

# HD37AB1347



# HD37AB1347 INDOOR AIR QUALITY MONITOR

HD37AB1347 IAQ Monitor is a tool manufactured by Delta Ohm for the analysis of air quality (INDOOR AIR QUALITY, IAQ).

The instrument simultaneously measures several parameters: **Carbon Dioxide** CO<sub>2</sub>, **Carbon monoxide** CO, **Temperature**, **Relative humidity** and calculates **Dew Point**, **wet bulb temperature**, **absolute humidity**, **mixing ratio**, **enthalpy** and **atmospheric pressure**. All this with the **P37AB147** SICRAM probe. The probe SICRAM **P37B147** does not measure the Carbon Monoxide CO. Also combined **temperature and humidity** SICRAM probes, **Hot wire Air speed** SICRAM probes, **Vane air speed** SICRAM probes and **temperature** SICRAM probes can be connected to the instrument.

The instrument, with proper procedure, calculates the percentage of outdoor air intake (% **Outside Air**) as a function of both carbon dioxide  $CO_2$  and temperature and the **Ventilation Rate**.

HD37AB1347 data logger has a storage capacity of 67,600 presets for each of the two inputs divided into 64 blocks. Use the software DeltaLog10 version 0.1.5.0.

The instrument is equipped with a large dot matrix graphic display with a resolution of 160x160 points. Standards: **ASHRAE 62.1-2004, Decree Law 81/2008**. The rules apply to all enclosed spaces that may be occupied by people. Should be considered, depending on air quality, chemical contaminants, physical and biological or outdoor air flow inside inadequately purified (Ventilation Rate).

Typical applications of the instrument with the range of sensors mentioned above are: - Measure IAQ and comfort conditions in schools, offices and indoor.

- Analysis and study of sick building syndrome (Sick Building Syndrome) and consequences.

- Verification of HVAC system.

- Investigation of IAQ conditions in factories to optimize the microclimate and improve productivity.

- Audits in Building Automation.

#### Example of an immediate printout obtained using the HD40.1 printer

***************************************	
Model HD37AB1347 IAQ	
Firm.Ver.=01.00	
Firm.Date=2010/01/15	
SN=12345678	
ID=00000000000000000000	
Probe ch.1 description	
Type: CO2-CO Fw.VORO	
Data cal.:2010/01/15	
Serial N.:10010060	
Ducke ch 2 description	
Probe ch.2 description Type: Hot wire	
Data cal.:2010/01/15	
Serial N.: 10010100	
Seria: N 10010100	
Date=2010/01/15 15:00:00	
CO2 850 ppm	
C0 0 ppm	
RH 39.1 %	
T1 22.0 °C	
Patm 1010 hPa	
Va 0.00 m/s	

#### HD37AB1347 Technical specifications Instrument

Dimensions (Length x Width x Height) Weight Materials Display

Operating conditions Operating temperature Storage temperature Working relative humidity **Protection degree** Instrument uncertainty Power supply

Mains adapter (code SWD10) Rechargeable batteries Autonomy

Power absorbed with instrument off Security of stored data

#### Connections

Input for probes with SICRAM module You can connect the following probes to the **Indoor Air Quality** input:

the Indoor Air Quality input: - P37AB147 - P37B147

- Temperature probes equipped with SICRAM module

-  $\ensuremath{\text{Temperature}}$  and  $\ensuremath{\text{Humidity}}$  combined probes with SICRAM module

You can connect the following probes to the **Temp - Air Velocity** input:

- Hot-Wire Sensor Air Speed probes with SI-CRAM module

- Vane Air Speed probes with SICRAM module - Temperature probes equipped with SICRAM module

RS232C (EIA/TIA574) or USB 1.1 or 2.0 not insulated

Between 1200 and 38400 baud. With USB

8-pole M12

baud=460800

8

1

None

Xon-Xoff

Max 15 m

*Serial interface:* Socket: Type: Baud rate:

Data bits: Parity: Stop bits: Flow control: Cable length:

#### Instrument model

Instrument firmware version Instrument firmware date Instrument serial number Identification Code

Description of the probe connected to input 1

Description of the probe connected to input  $\ensuremath{\mathbf{2}}$ 

Date and time Carbon Dioxide Carbon Monoxide Relative Humidity Temperature Atmospheric Pressure Air Speed

185x90x40 mm 470 g (batteries included) ABS, rubber Backlit, Dot Matrix 160x160 dots, visible area 52x42 mm

-5...50°C -25...65°C 0 ... 85% RH without condensation **IP66** ± 1 digit @ 20°C

12Vdc/1A 4 1.2V type AA batteries Ni-MH 20 hours with 2200mAh Ni-MH batteries (with P37AB147 probe connected) < 45μA Unlimited

Two 8-pole male DIN45326 connectors

Divided into 64 blocks. 67600 recordings per each of the 2 inputs. Selectable among: 15, 30 seconds, 1, 2, 5, 10, 15, 20, 30 minutes and 1 hour.

Logging interval	Storage capacity	Logging interval	Storage capacity
15 seconds	About 11 days and 17 hours	10 minutes	About 1 year and 104 days
30 seconds	About 23 days and 11 hours	15 minutes	About 1 year and 339 days
1 minute	About 46 days and 22 hours	20 minutes	About 2 years and 208 days
2 minutes	About 93 days and 21 hours	30 minutes	About 3 years and 313 days
5 minutes	About 234 days and 17 hours	1 hour	About 7 years and 261 days

Technical specifications of the probes that can be connected to the HD37AB1347 instrument

### P37AB147 and P37B147 SICRAM probes

- **P37AB147:** Measurement of  $CO_2 - CO - Relative Humidity - Temperature - Atmospheric Pressure.$ 

- **P37B147:** Measurement of CO<sub>2</sub> - Relative Humidity - Temperature - Atmospheric Pressure.

#### CO, Carbon Dioxide

Sensor Measurement range Sensor working range Accuracy Resolution Temperature dependence Response time  $(T_{g0})$ Long-term stability NDIR Dual Wavelength 0 ... 5000ppm -5 ... 50°C ±50ppm+3% of measurement 1ppm 0.1%f.s./°C < 120 sec (air speed = 2m/sec) 5% of measurement/5 years

±3ppm+3% of measurement

5% of measurement/year

> 5 years in normal environment conditions

Stainless steel grid filter (on request 20um sintered filter

P6 in AISI 316 or 10µm sintered filter P7 in PTFE)

 $\pm 2\%$  (10÷90% RH)  $\pm 2.5\%$  in the remaining range

0 ... 500ppm

-5 ... 50°C

1ppm

< 50 sec

Capacitive

0 ... 100 % RH

-20 ... +60°C

0.1°C

#### CO Carbon Monoxide (only P37AB147) Sensor Electrochemical cell

Sensor Measurement range Sensor working range Accuracy Resolution Response time (T<sub>g0</sub>) Long-term stability Service life

# **Relative Humidity RH**

Type of sensor Sensor protection

Measurement range Sensor working range Accuracy Resolution Temperature dependence Hysteresis and repeatability Response time ( $T_{so}$ ) Long-term stability

#### Temperature T

Type of sensor Measurement range Accuracy Resolution Response time  $(T_{sp})$ Long-term stability

#### **Atmospheric Pressure Patm**

Type of sensorPiezo-resisMeasurement range750 ... 11Accuracy±1.5 hPa @Resolution1 hPaLong-term stability2hPa/yearTemperature drift±3hPa witt

#### Relative humidity and temperature probes using SICRAM module

Model	Temp.	Application range		Accuracy	
WOUEI	sensor	%RH	Temperature	%RH	Temp.
HP472ACR	Pt100	0100%RH	-20°C+80°C	±1.5%RH (1090% RH)	±0.3°C
HP473ACR	Pt100	0100%RH	-20°C+80°C	±2.5%RH remaining range	±0.3°C
HP474ACR	Pt100	0100%RH	-40°C+150°C		±0.3°C
HP475ACR	Pt100	0100%RH	-40°C+150°C		±0.3°C
HP475AC1R	Pt100	0100%RH	-40°C+150°C	±2.5% (1095% RH) ±3.5% remaining range	±0.3°C
HP477DCR	Pt100	0100%RH	-40°C+150°C		±0.3°C
HP478ACR	Pt100	0100%RH	-40°C+150°C		±0.3°C

#### Common characteristics

Relative Humidity Sensor Typical capacity @30%RH Sensor operating temperature Measurement range Uncertainty

Resolution Temperature drift @20°C Response time %RH

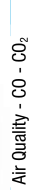
*Temperature with sensor Pt100* Resolution Temperature drift @20°C

Balta

NOOFI AR

Capacitive 300pF±40pF -20...80°C 0÷100%RH ±1.5% RH (10...90% RH) ±2.5% RH in the remaining range 0.1%RH 0.02%RH/°C 10sec (10÷80% RH; air speed=2m/s) at constant temperature

0.1°C 0.003%/°C





1% RH < 20 sec (air speed = 2m/sec) without filter 1%/year

NTC  $10k\Omega$ -20 ... +60°C ±0.2°C ±0.15% of measurement 0.1°C < 30 sec (air speed = 2m/sec) 0.1°C/year

±2% on all temperature range

Piezo-resistive 750 ... 1100 hPa ±1.5 hPa @ 25°C 1 hPa 2hPa/year ±3hPa with temperature -20 ... +60°C

Hot-Wire Air Speed measurement probes with SICRAM module: AP471 S1 - AP471
S2 - AP471 S3 - AP471 S4

	AP471 S1 - AP471 S3	AP471 S2	AP471 S4	
Type of measurements	Air speed, calculated flow rate, air temperature			
Type of sensor				
Speed	NTC thermistor	Omni directional NTC thermiste		
Temperature	NTC thermistor	NTC the	rmistor	
Measurement range				
Speed	0.1 40m/s	0.1	5m/s	
Temperature	-25 +80°C	-25 +80°C	0 80°C	
Measurement resolution				
Speed	0.1 1 0.1	.01 m/s .1 km/h 1 ft/min .1 mph .1 knot		
Temperature	0.1°C			
Measurement accuracy				
Speed	±0.1 m/s (00.99 m/s)	±0.05m/s (00.99 m/s)		
	±0.3 m/s (1.009.99 m/s)	±0.15m/s (1.0	05.00 m/s)	
	±0.8 m/s (10.0040.0 m/s)			
Temperature	±0.8°C (-10+80°C)	±0.8°C (-10	)+80°C)	
Minimum speed	0.	1 m/s		
Air temperature compensation	0	.80°C		
Sensor working conditions	Clean ai	r, RH<80 %		
Battery life	Approx. 20 hours @ 20 m/s with alkaline batteries Approx. 30 hours @ 5 m/s with alkaline batteries			
Unit of measurement				
Speed	m/s – km/h – ft/min – mph – knot			
Flow rate	l/s - m³/s - m³/miı	n - m³/h - ft³/s - ft	³/min	
Pipeline section for flow rate calculation	0.00011.9999 m <sup>2</sup>			
Cable length		~2m		

Vane Air Speed measurement probes with SICRAM module: AP472 S1... - AP472 S2 - AP472 S4...

