



# **Product Information**

Heater BKT 400 CSL-028-400W/230VAC

No. Card PI 10352148 01.16



## **Application**

BKT heaters are used to keep minimum temperature inside the cabinet and protect occurring negative temperatures and too high humidity having detrimental effect on electronic systems installed inside the housing.

#### **Standards**

- The restriction of the use of hazardous substances in electrical and electronic equipment (RoHS) the European Directive 2002/95/EC
- Directive on electromagnetic compatibility (EMC) the European Directive 2004/108/EC
- Low Voltage Directive (LVD) the European Directive 2006/95/EC

### **Product characteristics**

Туре	Heating power	Power-up max. cur- rent	Operation and storage temp.	Type and protection class	Fan capaci- ty
BKT 400 CSL-028	400W	15A	-45°C to +70°C	IP20 / II (double insulated)	45m³/h





### **Product Information**

Heater BKT 400 CSL-028-400W/230VAC

No. Card PI\_10352148\_01.16

#### **Features**

Heater housing made of plastic material UL94 V-0 in black with maximum temperature of the housing up to 65°C with the exception of the upper housing of heating element. In the upper part of heating element there is the PTC heating element, and a fan with operation life up to 40000 hours is located in the lower part. The heater installation is made on the 35mm thick DIN bus

### **Optional accessories**

- 10352119—Thermostat BKT TRT-10A230V-NC, -10°C/+80°C for heaters
- 10352167—Electronic hygrotherm BKT ETF 012 (6A, 250V-NC, 0°C/+60°C

### **Performance/Variants**

Туре	Width (mm)	Depth (mm)	Height (mm)	Weight (kg)
BKT 400 CSL-028	85	111	90	Approx. 0,5