

HD 2717T...



HD 2717T... TRANSMITTER, INDICATOR, ON/OFF REGULATOR, TEMPERATURE AND HUMIDITY DATA LOGGER WITH

INTERCHANGEABLE PROBE

The instruments of the HD2717T... serie are transmitters, indicators, and ON/OFF regulators with data logging functions, they measure temperature and humidity.

The main feature of these instruments is their **interchangeable probe.** The probe can be replaced by the user without process interruption. Thus, the probe can be calibrated or repaired at a later time. The instrument is available in three different versions: with horizontal probe (**S.T0**), vertical probe (**S.TV**) or with remote probe (**S.TC**), having the probe connected to the electronics by means of a cable of various lengths. The S.TO and S.TV probes are made of stainless steel AISI304, the S.TC probes can be of stainless steel AISI304 or POCAN (plastic material). For the measurement of dew point in compressed air systems, the S.TC2.480.2 probe can be used. The probe is factory calibrated and ready to use, it is provided with a **SICRAM2** module which stores the calibration data of the probe, allowing its interchangeability. The instruments measure:

- Temperature in Celsius or Fahrenheit scales
- Relative humidity

and calculate:

- Absolute humidity
- Mixing Ratio
- Dew point
- Dew point

Wet bulb temperature
 All models have both current and voltage outputs.

Some models are fitted with two control relays and one alarm relay, configurable by the user. All models are fitted with a multistandard RS232/RS485 serial port and an auxiliary RS232C standard serial output. The RS485 serial output allows the management of more than one device in a network.

The models HD2717T... can be with or without LCD. The display shows on the first line the relative humidity or a derived parameter and on the second line the temperature in degrees Celsius or Fahrenheit.

The **data logger** function allows to store the measures with a selectable storage interval. The instrument setup remains permanently stored, while the real time clock is protected by an apposite Lithium battery against temporary mains voltage interruptions.

The power supply can be chosen, at the time of placing the order, between 24Vac/dc or universal 90...240Vac.

Instrument versions and available probes

Display	
HD2717Tx.0x	Absent
HD2717Tx.Dx	Custom LCD

Relay		
HD2717Tx.x0	Absent	
HD2717Tx.xR	2 control relays with change-over contact.	
Πυ2/ I / I λ.λη	1 alarm relay with normally open contact.	

Type of probe	
HD2717T.xx	Instrument with vertical probe S.TV or probe with cable S.TC.
HD2717TO.xx	Instrument with horizontal probe S.TO.

Probes complete with SICRAM2 module for instruments HD2717T.xx					
Vertical probe L=130mm. AISI304.					
The material of the S.TCprobes ca	n be chosen between stainless steel AISI304 or				
POCAN plastic material.					
S.TC1.2	Probe L=135mm with cable 2m. AlSl304.				
S.TC1.2P	Probe L=135mm with cable 2m (POCAN probe)				
S.TC1.5	Probe L=135mm with cable 5m. AlSl304.				
S.TC1.5P	Probe L=135mm with cable 5m (POCAN probe)				
S.TC1.10	Probe L=135mm with cable 10m. AISI304.				
S.TC1.10P	Probe L=135mm with cable 10m (POCAN probe)				
S.TC2.2	Probe L=335mm with cable 2m. AlSl304.				
S.TC2.2P	Probe L=335mm with cable 2m (POCAN probe)				
S.TC2.5	Probe L=335mm with cable 5m. AlSl304.				
S.TC2.5P	Probe L=335mm with cable 5m (POCAN probe)				
S.TC2.10	Probe L=335mm with cable 10m AlSl304.				
S.TC2.10P Probe L=335mm with cable 10m (POCAN prob					

Probe with cable for the measurement of humidity in pipes:

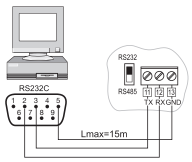
S.TC2.480.2	Length of the cable 2m.
	Measuring range: -40+60°C, -40+60°C DP
	1/4" italian standard quick coupling. Working pressure up to 16bar. Measuring chamber made of AlSl304.
	Measuring chamber made of Aloiou4.

