# TRACER 1

Installation and Operating Manual For Industrial Digital Heat Trace Controller Software Revision 1.07 (& Higher) Hardware revision B





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CSA E60730-2-9 AUTOMATIC ELECTRICAL CONTROLS FOR HOUSEHOLD AND SIMILAR USE - PART 2-9: PARTICULAR REQUIREMENTS FOR TEMPERATURE SENSING CONTROLS - Edition 3 - Issue Date 2015/09/01 UL 60730-2-9 STANDARD FOR AUTOMATIC ELECTRICAL CONTROLS - PART 2-9: PARTICULAR REQUIREMENTS FOR TEMPERATURE SENSING CONTROLS - Edition 4 - Issue Date 2017/02/14

This standard is applicable to automatic electrical temperature sensing controls forming part of a building automation control system within the scope of ISO 16484. This standard also applies to automatic electrical temperature sensing controls for equipment that may be used by the public, such as equipment intended to be used in shops, offices, hospitals, and commercial and industrial applications. This component complies with UL requirements.

Controller Part Number Series: 7300-13002-XX

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# 1. Safety Precautions

### Your safety and the safety of others are very important.

This Section of the Manual was developed for general education purposes only and is not intended to replace an electrical safety-training program or to serve as a sole source of reference. The information herein is also not intended to serve as recommendations or advice for specific situations. It is the responsibility of the user to comply with all applicable safety standards, including the requirements of the U.S. Occupational Safety and Health Administration (OSHA), the National Fire Protection Association (NFPA), and other appropriate governmental and industry accepted guidelines, codes, and standards.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.

$\triangle$	This is the safety alert symbol. This symbol alerts you to potential hazards that can kill or hurt you and others. All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING." These words mean:
	C'est le symbole d'alerte de sécurité. Ce symbole vous avertit des dangers potentiels qui peuvent vous tuer ou blesser, ainsi que d'autres personnes. Tous les messages de sécurité suivront le symbole d'alerte de sécurité et le mot «DANGER» ou «AVERTISSEMENT». Ces mots signifient:
<u></u>	You can be killed or seriously injured if you don't immediately follow instructions.
DANGER	Vous pouvez être tué ou gravement blessé si vous ne suivez pas immédiatement les instructions.
$\wedge$	You can be killed or seriously injured if you don't follow instructions.
WARNING	Vous pouvez être tué ou gravement blessé si vous ne suivez pas les instructions.
WARNING	The system designer is responsible for the safety of this equipment and should install adequate back-up controls and safety devices with their electric heating equipment. Where the consequences of failure could result in personal injury or property damage, back-up controls are essential.
	Le concepteur du système est responsable de la sécurité de cet équipement et doit installer des commandes de secours adéquates et des dispositifs de sécurité avec son équipement de chauffage électrique. Lorsque les conséquences d'une défaillance peuvent entraîner des blessures corporelles ou des dommages matériels, des contrôles de sauvegarde sont essentiels.
DANGER	ELECTRIC SHOCK HAZARD. Disconnect all power before installing or servicing heater. Failure to do so could result in personal injury or property damage. Heater must be installed by a qualified person in accordance with the National Electrical Code, NFPA 70.
	RISQUE D'ÉLECTROCUTION. Coupez l'alimentation électrique avant d'installer ou d'entretenir le radiateur. Ne pas le faire pourrait entraîner des blessures corporelles ou des dommages matériels. Le radiateur doit être installé par une personne qualifiée conformément au National Electrical Code, NFPA 70.

### 2. Product Overview

The **TRACER 1** digital thermostat is a microprocessor-based temperature control and power connection kit. It is used for freeze protection or process temperature maintenance of pipes or tanks protected by heat tracing products independent mounted with UL approved connection kits. The multi-use industrial thermostat is an operating control, non-safety related with Type 1 action.

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, Ground Fault Equipment Protection (GFEP) set points, high and low temperature alarms, high and low current alarms, hysteresis, temperature units, Real Time Clock Calendar (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. Measured values are displayed through a simple user interface.

Two Fail-Safe solid-state alarm relays are included for wiring to your building management system to indicate alarm status. The normal condition of the two form C relays can be individually configured to be normally energized or normally de-energized. When set to normally energized, the relay will serve as a power failure relay. The programmable alarms include high and low temperature, high and low load current, GFEP pre-alarm, GFEP fault alarm, and sensor failures. Limits are programmable, and each error can be mapped to either single relay, both relays, or no relay.

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 (-62°C to 537°C).

The **TRACER 1** is enclosed in an IP66, NEMA 4X FG enclosure measuring 6.9" x 6.9" x 3.9". The TRACER 1 enclosure is made from Polycarbonate rated (f1) Suitable for outdoor use with respect to exposure to Ultraviolet light, Water Exposure and Immersion in accordance with UL 746C pollution degree 4/2 (2 refers to the environment within the outdoor enclosure).

# 3. Technical Specifications

### Input:

Sensor 3-wire RTD, 100 W PT, 0.00385  $\Omega/\Omega$  /°C 12-24AWG wire.

Number of sensors 1 or 2

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

DIP Switch S1-1 Change display mode

DIP Switch S1-2 Enable or disable PROGRAM key (lockout mode)

DIP Switch S1-3 Display or hide RTCC Timer parameters

DIP Switch S1-4 Not used

User Interface-Five Tactile Switches MENU, ENTER, UP, DOWN, PROGRAM

Line Voltage 120 to 277VAC 50/60Hz

Impulse voltage: 4KV

Fuse CERAMIC 1A 500VAC 400VDC \*UL E10480\*

P/N 6200-00003-01

### <u>Output</u>

User Interface 4 x 7 segment Red display .56"

Normal Mode Display Toggles: Setpoint/Actual

RTCC Real Time Clock Calendar for Auto-Schedule

Power Switching Mechanical Relays Switch One or Both Sides of Line

Number of Circuits 1

Output Rating 30 Amps
Control Types On/Off

Mechanical Alarm Relays:

Alarm Relay 1 1.8A, 120 / 240 VAC, 50/60Hz 1.8A, 80 VDC N.O., N.C., and COM Alarm Relay 2 1.8A, 120 / 240 VAC, 50/60Hz 1.8A, 80 VDC N.O., N.C., and COM

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

Audible Alarm Beeper

USB Bootloader, Import/Export Parameters with approved

USB Memory Stick (See Accessories)

Modbus Communications RS485 2/4 wire

Operating Ambient -35°F to 131°F (-35°C to +55°C)

Battery CR2032 Protection Rating IEC IP66

Enclosure Rating NEMA 4X enclosure is made from Polycarbonate rated (f1)

Suitable for outdoor use with respect to exposure to Ultraviolet

light, Water Exposure and Immersion in accordance with

UL746C.

### 4. Models and Part Numbers

Model Number 7300-13002-XX, where XX can be any number designating custom customer configuration.

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

## 5. Pre-Check

In the box, you should have the following items:

- Operating Manual
- TRACER 1 control box
- Temperature Sensor
- SSK Kit
- Mounting Washer For SSK Kit
- Cord Entry Fitting with Metal Clad O-Ring Seals

Before proceeding, please verify the items, and verify that the proper unit has been purchased and received.

# Once the installation has begun, the TRACER 1 is not returnable other than for items covered under warranty which include defects in material and workmanship.

Once these items have been verified continue with installation. Remember to inspect the **TRACER 1** installation as follows:

These precautions must be adhered to when the product is installed as well as before every season or on an annual basis, whichever is shortest.

### All service must be performed by experienced professionals.

Check wiring and connections as follows:

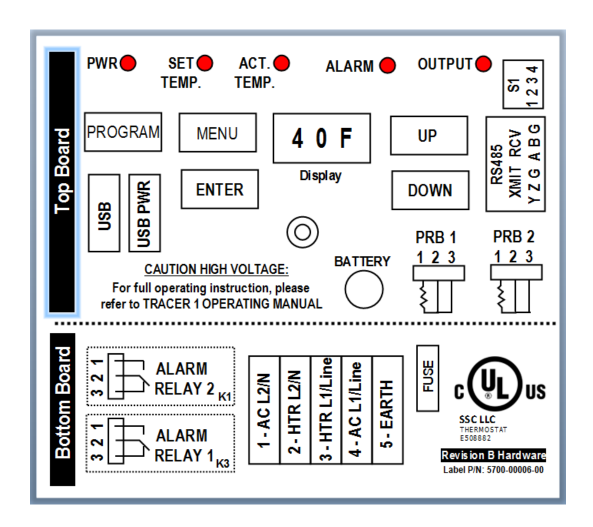
- a) Inspect wiring for wear, fraying, chipping, nicks, and evidence of overheating. Repair minor defects with a good grade of electrical tape or replace if needed.
- b) Inspect for loose electrical and mechanical connections. Tighten or replace defective crimpstyle lugs. Tighten or replace all loose or missing hardware.

