

HD 4807T..., HD 48V07T..., HD 48S07T..., HD 4801T..., HD 48V01T..., HD 4817T..., HD 48V17T..., HD 4877T... HD 48V77T..., HD 4907T..., HD 4901T..., HD 4917T..., HD 4977T... PASSIVE OR ACTIVE TEMPERATURE, RELATIVE HUMIDITY, RELATIVE HUMIDITY AND TEMPERATURE, TEMPERATURE AND DEW POINT TRANSMITTERS

HD48.. and HD49.. series of transmitters measure temperature, relative humidity and dew point. Versions with only standard analog output or with only RS485 output with **MODBUS-RTU** protocol are available. The models with analog output provide a signal suitable for transmission to a remote display, recorder or PLC. The models with RS485 output are suitable for connection to a PC or PLC.

The models of the HD48.. series are active transmitters and accept both direct and 24Vac alternating power supply; they have standard current (4...20mA) or voltage (0...10V) outputs, or a serial RS485 output, depending on the model. The models of the HD49.. series are passive transmitters instead, and thus suitable to be inserted in a 4...20mA current loop.

The HD48.. and HD49.. series of transmitters are designed for temperature and humidity control in conditioning and ventilation applications (HVAC/BEMS) in the following sectors: pharmacy, museums, clean rooms, ventilation ducts, industrial and civil sectors, crowded places, canteens, auditoria, gyms, high-density farms, greenhouses, etc.

The HD48.. and HD49.. transmitters measure relative humidity with a well proven temperature compensated capacitive sensor that assures precise and reliable measurements in the course of time. The transmitters of the HD48.. and HD49.. series are available in two probe temperature ranges:

standard -20...+80°C and extended -40...+150°C for the most critical applications. A stainless steel 20µm filter protects the sensors against dust and particles (other filters are available for different applications).

The transmitters are factory calibrated and no further adjustments are required.

Each series is available in three different versions: with horizontal probe for duct mounting (HD48...TO..., HD49...TO...), with vertical probe for wall mounting (HD48...TV..., HD49...

TV...) or with remote probe connected to the transmitter by means of a cable (HD48...TC..., HD49...TC...), cable lengths available are 2, 5 and 10m or for the measure of compressed air in pipelines (HD48...T480, HD49...T480).

The probes can be supplied in two different lengths (135mm or 335mm).

Various accessories are available for the installation: for example to fix the probe to the duct, it can be used the HD9008.31 flange, a 3/8" universal biconical connection or a PG16 metal cable gland (\emptyset 10...14mm). A 4-digit optional LCD ("L" model) allows to display the measured parameters in a continuous or sequential mode.

