Humidity - Temperature - Dew Point Transmitters & Hygrostats HVAC40 series



SIMPLE IS BEST

Blind transmitters, optionally supplied with display

COMPLETE RANGE, THE PERFECT FIT FOR HVAC

Models with **fixed vertical** probe, **duct horizontal** probe or probe **with cable**

O THE RELIABLE SOLUTION: INSTALL AND FORGET

Factory calibrated and ready for use

PERFORMS IN ANY ENVIRONMENT

Stainless steel filter to protect the sensor against dust and particles

○ FLEXIBILE RELAY SETTINGS

Settable threshold - hysteresis and delay Front alarm LED and audible alarm

HVAC40 series: the result of 40 years of knowledge combined with best practice

HVAC transmitters need to be stable, need to be low maintenance and need to last forever.

Over 40 years of experience in worldwide applications combined with a new design on accuracy, stability, simplicity and connectivity: this is the **HVAC40 series.**

Simple to use, easy to install. Made to measure for years and years without any deviation: stable and fit for the purpose.

To be connected to any building automation system: with a choice on analog outputs or with the highly stable RS485 Modbus connection.

Also available as Hygrostat with direct relay control.

Standard version supplied as a blind transmitter, but in cases where it is necessary an optional display is available for all versions.

Simple to install, simple to use. Fit for the application: best quality at best cost!





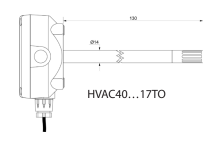
MAIN APPLICATIONS

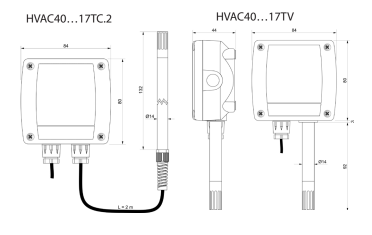
HVAC
Building Automation
Cleanrooms
Agriculture
Humidifiers

TECHNICAL SPECIFICATIONS

Sensor	Interchangeable digital relative humidity and temperature sensor	Power Supply	• Active
Measuring range	0100 % RH / recommended 580 % RH -20+80 °C / -20+80 °C Td		Relay:Active
Resolution	0.1 %RH / 0.1 °C / 0.1 °C Td	Power Consumption	VoltagModb
Accuracy	Typ. \pm 2.5 %RH (580 %RH) @ t = 1535 °C Typ. \pm 0.3 °C @ t = -2070 °C / \pm 0.5 °C @ t = remaining range	Electrical	• Relay:
		connections	Screw to
Long term drift	Typ. < 0.25 %RH/year Max. 0.03 °C/year	Connection to PC	RS232 port by Modbu
Response Time	10 s (63 % of final value with 1 m/s air flow)		
Output (depending on the model)	 Active analog 020 or 420 mA or 010 Vdc 2-wire (current loop) 420 mA Digital RS485 Modbus-RTU SPDT Relay switch - 3 A/250 Vac - 3 A/30 Vdc resistive load RH: analog outputs are corresponding to a full scale of 0 to 100 % Temperature: analog ouputs are user configurable standard varion, 20, 180 % 	Sensor operating conditions	-20+ The ser
		Instrument operating conditions	-20+
		Storage temperature	-20+
Alarm	configurable, standard version -20+80 °C. Front red LED - measurement detected outside the measuring range (except relay versions)	Housing dimensions	80 x 84
		Protection degree	IP65
	For relay versions - front red LED + internal buzzer for exceeding of the set measurement thresold	*best performance between range, especially at high hur	

AVAILABLE VERSIONS

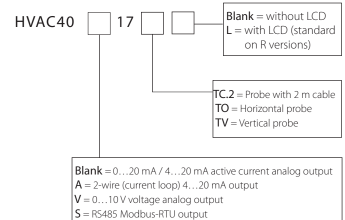




Power Supply	 Active analog out.: 24 Vac ± 10% or 1840 Vdc Current loop and Modbus-RTU: 1230 Vdc Relay: 24 Vac ± 10% or 1536 Vdc
Power Consumption	 Active current: 20 mA @ 24 Vdc and I_{out}=12 mA Voltage: 4 mA @ 24 Vdc Modbus-RTU: 2 mA @ 24 Vdc Relay: < 1 W @ 24 Vdc
Electrical connections	Screw terminal block, max 1.5 mm², PG9 cable gland
Connection to PC	RS232 serial port - it can be connected to a USB port by using cable CP27 (except Modbus versions) Modbus versions: RS485 serial port - it can be connected to a USB port by using RS48 adapter
Sensor operating conditions	-20…+80 °C * The sensor is protected from water and dust
Instrument operating conditions	-20+60 °C / 095 %RH
Storage temperature	-20+80 °C
Housing dimensions	80 x 84 x 44 mm
Protection degree	IP65

*best performance between 20...80 % RH humidity range. Long term exposure outside this range, especially at high humidity, may temporarily offset the sensor response

ORDERING CODES



Accessories

CP27	USB connection cable	
RS48	Cable with built-in USB/RS485 converter.	
HD33	33%RH saturated solution	
HD75	75%RH saturated solution	
HD9008.31	Wall flange with cable gland to fix \emptyset 14 mm probes.	
PG16	AISI304 cable gland for Ø 14 mm probes.	
RS27	RS232 null-modem serial connection cable	

R = ON/OFF relay switch