# 6. Wiring and Mechanical Specifications

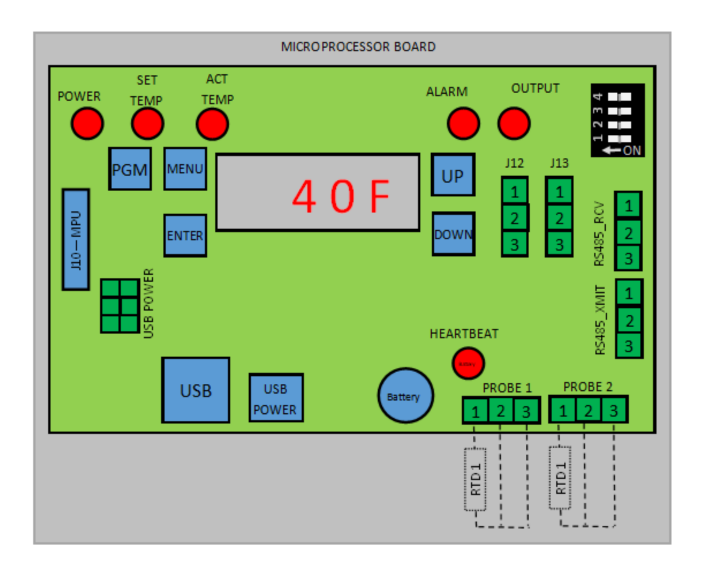
### a) Torque Specifications and Wire Gauge Information

Item	Value
Torque Value for Terminal Block Connections	11-15 in/lbs. (97.3 to 132.7 Nm)
Power Terminal Block AWG Range	6-18 AWG
Alarm and Sensor Terminal Block Range	12 – 24 AWG
Torque Value for Alarm and Sensor Terminal	3.1 – 3.5 in. lbs. (.35 to .4 Nm)
Torque Value for Enclosure Cover Screws	8.8 – 13.2 in/lbs. (1 – 1.5Nm)
Optional Wall Mount Bracket	8.8 – 9.7 in/lbs. (1 – 1.1Nm)
P/N 3400-00002-03	
Load 30A	10 AWG Wire
Load 20A	12 AWG Wire
Load 15A	14 AWG Wire

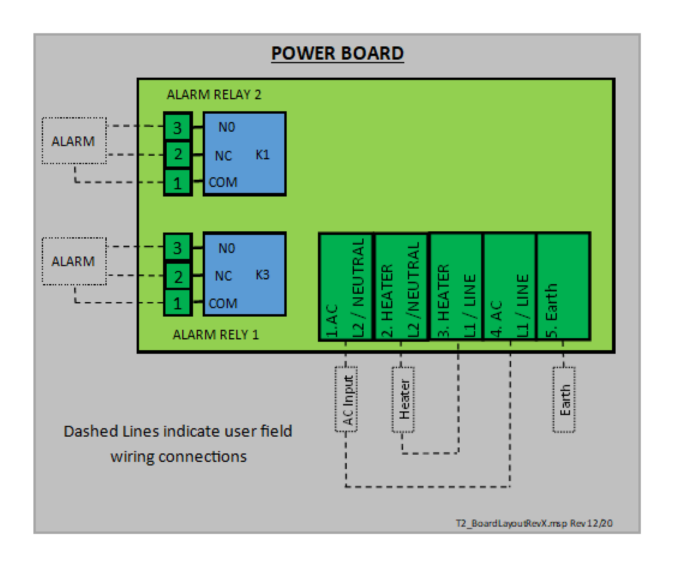
### b) Front Panel Label



### c) User Wiring Top / Microprocessor Board



### d) <u>User Wiring Bottom / Power Board</u>



# 7. Power On Display

When power is applied to the TRACER 1, or after a soft reset that can be set using programming parameters, the display will cycle through the following sequence:

Item	Display	
Bulb Test	Lights all LED's, display segments and Beep Once	
Model Display	"Trc1"	
Software and Hardware Revisions	3 digits for software revision and 4 <sup>th</sup> digit is	
	hardware revision	
Normal Operation		

# 8. Normal Operation

### a) <u>Temperature Regulation and Timer</u>

The *Tracer 1* will regulate temperature in one of two modes depending on how the Timer Feature is configured. If the Timer Feature is set to off, then the *TRACER 1* will regulate temperature using the fixed Set Point and the Dead Band Values stored in the parameter table. If the Timer Feature is not set to off, then the *TRACER 1* will regulate temperature using the values stored in the selected timer program. Please refer to Timer Feature section of the manual for detailed information.

### b) Normal Display Operation

The normal display (S1-1 = OFF) will cycle between Set Temperature for 10 seconds and Actual Process Temperature for 10 seconds. To display only Actual Process Temperature, set S1-1 to ON.

### c) <u>User Interface for Manual Display Operation</u>

When display is in normal operation, press ENTER key to cycle through controller items. Each press of the MENU key will advance the display item selection. The display will then alternate between the Item and Value. If no key is pressed for 10 seconds, the controller will revert to normal display.

Item	Value
8888	Load Current in tenths of amps
8888	GFEP current in mA
8888	Probe 1 Value
8888	Probe 2 Value
8888	Set Temperature
8888	Actual Process Temperature
8888	Battery Status

### d) Probe Error and Error Output Management

If any Alarm exists and the controller is still operating in Normal Mode, the display will cycle between Set Temperature and Error Message as described in later sections of the manual. If the controller is running in "Probe Error Mode", the display will show the Probe Error as described in later section of the manual. The controller can be configured to manage output in different ways based on parameter setting. See details in manual for these parameters.

The process temperature will be calculated based on the parameter settings for probe. The process or probe temperature can be set to one of the following: Low, High, Average, Probe 1, Probe 2 or Ambient. See details in manual for further details.

#### e) Dead band Operation

Output is Off when process temperature is greater than set point.

Output will then turn On when process temperature is less than set point minus dead band.

#### f) Alarm Relays and Relay Mapping

The **TRACER 1** has a robust alarm output feature set. The **TRACER 1** alarms include High Temperature, Low Temperature, High Current, Low Current, and Ground Fault Equipment Protection (GFEP) Alarm and a second GFEP Health Monitor alarm. These alarm values are adjustable using Programming Mode. The alarms can be set to a value or may be turned off.

The two Alarm relays are configurable and can be set to open or close on alarm. Alarms can be mapped to either, both, or no relay. This feature allows for optimal configuration of relays. Relays can also be configured as power loss relay for an added degree of protection. Additionally, if an alarm is identified, the output can be set to off, on, or a percentage of output.

### g) Fire Protection Mode

There is also a Fire Protection mode that will turn the output On when any error condition is identified. Please refer to Fire Protection Mode section of manual for further detail.

### h) Auto Cycle / Self-Test

**TRACER 1** contains an Auto Cycle / Self-Test feature that can be set to a time between 1 and 999 hours or Off. When this is not off, the **TRACER 1** will perform scheduled self-tests during any non-operating period. For more information, see the Auto Cycle section.

### i) Output Control and Load Switching

The **TRACER 1** can be configured to switch or break both sides or only the hot side of the line during operation. When both sides of the line are switched, a proprietary feature makes or breaks relays using proprietary algorithms to extend the life of the relays.

# 9. Real Time Clock Calendar (RTCC) Battery

Please take time to read the operating manual and familiarize yourself with all operating features as much more detail on the features described in this section are available.

### a) Battery Operation

The **TRACER 1** battery is used for providing power to the Real Time Clock Calendar (RTCC) in the event of a power outage. Parametric **TRACER 1** configuration data is stored in nonvolatile memory that does not require the battery, so loss of power will not require system parameter re-configuration.

### b) Battery Replacement

The battery should be replaced by a certified Electrician before every season or on an annual basis, whichever is shortest. Battery specification:

Manufacturer: Panasonic – BSG Manufacturer Part Number: CR2032

Description: BATTERY LITHIUM 3V COIN 20MM

#### c) Battery Alarm

If battery alarm is set to ON in parameter table, the Alarm LED will turn on when low battery is detected. Additionally, if the Battery Alarm is mapped to a relay(s), the mapped relay(s) will operate according to the alarm parameter settings. It should be noted that the low battery warning will light alarm LED and activate any mapped relay, but will not change normal display. The battery status can be reviewed using the ENTER key, please refer to User Interface for Manual Display Operation section of this manual for details.

### d) Battery Status

The battery status is always available through the User Interface, please refer to User Interface for Manual Display Operation section of this manual for details. The battery status is a latched fail status. The battery monitor is filtered and will take 60 seconds to latch a failure. Once a failure is latched, it is cleared as described in the Clear a Latched Alarm section. By way of example, if a low battery is detected, the battery status will show "FAIL". When the MENU key is pressed and held, the status will change to "good" and will remain in this state until a low battery is detected after 60 seconds.