Technical	specifications
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	ST	ANDARD RANGE	EXTENDED RANGE	
Relative Humidity	1	0		
Sensor	Capacitive			
Measuring range	0100%RH			
Accuracy @ $I = 1535^{\circ}$	±1.5%UR (U90%KH), ±2.0 % KH (90100%KH)			
Reneatability	±(1.3+1,5% of the measure)%RH			
Sensor working temperature	2	-20+80°C	-40+150°C	
Temperature	, <u> </u>	20100 0	10	
Measuring range		-20+80°C	-40+150°C	
Sensor		NTC 10kΩ	Pt100 class A	
Accuracy	±	0.3°C (0+70°C)	±0.3°C	
Reneatability	±0.4°C	(-200°C, +70+80°C)	0.05°C	
		0.05 0	0.05 0	
Sensor	Parameter ca	alculated from relative humidity a	nd temperature	
Measuring range	i urumotor ot	-20+80°C DP		
Accuracy		See table TAB.1 below		
Repeatability		0.5°C DP		
Output type (depending or	model)			
Models	Temperature	420mA (-20+80°C)	$R_{L} < 500\Omega$	
Models	Temporatura	420mA (-40+150°C), $R_L < 500\Omega$	
HD4807ET	remperature	22mA outside the meas	uring range	
HD48V07T.	Temperature	11Vdc outside the meas	suring range	
Models HD48V07FT	Temperature	010Vdc (-40+150°C	$R_{L} > 10k\Omega$	
Models	Temnerature	Only RS485 with MODRING	-RTII protocol	
HD48S07T HD48S07ET Models	Temperature	4 20mA (-20 + 80°C) R Ma	$x = (1/dc_12)/(0.022)$	
HD4907T	Temperature	22mA outside the meas	uring range	
Models HD4907FT	Temperature	420mA (-40+150°C), R _L Ma 22m∆ outside the meas	x = (Vdc-12)/0,022	
Models	Relative Humidity	420mA (0100%RH)	$R_{\rm L} < 500\Omega$	
HD4801T HD4801ET	neialive numulty	22mA outside the meas	uring range $R > 10kO$	
HD48V01T HD48V01ET	Relative Humidity	11Vdc outside the meas	suring range	
Models	Relative Humidity	Only RS485 with MODBUS	-RTU protocol	
Model	Relative Humidity	420mA (0100%RH), RLMa	x = (Vdc-12)/0.022	
HD49011 HD4901E1		22mA outside the meas	BL < 5000	
Models	Relative Humidity	22mA outside the meas	uring range	
HD48171	Temperature	420mA (-20+80°C) 22mA outside the meas	, R _I < 500Ω suring range	
	Relative Humidity	420mA (0100%RH)	, R _L < 500Ω	
Models HD4817TV	Townshing	420mA (-20+80°C	$\sin range$ $0, R_{\rm l} < 500\Omega$	
-	Temperature	22mA outside the meas	uring range	
Models	Relative Humidity	22mA outside the meas	, $R_L < 500\Omega$ suring range	
HD4817ET	Temperature	420mA (-40+150°C	$R_{L} < 500\Omega$	
	Deletive Humidity	010Vdc (0100%RH	$1. R_{\rm I} > 10 k\Omega$	
Models	Relative nutricity	11Vdc outside the meas	uring range	
ΠD40V171	Temperature	11Vdc outside the meas	$R_{L} > 10K\Omega$	
Madala	Relative Humidity	010Vdc (0100%RH)	$R_{\rm L} > 10 k\Omega$	
HD48V17ET	Temperature	010Vdc (-40+150°C	$R_{\rm L} > 10 k\Omega$	
Madala	Polativo Humidity	11Vdc outside the meas	suring range	
HD48S17T HD48S17ET	Temperature	Only RS485 with MODBUS	-RTU protocol	
Models	Relative Humidity	420mA (0100%RH), RLMax 22mA outside the more	x = (Vdc-12)/0.022	
HD4917T	Temperaturo	420mA (-20+80°C), RLMax	x = (Vdc-12)/0.022	
	IEIIIPEIdUIE	22mA outside the meas	uring range $x = (1/d_{C-1}2)/0.022$	
Models	Relative Humidity	22mA outside the meas	uring range	
HD4917TV	Temperature	420mA (-20+80°C), RLMa 22mA outside the measure	ax = (Vdc-12)/0.022	
	Belative Humidity	420mA (0100%RH), RLMa	x = (Vdc-12)/0.022	
Models HD4917ET		22mA outside the meas 4 20mA (-40 ±150°C) B. Ma	$\frac{\text{uring range}}{(12)/(0.022)}$	
	Iemperature	22mA outside the meas	uring range	
Models	Dew Point	420mA (-20+80°C DI 22mA outside the meas	P), R _L < 500Ω Suring range	
HD4877T	Temperature	420mA (-20+80°C)	$R_{\rm L} < 500\Omega$	
		22mA outside the meas 010Vdc (-20 \pm 80°C D	uring range $P_{\rm L} = 10 k_{\rm O}$	
Models	Dew Point	11Vdc outside the meas	suring range	
HD48V//1	Temperature	010Vdc (-20+80°C) 11Vdc outside the meas), $R_L > 10 k\Omega$ suring range	
Models	Dew Point	Only RS485 with MODRING	-RTII protocol	
HD48S77 f	Temperature		ax - (//do-10)/0 00	
Models	Dew Point	22mA outside the meas	uring range	
HD4977T	Temperature	420mA (-20+80°C), R Max 22mA outside the mass	x = (Vdc-12)/0.022	
	Dew Point	420mA (-40+60°C D	P), $R_L < 500\Omega$	
Models	DOWTOIIIL	22mA outside the meas	uring range	
	Tomporatura	ן +∠uiiiA (-40+00°C)	, nL< 000Ω	

