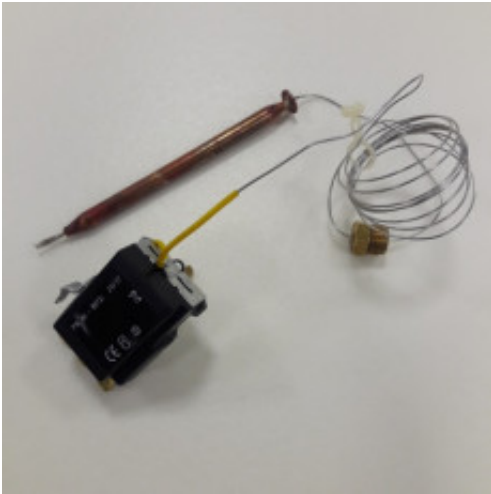


CG-002 - Safety Thermostat



Spare Part Number: CG-002

Net Weight: 0.00kg

Net Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

CG-002 Safety Thermostat

Single phase electro-mechanical limit thermostat with fluid filled bulb to respond quickly to change in temperature. When temperature rises above a pre-set temperature the bulb fluid expands via the capillary tube to a diaphragm which open or close an electrical contact. When temperature descended back below operation temp, it automatically returns to its initial setting.

Safety thermostat 100°C .

716RU8812C46/1

Equipment Ref

EVO2A Ref.

EVO 3A Ref.

CLASSIC 3P Ref. **TH1**

EVO 3 EDLF Ref. **TH1, TH2**

EVO 3 IP Ref. **THS (processor), TH1-4 (dryer)**

Easy to Plate EVO 3 IP D Ref. **THS (processor), TH1-4 (dryer)**

Easy to Plate EVO 3 iP I Ref. **THS (processor), TH1-4 (dryer)**

EVO 4 IP Ref. **THS (processor), TH1-4 (dryer)**

Easy to Plate EVO 4 IP D Ref. **THS (processor), TH1-4 (dryer)**

Easy to Plate EVO 4 iP I Ref. **THS (processor), TH1-4 (dryer)**

EVO 5 IP Ref. **THS (processor), TH1-4 (dryer)**

Easy to Plate EVO 5 IP D Ref. **THS (processor), TH1-4 (dryer)**

Easy to Plate EVO 5 iP I Ref. **THS (processor), TH1-4 (dryer)**

EVO 5 BP Ref. **THS (processor), TH1-4 (dryer)**

Easy to Plate EVO 5 BP D Ref. **THS (processor), TH1-4 (dryer)**

Easy to Plate EVO 5 BP I Ref. **THS (processor), TH1-4 (dryer)**

610 Ref **TH1**

611 Ref **TH1**

620 Ref **TH1**

621 Ref **TH1**

830 Ref **TH1**

Catalogues/Families

Suitable for the following equipment models:	
CLASSIC 3 P	
CLASSIC 4 P	
EASY TO PLATE EVO 3 IPD	
EASY TO PLATE EVO 3 IPD	
EASY TO PLATE EVO 4 IPD	
EASY TO PLATE EVO 4 IPI	
EASY TO PLATE EVO 5 BPD	
EASY TO PLATE EVO 5 BPI	
EASY TO PLATE EVO 5 IPD	
EASY TO PLATE EVO 5 IPI	
EVO 2 A	
EVO 3 A	
EVO 3 EDLF	
EVO 3 ELF	
EVO 3 IP	
EVO 4 D	
EVO 4 DLF	

EVO 4 EDLF	
EVO 4 IP	
EVO 5 BP	
EVO 5 D	
EVO 5 DLF	
EVO 5 IP	
Spare Part Type	
Electrical Component	
Spare Part Group	
Sensor	
Stock Type	
Standard Stock	

Product Gallery

