

The “H1” transmitter uses a high accuracy capacitive sensor integrated in a silicon microchip.

This technology allows for accurate and reliable process measurements, and offers excellent long-term stability. The sensor is very durable and moisture resistant; not to be used in presence of chemical contaminants or aggressive compounds.

The “Humi-chip” module that incorporates the sensor can be easily replaced without the need for re-calibration.

For further operator ease of use, relative humidity value can be displayed on the optional integrated LCD display, or sent via analogue outputs to other devices.



INSTALLATION Recommendations

Humi-Chip measurement module incorporates an integrated temperature sensor.

The measured values are correct when the Humi-Chip Humidity and Temperature are both in equilibrium with the surrounding ambient conditions.

For optimum performance, the following recommendations must be observed:

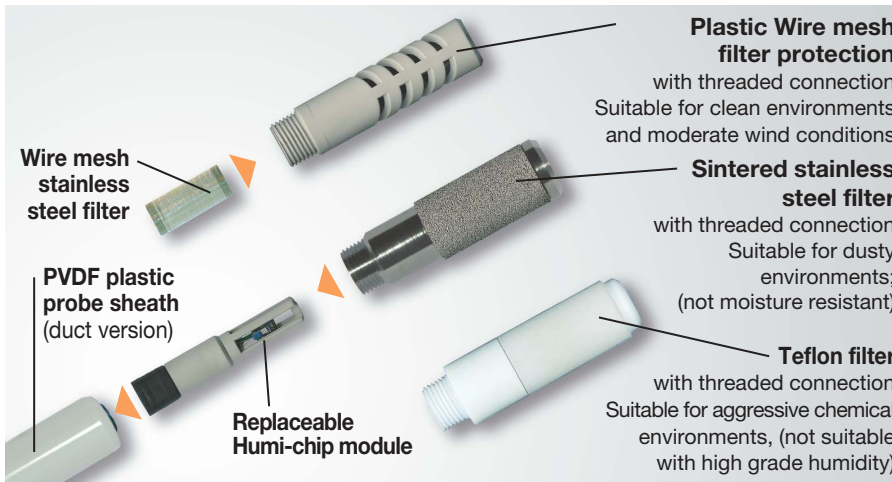
- 1) Install the sensor in the most representative location of the ambient to be controlled;
- 2) Avoid direct exposure to sun and atmospheric agents;
- 3) Avoid installing the sensor next to heaters, coolers, steam vents and humidifiers;
- 4) Avoid turbulences which can generate unstable pressures.

Cleaning/replacing the dust filter

The dust filter should be cleaned from time to time depending on the working conditions. Cleaning should be done:

- 1) Removing the filter from the probe as described in the "Replacing the Humi-chip module" paragraph (points 1,2 and 3);
 - 2) Then clean it by washing with water or by blowing with compressed air (the filter must be far from the Humi-chip);
- If this is not sufficient, the filter should be replaced.

Replacement of the Humi-chip module (no calibration is necessary)



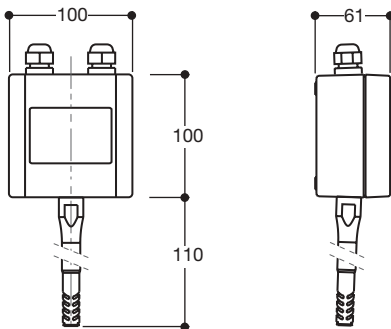
The sensor of the Humi-Chip module does not need any periodic calibration. The replacement sensor is delivered factory calibrated. Calibration is not required after replacement.

If the replacement of the Humi-Chip module is necessary, proceed as follows:

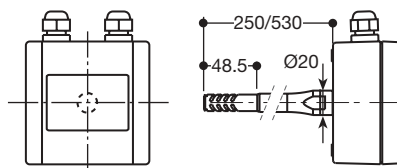
- 1) Switch off the power supply;
- 2) Verify that the Humi-Chip module is at a safe temperature;
- 3) Unscrew the protection filter;
- 4) Gently withdraw the module;
- 5) Insert the new module;
- 6) Re-install the protection filter.

MOUNTING

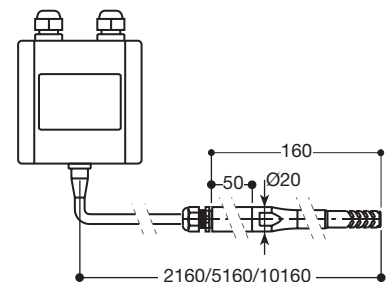
Wall model: H1-P...



Duct model: H1-C...

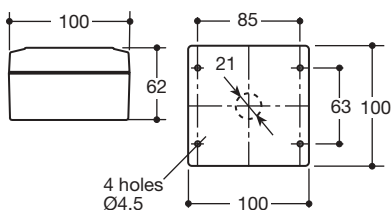


Remote sensor model: H1-R...