Models HD48V77T480		$\begin{tabular}{lllllllllllllllllllllllllllllllllll$				
		Temperature	$R_{L} > 10k\Omega$ uring range			
	Models HD48S77T480	Dew Point Temperature	Only RS485 with MODBUS-RTU protocol			
	Models	Dew Point	420mA (-40+60°C DP), $R_LMax = (Vdc-12)/0.0$ 22mA outside the measuring range			
HD4977T480		Temperature	420mA (-40+60°C), RLMax = (Vdc-12)/0.02 22mA outside the measuring range			
Power supply and connections						
		HD48		HD49		
	Power supply	1840Vdc or 24 Vac ±10%		1240Vdc		
	Electrical connections	Screw type terminal block, max 1,5mm ² , M16 cable gland for input				
	General specifications					
	TV probe working temperature	-20+80°C				
TO,TC probe working		S	EXTENDED RANGE			
temperature		-20+80°C -40+150°C				
	T480 working temperature	-40+60°C				
	Storage temperature	-20+80°C				
	electronics protection class	IP66				
	Case dimensions	80x84x44				

TAB.1 - Accuracy of dew point measurement:

		DP °C								
		-20	-10	0	10	20	30	40	60	80
	-20	≤±1								
ပ	-10	≤±1	≤±1]						
e,	0	≤±1	≤±1	≤±1			DDUMIT			
Ē	10	<u>≤±3</u>	≤±1	≤±1	≤±1]				
era	20	<u>≤+</u> 4	<u>≤±2</u>	≤±1	≤±1	≤±1]			
d	30		<u>≤±</u> 3	≤±1,5	≤±1	≤±1	≤±1			
Ter	40				<u>≤+2</u>	≤±1	≤±1	≤±1		
	60	NOT	SPECIE	FIED	≤±5	<u>≤±2,5 ≤±2 ≤±1 ≤±1</u>				
	80						<+4	<+2	<+1	<+1

For example at 20°C a Dew Point value of 0°C DP is measured with an accuracy better than 1°C DP.

Installation notes

To fix the probe inside a ventilation duct, a pipe, etc., use for example the HD9008.31 flange, a PG16 metal cable gland (Ø10...14mm) or a 3/8" universal biconical connection.



Electrical connections

HD48.. series with analog output

Power the instrument as shown in the below connection schemes, the power supply terminals are marked as +Vcc and GND.

Depending on the model, the output signal is available between:

- Ta and AGND terminals for the transmitters of the HD4807T.. and HD48V07T.. series
- RH% and AGND terminals for the transmitters of the HD4801T.. and HD48V01T.. series
- \bullet RH% and AGND, Ta and AGND terminals for the transmitters of the HD4817T.. and HD48V17T.. series
- DP and AGND, Ta and AGND terminals for the transmitters of the HD4877T.. and HD48V77T.. series.



HD48.. series with RS485 output

Connect the instrument as shown in the below connection schemes, the power supply terminals are marked as +Vcc and GND.



Thanks to RS485 output, several instruments can be connected to form a network, consisting of a minimum of 1 instrument to a maximum of **247**, connected in a sequence through a shielded cable with twisted pair for signals and a third wire for the common.



Line termination must be set at the two network ends. To polarize the line during nontransmission periods, resistors are connected between signal and power supply lines. The maximum number of devices that can be connected to the (Bus) line RS485 depends on the load characteristics of the devices to be connected. The standard RS485 requires that the total load does not exceed 32 Unit Loads. The load of a HD48S.. transmitter is equal to ¼ of the unit load. If the total load is more than 32 unit loads, divide the net in segments and insert a signal repeater between one segment and the next one. At the beginning and at the end of each segment a line termination must be connected. The instrument has a built in line termination that can be connected or removed through a short jumper placed next to the terminal block. If the instrument is the last or the first device of a network group, connect the termination placing the short jumper between the "RT" and "OPEN" indications.