# 10. Programming Mode Operation



This mode is designed for trained technician or factory personnel specifically for the use of diagnostics.

Ce mode est conçu pour un technicien qualifié ou du personnel d'usine spécialement pour l'utilisation des diagnostics.

### To Enter Programming Mode:

Action	Display	Notes
Apply power to the controller.	8888	Controller is operating normally.
Press and hold <program> switch</program>	8888	All 0's will be displayed. Aborts after
	0000	30 seconds of inactivity.
Use <up> and <down> switches to</down></up>	QQQQ	Pass code displayed. Aborts after 30
enter password 15		seconds of inactivity.
With 15 displayed, press <enter></enter>	QQQQ	Controller is in PROGRAMMING
switch		MODE. Aborts after 120 seconds of
		inactivity.

### Once in PROGRAMMING MODE, follow the following steps to modify parameters:

Action	Display	Notes
<menu> key toggles between</menu>	QQQQ	Press <menu> key to display first</menu>
Parameter Number and Parameter		parameter.
Value		
<up> and <down> keys increase or</down></up>	9999	Use <up> and <down> keys to</down></up>
decrease the displayed value		change parameter. When complete
(Parameter Number or Parameter		press <menu> to display Parameter</menu>
Value)		Value.
To accept the displayed parameter		Use <up> and <down> keys to</down></up>
value, use the <enter> key</enter>		change Parameter Value. Press
		<enter> key to accept displayed</enter>
		value and display Parameter Number.
To save all values, press and hold, the	9999	Use <program> key to save all</program>
<program> key.</program>		current parameters.
CAUTION:		RTCC Data is stored immediately
		when the <enter> key is pressed. All</enter>
		other data is saved using
		<program> key as noted above.</program>
To exit without saving, press and hold	9999	Use the <menu> key to abort or exit</menu>
the <menu> key</menu>		with no save.
Auto Exit		If at any time, a key is not pressed for
		120 seconds, controller will return to
		normal operation with no save.

# 11. Parameters And Default Values

Parameter No.	<u>Item</u>	<u>Default</u>	Rar	nge	<u>S1-3</u>	<u>USB</u>
P01	Set Point	40F	-80F to 999F (-62C to 537C)			
P02	Dead band	2	2-100			
P03	Probe Temp	3	0=Low, 1=High,2= Average, 3=Probe 1, 4=Probe 2, 5=Ambient			
P04	UOM	F	°F, °C			
P05	Auto Cycle / Self-Test	OFF	OFF, 1-999 hours			
DOC	Load Davies Cuitabies	0	0 = 120VAC, break Hot Side of line (K4) when off			
P06 P07	Load Power Switching Sensor Alarm Output	100	1 = 240VAC, break both sides of line (K4 & K5) when off Programmable 0-100%			
P08	GFEP Alarm Latch	OFF	ON=Latch, OFF=Auto			
P09	GFEP Alarm Trip	1	0=Normal Operation, 1=Trip			
P10	Fire Protection Mode	OFF	ON, OFF			
P11	Key Click	OFF	ON or OFF			
P12	Lo Temp Alarm	35F	OFF, -80F to 999F (-62C to 537C)			
P13	High Temp Alarm Low Current Alarm	180F OFF	-80F to 999F (-62C to 537C), OFF OFF, 0.1 TO 40.0A			
F 14	Low Current Alami		OFF, 0.1 TO 40.0A			
P15	High Current Alarm	OFF	OFF, 0.1 TO 40.0A			
P16	GFEP Warning Alarm	20	OFF, 20 to 300mA			
P17	GFEP Alarm	30	OFF, 30 to 300mA			
P18	RTCC Lo Battery Warning Alarm	OFF	ON, OFF			
FIO	Aldilli		0 = Normally Energized, 1 = Normally Deenergized			
P19	Alarm Relay 1 (K1) Action	1	Note: If set to 0, alarm relay may be used to indicate loss of	power.		
		1	0 = Normally Energized, 1 = Normally Deenergized (Note 1)			
P20	Alarm Relay 2 (K3) Action	'	Note: If set to 0, alarm relay may be used to indicate loss of	power.		
D04	Probe Error Alarm Relay	1	0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both	James III and dition and D40 and D40 for "Named and dition"		
P21	Mapping  Low Temperature Alarm Relay		Note: Alarm condition will transition relay(s) to opposite of "N  0=None. 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both	Normal condition see P19 and P20 for "Normal condition		
P22	Mapping Mapping	1	Note: Alarm condition will transition relay(s) to opposite of "N	Normal" condition" see P19 and P20 for "Normal condition"		
1 22	High Temperature Alarm Relay	4	0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both	tornar condition coor to and the formar condition		
P23	Mapping	1	Note: Alarm condition will transition relay(s) to opposite of "N	Normal" condition" see P19 and P20 for "Normal condition"		
	Low Current Alarm Relay	1	0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both			
P24	Mapping High Current Alarm Relay	•	Note: Alarm condition will transition relay(s) to opposite of "N 0=None. 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both	Normal" condition" see P19 and P20 for "Normal condition"		
P25	Mapping Mapping	1	Note: Alarm condition will transition relay(s) to opposite of "N	Jormal" condition" see P19 and P20 for "Normal condition"		
1 23	GFEP Current Alarm Relay		0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both	volinal condition see i 15 and 1 25 for Normal condition		
P26	Mapping	1	Note: Alarm condition will transition relay(s) to opposite of "N	Normal" condition" see P19 and P20 for "Normal condition"		
	GFEP Warning Alarm Relay	1	0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both			
P27	Mapping		Note: Alarm condition will transition relay(s) to opposite of "N	Normal" condition" see P19 and P20 for "Normal condition"		
P28	RTCC Lo Battery Alarm Relay Mapping	0	0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both Note: Alarm condition will transition relay(s) to opposite of "N	Jormal" condition" see P10 and P20 for "Normal condition"		
P29	Probe 1 Lead Length	0	0 – 250 Feet	voliniai condition see i 15 and 1 25 for Normal condition		
P30	Probe 1 Lead Gauge	22	12 – 24 AWG (Even gauges only)			
P31	Probe 2 Lead Length	0	0 – 250 Feet			
P32	Probe 2 Lead Gauge	22	12 – 24 AWG (Even gauges only)			
P33	Modbus Speed	1	0 = 2400, 1 = 4800, 2 = 9600, 3= 19200, 4 = 38400, 5 = 560	000		
P34	Modbus Parity	0	0 = None, 1 = Even, 2 = Odd  OFF, 1-9, C1, C2 (SEE TABLE) SEE TIMER SECTION.			
P35	Weekday Timer	OFF	If "OFF", controller runs in normal mode.		チヺ	
. 00		055	OFF, 1-9, C1, C2 (SEE TABLE) SEE TIMER SECTION.		± p O	
P36	Weekend Timer	OFF	If "OFF", controller runs in normal mode.		Not displayed if 1 switch 3 is ON	
P37	Normal Temperature	131F	-80 to 999F (-62C to 537C)		ay 3 i	
P38	Economy Temperature	122F	-80 to 999F (-62C to 537C)		<u>م</u> ۲	
P39 P40	RTCC – Year RTCC – Month	{	2019 thru 2099  1 thru 12 = January thru December		Not disp S1 switch	_
P40 P41	RTCC - Month	See RTCC	1 thru 12 = January thru December  1 thru 31	These parameters are set immediately when ENTER key	ਰ ਵ	ec
P42	RTCC - Day Of Week	section of manual	0 thru 6, 0 = Sunday, 6 = Saturday	is depressed and do not require a PROGRAM key press and hold to save. This allows for accurate entry of	ot sv	Ę
P43	RTCC - Hour	for further details	12A thru 11A & 12P thru 11P	current date and time.	ŽH	9
P44	RTCC – Minute		0 thru 59		S	nported 'e.
P45	Modbus ID	1	1 to 255			
						> >
	Export to USB	0	0 = cancel, no action taken. 1 = Parameters.			9 6
P46			2 = Custom Program 1 and Custom Program 2.			S
	Import via USB		0 = cancel, no action taken.			Not exported or in via USB Driv
		0	1 = Parameters.			ia
P47			2 = Custom Program 1 and Custom Program 2.			× >
	Restore, reset and boot load		0 = cancel, no action taken.			O
	options	0	1 = Reset all parameters to factory default settings. 2 = Boot load new firmware.			5
	op		3 = Reset all EEPROM (including custom profiles) to factory default settings.			Z
P48			4 = Soft reset will reset microcontroller and not change any			

