PROBE TEMPERATURE SENSORS TX Series



Precision temperature control/sensing

FEATURES:

- Precision RTD sensing element
- High Accuracy Transmitter
- Choice of scaled ranges and outputs
- Various configurations
- Compact ABS Enclosure



Peace of mind through reliable temperature monitoring

GREYSTONE HAS AN ISO 9001 REGISTERED QUALITY SYSTEM

SPECIFICATIONS:

SI ECH ICALIONS.	
	1000 Ω Platinum, IEC 751, 385 Alpha, thin film
Sensor Accuracy	±0.3°C (±0.94°F) @ 0°C (32°F)
Probe Sensing Range	AP, RP, GL: -20 to 105°C (-4 to 221°F)
	DC, DF, DR, FL: -20 to 60°C (-4 to 140°F)
	OS: -40 to 50°C (-40 to 122°F)
Wire Material	AP, DR, RP, SO, GL: PVC insulated, parallel bonded, 22 AWG
	DC. DF. FL: FT-6 rated plenum cable, 22 AWG
Probe Material	AP, DR, FL, RP: 6.00 mm (0.236") O.D., 304 series stainless steel
	DC: 7.94 mm (0.3125") O.D. soft copper
	DF: FT-6 rated plenum cable
	SO: 2" x 2" aluminum plate
	GL: 0.5" x 0.5" x 2" aluminum wafer
Output Signal	4-20 mA current loop, 0-5 Vdc, or 0-10Vdc (Factory Configured) ±0.1% of span, including linearity
Transmitter Accuracy	±0.1% of span, including linearity
4-20 mA loop Power Supply	15-35 Vdc or 22-32 Vac
Minimum Loop Current	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	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, <10.5 for 0-10 Vdc
Input Voltage Effect	Negligible over specified operating range
Protection Circuitry	Reverse voltage protected and output limited
Ambient Operating Range	AP, DC, DF, DR, RP, SO, FL, GL: 0 to 50°C (32 to 122°F)
	OS: -40 to 50°C (-40 to 122°F)
Enclosure	OS: -40 to 50°C (-40 to 122°F) A: Hinged cover - ABS - UL94-V0 - IP65 (NEMA 4X)
	E: Hinged cover - ABS with thread adaptor (1/2" NPT to M16) and cable gland fitting
	Conduit connection - 1/2" NPT threaded connection
Wiring Connections	
Country of Origin	Canada

^{*}This product is factory calibrated and any field adjustment will void the warranty. NOTE: For higher temperature applications please contact Greystone.

TX - PROBE TEMPERATURE SENSOR CONFIGURATIONS

FEATURES:

The TX temperature sensors offer a choice of precision platinum or nickel RTD's, or NTC Thermistors which can be interfaced with a computerized monitoring or control system. A wide variety of configurations are available such as:

AP Duct/Immersion Sensor – The AP is for single point monitoring. It is available with various probe lengths.



DC, DF & DR) Duct Averaging Sensor – All models incorporate numerous sensors along the assembly and act as a single sensor averaging the temperature across the sensors. They are available in various lengths. The DF probe is constructed of FT-6 rated plenum cable which allows for easy installation. The DC probe is constructed of bendable soft copper and the DR is a constructed of rigid stainless steel.







DR)



FL) Flying Lead – The sensor is encapsulated in a 2" S/S

probe with 6' of FT-6 rated cable and can be used in almost

RP) & SO) Strap-on Sensor – The RP comes with stainless steel probe and is available in several lengths and 1.5 m (5') of cable for remote mounting. The SO has an aluminum plate with an expandable 10" clamp assembly to strap directly to a pipe. Various enclosures are available.



SO



OS (Outside Sensor) – Comes in a weather-proof enclosure which incorporates a sun/windshield to protect the sensor.

FL)



OS)

GL) – The sensor is encapsulated in a 1/2" square x 2" aluminum wafer that can be affixed to any surface. It comes with 5' of zip cable.













PRODUCT ORDERING INFORMATION:

MODEL	Product Description
TX	Temperature Transmitter Series

CODE	Mounting Style
AP	All Purpose Duct/Immersion
DC	Duct Average, copper probe
DF	Duct Average, flexible cable
DR	Duct Average, rigid stainless steel probe
RP	Remote Probe – strap-on
so	Strap-On – assembly clamps around pipe with aluminum plate with 254 mm (10") stainless clamp
os	Outside Air
FL	Flying Lead
GL	Glass

CODE	Enclosure
Α	ABS, with hinged and gasketed cover
E	ABS, with hinged and gasketed cover, with thread adapter and cable gland fitting

CODE	Sensor	
12	2 1000 Ω platinum, IEC 751, 385 alpha, thin film	

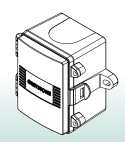
CODE	Probe Length	Lengths are applicable to these mounting styles			
Х	Not applicable	SO, OS,			
Α	50 mm (2")	AP & RP			
В	100 mm (4")	AP & RP			
C	150 mm (6")	AP & RP			
D	200 mm (8")	AP & RP			
E	300 mm (12")	AP			
F	450 mm (18")	AP & DR			
G	600 mm (24")	DR			
Н	900 mm (36")	DR			
1	1800 mm (6')	DC & DF			
J	3600 mm (12')	DC & DF			
K	6100 mm (20')	DC & DF			
L	7300 mm (24')	DC & DF			

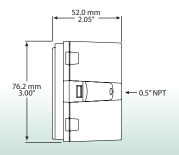
Output
4-20 mA 2 or 3 wire
0-5 VDC 3 wire
0-10 VDC 3 wire

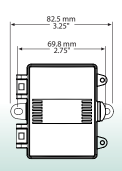
СО	DE	Scaled Range	
001 0°C to 35°C (32°F to 95°F)		0°C to 35°C (32°F to 95°F)	
003 0°C to		0°C to 50°C (32°F to122°F)	
		0°C to 100°C (32°F to 212°F)	
		-50°C to 50°C (-58°F to 122°F)	

TX AP A 12 E A 002

ENCLOSURE DIMENSIONS













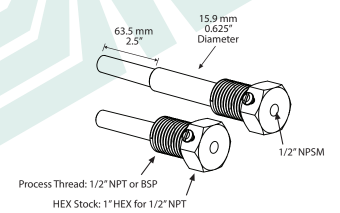


THERMOWELLS:



NOTE:

6" and up machined thermowells have a two step stem as shown. welded construction have a 9.5 mm (0.375") diameter



6.35 mm 0.25" 6.6 mm 0.260" STEM LENGTH (SEE CHART)

THERMOWELL PART NUMBERING SYSTEM

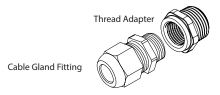
SERIES NUMBER	NPT THREAD SIZE		MATERIAL	STEM LENGTH
T2	1/2″	N = NPT B = BSP	P - 304 SS R - 316 SS	2" 4" 6" 8" 12" 18"

EXAMPLE: T2 1/2 N P 4

4" 304 STAINLESS THERMOWELL WITH 1/2" NPT PROCESS THREAD

ACCESSORIES:

Thread adapter and cable gland fitting are included with the E style enclosure option.





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.