	40470 61	AP472 S2	AP472 S4			
	AP4/2 51	AP4/2 52	L	LT	H	HT
Type of measurements	Air speed, calculated flow rate, air tem- perature	Air speed, calculated flow rate	Air speed, calculated flow rate	Air speed, calculated flow rate, air tem- perature	Air speed, calculated flow rate	Air speed, calculated flow rate, air tempera- ture
Diameter	100 mm	60 mm		1	6 mm	
Type of measurement						
Speed	Vane	Vane			Vane	
Temperature	Tc K			Tc K		Tc K
Measurement range						
Speed (m/s)	0.6 25	0.5 20	0.8	. 20	10	40
Temperature (°C)	-25+80 (*) -25+80 (*)					
Resolution						
Speed	0.01 m/s 0.1 km/h 1 ft/min 0.1 mph 0.1 knot					
Temperature	0.1°C			0.1°C		0.1°C
Accuracy						
Speed	±(0.3 m/s +1.5%f.s.)	±(0.3m/s +1.5%f.s.)		±(0.4 m	/s +1.5%f.s	.)
Temperature	±0.8°C			±0.8°C		±0.8°C
Minimum speed	0.6m/s	0.5m/s	0.8r	n/s	1	0m/s
Unit of measurement						
Speed	m/s – km/h – ft/min – mph – knot					
Flow rate	l/s - m³/s - m³/min - m³/h - ft³/s - ft³/min					
Pipeline section for flow rate calculation	0.00011.9999 m <sup>2</sup>					
Cable length	~2m					

(\*) The indicated value refers to the vane's working range.

Temperature probes Pt100 using SICRAM module

Model	Туре	Application range	Accuracy
TP472I	Immersion	-196°C+500°C	±0.25°C (-196°C+350°C) ±0.4°C (+350°C+500°C)
TP472I.0	Immersion	-50°C+400°C	±0.25°C (-50°C+350°C) ±0.4°C (+350°C+400°C)
TP473P	Penetration	-50°C+400°C	±0.25°C (-50°C+350°C) ±0.4°C (+350°C+400°C)
TP473P.0	Penetration	-50°C+400°C	±0.25°C (-50°C+350°C) ±0.4°C (+350°C+400°C)
TP474C	Contact	-50°C+400°C	±0.3°C (-50°C+350°C) ±0.4°C (+350°C+400°C)
TP474C.0	Contact	-50°C+400°C	±0.3°C (-50°C+350°C) ±0.4°C (+350°C+400°C)
TP475A.0	Air	-50°C+250°C	±0.3°C (-50°C+250°C)
TP472I.5	Immersion	-50°C+400°C	±0.3°C (-50°C+350°C) ±0.4°C (+350°C+400°C)
TP472I.10	Immersion	-50°C+400°C	±0.3°C (-50°C+350°C) ±0.4°C (+350°C+400°C)
TP49A	Immersion	-70°C+400°C	±0.25°C (-50°C+350°C) ±0.4°C (+350°C+400°C)
TP49AC	Contact	-70°C+400°C	±0.25°C (-50°C+350°C) ±0.4°C (+350°C+400°C)
TP49AP	Penetration	-70°C+400°C	±0.25°C (-50°C+350°C) ±0.4°C (+350°C+400°C)
TP875	Globe thermometer Ø 150 mm	-30°C+120°C	±0.25°C
TP876	Globe thermometer Ø 50mm	-30°C+120°C	±0.25°C
TP87	Immersion	-50°C+200°C	±0.25°C
TP878 TP878.1	For solar panels	+5°C+80°C	±0.25°C
TP879	Compost	-20°C+120°C	±0.25°C

*Common characteristics* Temperature drift @20°C

0.003%/°C

# PURCHASING CODES

HD37AB1347: IAQ Monitor datalogger instrument complete with: DeltaLog10 software (from version 0.1.5.0) for data download, monitor, and data processing on Personal Computer, 4 x 1.2V type AA Ni-MH rechargeable batteries 2200 mAh, operating manual, case. Probes and cables have to be ordered separately.

#### CARBON DIOXIDE, CARBON MONOXIDE, RELATIVE HUMIDITY, TEMPERATURE AND ATMOSPHERIC PRESSURE PROBES WITH SICRAM MODULE

- **P37AB147:** CO<sub>2</sub> Carbon Dioxide, CO Carbon Monoxide, Relative Humidity RH, Temperature T and Atmospheric Pressure Patm combined probe. Dimensions 275 mm x 45 mm x 40 mm. Connection cable 2 meters long.
- **P37B147:** CO<sub>2</sub> Carbon Dioxide, Relative Humidity RH, Temperature T and Atmospheric Pressure Patm combined probe. Dimensions 275 mm x 45 mm x 40 mm. Connection cable 2 meters long.

#### RELATIVE HUMIDITY AND TEMPERATURE PROBES EQUIPPED WITH SICRAM MODULE

HP472ACR: Combined probe %RH and temperature, dimensions Ø 26x170 mm. Connection cable 2 meters long.

- HP473ACR: Combined probe %RH and temperature. Handle size Ø 26x130 mm, probe Ø 14x120 mm. Connection cable 2 meters long.
- HP474ACR: Combined probe %RH and temperature. Handle size Ø 26x130 mm, probe Ø 14x215 mm. Connection cable 2 meters long.
- HP475ACR: Combined probe %RH and temperature. Connection cable 2 meters long. Handle Ø 26x110mm. Stainless steel stem Ø 12x560mm. Point Ø 26x110 mm.
- HP475AC1R: Combined probe %RH and temperature. Connection cable 2 meters long. Handel 80 mm. Stainless steel stem Ø 14x480 mm.
- HP477DCR: Combined sword probe %RH and temperature. Connection cable 2 meters long. Handle Ø 26x110mm. Probe's stem 18x4mm, length 520 mm.
- HP478ACR: Combined probe %RH and temperature. Dimensions Ø 14x130 mm. Connection cable 5 meters long.

HOT-WIRE WIND SPEED MEASUREMENT PROBES EQUIPPED WITH SICRAM MODULE

**AP471 S1:** Hot-wire telescopic probe, measuring range: 0.1...40m/s. Cable 2 meters long.

- **AP471 S2:** Omni directional hot-wire telescopic probe, measuring range: 0.1 ... 5m/s. Cable 2 meters long.
- AP471 S3: Hot-wire telescopic probe with terminal tip for easy position, measuring range: 0.1 ... 40m/s. Cable 2 meters long.
- AP471 S4: Omni directional hot-wire telescopic probe with base, measuring range: 0.1 ... 5m/s. Cable 2 meters long.

- AP472 S1: Vane probe with thermocouple K, Ø 100 mm. Speed from 0.6 to 20 m/s; temperature from -25 to 80°C. Cable 2 meters long.
- AP472 S2: Vane probe, Ø 60mm. Measurement range: 0.5...20m/s. Cable 2 meters long.
- AP472 S4L: Vane probe, Ø 16 mm. Speed from 0.8 to 20m/s. Cable 2 meters long.
- AP472 S4LT: Vane probe, Ø 16 mm. Speed from 0.8 to 20 m/s. Temperature from -25 to 80°C with thermocouple K sensor. Cable 2 meters long.
- AP472 S4H: Vane probe, Ø 16 mm. Speed from 10 to 40m/s. Cable 2 meters long.
- AP472 S4HT: Vane probe, Ø 16 mm. Speed from 10 to 40m/s. Temperature from -25 to 80°C with thermocouple K sensor. Cable2 meters long.

# TEMPERATURE MEASUREMENT PROBES EQUIPPED WITH SICRAM MODULE

- **TP472I:** Pt100 sensor immersion probe. Stem Ø 3 mm, length 300 mm. Cable 2 meters long.
- **TP472I.0:** Pt100 sensor immersion probe. Stem Ø 3 mm, length 230 mm. Cable 2 meters long.
- **TP473P:** Pt100 sensor penetration probe. Stem Ø 4 mm, length 150 mm. Cable 2 meters long.
- TP473P.0: Pt100 sensor penetration probe. Stem Ø 4 mm, length 150 mm. Cable 2 meters long.
- **TP474C:** Pt100 sensor contact probe. Stem Ø 4 mm, length 230 mm, contact surface Ø 5 mm. Cable 2 meters long.
- TP474C.0: Pt100 sensor contact probe. Stem Ø 4 mm, length 230 mm, contact surface Ø 5 mm. Cable 2 meters long.
- TP475A.0: Pt100 sensor air probe. Stem Ø 4 mm, length 230 mm. Cable 2 meters long.
- **TP472I.5:** Pt100 sensor immersion probe. Stem Ø 6 mm, length 500 mm. Cable 2 meters long.
- **TP472I.10:** Pt100 sensor immersion probe. Stem Ø 6 mm, length 1000 mm. Cable 2 meters long.
- TP49A: Pt100 sensor immersion probe. Stem Ø 2.7 mm, length 150 mm. Cable 2 meters long. Aluminium handle.
- **TP49AC:** Pt100 sensor contact probe. Stem Ø 4 mm, length 150 mm. Cable 2 meters long. Aluminium handle.
- **TP49AP:** Pt100 sensor penetration probe. Stem  $\emptyset$  2.7 mm, length 150 mm. Cable 2 meters long. Aluminium handle.
- TP875: Globe thermometer Ø 150 mm with handle. Cable 2 meters long.
- TP876: Globe thermometer Ø 50 mm with handle. Cable 2 meters long.

