

THERMAL PROBE AE/97-STM

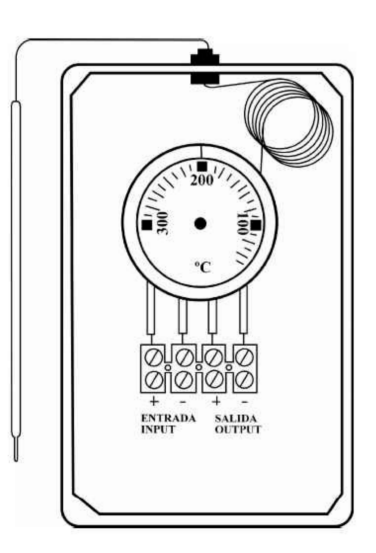
Description

Formed by:

- 3 meter thermal probe that closes a contact at a temperature selected.
- Temperature selector with scale between 0 and 300 °C.
- 1K resistance to avoid short circuit when it goes into alarm and resistance end of line for connection to a controlled loop of a detection center fire.

Machined in a metal box for wall mounting with holes for outlet probe and cable entry.

Connection diagram



TECHNICAL CHARACTERISTICS

Measurements:160x110x70 mmPower supply:24 VdcConsumption in alarm:20 mA



1