

## TAMPER-PROOF THERMOSTAT - FTO 011/FTS 011

FTO, FTS

01161.0-01 FTS 011 Thermostat,  $60^{\circ}\text{C}$  /  $50^{\circ}\text{C}$  (on/off), normally open

- Small size
- Preset values
- Simple installation
- Innovative design



## PRODUCT DESCRIPTION

Tamper-proof (Pre-set) Thermostat FTO 011: Normally closed - Contact breaks (red casing) for regulating heaters or for switching signal devices when temperature has fallen below the minimum value. The contact opens when temperature is rising.

Tamper-proof (Pre-set) Thermostat FTS 011: Normally open - Contact makes(blue casing) for regulating filter fans, heat exchangers, cooling devices or for switching signal devices when temperature limit has been exceeded. The contact closes when temperature is rising.

## **SPECIFICATIONS**

Approvals	CE, CSA, cULus, EAC, EMC, RoHS, UL E164102, VDE
Contact resistance	<20 mΩ
Control range temperature from	122 °F
Control range temperature to	60 °C
Depth	33 mm
Height	47 mm
Inrush Max	16 A
IP Class	IP20
Material Plastic Housing	Plastic
Operational Temperature	-40°C +80°C
Storage temperature	-45°C +80°C
Switch off temperature NO	60 °C
Switch on temperature NO	50 °C

Tolerance for switch on	±6K
Tolerance switch off	±7K
Weight	0.023 kg
Width	33 mm
Voltage max	250 V ac

