

T4XC Thermostat Line/Ambient Sensing Adjustable Temperature NEMA 4X

DESCRIPTION

The T4XC thermostat is intended for temperature control of a variety of electric heating cables for temperature maintenance pipe tracing. The T4XC is suitable for indoor/outdoor locations having hostile, non-hazardous environments.



ENCLOSURE

NEMA 4X Polyurethane-coated Die Cast Aluminum (max. 0.6% copper)

TEMPERATURE RANGE

Adjustable 25°F to 325°F (-3.9°C to 162.8°C)

Calibration Accuracy 3°F (1.7°C)

CAPILLARY

Length Material 10'-0" (3 m) Stainless Steel

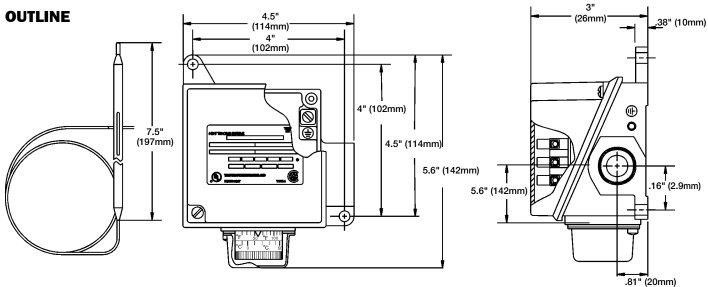
Maximum Bulb Exposure Temperature 360°F (182°C)

ELECTRICAL

SPDT Switch
22 amp Resistive, 125/250/480 VAC
10 – 14 AWG Terminals
"NC" Contact Closes on Falling Temperature

APPROVALS – Ordinary Location

UL CSA

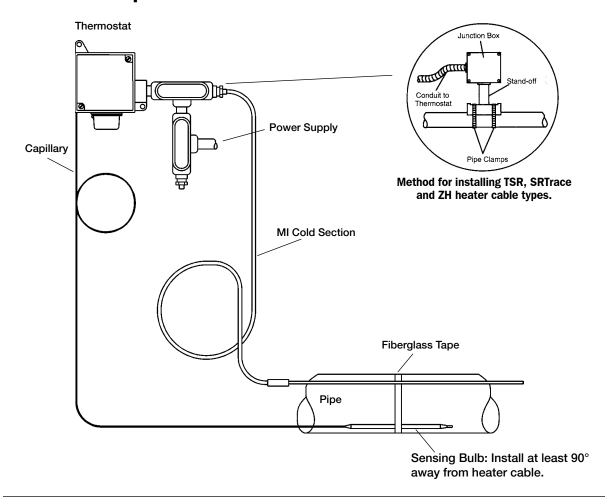




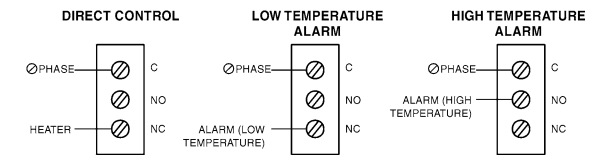


INSTALLATION

MI Trace Sample Installation



WIRING



ANNUAL MAINTENANCE

- Remove cover.
- Spray a coat of lubricant and rust preventative such as CRC Stor & Lube, electrical grade, on thermostat body.
- 3 Replace cover.



