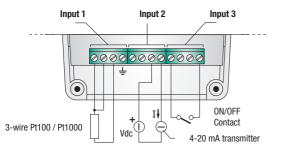
Graph 1 - Relative spectral response of the illuminance sensor

LP 35 P-A Relative spectral response (%) Wavelength (nm)

Graph 2 - Relative spectral response of the UVA irradiance sensor

Terminal header in the model HD35EDH

The model HD35EDH is equipped with three terminal header inputs. Each input can be configured as input for: Pt100/Pt1000, thermocouple, 4...20 mA (the shunt resistance is internal), 0...1 V, 0...50 mV or potentiometer. Only input 3 can also be configured as pulse counter (counting of switchings of a voltage-free contact).

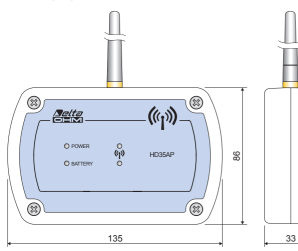


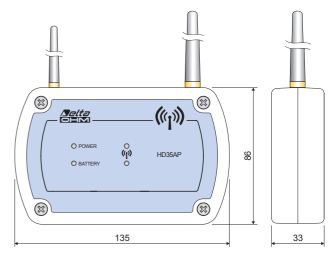
Example of connection of HD35EDH model inputs

TAB. 5: Characteristics of the terminal header inputs of the instrument HD35EDH:

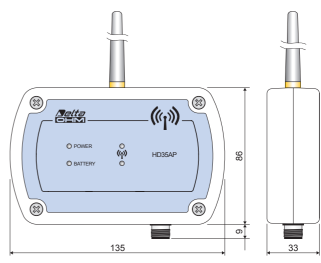
| Pt100 / Pt1000 | | | | | |
|-------------------------------------|---|--|--|--|--|
| Measuring range | -200+650 °C | | | | |
| Resolution | 0.1 °C | | | | |
| Accuracy | ± 0.1 °C (excluding probe error) | | | | |
| Sensor coefficient | α=0.00385 °C ⁻¹ | | | | |
| Connection | 2, 3 or 4 wires | | | | |
| Thermocouple | | | | | |
| Thermocouple type | K, J, T, N, E Use thermocouples with isolated hot junction | | | | |
| Measuring range | type K: -200+1370 °C type T: -200+400 °C type E: -200+750 °C type E: -200+750 °C | | | | |
| Resolution | 0.1 °C | | | | |
| Accuracy (excluding probe error) | | | | | |
| 420 mA input | | | | | |
| Shunt resistance | Internal (50 Ω) | | | | |
| Resolution | 16 bits | | | | |
| Accuracy | ± 2 μA | | | | |
| 01 V and 050 mV inpu | its | | | | |
| Input resistance | 100 MΩ | | | | |
| Resolution | 16 bits | | | | |
| Accuracy | ± 0.01% f.s. | | | | |
| Input for counting the swit | Input for counting the switchings of a voltage-free contact | | | | |
| Switching frequency | 50 Hz max. | | | | |
| Hold Time | 10 ms min. | | | | |
| Potentiometric input | | | | | |
| Potentiometer | Tipically 10 k Ω . | | | | |
| Resolution | 16 bit | | | | |
| Accuracy | ± 0,01% f.s. | | | | |

DIMENSIONS (mm)

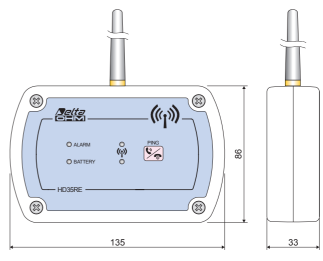








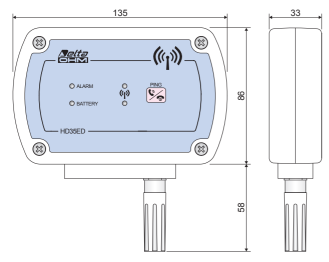
HD35APS



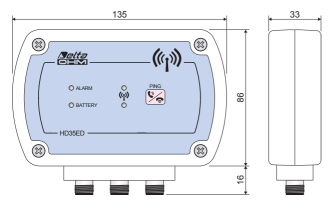
HD35RE



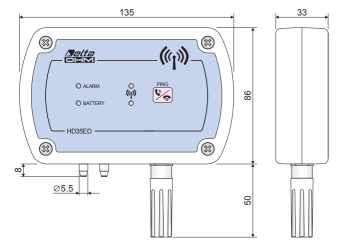
HD35AP...