- **TP87:** Pt100 sensor immersion probe. Stem Ø 3 mm with handle, length 70mm. Cable 2 meters long.
- TP878: Contact probe for solar panels. Cable 2 meters long.
- TP878.1: Contact probe for solar panels. Cable 5 meters long.
- **TP879:** Penetration probe compost. Stem Ø 8 mm, length 1 meter. Cable 2 meters long.

# Accessories:

SWD10: Stabilized power supply at 100-240Vac/12Vdc-1A mains voltage.

- VTRAP20: Tripod to be fixed to the instrument, maximum height 270 mm.
- HD2110/RS: Connection cable with M12 connector on instrument's side and sub D 9-pole female connector for RS232C on PC's side.
- HD2110/USB: Connection cable with M12 connector on instrument's side and USB 2.0 connector on PC's side.

HD40.1: Printer (it uses the HD2110/RS cable).

#### Accessories for HD40.1 printer:

**BAT-40:** Spare batteries for the HD40.1 printer with built-in temperature sensor. **RCT:** Kit of four thermo-paper rolls, width 57 mm, diameter 32 mm.

#### Accessories for P37AB147 and P37B147 SICRAM probes:

MINICAN.12A: Nitrogen bottle for CO and CO<sub>2</sub> sensor calibration at 0ppm. Volume 12 liters. With adjustment valve.

- MINICAN.12A1: Nitrogen bottle for CO and CO<sub>2</sub> sensor calibration at 0ppm. Volume 12 liters. Without adjustment valve.
- ECO-SURE-2E CO: CO spare sensor (only P37AB147)

HD37.36: Kit connection tube between instrument and MINICAN.12A for CO calibration (only P37AB147).

HD37.37: Kit connection tube between instrument and MINICAN.12A for CO, calibration.

#### Accessories for Wind Speed SICRAM probes:

- AST.1: Telescopic rod (fully closed 210 mm, fully open 870 mm) for AP472S1 and AP472S2 vanes.
- **AP 471S1.23.6:** Fixed telescopic element  $\varnothing$  16 x 300 mm, M10 male thread on one side, female thread on the other side. For AP472S1, AP472S2, AP472S4 vanes.

AP 471S1.23.7: Fixed telescopic element Ø 16 x 300 mm, M10 female thread on one side only. For AP472S1, AP472S2, AP472S4 vanes.

#### Accessories for Temperature-Humidity SICRAM probes:

HD33: Saturated solution at 33.0%RH@20°C for calibration of relative humidity probes, ring M24x1.5

HD75: Saturated solution at 75.4%RH@20°C for calibration of relative humidity probes, ring M24x1.5

- P5: Protection grid in stainless steel for Ø 14mm probes.
- P6: Complete protection in 20µ sintered AISI 316 for Ø 14mm probes.
- **P7:** Complete protection in 10µ sintered PTFE for Ø 14mm probes.
- P8: Protection grid in stainless steel and Pocan for Ø 14mm probes, thread M12x1.





HD21AB HD21AB17

() [ GB ] Indoor Air Quality Monitors



# [GB]

HD21AB and HD21AB17 IAQ Monitors are bench-top/portable instruments manufactured by Delta Ohm for the analysis of indoor air quality (IAQ, Indoor Air Quality).



The instruments simultaneously measure the parameters:

- Carbon Dioxide CO<sub>2</sub>
- Carbon Monoxide CO
- Atmospheric Pressure

The HD21AB17 instrument also measures:

- Temperature
- Relative Humidity
- and it calculates:
- Dew Point
- Wet Bulb Temperature
- Absolute Humidity
- Mixing Ratio
- Enthalpy

HD21AB and HD21AB17 are dataloggers with a memory capacity of 67600 recordings, divided in 64 blocks. They use the DeltaLog10 software from version 0.1.5.3.

Reference Standards: **ASHRAE 62.1 – 2004**, **Legislative Decree 81/2008**. These regulations apply to all confined spaces that could be used by people. Kitchens, baths, changing rooms and swimming pools are included, due to the presence of high humidity. You should take into account, in regard to air quality, possible chemical, physical and biological contaminants.

The instruments have a wide Dot Matrix graphic display with a resolution of 160x160 dots.

The instruments typical applications are:

- Measurement of IAQ (*Indoor Air Quality*) and comfort conditions in schools, offices and indoor spaces.
- Analysis and study of the Sick Building Syndrome, and of the resulting consequences.
- Checking the HVAC (*Heating, Ventilation and Air Conditioning*) system efficiency.
- Examination of IAQ conditions in factories to optimize microclimate and improve productivity.

-5...50°C

-25...65°C

12Vdc/1A

Unlimited

± 1 digit @ 20°C

• Building Automation checks.

#### **Instrument Technical Data**

Instrument Dimensions (Length x Width x Height)

Weight Materials Display 210x90x40 mm (HD21AB) 300x90x40 mm (HD21AB17 with probe) 470 g (batteries included) ABS, rubber Backlit, Dot Matrix 160x160 dots, visible area 52x42 mm

0 ... 85% RH without condensation

4 x 1.2V Ni-MH rechargeable batteries AA type

8 hours of continuous use in measure mode

*Operating conditions* Operating temperature Storage temperature Working relative humidity

Instrument uncertainty

Power Mains adapter (code SWD10) Batteries Autonomy Power absorbed with instrument off

ff < 45μA

Security of stored data

Serial interface: Socket: Type: Baud rate: Data bits: Parity: Stop bits: Flow control: Cable length:

mini-USB USB 1.1 or 2.0 not insulated 460800 8 None 1 Xon-Xoff Max 5 m

Memory Storage capacity Logging interval Divided in 64 blocks. 67600 recordings. Selectable among: 15, 30 seconds, 1, 2, 5, 10, 15, 20, 30 minutes and 1 hour.

Logging interval	Storage capacity	Logging interval	Storage capacity
15 seconds	About 11 days and 17 hours	10 minutes	About 1 year and 104 days
30 seconds	About 23 days and 11 hours	15 minutes	About 1 year and 339 days
1 minute	About 46 days and 22 hours	20 minutes	About 2 years and 208 days
2 minutes	About 93 days and 21 hours	30 minutes	About 3 years and 313 days
5 minutes	About 234 days and 17 hours	1 hour	About 7 years and 261 days

# Technical data of the sensors CO, Carbon Dioxide

Sensor Measurement range Sensor working range Accuracy Resolution Temperature dependence Response time  $(T_{g_0})$ Long-term stability NDIR Dual Wavelength  $0 \dots 5000$ pm  $-5 \dots 50^{\circ}$ C  $\pm 50$ ppm+3% of measurement 1ppm 0.1%f.s./°C < 120 sec (air speed = 2m/sec) 5% of measurement/5 years

#### **CO Carbon Monoxide**

Sensor Measurement range Sensor working range Accuracy Resolution Response time  $(T_{90})$ Long-term stability Service life Electrochemical cell 0 ... 500ppm -5 ... 50°C ±3ppm+3% of measurement 1ppm < 50 sec 5% of measurement/year > 5 years in normal environment conditions

#### Atmospheric Pressure Patm

Type of sensorPiezo-resistiveMeasurement range750 ... 1100 hPaAccuracy±1.5 hPa @ 25°CResolution1 hPaLong-term stability2hPa/yearTemperature drift±3hPa with temperature -20 ... +60°C

### Relative Humidity RH (HD21AB17 only)

Capacitive
Stainless steel grid filter (on request 20µm sin-
tered filter P6 in AISI 316 or 10µm sintered filter
P7 in PTFE)
0 100 % RH
-20 +60°C
$\pm 2\%$ (10 $\div 90\%$ RH) $\pm 2.5\%$ in the remaining range
0.1°C
±2% on all temperature range
1% RH
< 20 sec (air speed = 2m/sec) without filter
1%/year

#### Temperature T (HD21AB17 only)

Type of sensor	NTC 10kΩ
Measurement range	-20 +60°C
Accuracy	$\pm 0.2^{\circ}C \pm 0.15\%$ of measurement
Resolution	0.1°C
Response time (T <sub>90</sub> )	< 30 sec (air speed = 2m/sec)
Long-term stability	0.1°C/year

#### **ORDERING CODES**

HD21AB: IAQ Monitor datalogger kit. It measures C0, C0<sub>2</sub> and atmospheric pressure. Equipped with: DeltaLog10 software (version 0.1.5.3 and later) for data download, monitor, and data processing on Personal Computer, 4 x 1.2V NiMH rechargeable batteries, operating manual, case. The cables must be ordered separately.

HD21AB17: IAQ Monitor datalogger kit. It measures CO, CO<sub>2</sub>, atmospheric pressure, temperature and relative humidity. Equipped with: DeltaLog10 software (version 0.1.5.3 and later) for data download, monitor, and data processing on Personal Computer, 4 x 1.2V NiMH rechargeable batteries, operating manual, case. The cables must be ordered separately.





#### Accessories:

**SWD10:** Stabilized power supply at 100-240Vac/12Vdc-1A mains voltage.

**CP23:** Connection cable with male mini-USB connector on instrument's side and USB 2.0 male connector on PC's side.

**BAT-40:** Spare batteries with built-in temperature sensor.

Accessories for CO and CO, sensors:

**MINICAN.12A:** Nitrogen bottle for CO and  $CO_2$  sensor calibration at 0ppm. Volume 12 liters. With adjustment valve.

MINICAN.12A1: Nitrogen bottle for CO and CO<sub>2</sub> sensor calibration at Oppm. Volume 12 liters. Without adjustment valve.

ECO-SURE-2E CO: CO spare sensor

HD37.36: Kit connection tube between instrument and MINICAN.12A for CO calibration.

HD37.37: Kit connection tube between instrument and MINICAN.12A for CO<sub>2</sub> calibration.

#### Accessories for Humidity sensor:

**HD75:** Saturated solution at 75.4%RH@20°C for calibration of relative humidity probes, ring M24x1.5 and M14x1.

HD33: Saturated solution at 33.0%RH@20°C for calibration of relative humidity probes, ring M24x1.5 and M14x1.

