#### PRODUCT SPECIFICATIONS

# **TC-Ambient** AMBIENT SENSING THERMOSTAT

#### **APPLICATION**

The TC-Ambient thermostat is designed to provide ambient sensing control of electric heat tracing circuits for freeze protection of piping and vessels. This adjustable thermostat can be used to control a single heating circuit or as pilot control of a contactor switching multiple heat tracing circuits.

Indicating lamps for power-on and heater-on are visible through a transparent cover. A rugged nonmetallic enclosure, suitable for harsh industrial environments, provides watertight and dusttight protection (per IP65) to the thermostat switch. External hardware is stainless steel.

The TC-Ambient thermostat meets requirements for use in nonhazardous locations.

### **RATINGS/SPECIFICATIONS**

Voltage rating	400 Vac
Switch rating	
230 Vac	16 A (Ohmic, NC contact)
400 Vac	10 A (Ohmic, NC contact)
Operating ambient tem	perature30° to +55° C
Switch type	SPDT
Electrical connection 1	terminal block <sup>2</sup>
Adjustable control rang	ge0°C to 40°C
Maximum control differ	rential±4°C
Maximum bulb exposu	re temperature 130°C
Bulb dimensions	10 x 120 mm
Bulb material	stainless steel
Approximate weight	1.5 kg

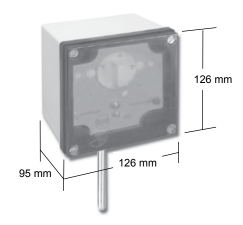
#### Notes

- The TC-Ambient utilizes two M25 entries and is shipped with an M25-PWR-IND power gland and an M25-B-IND blind plug that can be replaced with an M25 gland to permit power or heating cable connection. Refer to Form TEP0057U for additional accessories.
- Terminal block consists of four 4-mm<sup>2</sup> line/load terminals and one 4-mm<sup>2</sup> PE terminal.



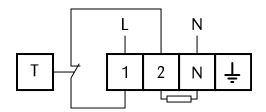
#### **CERTIFICATION/APPROVAL**





TC-Ambient (with transparent cover)

## **TYPICAL WIRING DIAGRAM**



## **THERMON The Heat Tracing Specialists®**

TC-E B.V. • Buitendijks 37 • 3356 LX Papendrecht • The Netherlands • Phone: +31 (0) 183-20 10 88 • E-mail: sales@tc-e.nl • www.tc-e.nl