

### TRACER 1

### Digital Heat Trace Controller

The TRACER 1 Digital Heat Trace

Controller is a low cost simple, feature rich state of the art unit with many features including:

- One circuit control
- Programmable alarms can be routed to alarm relays via programming interface.
- Programmable Integral Ground Fault for Equipment Protection (GFEP) adjustable from 30mA to 300mA provides additional safety and compliance with national and local electrical codes
- Timer Schedules can be set to nine pre-defined and 2 custom programs with weekday and weekend operation
- Fire protection mode
- Alarm output with program option to either open or close on Alarm.
- Dual Sensing Probes inputs can be programmed for High, Low, Average, Probe 1, Probe 2, or Ambient
- Programmable using Low Voltage micro USB port
- Suitable for Indoor or Outdoor Applications (unit employs NEMA 4X enclosure)
- Power Supply "Extreme Temp" rated at 90-308V, 50/60Hz
- USB port for software upgrade and system configuration / cloning using approved USB Memory stick
- Operating Range -40°F to 131°F
- 2 /4 wire RS485 (Modbus) communications ports
- High reliability tactile switches for user interface
- Real Time Clock Calendar with battery backup
- Two PRTD 100Ω "385" Sensors interfaced to a 3 wire precision processor
- Two Relay Output rated at 30A @ 48-277 VAC disconnects both sides of line.
- Large, Bright 4 digit Red LED Display
- Alarm output mechanical relay with N.O. and N.C. output.
- Password Security and optional DIP Switch lock out
- cUL approved for safe and reliable operation
- Includes one temperature probe with 10 foot leads, a gland for probe mounting and mounting hardware fittings for heat trace.

Revision:

March 2021



#### Description:

The *TRACER 1* digital thermostat is a microprocessor based temperature control. It is used for freeze protection or process temperature maintenance of pipes or tanks protected by heat tracing products.

This thermostat can be used with Constant Wattage, Mineral Insulated or Self-Regulating heating cables.

This unit is designed to provide local temperature control and monitoring for heat traced pipes or tanks across a variety of industries and applications and will switch 30 amperes of current.

The *TRACER 1* provides easy programming of the temperature set point, GFEP set point, high and low temperature alarms, high and low current alarms, dead band, temperature units, RTCC Timer Scheduled functions and the alarm state through the front panel push buttons. LED lights are provided for indication of power to the unit, heater power on (load) and alarm status, set point display or actual temperature display.

Two solid state alarms are included for wiring to your building management system to indicate alarm status. This alarm may be set to open or close on all alarm conditions including loss of power, high or low temperature alarm GFEP Alarm and RTD failure.

The minimum operating ambient temperature is -40°F. This unit has programmable high and low temperature alarm set points from -80°F to 999°F.

The  $\it TRACER 1$  is enclosed in an IP66, NEMA 4X FG enclosure measuring 6.6" x 6.6" x 3.6".

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### Specifications:

Input:

Sensor 3 wire PRTD, 100 ohm  $.00385\Omega/\Omega/^{\circ}C + /-2^{\circ}F$ 

Number of sensors 1 or 2

Sensor Configuration Probe 1, Probe 2, Average, Low, High, Ambient

DIP Switch (Option) Lock out mode On or Off

User Interface 5 Tactile Switches: MENU, ENTER, UP, DOWN, PROGRAM

Line Voltage 100 to 277VAC 50/60Hz

Output

RTCC

Power Switching

User Interface 4 x 7 segment Red display .56"

Normal Mode Display Toggles: Setpoint/Actual Real Time Clock Calendar for Auto-Schedule Mechanical Relays Switch Both Sides Of Line

Number of Circuits 1

Output Rating 30 Amps Control Types On/Off

Alarm Relay 1.8A, 120 / 240 VAC, 50/60Hz 1.8A, 80 VDC N.O., N.C., COM Power Loss Relay 1.8A, 120 / 240 VAC, 50/60Hz 1.8A, 80 VDC N.O., N.C., COM

LED's (6) Set Temp, Act Temp, Alarm, Power, Load, Heartbeat

Audible Alarm Beeper

USB Bootloader, Import via USB Memory Stick

Modbus Communications RS485 2/4 wire

Parametric Ranges [stored in non-volatile memory]

Set Point -80F to 999F (-62C to 537C)

Dead band 2 to 100

High / Low Temp. Alarm -80F to 999F (-62C to 537C), OFF Alarm 1 Relay Normally Open or Normally Closed

Alarm 2 Relay Normally Closed will be closed on loss of power

Relay Mapping Alarms can be mapped to both, Alarm 1, Alarm 2, or none

Unit Of Measure °C or °F

Sensor Alarm Output 0-100% On or Manual Mode

GFEP Latch

GFEP Trip

Fire Protection Mode

High / Low Current Alarm

Auto Cycle / Self Test

Ground Fault Alarm

On or Off

Normal or Trip

On or Off

Off, 1 to 40A

Off, 1 -999 hours

Off, 30 to 300mA

Probe Probe 1, Probe 2, Low, High, Average, or Ambient

Weekday Timer Off, Preset 1 to 9, Custom 1, Custom2
Weekend Timer Off, Preset 1 to 9, Custom 1, Custom2

Normal Temperature -80F to 999F (-62C to 537C)
Economy Temperature -80F to 999F (-62C to 537C)
Real Time Clock Calendar YY/MM/DD/HH/MM/SS

Modbus Settings ID, Speed, Parity

Key Click On or Off



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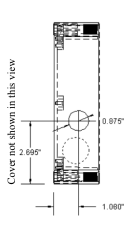
# Digital Heat Trace Controller

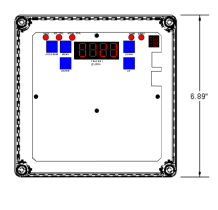
#### Operating

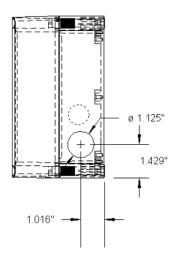
Temperature  $-40^{\circ}$ F to  $104^{\circ}$ F

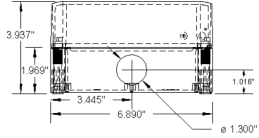
Enclosure 6.9" x 6.9" x 3.9". IP66, NEMA 4X FG

Agency cUL (UL60730)









#### What's Included:

#### TRACER 1 Controller

Temperature Probe with 10 foot leads 1/2 NEMA 4 gland for sensor with NEMA 4 washer Junction Box Connection Kit for Heater Installation

Part Number	Model Number	Overlay	Customer Options
7300-13002-01	TBA	Standard	None
7300-13002-02	TBA	Custom	Custom parameters



