

CAPILLARY THERMOSTAT series TKR300 fixed pre-set temperature



Specification:

Capillary thermostats are designed for thermoregulation of appliances heated by alternate current (boilers etc.). They can not be used as a switch. Thermostats are manufactured with switch contacts, so that you can choose from desired fuction: connecting/ disconnecting. Required temperature can not be regulated, it is previously set by the manufacturer.

Туре	TKR300	
Temperature range	0-90°C, other range on request	
Setting accuracy	<u>+</u> 3°C	
Difference	2 <u>+</u> 1°C	
Maximum sensor temp.	120°C	
Capillary length	500, 1000, 1500, 2000, 3000 mm	
Angular setting	270°C	
Case	Galvanised plate/ plastic	
Sensor	Copper	
Capillary	Copper with PVC protection	
Contact load	16(4)A 250V, 6(1)A 400V	