P5: Protection grid in stainless steel for Ø 14mm probes.

P6: Complete protection in 20µ sintered AISI 316 for Ø 14mm probes.

**P7:** Complete protection in  $10\mu$  sintered PTFE for Ø 14mm probes.

**P8:** Protection grid in stainless steel and Pocan for  $\emptyset$  14mm probes, thread M12x1.



Manufacture of portable and bench top instruments Current and voltage loop transmitters Temperature - Humidity - Pressure Air speed - Light - Acoustics pH - Conductivity - Dissolved Oxygen - Turbidity Elements for weather stations - Thermal Microclimate



SIT CENTRE N°124 Temperature - Humidity - Pressure - Air speed Photometry/Radiometry - Acoustics

# CE CONFORMITY

- Safety: EN61000-4-2, EN61010-1 Level 3
- Electrostatic discharge: EN61000-4-2 Level 3
- Electric fast transients: EN61000-4-4 livello 3, EN61000-4-5 Level 3
- Voltage variations: EN61000-4-11
- Electromagnetic interference sucseptibility: IEC1000-4-3
- Electromagnetic interference emission: EN55022 class B



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# HD37AB17D HD37B17D



# HD 37AB17D, HD 37B17D DATALOGGER RELATIVE HUMIDITY - TEMPERATURE - CO - CO<sub>2</sub>

HD37AB17D and HD37B17D are data loggers able to measure and store at the same time the following parameters:

- RH relative Humidity
- T Room Temperature
- CO Carbon Monoxide (only HD37AB17D)

• CO, Carbon Dioxide

HD37AB17D and HD37B17D are able to investigate and monitor the quality of indoor air. Typical applications are examining the air quality in buildings where there are crowds of people (schools, hospitals, auditoriums, cafeterias, etc...) and workplaces to maximize comfort and in general to see if there are small leaks of CO, with danger of explosion or fire. This analysis allows you to adjust the air conditioning (temperature and humidity) and ventilation (air change per hour) to achieve a double objective: to achieve good air quality in accordance with ASHRAE standards and current BMI and energy savings.

HD37AB17D and HD37B17D are instruments set to fight the so-called sick building syndrome

RH (Relative Humidity) measurement is obtained with a capacitive sensor.

T temperature is measured with a high precision NTC sensor.

The sensor for the measurement of CO (Carbon Monoxide, only for HD37AB17D) consists of two electrodes in an electrochemical cell suitable for detecting the presence of carbon monoxide, lethal for humans, in residential and industrial.

The measurement of CO, (carbon dioxide) is obtained with a special infrared sensor (NDIR technology: Non-Dispersive Infrared Technology) that, by using a double filter and a particular measurement technique, ensures accurate measurements and stable for a long time. The presence of a protective membrane, which is spread through the air portion, protects the sensor from dust and weather.

HD37AB17D and HD37B17D are data loggers capable of storing the measurements, every user preset

HD37AB17D and HD37B17D can be connected to the PC via the USB input. Instruments are supplied with DeltaLog13 software which manages the operations of connection to the PC, calibration of RH sensors, CO (only HD37AB17D) and CO2, setting of the operating parameters of the instrument, data transfer, presentation graphics and printing of measurements acquired or stored.

The software DeltaLog13 is able to assess OA % parameter by an appropriate procedure (percentage of outside air), according to the following formula:

Using appropriate procedure, the Software DeltaLog13 can evaluate the parameter % OA (percentage of external air), according to the following formula:

$$\% \mathbf{OA} = \frac{\mathbf{X}_{r} - \mathbf{X}_{s}}{\mathbf{X}_{r} - \mathbf{X}_{0}} \cdot 100$$

 $\mathbf{X}_{s} = \mathbf{CO}_{2}$  in return air  $\mathbf{X}_{s}^{r} = \mathbf{CO}_{2}^{2}$  in the outlet air

 $\mathbf{X}_{0}^{s} = CO_{2}^{2}$  in the external air

The power supply of the instrument is provided by a 2 Ni-MH rechargeable batteries package (code BAT-20), that that allows 8 hours of continuous working in acquisition mode.

#### Acquisition frequency:

frequency	samples per minute	storage capacity
3 sec.	20 samples per minute	16 hours
6 sec.	10 samples per minute	1 day 9 hours
12 sec.	5 samples per minute	2 days 12 hours
15 sec.	4 samples per minute	3 days 12 hours
30 sec.	2 samples per minute	6 days 12 hours
60 sec. = 1 minutes	1 sample per minute	13 days 12 hours
120 sec. = 2 minutes	1 sample per 2 minutes	27 days 12 hours
180 sec. = 3 minutes	1 sample per 3 minutes	41 days 12 hours
240 sec. = 4 minutes	1 sample per 5 minutes	55 days 12 hours
300 sec. = 5 minutes	1 sample per 5 minutes	69 days

#### **Technical Features**

Dimensions Weight Materials Mains power supply (code SWD06) Batteries

Autonomy

Current absorbed with instrument off Instrument working temperature Working relative humidity Temperature / Storage humidity

Safety of the stored data

Connections USB interface Charger Batteries power supply (code SWD06)

#### Measuring rate

Storage capacity

230 g (batteries included) ABS Batteries charger 100-240Vac/6Vdc-1A Package with 2 rechargeable batteries 1.2V type AA (NiMH) 8 hours of continuous working in measurement mode 200µA

275 mm x 45 mm x 40 mm

5°C ... 50°C 5%RH ... 95%RH no condensed -25°C ... +70°C / 10%RH ... 90%RH no condensed Unlimited

USB 2.0 cable B type Baudrate 460800 2 - poles connector (positive at the centre) Output voltage: 6Vdc Maximum current: 1600mA (9,60 VA Max).

#### 1 sample every three seconds

20000 Records

(Salta

0

- Every records includes the followingf: - date and time
- measurement of the carbon dioxide (CO<sub>2</sub>)
- measurement of the carbon monoxide
- (CO- only HD37AB17D)
- measurement of the relative humidity (RH)
- measurement of the temperature (T)



**Printing interval** 

#### **Sensor Features Relative Humidity RH**

Sensor protection

Measurement range Sensor working range Accuracy Resolution Thermal effects Hysteresis and repeatability Temperature dependence Response time (T<sub>90</sub>) Long term stability

#### **Temperature T**

Sensor type Measurement range Accuracy Resolution Response time (T<sub>90</sub>) Long term stability

#### Carbon monoxide CO (only HD37AB17D)

Sensor Measurement range Sensor working range Accuracy Resolution

Electro chemical cell 0...500ppm -5...50°C  $\pm$ 3ppm+3% of the measure value 1ppm

selectable within: 3,6,12,15,30,60 seconds,

The stored values represent the average

value of the samples that are stored every

selectable within: 3,6,12,15,30,60 seconds,

The printed values represent the average

value of the samples that are stored every

Net filter made of stainless steel (upon request

 $\pm 2\%$  (10÷90%RH)  $\pm 2,5\%$  in the remaining range

< 20 sec. (air speed = 2m/sec) without filter

filter P6 in AISI316 sintered 20µm or filter P7

2,3,4,5 minutes.

three seconds.

2,3,4,5 minutes.

three seconds.

Capacitive sensor

5...100 % RH

-20...+60°C

0,1%

1% RH

1%/year

NTC 10K $\Omega$ 

0.1°C/year

0,1°C

-20...+60°C

in PTFE sintered 10µm)

±2% on all the temperature range

±2% on all temperature range

 $\pm 0.2^{\circ}$ C  $\pm 0.15\%$  of the measure

< 30 sec. (air speed = 2m/sec)

# Response time (T<sub>an</sub>) Long term stability Expected life

#### Carbon dioxide CO. Sensor

Measurement range Sensor working range Accuracy Resolution Thermal effects Response time (T<sub>on</sub>) Long term stability

< 50 sec. 5% of the measure/year > 5 years in normal environmental conditions

NDIR with a double wave length 0...5000 ppm -5...50°C ±50ppm+3% of the measurement 1ppm 0,1%f.s./°C < 120 sec. (air speed = 2m/sec) 5% of the measure/ 5 years

#### Purchasing codes

- HD37AB17D: The kit consisting of: HD37AB17D instrument to measure CO (Carbon monoxide), CO2 (Carbon dioxide), RH (Relative Humidity), T (Temperature), DeltaLog13 Software, USB cable code CP22, SWD06 power supply, BAT-20 batteries package, instruction manual, carrying case.
- HD37B17D: instrument to measure CO<sub>2</sub> (Carbon dioxide), RH (Relative Humidity), T (Temperature), DeltaLog13 Software, USB cable code CP22, SWD06 power supply, BAT-20 batteries package, instruction manual, carrying case.

#### Accessories:

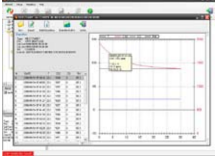
VTRAP20: Instrument tripod, maximum height 270mm.

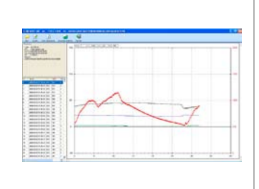
- SWD06: 100-240Vac/6Vdc-1A mains voltage power supply. BAT-20: Replacement batteries pack for HD37AB17D and HD37B17D instruments with integrated temperature sensor.
- P5: Stainless steel grid protection for probes diameter 14, thread M12×1.
- P6: Sintered stainless steel 10µ grid protection, for probes diameter 14, thread M12×1.
- **P7:** 10 $\mu$ , PTFE protection for probes diameter 14, thread M12×1.
- P8: Stainless steel and Pocan protection for probes diameter 14, thread M12×1.
- HD75: Saturated solution for testing the Relative Humidity with 75% RH, equipped with adapter for probes diameter 14, thread M12×1.
- HD33: Saturated solution for testing the Relative Humidity with 33% RH, equipped with adapter for probes diameter 14, thread M12×1.
- MINICAN.12A: Cylinder of nitrogen for the calibration of CO and CO, at Oppm. Volume 12 litres. With adjustment valve.
- MINICAN.12A1: Cylinder of nitrogen for the calibration of CO and CO, at Oppm. Volume 12 litres. Without adjustment valve.

