

Product Information

Thermostat BKT TRT-10A230V-NO, -10°C/+80°C for fan control

No. Card PI 10352125 01.16



Application

BKT thermostat for controlling fan, for starting and stopping the cooling fan when temperatures stay within the predefined range. Supplied with the fan, for installation in a cabinet to prevent dangerous high temperatures inside.

Standards

- · Limitation of use of hazardous substances in electrical and elekcronic devices (RoHS) European Directive 2011/65/EC
- Requirements for automatic electrical controllers as defined in EN 60730-1
- Low Voltage Directive (LVD) the European Directive 2006/95/EC
- EMC directive—European Directive 2004/108/EC

Product characteristics

Туре	Supply volt- age	Max. rating	Adjustable range	Protection level	Sensor type
BKT TRT -10°C/ +80°C NO	110 W – 250 VAC	10A	-10°C to +80°C	IP20	Bimetallic





Product Information

Thermostat BKT TRT-10A230V-NO, -10°C/+80°C for fan control

No. Card PI_10352125_01.16

Features

Thermostat's body made of UL94 V-0 plastic, grey RAL7032. With a bimetallic element inside for operating the thermostat. Life: 100,000 cycles. For assembly on a DIN rail, TH35mm

Optional accessories

• 110A9300 — BKT fan with filter RAL7032 FPF08KR230BE-110

Performance/Variants

Туре	Width (mm)	Depth (mm)	Height (mm)	Weight
BKT TRT -10°C/ +80°C NO	29	45	68	48g