

STC11 TEMPERATURE SENSOR

Function:

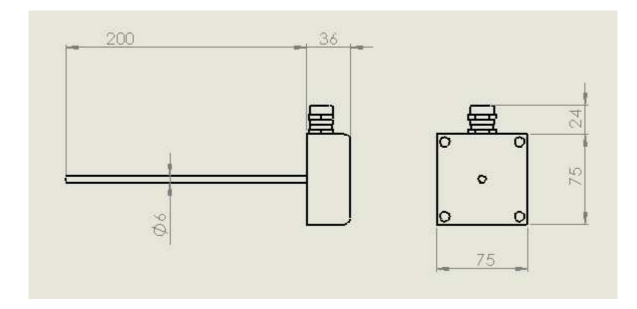
Dimension:

Probe to be mounted on channels for detecting air temperature. Temperature is detected by a sensing element of the resistive type whose value change according to the temperature.

Specifications: Measuring range: -20 / +80°C Sensor type: NTC 10K Cover: polycarbonate Base: polycarbonate Protection: IP65 Sheath: Stainless steel AISI316 Nominal pressure sheath: PN 15

Application:

This temperature sensors are employed in heating and air conditioning systems for civil and industrial use. Connected to regulators, allow the detection and the control of the temperature.







Function:

Dimension:

Probe to be mounted on channels for detecting air temperature. Temperature is detected by a sensing element of the resistive type whose value change according to the temperature.

Specifications: Measuring range: -20 / +80°C Sensor type: PT 100 Cover: polycarbonate Base: polycarbonate Protection: IP65 Sheath: Stainless steel AISI316 Nominal pressure sheath: PN 15

Application:

This temperature sensors are employed in heating and air conditioning systems for civil and industrial use. Connected to regulators, allow the detection and the control of the temperature.

