H7508A

COMBINED OUTSIDE AIR HUMIDITY/ TEMPERATURE SENSOR

PRODUCT DATA

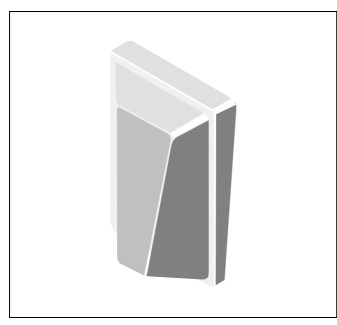


Fig. 1 Outside Air Humidity / Temperature Sensor

GENERAL

The H7508A Combined Outside Air Humidity / Temperature Sensor incorporates a capacitance type relative humidity sensor with a Pt 1000, BALCO 500 or NTC temperature sensor in one housing.

The H7508A can be used for control, indication and alarm monitoring in commercial or industrial installations.

Models

OS-No.	Temperature Sensor Type	
H7508A1026	Pt 1000	
H7508A1034	BALCO 500	
H7508A1042	20kΩ NTC	

FEATURES

- Pt 1000, BALCO 500 or NTC temperature sensing element
- · Wide sensing range
- Capacitance type sensing element for relative humidity
- · Special housing for outside application

SPECIFICATION

General:

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

34Vdc, +20...-30%

Current consumption 20mA @ 24V

Ambient

operating limits -30...50°C (-22...122°F), 5...95%rh

non condensing

(below 0°C the humidity measurement is inaccurate)

Ambient

storage limits -25...+70°C (-13...+158°F), 5...95%rh

non condensing

Dimensions see Fig. 2 Weight 130g

Case plastic (ABS)

flame retardend acc. to UL94-HB

Mounting Wall, surface or wall outlet box

Protection Standard IP 34 acc. to EN60529
Safety Class III acc. to EN60730-1

Temperature:

Temperature sensing

range -30...70°C (-22...158°F)

Nominal value

Pt 1000 1000Ω @ 0°C BALCO 500 500Ω @ 23.3°C NTC $20k\Omega$ @ 25°C

Accuracy

Pt 1000 ±0.3K acc. to DIN IEC 751 Class B

BALCO 500 ±0.4K @ 23.3°C NTC ±0.2K at 25°C

Sensitivity

Pt 1000 $\approx 3.85 \Omega/K$ BALCO 500 $2\Omega/K$

Characteristic see EN0C-0603

Response time

 $\begin{array}{lll} \tau_{0.5 \; \text{Pt} \; 1000} & < \approx 9 \text{min} \\ \tau_{0.5 \; \text{Balco} \; 500} & < \approx 9 \text{min} \\ \tau_{0.5 \; \text{NTC}} & < \approx 11 \text{min} \end{array}$

Relative Humidity:

Humidity sensing

range 5...95%rh

Output signal 0...1V / 0...10V ≘ 0...100%rh

Output impedance

 $\begin{array}{ll} \text{1V range} & 183\Omega \\ \text{10V range} & 274\Omega \\ \text{Outputs short circuit protected} \end{array}$

Sensitivity 10mV / %rh or 100mV / %rh

Accuracy

5...10%rh ±10% 10...30%rh ± 5% 30...70%rh ± 3% 70...90%rh ± 5% 90...95%rh ±10%

Response time $\tau_{0.5} = 80s$

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	Х
Excel Plus	Х		×	Χ	Х
High Performance Excel Plus	Х		×	Χ	Х
Excel EMC	Х		×	Χ	Х
Excel 500/600 (XF521)	X	X			×
Excel 500/600 (XF526)	X	X	X		X
Excel 20 & 50		X			Х
Excel 80B & 100B	Х	X			Х
Excel IRC Multicontroller R7451A1030		X		X	
MicroniK 100			X	Χ	
MicroniK 100 "NEW" R7420B1036/R7420F1045	X		×	Χ	
MicroniK 200	Х	X	Х		Х

DIMENSIONS

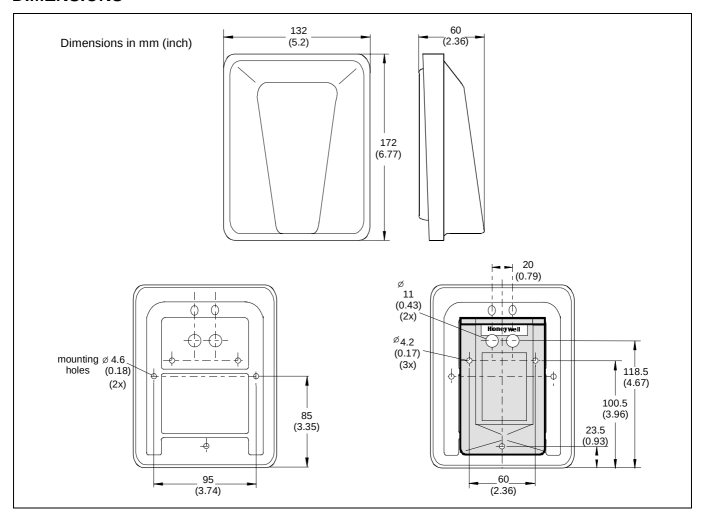


Fig. 2 Dimensions of special housing

INSTALLATION

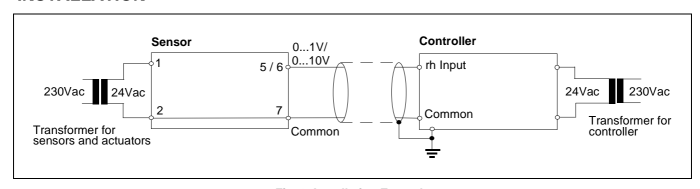


Fig. 3 Installation Example

Mounting and Installation Advice:

- Mount the sensor where it is protected against rain and direct sun radiation, preferably on the north side of the building.
 If this is not practical, it should be shielded from sun's rays.
- Mount the sensor preferably on that outside wall of the buildings having windows of the main occupancy rooms to be controlled.
- Provide sufficient air circulation for accurate measurement.
- Seal the cable conduit to avoid false measurement due to draught of warm air from the conduit.
- Ensure that the cable inlet holes on the sensor housing are sealed properly and that the cable runs from the bottom to the top into the cable entry as shown in Fig. 4 below to prevent that rain water enters the sensor housing.
- Do not mount the sensor over windows, doors, air extractors or other heat sources or underneath the eaves of the roofs or a balcony.

NOTE

Use shielded wiring in areas with high EMI.

Keep 15cm (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 Fig. 3).

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)

Wiring connection

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

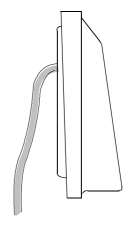


Fig. 4 Installation

Honeywell



Tlf: 67150 250 Faks: 67 150 251 Mail: post@instrumentteam.no Web: www.instrumentteam.no