ROOM TEMPERATURE SENSORS TE200 Series



Precision temperature control/sensing

FEATURES:

- Precision Thermistor or RTD sensing elements
- Various enclosure styles
- Various options: Setpoint Adjustment, Override, etc.
- Custom laser etching available



Peace of mind through reliable temperature monitoring

GREYSTONE HAS AN ISO 9001 REGISTERED QUALITY SYSTEM

DESCRIPTION:

The TE200 series of room temperature sensors incorporate a precision platinum RTD or NTC thermistor in an attractive wall mount enclosure for the most efficient environmental monitoring and control systems.

The TE200 series is available in three different enclosures and has various options available such as setpoint adjustment, manual override, etc. that allows for use in a multitude of applications.

SPECIFICATIONS:

Sensor	Several available - See Ordering Information
	Thermistors: $\pm 0.2^{\circ}$ C ($\pm 0.36^{\circ}$ F) - 0 to 70°C (32 to 158°F)
	Platinum RTD's: $\pm 0.3^{\circ}$ C ($\pm 0.54^{\circ}$ F) @ 0°C (32° F)
	Nickel RTD's: $\pm 0.4^{\circ}$ C ($\pm 0.72^{\circ}$ F) @ 0°C (32° F)
Operating Temperature	
	AD - White ABS - IP20 (NEMA 1)
	AS - Stainless Steel - IP50 (NEMA 1)
Wiring Connections	Sensor only - Pigtail, 2 or 3 wire
3	With Options - Screw terminal block (14 to 22 AWG)

OPTIONS:

Setpo	oint	Adiu	ıstm	ent
-------	------	------	------	-----

Standard	20K to 30K Ω linear slidepot
Custom spans available	1K, 2K, 5K, 10K or 20K Ω

Manual Override

Concealed	Momentary pushbutton, N.O., SPST, 50 mA @12 Vdc AD only
Exposed	Momentary pushbutton, N.O., SPST, 50 mA @12 Vdc

Status Indicator

LED......Yellow (LY), Red (LR) or Green (LG), Various voltage models available.

Communication Jacks

Phono	3.5 mm phono jack, 3 wire connection (Ring, Tip, Mid)
	4 Pin header. Requires HHTA - Hand Held Adapter

Miscellaneous

Tamperproof Screws18-8 SS, Tamper-Resist, Flat Head, Machine Screw, Drilled Spanner, 6-32 Thread, 1" Length **AS Only**



AD) Designer – Features include a two-piece enclosure that mounts directly to a wall box or on any wall. Available with various options, including setpoint adjustments, & push button overrides.



AS) Surface - A stainless steel plate which can be mounted to a wall box used where tamperproof or protection is required. Available with various options, including push button overrides and or LED's.



A) Micro – Includes a compact snap-mounted cover for ease of installation, available with various temperature sensors.







TE200 - ROOM TEMPERATURE SENSOR:

PRODUCT ORDERING INFORMATION:

MODEL	Product Description
TE200	Temperature Sensor Series

CODE	Enclosure
A	Micro
AD	Designer
AS	S/S plate

CODE	Sensor
2 5 6 7 8 12 13 14 20 24	100 Ω Platinum, IEC 751, 385 Alpha, thin film 1801 Ω , NTC Thermistor, \pm 0.2 C 3000 Ω , NTC Thermistor, \pm 0.2 C 10,000 Ω , type 3, NTC Thermistor, \pm 0.2 C 2.252K Ω , NTC Thermistor, \pm 0.2 C 1000 Ω Platinum, IEC 751, 385 Alpha, thin film 1000 Ω Nickel, Class B, DIN 43760 10,000 Ω , type 3, NTC Thermistor, \pm 0.2 C c/w 11K shunt resistor 20,000 Ω , NTC Thermistor, \pm 0.2 C 10,000 Ω , type 2, NTC Thermistor, \pm 0.2 C

AP AS Concealed push button momentary switch (N.O.) Exposed push button momentary switch (NO) GB Grayhill exposed pushbutton, (N.O)., SPST, 3A Yellow LED Red LED Concealed push button momentary switch (NO) Grayhill exposed pushbutton, (N.O)., SPST, 3A Yellow LED Concealed push button momentary switch (NO) Grayhill exposed pushbutton, (N.O.)., SPST, 3A Yellow LED Concealed push button momentary switch (NO)	AD
LG Green LED 3.5mm Phono jack for remote system access AE External jack for remote system access (4-pin header) TP Tamper proof security screws	AD AD AS AD, AS AD, AS AD, AS AD, AS AS AS

TE200 AD 7 AP BS

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

NOTE:

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

ACCESSORIES:



HHTA-XXX

The HHTA - Handheld Adapter converts the Greystone standard 4 pin connector to the connector of choice such as a RJ12, phone jack. Several styles and configurations are available. Please contact Greystone.



A35R

A multi-purpose screw driver that includes a standard flat screwdriver and a 1/16" allen key, and can be used on all Greystone wall sensors.

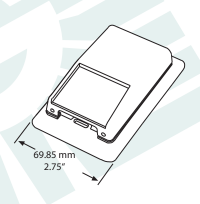


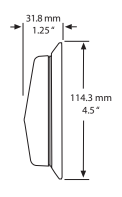
94062A114

A No 6, Spanner screwdriver for use with the tamperproof screw option (TP) on TE200AS series surface sensors.



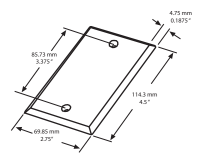




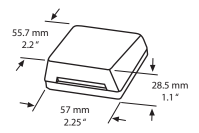




AS) Surface



A) Micro



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





Quality Management System which is ISO 9001 certified,

assuring our customers of consistent product reliability.





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

Copyright © Greystone Energy Systems Inc. All Rights Reserved