# **Duct Temperature Sensors**

Model TE-701 / 702

**RoHS** 



CE

 More than 16 types of interchangeable NTC thermistors, precision platinum, nickel or balco RTDs are available for universal compatibility.

- Five installation options probe with mounting flange or bulkhead fitting, plastic, galvanized steel, or NEMA-4 / IP-65 steel enclosure offer the industry's most extensive range to satisfy all HVAC, appliance and industrial applications.
- 304 SS thin wall probe with a cold rolled hermitically sealed end forms a monolithic encapsulation cavity for the sensor and is immune to failures caused by high humidity, contamination, thermal shock and vibration.
- The flat probe end provides a large thermally sensitive area and the sensor is in direct thermal contact to this surface.
   As a result, extremely fast response is achieved to changes in temperature.
- Probe is attached to the enclosure or the flange using a patented process to provide a rugged, reliable and low profile attachment for ease of installation.

TE 701/702 temperature sensors offer the industry's most extensive range of enclosure, installation and sensor types to satisfy all HVAC, industrial and commercial applications. These revolutionary sensors incorporate more than twenty five years of product development and experience drawn from millions of installations world wide in all types of applications. This product and process design combined with automated manufacturing processes yields a rugged, reliable, repeatable and stable temperature sensor at a low cost. The only line of temperature sensors offering lifetime warranty against moisture migration related failures. For large volume OEM customers, TE-701/702 temperature sensors are available in many custom configurations. Wire type, length or gage, terminals, connectors, probe lengths, enclosure options or sensor types may be customized based on volume.

# *OMAMAC SYSTEMS*®

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## TE-701-A/B

# Temperature Sensor Flange Mount

Incorporate a hermitically sealed 304 SS probe, crimped on to a Steel flange providing a rugged assembly for duct temperature sensing. Two mounting holes are provided for #8 screws and the flange mating surface is fully gasketted to seal off the probe and screw holes. TE-701-A is available with 3 in/75mm wire leads and the TE-701-B has 6 ft/1.8 meter plenum rated cable. TE-701-A/B is an ideal product for a rugged, reliable, quick and easy installation in air handlers, fan coil units, ducts, furnaces, freezers, ovens or any other through the wall temperature sensing application.



#### TE-701-C/D

### Temperature Sensor Bulkhead Mount

Fast response 304 SS probe with a brass bulkhead fitting and a compression sleeve forms a strong assembly for duct temperature sensing if adjustable insertion depth is desired. The bulkhead fitting is installed in the duct, compression sleeve loosened, probe inserted to the desired length and the sleeve is tightened. Sensor is available with 3 in/75mm leads or 6 ft/1.8 meter plenum rated cable. TE-701-C/D sensors provide a low cost, rugged, quick and easy installation in air handlers, fan coil units, ducts, plenum, furnaces, freezers, ovens or any other through the wall temperature sensing application which requires adjustable insertion length.



#### TE-702-A

### **Temperature Sensor Polycarb Enclosure**

Corrosion free 30% glass filled polycarbonate enclosure designed to withstand temperature extremes, mechanical shock and vibration. 304 SS probe crimp attached to the enclosure flange for a low profile mating surface, external mounting bracket to conform to irregular surfaces, single screw cover attachment, are some of the features which improve reliability and lower installation cost. TE-702-A temperature sensors provide a cost effective and reliable solution for air handlers, fan coil units, ducts, plenums, furnaces or any other application which does not require conduit wiring.



# TE-702-B Temperature Sensor Galvanized Steel Enclosure

Industry standard NEMA-1 / IP-30 galvanized sheet metal enclosure designed for all industrial and commercial duct temperature sensing applications. Hermitically sealed, fast response 304 SS probe crimp attached to the enclosure flange to provide a low profile mating surface, external mounting bracket to conform to uneven surfaces, keyed enclosure cover to swing open without removing the screws, 1/2" conduit opening, are some of the features which improve reliability and lower installation cost.