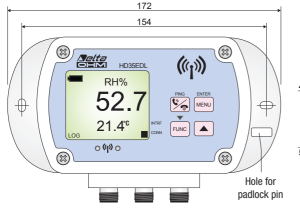
HD35ED... versions with fixed RH+T probe

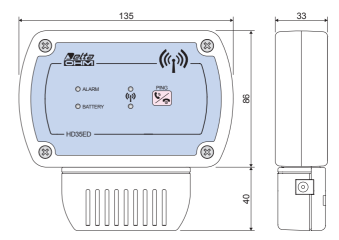


from 1 to 3 connectors depending on the model HD35ED... versions with M12 connectors

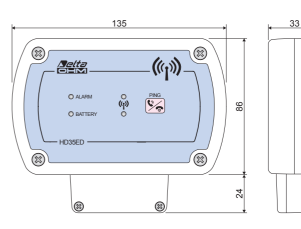


HD35ED... versions with differential pressure inputs (with and without fixed RH+T probe)



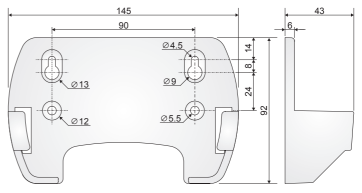


HD35ED... versions with grid

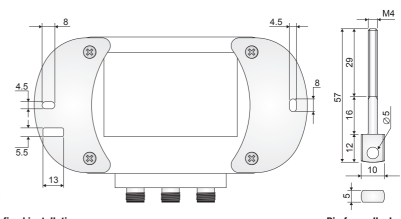


HD35ED... versions with terminal header





Support for removable installation



Flanges for fixed installation

Pin for padlock

DW-17

Waterproof versions for outdoor use

Waterproof versions for outdoor use and industrial applications (HD35EDW... series) For outdoor use or in severe environmental conditions (e.g. in the case of industrial applications), data loggers in housing with front dimensions 120 x 80 mm and IP 67 protection degree are available.

To ensure IP 67 seal, the data loggers have no front keys and use M12 connectors for the connection of the external probes.

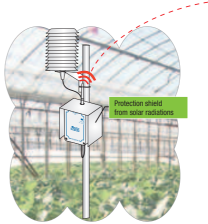
The housing of the waterproof versions can be wall mounted or, in the case of outdoor installations, fixed on a 40 mm diameter mast by means of the HD2003.77/40 clamping. For outdoor installations, the data logger can be supplied with the **protection shield from solar radiations (HD9217TF1)**.

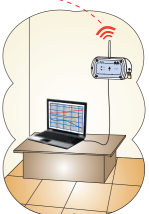
For outdoor installation on a mast, the data logger can be supplied with the mast clamping already mounted on the back of the housing and provided with internal over-voltage protection devices, connected to the clamping. For the correct operation of the protection devices, the yellow/green cable with faston connector fixed to the clamping must be connected to ground.

The outdoor installation of the combined temperature and relative humidity probe requires the protection from solar radiations HD9007A-1 or HD9007A-2.

Available data loggers

The following tables list the **HD35EDW**... data logger models available in waterproof housing. Other models, in addition to those listed, can be supplied upon request for quantities.





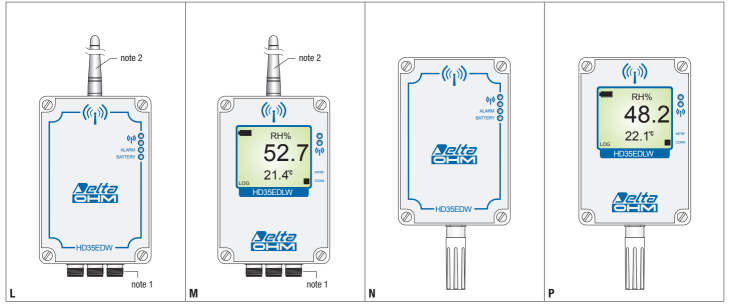
Outdoor transmitting station with data logger of the series HD35EDW...

