

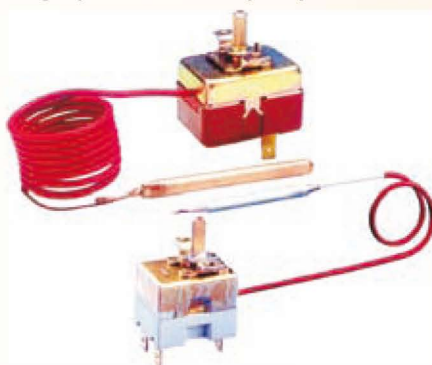
Type	Admissible current at 250 V	Influence on current when tripped	Contact	Reset	Temperature of action on heat, In °C. In stock (1)	Trip tolerance °C	Family Ref - Code
 FUSE	10 A	LOW	NC	NEVER	104; 167; 192; 229; 240	± 5	511
	15 A				60; 93; 98; 117; 121; 128; 152; 184; 216	± 5	512

**GROUP 11 - Thermostats, hygrostats, pressostats, time switches and temperature sensors**

11.1 - Bulb and capillary thermostats

**BULB THERMOSTATS**

**Single-pole bulb and capillary thermostats**



Bulb and capillary thermostats to include in the Europa Range

Single-pole snap action thermostats. 3 to 5 °C differential depending on temperate scales. Bulb and capillaries in copper up to 160°C, and in stainless steel for over 160°C. Connection to 6.3 mm fastons.

The thermostat units for each of the temperatures comprise the standard thermostat with its respective buttons, cover and connection screws.

Code	Thermostat range	Range	Characteristics	Max current (~240 V)	Weight in Kg
3509310324	CA	0 / 40 °C	Bulb in copper Ø6,5x142 mm Capillary 1m. 3 Faston (*)	16 A	0,11
3509310320	CA	0 / 90 °C	Bulb in copper Ø6,5x66 mm Capillary 1m. 3 Faston (*)	16 A	0,11
3509310321	CA	0 / 120 °C	Bulb in copper Ø6,5x66 mm Capillary 1m. 3 Faston (*)	16 A	0,11
3509310322	CA	0 / 200 °C	Bulb in S. Steel Ø5x98 mm Capillary 1m. 3 Faston (*)	16 A	0,11
3509310323	CA	0 / 320 °C	Bulb in S. Steel Ø3x195 mm Capillary 1m. 3 Faston (*)	16 A	0,11
517350000	CT1	0 / 90 °C	Bulb in copper Ø6x99 mm Capillary 1m. 2 Faston	20 A	0,06
517355000	Button + Face plate 0 / 90 °C				0,01
517352000	CT2	30 / 160 °C	Bulb in copper Ø6x88 mm Capillary 1m. 2 Faston	20 A	0,06
517357000	Button + Face plate 30 / 160 °C				0,01

**NON-pluggable cane thermostats**



Bulb and capillary thermostats to include in the Europa Range

Three-pole snap action thermostats. 2 to 13°C differential depending on temperate scales. Bulb and capillaries in stainless steel. Connection to 6.3mm fastons.

Code	Thermostat range	Range	Characteristics	MAXimum intensity (~240 V)	Weight in Kg
517370000	EG	1 / 40 °C	Bulb in copper Ø6x215 mm Capillary 880 mm	16 A	0,19
517370001	Botón escala 0 / 40 °C				0,02
517371000	EG	28 / 85 °C	Bulb in copper Ø6x129 mm Capillary 880 mm	16 A	0,19
517371001	Botón escala 30 / 85 °C				0,02
517372000	EG	36 / 125 °C	Bulb in copper Ø6x138 mm Capillary 880 mm	16 A	0,19
517372001	Botón escala 30 / 120 °C				0,02
517373000	EG	60 / 200 °C	Bulb in S. Steel Ø6x142 mm Capillary 880 mm	16 A	0,19
517373001	Button scale 60 / 200 °C				0,02
517374000	EG	50 / 300 °C	Bulb in S. Steel Ø6x77 mm Capillary 880 mm	16 A	0,19
517374001	Button scale 50 / 300 °C				0,02