

TEMPERATURE
TRANSMITTER
TE500FD Series

The TE500FD is a flexible, multi-point duct averaging mounted temperature transmitter and is available with a selection of platinum RTD sensors and a transmitter that provides a high accuracy signal with excellent long term stability, low hysteresis and fast response. They are available with various scaled ranges. The sensing cable is constructed to provide excellent heat transfer, fast response time and is available in several lengths and quantity of sensing elements.





# **SPECIFICATION:**

Sensor	100 ohm Platinum RTD or								
	1000 ohm Platuinum RTD								
Sensor Accuracy									
probe Sensing Range	20 to 60°C (-4 to 140°F)								
Sensing Cable	FT-6 rated plenum cable								
Output Signal	4-20mA current loop, 0-5 vdc, or								
	0-10 Vdc (factory configured)								
Transmitter Accuracy	±0.1% of span, including								
	linearity								
4-20 mA loop power Supply	15-35 Vdc or 22-32 Vac								
Minimum Current Loop2 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	10-35 vdc or 10-32 Vac								
0-10 Vdc Power Supply	15-35 Vdc or 15-32 Vac								
Maximum Current (Voltage)	5 mA nominal								
Maximum Output (Voltage)	limited to <5.5 Vdc for 0-5 Vdc,								
	<10.5 for 0-10 vdc								
Input Voltage Effect	Negligible over specified								
	operating range								
RFI rejection	Good RFI rejection of normal								
	frequencies								
Protection Circuitry	Reverse voltage protected and								
	output limited								
Ambient Operating Range	40 - 85°C (-40 - 185°F), 0-95% RH								
	non-condensing								
Enclosure	(B)ABS, UL94-5VB, IP61 (NEMA 2)								
	(E)ABS, UL94-5VB, IP65 (NEMA 4X)								
	(D) - Gal. Steel, IP50 (NEMA 1)								
	(C) - 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	Screw terminal block								

#### **PART NUMBER SELECTED**

## PRODUCT SELECTION INFORMATION:

MOE						14 11	VIC	N	VIATIO	JIV.	
			Product Description								
TE50	0FD	Flex-Duct	ct Average Temperature Transmitter								
	CODE Enclosure (ABS enclosure is standard)										
		B E D C	ABS enclosure, standard (no code required, leave blank) Round ABS, w/gasketed cover Metal utility box Aluminum weatherproof box								
			CODE Sensor								
				<ul> <li>100 Ω Platinum, IEC 751, 385 Alpha, thin film</li> <li>1000 Ω Platinum, IEC 751, 385 Alpha, thin film (Standard)</li> </ul>							
			CODE Cable Length/No. of Sensors						of Sensors		
					A B C		1800 mm (6') (4 Sensors) 3600 mm (12') (4 Sensors) 6100 mm (20') (4 Sensors)			(4 Sensors) (4 Sensors)	
							7300	7300 mm (24') (9 Sensors)			
						COD	E	Output			
							1A 1D 1E		4-20mA 0-5 Vdc 0-10 Vdc		
						'			CODE	Scaled Range	
									1 2 *	0-35°C (32 - 95°F) 0-50°C (32 - 122°F) Custom Range Contact Greystone	
•	,	<u> </u>	<u></u>		1	,	<u> </u>		<b>+</b>	•	

Greystone Energy Systems, Inc. reserves the right to make design modifications without prior notice.



(14 to 22 AWG)







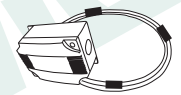


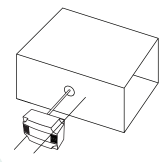
The Flex-duct average sensing cable is installed through a hole in the side of the duct to monitor an average temperature within the duct. Select a probe length that allows for criss-crossing the duct multiple times. Install the probes in a straight section of duct at a suitable distance downstream from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

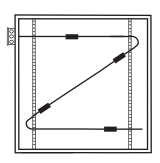
Each enclosure style provides mounting tabs on the outside for ease of installation.

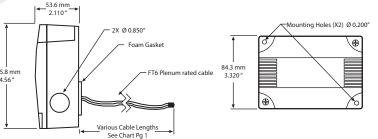
## **DIMENSIONS:**

#### **ABS Enclosure**

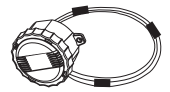


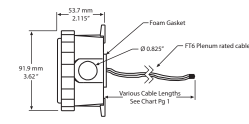


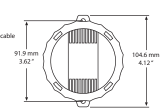




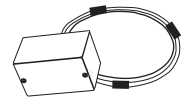
#### **Round ABS Enclosure**

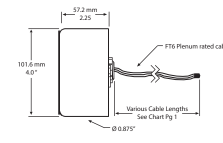


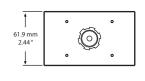




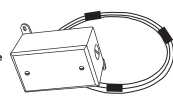
### **Metal Enclosure**

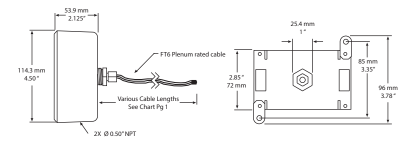












Greystone Energy Systems, Inc. reserves the right to make design modifications without prior notice.

# **ENERGY SYSTEMS INC**

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 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.