## THERMOSTAT - KTO 111/KTS 111

KTO 111, KTS 111

11100.0-00 Thermostat Compact 0-60 N/C

- Push-In Terminals
- Adjustable ranges from -10 °C to +80 °C
- Quick installation
- Improved air intakes for ventilation
- UL Approved as standard





## Product description

The large colour coded dial used for setting the temperature, requires a screwdriver to help protect against accidental adjustment. KTO 111 is an electromechanical thermostat with 1 NC contact usually used for switching heaters. The contact opens when the temperature rises to the set temperature on the red dial. KTS 111 is an electromechanical thermostat with 1 NO contact usually used for switching cooling fans or to give a signal (switch on) when the temperature is too high. The contact closes if the temperature rises above the set value on the blue dial."

## Specifications

Approvals	CE, cULus, EAC, RoHS, UL E164102, VDE
Breaking capacity	250 VAC, 10 (2) A / 120 VAC, 15 (2) A. DC: 30W @ 24 VDC, up to 72 VDC
Connection	2 push in terminals for 2.5mm solid, 1.5mm stranded
Contact resistance	<20 mΩ
Control range temperature from	0
Control range temperature to	60
Country	Germany
Depth	41
Height	60
Humidity	<90 % RH (non-condensing)
Hysteresis Temperature	7K
Inrush Max	16
IP Class	IP20
Lifespan Electrical	> 100 000 operations

Material of body	Plastic
Material Plastic Housing	UL94 V-0
Mounting	DIN-rail 35mm, quick mount
Operational Temperature	-45°C +80°C
Plastic Cover	Light grey plastic, UL94 V-0
Storage temperature	-45°C +80°C
Tolerance for switch on	±4K
Tolerance switch off	±4K
Weight	0.04
Width	33
Voltage max	250 V ac









