Strap-on Thermostats

Features

- Install in any position
- Easy adjustment of setpoint
- Setting indicator



(ST-SS01)

Specification

Control range:

ST-SS01 0 to +90°C ST-SS03 0 to +60°C

Differential:

ST-SS01 5°C ST-SS03 2 to 20°C

Switch rating:

ST-SS01 250Vac @ 16(4)A ST-SS03 24 to 250Vac @ 15(8)A

Sensing element Liquid filled coiled copper bulb for

contact

Housing material:

Cover (SS01) ABS

Base (SS01) Zinced steel plate

Cover (SS03) ABS Base (SS03) Byblend

Housing dimensions:

ST-SS01 38 x 55 x 105mm ST-SS03 108 x 70 x 72mm

Ambient range:

Housing temp. -35 to +65°C

RH 0 to 95% (non-condensing)

Storage -20 to +70°C

Protection:

ST-SS01 IP40 ST-SS03 IP65 Conformity CE Marked Country of origin Italy

Product Codes

ST-SS01

IP40, Strap-on thermostat 0 to +90°C auto reset

ST-SS03

IP54, Strap-on thermostat 0 to +60°C auto reset



Technical Overview

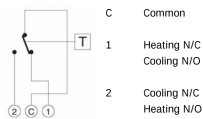
The ST-SS range of strap-on thermostats can be used to control the temperature of liquids and gasses in a variety of applications where it is not possible to insert a pocket.

Installation

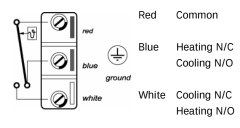
- The ST-SSXX should only be installed by a competent, suitably trained technician, experienced in installation with hazardous voltages. (>50Vac & <1000Vac or >75Vdc & 1500Vdc)
- 2. Ensure that all power is disconnected before carrying out any work on the ST-SSXX.
- Maximum cable is 2.5mm², care must be taken not to over tighten terminals.
- Mount the ST-SSXX on the pipe or surface to be monitored, ensure that there is sufficient room to adjust controls.
- 5. If the unit is to be mounted outside then it must be the IP65 option closure.
- 6. Remove the front cover, run cable through the cable gland and terminate as required.
- Adjust the setpoint as required and replace the front cover.

Connections

ST-SS01:

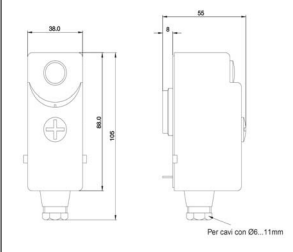


ST-SS03:

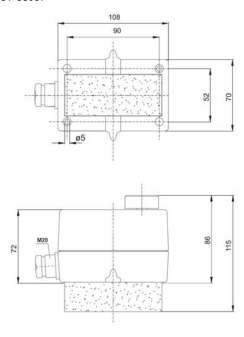


Dimensions

ST-SS01:



ST-SS03:



UK Sales Tel: 0845 345 7253 Page 2 of 2 International Tel: +44 1732 861225