ECO-SURE-2E CO: Spare CO sensor.

HD37.36: Kit connection pipe between instrument and MINICAN.12A for the calibration of CO. HD37.37: Kit connection pipe between instrument and MINICAN.12A for the calibration of CO<sub>2</sub>.













Air Quality - CO - CO<sub>2</sub> 231



# HD37BT... HD37BTV... HD377BT... HD37V7TV...



# HD 37BT..., HD 37BTV..., HD 377BT..., HD 37V7TV... CO<sub>2</sub>, CO<sub>2</sub> AND TEMPERATURE TRANSMITTERS

The HD37BT... and HD37VBT... series transmitters are used mainly in air quality control by measuring  $CO_2$  (Carbon Dioxide) in the ventilation systems. This allows you to vary the number of air change per hour according to ASHRAE and IMC norms. The purpose is twofold: to have a good air quality in the presence of people and to save energy, increasing or decreasing parts of air per hour, depending on the air quality set.

The use is for environments where there is overcrowding of people, discontinuous crowding, cafeterias, auditoriums, schools, hospitals, greenhouses, livestock breeding, etc.

The HD377BT... and HD37V7BT... models measure, in addition to  $CO_2$ , also the temperature. *The analog outputs, current 4...20mA or voltage 0...10Vdc, should be specified when ordering*. All transmitters have an alarm digital output suitable to control, for example, an external relay coil. All transmitters have a digital alarm suitable to control eg. an external relay coil. The alarm is activated to pass a threshold set at the factory to 1500ppm, the threshold beyond which a man feels uncomfortable. The sensor element is a particular infrared sensor (NDIR technology: Non-Dispersive Infrared Technology) which, by using a double filter and a particular measurement technique, compensates for the effect of aging thus ensuring accurate and stable measurements over a long time.

The use of a protective membrane, which is spread through the air to be analyzed, minimizes the negative effect of atmospheric dust and the performance of the transmitter. At the entrance of the intake air flow in the transmitter is a filter that you can remove and clean.

The installation methods may be:

• Wall mounted - TV Version,

• With power flow horizontally fixed to the container, to be extent ventilation duct – *TO Version*,

Wall outlet with flow separate with two tubes, connected to the electronics to

#### the extent ventilation duet - TC Version,

In versions with power flow channel and separate electronics, the air is drawn into the measurement chamber. The same flow then returns to the channel through a second tube. **The air flow needs to be at least 1m/s.** 

To fix the air inlet to the duct, you can use the HD9008.31 flange, a 3/8" universal biconical fitting or a PG16 metallic fairlead with a  $\emptyset$  14 mm internal diameter.

The air inlets connected to the transmitter by means of flexible tubes are attached to the channels flowing air: we supply air inlets for square or rectangular ducts (code HD3719) and for circular ducts (code HD3721). In order to maintain the specified accuracy, the cable length should be 1m.

Technical characteristics			Notes
CO <sub>2</sub> Measurement Principle		Double wave lenght infrared technol- ogy (NDIR)	
CO <sub>2</sub> Measurement Range		0 2000ppm 0 5000ppm	
CO <sub>2</sub> Accuracy	f.s. 2000ppm f.s. 5000ppm	±(50ppm+3% of measurement) ±(50ppm+4% of measurement)	at 20°C, 50%RH and 1013hPa
Temperature Measurement Range		0+50°C	Models HD377BT and
Temperature Accuracy		±0.3°C	HD37V7BT
Analog Outputs (according to the models)		420mA 010VDC	$R_L < 500\Omega$ $R_L > 10k\Omega$
Digital Output (all models)	Type CO <sub>2</sub> Threshold Vmax	Open-collector (N.O.)           1500ppm (*)           40VDC	(*) Factory Preset
D	Pmax	400mW	
Power supply		1640Vdc or 24Vac ±10%	
Absorption Startup Stabilization Time		<2W 15 minutes	To guarantee the stated accuracy.
Response Time T 53%		120s	Wind speed of at least 1m/s
Temperature effect		0.2%/°C CO <sub>2</sub>	Typical value
Atmospheric Pressure effect		1.6%/kPa	Deviation compared to the value at 101kPa
Long-term Stability		5% of the range / 5 years	Typical value
Calibration		At one point at Oppm or 400ppm clear air	Automatic detection of the applied CO <sub>2</sub> level.
Working Temperature/Relative Humidity		-5+50°C, 0 95%RH without condensation	
Storage Temperature/Relative Humidity		-10+60°C, 0 95%RH without condensation	
		IP21	Wall mounted models (TV).
Electronics Protection Degree		IP65	Horizontal probe models (TO), probe excluded.
		IP65	Separate probe models (TC probe excluded.
Case size		80x84x44	Probe excluded.
Case material		ABS	

#### Model description

Model	Type of	f output	Measured quantities		
	4 20mA 010Vdc		CO <sub>2</sub>	Temperature	
HD37BT	1		1		
HD37VBT		1	1		
HD377BT	1		1	1	
HD37V7BT		1	1	1	

Model	Probe	CO <sub>2</sub> Measurement Range
BTV	Wall mounted model	02000ppm
BTV.1	Wall mounted model	05000ppm
BT0.1	$CO_2$ model with horizontal air inlet L=115mm $CO_2$ /temperature model with horizontal air inlet L=120mm	02000ppm
BT0.11	$CO_2$ model with horizontal air inlet L=115mm $CO_2$ /temperature model with horizontal air inlet L=120mm	05000ppm
BT0.2	$CO_2$ model with horizontal air inlet L=315mm $CO_2$ /temperature model with horizontal air inlet L=320mm	02000ppm
BT0.21	$CO_2$ model with horizontal air inlet L=315mm $CO_2$ /temperature model with horizontal air inlet L=320mm	05000ppm
BTC	Wall mounted model with attachments for an air inlet separate from the duct	02000ppm
BTC.1	Wall mounted model with attachments for an air inlet separate from the duct	05000ppm

#### Calibration

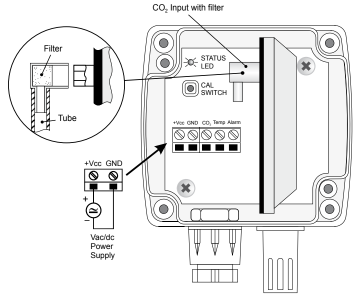
The instruments are calibrated at the factory and do not usually require further action by the user.

However, it is possible to perform a new calibration that corrects the sensor offset:

- (approx. 400ppm) in clean air
- to 0ppm with nitrogen bottles (code MINICAN.20A).

The instrument is able to recognize automatically the calibration methods used: whether 400ppm or 0ppm. The calibration should be performed one point only: each new calibration cancels the previous one.

#### Proceed as follows:



Open the instrument top cover to discover the CAL SWITCH calibration key on the board and the calibration gas inlet.

- 1. Let open the entrance if you want to calibrate around 400ppm: in which case, be sure to attach the instrument clean air.
- 2. For a calibration at 0ppm, connect the tube from the nitrogen bottle to the  $\rm CO_2$  input. Adjust the bottle flow meter on a flow from 0.3 to 0.5l/min.
- 3. Power up the instrument according to specifications and wait at least 15 minutes before proceeding.
- 4. Supply CO<sub>2</sub> for at least 2 minutes so as to stabilize the measurement.
- 5. Continue to provide  $CO_2$  to the instrument, hold the CAL SWITCH key pressed for at least 5 seconds until the STATUS LED flashes: the two-minute calibration starts. At this stage the instrument is calibrated to measure  $CO_2$  and a value close to Oppm, if you use the nitrogen cylinder, to 400ppm, if you calibrate to clean air.
- 6. Wait the **two minutes** necessary for calibration without changing the working conditions.
- 7. When the LED turns off, the calibration is completed.



#### Installation Notes

The choice of the number of CO<sub>2</sub> transmitters to be used in a typical installation and location, should be based on the fact that the distribution  $CO_2$  in the atmosphere is influenced by the same factors that determine temperature distribution. Among these factors are convection, diffusion and forced air movement in the environment.

For an accurate control, you should use a  $\rm CO_2$  transmitter (TV model) in any place where there is a temperature control. You can also opt for a single device (TO or TC model) installed at the point of air quality control.

#### For the wall mounted TV models

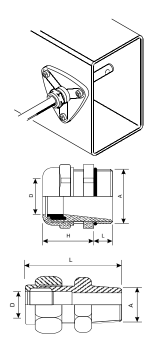
The transmitter has to be installed into a location with good air circulation, away from doors, windows or entry points of fresh air from outside. The height from the floor should be at least 1.5 meters.

#### For the TO models with horizontal air inlet from the duct

• The transmitter should be installed so that the air inlet is correctly oriented with the flow into the channel. In the probe head there is an arrow indicating the correct direction of airflow. To facilitate installation, on the left side face of the container, **near the air input to the sensor**, is engraved with the following symbol.



 To set the probe into a duct, with flat surface (square or rectangular), use the HD9008.31.12 flange, a PG16 metallic fairlead with Ø 14 mm internal hole, or a 3/8" biconical universal fitting with Ø 14 mm internal hole.



HD9008.31 flange

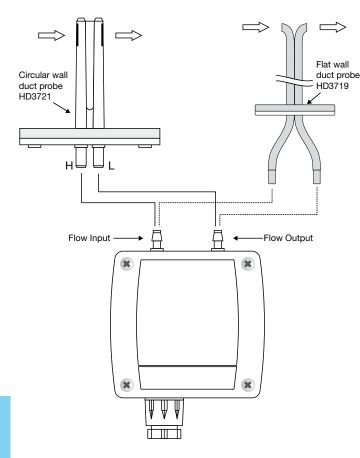
**PG16 metallic fairlead** D = 10...14mm L = 6.5mm H = 23 mm A = PG16

**Biconical universal fitting** L = 35 mm D = 14 mm

 $A = 3/8^{\circ}$ 

For the TC models with air inlet separate from electronics

We have two probes: One (code HD3719) for flat walls ducts (square or rectangular section), another (code HD3721) for circular section ducts. Please see the following figure.



The duct air inlet should be oriented so that the flow enters from the entrance connected to the junction on the left in the container leaving from the right one.