# 12. Parameter Descriptions and Operation

Item	OPERATION
<u>rcm</u>	Set Point defines the target process temperature. When process temperature is greater than set
	point temperature, the output will be Off. When process temperature is less than the set point
Sat Daint	
Set Point	minus dead band, the output will be On.  The number of units during which the controller output will be off between set point and setpoint
Dood band	
Dead band	minus dead band.
	If 0/Low, the lower value of Probe 1 and Probe 2 will be used as the Process Temperature.
	If 1/High, the higher value of Probe 1 and Probe 2 will be used as the Process Temperature.
	If 2/Average, the average value of Probe 1 and Probe 2 will be used as the Process Temperature.
	If 3/Probe 1, Probe 1 will be used as the Process Temperature.
	If 4/Probe 2, Probe 2 will be used as the Process Temperature.
- · -	If 5/Ambient, Probe 1 will be used for Process Temperature and Probe 2 will be used for Alarm
Probe Temp	Temperature (See Ambient Probe Operation)
UOM	F=°Fahrenheit C=°Centigrade
	The auto cycle ensures that the Current Limit and GFEP tests are run at least at the interval
	specified by the user. The AUTO CYCLE can be set to 0 hours (OFF), or from 1 to 999 hours. This
Auto Cycle / Self-Test	feature will automatically be disabled if a latched GFEP error condition is detected.
	This setting determines how load power relays operate. If set to 0, only the hot side of the line
	(K4) will break when power is turned off. This allows the neutral side of the line to remain
Load Power Switching	connected. If set to 1, both sides of the line will break.
	If a probe alarm occurs, the output will proportion with a 3600 second period at a rate defined by
Sensor Alarm Output	the Sensor Alarm Output percentage
	If set to O/Auto, any GFEP alarm will reset upon the removal of the error when an Auto Cycle Test
	successfully passes. If no Autocycle Test is off the error will require a manual alarm clear by press
	and holing the <memu> key.</memu>
	If set to 1/Latch, any GFEP alarm will be latched until manually cleared by an operator. To
	manually clear an alarm, press and hold <menu> key</menu>
	Note: a latched GFEP alarm will disable Auto Cycle / Self-test feature. In this case, to clear the
GFEP Alarm Latch	alarm, press and hold <menu> key</menu>
	If set to O/normal, output will operate normally when error is present.
GFEP Alarm Trip	If set to 1/trip, output will open when error is present.
•	If set to 0, no action will be taken.
Fire Protection Mode	If set to 1, the output will be ON if any alarm is present.
Key Click	When On, the controller will issue an audible beep or "click" when a button is depressed. When
ney enen	Off, no audible click will be issued on key press.
	A Low Temperature alarm will occur if the process temperature is less than this value.
Lo Temp Alarm	If set to OFF, a Low Temperature Alarm will never occur.
Lo Temp Alarm	A High Temperature alarm will occur if the process temperature exceeds this value.
High Temp Alarm	If set to OFF, a High Temperature Alarm will never occur.
Tilgii Tellip Alailii	A Low Current alarm will occur if measured output current is less than Low Current Alarm value. If
Low Current Alarm	set to OFF, a Low Current alarm will never occur.
LOW CUITEIIL AIdIIII	
High Current Man-	A High Current alarm will occur if measured output current is greater than High Current Alarm
High Current Alarm	value. If set to OFF, a High Current alarm will never occur.
	A GFEP Current Warning alarm will occur if measured GFEP current is greater than GFEP Warning
	Alarm value. If set to OFF, a GFEP Warning alarm will never occur. This alarm does not have trip, o
GFEP Warning Alarm	latch options and is designed to be a pre-alarm or health check of the system.
	A GFEP Current alarm will occur if measured GFEP current is greater than GFEP Current Alarm
GFEP Alarm	value. If set to OFF, a GFEP Current alarm will never occur.
	This alarm may be set to either ON or OFF. If ON, a low battery level will cause a warning alarm. If
	OFF, the low battery warning alarm will be disabled. Please note that the battery warning alarm
	has a 60 second delay. So removal of the battery will cause an alarm (if enabled) after
RTCC Lo Battery	approximately 60 seconds. When battery is replaced, the technician must clear the battery alarm
Warning Alarm	using the Menu key ( see section Clear a Latched Alarm").
	Alarm Relay 1 (K2) may be set to either 0 = Normally Energized, 1 = Normally Deenergized. If the
	parameter is set to 0, the relay will be normally energized when system is on and there are no
Alarm Relay 1 (K1)	errors mapped to the relay. This may be used to indicate loss of power. If any mapped error is
	present, the relay will change to the opposite state. Additionally, the form C relay provides both

Item	OPERATION
	normally open and normally closed contacts. Errors can be mapped to each relay to allow for
	maximum programming flexibility.
Alarm Relay 2 (K3)	Please refer to Alarm Relay 1 for details.
Action	,
Probe Error Alarm	This setting determines which alarm relay(s) will be active when the alarm is present. Alarms can
Relay Mapping	be mapped to either, both, or no relay.
Low Temperature	This setting determines which alarm relay(s) will be active when the alarm is present. Alarms can
Alarm Relay Mapping	be mapped to either, both, or no relay.
High Temperature	This setting determines which alarm relay(s) will be active when the alarm is present. Alarms can
Alarm Relay Mapping	be mapped to either, both, or no relay.
Low Current Alarm	This setting determines which alarm relay(s) will be active when the alarm is present. Alarms can
Relay Mapping	be mapped to either, both, or no relay.
High Current Alarm	This setting determines which alarm relay(s) will be active when the alarm is present. Alarms can
Relay Mapping	be mapped to either, both, or no relay.
GFEP Warning Alarm	This setting determines which alarm relay(s) will be active when the alarm is present. Alarms can
Relay Mapping	be mapped to either, both, or no relay.
GFEP Current Alarm	This setting determines which alarm relay(s) will be active when the alarm is present. Alarms can
Relay Mapping	be mapped to either, both, or no relay.
RTCC Lo Battery	This setting determines which alarm relay(s) will be active when the alarm is present. Alarms can
Warning Alarm Relay	be mapped to either, both, or no relay.
Mapping	
9	This setting along with the Probe 1 Lead Gauge is used to compensate for the lead length on Probe
Probe 1 Lead Length	1. Setting is 0 to 250 feet in increments of 10 feet. Use a zero lead length for no compensation.
	This setting along with the Probe 1 Lead Length is used to compensate for the lead length on
Probe 1 Lead Gauge	Probe 1. Setting is 12 to 24 AWG. Use a zero lead length for no compensation.
	This setting along with the Probe 2 Lead Gauge is used to compensate for the lead length on Probe
Probe 2 Lead Length	2. Setting is 0 to 250 feet in increments of 10 feet. Use a zero lead length for no compensation.
	This setting along with the Probe 2 Lead Length is used to compensate for the lead length on
Probe 2 Lead Gauge	Probe 2. Setting is 12 to 24 AWG. Use a zero lead length for no compensation.
Modbus Speed	Modbus communication speed
Modbus Parity	Modbus communication parity
	If Off, then the controller will use P1 Set Temperature to regulate the process. If set to any one of
	the 11 programs as described in the "Timer Feature" section of the manual, then the selected
Weekday Timer	timer program will be followed.
	If Off, then the controller will use P1 Set Temperature to regulate the process. If set to any one of
	the 11 programs as described in the "Timer Feature" section of the manual, then the selected
Weekend Timer	timer program will be followed.
Normal Temperature	Set point temperature when timer is set to "nor" or Normal
Economy Temperature	Set point temperature when timer is set to "ECO" or Economy
RTCC – Year	The current year
RTCC – Month	The current month
RTCC – Day	The current day of month
RTCC – Day Of Week	The current day of week
RTCC – Hour	The current hour in 24 hour time
RTCC – Minute	The current minute
Modbus ID	Modbus controller ID
	0 = cancel, no action taken.
Export to USB	1 = Parameters. 2 = Custom Program 1 AND Custom Program 2.
=-port to 000	0 = cancel, no action taken.
	1 = Parameters.
Import via USB	2 = Custom Program 1 and Custom Program 2.
Restore, reset and boot load options	0 = cancel, no action taken. 1 = Reset all parameters.
υμαυτιο	2 = Boot load new firmware.
	3 = Reset all EEPROM (including custom profiles).
	4 = Soft reset will reset microcontroller and not change any settings

### 13. RTCC – Real Time Clock Calendar

When unit is initially powered on with dead or no battery, RTCC values will require a reset. Default values will be populated with current RTCC values and these values will change based on power applied, battery condition and last parameter setting. Once RTCC is set and a good battery is installed the RTCC will contain current date and time.

When entering RTCC values in programming mode, the values for the RTCC are transferred to the RTCC immediately after pressing the <ENTER key.

Please note that the RTCC does not automatically adjust for Daylight Savings Time and must be manually reset should a time change occur.

