GREYSTONE ENERGY SYSTEMS INC

GLASS TEMPERATURE TRANSMITTER with LCD

TDGL Series

The single point glass temperature sensor utilizes a precision sensor encapsulated in a 31.75mm L x 9.525mm W x 9.525 mm H (1.25" x .375" x .375") Aluminum probe. Standard wire length is 1.5 m (5'). The probe is constructed to provide excellent heat transfer, fast response and is potted to resist moisture penetration. The transmitter provides a high accuracy signal with excellent long term stability, low hysteresis and fast response and is available with various ranges. (see ordering chart). A weatherproof Polycarbonate enclosure is included for ease of installation. An LCD is provided in either °C or °F.

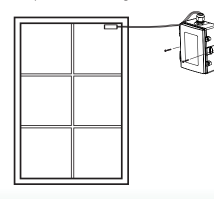
SPECIFICATIONS:

	1000 day by the DTD
Sensor Type:	
	±0.3°C (±0.94°F) @ 0°C (32°F)
	PVC insulated, parallel bonded, 22 AWG
Probe Sensing Range:	20 to 105°C (-4 to 221°F)
Probe Material:	Aluminum wafer
Probe Dimensions:	31.75 mm L x 9.525 mm H x 9.525 mm W
	(1.25" x 0.375" x 0.375")
Wire Length:	1.5 m (5′)
	4-20 mA current loop, 0-5 vdc, or 0-10 vdc
	(factory configured)
Transmitter Accuracy:	±0.2% of span, including linearity
Power Supply:	15 to 30 Vdc, 12 to 28 Vac
Consumption (max):	20 mA for current, 11 mA for voltage
Protection Circuitry:	Reverse voltage protected and output limited
Output Drive @ 24 Vdc:	700 ohms max for current output,
	20K ohms min for voltage output
LCD Display Units:	°C or °F (factory configured)
	3 digit for -88.8 to 888 as required
	38.1mm W x 16.5 mm H (1.5" to 0.65")
	11.4 mm (0.45") plus °C/°F symbol
Ambient Operating Range:	0 to 50°C (32 to 122°F) 0-95 %RH
	Grey polycarbonate UL94-V0, IP65 (NEMA 4X)
	F style includes thread adapter (1/2" NPT to M16)
	and cable gland fitting
Wiring Connections:	Screw terminal block (14 to 22 AWG)
Country of Origin:	Canada

TYPICAL INSTALLATION:

Find a suitable location on an exterior window where both the probe and enclosure can be mounted. On one side apply epoxy compound and press firmly against the glass. Hold in place until the epoxy has set.

Enclosure provides mounting tabs for ease of installation.



PART NUMBER SELECTED

PRODUCT SELECTION INFORMATION:

MODEL Product Description																
	TD	GL	Glas	s Tem	perature Transmitter											
CODE Enclosure																
			E	-	Polycarbonate, with hinged & gasketed cover Same as B, with thread adapter & cable gland fitting											
					со	DE	Disp	olay L	Jnits							
					1	-		Telsius Fahrenheit								
							со	DE	Disp	lay U	nits					
							12	x	1000	Ω, Pl	Platinum, 2 Wire, IEC 751, 385 thin film, Class B					
									со	DE	Output					
									A C E)	4-20 mA 2 0-5 Vdc 3 0-10 Vdc 3					
											CODE	Scaled Range				
											001 002	0 to 35°C (32 to 95°F) 0 to 50°C (32 to 122°F)				
		,		,		,				,	•					

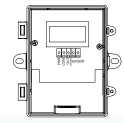
Greystone Energy Systems, Inc. reserves the right to make design modifications without prior notice.

COM

NO

COM NC

TEMP (2)



Wiring: Terminal PWR

Function Power Supply Power Supply Common Temperature Sensor Input

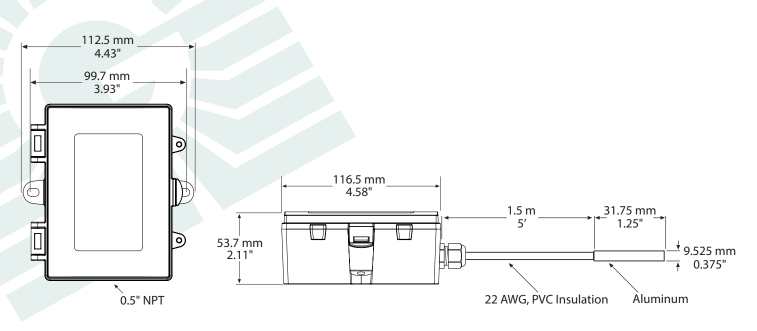
Relay Output - Normally Open Contact Relay Common Relay Output - Normally Closed Contact



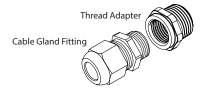


For complete installation and wiring details, please refer to the product installation instructions.

DIMENSIONS:



Included with F style enclosure





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.

GREYSTONE HAS AN ISO 9001 REGISTERED QUALITY SYSTEM