#### **Electrical connections**

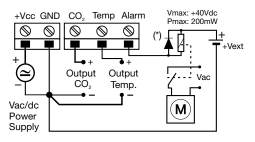
#### Power supply

Supply the instrument with the voltage according to what indicated in the technical characteristics: the power supply terminals are indicated by +Vdc and GND.

# Analog Outputs

The output signal is acquired, depending on model:

- Between the CO<sub>2</sub> and GND terminals for CO<sub>2</sub> transmitters,
- Between the  $\rm CO_2$  and GND, Temp and GND terminals for  $\rm CO_2$  and temperature transmitters,





# **HD37BTC 234** Air Quality - CO - CO<sub>2</sub>

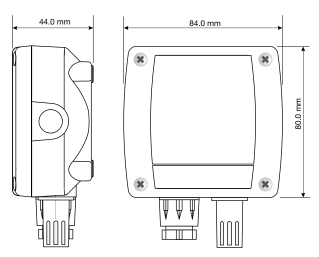
# Digital Output

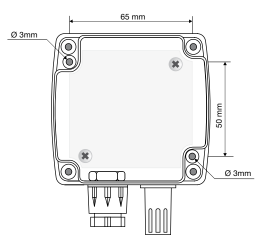
The diagram shows an example of application for a digital output that controls, in this case, an *external relay* coil. When exceeding the alert threshold (1500ppm), the relay contact closes and activates an adjustment device.

(\*) *Warning*: Protect the digital output by applying a protection diode as shown in the figure.

Do not exceed the maximum reverse voltage and power limits indicated in the technical information.

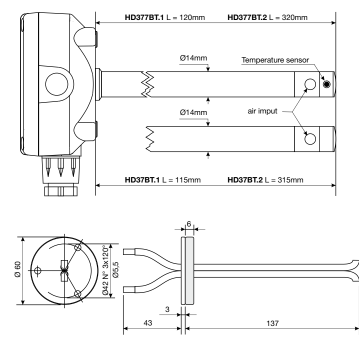
# HD37BTV / HD377BTV sizes



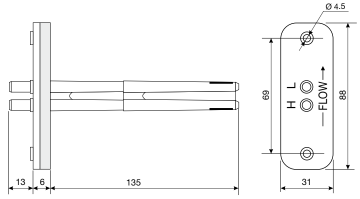


Drilling template

#### Duct air inlet sizes



HD3719 Duct Probe



AP3721 Duct Probe

#### **Purchasing codes**

- HD37BT...: CO<sub>2</sub> active transmitter, analog output 4...20mA. Power supply 16...40VDC or 24VAC. Functioning temperature  $-5^{\circ}$ C ...  $+50^{\circ}$ C. Alarm digital output for levels of CO<sub>2</sub> > 1500ppm.
  - HD37BTV: Wall mounted one-piece version. CO2 Measurement Range 0...2000ppm.
  - HD37BTV.1: Wall mounted one-piece version. CO2 Measurement Range 0...5000ppm.
  - **HD37BT0.1:** Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=115mm. CO, Measurement Range 0...2000ppm.

HD37BT0.11: Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=115mm. CO, Measurement Range 0...5000ppm.

HD37BT0.2: Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=315mm. CO, Measurement Range 0...2000ppm.

**HD37BT0.21:** Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=315mm. CO<sub>2</sub> Measurement Range 0...5000ppm.

**HD37BTC:** Wall mounted one-piece version with attachments for an air inlet separate from the duct  $CO_2$  Measurement Range 0...2000ppm.

**HD37BTC.1:** Wall mounted one-piece version with attachments for an air inlet separate from the duct CO, Measurement Range 0...5000ppm.

HD37VBT...: CO<sub>2</sub> active transmitter, analog output 0...10VDC. Power supply 16...40VDC or 24VAC. Functioning temperature -5°C ... +50°C. Alarm digital output for levels of CO2 > 1500ppm.

**HD37VBTV:** Wall mounted one-piece version.  $\text{CO}_2$  Measurement Range 0...2000ppm.

**HD37VBTV.1:** Wall mounted one-piece version.  $CO_2$  Measurement Range 0...5000ppm.

**HD37VBT0.1:** Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=115mm.  $CO_2$  Measurement Range 0...2000ppm.

**HD37VBT0.11:** Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=115mm.  $CO_2$  Measurement Range 0...5000ppm.

**HD37VBT0.2:** Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=315mm.  $CO_2$  Measurement Range 0...2000ppm.

**HD37VBT0.21:** Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=315mm.  $CO_2$  Measurement Range 0...5000ppm.

**HD37VBTC:** Wall mounted one-piece version with attachments for an air inlet separate from the duct  $CO_2$  Measurement Range 0...2000ppm.

**HD37VBTC.1:** Wall mounted one-piece version with attachments for an air inlet separate from the duct  $CO_2$  Measurement Range 0...5000ppm.

HD377BT...: CO<sub>2</sub> and temperature active transmitter, analog output 4...20mA. Temperature range  $0...+50^{\circ}$ C, non-modifiable. Power supply 16...40VDC or 24VAC. Functioning temperature  $-5^{\circ}$ C ...  $+50^{\circ}$ C. Alarm digital output for levels of CO<sub>2</sub> > 1500ppm.

**HD377BTV:** Wall mounted one-piece version. CO<sub>2</sub> Measurement Range 0...2000ppm.

**HD377BTV.1:** Wall mounted one-piece version.  $\text{CO}_2$  Measurement Range 0...5000ppm.

**HD377BT0.1:** Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=120mm. CO<sub>2</sub> Measurement Range 0...2000ppm.

**HD377BT0.11:** Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=120mm.  $CO_2$  Measurement Range 0...5000ppm.

HD377BT0.2: Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=320mm. C0, Measurement Range 0...2000ppm.

**HD377BT0.21:** Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=320mm. CO, Measurement Range 0...5000ppm.

**HD37V7BT...: CO**<sub>2</sub> and temperature active transmitter, analog outputs **0...10VDC.** Temperature range 0...+50°C, non-modifiable. Power supply 16...40VDC or 24VAC. Functioning temperature -5°C ... +50°C. Alarm digital output for levels of CO<sub>2</sub> > 1500ppm.

**HD37V7BTV:** Wall mounted one-piece version. CO<sub>2</sub> Measurement Range 0...2000ppm.

**HD37V7BTV.1:** Wall mounted one-piece version.  $\text{CO}_2$  Measurement Range 0...5000ppm.

**HD37V7BT0.1:** Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=120mm.  $CO_2$  Measurement Range 0...2000ppm.

**HD37V7BT0.11:** Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=120mm. CO, Measurement Range 0...5000ppm.

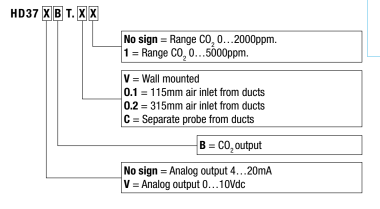
**HD37V7BT0.2:** Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=320mm.  $CO_2$  Measurement Range 0...2000ppm.

**HD37V7BT0.21:** Duct version with horizontal air inlet in AISI 304 steel diameter 14mm, L=320mm.  $CO_2$  Measurement Range 0...5000ppm.

HD9008.31: Wall flange with fairlead for Ø 14mm probe mounting.

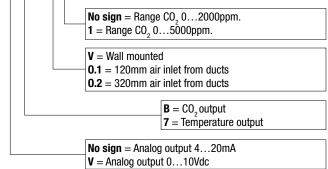
- PG16: Metallic fairlead for Ø 14mm probes.
- HD3719: Air inlet for square or cylindrical ducts. Two 1 m tube segments Ø3.2/ Ø6.4. For ...BTC and ...BTC.1 models.
- HD3721: Air inlet for cylindrical ducts, in plastic material. Two 1 m tube segments Ø3.2/Ø6.4. For ...BTC and ...BTC.1 models.
- **MINICAN.20A:** Nitrogen bottle for  $\rm{CO}_2$  at Oppm calibration. Volume 20 liters. With adjustment valve.
- **MINICAN.20A1:** Nitrogen bottle for  $CO_2$  at 0ppm calibration. Volume 20 liters. Without adjustment valve.
- T37...m: PVC Crystal tube Ø int. 3,2mm / Ø ext. 6,4mm, length upon request.

#### Order codes for CO, transmitters



Order codes for CO, and temperature transmitters





Air Quality - CO - CO $_2$ 



# HD 45... HD 46...

▶ [ GB ] Transmitters and regulators for humidity, temperature and CO<sub>2</sub> HD45... and HD46... series



# [ **GB** ]

The instruments of the series HD45 and HD46 are transmitters, indicators and controllers, they measure and control, depending on the model, the following environmental parameters:

- Relative humidity (RH)
- Ambient temperature (T)
- Carbon dioxide (CO2)
- Dew Point Temperature (DP, calculated measurement)

They are suitable for monitoring the air quality in indoor environments. Typical applications include checking air quality in all buildings occupied by people (schools, hospitals, auditoria, work places, canteens, etc.). This analysis allows the managing of conditioning plants (temperature and humidity) and ventilation (recycle air/



hour) in order to reach a double purpose: getting a good air quality in accordance with ASHRAE and IMC regulations and energy saving.

The measurement of RH (Relative Humidity) is obtained with a capacitive sensor. In models HD46 ... the relative humidity and temperature sensors with their calibration data are contained within an easily replaceable module. The instrument can also calculate the information on the dew point.

The temperature T is measured with a high precision NTC sensor.

The measurement of CO<sub>2</sub> (carbon dioxide) is obtained with a special infrared sensor (**NDIR** technology: Non-Dispersive Infrared Technology), which, thanks to a double filter and a particular measurement technique, ensures accurate measurements and stable measurements over time. The infrared sensor is equipped with a protection membrane which provides protection from dust particles and aggressive air agents to assure the sensor's long life. The instrument can be wall mounted and sensors are all inside.

The instruments are factory calibrated and require no further adjustment by the installer. Versions are available with **analog voltage output 0÷10V or analog current output 4÷20mA**, or connectable to a PC via **RS485** with **MODBUS RTU** protocol, which allows connection of multiple transmitters on the same network.