# 14. DIP Switch Operation

The S1 dip switch controls multiple features as follows:

If S1 SWITCH 1 = OFF, display toggles between Process Value and Set Temperature.

If S1 SWITCH 1 = ON, display Process Value only.

If S1 SWITCH 2 = OFF, normal operation.

If S1 SWITCH 2 = ON, disable PROGRAM key.

If S1 SWITCH 3 = OFF, normal operation.

If S1 SWITCH 3 = ON, do not show Weekday timer, weekend timer, Nor Temp, ECO Temp or RTCC values when in Programming Mode Operation.

# 15. Auto Cycle Feature

The auto cycle ensures that the Current Limit and GFEP tests are run at least at the interval specified by the user. The AUTO CYCLE can be set to OFF, or from 1 to 999 hours.

The GFEP test is always active and will run whenever it is enabled and the output is ON, either by heat demand or AUTO CYCLE test.

The Current Limit test is run every time the current is applied to the load.

Every time the Current Limit test is run, the Auto Cycle timer is reset. This means that it is possible that the Auto Cycle will never activate if in the normal operation:

Current is applied to the load for a long enough period for the Current Limit test to run.

The Auto cycle test will only take a few seconds.

NOTE: if a latched GFEP Alarm is detected, Auto Cycle Self-Test will be disabled until manually reset by operator.

# 16. Ambient Probe Operation

In Ambient Probe Operation, Probe 1 is used for Process / Actual Temperature calculations and Probe 2 is used for all temperature alarms calculations.

### 17. Fire Protection Mode

Fire protection mode overrides many operations defined in the manual relative to error detection and prognostics. Please note that when fire protection mode is set to on, errors will cause the output to act differently. The following table details all possible error conditions and how the output will act with the error condition:

Forced Error Presented to Controller	Output
Probe error	On
Low Temperature	On
Hi temperature	On
Low current	On
High Current	On
GFEP warning	On
GFEP alarm	On
RTCC low battery warning	Normal

# 18. Custom Timer Programming Mode

# a) Enter Custom Timer Programming Mode

The *Tracer 1* contains 9 Preset Timer Programs and two custom programs. The custom programs can be modified using the following programming mode. To Enter Timer Programming Mode:

Action	Display	Notes
Apply power to the controller.	8888	Controller is operating normally.
Press and hold <program> switch</program>	8888	All 0's will be displayed. Aborts after
		30 seconds of inactivity.
Use <up> and <down> switches to</down></up>	QQQQ	If at any time, a key is not pressed for
enter password -13		30 seconds, controller will return to
		normal operation.
With -13 displayed, press <enter></enter>		Controller is in CUSTOM TIMER
switch		MODE. Aborts after 120 seconds of
		inactivity.

# b) Modifying and Saving Custom Timer Programs

Once in CUSTOM TIMER PROGRAMMING MODE, follow these steps to modify parameters. The <MENU> key will toggle between Hour # and Hour value. The <UP> and <DOWN> keys adjust the displayed value. Press and Hold of <PROGRAM> key will save all information. Press and hold <MENU> key will exit without saving any values.

Action	Display	Notes
Press <menu> to advance to program select.</menu>	8888	
-	8888	Display will show Custom Program 1.
Use <up> and <down> keys to toggle between Custom Timer 1 and Custom</down></up>	8888 or	
Timer 2. Press <enter> key to select desired program.</enter>	RBBB	
desired program.		
<up> and <down> keys increase or decrease the hour.</down></up>	8888	In this display "1" indicates Custom 1. "H" indicates Hour "00" indicates hour 0
Press <enter> to display current timer value for the display hour.</enter>		
<up><up><up><up><up><up><up><up><up><up></up></up></up></up></up></up></up></up></up></up>	8888	"nor" = Normal Temperature "On" = always on
Press <enter> to accept displayed timer value.</enter>	8888	"OFF" = always off "ECO"= Economy Temperature
	8888	
Continue programming until completed.	8888	
To save all values, press and hold, the <program> key.</program>	8888	Use <program> key to save all current parameters.</program>
To exit without saving, press and hold the <menu> key</menu>	8888	Use the <menu> key to abort or exit with no save.</menu>
Auto Exit	8888	If at any time, a key is not pressed for 120 seconds, controller will return to normal operation with no save.

# c) Timer Default Values

Name	APARTMENT	HOSPITAL	HOTEL	NURSING HOME	OFFICE - WEEKDAY	OFFICE - WEEKEND	PRISON	SPORTS CENTER	CONSTANT	Custom 1	Custom 2
Number	1	2	3	4	5	6	7	8	9	C1	C2
Hour 0	ECO	ECO	ECO	ECO	ECO	ECO	ECO	ECO	On	nor	nor
Hour 1	ECO	ECO	ECO	ECO	ECO	ECO	ECO	ECO	On	nor	nor
Hour 2	ECO	ECO	ECO	ECO	ECO	ECO	ECO	ECO	On	nor	nor
Hour 3	ECO	ECO	ECO	ECO	ECO	ECO	nor	ECO	On	nor	nor
Hour 4	ECO	ECO	ECO	ECO	ECO	ECO	nor	ECO	On	nor	nor
Hour 5	nor	nor	nor	nor	ECO	ECO	nor	ECO	On	nor	nor
Hour 6	nor	nor	Off	nor	nor	ECO	Off	nor	On	nor	nor
Hour 7	Off	Off	nor	Off	ECO	ECO	Off	nor	On	nor	nor
Hour 8	nor	nor	Off	nor	nor	ECO	nor	Off	On	nor	nor
Hour 9	Off	Off	nor	Off	nor	ECO	nor	nor	On	nor	nor
Hour 10	nor	nor	nor	nor	nor	ECO	nor	Off	On	nor	nor
Hour 11	Off	Off	Off	Off	nor	ECO	Off	nor	On	nor	nor
Hour 12	nor	nor	nor	nor	nor	ECO	nor	Off	On	nor	nor
Hour 13	nor	nor	nor	nor	nor	ECO	nor	nor	On	nor	nor
Hour 14	nor	nor	nor	nor	nor	ECO	nor	Off	On	nor	nor
Hour 15	nor	nor	nor	nor	nor	ECO	nor	nor	On	nor	nor
Hour 16	Off	nor	nor	nor	nor	ECO	Off	Off	On	nor	nor
Hour 17	nor	Off	Off	Off	nor	ECO	nor	nor	On	nor	nor
Hour 18	Off	nor	nor	nor	nor	ECO	Off	Off	On	nor	nor
Hour 19	nor	nor	nor	nor	nor	ECO	nor	nor	On	nor	nor
Hour 20	nor	Off	Off	Off	ECO	ECO	Off	Off	On	nor	nor
Hour 21	Off	ECO	ECO	ECO	ECO	ECO	nor	nor	On	nor	nor
Hour 22	ECO	ECO	ECO	ECO	ECO	ECO	ECO	ECO	On	nor	nor
Hour 23	ECO	ECO	ECO	ECO	ECO	ECO	ECO	ECO	On	nor	nor

# 19. Temperature Alarms

Please reference Fire Protection Mode section of this manual. Fire protection mode overrides normal operations as shown below.

These alarms run continuously whenever controller is ON and the alarm is not turned OFF:

Alarm Condition	Setting Variable	Output	Alarm Out	Alarm LED	Panel Display flips between Actual Temp and this display.	Notes
Low Temp. Alarm	Low Temp	Normal Operation Continues	Follows mapping parameter	On	8888	Alarm cleared automatically when process temperature is within normal limits.
High Temp. Alarm	High Temp	Normal Operation Continues	Follows mapping parameter	On	8888	Alarm cleared automatically when process temperature is within normal limits.

# 20. Current Alarms

Please reference Fire Protection Mode section of this manual. Fire protection mode overrides normal operations as shown below.

Output current is tested whenever the output is ON, and once every AUTO CYCLE TIME whenever the alarms are not set to OFF.

Alarm Condition	Setting Variable	Output	Alarm Out	Alarm LED	Panel Display flips between Actual Temp and this display.	Notes
Low Current Alarm	Low Current	Normal Operation Continues	Follows mapping parameter	On	8888	Alarm cleared automatically when current falls within limits or if <menu> key is pressed and held.</menu>
High Current Alarm	High Current	Normal Operation Continues	Follows mapping parameter	On	8888	Alarm cleared automatically when current falls within limits or if <menu> key is pressed and held.</menu>

# 21. GFEP Alarms

Please reference Fire Protection Mode section of this manual. Fire protection mode overrides normal operations as shown below.