Receiving station with base unit HD35AP

TAB. 6A: Data loggers in waterproof housing for outdoor use

| | MEASURES | | | OPTIONAL LCD | | INPUTS | | | | |
|---------------------------------|----------------|---------------------|------------------------|-----------------|---|--------|---------|------------------|----------|------|
| Modello | | | \$ ** \$ | Ŀ | | L | G | Number of M12 | Built-in | Fig. |
| Modello | NTC 10K | Pt100 Pt1000 | RH | Patm | a | Custom | Graphic | connectors | sensors | |
| For industrial and environmenta | l applications | | | | | | | | | |
| HD35EDW 7P/3 TC | | • | | | | • | | 3 | | L, M |
| HD35EDW N/3 TC | • | | | | | • | | 3 | | L, M |
| HD35EDW N TV | • | | | | | • | | | ٠ | N, P |
| HD35EDW 1 TV | | | • | | | • | | | • | N, P |
| HD35EDW 1 TVI | | | • | | | • | | | ٠ | N, P |
| HD35EDW 1N TC | • | | • | | | • | | 1 | | L, M |
| HD35EDW 1N/2 TC | • | | • | | | • | | 2 | | L, M |
| HD35EDW 17P TC | | • | • | | | • | | 1 | | L, M |
| HD35EDW 1N TV | • | | • | | | • | | | ٠ | N, P |
| HD35EDW 1N TVI | | ntegrated module | • | | | • | | | ٠ | N, P |
| HD35EDW 14bN TC | • | | • | • | | • | | 1 | Patm | L, M |
| HD35EDW 14b7P TC | | • | • | • | | • | | 1 | Patm | L, M |
| HD35EDW 1NV | | ntegrated module | • | | • | • | | | • | L, M |

TAB. 6B: Data loggers in waterproof housing for outdoor use - Images



Note 1: the number of M12 connectors depends on the model and is indicated in table 6A.

Note 2: the antenna is external for outdoor installation with protection shield from solar radiations; the antenna is internal for indoor installation.

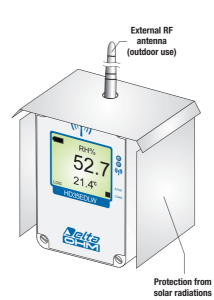
TECHNICAL SPECIFICATIONS

Internal RF LCD antenna (indoor use) (optional) O ((p)) Ø RH 0 52 21.4° Aelta 0 LEDs radiofreq.



| 5EDW data logge | ers in waterproof housing | for outdoor use | |
|-------------------|--|---|--|
| | | Transmitting frequency | 868 MHz, 902-928 MHz or 915.9-929.7 MHz depending on the model |
| | | Antenna | External for outdoor installation with protection shield from solar radiations. Interna for indoor installation. |
| LCD (optional) | Internal RF antenna (indoor use) | Transmitting range | 300 m in open field (the range can be reduced if obstacles or adverse weath conditions are present) |
| | | Measuring interval (*) | 1, 2, 5, 10, 15, 30 s / 1, 2, 5, 10, 15, 30, 60 min |
| of. | \searrow | Logging and transmitting interval | 1, 2, 5, 10, 15, 30 s / 1, 2, 5, 10, 15, 30, 60 min |
| RH | | Internal memory | Circular management or stop logging when full. The number of samples that can be stored depends on the number of acquired quantities (see table 7). |
| | 2.7 | Alarm | Acoustic by means of the internal buzzer |
| HD35ED | | Power supply | Internal 3.6 V lithium-thionyl chloride (Li-SOCI ₂) not rechargeable battery, size C, o pacity 8400 mAh, Molex 5264 2-pole connector. Optional 24 Vac/dc power supply. |
| | | Display | Optional custom LCD |
| | LEDS | Push-buttons | Push-button for connection inside the instrument |
| | radiofreq. | LED indicators | RF communication status (2-color LED) |
| M12 conne | ectors | Battery autonomy | 4 years typ. (without repeaters and 30 s logging interval) |
| | | Working temperature and humid- ity range | -20+70 °C / 0100 %RH |
| | | Dimensions | See dimensional drawings |
| | | Connectors for external probes | M12 connectors |
| | | Weight | 250 g approx. (including battery) |
| | | Housing | ABS |
| | | Protection degree | IP 67 |
| 4 | 8.2 | Installation | Wall mounted or fixed to the 40 mm diameter mast by means of the HD2003.77/ clamping (optional). Protection shield from solar radiations HD9217TF1 (optional) for outdoor installation |
| HD35 | NTRP CON | (*) Some models measuring source | quantities may have a minimum interval greater than 1 c |

(*) Some models measuring several quantities may have a minimum interval greater than 1 s.



