

The TXRC series room temperature transmitter is an attractive, low profile enclosure that incorporates a precision platinum RTD and a transmitter that provides a high accuracy signal with excellent long term stability, low hysteresis and fast response for measurement of room temperatures. Additional options are available which include setpoint adjustment, manual override & Fan speed control.

SPECIFICATION:

JI Len len len len	
Sensor	
	Platinum RTD
Sensor Accuracy	$\pm 0.3 \text{ C} (\pm 0.54 \text{ F}) @ 0 \text{ C} (32 \text{ F})$
Output Signal	4-20mA current loop,
	0-5 vdc, or 0-10 Vdc
Transmitter Accuracy	(factory configured)
Transmitter Accuracy	±0.1% of span, including
4-20 mA loop Power Supply	Inearity
4-20 mA loop Power Supply	15-35 VOC OF 22-32 Vac
Minimum Current Loop	
Maximum Loop Current	shorted sensor)
Maximum Loop Current	22.5 mA nominal (occurs
Maximum Loop Load	with open sensor)
0-5 Vdc Power Supply	10.25 Vdc or 10.22 Vac
0-10 Vdc Power Supply	15 25 Vdc or 15 22 Vac
Maximum Current (Voltage)	5 mA nominal
Maximum Output (Voltage)	Limited to < 5.5 Vdc for 0-5
Maximum Output (Voltage)	Vdc, <10.5 for 0-10 vdc
Input Voltage Effect	Nogligible over specified
input voltage Lifect	oporating range
RFI Rejection	Good BEL rejection of normal
Rinkejection	frequencies
Protection Circuitry	Reverse voltage protected
The control of the co	and output limited
Operating Conditions	$0 - 50^{\circ}$ C (32 - 122°E) 0-95%
operating conditions	RH non-condensing
Enclosure	White ABS - IP30 (NEMA 1)
	84mmW x 117mmH x 29mmD
	(3.3″ x 4.6″ x 1.15″)
Wiring Connections	Screw terminal block
	(14 to 22 AWG)
OPTIONS:	(110227000)
Setpoint Adjustment	
Type	Front panel slidepot,
	2 wire resistance output
Range	OK to 10K Ω standard
Custom spans available	1K, 2K, 5K, 10K or 20K Ω
Manual Överride	For a town of the content of
Туре	Front panel, momentary
Front panel pushbutton	pushbutton
Status LED Input	. 50 IIIA @12 Vuc, N.O., 5F 51
Signal Type	Active high low or 2-wire 5V
Signariype	current limited standard
LED Colors	Yellow (Y), Red (R) or Green (G)
Power Supply	5 Vdc standard, 10 or 24 Vdc
	optional
Communication Jacks	
Molex	4 Pin header to 4 pin
	terminal block.
	Requires HHTA - Hand Held
Fan Speed Switch	Adapter
Туре	Side mounted 5 position
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Slide Switch
Designators	slide switch Off, Auto, Low, Medium, High
Designators	Off, Auto, Low, Medium, High
Designators Signal	Off, Auto, Low, Medium, High 2 wire, resistance output 0, 2, 4, 6, 8 KΩ
Designators Signal	Off, Auto, Low, Medium, High 2 wire, resistance output

ROOM CONTINENTAL TEMPERATURE TRANSMITTER TXRC Series

PART NUMBER SELECTED

PRODUCT SELECTION INFORMATION:

MODEL	Product Description
TXRC	Room Continental Temperature Transmitter

CODE Sensor

2	100 Ω Platinum, IEC 751, 385 Alpha, thin film
12	1000 Ω Platinum, IEC 751, 385 Alpha, thin film (Standard)

со	DE	Output		
A 4-20 m		4-20 mA		
		0-5 Vdc		
Ľ		0-10 Vdc		
		CODE	Range	
		1	0-35°C (32	2 - 95°F)
		2	0-50°C (32	2 - 122°F)
			CODE	Options
			Р	0-10K linear slide pot for setpoint
			P1	20-30K linear slide pot for setpoint
			S Y	Exposed push button switch (NO) Yellow LED
			R	Red LED
			G	Green LED
			E	External jack (4-pin header)
			F	Fan speed switch

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

Due to the many possible configurations, special part numbers may be required. Please contact Greystone for more information

TXRC*GS*** Description:



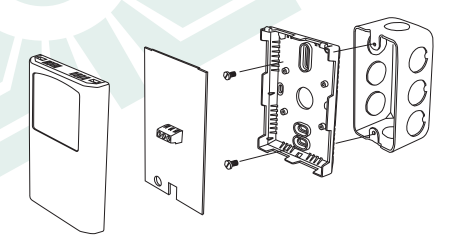
GREYSTONE ENERGY SYSTEMS, INC.

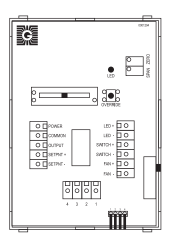
TYPICAL INSTALLATION:

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

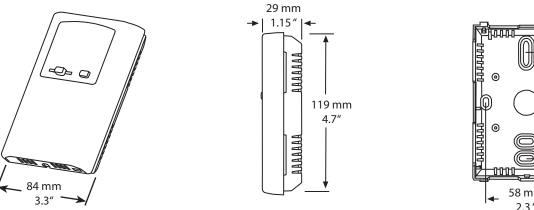
The TXRC series can be mounted directly to a single gang electrical box or directly to a wall. Insulating foam is adhered to the back of the enclosure to provide a thermal barrier from internal wall temperatures.

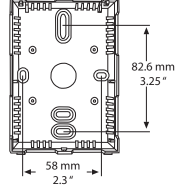
A terminal block connection is provided for connection to the Building Automation System.





DIMENSIONS:





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 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. 12/13

GREYSTONE HAS AN ISO 9001 REGISTERED QUALITY SYSTEM