



RF1/R

Room Temperature Sensor with Potentiometer

Measuring size: temperature Output: passive sensor Highlights: with potentiometer











Description

Room temperature sensor of the series RF1/R is the ideal and cost-efficient solution for inner room uses in the HVAC applications. The simple functional housing enables a simple installation. The temperature signal is available as passive output. The lower parts will be screwed directly at the wall with a help of 2 fixing screw (not in scope of delivery) or of an adapter frames. By the installation pay attention that the ventilation slit stands vertically to the wall. An exact temperature measurement can be guaranteed by the good air circulation.

Technical Specifications

Measurement range temp.	-30+60°C	
Sensor	Pt100, Pt500, Pt1000, Ni1000, KTY, NTC, LM235Z (other on request)	
Circuit type	2-wire connection	
Measurement current	approx. 1 mA	
Electrical connection	screw terminals max. 1,5 mm²	
Leakage resistance	> 100 MOhm, at +20°C (500 V DC)	
Housing	ABS polyman, colour signal white like RAL 9003	
Cable gland	on the back or housing side (predetermined breaking point)	
Equipment	1 kOhm Poti (±5%)	
Dimensions	Housing: L 82 x W 82 x H 25 mm	
Protection type	IP30	
Protection class	III	
Storage temperature	-20+70°C	
Installation	on-wall or on flush-mounted box	
Approvals	CE, EAC, RoHS	
Notice	On-wall temperature probes are customized products and non-returnable.	



Variants

Article Number			
Sensor	Equipment		
RF1/R-10			
Pt100 (DIN EN 60751 Cl. B)	1 kOhm Poti (±5%)		
RF1/R-20			
Pt1000 (DIN EN 60751 CI. B)	1 kOhm Poti (±5%)		
RF1/R-30			
Ni1000 (whirl-sintered)	1 kOhm Poti (±5%)		
RF1/R-40			
Ni1000TK5000 (whirl-sintered)	1 kOhm Poti (±5%)		
RF1/R-50			
NTC1,8k (±1%)	1 kOhm Poti (±5%)		
RF1/R-60			
LM235Z (±1%)	1 kOhm Poti (±5%)		
RF1/R-70			
NTC20k (±1%)	1 kOhm Poti (±5%)		
RF1/R-80			
NTC10k (±1%)	1 kOhm Poti (±5%)		

Accessories

FS9510



Table stand for room housing



Dimensional Drawing







