# TEMPERATURE MEASUREMENT FOR DUCTED SYSTEMS (X)TOOD Models

# IAQ ENFORCER TM Product Data Sheet

Model-T00D temperature sensor probe is designed for simple insertion into a duct. This highly accurate averaging thermistor temperature sensing probe is factory calibrated and provides the user with a linear output signal for temperature. When combined with intelligent DDC systems, the T00D affords the engineer and building manager a cost effective tool for the accurate and reliable control necessary to meet the requirements of today's air distribution systems. The microprocessor based electronics uses high quality industrial grade components. Its insertion probe design and "daisy chained" cable hookups results in quick and easy installation in both new and retrofit applications.

#### Effective and Economical Measurement For:

- · Accurate discharge air temperature control
- Mixed air temperature control
- Process temperature control

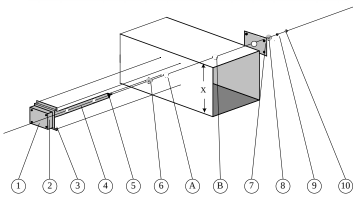
#### Features:

- Microprocessor based electronics with "watchdog" timer circuitry to assure continuous operation after power resets and brownouts
- Highly reliable and stable instrument grade thermistor probes
- · Each sensing point is independent
- True average temperature output
- Simple 3 conductor "daisy chain" with other EBTRON sensors when used with IAQ Enforcer SPC panel systems

#### **General Construction & Features**

CONSTRUCTION  Sensor Accuracy - Temperature typ. 0.18° F max. 0.36° F  OUTPUT SCALING  Temperature std. Custom when ordered std. Custom when order
Max. 0.36° F  OUTPUT SCALING Temperature std. Custom when ordered  ELECTRICAL CONNECTIONS Between T00D Series Satellites cable ser Wire Selection' Tables termination Terminal Block SPC Panel or Remote X-Head to T00D Series Satellites termination Terminal Block OPERATING RANGES OPERATING RANGES Operating Temperature Range Operating Temperature Range Operating Humidity Range 0 to 99% RH  PRESSURE DROP Pressure Drop @ 2000 ft/min max. 0.005 in w.g.  CONSTRUCTION Sensors per Probe 1 to 8 Probes per Location 1 to 8
OUTPUT SCALING  Temperature   std.   Custom when ordered  ELECTRICAL CONNECTIONS  Between T00D Series Satellites   cable   See 'Wire Selection' Tables   termination   Terminal Block   Terminal Block   See 'Wire Selection' Tables   termination   Terminal Block   Ter
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CONSTRUCTION         1 to 8           Sensors per Probe         1 to 8           Probes per Location         1 to 8
Sensors per Probe 1 to 8 Probes per Location 1 to 8
Probes per Location 1 to 8
D   E
Probe Enclosure std. Aluminum 5052
opt. NEMA 4
304 Stainless Steel
Probe Body std. Aluminum 6063 T52
opt. 316 Stainless Steel
Sensor Housing std. Glass Filled Polypropylene
opt. Kynar
Temperature Sensor Instrument Grade Thermistor



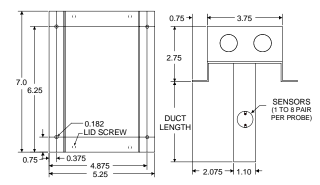


#### **Mechanical Construction**

- Enclosure and cover [1 and 2]: Stamped, 0.04", 5052 alloy sheet, aluminum,non rated enclosure, access for two (2) 1/2" conduit connections
- External Support Bracket [3]: Extruded, 6063-T52 Extruded alloy, aluminum
- Support Struts [4]: Tubular, 6063-T6 extruded alloy, aluminum; 1.1" O.D.
- Terminal Mounting Stud (probes ≥ 18") [5]:3/8"x 16, zinc plate, steel
- •Insertion Side Gasket [6]: Neoprene Rubber
- External Support Bracket [7] Stamped, 0.04", 5052 alloy sheet, aluminum
- Terminal Side Gasket (probes ≥18") [8]: Neoprene Rubber
- Fender Washer (probes ≥ 18") [9]: Zinc plate, steel
- Lock Nut (probes ≥ 18") [10]: Nickel plate, steel

## **Sensor Construction**

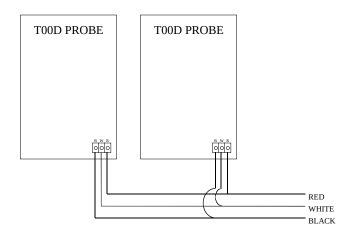
- Temperature Sensor: glass encapsulated, hermetically sealed, industrial thermistor probe
- Sensor Housing: Glass Filled Polypropylene
- Sensor Assembly Compounds: epoxy
- •Internal Wiring:Kynar® coated copper