Internal RF antenna ⁄ (indoor use) 0 LEDs (((j))) radifreq. Q (y) ARM LED alarm elta LED battery Ò, HD35EDW

Front in the versions without LCD

Data logging Wireless

TAB. 7: Capacity of the internal memory of the data logger in housing for outdoor use

| Number of sam- ples that can be stored | Notes |
|--|--|
| 74,000 | |
| 44,000 | |
| 22,000 | (1) |
| 20,000 | (1) |
| | ples that can be stored 74,000 44,000 22,000 |

Note 1: The models also store 5 calculated humidity quantities: Dew Point, wet bulb temperature, absolute humidity, mixing ratio, partial vapour pressure.

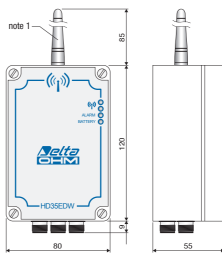
One sample consists of all the quantities measured and calculated by the data logger at the same instant of acquisition. For example, the model HD35EDW1NTC measures two quantities and calculates five quantities (the derived humidity quantities) and one sample includes one temperature measure and six humidity measurements (the relative humidity measure plus the five derived quantities).

TAB. 8: HD35EDW... measurement characteristics

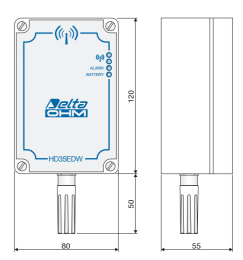
| TAB. 8: HD35EDW measu Temperature – NTC10K sensor | | | |
|---|---|--|--|
| For N TC and TV versions | | | |
| Sensor | NTC 10 kΩ @ 25 °C | | |
| Measuring range | -40+105 °C | | |
| Resolution (of the instrument) | 0.1 °C | | |
| Accuracy | \pm 0.3 °C in the range 0+70 °C / \pm 0.4 °C outside | | |
| Stability | 0.1 °C/year | | |
| Temperature – Sensor integrat ForTVI versions and the mode | | | |
| Sensor | Sensor integrated in the humidity module | | |
| Measuring range | -40+105 °C | | |
| Resolution (of the instrument) | 0.1 °C | | |
| Accuracy | \pm 0.2 °C in the range 0+60 °C \pm (0.2 - 0.05 * T) °C in the range T=-400 °C \pm [0.2 + 0.032 * (T-60)] °C in the range T=+60+105 °C | | |
| Stability | 0.05 °C/year | | |
| Temperature - Pt100/Pt1000 sensor For 7P TC versions | | | |
| Sensor | Pt100 / Pt1000 1/3 DIN thin film | | |
| Measuring range | -100+350 °C max. for probes measuring only temperature (the measuring range can be limited by the operating tempera- ture of the probe used) -40+150 °C for T/RH combined probes HD3517ETC | | |
| Resolution (of the instrument) | 0.1 °C | | |
| Accuracy | 1/3 DIN | | |
| Stability | 0.1 °C/year | | |
| Relative humidity – High accur ForTC andTV versions | racy sensor | | |
| Sensor | Capacitive | | |
| Measuring range | 0100 %RH | | |
| Resolution (of the instrument) | 0.1 % | | |
| Accuracy | ± 1.5 %RH (090 %RH) / ± 2 %RH (remaining range) | | |
| Sensor working temperature | -20+80 °C standard -40+150 °C with probe HP3517 E | | |
| Response time | T_{q_0} < 20 s (air speed = 2 m/s, without filter) | | |
| Temperature drift | ±2% in all the working temperature range | | |
| Stability | 1%/year | | |
| Calculated quantities | Depending on the model: Dew Point, wet bulb temperatue, absolute humidity, mixing ratio, partial vapour pressure | | |
| Relative humidity ForTVI versions and the mode | I HD35EDW1NV | | |
| Sensor | Capacitive | | |
| Measuring range | 0100 %RH | | |
| Resolution (of the instrument) | 0.1 % | | |
| Accuracy | ± 1.8 %RH (080 %RH) ± [1.8 + 0,11 * (UR-80)] %RH (remaining range) | | |
| Sensor working temperature | -40+105 °C (R.H.max=[100-2*(T-80)] @ T=80105 °C) | | |
| Response time | $T_{63} < 4$ s (air speed = 2 m/s, without filter) | | |
| Temperature drift | $\pm 2\%$ in all the working temperature range | | |
| Stability | < 0.5%/year | | |
| Calculated quantities | Depending on the model: Dew Point, wet bulb temperatue, absolute humidity, mixing ratio, partial vapour pressure | | |
| Atmospheric pressure | | | |
| Sensor | Piezoresistive | | |
| | | | |
| Measuring range | 6001100 hPa | | |
| Measuring range Resolution (of the instrument) | 6001100 hPa 0.1 hPa | | |
| 0 0 | | | |
| Resolution (of the instrument) | 0.1 hPa | | |