When a GFEP error is detected, the following table describes the controller operation:

GFEP Trip	GFEP Latch	Output	Auto Cycle Self Test	Alarm Relay and LED On Error	Display	How To Clear Alarm
0/Normal	0/Auto	Regulates Temp	Enabled	Follows mapping parameter. LED is ON.	/ Actual Temp.	Automatically clears when error is no longer present or clears upon successful self-test-auto cycle (if enabled) or if menu key is held (see Clear a Latched Alarm).
0/Normal	1/Latch	Regulates Temp	Disabled	Follows mapping parameter. LED is ON.	/ Actual Temp.	Must be cleared by operator intervention when menu key is held (see Clear a Latched Alarm)
1/Trip	0/Auto	Off	Enabled	Follows mapping parameter. LED is ON.	/ Actual Temp.	Clears upon successful self-test-auto cycle (if enabled) or if menu key is held (see Clear a Latched Alarm)
1/Trip	1/Latch	Off	Disabled	Follows mapping parameter. LED is ON.	8888	Must be cleared by operator intervention when menu key is held (see Clear a Latched Alarm)

# 22. GFEP Warning Alarm

Output	Auto Cycle	Alarm	Display	How To Clear Alarm
	Self Test	Relay and		
		LED On		
		Error		
Regulates Temp	Enabled	Follows		Automatically clears when output is energized, and
		mapping	Normal	error is no longer present or clears upon successful
		parameter.		self-test-auto cycle (if enabled) or if menu key is held
		LED is ON.		(see Clear a Latched Alarm).

### 23. Clear a Latched Alarm

If any alarm is latched it must be manually cleared by an operator. To manually clear an alarm, press and hold <MENU> key while an alarm is being display. The alarm will clear if the error condition is cleared. Error will not clear if the alarm condition is still present.

# 24. Probe Errors and Alarms

Please reference Fire Protection Mode section of this manual. Fire protection mode overrides normal operations as shown below.

Probes are tested continuously whenever controller is ON. The following table describes the controller operation:

Parameter	Setting	Condition	Alarm LED	Panel Display	Output	Alarm Outputs	Notes
	3/Probe 1	Probe 1 Error	Lit	8888	Set output to value in parameter: Probe Error Output %		
	4/Probe 2	Probe 2 Error	Lit	8888	Set output to value in parameter: Probe Error Output %		
	2/Average	Probe 1 error	Lit	8888 / Act	Normal operation using valid probe.		
Sensing	or 0/Low Probe	Probe 2 error	Lit	/ Act	Normal operation using valid probe.	Follows mapping	Error resets when probe returns to
Method	or 1/High Probe	Both probe errors	Lit	8888	Set output to value in parameter: Probe Error Output %	parameter	normal operation.
		Probe 1 error	Lit	8888	Set output to value in parameter: Probe Error Output %		
	5/Ambient	Probe 2 error	Lit	8888	Set output to value in parameter: Probe Error Output %		
		Both probe errors	Lit	8888	Set output to value in parameter: Probe Error Output %		

## 25. Reset Parameters to Factory Settings

To reset factory parameter setting or to reset all EEPROM settings including custom timer profiles, follow these steps:

- 1) Follow instructions in Programming Mode Operation to enter programming mode.
- 2) Navigate to the Parameter "Restore, reset and boot load options" setting.
- 3) To reset all parameters, select option 1
- 4) To Reset all EEPROM (including custom profiles), select option 3.
- 5) Once selection has been made, press and hold the <PROGRAM> key.

### 26. Bootloader

The TRACER 1 operating firmware may be updated through the USB port. Please note that only approved USB flash drives will be guaranteed to operate properly. Failure to use an approved device could result in a failure of the TRACER 1 operation. Please see Accessory Section of this manual for ordering information. To complete an update, following these steps:

- 1) Install the new bootloader file named "T1IMAGE.BL2" in the root of an approved USB flash drive.
- 2) Insert the drive into the Tracer 1 USB connector.
- 3) Navigate to the Parameter "RESET TO DEFAULTS" setting and select option 2.
- 4) Press enter <u>and wait approximately 15 seconds</u> for the system to reboot. The firmware should now be updated.
- 5) If option 2 is selected and there is not a USB flash drive installed, the system will reboot after about 8 seconds with the previous version of firmware.

# 27. Import and Export Program Parameters and Custom Programs

When saving parametric data or when cloning multiple TRACER 1 controllers, it is possible to import and export data from the USB port onto an approved USB drive. Please refer to accessories for approved USB drive part number.

To import or export data:

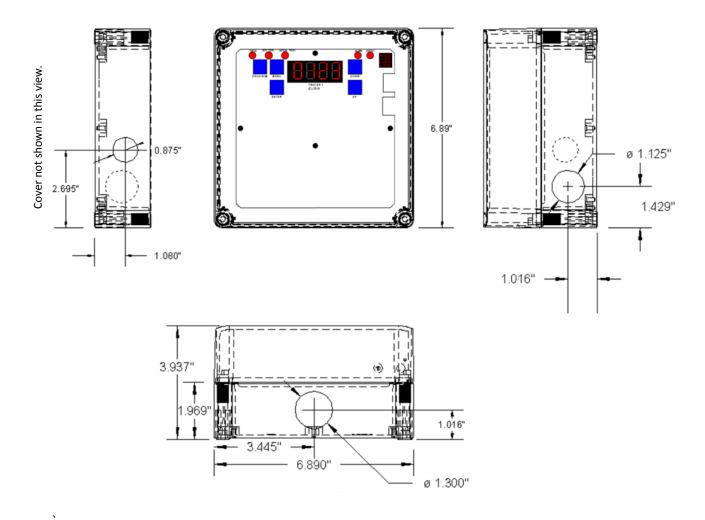
- 1) Follow instructions in Programming Mode Operation to enter programming mode.
- 2) Navigate to the Parameter "Export to USB" or "Import via USB" setting depending on desired operation.
- 3) To Export to Approved USB Drive and overwrite any existing file on drive:
  - a. Select option 1 for Parameters. This will create a file named "T1PARAMS.TXT"
  - b. Select option 2 for Custom Program 1 and Custom Program 2. Creates file named "T1TIMERS.TXT"
- 4) To Import from Approved USB Drive
  - a. Select option 1 for Parameters. Imports file named "T1PARAMS.TXT"
  - b. Select option 2 for Custom Program 1 and Custom Program 2. Imports file named "T1TIMERS.TXT"
- 5) Once selection has been made, press the <ENTER> key.
- 6) While importing or exporting data, the display will show rolling dashes.
- 7) When operation is completed the indication is "donE". Press menu to continue.
- 8) Errors are "USbE" for no drive detected, "FILE" for checksum errors and "nOFL" for file no file errors. Press menu to continue.

# 28. Low Voltage Programming

The TRACER 1 may be powered through a micro-USB cable. When using low voltage, the USB port will be operable for all boot loading, importing, and exporting functions. However, the relays, buzzer, and other devices will not be functional. To apply power to the device using low voltage, perform the following:

- 1) Place USB\_PWR jumpers in positions 3-5 and 4-6.
- 2) Apply power to USB\_PWR micro USB connector
- 3) Program device following the instructions in the manual.
- 4) When complete ensure USB\_PWR jumpers are returned to positions 1-3 and 2-4. Failure to do so will cause TRACER 1 do be non-functional when powered with line voltage.

# 29. Mechanical Dimensions



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### 30. Installation Instructions



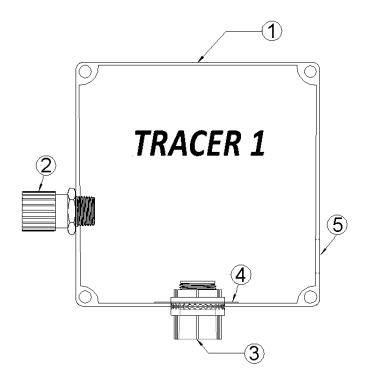
All mounting must be performed by experienced professionals.

Tout montage doit être effectué par des professionnels expérimentés.



Proper installation of AC power, Alarms, and Temperature Sensors must be installed by an experienced professional. At a minimum, all wires for AC, PRTD and all other wiring that leaves enclosure must be inaccessible by users.

Une installation adéquate de l'alimentation secteur, des alarmes et des capteurs de température doit être installée par un professionnel expérimenté. Au minimum, tous les fils pour AC, PRTD et tous les autres câbles sortant du boîtier doivent être inaccessibles par les utilisateurs.



#### Items Shown:

### 1 - TRACER 1 enclosure

2 – P/N 3400-00003-03 Cord Grip, Plastic, for 0.06"-0.13" Cord OD 1/2 Knockout Size, and 3400-00003-05 NPT 1/2 Metal Clad Sealing O-Rings\* for cable glands

3 – P/N 3400-00006-00 SSK Junction Box Connection Kit - TRACER 1

4 - 6700-0009-00 Modified Mounting Washer For TRACER 1 Enclosure

5 – 1.125" diameter hole for ¾ NPT fitting

# **MARNING**

Improper mounting may cause an unsafe condition resulting in equipment damage or failure which could cause personal injury.