NOTE: 3/8" X 1.5" THREADED ROD EXTENDS FROM END WHEN UNIT IS 18" OR LONGER

<sup>\* 3.50</sup> inches with integral "X" head electronics installed

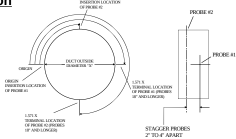
## Wiring



### NOTES:

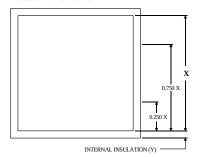
- CONNECT LIKE COLORS FROM EACH SATELLITE 1. TERMINAL TO THE EQUIVALENT COLOR CODED TERMINAL ON EITHER THE IAQ ENFORCER SPC PANEL OR "X" HEAD ELECTRONICS (SINGLE SATELLITE SYSTEMS WITH INTEGRAL X-HEAD ELECTRONICS ARE PREWIRED AT THE FACTORY).
- USE 3 CONDUCTOR CABLE, SHIELDING IS NOT REQUIRED BETWEEN SATELLITES.
- CHECK THE SPC OR "X" HEAD INSTALLATION GUIDES FOR WIRE GAUGE SELECTION AND TO DETERMINE MAXIMUM WIRE LENGTHS FOR EACH SINGLE RUN OR "DAISY CHAIN".

#### Installation



Number of	Distance Along Duct Circumference					
Probes	Side	Probe 1	Probe 2	Probe 3	Probe 4	
1	Insertion	Origin				
	Terminal	1.571 X				
2	Insertion	Origin	0.785 X			
	Terminal	1.571 X	2.356 X			
3	Insertion	Origin	0.524 X	1.047 X		
	Terminal	1.571 X	2.094 X	2.618 X		
4	Insertion	Origin	0.392 X	0.785 X	1.178 X	
	Terminal	1.571 X	1.963 X	2.356 X	2.749 X	

X=Outside Diameter of Duct



Number of	Distance From Edge of Duct*					
Probes	Probe 1	Probe 2	Probe 3	Probe 4		
1	0.500 X					
2	0.250 X	0.750 X				
3	0.167 X	0.500 X	0.833 X			
4	0.125 X	0.375 X	0.625 X	0.875 X		

X=Inside Duct Dimension of Insertion Side \* Add internal insulation to distance calculated

# Suggested Engineers Guide Specification

- A. & B. Insert appropriate specification from product data sheet for either the IAQ Enforcer SPC Panel or "X"-Head electronics.
- C. Manufacturer
- 1. Base Bid: EBTRON Inc., Model T00D
- B. Temperature Measurement: Averaging temperature sensor using instrument grade thermistor temperature sensors. Measurement drift shall not exceed Manufacturers repeatability statement for the life of the equipment. Manufacturer shall provide test data for accuracy performance prior to bid date.
- 1. EBTRON Model T00D Duct Mounted Sensor
- a) Flow Station Construction
- (1) Type: Duct Mounted
- (2) Sensors: One glass encapsulated thermistor temperature sensor for each sensing point.
- (3) Sensor Housing: Glass Filled Polypropylene
- I [option for corrosive environments, insert: Kynar]
- (4) Sensors per probe: 1 to 8
- (5) Support Struts: Tubular Aluminum 6061 [option for corrosive environments, insert: 316 Stainless Steel]
- (6) Supporting Bracket: Aluminum 6063 [option for corrosive environments, insert 304 Stainless Steel]
- b) Electronics

TD Data 082099

(1) Type: Microprocessor Based, totally solid state.

- (2) Electrical Connections Electronics to IAQ Enforcer SPC Panel or X-Head: 3 conductor, provided by others.
- (3) Enclosure: Aluminum, indoor use only. [option, insert: NEMA 4, outdoor use][option for corrosive environments, insert: 304 Stainless Steel]
- c) Performance
- (1) Electronics temperature range: -20 to 160 F
- (2) Temperature sensor temperature range: -20 to 160 F
- (3) Pressure drop: less than 0.005 inwc @ 2000 ft./min
- (4) Humidity range: 0 to 99% RH (non-condensing)
- (6) Digital Output Signals to Sensor Signal Processor:
- (a) Sensor temperature accuracy: typ. 0.18 F, max. 0.36 F
- (b) Type: linear
- d) Warranty
- (1) 36 months from shipment, parts and factory labor as described in the Company's Standard Terms & Conditions of Sale

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# **Ordering Information**

# albIDH c IdHeHf

- a- Probes per location: 1 to 8
- b- Sensors per Probe: 1 to 8
- c- Probe Length (inches)
- d- Internal Insulation (inches, each side of duct)
- e- Shape and Material: 1=alum. rect., 2=alum. rnd., 3=alum. oval, 4=SS rect., 5=SS rnd., 6=SS oval
- f-Output Signal(s): 1=0-5 VDC 2=0-10 VDC., 3\*=4-20
- g- Temperature Signal Range: 1=30°-80°F, 2=Custom °F, 3=Custom °C
- Optional configuration, may require additional