

The TE500D multi point duct average temperature transmitter incorporates numerous precision platinum RTD's at equal distances (DC is continuous) and encapsulated in a 7.94 mm (0.3125") OD, soft copper probe and is available in various lengths (see ordering chart) All probes provide excellent heat transfer, fast response and resist moisture penetration. A transmitter that provides a high accuracy signal with excellent long term stability, low hysteresis and fast response is available with various ranges. (See ordering chart) .

### **SPECIFICATION:**

3F LCII ICATION.	
Sensor	100 ohm Platinum RTD or
	1000 ohm Platuinum RTD
Sensor Accuracy	+0.3°C (+0.54°F) @ 0°C (32°F)
Probe Sensing Range	
Trobe sensing nange	<b>DC:</b> -40 - 100°C (-40 - 212°F)
Wire Material	DVC insulated parallel bonded
wife Material	(Type 2, 100Ω Plat. uses FT4)
Probe Material	Coft copper
Probe Dimension	
	4-20mA current loop, 0-5 vdc, or
	0-10 Vdc (factory configured)
	±0.1% of span, including linearity
4-20 mA loop power Supply	
Minimum Current Loop	2 mA nominal (occurs with
	shorted sensor)
Maximum loop Current	22.5 mA nominal (occurs with
·	open sensor)
Maximum Loop Load	>600 ohms
0-5 Vdc Power Supply	
0-10 Vdc Power Supply	
Maximum Current (Voltage)	
Maximum Output (Voltage)	
Maximum Output (voltage)	<10.5 for 0-10 vdc
Input Voltage Effect	
input voitage Effect	
DEL iti	operating range
RFI rejection	
	frequencies
Protection Circuitry	
	output limited
Ambient Operating Range	40 - 85°C (-40 - 185°F), 0-95% RH
	non-condensing
Enclosure	ABS, UL94-5VB, IP61 (NEMA 2)
	(E)-ABS, UL94-5VB, IP65 (NEMA 4X)
	(M)-Gal. Steel, IP50 (NEMA 1)
	(W)-Cast Aluminum, IP64 (NEMA3X)
	*In order to maintain the
	published NEMA/IP ratings,
	properly rated conduit or cable
	gland adapters must be used.
Wiring Connections	
-	(14 to 22 AWG)

## **TYPICAL INSTALLATION:**

For complete installation and wiring details, please refer to the product installation instructions.

The duct average probes are installed through a hole in the side of the duct to monitor an average temperature within the duct. Select a probe length that allows for criss-crossing the duct multiple times. Install the probes in a straight section of duct at a suitable distance downstream from any heating, cooling or humidification elements.

Each enclosure style provides mounting tabs on the outside for ease of installation.

# TEMPERATURE TRANSMITTER TE500D Series





### **PART NUMBER SELECTED**

# **PRODUCT SELECTION INFORMATION:**

MODEL	Product Description
TE500D TE500DC	Duct Average Temperature Transmitter Continuous Duct Average Temperature Transmitter (Available in Type 12 sensor only)

CODE	Enclosure (ABS enclosure is standard)	
-	ABS enclosure, standard (no code required, leave blank)	
E	Round ABS, w/gasketed cover	
M	Metal utility box	
W	Aluminum weatherproof box	

CODE

со	DE	Sensor	
1			. IEC 751, 385 Alpha, thin film tinum, IEC 751, 385 Alpha, thin film ( <b>Standard)</b>
		6005	

Probe Length/No. of Sensors for D Style		
1800 mm (6')	4 Sensors	N/A on DC
3600 mm (12')	4 Sensors	
6100 mm (20')	4 Sensors	N/A on DC
7300 mm (24')	9 sensors	
	-	1800 mm (6') 4 Sensors 3600 mm (12') 4 Sensors 6100 mm (20') 4 Sensors

Output

1A 1C 1E		4-20 mA 0-5 Vdc 0-10 Vdc	
		CODE	Scaled Range
		1	0-35°C (32-95°F)

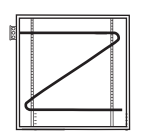
CODE	Scaled Range
1 2 3 6 *	0-35°C (32-95°F) 0-50°C (32-122°F) 0-100°C (32-212°F) -50-50°C (-58-122°F) Custom ranges available





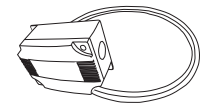


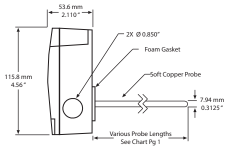


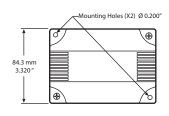


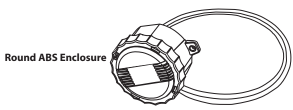
# **DIMENSIONS:**

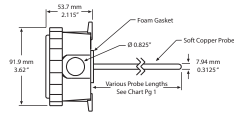
**ABS Enclosure** 

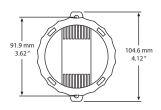


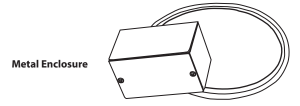


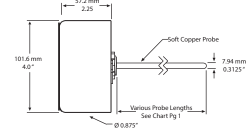


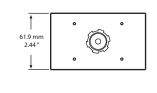


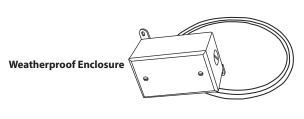


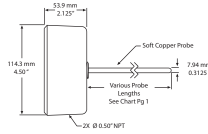


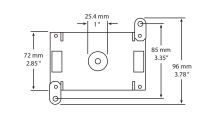












 $\label{thm:constraints} \textit{Greystone Energy Systems, Inc. reserves the right to make design modifications without prior notice.}$ 



Greystone Energy Systems, Inc. 150 English Drive, Moncton, New Brunswick, Canada E1E 4G7

(506) 853-3057 Fax: (506) 853-6014 North America: 1-800-561-5611 e-mail: mail@greystoneenergy.com www.greystoneenergy.com









Greystone Energy Systems Inc. is one of North America's largest ISO registered manufacturers of HVAC/R sensors and transmitters for Building Automation Management Systems.

We have conscientiously established a worldwide reputation as an industry leader by maintainina leading-

reputation as an industry leader by maintaining leadingedge design technology, prompt technical support, and a commitment to on-time deliveries. We take pride in our Quality Management System which is ISO 9001 certified, assuring our customers of consistent product reliability. 01/14

PS-TE500D-01-01

Copyright © Greystone Energy Systems Inc. All Rights Reserved