

AX-TI-95-H10

Immersion Thermostats with Manual Reset Limiter and Failsafe



Product Overview

The AX-TI-95-H10 Immersion Thermostat is a manual reset temperature limiting thermostat with failsafe where direct fitting is required by means of a pocket. These units provide a maximum temperature limiting function of water temperature detected along a 90mm probe.

Features

- Manual reset
- 90mm Brass probe for fitting in a pocket
- 16A @250Vac Switch Rating
- Failsafe

Product Specifications

Sensitive Element:		Brass probe
Stages;		1 stage
Control Range:		70 to 120 degC
Switch Type:		SDPT Volt Free Contacts
Switch Rating:		16A(3) @ 250Vac
Ambient range:	Housing	0 to 90 degC
	Probe	-30 to + 150 deg C
Housing:		ABS
Dimensions:	Housing	90(h) x 60(w) x 45(d)mm
Protection:		IP40
Country of Origin:		Italy



Order Codes

AX-TI-95-H10

AX-TC-CP-90

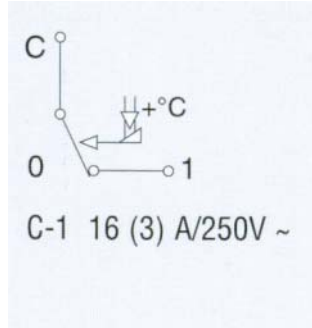
Immersion Thermostat with manual reset temperature limiter and Failsafe

Copper Immersion pocket for capillary 1/2" BSP 90mm long

Installation

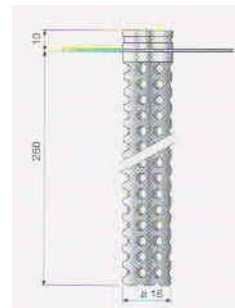
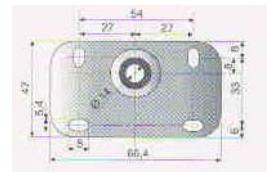
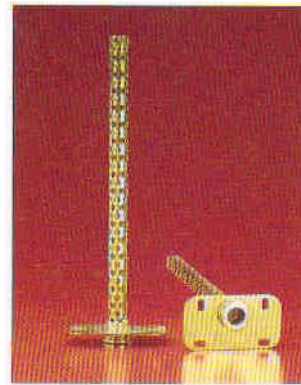
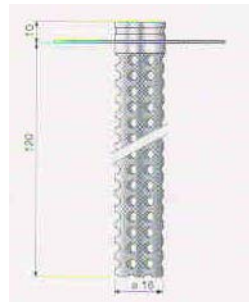
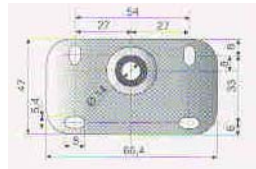
The AX-TI-95-H10 Immersion Limiting thermostats should be installed by a suitably qualified technician only. The unit operates at mains voltage and should be installed in accordance with all prevailing regulations.

Connection



AX-TC-VT-120 Fixing flange 120mm

AX-TC-VT-250 Fixing flange 250mm



AX-TC-CP-90 Copper Immersion pocket 90mm

