H7012A,B ROOM HUMIDITY SENSOR/ COMBINED ROOM HUMIDITY/TEMPERATURE SENSOR

PRODUCT DATA



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, BALCO 500 or $20k\Omega$ NTC temperature sensor in one housing.

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

Models

OS-No.	Temperature Sensor Type
H7012A1009	-
H7012B1007	Pt 1000
H7012B1015	BALCO 500
H7012B1023	20kΩ NTC

FEATURES

- Pt 1000, BALCO 500 or 20kΩ NTC temperature sensing element
- Wide sensing range
- Capacitance type sensing element for relative humidity
- Plug-in design

SPECIFICATIONS

General:	
Power supply	24Vac, +2030%; 50/60Hz,
	34Vdc, +2030%
Current consumption	20mA @ 24V
Ambient operating limits	050°C (+32122°F), 595%rh non condensing
Ambient storage limits	-2570°C (-13158°F), 595%rh non condensing
Dimensions	see Fig. 2
Weight	130g
Case	Plastic (ABS) flame retardend acc. to UL94-V0
Mounting	Wall, surface or wall outlet box
Protection Standard Safety	IP 30 acc. to EN60529 Class II acc. to EN60730-1

Temperature:

Relative Humidity:

Temperature sensing range	050°C (32122°F)	Humidity sensing range	595%rh		
Nominal value		Output signal	01V / 010V ≘ 0100%rh		
Pt 1000 BALCO 500 NTC	1000Ω @ 0°C 500Ω @ 23.3°C 20kΩ @ 25°C	Output Impedance 1V range 10V range	183Ω 274Ω		
Accuracy		Outputs short circuit protected			
Pt 1000 BALCO 500	± 0.3 K acc. to DIN IEC 751 Class B ± 0.4 K @ 23.3°C	Sensitivity	10mV / %rh or 100mV / %rh		
NTC	±0.4K @ 23.3 C ±0.2K at 25°C	Accuracy			
Sensitivity Pt 1000 BALCO 500	≈3.85Ω/K 2Ω/K	510%rh 1030%rh 3070%rh 7090%rh	$\pm 10\%$ $\pm 5\%$ $\pm 3\%$ $\pm 5\%$		
Characteristic	see EN0C-0603	9095%rh	±10%		
Response time @ air velocity 0.020.07m/s		Response time	To == 20s		
$ au_{0.5~{ m Pt}~1000}$	=50s		0.5-200		
$ au_{0.5\ Balco\ 500}$	=140s				
$ au_{0.5~ m NTC}$	=134s				

Overview

Following sensors can be applied for the following control systems:

Control systems	Temperature			Humidity	
	Pt 1000	20kΩ NTC	BALCO 500	01Vdc	010Vdc
Excel Classic	Х		Х	Х	X
Excel Plus	Х		х	Х	x
High Performance Excel Plus	Х		х	Х	X
Excel EMC	Х		х	х	x
Excel 500/600 (XF521)	Х	X			x
Excel 500/600 (XF526)	Х	X	х		X
Excel 20 & 50		X			x
Excel 80B & 100B	Х	X			X
Excel IRC Multicontroller R7451A1030		x		х	
MicroniK 100			х	х	
MicroniK 100 "NEW" R7420B1036/R7420F1045	х		x	х	
MicroniK 200	Х	X	Х		X

DIMENSIONS



Fig. 1 Dimensions

INSTALLATION



Fig. 2 Installation Example

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.
- 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 measurement due to draught from the conduit.
- Provide sufficient air circulation.

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

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

Wiring run	Maximum length
Sensor to controller	200m (660ft)

NOTE

Use shielded wiring in areas with high EMI.

Use two transformers: one for sensors and

sensor lines and 230Vac power lines.

Keep 15cm (5.9") minimum distance between

actuators and one for the controller (see Fig. 3).

Wiring connection

1	24V~	POWER SUPPLY	
2	24V _		
3	3 4 Pt 1000/NTC/ BALCO 500		
4		TEMPERATORE SENSOR	
5	01V 010V		
6		REL. HUMIDITY SENSOR	
7	COM = 24V_		
8			
9			
10			



Fig. 3 Installation

Honeywell

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