| Acceleration | | |
|--------------------------------|---------------------------------------|--|
| Sensor | Tri-axial accelerometer | |
| Measuring range | 016 g | |
| Resolution (of the instrument) | < 0,05 g (function of measured value) | |
| Accuracy | < 0,1 g (function of measured value) | |

DIMENSIONS (mm)



HD35EDW... versions with M12 connectors

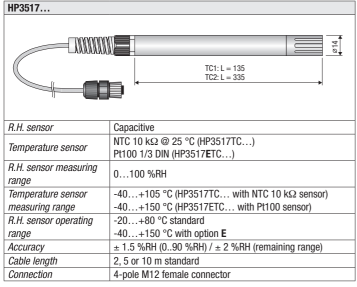


HD35EDW... versions with fixed RH+T probe

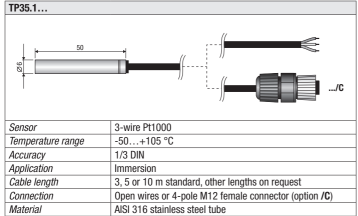
Note 1: the antenna is external for outdoor installation with protection shield from solar radiations; the antenna is internal for indoor installation.

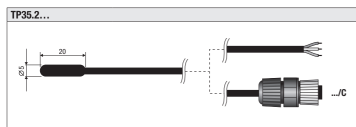
RELATIVE HUMIDITY AND TEMPERATURE PROBES

Combined temperature and relative humidity probes

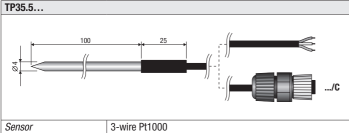


Thin film 1/3 DIN Pt1000 sensor temperature probes:



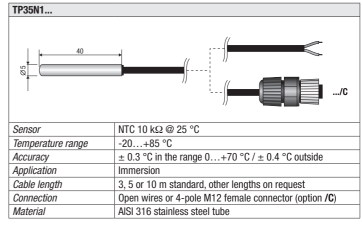


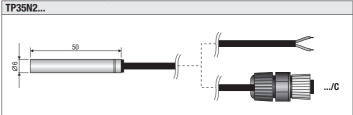
| Sensor | 3-wire Pt1000 |
|-------------------|---|
| Temperature range | 0+70 °C |
| Accuracy | 1/3 DIN |
| Application | Immersion |
| Cable length | 3 or 5 m standard, other lengths on request |
| Connection | Open wires or 4-pole M12 female connector (option /C) |
| Material | Thermoplastic rubber |



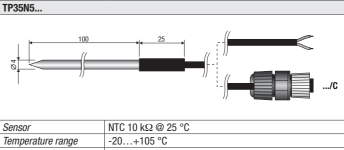
| Sensor | 3-WIE PLIUUU |
|-------------------|---|
| Temperature range | -40+300 °C |
| Accuracy | 1/3 DIN |
| Application | Penetration |
| Cable length | 3 or 5 m standard, other lengths on request |
| Connection | Open wires or 4-pole M12 female connector (option /C) |
| Material | AISI 316 stainless steel tube |
| | |

NTC 10KΩ @ 25 °C sensor temperature probes:



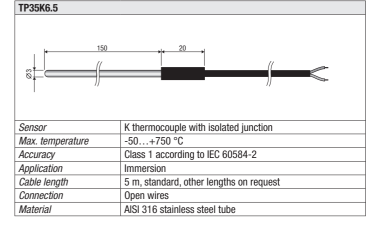


| Sensor | NTC 10 kΩ @ 25 °C |
|-------------------|---|
| Temperature range | 0+70 °C |
| Accuracy | ± 0.3 °C |
| Application | Immersion |
| Cable length | 3, 5 or 10 m standard, other lengths on request |
| Connection | Open wires or 4-pole M12 female connector (option /C) |
| Material | AISI 316 stainless steel tube |



| Accuracy | \pm 0.3 °C in the range 0+70 °C / \pm 0.4 °C outside |
|--------------|--|
| Application | Penetration |
| Cable length | 3 or 5 m standard, other lengths on request |
| Connection | Open wires or 4-pole M12 female connector (option /C) |
| Material | AISI 316 stainless steel tube |
| | |

K thermocouple temperature probes:



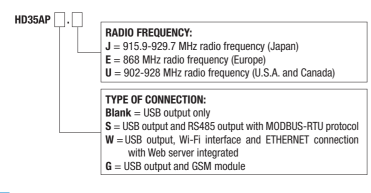
ORDERING CODES

Base unit

HD35AP...Base unit for the interfacing between the PC and the data loggers of the system. USB connection. In addition to the USB output, one of the following options is available: RS485 output with MODBUS-RTU protocol (option S), Wi-Fi interface and ETHERNET connection with integrated Web server (option W), GSM module (option G). Powered by the PC USB port or external power adapter SWD06 (optional). The unit is supplied with: internal lithium-ion rechargeable battery HD35-BAT1, software HD35RAP-S basic, wall mount support HD35.03, operating manual.

The radio frequency (868, 902-928 or 915.9-929.7 MHz) has to be specified when ordering.

The serial cable **CP23** and the kit **HD35.11K** (pair of flanges, pin for padlock and padlock) for fixed installation **have to be ordered separately.**



Repeater

HD35RE RF signal repeater. Powered by the PC USB port or external power adapter SWD06 (optional). Supplied with: internal lithium-ion rechargeable battery HD35-BAT1, wall mount support HD35.03, operating manual.

The radio frequency (868, 902-928 or 915.9-929.7 MHz) has to be specified when ordering.

The serial cable CP23 and the kit HD35.11K (pair of flanges, pin for padlock and padlock) for fixed installation have to be ordered separately.

HD35RE.

RADIO FREQUENCY:

J = 915.9-929.7 MHz radio frequency (Japan)

E = 868 MHz radio frequency (Europe)

U = 902-928 MHz radio frequency (U.S.A. and Canada)

Alarm module

HD35ED-ALM Module with two relay outputs for signalling alarm events. Powered by the internal 3.6V not rechargeable lithium-thionyl chloride (Li-SOCl₂) battery. Supplied with: internal 3.6V not rechargeable lithium-thionyl chloride (Li-SOCl₂) battery HD35-BAT2, wall mount support HD35.03, operating manual.

The radio frequency (868, 902-928 or 915.9-929.7 MHz) has to be specified when ordering.

The kit HD35.11K (pair of flanges, pin for padlock and padlock) for fixed installation has to be ordered separately.

| HD35ED-ALM. | |
|-------------|--|
|-------------|--|

| E = 868 MHz radio frequency (Europe) U = 902-928 MHz radio frequency (U.S.A. and Canada) | | | RADIO FREQUENCY: J = 915.9-929.7 MHz radio frequency (Japan) E = 868 MHz radio frequency (Europe) U = 902-928 MHz radio frequency (U.S.A. and Canada) |
|---|--|--|---|
|---|--|--|---|

Data loggers

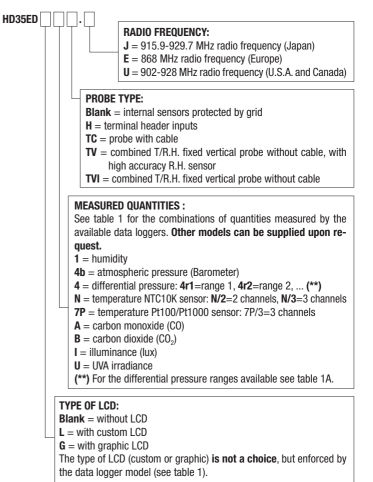
HD35ED... Wireless data logger that stores the measures in the internal memory and transmits the acquired data to the base unit automatically at regular intervals or upon request. **Optional LCD**. Acoustic alarm with internal buzzer. Powered by the internal not rechargeable battery. Supplied with: internal 3.6V not rechargeable lithium-thionyl chloride (Li-SOCl₂) battery, wall mount support **HD35.03** (models for indoor only), operating manual.