Wall mounting: H1-P... and H1-R...

4 internal holes (standard)



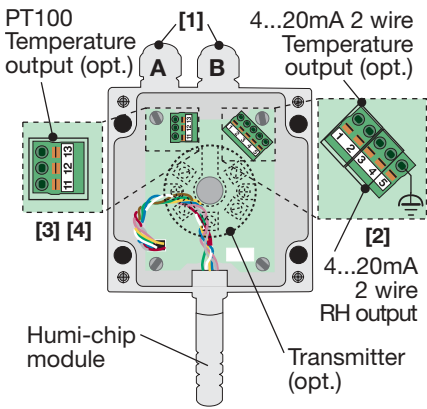
Outputs

Conduit M16



WIRING OF 2 WIRE, 4...20 mA CURRENT OUTPUT MODELS

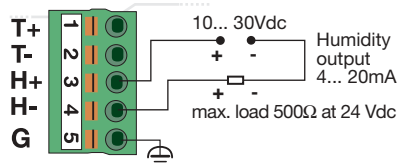
Version with internal removable spring terminals and M16 conduits



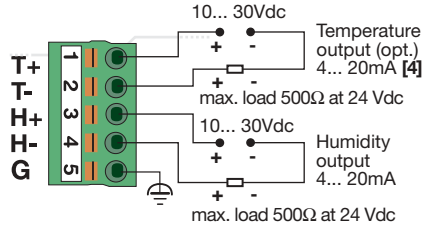
Notes:

- [1] Two M16 conduit for output cables up to Ø8.5 mm.
- [2] - Spring terminal strip for cable sections of 0.14...1.5mm² (AWG28...AWG16).
- The 4...20 mA RH output is isolated from the optional 4...20 mA temperature output
- [3] Spring terminal strip for cable sections of 0.14...1.5mm² (AWG28...AWG16).
- [4] The optional PT100 temperature output is alternative to the 4...20 mA temperature output.
- [5] The type of connector (Male/Female) is referred to the connector present on product, not to the one at the end of the cable.

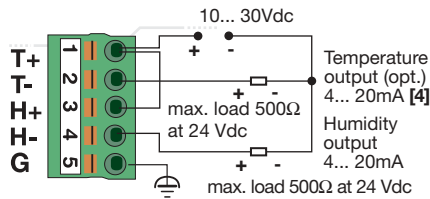
Humidity only (2 wire connection)



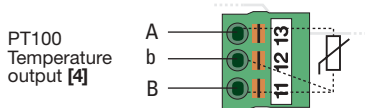
Humidity and Temperature connection with 2 different dc power supplies



Humidity and Temperature connection with only 1 dc power supply



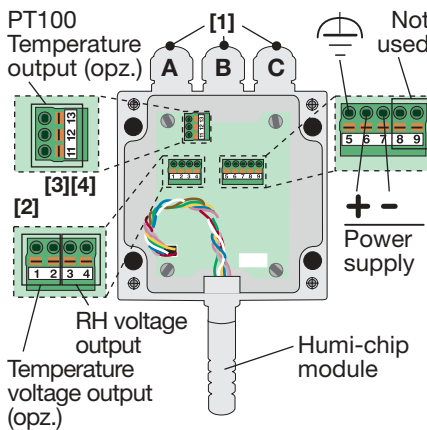
Optional PT100 Temperature



WIRING OF 0...10 V VOLTAGE OUTPUT MODELS

Version with internal removable spring terminals and M16 conduits

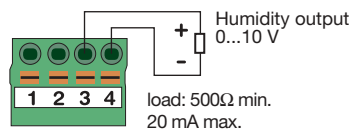
Version with internal removable spring terminals and M16 conduits



Notes:

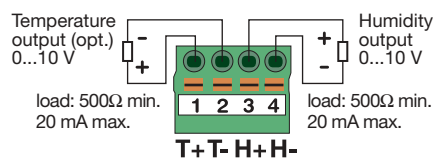
- [1] Three M16 conduit for output cables up to Ø8.5 mm.
- [2]- Spring terminal strip for cable sections of 0.14...1.5mm² (AWG28...AWG16).
- The RH voltage output is isolated from the optional voltage temperature output.
- [3] Spring terminal strip for cable sections of 0.14...1.5mm² (AWG28...AWG16).
- [4] The optional PT100 temperature output is alternative to the voltage temperature output.
- [5] The type of connector (Male/Female) is referred to the connector present on product, not to the one at the end of the cable.