# TE-702-C Temperature Sensor Painted Steel Enclosure

Rugged steel enclosure with welded seams, gasketted cover and powder coated finish, rated NEMA-4 / IP-65 for harsh environments. TE-702-C has all the other features including a 304 SS probe, external mounting bracket, conduit opening similar to the TE-702-B series except designed for applications in unconditioned environments where the unit may be subjected to dirt, condensation, oil vapor and other contaminants.



#### **SPECIFICATIONS:**

Platinum RTD sensors: +/-0.1% @ 0 C, Alpha : 385 per DIN 43760

Nickel RTD sensors: (#2) +/- 0.5 C @ 0 C, 5000 PPM/K T.C.R.

Nickel RTD sensors: (#4) +/- 0.5 F @ 70 F / 21.1 C, 6000 PPM/K T.C.R. Balco RTD sensors: +/- 0.5 F @ 70 F / 21.1 C, 4300 PPM/K T.C.R. Thermistor sensors: +/- 0.2 C interchangeability @ 77 F/ 25 C

Probe Material: 1/4" / 6.3mm O.D. 0.020" / 0.5mm wall 304 Stainless Steel

Flange Material: Galvanized Steel

Bulkhead Fitting: Brass with poly compression sleeve

Plastic Enclosure: Polycarbonate 30% glass filled, rated UL 94V-5-0

Steel NEMA-1 / IP-30: 18 Ga. Galvanized Steel

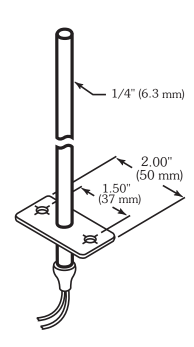
Steel NEMA-4 / IP-65: 18 Ga. Cold Rolled Steel, Baked on Enamel

Operating Temp: -40F/-40C to 210F/100C Ambient Temp: -40F/-40C to 160F/70C

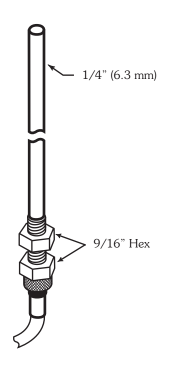
Warranty: Five Years (Lifetime on Moisture Migration).

