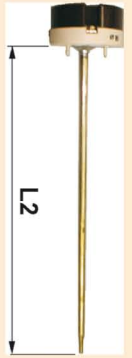


GROUP 1 - Thermostats, hygrostats, pressostats, time switches and temperature sensors

11.2 - Thermostats for monoblock

TER-CO / TER-AR / TER-BU

Description	Code	Thermostat range	Range	Max. current	L2 mm	Connection to element	Mains connection	Weight in Kg
TER-CO-137-0-90-F	517321000	A1	0-90	16 A	137	Faston 6,3	Barrilete	0,06
TER-CO-137-40-150-F	517323000	A2	40-150	16 A	137	Faston 6,3	Barrilete	0,06
TER-CO-270-30-90-F	517320000	B1	30-90	16 A	270	Faston 6,3	Barrilete	0,08
TER-CO-270-90-150-F	517322000	B2	90-150	16 A	270	Faston 6,3	Barrilete	0,08
TER-CO-280-10-80	517277000	E1	10-80	16 A	270	Faston 6,3	Barrilete	0,05
TER-AR-280-20-80-F	517311000	E3	20-80	15 A	280	Faston 6,3	Barrilete	0,05



Note 1: The thermostats of the "A" range may replace those of the "B" range, but they have a higher differential and lower accuracy.

Note 2: For water it is recommendable to use the thermostat up to 90 °C to avoid risk of accidental boiling.

BULB THERMOSTATS FOR NOB19CH and NOB36CH MODELS

Description	Code	Thermostat range	Range	Max. current	Capillary length	Bulb		Weight in Kg
						Material	Dimensions	
TER-BU-CT-0-90	517350000	CT1	0-90	20 A	1000	Copper	Ø6x65 mm	0,06
Button 0/90 + Black face plate	517355000	CT1	0-90	-	-	-	-	0,01
TER-BU-CT-30-160	517352000	CT2	30-160	20 A	1000	Copper	Ø6x65 mm	0,06
Button 30/160 + Black face plate	517357000	CT2	30-160	-	-	-	-	0,01

ACCESSORIES FOR BULB THERMOSTAT

Code	Description
570004330	Mounting clip for bulb thermostat Ø _{nominal} 7,5 mm to sheath Øint 3,5 to 8 mm
570004331	Mounting clip for bulb thermostat Ø _{nominal} 6 mm to sheath Øint 3,5 to 7 mm
570004332	Mounting clip for bulb thermostat Ø _{nominal} 8 mm to sheath Øint 3,5 to 12 mm

GROUP 1 - Immersion heaters, drum heaters and accessories

1.13 - Steatite mounted heating elements

CT / BT

Models as per catalogue: NTC-8710

STEATITE-MOUNTED HEATING ELEMENTS

SINGLE VOLTAGE "CT" RANGE and DUAL VOLTAGE "BT" RANGE

Steatite-mounted elements work inserted inside a sheath that in turn is in contact with the liquid to be heated. They are made both for household as well as for industrial use

General characteristics

- Resistive wire of Nickel-Chrome alloy
- High-quality ceramic support
- Easy to replace spare parts
- On order, other diameters, lengths, power and voltages, both in mono-, two- and three-phase



SINGLE VOLTAGE "CT" RANGE

Code	Watts	ØxLength in mm.	Weight in Kg
CT002	600	20 x 220	0,07
CT003	750	20 x 270	0,07
CT004	850	20 x 320	0,09
CT006	750	20 x 255	0,09
CT007	750	20 x 265	0,09
CT009	850	20 x 370	0,20
CT013	600	29 x 175	0,18
CT014	750	29 x 175	0,22
CT015	750	29 x 260	0,25
CT016	1000	29 x 260	0,25
CT017	1000	29 x 325	0,30
CT026	1500	29 x 325	0,30
CT018	1000	29 x 375	0,31
CT019	1500	29 X 525	0,45
CT020	2000	29 X 625	0,55
CT021	2000	29 x 725	0,65
CT022	800	38 x 225	0,42
CT023	1000	38 x 275	0,45
CT024	1000	38 X 325	0,50
CT025	1000	38 X 375	0,56

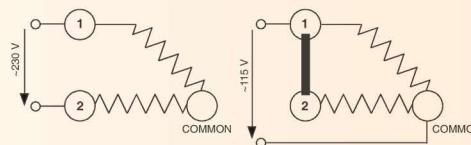
SINGLE VOLTAGE, 2 TERMINALS, Voltage ~230V

DUAL VOLTAGE "BT" RANGE

Code	Watts	ØxLength in mm.	Weight in Kg
BT008	800	29 x 175	0,15
BT009	900	29 x 225	0,20
BT001	1000	29 x 275	0,25
BT002	1000	29 x 325	0,30
BT003	1000	29 x 375	0,34
BT004	1500	29 x 375	0,34
BT005	1500	29 x 525	0,45
BT006	2000	29 x 625	0,50
BT010	1300	31 x 325	0,40
BT011	1500	31 x 325	0,40
BT007	1000	38 x 325	0,50
BT012	1000	48 x 275	0,68
BT013	1500	48 x 370	0,86

DUAL VOLTAGE, 3 TERMINALS, Voltage ~115/230 V

CONNECTION TO ~230 V CONNECTION TO ~115 V



Connect to a ~230 V line through the terminal 1 and 2.
Join terminals 1 and 2, and connect to a ~115 V line through the common terminal and one of the other two joined terminals.