Un montage incorrect peut provoquer une condition dangereuse entraînant des dommages matériels ou une défaillance pouvant causer des blessures.

To secure temperature sensor fitting (2) to box, use the supplied cord grip fitting and metal clad sealing rings (supplied) to provide a watertight entrance for temperature sensor. Install the temperature sensor Part Number 4610-00015-01 PRB A PT100A .156" X 1.6" SS316 SIL/TEF 120" 3W RD/RD/WHT 200C [ IP67} into the fitting. For detailed instructions on the assembly and use of fittings, please refer to Hubbel Catalog Number SHC1019CR and Hubbel Catalog Number 20509001.

To secure single entry sealing kit (3) and (4), install the appropriate fittings to the enclosure ensuring that item (4) Mounting Washer is positioned on the inside of the enclosure between enclosure and entry fitting nut. Fore detailed instructions on the assembly and use of the fittings and detailed assembly instructions, refer to Chromalox Catalog Number 393617.

Use appropriate fitting to route power to the TRACER 1 using the 1.125" diameter hole identified in location (5).

### 31. Modbus

The **TRACER 1** supports Modbus communications via RS485 interface 2 or 4 wire communications. For detailed explanations of Modbus, please refer to:

http://www.modbus.org/docs/Modbus Application Protocol V1 1b3.pdf

The data in this manual is particular to the TRACER 1 product.

### **Physical Layer**

The Base address, bit rate and character format are configured via the factory service menu.

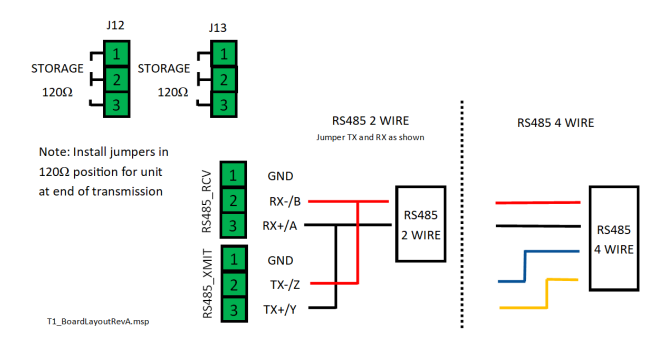
Physical layer configuration settings possible are:

Data rate: 2400, 4800, 9600 (default), 19200, 38400, 56000 bps

Parity: None (default), Even, Odd Addresses: 0 to 255 (default = 8)

Character format: Always 8 bits per character.

### a) RS485 Wiring Schematic



### **b)** Supported Modbus Function Codes

### 01 (0x01) Read Coils

This function code is used to read from 1 to 2000 contiguous status of coils in a remote device. The Request PDU specifies the starting address, i.e. the address of the first coil specified, and the number of coils. In the PDU Coils are addressed starting at zero. Therefore, coils numbered 1-16 are addressed as 0-15. The coils in the response message are packed as one coil per bit of the data field. Status is indicated as 1= ON and 0= OFF. The LSB of the first data byte contains the output addressed in the query. The other coils follow toward the high order end of this byte, and from low order to high order in subsequent bytes.

### Request

Slave Address	1 Byte	0 - 255
Function code	1 Byte	1
Starting Address	2 Bytes	0 - 65535
Quantity of Coils	2 Bytes	1 to 2000
CRC	2 Bytes	0 - 65535

### Response

Slave Address	1 Byte	0 - 255
Function code	1 Byte	1
Byte count	1 Byte	N*
Coil Status	n Byte	n = N or N + 1
CRC	2 Bytes	0 - 65535

<sup>\*</sup>N = Quantity of Input

### 01 (0x01) Read Coils Address Map & Description

Data Address	Hex Address	<u>Description</u>
0	0x0000	Alarm Relay 1 (0 = Deenergized, 1 = Energized)
1	0x0001	Alarm Relay 2 (0 = Deenergized, 1 = Energized)
2	0x0002	Heater Output (0 = Off, 1 = On)
3- 65535	0x006 – 0xFFFF	Reserved

### 02 (0x02) Read Discrete Inputs

This function code is used to read from 1 to 2000 contiguous status of discrete inputs in a remote device. The Request PDU specifies the starting address, i.e. the address of the first input specified, and the number of inputs. In the PDU Discrete Inputs are addressed starting at zero. Therefore, Discrete inputs numbered 1-16 are addressed as 0-15. The discrete inputs in the response message are packed as one input per bit of the data field. Status is indicated as 1= ON; 0= OFF. The LSB of the first data byte contains the input addressed in the query. The other inputs follow toward the high order end of this byte, and from low order to high order in subsequent bytes. If the returned input quantity is not a multiple of eight, the remaining bits in the final data byte will be padded with zeros (toward the high order end of the byte). The Byte Count field specifies the quantity of complete bytes of data.

### Request

Slave Address	1 Byte	0 - 255
Function code	1 Byte	2
Starting Address	2 Bytes	0 - 65535
Quantity of Inputs	2 Bytes	1 to 2000 (0x07D0)
CRC	2 Bytes	0 - 65535

### Response

Slave Address	1 Byte	0 - 255
Function code	1 Byte	2
Byte count	1 Byte	N*
Input Status	N* x 1 Byte	
CRC	2 Bytes	0 - 65535

<sup>\*</sup>N = Quantity of Inputs / 8 if the remainder is different of  $0 \Rightarrow N = N+1$ 

### 02 (0x02) Read Discrete Inputs Address Map & Description

Data Address	Hex Address	Description	
0	0x0000	Probe 1 Error (0 = No Error, 1 = Error)	
1	0x0001	Probe 2 Error (0 = No Error, 1 = Error)	
2	0x0002	Temperature Alarm (0 = No Alarm, 1 = Alarm)	
3	0x0003	Load Current Alarm (0 = No Alarm, 1 = Alarm)	
4	0x0004	GFEP Current Warning (0 = Not Active, 1 = Active)	
5	0x0005	GFEP Current Alarm (0 = No Alarm, 1 = Alarm)	
6	0x0006	RTCC Battery Warning Alarm (0 = No Alarm, 1 = Alarm)	
7- 65535	0x010 - 0xFFFF	Reserved	

### 04 (0x04) Read Input Registers

This function code is used to read from 1 to 125 contiguous input registers in a remote device. The Request PDU specifies the starting register address and the number of registers. In the PDU Registers are addressed starting at zero. Therefore, input registers numbered 1-16 are addressed as 0-15. The register data in the response message are packed as two bytes per register, with the binary contents right justified within each byte. For each register, the first byte contains the high order bits and the second contains the low order bits.

### Request

Slave Address	1 Byte	0 - 255
Function code	1 Byte	4
Starting Address	2 Bytes	0 - 65535
Quantity of Input Registers	2 Bytes	1 to 125 (0x007D)
CRC	2 Bytes	0 - 65535

### Response

Slave Address	1 Byte	0 - 255
Function code	1 Byte	4
Byte count	1 Byte	2 x N*
Input Registers	N* x 2 Bytes	
CRC	2 Bytes	0 - 65535

<sup>\*</sup>N = Quantity of Input

### 04 (0x04) Read Input Registers Address Map & Description

Data Address	Hex Address	<u>Description</u>	
0	0x0000	Actual Temperature – Integer Degrees	
1	0x0001	Set Temperature– Integer Degrees	
2	0x0002	Load Current – Fixed in Tenths of Amps (ex. 101 = 10.1A)	
3	0x0003	GFEP Current – Integer mA (ex. 100 = 100mA)	
4- 65535	0x0005 -	Reserved	
	0xFFFF		

### 06 (0x06) Write Single Register

This function code is used to write a single holding register in a remote device. The Request PDU specifies the address of the register to be written. Registers are addressed starting at zero. Therefore, register numbered 1 is addressed as 0. The normal response is an echo of the request, returned after the register contents have been written. All control via MODBUS is volatile except where indicated and should be re-initialized by the MODBUS master when power is cycled.

NOTE: if register value is out of limits, the register will be set to the value closest to the limit. For example, if a value of -90 is sent to the Set Temperature register (Address 0x0000) while the system is set to degrees F, the Set Temperature will be set to -80 degrees F.