The versions with **relay** allow to monitor the measured environmental parameters when the user-settable thresholds are exceeded. The activation of the control is highlighted by the LED indicators (only on models HD46 ... R). The operation of the relay is very versatile, having modes of activation above and below the threshold, and with single or double threshold modes. The thresholds are configurable by the user throughout the whole

#### measurement range.

The LCD display option allows instant viewing of all the measurements taken by the instrument.

The models **HD45 BVR** and **HD45 BAR** are distinguished by the ability to indicate an immediate level of air quality, through turning on of the LED indicators associated with graphic symbols.

All the functions of the instrument can be quickly and intuitively configured connecting the instrument to the PC.

The instruments are easy to use, with complete configuration possibilities, which makes them versatile and able to meet many needs in various application fields. The instruments come with a standard configuration that makes them immediately operational. Upon request, the devices can be supplied with custom configurations.

HD46... series models can be equipped with keyboard that allows you to easily configure the instrument even without a connection to a PC. The models having a keypad are fitted with backlit display, activated by pushing a button.

Models of the series **HD45** ... provided with relay have a hardware switch that allows quick selection of the threshold between a set of preset values.

All models perform continuous "logging" of the measures, and data can be transferred to the PC.

The instruments work with 24Vac or 15...35Vdc power supply.

#### Technical data

#### Characteristics of the sensors

Relative humidity RH (for models HD45 17, HD46 17 and HD46 17B)					
Sensor	Capacitive				
Measuring range	0100 % RH -40+85°C Dew point Td				
Working range of the sensor	-40+80°C				
Accuracy	$\pm 2\%$ (1090%RH) @ 20°C, $\pm 2.5\%$ in the remaining range. For Dew point, see table.				
Resolution	0.1%				
Temperature dependance	2% on the whole temperature range				
Hysteresis and repeatability	1%RH				
Response time (T <sub>90</sub> )	<20 s (air speed = 2m/s and stable temperature)				
Long-term stability	1%/year				

Temperature T (for models HD45 17, HD45 7B, HD46 17 and HD46 17B)					
Sensor type	NTC 10KΩ				
Measuring range	-30+85°C (-22+185°F)				
Accuracy Except models with current output	$\pm 0.2^{\circ}C$ $\pm 0.15\%$ of measured value within 070°C $\pm 0.3^{\circ}C$ $\pm 0.15\%$ of measured value within -300°C and 7085°C				
Accuracy For models with current output	$\pm 0.5^{\circ}\text{C}$ $\pm 0.15\%$ of measured value within -30+85°C				
Resolution	0.1°C				
Response time (T <sub>90</sub> )	<30 s (air speed = 2m/s)				
Long-term stability	0.1°C/year				

Carbon dioxide CO, (for models HD45 7B..., HD45 B...and HD46 17B...)

Sensor	Dual wavelength NDIR
Measuring range	05000 ppm
Working range of the sensor	-550°C
Accuracy	±(50ppm+3% of the measured value) @ 20°C and 1013hPa
Resolution	1ppm
Temperature dependance	0.1%f.s./°C
Response time (T <sub>90</sub> )	<120 s (air speed = 2m/s and stable temperature)
Long-term stability	5% of the measured value / 5 years

#### Accuracy of the dew point Td (°C)

The dew point is a calculated quantity that depends on the accuracy of the calibration of relative humidity and temperature. The values given below refer to accuracy of  $\pm$  0.25 ° C, 1013.25mbar,  $\pm$  2.5% RH.

	Relative humidity(%)								
(		10	10 30 50 70 90 100						
(°C)	-20	2.50	1.00	0.71	0.58				
ture	0	2.84	1.11	0.78	0.64	0.56	0.50		
oera	20	3.34	1.32	0.92	0.75	0.64	0.62		
Temperature	50	4.16	1.64	1.12	0.90	0.77	0.74		
	100	5.28	2.07	1.42	1.13	0.97	0.91		

#### Characteristics of the instrument

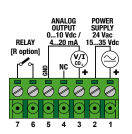
1 sample every 3 seconds
2304 records
Selectable within 30s, 1m, and 5m The stored values represent the average values of samples collected every 3 seconds in selected storage interval.
Serial output for USB (mini-USB/USB cable with adapter cod. RS45 or RS45I) RS485 MODBUS-RTU (only HD45S and HD46S)
Unlimited
$\begin{array}{l} 010 \text{Vdc} \ (\text{R}_{1} > 10 \text{k}\Omega) \ (only \ \text{HD45}\text{V} \ \text{and} \ \text{HD46}\text{V}) \\ 11 \text{Vdc} \ \text{outside} \ \text{the measuring range} \\ 420 \text{mA} \ (\text{R}_{\text{MAX}} = 400 \Omega) \ (only \ \text{HD45}\text{A} \ \text{and} \ \text{HD46}\text{A}) \\ 22 \text{mA} \ \text{outside} \ \text{the measuring range} \\ \text{Active sourcing current output} \end{array}$
Two-state ( <i>only HD45…R and HD46…R</i> ) Contact: max 1A @ 30Vdc resistive load
24Vac ± 10% (5060Hz) or 1535Vdc
100 mW (except models with current output) 400 mW (for models with current output)
15 minutes (to guarantee the declared accuracy)
0°C 50°C
0%RH 95%RH no condensate
80 x 80 x 30 mm <i>(HD45.17)</i> 80 x 80 x 34 mm <i>(HD45.B and HD45.7B)</i> 120 x 80 x 30 mm <i>(HD46.17)</i> 120 x 80 x 34 mm <i>(HD46.17B)</i>
50 g
ABS

#### Installation

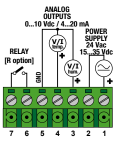
The container is easy and quick to open. Simply press the two tabs of the container to remove the front panel to have immediately access to the terminal block connections and fixing holes.

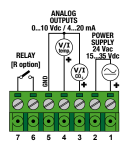


#### **Electrical connections** Series HD45...

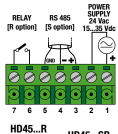


HD45 B...V / HD45 B...A HD45 B...VR / HD45 B...AR





HD45 7B...V / HD45 7B...A HD45 7B...VR / HD45 7B...AR



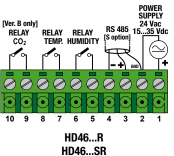
HD45...SR HD45...S

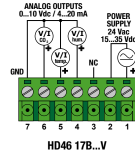


Series HD46...

HD45 17...V / HD45 17...A

HD45 17...VR / HD45 17...AR

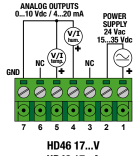




HD46 17B...A

POWER

2







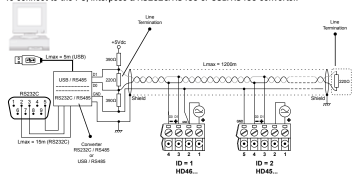
#### Configuration

Instruments are provided with serial output, easily accessible on the side of the instrument that allows you to connect to the USB port of your PC using the cable RS45 or RS45I with built-in adapter, to get custom configurations.

With the RS45 cable, the instrument is powered directly from the USB port of your PC, thus enabling the configuration of the instrument in the field using a laptop before installing fixed.

#### **RS485** Connection

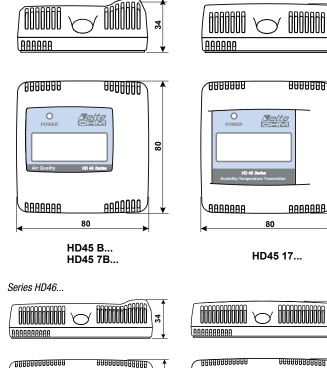
Models with RS485 output use the MODBUS RTU protocol. To connect to the PC, interpose a RS232C/RS485 or USB/RS485 converter.

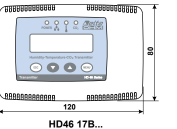


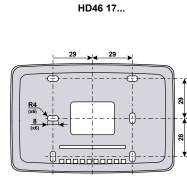
#### Dimensions of the housing

All dimensions are expressed in mm.

Series HD45...







HD46...

120

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*Delta* 

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# Available models

\_\_\_\_\_

HD45...

Fixing holes

R4 (x4)

8 (x4)

The instruments are available in the following versions:				
HD45 17	Humidity and temperature			
HD45 7B	Temperature and CO <sub>2</sub>			
HD45 B	CO,			
HD46 17B Humidity, temperature, and CO <sub>2</sub>				
HD46 17	Humidity and temperature			

Optionally you can have the analog output 0...10Vdc (option **V**) or 4...20mA (option **A**) for each quantity measured by instrument, or RS485 serial output (option **S**). There are no models with both types of output.

There is the option with only relay (option  $\mathbf{R}$ ). In models **HD46** ... there is one relay for each quantity measured by the instrument. In models **HD45** ... there is one relay that can be associated with one of the quantities measured by the instrument.

It is possible to have the relay output (or the outputs ) together with serial output RS485 (option  $\mathbf{SR}$ ).

The relay output together with the analog output (option VR or AR) is only available on models HD45.

