

Humidity and temperature transmitter

Specially designed for HVAC, the DPF160 sensor by DPF Sensors is a costeffective, highly accurate and reliable solution for measuring relative air humidity and temperature.

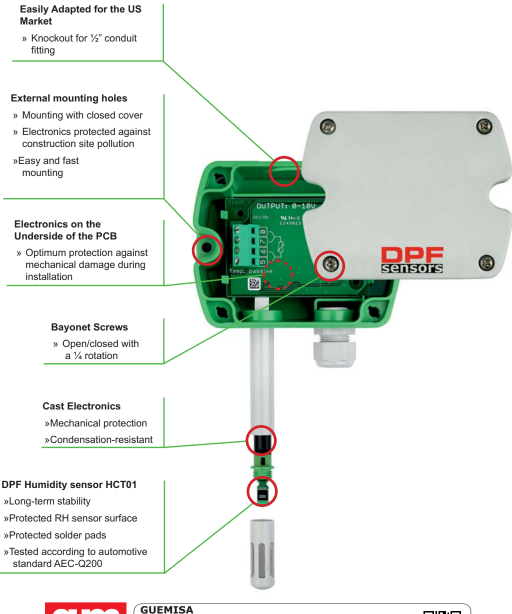
The enclosure minimizes installation costs and provides outstanding protection against contamination and condensation, thus ensuring flawless operation.

The DPF160 employs the new humidity/temperature DPF sensor element HCT01 with excellent long term stability and resistance against pollutants. In combination with a long calibration experience, the DPF160 provides a measurement accuracy of $\pm 2.5\%$ RH and is available for wall or duct-mounted with current, voltage or Modbus RTU output.

HVAC Humidity and Temperature Transmitter



The configuration equipment allows user setup for the output scaling and for the interface parameters, as well as humidity and temperature adjustment of the sensor.





Sta. Virgilia, 29 - 28033 Madrid - Tfno.: 91 764 21 00 Desde 1986 suministrando sensores e instrumentación http://www.quemisa.com - ventas@quemisa.com



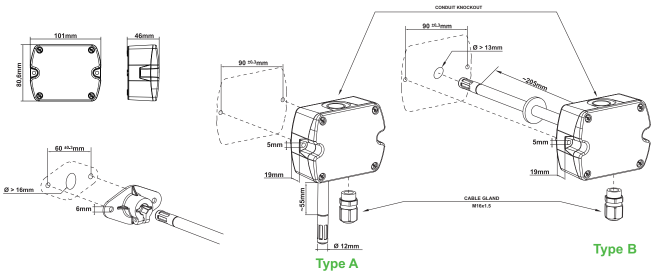


Technical data_

0-10 V -1 mA < I _i < 1 mA oder	
4-20 mA (two-wire) R, < 500 Ohm	
RS485	
1095% RH	
±2.5% RH	
typ. ±0.03% RH/°C	
Pt1000 (tolerance class B, DIN EN 60751)	
0-10 V	
4-20 mA	
RS485	
±0.3°C	
see ordering code	
-	
15 - 35V DC or 24V AC ±20%	
10V + R x 20 mA < U, < 35V DC	
with DC power supply typ. 5mA	
with AC power supply typ. 13mA	
with DC power supply typ. 15mA	
with AC power supply typ. 25mA	
Screw terminals, max. 1.5 mm ²	
Polycarbonate (UL listed) / IP65	
M16 x 1.5	
membrane filter	
EN61326-1	(
EN61326-2-3	
Operating temperature: -1560°C (5140°F)	
	RS485 1095% RH $\pm 2.5\%$ RH typ. $\pm 0.03\%$ RH/°C Pt1000 (tolerance class B, DIN EN 60751) 0-10 V 4-20 mA RS485 $\pm 0.3^{\circ}$ C see ordering code 15 - 35V DC or 24V AC $\pm 20\%$ 10V + R _L x 20 mA < U _v < 35V DC

¹⁾ Output scaling see Ordering Guide

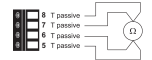
Dimensions (mm)

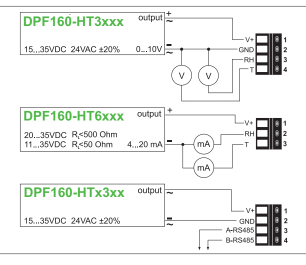




Humidity and temperature transmitter

Connection diagram





Ordering Guide

Configuration Made ANALOG 1) dIGITAL 1) DASSIVE T-SENSOR 2) HOUSING TYPE

ModEl	ANAloG	1)	dIGITAI ¹⁾		PASSIVE T-SENSoR	2)	HoUSING	TYPE	fll TER	
humidity + temperature	0-10V 4-20mA none	(· · /		k)	Pt 1000 DIN A (0 NTC 10k (1	A) C) E) (x)		wall mount (A) duct mount (B)	membrane filter	(B)
DPF160-										

Interface parameter - analog output

Interface parameter - digital output*

9600

19200

38400

(1)

BAUdRATE

¹⁾ a combination of analog and digital version is not possible ²⁾ analogue version only

oUTPUT SCAI	SCAIII	NG	UNIT							
temperature	(Tx)	°C		°F	metric	(M)				
		-2080	(024)	-32122 (076)	non-metric	(N)				
		-4060	(002)	-40140 (083)						
		-1050	(003)	0180 (026)						
		050	(004)							
			her Sca asheet							
		Data								

PARITY

odd

(C) no parity

(B) even

(A)



DPF160-EXT

Accessories

PRoToCol

modbus

Configuration equipment: The configuration equipment allows user setup for the output scaling and for the interface parameters, as well as humidity and temperature adjustment of the sensor.

SToPBITS

1 stopbit

2 stopbit

(o)

(E)

(N)

Position 1: - configuration adapter (incl. USB cable for PC) (HA011050) Position 2: - for DPF160 analog: cable for configuration adapter (HA011059) - for DPF160 digital: cable for configuration adapter (HA011055) Position 3: - configuration software: free of charge; download: www.dpfsensors/dpf160.html (2013) Position 4 - optional: - power supply for DPF160 (V03)



Order example

Analog output

DPF160-HT6xAPAB-Tx001M

Model: Analog output: Passive T-Sensor: Housing: Type: Filter:

Output scaling: Scaling: Unit:

humidity + temperature transmitter 4-20mA Pt 100 DIN A polycarbonate wall mounting membrane filter

temperature -30...40°

metric

digital output DPF160-HTx3xPBB-1AE1N

UNIT

metric

non-metric

(M)

(N)

(1)

(2)

Model: Digital output: Housing: Type: Filter:

Protocol: Baudrate: Parity: Stopbits: Unit:

humidity + temperature transmitter RS485 polycarbonat duct mounting membrane filter

Modbus 9600 even non-metric