The cable shield must be connected to both line ends. The cable should have the following features:

- Characteristic impedance: 120 ohm
- Capacity: less than 50pF/m
- · Resistance: less than 100 ohm/km
- gauge: 0,22 mm² (AWG24) at least

The cable maximum length depends on baud rate and cable characteristics. Typically, the maximum length is 1200m. The data line must be kept separated from any power lines in order to prevent interferences on the transmitted signal.

For connection to a PC, a RS232/RS485 or a USB/RS485 converter must be used.

To operate with the MODBUS-RTU protocol be sure that the ADDRESS short jumper is between "ADDRESS" and "N=" indications.

Each transmitter of the network is univocally identified by an address. The address must be between 1 and 247. **Transmitters having the same address shall not be present in the network**. The address must be configured before connecting the instrument to the network. To set the instrument address use the **HD48STCAL** kit. The kit includes the **RS48** cable with built- in USB/RS485 adapter and a CD- ROM for Windows[®] operating systems. To configure the instrument it is necessary to move the ADDRESS short jumper between the "ADDRESS" and "N=0" indications to select the setup mode. After the configuration, move the short jumper back between the "ADDRESS" and "N=" indications.

In MODBUS mode it is possible to read the values measured by the instrument using code function 04h (Read Input Registers). Table 2 lists the variables available with the appropriate register address

Table 2 – Modbus Registers

Address	Quantity	Format
0	Temperature in °C (x10)	Full 16 bit
1	Temperature in °F (x10)	Full 16 bit
2	Relative Humididity in % (x10)	Full 16 bit
3	Dew Point in °C (x10)	Full 16 bit
4	Dew Point in °F (x10)	Full 16 bit
5	Status register	Full 16 bit
	bit $0 = 1 \Rightarrow$ temperature measurement error bit $1 = 1 \Rightarrow$ relative humidity measurement error bit $2 = 1 \Rightarrow$ dew point temperature calculation error bit $3 = 1 \Rightarrow$ configuration data error	

HD49.. series

Follow the connection schemes shown below, the maximum load resistance that can be connected to each 4...20mA output depends on the power supply Vcc applied, according to the relation:

RLMax = (Vcc-12)/0.022, e.g. if Vcc=24Vdc the max load is R₁Max =545 ohm.

Relative humidity probe calibration

The HD48.. and HD49.. transmitters are supplied factory calibrated and ready to use. If necessary, it is possible to calibrate the relative humidity sensor using the saturated salt solutions HD75 (75% RH saturated salt solution) and HD33 (33% RH saturated salt solution) and connecting the instrument to the PC using the HD48TCAL kit.

The HD48TCAL kit includes the CP27 with incorporated convertor USB/RS232 for the transmitters connection to the PC and a CD-ROM for Windows operating systems, that guides the user in the relative humidity probe calibration procedure.

For RS485 output models use the HD48STCAL. The kit includes the RS48 with incorporated convertor USB/RS485 for the transmitters connection to the PC and a CD-ROM for Windows operating systems, that guides the user in the relative humidity probe calibration procedure. To calibrate the instrument it is necessary to move the ADDRESS short jumper between the "ADDRESS" and "N=0" indications to select the setup mode. After the calibration, move the short jumper back between the "ADDRESS" and "N=" indications.



Case dimensions





Probe dimensions: TO series



TC series







Ordering codes



TV series





Ordering code examples

HD4801TV: Wall mounting digital active relative humidity transmitter. Relative humidity range 0...100%RH. Analog output: 4...20MA (0...100%RH). Probe working range -20...+80°C. Power supply 18...40Vdc or 24Vac. HD4917T01: Digital passive (current loop) temperature and relative humidity transmitter for

duct mounting. AISI304 steel probe, diameter 14mm and stem length 135mm, joined to the electronics enclosure. Relative humidity range 0...100%RH, temperature range -20...+80°C.

Analog outputs: 4...20mA (0...100%RH) for RH and 4...20mA (-20...+80°C) for temperature. Probe working range -20...+80°C. Power supply 12...40Vdc.