All models can be supplied with LCD (option  $\boldsymbol{D}).$ 

In the series HD46 ..., versions with relay outputs are available with display and keyboard (option DT)

#### The following table lists the available models:

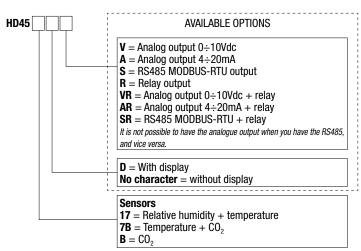
8

8

Model	RH	Т	<b>CO</b> <sub>2</sub>	Analog output	RS485 output	Relay output	LCD	LED
HD45 17V	$\checkmark$	$\checkmark$		✓ (2 outputs)				Power
HD45 17A	$\checkmark$	$\checkmark$		✓ (2 outputs)				Power
HD45 17S	$\checkmark$	$\checkmark$			$\checkmark$			Power
HD45 17R	$\checkmark$	$\checkmark$				✓ (1 output)		Power
HD45 17SR	$\checkmark$	$\checkmark$			$\checkmark$	✓ (1 output)		Power
HD45 17VR	$\checkmark$	$\checkmark$		<ul> <li>✓ (2 outputs)</li> </ul>		✓ (1 output)		Power
HD45 17AR	$\checkmark$	$\checkmark$		✓ (2 outputs)		✓ (1 output)		Power
HD45 17DV	$\checkmark$	$\checkmark$		✓ (2 outputs)			$\checkmark$	Power
HD45 17DA	$\checkmark$	$\checkmark$		✓ (2 outputs)			$\checkmark$	Power
HD45 17DS	$\checkmark$	$\checkmark$			$\checkmark$		$\checkmark$	Power
HD45 17DR	$\checkmark$	$\checkmark$				✓ (1 output)	$\checkmark$	Power
HD45 17DSR	$\checkmark$	$\checkmark$			$\checkmark$	✓ (1 output)	$\checkmark$	Power
HD45 17DVR	$\checkmark$	$\checkmark$		✓ (2 outputs)		✓ (1 output)	$\checkmark$	Power
HD45 17DAR	$\checkmark$	$\checkmark$		✓ (2 outputs)		✓ (1 output)	$\checkmark$	Power
HD45 7BV		$\checkmark$	$\checkmark$	✓ (2 outputs)				Power
HD45 7BA		$\checkmark$	$\checkmark$	✓ (2 outputs)				Power
HD45 7BS		$\checkmark$	✓	· · · /	$\checkmark$			Power
HD45 7BR		$\checkmark$	✓			✓ (1 output)		Power
HD45 7BSR		$\checkmark$	$\checkmark$		$\checkmark$	✓ (1 output)		Power
HD45 7BVR		$\checkmark$	$\checkmark$	<ul> <li>✓ (2 outputs)</li> </ul>		✓ (1 output)		Power
HD45 7BAR		$\checkmark$	$\checkmark$	✓ (2 outputs)		✓ (1 output)		Power
HD45 7BDV		$\checkmark$	$\checkmark$	✓ (2 outputs)			$\checkmark$	Power
HD45 7BDA		$\checkmark$	$\checkmark$	✓ (2 outputs)			$\checkmark$	Power
HD45 7BDS		$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$	Power
HD45 7BDR		$\checkmark$	$\checkmark$			✓ (1 output)	$\checkmark$	Power
HD45 7BDSR		$\checkmark$	$\checkmark$		$\checkmark$	✓ (1 output)	$\checkmark$	Power
HD45 7BDVR		$\checkmark$	$\checkmark$	✓ (2 outputs)		✓ (1 output)	$\checkmark$	Power
HD45 7BDAR		$\checkmark$	$\checkmark$	✓ (2 outputs)		✓ (1 output)	$\checkmark$	Power
HD45 BV			$\checkmark$	✓ (1 output)				Power
HD45 BA			$\checkmark$	✓ (1 output)				Power
HD45 BS			$\checkmark$		~			Power
HD45 BR			$\checkmark$			✓ (1 output)		Power
HD45 BSR			$\checkmark$		~	✓ (1 output )		Power
HD45 BVR			~	✓ (1 output)		✓ (1 output)		4 LED CO₂ level
HD45 BAR			~	✓ (1 output)		✓ (1 output)		4 LED CO₂ level
HD45 BDV			✓	✓ (1 output)			$\checkmark$	Power
HD45 BDA			$\checkmark$	✓ (1 output)			$\checkmark$	Power
HD45 BDS			$\checkmark$	/	$\checkmark$		$\checkmark$	Power
HD45 BDR			$\checkmark$			✓ (1 output)	$\checkmark$	Power
HD45 BDSR			~		$\checkmark$	✓ (1 output)	$\checkmark$	Power
HD45 BDVR			$\checkmark$	✓ (1 output)		✓ (1 output)	$\checkmark$	Power
HD45 BDAR			$\checkmark$	✓ (1 output)		✓ (1 output)	$\checkmark$	Power

Model	RH	Т	CO <sub>2</sub>	Analog output	RS485 output	Relay output	LCD keyboard	LED
HD46 17V	$\checkmark$	$\checkmark$		✓ (2 outputs)				Power
HD46 17A	$\checkmark$	$\checkmark$		<ul> <li>✓ (2 outputs)</li> </ul>				Power
HD46 17S	$\checkmark$	$\checkmark$			$\checkmark$			Power
HD46 17R	~	~				✓ (2 outputs)		Power RH + T
HD46 17SR	~	~			~	✓ (2 outputs)		Power RH + T
HD46 17DV	$\checkmark$	$\checkmark$		✓ (2 outputs)			only LCD	Power
HD46 17DA	$\checkmark$	$\checkmark$		✓ (2 outputs)			only LCD	Power
HD46 17DS	$\checkmark$	$\checkmark$			~		only LCD	Power
HD46 17DTR	~	~				✓ (2 outputs)	~	Power RH + T
HD46 17DTSR	~	~			~	✓ (2 outputs)	~	Power RH+ T
HD46 17BV	$\checkmark$	$\checkmark$	$\checkmark$	<ul> <li>✓ (3 outputs)</li> </ul>				Power
HD46 17BA	$\checkmark$	$\checkmark$	$\checkmark$	<ul> <li>✓ (3 outputs)</li> </ul>				Power
HD46 17BS	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$			Power
HD46 17BR	~	~	~			✓ (3 outputs)		Power RH+T+ CO <sub>2</sub>
HD46 17BSR	$\checkmark$	~	$\checkmark$		~	✓ (3 outputs)		Power RH +T+ CO <sub>2</sub>
HD46 17BDV	$\checkmark$	$\checkmark$	$\checkmark$	✓ (3 outputs)			solo LCD	Power
HD46 17BDA	$\checkmark$	$\checkmark$	$\checkmark$	✓ (3 outputs)			solo LCD	Power
HD46 17BDS	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$		solo LCD	Power
HD46 17BDTR	~	~	~			✓ (3 outputs)	~	Power RH +T+ CO <sub>2</sub>
HD46 17BDTSR	$\checkmark$	~	~		~	✓ (3 outputs)	$\checkmark$	Power RH +T+ CO <sub>2</sub>





HD46	AVAILABLE OPTIONS
	$ \begin{array}{l} \textbf{V} = Analogue \ outputs \ 0\div10 Vdc \\ \textbf{A} = Analogue \ outputs \ 4\div20 mA \\ \textbf{S} = RS485 \ MODBUS-RTU \ output \\ \textbf{R} = Relay \ output \\ \textbf{SR} = RS485 \ MODBUS-RTU \ + \ relay \\ \ It is \ not \ possible \ to \ have \ the \ analogue \ output \ when \ you \ have \ the \ RS485, \\ \ and \ vice \ versa. \\ \ Option \ V \ and \ A \ include \ one \ analogue \ output \ for \ each \ measured \ quantity. \\ \ Options \ R \ and \ SR \ include \ one \ analogue \ output \ for \ each \ measured \ quantity. \end{array} $
	D = With display DT = With display and keyboard No character = Without display and without keyboard Option DT is available only together with option R or SR.
	Sensors 17 = Humidity + temperature 17B = Humidity, temperature + CO <sub>2</sub>

#### Examples of ordering codes

HD45 7BDVR: Transmitter, indicator and regulator for temperature and CO<sub>2</sub>. two analogue outputs 0÷10V, one configurable relay to control temperature or CO<sub>2</sub>.

- HD45 BVR: Transmitter, indicator and regulator for CO<sub>2</sub>. Without display, with LED indicators of the CO, level, with analogue output 0÷10V, with relay.
- HD45 17AR: Transmitter and regulator for humidity and temperature. Without display, with two analogue outputs 4÷20mA, one configurable relay to control the humidity or temperature.
- HD45 17DV: Transmitter and indicator for humidity and temperature. With display, two analogue outputs 0÷10V, without relay.
- HD45 7BSR: Transmitter and regulator for temperature and CO<sub>2</sub>. Without display, with RS485 output, no analogue output, with one configurable relay to control temperature or CO<sub>2</sub>.
- HD46 17BDV: Transmitter and indicator for humidity, temperature and CO<sub>2</sub>. With display, without keyboard, with three analogue outputs 0÷10V, without relays and without RS485.
- HD46 17BDTSR: Transmitter, indicator and regulator for humidity, temperature and CO<sub>2</sub>. Display and keyboard, three relay outputs, RS485 output.
- HD46 17S: Humidity and temperature transmitter. No display and no keyboard, no relays, with RS485 output.

#### Accessories

DeltaLog14: Software for connecting to the PC via the serial output, for the configuration of the instrument and data download. For Windows<sup>®</sup> operating systems.

- HDM46: Calibrated humidity and temperature replacement module (only for models HD46...)
- RS45: Not isolated serial connection cable with built-in adapter. USB connector for PC and mini-USB connector for the serial port of the instrument. The cable powers the instrument.
- **RS45I:** Isolated serial connection cable with built-in adapter. USB connector for PC and mini-USB connector for the serial port of the instrument. The cable does not power the instrument.
- HD45TCAL: The Kit includes the **RS45** cable with built-in adapter and the CD-ROM with the **DeltaLog14** software for Windows operating systems. The cable is provided with USB connector on the PC side and mini-USB connector for the serial port of the instrument.
- HD45TCALI: The Kit includes the **RS45I** cable with built-in adapter and the CD-ROM with the **DeltaLog14** software for Windows operating systems. The cable is provided with USB connector on the PC side and mini-USB connector for the serial port of the instrument.

Manufacture of portable and bench top scientific instruments Current loop and voltage output transmitters and regulators Temperature - Humidity, Dew point - Pressure - CO<sub>2</sub> Air speed - Light - Optical Radiation - Acoustics - Vibration pH - Conductivity - Dissolved Oxygen - Turbidity Elements for weather stations - Thermal Microclimate



ACCREDIA 🏌

LAT N° 124 Signatory of EA, IAF and ILAC Mutual Recognition Agreements Temperature - Humidity - Pressure - Air speed Photometry/Radiometry - Acoustics

#### CE CONFORMITY

- Safety: EN61000-4-2, EN61010-1 Level 3
- Electrostatic discharge: EN61000-4-2 Level 3
- Electric fast transients: EN61000-4-4 Level 3, EN61000-4-5 Level 3
- Voltage variations: EN61000-4-11
- Electromagnetic interference susceptibility: IEC1000-4-3
- Electromagnetic interference emission: EN55022 class B



