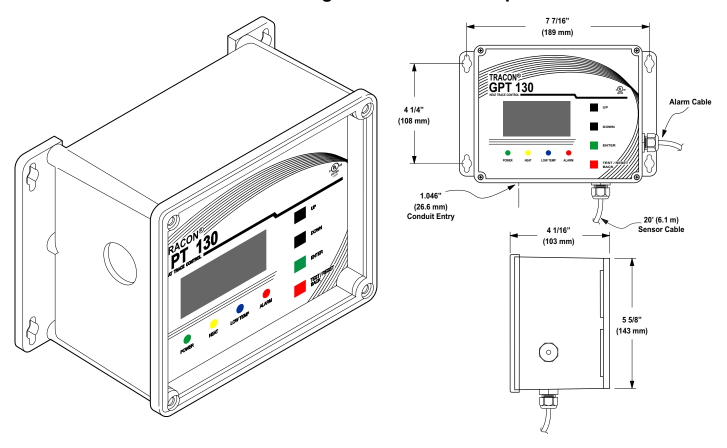


### GPT 130 Single-Point General Purpose Heat-Trace Control



The GPT 130 Heat—Trace Control is a single—point microprocessor—based heat—trace control thermostat. It is ideal for applications which require Ground—Fault Equipment Protection (GFEP). Ideal uses include freeze protection, hot water temperature maintenance, grease line trace, tank heating, and other temperature monitoring and control applications.

The GPT 130 Heat—Trace Control operates from the heater's power source. A universal power supply allows the GPT 130 to operate from 100 VAC to 277 VAC, and control a resistive load up to 30 A.

# Adjustable Temperature Setpoint and Alarms

The temperature setpoint is adjustable from  $-99.9\,^{\circ}\text{F}$  to  $999\,^{\circ}\text{F}$  ( $-73.3\,^{\circ}\text{C}$  to  $537.2\,^{\circ}\text{C}$ ) to a tenth degree resolution.

### **Sensor Inputs**

The GPT 130 comes with a 100K ohm thermistor temperature sensor with a 20 ft. jacketed cable. The included sensor has an operating range of -40 °F to 230 °F (-40 °C to 110 °C). The GPT 130 can also use 2–, 3–, or 4–wire RTD sensors for systems requiring high–temperature sensing.

#### **Precision Monitoring and Control**

The GPT 130 monitors temperature, load current, and ground leakage current. Alarms include high temperature, low temperature, high load current, low load current, ground fault, sensor fault, internal fault, and power fail. These alarms are easy to adjust and observe from the front panel. The GPT 130 can be set to energize or de-energize the heaters during a sensor fault.

# Ground–Fault Equipment Protection

The GPT 130 Heat—Trace Control includes integral GFEP. This eliminates the extra expenses associated with having to provide separate GFEP components in the circuit panel. The GPT 130 normally disconnects power immediately when ground fault current exceeds the set value. If it is set to Fire Protect mode, for critical fire protection systems, then it will generate the alarm but power will be maintained to prevent freezing.

### **Automatic GFEP Circuit Self-Test**

To ensure continued safe operation, the GPT 130 performs a self-test of the GFEP circuit when power is first applied, along with a load ground fault test, and this repeats periodically thereafter at an adjustable interval.



## **Specifications**

General

Certifications UL 60730–1, UL 1053, CSA E60730–1:13

**Environmental** 

Area of use Nonhazardous locations

Operating temperature  $-40 \,^{\circ}\text{F}$  to  $131 \,^{\circ}\text{F}$  ( $-40 \,^{\circ}\text{C}$  to  $55 \,^{\circ}\text{C}$ )

**Enclosure** 

Dimensions 8-1/8" (W) x 5-1/2" (H) x 4-3/8" (D)

207 mm (W) x 140 mm (H) x 112 mm (D)

