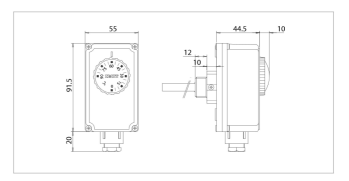


TC2 REGULATION THERMOSTAT IN IP40 CONTAINER



TC2 is a boxed immersion thermostat with liquid expansion, unipolar, with changeover switches, complete with a watertight protection pocket. The thermostat normally applied on delivery piping is particularly suitable for the automatic regulation of boilers, pumps and other various appliances. It is also available in a capillary version.



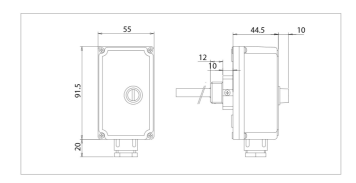
Electrical contact capacity = 10(2,5) A / 250 Vac Switches = interrupted due to temperature increase or exchange Max. head temperature = 80°C Max. bulb temperature = 125°C Thermal gradient = 1°K/min Protection rating = IP40 Certifications = CE, ENECO3, DIN, PED, EAC

Code	Article	Description	Pack.
5R2470	TC2 INAIL	Adjustable thermostat 0/90°C, Pocket G1/2" L=100	10
542425	TC2 INAIL	Adjustable thermostat 0/90°C, Pocket G1/2" L=200	10
542441	TC2	Adjustable thermostat 40/210°C, Pocket G1/2" L=100	10
542440	TC2	Adjustable thermostat 40/210°C, Pocket G1/2" L=200	10
542562	TC2 INAIL	Adjustable thermostat 0/90°C, Capillary L=1000	10

LSC1 SAFETY LIMITER IN 1P40 CONTAINER



LSC1 is a boxed immersion thermostat, with liquid expansion probe, unipolar, safety temperature limiter with manual reset, failsafe for capillary breakage, complete with watertight protection pocket. Useful in appliances where safety is required due to the temperature increase.



Electrical contact capacity = 10(2,5) A / 250 Vac Switches = interrupted due to temperature increase Thermal gradient = 1°K/min Max. head temperature = 80°C Max. bulb temperature = 125°C Protection rating = IP40 Certifications = CE, ENECO3, DIN, PED, EAC

Code	Article	Description	Pack.
543010	LSC1	Safety thermostat 90/110°C, Pocket G1/2" L=120 Manual reset	10
543031	LSC1 INAIL	Safety thermostat 100°C, Pocket G1/2" L=100 Manual reset	10
543151	LSC1	Safety thermostat 90/110°C, Perforated pocket G1/2" L=280 Manual reset	20