HD4817TC25L: Digital active temperature and relative humidity transmitter with LCD display. AISI304 steel probe, diameter 14mm and stem length 335mm, connected to the electronics enclosure through a 5m cable. Relative humidity range 0...100%RH, temperature range -20...+80°C.

Analog outputs: 4...20mA (0...100%RH) for RH and 4...20mA (-20...+80°C) for temperature. Probe working range -20...+80°C. Power supply 18...40Vdc or 24Vac.

HD48V17ETC25: Digital active temperature and relative humidity transmitter, extended range. AlSI304 steel probe, diameter 14mm and stem length 335mm, connected to the electronics enclosure through a 5m cable.

Relative humidity range 0...100%RH, temperature range -40...+150°C.

Analog outputs: 0...10V (0...100%RH) for RH and 0...10V (-40...+150°C) for temperature. Probe working range -40...+150°C. Power supply 18...40Vdc or 24Vac.

HD48S17TC25L: Digital active temperature and relative humidity transmitter with LCD. AISI304 steel probe, diameter 14mm and stem length 335mm, connected to the electronics enclosure through a 5m cable.

Relative humidity range 0...100%RH, temperature range -20...+80°C.

RS485 output only. Probe working range -20...+80°C. Power supply 18...40Vdc or 24Vac.

HD4877T02: Digital active temperature and dew point transmitter for duct mounting. AlSI304 steel probe, diameter 14mm and stem length 135mm, joined to the electronics enclosure. Dew point range -20...+80°C DP, temperature range -20...+80°C. Analog outputs: 4...20mA (-20...80°C DP) for DP and 4...20mA (-20...+80°C) for

Analog outputs: 4...20mA (-20...80°C DP) for DP and 4...20mA (-20...+80°C) for temperature. Probe working range -20...+80°C. Power supply 18...40Vdc or 24Vac.

HD4977T02: Digital passive (current loop) temperature and dew point transmitter for duct mounting. AISI304 steel probe, diameter 14mm and stem length 335mm, joined to the electronics enclosure.

Dew point range -20...+80°C DP, temperature range -20...+80°C.

Analog outputs: 4...20mA (-20...+80°C DP) for DP and 4...20mA (-20...+80°C) for temperature. Probe working range -20...+80°C. Power supply 12...40Vdc.

Accessories

HD48TCAL: The kit includes the **CP27** connection cable with built-in USB/RS232 converter and CD-ROM for Windows operating systems that guides the user in the relative humidity probe calibration procedure. The cable is complete of USB connector on the PC side and a COM AUX connector on the instrument side. The kit is suitable only for analog output models.

HD48STCAL: The kit includes the RS48 cable with built-in USB/RS485 converter and CD-ROM for Windows operating systems that guides the user in the relative humidity probe calibration procedure. The cable is complete of USB connector on the side of the PC and of 3 separate wires on the instrument part. The kit is suitable only for RS485 output models.

RS48: Cable for RS485 serial connection with buit-in USB/RS485 converter.

CP27: Connection/converter cable from COM AUX serial port to USB.

HD75: 75% RH saturated solution for the verification of the relative humidity sensor, complete of screw adaptors for probes with Ø 14mm and Ø 26mm.

HD33: 33% RH saturated solution for the verification of the relative humidity sensor, complete of screw adaptors with Ø 14mm and Ø 26mm.

HD9008.31: Wall flange with cable gland to fix Ø 14mm probes.

PG16: AISI304 steel cable gland for Ø 14mm probes.

P6: 10µm sintered stainless steel protection for Ø 14mm probes.

- P7: 20µm PTFE protection for Ø 14mm probes.
- **P8:** 20µm stainless steel grid and Pocan for Ø 14mm probes.



SETTING THE RS485 COMMUNICATION PARAMETERS OF THE TRANSMITTER WITH A STANDARD COMMUNICATION PROGRAM

Before connecting the transmitter to the RS485 network, an address must be assigned and the communication parameters be set, if different from the factory preset.