### Request

Slave Address	1 Byte	0 - 255
Function code	1 Byte	6
Register Address	2 Bytes	0 - 65535
Register Value	2 Bytes	0 - 65535
CRC	2 Bytes	0 - 65535

### Response

Slave Address	1 Byte	0 - 255
Function code	1 Byte	6
Register Address	2 Bytes	0 - 65535
Register Value	2 Bytes	0 - 65535
CRC	2 Bytes	0 - 65535

### 06 (0x06) Write Single Register Address Map & Description

Data Address	Hex Address	Item	Values
0	0x0000	Reserved	Reserved
1	0x0001	Set Temperature	-80F to 999F (-62C to 537C)
2	0x0002	Dead band	2 to 100
3	0x0003	Sensing Method	0=Low, 1=High,2=Average,3=Probe 1, 4=Probe2, 5=Ambient
4	0x0004	UOM	0 = °F, 1 = °C
5	0x0005	Auto Cycle/Self-Test	0 to 999 Hours (0 = Off)
6	0x0006	Load Power Switching	0 = 120VAC, break Hot Side of line when off 1 = 240VAC, break both sides of line when off
7	0x0007	Percent Output on Failed Sensor	0 to 100
8	0x0008	GFEP Latch	0 = Auto - reset error and trip when error is resolved, 1 = Latch - hold error until error is cleared
9	0x0009	GFEP Trip	0 = Normal - Alarm Only No Circuit Trip, 1 = Trip - Alarm and Trip Circuit
10	0x000A	Fire Protection Mode	0 = Off, 1 = On
11	0x000B	Key Click	0 = Off, 1 = On
12	0x000C	Low Temp. Alarm	-80F to 999F (-62C to 537C) <sup>1</sup>
13	0x000D	High Temp. Alarm	-80F to 999F (-62C to 537C) <sup>2</sup>
14	0x000E	Low Current Alarm	0 to 400 (ex 25 = 2.5A). 0 = Off
15	0x000F	High Current Alarm	0 to 400 (ex 25 = 2.5A). 0 = Off
16	0x0010	GFEP Warning Setpoint	20 to 150 (ex 150 = 150mA). 0 = Off
17	0x0011	GFEP Alarm Setpoint	30 to 150 (ex 150 = 150mA). 0 = Off
18	0x0012	RTCC Low Battery Warning Alarm	0 = Off, 1 = On
19	0x0013	Alarm Relay 1 Action	0 = Normally Energized, 1 = Normally Deenergized
20	0x0014	Alarm Relay 2 Action	0 = Normally Energized, 1 = Normally Deenergized
21	0x0015	Probe Error Relay Mapping	0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both
22	0x0016	Low Temperature Relay Mapping	0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both
23	0x0017	High Temperature Relay Mapping	0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both
24	0x0018	Low Current Error Relay Mapping	0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both

 $<sup>^{\</sup>mathrm{1}}$  The Low Temperature Alarm must be enabled and disabled via the front panel.

<sup>&</sup>lt;sup>2</sup> The High Temperature Alarm must be enabled and disabled via the front panel.

Data Address	Hex Address	Item	Values
25	0x0019	High Current Error Relay Mapping	0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both
26	0x001A	GFEP Current Alarm Relay Mapping	0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both
27	0x001B	GFEP Current Warning Relay Mapping	0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both
28	0x001C	RTCC Low Battery Warning Alarm Relay Mapping	0=None, 1=Alarm Relay 1, 2= Alarm Relay 2, 3=Both
29	0x001D	Baud Rate	0 = 2400 1 = 4800 2 = 9600 3 = 19200 4 = 38400 5 = 56000  ** CAUTION***  Changes to Baud Rate take effect immediately and corresponding changes to the MODBUS master will be required before communication can resume. ALL PENDING CHANGES will be saved to EEPROM immediately.
30	0x001E	Parity	0 = None 1 = Even 2 = Odd  *** CAUTION***  Changes to Parity take effect immediately and corresponding changes to the MODBUS master will be required before communication can resume.  ALL PENDING CHANGES will be saved to EEPROM immediately.
31- 40	0x001F - 0x0028	Reserved	
41	0x0028	ID	0 to 255
			** CAUTION*** Changes to port ID (MODBUS address) take effect immediately and corresponding changes to the MODBUS master will be required before communication can resume. ALL PENDING CHANGES will be saved to EEPROM immediately.
42 43 - 65535	0x002A 0x002B –	Save Settings To EEPROM Reserved	0 = NO, 1 = YES
31- 40 41	0x001F - 0x0028 0x0029	Reserved  ID  Save Settings To EEPROM	be required before communication can real ALL PENDING CHANGES will be saved to EE immediately.  0 = None 1 = Even 2 = Odd  ** CAUTION***  Changes to Parity take effect immediate corresponding changes to the MODBUS mass be required before communication can real ALL PENDING CHANGES will be saved to EE immediately.  0 to 255  ** CAUTION***  Changes to port ID (MODBUS address) take immediately and corresponding changes immediately communication can resume. ALL PECHANGES will be saved to EEPROM immediately communication can resume.

### 32. BacNet

Not implemented in software. Hardware contains RS485 interface 2 or 4 wire. Upon request, a BacNet converter can be supplied for the TRACER 1. Please contact your distributor.

### 33. Service Information

**TRACER 1** products are warranted against defective material and workmanship for a period of one year from date of shipment. This warranty is limited to the repair or replacement of products at the factory. Under no circumstances does any responsibility extend to apparatus other than its own manufacture. All products are factory-calibrated and adjusted, unauthorized tampering other than field wiring voids the warranty. This warranty applies only to products purchased directly from an authorized distributor.

# 34. Factory Service Mode UART

Factory Service mode is conducted through a debug UART. The Factory Service mode is used as a factory test and debugger. Should this feature be required in the field for any reason, please consult the factory. The UART reveals select embedded data that can be used for hardware and software verification.

### 35. Accessories

Part Number	Item
6000-00003-00	Tracer 1 USB Stick With Proprietary Format
3400-00002-02	Hardware Kit – Plastic Cover Screws for lost or damaged screws
3400-00002-03	Hardware Kit – Wall Mount for Surface Mounting
3400-00003-01	90 Degree Elbow Cord Grip
	Plastic, for 0.19"-0.25" Cord OD, for 1/2 Knockout
	(* Must use 3400-00003-05 for Nema 4x rating)
3400-00003-02	90 Degree Elbow Cord Grip
	Plastic, for 0.13"-0.19" Cord OD, for 1/2 Knockout
	(* Must use 3400-00003-05 for Nema 4x rating)
3400-00003-03(*)	Cord Grip, Plastic, for 0.06"-0.13" Cord OD, 1/2 Knockout Size
	(* Must use 3400-00003-05 for Nema 4x rating)
3400-00003-04	Cord Grip, Plastic, for 0.13"-0.19" Cord OD, 1/2 Knockout Size
	(* Must use 3400-00003-05 for Nema 4x rating)
3400-00003-05(*)	NPT 1/2 Metal Clad Sealing O-Rings* for cable glands
3400-00004-00	Submersible Hole Plug for 1/2 Trade Size Knockout
3400-00006-00(*)	SSK JUNCTION BOX CONNECTION KIT - TRACER 1
3300-00023-00(*)	1-1/2 x 1 Reducing Washer for Medium- and Thick-Wall Steel Conduit
4610-00015-01(*)	PRB A PT100B .157" X 1.6" SS316 SIL/TEF 120" 3W RD/RD/WHT 200C [ IP67}
7200-00002-00(*)	TRACER 1 OPERATING MANUAL

### (\*) Part included with TRACER 1 Controller

# 36. Contact Information

For Sales, Service and Warranty information, please contact:

### **Advent Industrial Technologies**

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(844)923-8368 sales@advent-industrial.com www.advent-industrial.com

# 37. Revision Control

No revision notes to report.

# 38. Revision Record

Rev	Date	Description
0.01	11/24/2019	Initial Draft
0.02	3/23/20	Revised for clarity, accuracy, and completeness.
0.03	3/25/20	Updated to show software enhancements
0.04	-	Regression test release
0.05	-	Regression test release
0.06	-	Regression test release
0.07	4/12/20	Numerous updates and clarifications in software and manual
0.12	5/8/20	Released for regression
0.17	6/27/20	Regression test passed. Released for customer review.
0.18	8/1/20	ECO1304
1.00	8/7/20	SOFTWARE AND REV B HARDWARE PENDING
1.02	9/16/20	Updates and fixes during regression testing
1.03	9/23/20	Updates, enhancements and fixes during regression testing and
		interface validation.
1.04	10/01/20	Probe 2 selection no longer checks Probe 1 for errors.
1.05	10/05/20	Corrected display update timer so process temperature updates every
		second when displayed. Fixed battery status display when parameter is
		set to Off. Numerous updates and clarifications to the manual after full
		review and software regression test.
1.06	10/23/20	Resolved issue with resting Low Battery status when Alarm was turned
		off. Release to production.
1.06	12/10/20	Updated Wiring diagram and line voltage spec. to correct errors found
		at UL Various cleanup, removed UL (pending).
1.06	01/17/21	Added Installation Instructions
1.07	01/22/2021	Added Lead Length Compensation per customer request.
1.07	11/07/21	Updated Cover Photograph of T1