Ingress protection NEMA 4X, IP66

Cover attachment Polycarbonate cover, plastic screws

Cable entries Two liquid-tight cable glands installed for

sensor and alarm leads, cable diameter 0.08" to 0.24" (2 mm to 6 mm) One 1.046" hole to accommodate a 3/4" conduit fitting for

power wiring connection

Material Polycarbonate

Weight 2.7 lb (1.22 kg)

Mounting Wall mount with flanges

Wiring Connector Ratings

Power Barrier Strip Terminals for Line, Neutral, and

Ground; use 10AWG wires rated for at least

194 °F (90 °C)

Sensors Terminal Block, rising cage clamp, 12–28

AWG leads

Alarm relay Terminal Block, rising cage clamp, 12–28

AWG leads

**Parameter Settings** 

Temperature setpoint heat Adjustable -99.9 °F to 999 °F (-73.3 °C to

ON 537.7 °C).

Default 38 °F (3.3 °C)

Temperature setpoint heat Adjustable -99.9 °F to 999 °F (-73.3 °C to

F 537.7 °C).

Default 40 °F (4.4 °C)

Low-temperature -99.9 °F to 999 °F (-73.3 °C to 537.7 °C).

threshold Default 35 °F (1.7 °C)

Low-temperature alarm 0 s to 3000 s

delay Default 300 s

Delault 300 3

High-temperature alarm  $\,$  -99.9 °F to 999 °F (-73.3 °C to 537.7 °C).

nreshold Default 140 °F (60 °C)

High-temperature alarm 0 s to 3000 s delay Default 300 s

20.44.40.0

Low-current alarm 0.0 A to 10.0 A threshold Default 0.1 A Enabled

Low-current alarm delay 0 s to 300 s

Default 5 s Enabled

High-current alarm 0.0 A to 55.0 A

threshold Default 30.0 A Disabled

Low-current alarm delay 0 s to 300 s

Default 300 s

Ground fault limit current 1.0 mA to 300.0 mA

Default 30 mA

Self–test interval 1 h to 250 h

Default 24 h Enabled

°F or °C Default °F

**User Interfaces** 

**Temperature Units** 

Pushbuttons UP, DOWN, ENTER, TEST / RESET BACK

DIP switches RTD wiring configuration, panel lockout

**Indicators** 

Status indicator Power (Green)

Heater (Yellow)

Low Temperature (Blue) Summary Alarm (Red)

Display 2.7" OLED graphic 128x64

Summary alarm relay Low temperature reporting High temperature

Low load current
High load current
High ground fault current

Stuck relay Sensor fault

Internal fault

**Control Ratings** 

Temperature accuracy +/- 2 °F (1 °C)

**Temperature Sensors** 

Temperature input (Included) Thermistor, 100k ohms at 25 °C,

range -40 °F to 230 °F (-40 °C to 110 °C),

20 ft (6.1 m) Lead (25076)

RTD Sensor: Platinum, Alpha = 0.00385,

ITS-90, 100 ohms at 0 °C

Input supports 2-wire, 3-wire or 4-wire

connection

Sensor operates at 1 mA

GFEP (Ground-Fault Equipment Protection)

Operation Continuously tests ground fault current

whenever the load is on; also manually and periodically tests equipment ground fault

current with each self-test.

Range Adjustable 1 mA to 300 mA

Default 30 mA

Automatic self-test Verifies GFEP functionality every 24 h and

whenever the load is energized

30 A 2-pole, 100 - 277 VAC resistive

Power

Supply voltage 100 – 277 VAC 50/60 Hz Controller power 5 W maximum, 2 W idle

consumption Load rating

onsumption

Specifications are at 77 °F (25 °C) unless otherwise stated and are subject to change without notice.

### LIMITED WARRANTY

Trasor's one year limited warranty covering defects in workmanship and materials applies. Contact Customer Service for complete warranty information.

Phone: (800) 324-1551 Fax: (918) 251-6079 www.trasor.com