Humidity only

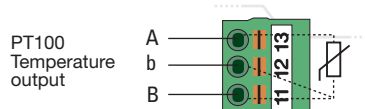


T+ T- H+ H-

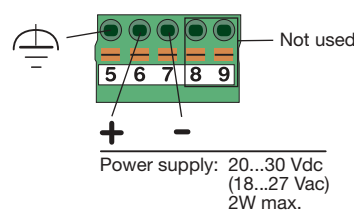
Humidity and Temperature (opt.)



Optional PT100 Temperature



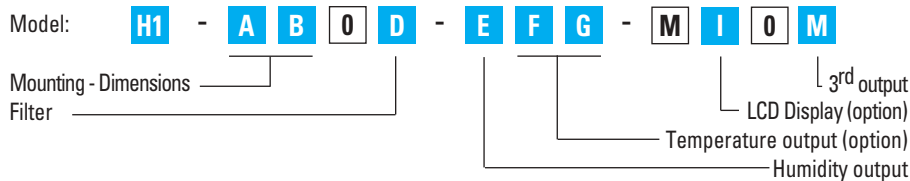
Power supply



Technical specifications (at 25°C environmental temperature)

1 st output Humidity	Range	0...100% RH	
	Output	4...20mA 2 wire; 500Ω max. or 0...10V; 500Ω min.	
	Accuracy	1.8% between 10... 90% RH	
	Working conditions Normal (limit)	Non-linearity, hysteresis and repeatability included RH: 0... 100%; Temperature: -20 (-30)... +60 (+90)°C (see Working conditions on Technical bulletin for further information)	
2 nd output Temperature (option)	Output	4... 20mA 2 wire, 500Ω max. or 0... 10V, 500Ω min.	
	Accuracy	Isolated vs. Humidity output Output 4... 20mA <0.5°C between -20... 80°C (-4... 176°F) Output 0... 10V <0.5°C between 0... 50°C (32... 122°F)	
	RTD output - as alternative to mA or V output	PT100 IEC 751 Tolerance: Class B (1/2 DIN) - 3 wire connection	
3 rd output	RTD output (optional)	PT100 IEC 751 Tolerance: Class B (1/2 DIN) - 3 wire direct connection	
Power supply	4... 20mA output	10... 30Vdc	Power consumption 2W max.
	0... 10V output	18... 27Vac or 20... 30Vdc	
General characteristics	Housing material	Polycarbonate (colour: RAL 7038) Protection: IP66	
	Safety	Compliance to EN 61010-1, double isolation, pollution class 2, installation class II	
	Electromagnetic compatibility	Compliance to CE standards EN 50081-2, EN 50082-2	
	Housing environmental temperature	-25... +70°C standard -20... +60°C with 2nd temperature output and/or display	
	Electrical connections	Spring terminal strip, AWG28-16 wire (0.14...1.5 mm ²)	

Ordering codes



Mounting	Dimensions	A	B
Wall	Ø20 x L110	P	0
Duct	Ø20 x L250	C	2
	Ø20 x L530	C	5
Remote	Ø20 x L160, cable 2 m	R	2
	Ø20 x L160, cable 5 m	R	5
	Ø20 x L160, cable 10 m	R	1

Filter	D
Stainless steel wire mesh	R
Sintered	S
Teflon	T

1 st output - Humidity	E
4... 20 mA (2 wire)/0... 100% RH	1
0... 10 V/0... 100% RH	2

2 nd output - Temperature (option)	F
Not fitted	0
4...20 mA (2 wire) when 1 st output = 4...20 mA	1
0...10 V when 1 st output = 0...10 V	2
Pt100 - Compliance with IEC751	P

Temperature range (if F = 0 or F = P)	G
-30... +70°C	1
-20... +30°C	2
0... 50°C	3
0... 100°C	4

LCD Display (option)	I
Not fitted	0
Internal LCD Display	D

3 rd Output (option)	M
Not fitted	0
Pt100	1

Accessories and spares

Pre-calibrated Humi-Chip module

Ordering code: **Mod.: H-HUMICHIP**



Wire mesh filter + PVDF plastic protection

Ordering code: **Mod.: AH-FRI25**



Stainless steel sintered filter

Ordering code: **Mod.: AH-FSI05**



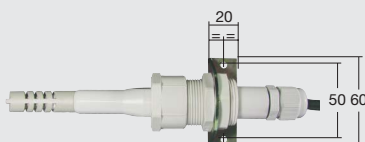
Teflon filter

Ordering code: **Mod.: AH-FT10**



Wall mounting bracket for remote sensor

Plated steel bracket, 2 x Ø4 screws holes



Ordering code: **Mod.: AH-SMP01**

Adj. flange Ø100 self-locking for Ø20 probe

Material: aluminum, No. 4 holes Ø11,
distance between centers Ø75



Ordering code: **Mod.: AH-FLA20**