The radio frequency (868, 902-928 or 915.9-929.7 MHz) has to be specified when ordering.

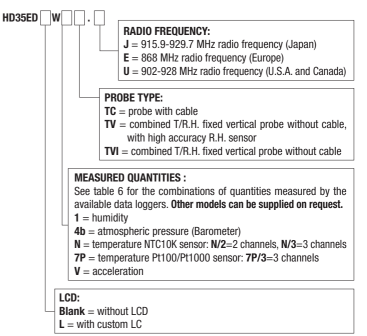
The kit **HD35.11K** (pair of flanges, pin for padlock and padlock) for the fixed installation of the housing for indoor use **has to be ordered separately**. For the versions in waterproof housing, **please specify at the time of order whether the installation will be outdoor with protection shield from solar radiations and if the housing has to be supplied with the mast clamping HD2003.77/40 already installed.**

The external probes have to be ordered separately.

Housing for indoor use



Waterproof housing for outdoor use



Probes

Temperature and relative humidity combined probes

HP3517...Temperature and relative humidity combined probe with high accuracy R.H. sensor. R.H. sensor measuring range: 0...100%. Temperature sensor: NTC 10KΩ for HP3517TC..., Pt100 for HP3517ETC.... NTC10KΩ sensor measuring range: -40...+105 °C. Pt100 sensor measuring range: -40...+150 °C. R.H. sensor operating temperature: -20...+80 °C standard, -40...+150 °C with option E. Diameter 14 mm. Cable length 2, 5, or 10 m standard. Female 4-pole M12 connector.

| HP3517 | CABLE LENGTH: 2 = 2 m 5 = 5 m 10 = 10 m |
|--------|--|
| | STEM LENGTH: TC1 = 135 mm TC2 = 335 mm |
| | R.H. SENSOR OPERATING TEMPERATURE: Blank = -20+80 °C E = -40+150 °C |

- HD9007A-1: 12-ring protection from solar radiations. Supplied with mounting bracket.
- HD9007A-2: 16-ring protection from solar radiations. Supplied with mounting bracket.
- HD9007T26.2: Fitting for Ø 14 mm probes for the protections from solar radiations HD9007A-1 and HD9007A-2.

Pt1000 temperature probes

- **TP35.1...**: Stainless steel immersion temperature probe. 3-wire Pt1000 1/3 DIN temperature sensor. Dimensions: Ø 6 x 50 mm. Cable length 3, 5 or 10 m standard. Cable terminated with open wires or female 4-pole M12 connector. Operating temperature: -50...+105 °C.
- **TP35.2...:** Thermoplastic rubber immersion temperature probe. 3-wire Pt1000 1/3 DIN temperature sensor. Dimensions: \emptyset 5 x 20 mm. Cable length 3 or 5 m standard. Cable terminated with open wires or female 4-pole M12 connector. Operating temperature: 0...+70 °C.
- **TP35.5...:** Stainless steel penetration temperature probe. 3-wire Pt1000 1/3 DIN temperature sensor. Dimensions: Ø 4 x 100 mm. Cable length 3 or 5 m standard. Cable terminated with open wires or female 4-pole M12 connector. Operating temperature: -40...+300 °C.

TP35 .

| | Blank = cable terminated with open wires/C = cable terminated with female 4pole M12 connector |
|--|--|
| | |
| | 1 = stainless steel immersion temperature probe 2 = thermoplastic rubber immersion temperature probe 5 = stainless steel penetration temperature probe |

NTC 10KΩ @ 25 °C temperature probes

- **TP35N1...:** Stainless steel immersion temperature probe. NTC 10KΩ @ 25 °C temperature sensor. Dimensions: Ø 5 x 40 mm. Cable length 3, 5 or 10 m standard. Cable terminated with open wires or female 4-pole M12 connector. Operating temperature: -20...+85 °C.
- **TP35N2...:** Stainless steel immersion temperature probe. NTC 10KΩ @ 25 °C temperature sensor. Dimensions: Ø 6 x 50 mm. Cable length 3, 5 or 10 m standard. Cable terminated with open wires or female 4-pole M12 connector. Operating temperature: 0...+70 °C.
- **TP35N5...:** Stainless steel penetration temperature probe. NTC $10K\Omega$ @ 25 °C temperature sensor. Dimensions: Ø 4 x 100 mm. Cable length 3 or 5 m standard. Cable terminated with open wires or female 4-pole M12 connector. Operating temperature: -20...+105 °C.

| TP35 |]. [[[| Blank = cable terminated with open wires /C = cable terminated with female 4pole M12 connector |
|------|--------|--|
| | | |
| | | |

Thermocouple temperature probes

TP35K6.5: Immersion temperature probe. Stainless steel tube. K-type thermocouple sensor with isolated junction. Cable length 5 m. Cable terminated with open wires.

