## IRM1/...

Mechanical mini-thermostat for frost protection or temperature maintenence applications in nonhazardous area.

## Mechanical Temperature Controller non-Ex



Erfahrung ist Zukunft

- Robust and compact design
- 16A/230V AC switching capacity
- Protection class IP66/68

## Description

This Mini-Thermostat is used to monitor the ambient temperature of heating systems as well as for the control of internal temperatures inside protective transmitter boxes or control and switchgear cabinets.

The switching contact is moulded in a M20x1,5 cable gland. Due to the compact design it is suitable for many applications. It is complete with a nylon locknut for securing in clearance hole.

The IRM1 thermostat is available with different switching points or customised lead lengths.

## **Technical Data**

•	Narrow	switching	hysteresis
---	--------	-----------	------------

- Various temperature ranges available
- Customized lead length available



**Ordering Information** 

Rated Voltage: Rated Current:	max. 250V AC max. 16A AC	Part number: IRM1/400:	Mini-Thermostat 4/11°C On/Off with 400mm connection leads
Switching Contacts: Switching Points: Switching Tolerance:	1x NC 4°C On; 11°C Off +/- 3K	IRM1/1000:	Mini-Thermostat 4/11°C On/Off with 1000m connection leads
Cable Gland:	M20x1,5	Further temperature ranges and lead lengths availa-	
Material:	PVDF	ble upon request.	
Dimensions:	L: 30mm x Ø: 22mm	<u>Alternative P</u>	roducts
Across Flats:	24mm	Part number: IRM1 AG: IRM2Ex/400:	with 80x80x52mm enclosure Ex Mini-Thermostat
Connection Leads:	2x 1,5mm²	IRMb:	25A control thermostat (adjustable)
Material:	Radox 125	IR2M…Ex: IRE168DS:	Ex control thermostat (adjustable) Electronic temperature controller
Length:	400mm/1000mm (further lengths upon request)	(see datasheet) <u>Further Products</u>	
Protection Class:	IP66/68	Part number: MW 3:	L-shaped mounting bracket
Ambient Temperature:	-50 / +125°C		
Weight:	50g		