The parameters setting is performed as follows:

- If you have the **RS48** cable, install the drivers in the PC.
- Connect the transmitter to a PC USB port using the cable **RS48** (or alternatively through another USB/RS485 converter available, ensuring that their drivers are installed in the PC).
- Move the ADDRESS jumper between the sign "ADDRESS" and "N = 0" to select the configuration mode (see technical sheet to locate the jumper).
- Start a communication program such as Hyperterminal, and set the serial communication parameters as follows (the instrument is connected to a COM port type):

Baud rate: 115200 Parity: None Data Bits: 8 Stop Bits: 2

• Send the serial commands given in the following table to set the RS485 MODBUS parameters:

Command	Response	Description		
MA nnn	&	Set RS485 address		
		Ranging from 1 to 247		
		Preset on 1		
MB n	&	Set RS485 Baud Rate		
		$n=0 \Rightarrow 9600$		
		$n=1 \Rightarrow 19200$		
		Preset on $1 \Rightarrow 19200$		
MP n	&	Set RS485 transmission mode		
		$n=0 \Rightarrow 8-N-1$ (8 data bits, no parity, 1 stop bit)		
		$n=1 \Rightarrow 8-N-2$ (8 data bits, no parity, 2 stop bits)		
		$n=2 \Rightarrow 8-E-1$ (8 data bits, even parity, 1 stop bit)		
		$n=3 \Rightarrow 8-E-2$ (8 data bits, even parity, 2 stop bits)		
		$n=4 \Rightarrow 8-0-1$ (8 data bits, odd parity, 1 stop bit)		
		$n=5 \Rightarrow 8-0-2$ (8 data bits, odd parity, 2 stop bits)		
		Preset on 2 \Rightarrow 8-E-1		
MW n	&	Set receiving mode after RS485 transmission		
		$n=0 \Rightarrow$ Violates the protocol and gets in listen mode immediately after the transmission $n=1 \Rightarrow$ Respects the protocol and waits 3.5 characters		
		after the transmission		
		Preset on 1 \Rightarrow Respects the protocol		

• You can check the parameters setting and read the information of the instrument by sending the following serial commands:

Command	Response	Description
G0		Transmitter Model
G2		Serial number of the transmitter
G3		Firmware Version
G4		Firmware Date
L1	Address	Read RS485 address
L2	Baud Rate	Read RS485 Baud Rate
	(0,1)	$0 \Rightarrow 9600$
		$1 \Rightarrow 19200$
L3	Tx Mode	Read RS485 transmission mode
	(0,1,2,3,4,5)	$0 \Rightarrow 8-N-1$
		$1 \Rightarrow 8-N-2$
		$2 \Rightarrow 8-E-1$
		$3 \Rightarrow 8-E-2$
		$4 \Rightarrow 8 - 0 - 1$
1.4	Dec Marda	$J \rightarrow 0^{-}0^{-}2$
L4	RX Mode	Read receiving mode after RS485 transmission
	(0,1)	$0 \Rightarrow$ Violates the protocol and gets in listen mode
		Immediately after 1x
		$T \Rightarrow$ Respects the protocol and walts 3.5 characters after Tx
PO	&	Ping

• When finished, reposition the ADDRESS jumper between the indications "ADDRESS" and "N =" to restore the MODBUS mode.

READING OF THE MEASURES WITH THE MODBUS-RTU PROTOCOL WHEN THE INSTRUMENT IS IN OPERATING CONDITIONS (INSTALLED IN A NETWORK)

In MODBUS mode, you can read the values measured by the instrument through the function code 04h (Read Input Registers). The following table lists the quantities available with the appropriate register address:

Address	Quantity	Format
0	Temperature in °C (x10)	16-bit Integer
1	Temperature in °F (x10)	16 bit Integer
2	Relative Humidity in % (x10)	16-bit Integer
3	Dew Point in °C (x10)	16 bit Integer
4	Dew Point in °F (x10)	16-bit Integer
5	Status register bit $0 = 1 \Rightarrow$ temperature measurement error bit $1 = 1 \Rightarrow$ humidity measurement error bit $2 = 1 \Rightarrow$ dew point calculation error bit $3 = 1 \Rightarrow$ configuration data error	16-bit Integer