

## CAPILLARY THERMAL FUSE

### series WPR200

### manual reset



#### Specification:

Capillary thermal fuses are designed for temperature protection in case of thermostat operating failure in devices heated by alternate current (boilers etc.). They do not serve as a switch. Thermal fuses are manufactured in switch contacts design, where you can choose from desired fuction: connecting/ disconnecting and with fixed or settable temperature. Thermal WPR200 are equipped with manual reset, further connection can be done mechanically only by pressing the button on the fuse body.

Type	WPR200			
Temperature range	100°C	110°C	70-90°C	90-110°C
Setting accuracy	±3°C			
Difference	20±5°C			
Max sensor temperature	135°C			
Capillary length	1500 mm			
Angular setting	fixed		120° temperature setting on the scale	
Case	Galvanised plate / plastic			
Sensor	Copper			
Capillary	Copper with PVC protection			
Contact load	16(4)A 250V, 6(1)400V			

Dimension	mm
A	44
B	32
C	M4
D	1500
E	75
F	6,5
G	17
H	11
I	6,3
J	10
K	7,5
M	28