Probes complete with SICRAM2 module for instruments HD2717T0.xx. AISI				
S.T01 horizontal probe L= 135mm				
S.TO2 horizontal probe L= 335mm				

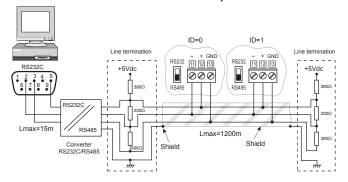








PC: connection instrument with serial communication protocol RS232C.

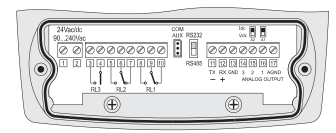


PC connection: instrument with the RS485 communication protocol for distances up to 1200 m using the RS232C/RS485 converter.

On both ends of the network, line termination have to be used. To polarize the line during periods of non transmission, resistors connected between the signal line and power line are used. If you need to connect over 32 instruments, insert a signal repeater between a group and the next one. At the beginning and at the end of each segment you should apply the line terminator. The data line should be kept separate from any power line in order to avoid interferences on the transmitted signal. The cable shield should be connected at both ends of the line. The cable should have the following characteristics:

- Impedance 120 Ohm
- Capacity <50pF/m
- Resistance <100 0hm/km
- Section > 0.22mm², (AVG24)

The maximum cable length depends on the data transmission velocity and on the characteristics of the cable. Typically, the maximum length is 1200m. The data line should be kept separate from any power line in order to avoid interferences on the transmitted signal.





Technical specifications (@ 24Vac and 20°C)

	•		
Inputs			
Temperature	Sensor	Pt100 classe 1/3 DIN	
	Working range of the sensor	-50 +200°C (-58+392°F)	
Humidity	Relative humidity %RH	0 100%RH	
	Working range of the sensor in temperature	-50 +150°C (Special configurations up to 180°C available on request)	
	Dew point TD	-50 +100°C	
	Absolute humidity	0 600g/m³	
	Mixing ratio	0 2000g/kg of dry air	
	Wet bulb temperature	-50 +100°C	
Accuracy of the measured physical quantities	Temperature Pt100	±0.25°C	
		±1.5%RH (090%RH) ±2.0%RH (elsewhere) for T=1535°C	
	Relative humidity %RH	±(1.5+1.5% of the measured value)%RH in the remaining temperature range	
Accuracy of the calculated physical quantities	See table in the following chapter	Accuracy of the Dew point @ T = 20° C $\pm 2^{\circ}$ C DP (- 4020° C DP) $\pm 1,5^{\circ}$ C DP (- 200° C DP) $\pm 1^{\circ}$ C DP ($0+20^{\circ}$ C DP)	
Response time		3min with grid protection (at 20°C and 0.5m/s)	

Outputs				
Communications	Type	RS232C and RS485 Multidrop		
	Baud Rate	9600 baud		
	Dauu nate	57600 baud non-permanent		
Physical quantities	Measured	Temperature, relative humidity		
	Calculated	Dew point, absolute humidity,		
	Odiculated	mixing ratio, wet bulb temperature		
Analog outputs	Number	2		
	Output types	420mA; 020mA		
	Output types	010Vdc; 210Vdc		
	Load resistance	Current output: 500Ω max		
	Luau resistance	Voltage output: 100kΩ min		
	Resolution	16bit		
	Accuracy analog outputs	±0.05% f.s. @20°C		
	In case of measuring error (exceeding	ldc = 22mA		
	of the operating limits, faulty or not	Vdc = 11V		
	connected probe,)	Vuc = 11V		
Relay	Working relay	2 x 3A/250Vac Load resistance,		
riolay	Working relay	1 change-over contact		
	Alarm relay	1 x 3A/250Vac Load resistance,		
	Alaitillelay	1 with normally open contact		

