H7012A Humidity and H7012B Humidity and Temperature Room Sensors

PRODUCT DATA



FEATURES

- Pt 1000, NTC 20kΩ, or 0...10 V temperature sensing element
- Wide sensing range
- Capacitance-type sensing element for relative humidity
- Two-piece plug-in design. The wiring sub-base allows installation and wiring independent of the front element, which includes the electronics and plugs-into the wiring sub-base.
- The H7012BALCO500KIT (ordered separately) allows you to expand the H7012A1010 wall module with a BALCO 500 Ohm temperature sensor. The H7012BALCO500KIT contains five (5) BALCO 500 sensor elements plus adhesive strips.

GENERAL

The H7012A Room Humidity Sensor is a capacitance-type relative humidity sensor for wall mounting.

The H7012B Combined Room Humidity/Temperature Sensor incorporates a capacitance-type relative humidity sensor with a Pt 1000, NTC $20k\Omega$, or 0...10 V temperature sensor in one housing for the measurement of room temperature and relative humidity.

These sensors are used for control, indication, and alarm monitoring in air conditioning installations.

MODELS

OS-No.	temperature sensor type	sensing ranges
H7012A1010	-	595%rh
H7012B1008	Pt 1000	595%rh
H7012B1024	NTC 20k Ω	and
H7012B1030	010 VDC output	050 °C
H7012BALCO500KIT	BALCO 500 exchange kit for H7012A1010	050 °C

SPECIFICATION

Power supply

Current consumption

Ambient limits

Operating temperature	050 °C (32122 °F)	
Transport and storage temperature	-25+70 °C (-13+158 °F)	
Humidity	595%rh, non-condensing	
Dustiness	not suitable for dusty environments	F

24 Vac, +20...-30%; 50/60Hz,

34 Vdc, +20...-30%

20 mA at 24 V

Output signal $0...10 \text{ Vdc} \approx 0...100\%$ rhOutput impedance10 V range 274Ω Outputs short-circuit protectedSensitivity100 mV / %rhAccuracyat 25 °C / 24 Vac5...10%rh $\pm 10\%$ 10...30%rh $\pm 5\%$

30...70%rh

70...90%rh

90...95%rh

 \pm 3%

 \pm 5%

±10%

Response time $\tau_{0.5}$ = 20 s

Relative Humidity Sensor

Safety

Protection class	II in acc. with EN60730-1
Protection standard	IP30 in acc. with EN60529
Housing material	Flame retardant V0 as per UL94

Housing

Dimensions	130 x 80 x 34 mm	
(H x W x D)	(5.12 x 3.15 x 1.34")	
Weight	130 g	
Mounting	Wall, surface, or European	
-	outlet box	

Temperature Sensor

Nominal value – Pt 1000 – BALCO 500 – NTC 20kΩ	1000Ω at 0 °C 500Ω at 23.3 °C 20kΩ at 25 °C
Accuracy	
– Pt 1000	∆T/K = ±(0.3 + 0.005 • t) [t in °C] as per DIN IEC 751 Class B
– BALCO 500	±0.4 K at 23.3 °C
– NTC 20kΩ	±0.2 K at 25 °C
Sensitivity	
– Pt 1000	≈ 3.85Ω / K
– BALCO 500	2Ω / Κ
– NTC 20kΩ	non-linear characteristic
Characteristic	Response time at air velocity 0.020.07m/s
- τ _{0.5 Pt 1000}	≈ 50 s
- τ _{0.5 Balco 500}	≈140 s
- τ _{0.5 NTC}	≈134 s
010 V active sensor	≈ 0…50 °C

DIMENSIONS



Fig. 1. Dimensions (in mm and inches) and drilling template

INSTALLATION



Mounting and Installation Advice

- Mount these units at the inside wall of the room to be heated or air conditioned, away from doors, windows and heat sources.
- It should be located approx. 1.5 m above the floor and at minimum 50 cm away from the next wall.
- Do not mount in niches, book shelves, behind cabinets or curtains or where it could be exposed to solar radiation.
- Seal the conduit opening to avoid false temperature measurement due to draught from the conduit.
- Provide sufficient air circulation.

Wiring

wiring run	max. length	
sensor to controller	200 m (660 ft)	

Offset due to wire resistance per 10 m distance from sensor to controller:

type of	temperature offset		
wire	Pt 1000	BALCO 500	NTC
0.5 mm ²	0.18 K	0.3 K	
(AWG20)	(0.324 °F)	(0.54 °F)	
1.0 mm ²	0.09 K	0.15 K	negligible
(AWG17)	(0.162 °F)	(0.27 °F)	
1.5 mm ²	0.06 K	0.1 K	
(AWG15)	(0.108 °F)	(0.1 °F)	

NOTE: Use shielded wiring in areas with high EMI. Keep 15 cm (5.9") minimum distance between sensor lines and 230Vac power lines. Use two transformers: one for sensors and actuators and one for the controller (see example).

Wiring Connection



H7012B1008: RH SENSOR 0...10 V, TEMP. SENSOR PT1000 H7012B1024: RH SENSOR 0...10 V, TEMP. SENSOR NTC20k H7012B1030: RH SENSOR 0...10 V, TEMP. SENSOR 0...10 V

Fig. 3. Wiring connection

Honeywell

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EN0B-0698GE51 R1214