Photometric - radiometric probes

- LP 35 PHOT: Photometric probe for measuring illuminance, CIE photopic filter, spectral response according to the standard photopic curve, diffuser for cosine correction. Measuring range: 0...10.000 lux. Cable length 2m.
- **LP 35 P-A:** Combined probe with two sensors for measuring illuminance, with standard photopic spectral response and irradiance in the **UVA** spectral range 315 nm...400 nm, diffuser for cosine correction. Measuring range: 0...2000 mW/m². Cable length 2m.
- LP BL: Base with levelling device. Upon request for assembly with the probe when placing the order. For photometric and radiometric probes.
- LP BL3: Adjustable wall support for Ø 30 mm photometric and radiometric probes.

Accessories

HD35AP-S: Further copy of the CD-ROM with HD35AP-S basic software for the system configuration, the real time viewing of the measures and the data download. The access to the data is allowed only from the PC where the Data Base is installed. For Windows[®] operating systems.

HD35AP-PLUS: Advanced version of the HD35AP-S software that provides access to the Data Base from all the PCs connected in the network to the server where the Data Base is installed. It works with digital key. For Windows[®] operating systems.

- CP23: Direct USB connection cable with male mini-USB connector on the side of the instrument and male A type USB connector on the side of the PC.
- SWD06: Mains power adapter 100-240 Vac / 6 Vdc 1 A.
- HD35.03: Plastic support for the removable installation of base unit, repeaters and data loggers in housing for indoor use.
- HD35.11K: Pair of flanges made of anodized aluminium alloy for the fixed installation of base unit, repeaters and data loggers in housing for indoor use. Pin for padlock and padlock included.
- HD35-ANT: Spare external RF antenna for the base units HD35AP... and the repeater HD35RE.
- HD35-BAT1: 3.7 V lithium-ion rechargeable battery, capacity 2250 mA/h, 3-pole JST connector. For the base units HD35AP... and the repeater HD35RE.
- HD35-BAT2: 3.6 V lithium-thionyl chloride (Li-SOCI₂) not rechargeable battery, size AA, 2-pole Molex 5264 connector. For the alarm module HD35ED-ALM and the data loggers HD35ED... in housing for indoor use.
- **BAT-2013DB**: 3.6 V lithium-thionyl chloride (Li-SOCl₂) **not rechargeable** battery, capacity 8400 mAh, size C, Molex 5264 2-pole connector. For the data loggers HD35EDW... in waterproof housing for outdoor use.

HD2003.77/40: Clamp to fix the waterproof housing to the 40 mm diameter mast.

HD2003.71K: 40 mm diameter mast kit, height 2 m, in two pieces.

HD2003.75: Pointed grounding rod for 40 mm diameter mast.

- HD2003.78: Flange for 40 mm diameter mast, to be fastened on the floor.
- HD2004.20: 40 mm diameter tripod kit. Height 3 m. It can be fixed on a flat base with screws or to the ground with pegs.
- HD9217TF1: Protection shield from solar radiations for outdoor installation. For the HD35EDW... waterproof data loggers.

Accessories for humidity probes

HD75: 75% RH saturated solution for checking the relative humidity sensors, supplied with threaded ring for 14 mm diameter probes M12×1 thread.

HD33: 33% RH saturated solution for checking the relative humidity sensors, supplied with threaded ring for 14 mm diameter probes M12×1 thread.

Accessories for CO sensor

- MINICAN.12A: Nitrogen can for CO calibration at 0 ppm. Volume 20 litres. With regulating valve.
- MINICAN.12A1: Nitrogen can for CO calibration at 0 ppm. Volume 20 litres. Without regulating valve.
- ECO-SURE-2E CO: CO spare sensor.

HD37.36 Connection tube kit between instrument and nitrogen can for CO calibration.