Instrument						
Power supply	Versions	24Vdc / 24Vac 5060Hz, ±10%				
		90 240Vac, 5060Hz				
	Average consumption	3W				
Data logger	Storage capacity	9000 samples in max. 256 sessions				
	Storage type	Circular memory				
		Temperature, relative humidity, dew point, absolute				
	Stored parameters	humidity, mixing ratio, wet bulb temperature, analog				
		outputs 1 and 2, relay status 1, 2, 3.				
	Storage interval	1, 2, 5, 10, 20, 60 seconds, 2 and 4 minutes				
Real time clock	Туре	Real time with				
near time Gock	турс	Lithium buffer battery				
	Accuracy	±1min/month				
Software		DeltaLog12				
Joitware		for Windows operative systems, from Windows® 98				
Display	LCD	Custom segment LCD				
Ambient working conditions of the electronics	Operating temperature	-20+60°C				
	Relative humidity	090%RH - No condensate				
	Static working pressure	12 har max				
	of the sensors	12 Dai IIIax.				
	Storage temperature	-30+80°C				
Housing	LxHxW	143x154x61				
	Weight	600g				
	Material	ABS				
	Degree of protection	Electronics IP65				

Same specifications reported above apply for S.TC2.480.2 probe (for measuring humidity of the air in pipes), with the following exceptions:

Wall fastening plate.

	S.TC2.480.2							
	Temperature	Measuring range	-40+60°C					
	Humidity	Dew point	-40+60°C DP					
Environmental Conditions		Working temperature	-40+60°C					
	Environmental Conditions	Working pressure	16bar max					

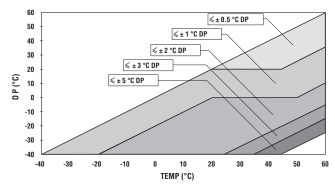
Accuracy of the calculated physical quantities

The accuracy of the calculated physical quantities depends on the accuracy of the relative humidity and temperature calibration.

Accuracy of the dew point measurement (DP) as a function of RH

Relative Humidity (%)							
		10	30	50	70	90	100
(°C)	-20	0.92	0.49	0.30	0.22		
	0	1.05	0.56	0.35	0.25	0.20	0.18
ratn	20	1.18	0.75	0.45	0.34	0.27	0.23
Femperature	50	1.27	0.88	0.56	0.42	0.33	0.30
PE	100	1.30	1.17	0.76	0.58	0.47	0.42

Accuracy of the Dew Point Td (°C)



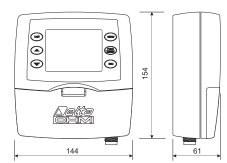
Accuracy of the absolute humidity (g/m3)

Relative Humidity (%)									
	10 30 50 70 90 100								
(oc)	-20	0.015	0.020	0.025	0.030				
Le (0	0.08	0.10	0.11	0.13	0.14	0.15		
Temperature	20	0.28	0.33	0.40	0.44	0.50	0.55		
npe	50	1.36	1.56	1.74	1.92	2.13	2.19		
Ter	100	9.37	10.2	11.3	12.3	13.2	13.5		

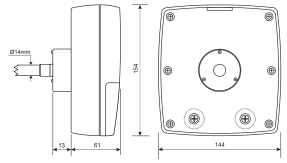
Accuracy of the mixing ratio (g/kg)

Relative Humidity (%)							
		10	30	50	70	90	100
Temperature (°C)	-20	0.014	0.017	0.020	0.024		
	0	0.06	0.08	0.09	0.10	0.12	0.13
	20	0.24	0.29	0.34	0.39	0.44	0.45
	50	1.28	1.54	1.85	2.20	2.53	2.66
	100	12.5	23.2	46.2	136.0		

Dimensions



Versions HD2717Tx.xx for vertical probes or with cable



Version HD2717TO... for horizontal probes

Ordering codes

HD2717T...: Transmitter, indicator, and ON/OFF regulator for temperature and humidity, with data logging functions. Fitted with 2 analogue current outputs (0...20mA and 4...20mA) or voltage outputs (0...10Vdc and 2...10Vdc). RS232/RS485 serial ports for connection to PC. Uses interchangeable SICRAM2 probes with microprocessor for the storage of the probe's calibration data. Power supply 24Vac/dc or universal 90...240Vac. Includes software DeltaLog12, instructions manual. (Transmitters without display are supplied with serial cable RS27).

Power supply, type of probe and accessories have to be specified at the time of placing the order.

Models with vertical probe (S.TV) or separated probe with cable (S.TC)

HD2717T.00: Model without display and without relay.

