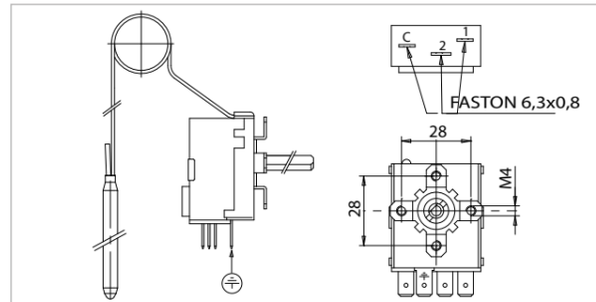


TR2 CAPILLARY REGULATION THERMOSTAT



TR2 is a liquid expansion capillary thermostat, unipolar, with changeover switches, particularly suitable for automatic temperature regulation for appliances in the field of civil and industrial heating, air conditioning and household appliances such as boilers, washing machines, dishwashers, etc.

Electrical contact capacity = NC 16(6) / A 250 Vac
 Switches = changeover
 Max. head temperature = 85°C
 Min. capillary curvature radius = 5 mm
 Connection = via faston 6,3x0,8
 Certifications = CE, ENEC03, EAC, UL

Code	Article	Adjustable temperature °C	Capillary length mm	Bulb size mm	Pack.
540010	TR2 INAIL	0/+90	1000	6.5*95	100
540355	TR2 INAIL	0/+90	1500 PVC	6.5*95	100
541307	TR2 INAIL CUTTING SCREW	0/+90	1500	6.5*95	100
540043	TR2	-30/+35	1000	6*215	100
540030	TR2	0/+40	1000	9.5*92	100
540160	TR2	0/+120	1000	6.5*95	100
540673	TR2	0/+120	1500	7*90 M14*1	100
540140	TR2	+70/+210	1000	5*125	100
540020	TR2	+50/+300	1000	3.5*195	100

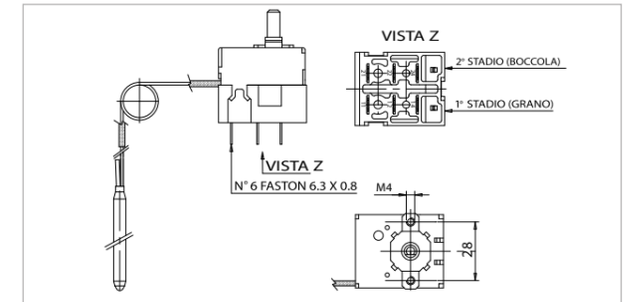
KIT TR2 CAPILLARY REGULATION THERMOSTAT



KIT TR2 includes a TR2 with adjustable temperature range 0 to 90°C, capillary 1500 PVC, INAIL certified, complete with knob and dial.

Code	Article	Description	Pack.
5R0359	KIT TR2	Single package with TR2, knob and dial	10

TRZ 2-STAGE CAPILLARY REGULATION THERMOSTAT



TRZ is a capillary thermostat with liquid expansion probe and 2-stage switch, unipolar, with switching contacts, particularly suitable for automatic temperature regulation for applications in civil and industrial heating, air conditioning and household appliances such as radiators electric, boilers, washing machines, dishwashers, etc.

Electrical contact capacity = 15 (2,5) A / 250 Vac
 Switches = changeover
 Max. head temperature = 80°C
 Capillary length = 1500 mm PVC
 Min. capillary curvature radius = 5 mm
 Connection = via faston
 Certifications = CE, ENEC03, EAC

Code	Article	Description	Pack.
544024	TRZ	2-stage thermostat: 1st stage 40/78°C, second stage 47/85°C	50

ACCESSORIES FOR TR2 AND TRZ



Knobs are designed according to the need for regulation and the support dials.

Code	Article	Description	Pack.
556301	KNOB	Knob 0/90°C	20
556302	KNOB	Knob with an arrow	20
556303	KNOB	Knob 0/120°C	20
556313	KNOB	Knob 70/210°C	20
556326	KNOB	Knob 50/300°C	20
556343	KNOB	Knob 0/40°C	20
556360	KNOB	Knob -30/+30°C	20
556501	DIAL	Chrome dial	20
556503	DIAL	Black dial	20
556978	SPRING	Spring for knob	20
556979	STILL	Knob latch	20