LOW LIMIT TEMPERATURE THERMOSTAT TTL Series



Precision Temperature sensing/control

FEATURES:

- Precision Thermistor
- Various Configurations Available
- Selection of Enclosures
- · Relay Output with Adjustable Setpoint
- · Custom Laser Etching Available



Peace of mind through reliable temperature monitoring

GREYSTONE HAS AN ISO 9001 REGISTERED QUALITY SYSTEM

SPECIFICATIONS:

Power Supply...... 12 to 28 Vac/dc Consumption......50 mA max Relay Contacts SPDT, Form C contacts (N.O. and N.C.) 5 Amps @ 30 Vdc / 250 Vac resistive 1.5 Amps @ 30 Vdc / 250 Vac inductive Relay Action..... Activates on temperature fall Setpoint Operation...... Single-turn knob-pot on pcb Adjustable Setpoint.....-4 to 10°C (25 to 50°F) Setpoint Temperature Low/Mid/High jumper selectable Differential 1.1/2.8/5.6°C (2/5/10 °F) Temperature Sensor...... 10K ohm curve matched precision thermistor Sensor Accuracy...... ±0.2°C, 0 to 70°C (±0.36°F, 32 to 158°F) Probe Sensing Range.....BM, CN/CS, DR, GL, RP, SO: -20 to 105°C (-4 to 221°F) **DC, DF, FL, RN/RS:** -20 to 60 °C (-4 to 140 °F) Probe MaterialBM, CN/CS, DR, FL, RN/RS, RP: 304 Series Stainless Steel **DC:** Soft copper **GL:** Aluminum **SO:** Aluminum plate w/ compressible foam backing **DC:** 7.94 mm (0.3125") Diameter **GL:** 31.75mm L x 95.25mm W x 9.525mm H (1.25" x 0.375" x 0.375") **SO:** 38 mm (1.5") square Wire Material BM, CN/CS, GL, OS, RP, SO: PVC insulated, parallel bonded FL, DC, DF, DR, RN/RS: FT-6 Plenum-rated DR: Kynar, PVDF, 28 AWG Operating Conditions......-10 to 50°C (14 to 122°F), 5 to 95% RH non-condensing Storage Conditions......-30 to 70°C (-22 to 158°F), 5 to 95% RH, non-condensing Enclosure (A) ABS, UL94-5VB, IP61 (NEMA 2)

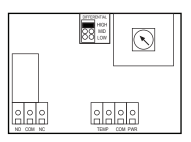
(D)-ABS, UL94-5VB, IP65 (NEMA 4X)

(14 to 22 AWG)

WIRING:

TerminalFunctionPWRPower SupplyCOMPower Supply CommonTEMP (2)Temperature Sensor InputNORelay Output - Normally Open ContactCOMRelay CommonNCRelay Output - Normally Closed Contact

Wiring Connections...... Screw terminal block











PRODUCT ORDERING INFORMATION:

MODEL	Product Description
TTL	Low Limit Temperature Thermostat

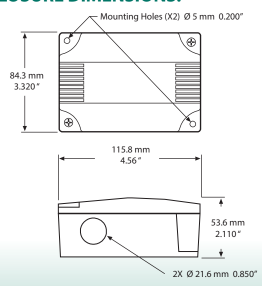
Г	CODE	Mounting Style
	ВМ	Duct
-1	DC	Duct average, copper probe
-1	DF	Duct average, flexible cable
-1	DR	Duct average, rigid stainless steel probe
М	CN	Immersion, Nylon Fitting, 1/2" NPT
	CS	Immersion, Brass, Spring-loaded Fitting, 1/2" NPT
	RN	Immersion w/Remote Probe, Nylon Fitting, 1/2" NPT
_	RS	Immersion w/Remote Probe, Spring-loaded Fitting, 1/2" NPT
7	RP	Strap-on - Remote Probe
И	SO	Strap-on - Assembly clamps around pipe with aluminum plate c/w 254 mm (10") stainless clamp
	OS	O.S.Á.
4	FL	Flying lead
1	GL	Glass

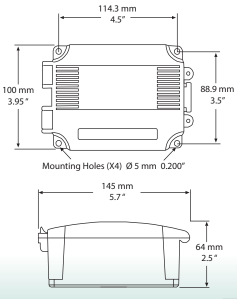
CODE	Enclosure
A24 D24	ABS enclosure ABS Enclosure, Hinged Cover

CODE	Probe Length	Lengths are applicable to these	Mounting Styles
A B	50 mm (2") 100 mm (4")	BM, RP, RN, RS, CN & CS BM, RP, RN, RS, CN & CS	
C	150 mm (6")	BM, RP, RN, RS, CN & CS	
D E	200 mm (8") 300 mm (12")	BM, RP, RN, RS, CN & CS BM	(OMIT)
F	450 mm (18")	BM, DR	FOR
G H	600 mm (24") 900 mm (36")	DR DR	so, os,
I	1800 mm (6')	DC, DF	FL & GL
K	3600 mm (12') 610 mm (20')	DC, DF DC, DF	
L	7300 mm (24')	DC, DF	

CODE	Adjustable Setpoint Range
1	-4°-10°C (25°-50°F)
$\overline{}$	

ENCLOSURE DIMENSIONS:













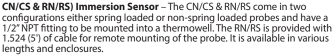


TTL - PROBE TEMPERATURE THERMOSTAT CONFIGURATIONS

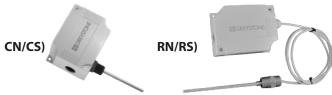
FEATURES:

The TTL Series Low Limit Temperature Thermostat combines a precision thermistor and a relay output with adjustable setpoint in wide variety of mounting configurations. The TTL series can be interfaced with a computerized monitoring or control system.

BM) Duct Sensor – The BM is for single point monitoring. It comes with a stainless steel probe which is available with various probe lengths and







DF, DC & DR) Duct Averaging Sensor – The DF, DC & DR 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 probes are constructed of bendable soft copper and the DR is a constructed of rigid stainless steel. Various enclosures are available.







RP & SO) Strap-on Sensor – The RP comes with stainless steel probe and is available in several lengths and 1.5 m (5') of zip 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.





OS) OSA Sensor – The OS comes in a hinged weatherproof ABS enclosure and incorporates a sun/wind shield to protect the sensor.

OS)



FL) Flying Lead – The FL comes with a 2" stainless steel probe and 1.8 m (6') of FT6 plenum rated cable for remote mounting. Various enclosures are available.

FL)



GL) Glass – 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 and various enclosures are available.

GL)





GREYSTON

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.