HD2717T.OR: Model without display, with configurable control relays (2) and alarm relay (1).

HD2717T.DO: Model with custom display, without relay.

HD2717T.DR: Model with custom display, with configurable control relays (2) and alarm relay (1).

Models for horizontal duct probe (S.T0)

HD2717T0.00: Model without display and without relay.

HD2717TO.OR: Model without display, with configurable control relays (2) and alarm relay (1).

HD2717T0.D0: Model with custom display, without relay.

HD2717TO.DR: Model with custom display, with configurable control relays (2) and alarm relay (1).

Interchangeable temperature and humidity probes with SICRAM2 module, vertical S.TV or with cable S.TC

S.TV: Vertical probe. Length of stem 130mm.

The material of the S.TC...probes can be chosen between stainless steel AlSi304 or POCAN plastic material.

S.TC1.2: Probe with cable. Length of stem 135mm, length of the cable 2m. AISI304.

S.TC1.2P: Probe with cable. Length of stem 135mm, length of the cable 2m. Made of POCAN.

S.TC1.5: Probe with cable. Length of stem 135mm, length of the cable 5m. AlSl304.

S.TC1.5P: Probe with cable. Length of stem 135mm, length of the cable 5m. Made of POCAN.

S.TC1.10: Probe with cable. Length of stem 135mm, length of the cable 10m. AlSI304.

S.TC1.10P: Probe with cable. Length of stem 135mm, length of the cable 10m. Made of POCAN.S.TC2.2: Probe with cable. Length of stem 335mm, length of the cable 2m. AlSl304.

S.TC2.2P: Probe with cable. Length of stem 335mm, length of the cable 2m. Made of POCAN.

S.TC2.5: Probe with cable. Length of stem 335mm, length of the cable 5m. AlSl304.

S.TC2.5P: Probe with cable. Length of stem 335mm, length of the cable 5m. Made of POCAN.

S.TC2.10: Probe with cable. Length of stem 335mm, length of the cable 10m. AISI304.S.TC2.10P: Probe with cable. Length of stem 335mm, length of the cable 10m. Made of POCAN.

S.TC2.480.2: Probe with cable for the measurement of the dew point in compressed air system.

Length of cable 2m. 1/4" italian quick standard coupling. Measuring chamber in AlSi304.

Interchangeable temperature and humidity probe with SICRAM2 module, horizontal S.TO

S.T01: Horizontal probe for instrument HD2717TO.xx. Length of stem 135mm. AISI304.

S.T02: Horizontal probe for instrument HD2717T0.xx. Length of stem 335mm. AlSl304.

Accessories

RS27: RS232 null-modem serial connection cable with 9 poles sub-D female connector and 3 pole connector for COM AUX port. (Included in the supply of the instruments without display).

CP27: USB to COM AUX serial converter.

DeltaLog12: Further unit of software for PC connection, data download, instrument setup, and management of an instrument network. For Windows® operative systems.

HD75: 75%RH saturated solution for checking the relative humidity sensor, complete with thread for probes with \emptyset 14mm and \emptyset 26mm.

HD33: 33%RH saturated solution for checking the relative humidity sensor, complete with thread for probes with Ø 14mm and Ø 26mm.

HD9008.21.1: Flange with support, Ø 26mm hole for the installation of S.TC probes in vertical position, 250mm distance from the wall. The probes of the series S.TC require the adapter HD9008.26/14 from Ø 26mm to Ø 14mm.

HD9008.21.2: Flange with support, Ø 26mm hole for the installation of S.TC in vertical position, 125mm distance from the wall. The probes of the series S.TC require the adapter HD9008.26/14 from Ø 26mm to Ø 14mm.

HD9008.26/14: Adapter from Ø 26mm to Ø 14mm for the supports HD9008.21.1 and HD9008.21.2, for probes of the series S.TC.

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

PG16: Stainless steel gland (AISI304) for probes with Ø 14mm.

P6: 10µm sintered stainless steel protection for probes Ø 14mm. M12x1 thread.

P7: 20µm PTFE protection for probes Ø 14mm. M12x1 thread.

P8: Stainless steel 20µm grid and Pocan protection for probes Ø 14mm. M12x1 thread.