U.S. PATENT NO. 6457857, 6555748, 7036224

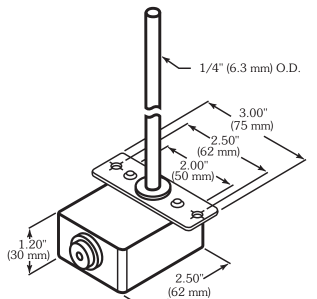
TE-701-A/B



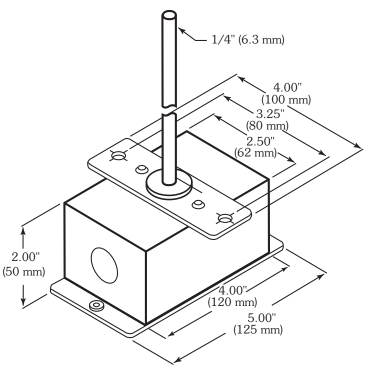
TE-701-C/D



TE-702-A



### **TE-702-B/C**

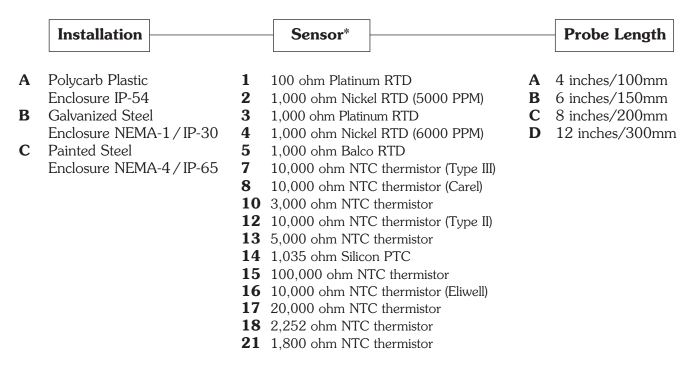


#### **ORDERING INFORMATION: TE-701**

	Installation	Sensor*		Probe Length
A	Flange mount 1	100 ohm Platinum RTD	Α	4 inches/100mm
	3  in/175 mm  wire leads 2	1,000 ohm Nickel RTD (5000 PPM)	В	6 inches/150mm
В	Flange mount 3	1,000 ohm Platinum RTD	C	8 inches/200mm
	6 ft/1.8m plenum cable 4	1,000 ohm Nickel RTD (6000 PPM)	D	12 inches/300mm
C	Bulkhead mount 5	1,000 ohm Balco RTD		
	3  in/175 mm  wire leads 7	10,000 ohm NTC thermistor (Type III)		
D	Bulkhead mount 8	10,000 ohm NTC thermistor (Carel)		
	6 ft/1.8m plenum cable 10	<b>0</b> 3,000 ohm NTC thermistor		
	1:	2 10,000 ohm NTC thermistor (Type II)		
	13	<b>3</b> 5,000 ohm NTC thermistor		
	1	<b>1</b> ,035 ohm Silicon PTC		
	1:	5 100,000 ohm NTC thermistor		
	10	<b>6</b> 10,000 ohm NTC thermistor (Eliwell)		
	1	<b>7</b> 20,000 ohm NTC thermistor		
	13	<b>8</b> 2,252 ohm NTC thermistor		
	2	1,800 ohm NTC thermistor		

**Example: TE-701-B-10-A:** Flange mount with 6 ft cable, 3000 ohm thermistor and 4 inch probe length.

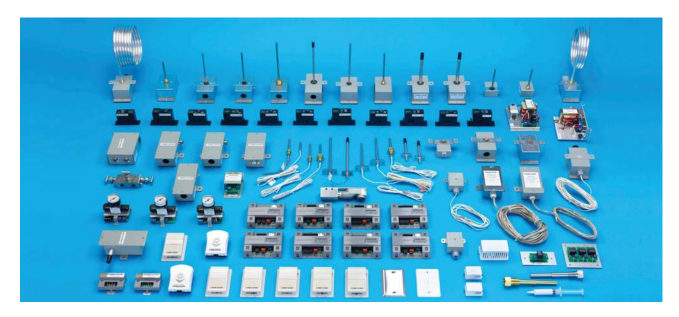
#### **ORDERING INFORMATION: TE-702**



**Example: TE-702-A-3-D:** Polycarb plastic enclosure with 1000 ohm Platinum RTD and 12 inch probe length.

<sup>\*</sup> For sensor compatibility, please refer to TI.700-10.

<sup>\*\*</sup> For a complete Resistance vs. Temperature tables, please refer to TI.700-11.



MAMAC Systems is the leading global manufacturer of sensors, transducers, control peripherals and web browser based IP appliances. MAMAC products are used for HVAC and environmental controls, remote monitoring, alarming, energy metering and industrial automation.

All MAMAC products are manufactured in the USA.

**WARRANTY:** MAMAC Systems, Inc. and its subsidiaries (hereinafter referred to as MAMAC Systems) warrants its products to be free of defects in material and workmanship for a period of five (5) years from date of shipment. If a unit is malfunctioning, it must be returned to the factory for evaluation. A return authorization number (RMA) will be issued by the customer service department and this number must be written or prominently displayed on the shipping boxes and all related documents. The defective part should be shipped freight pre-paid to the factory. Upon examination by MAMAC Systems, if the unit is found to be defective, it will be repaired or replaced at no charge to the customer. However, this warranty is void if the unit shows evidence of being tampered with, damaged during installation, misapplied, misused, or used in any other operating condition outside of the unit's published specifications.

MAMAC Systems makes no other warranties or representations of any kind whatsoever, expressed or implied, except that of title. All implied warranties including any warranty of merchantability and fitness for a particular purpose are hereby disclaimed. User is responsible to determine suitability for intended use.

**LIMITATIONS OF LIABILITY:** The remedies of buyer set forth herein are exclusive and the total liability of MAMAC Systems with respect to this order, whether based on contract, warranty, negligence, indemnification, strict liability or otherwise, shall not exceed the purchase price of the product upon which liability is based. **In no event shall MAMAC Systems be liable for consequential, incidental or special damages.** MAMAC Systems reserves the right to change any specifications without notice to improve performance, reliability, or function of our products.

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