Room Air Temperature Sensors

Compact Wall-mount

Dimensions:

3.12" (79 mm)





Full Size Wall-mount Dimensions:

2.75" (70 mm) W

Н 4.50" (114 mm) 1.56" (40 mm)



Explosionproof Wallmount

Dimensions:

W 1.60" (41 mm) 5.55" (141 mm) 2.05" (52 mm)



Flush Wall-mount

Dimensions: 2.75" (70 mm)

Н 4.50" (114 mm) 0.18" (5 mm)



Overview

Minco's room air sensors are available with a variety of enclosures that meet most standard and explosionproof HVAC/R installations. The sensors can be match calibrated with a Minco Temptran™ (temperature transmitter) for increased accuracy and reliability.

Room air sensors are designed for wall mounting. Choose from two plastic enclosure styles with brushed aluminum faceplates or a flushmount stainless steel model.

The full-size enclosure and flushmount fit over standard junction boxes. The full size enclosure has optional knockouts for Wiremold raceway surface wiring. Just remove knockouts with pliers. This enclosure may also include a 4-20 mA temperature transmitter; specify model AS200655.

The compact room air sensor mounts directly on drywall.

The explosion proof sensor housing is UL listed and CSA approved for Class I, Groups C and D; Class II, Groups E, F, and G; and Class III. Download Application Aid #19 for more hazardous area information and the various standards and agencies (including FM, CSA, CENELEC and ATEX) at www.minco.com/sensoraid/.

Specifications

Temperature range:

-45.5 to 100°C (-50 to 212°F)

Temperature range (with TT115 transmitter):

Zero: -40 to 10°C (-40 to 50°F) Span: 25 to 100°C (45 to 180°F) Max upper temperature: 85°C (185°F)

Leadwires:

Full size and compact: AWG 22,

PTFE insulated, 4" (100 mm) long. Explosionproof and flush mount: AWG 26, PTFE insulated, 6" (150 mm) inside cover.

Moisture resistance: Meets MIL-STD-202, Method 104, Test Condition B.

Specification and order options:

Room air sensors

S472PB	Model number from table						
Υ	Number of leads: Y = 2 leads Z = 3 leads						
4	Lead length in inches: (stocked only in 4") Knockouts (full size only): K0= No knockouts K1= Knockouts for wiremold raceway						
КО							
S472PBY4K0 = Sample part number							

-For replacement cover only, order part AC692KO or AC692K1 for full size, AC551 for compact.

- Room air sensors can use Temptran[™] transmitter model TT115.

Explosionproof wall-mount sensors and flush wall-mount sensors

1	S100147PD	Model number from table					
	Υ	Number of leads: Y = 2 leads Z = 3 leads					
ı	S100147PDY = Sample part number						

Note: Transmitters must be installed in a separate enclosure when used with explosion proof wall-mount sensor. TT115 transmitters use 2 lead sensors only

STOCKED PARTS # of Sensina Lead **Lead Covering** Stock Part # **Element** Leadwires Length S101456PFY 6"

Note: Available up to 10 pieces or contact Minco Customer Service

	Element	TCR Ω /Ω/°C	Compact room air sensors	Full size room air sensors	Explosion- proof wall-mount sensors	Flush mount room air sensors
	RTDs					
:	Platinum 100 Ω ±0.1% at 0°C	0.00391	S405PB	S472PB		
	Platinum 100 Ω ±0.1% at 0°C (Meets EN60751, Class B)	0.00385	S448PD	S473PD	S100147PD	S101456PD
	Platinum 1000 Ω ±0.1% at 0°C	0.00385	S449PF	S474PF	S100148PF	S101456PF
	Platinum 1000 Ω ±0.1% at 0°C	0.00375	S483PW	S489PW	S101608PW	S101456PW
	Nickel-iron 1000 Ω ±0.12% at 70°F	0.00527	S403FB	S470FB		
	Nickel-iron 2000 Ω ±0.12% at 70°F	0.00527	S404FC	S471FC		
	HW 3000 Ω at -30.2°C	0.00262	S1000064PX	S1000063PX		
	Thermistors	R251/4R125				
	Thermistor 2,252 Ω ±1% at 25°C	29.2	TS426TA	TS424TA	TS100149TA	TS101769TA
	Thermistor 10,000 Ω ±1% at 25°C	23.5	TS427TB	TS425TB	TS100150TB	TS101769TB