

CAPILLARY THERMOSTAT RT 8801

DESCRIPTION

Capillary thermostat RT is a single-pole temperature regulator based on the principle of liquid dilatation. It consists of two basic parts: switching unit and capillary temperature sensor. There is a protective earth pin ton the cover. Regulated temperature can be user set in control range. Installation is made by two M4 screws.

Product is VDE certified.



ADVANTAGES

- Variable loacation of temperature sensor in relation to position of switching unit Switching unit can be installed in any position
- Capillary can be bent according to installation need
- No consumption of electrical power
- Low operating and servicing costs

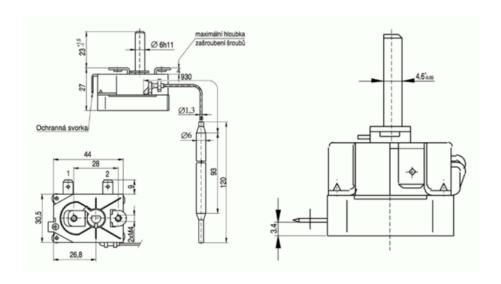
TECHNICAL DATA

Control range	0°C ÷ 40°C		
Variation of maximal cutout temperature	±2°C		
Switching difference	1-3K		
Rated current	16 (2,6) A		
Rated voltage	240 V st.		
Temperature range (switch unit)	0°C až 150°C		
Max. temperature (sensor)	50°C		
Protection	IP 00, RT built-in thermostat		
Protection class	I		
Lifetime	100 000 working cycles		
Capillary length	500 mm		
Min. radius of capillary bend	R _{min} = 5mm		
Connecting terminals	Flat pins 6,3 x 0,8 mm according to ČSN EN 61210		

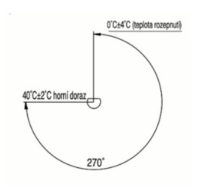
OVERVIEW OF TYPE DESIGNATION

Type	[°C]		tereminals	Design (straight/ angular)	Ground pin
8801.01	0-40	Breaking	2	Straight	Yes
8801.01U	0-40	Breaking	2	Angular	Yes
8801.011	0-40	Switching	3	Straight	Yes
8801.011U	0-40	Switching	3	Angular	Yes

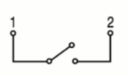
TECHNICAL DRAWINGS



Control range



Wiring diagram in open position



The terminal marking is made on the switch body

CONTACTS

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The manufacturer reserves the right to change design, technical specifications and accesories without prior notice. K2025/10a