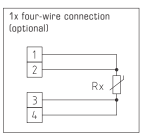


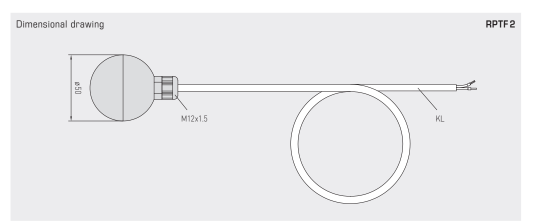
Pendulum room temperature sensors with passive output

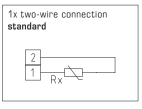
Resistance thermometer **THERM**ASGARD® **RPTF2** with passive output is specifically used for temperature detection in larger rooms and halls, as dark radiation sensor for example. The pendulum room sensor RPTF-2 (globe thermometer) determines the effective portion of active radiation or also the effective radiant heat at the measured location. Due to the measuring method employed by this pendulum room temperature sensor in combination with its positioning in the room, an excellent and room-representative measuring result is achieved. The globe temperature is determined to take heat radiation into consideration and to estimate the degree of thermal comfort (operative room temperature). The operative room temperature describes the coaction of heat radiation and heat convection (the ratio of globe temperature / air temperature is approx. 70%/30%).

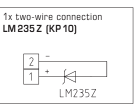
TECHNICAL DATA		
Measuring range:	−5+60 °C	
Sensors/output:	see table, passive (optional also with two sensors)	
Connection type:	2-wire connection (4-wire connection optional)	
Testing current:	< 0.6 mA (Pt1000) < 1.0 mA (Pt100) < 0.3 mA (Ni1000, Ni1000 TK5000) < 2.0 mW (NTC xx) 400 μA5 mA (LM235Z)	
Globe:	plastic, colour black, $\emptyset = 50 \text{ mm}$	
Connection cable:	PVC, H03VV-F, 2 x 0.5 mm ² , ends stripped with wire end sleeves KL = approx. 1.5 m (other lengths optional)	
Insulating resistance:	≥100 MΩ, at +20 °C (500 V DC)	
Humidity:	< 95 % RH	
Protection class:	III (according to EN 60730)	
Protection type:	IP 65 (according to EN 60 529)	











THERMASGARD® RPTF 2 Pendulum room temperature sensors (with globe)			
Type/WG03	Sensor/Output	Item No.	Price
RPTF2		IP 65	
RPTF2 Pt100 PVC 1,5M	Pt100 (according to DIN EN 60751, class B)	1101-6070-1211-010	58,83 €
RPTF2 Pt1000 PVC 1,5M	Pt1000 (according to DIN EN 60751, class B)	1101-6070-5211-010	61,87 €
RPTF2 Ni1000 PVC 1,5M	Ni1000 (according to DIN EN 43760, class B, TCR = 6180 ppm $/$ K)	1101-6070-9211-010	60,84 €
RPTF2 NiTK PVC 1,5M	Ni1000 TK5000 (TCR = 5000 ppm/K), LG-Ni1000	1101-6071-0211-010	64,66 €
RPTF2 LM235Z PVC 1,5M	LM235Z (TCR = 10mV/K ; 2.73 V at 0 °C), KP10	1101-6072-1211-010	58,95 €
RPTF2 NTC1,8K PVC 1,5M	NTC 1.8 K	1101-6071-2211-010	64,42 €
RPTF2 NTC10K PVC 1,5M	NTC 10K	1101-6071-5211-010	64,42 €
RPTF2 NTC20K PVC 1,5M	NTC 20K	1101-6071-6211-010	64,42 €
Extra charge::	2-wire connecting leads, per running meter (PVC)	on request	
	4-wire connecting leads, per running meter (PVC)	on request	
For special orders please specify:	Type, sensor type and cable length e.g. RPTF2 Pt100, 3m; RPTF2 Pt1000, 4m; RPTF2 KTY 81-210, 6m		

Rev. 2023 - V15 GB