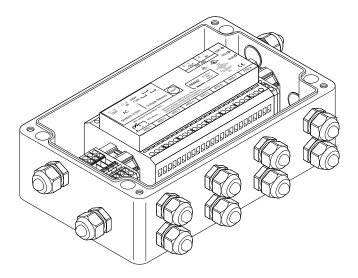


# **Raychem** MONI-RMM2-E HEAT-TRACING REMOTE MONITORING MODULE



The Remote Monitoring Modules (RMM2) provide temperature monitoring capability for Raychem NGC controller family. The RMM2 accepts inputs from up to eight Pt 100 temperature sensors that measure pipe or ambient temperatures in a heat-tracing system. Multiple RMM2 units communicate with a single Raychem NGC User Interface Terminal (Raychem NGC-UIT) providing centralised monitoring of temperatures.

A single, twisted pair RS-485 cable connects up to 16 RMMs for a total monitoring capacity of 128 temperatures per Raychem NGC controller network.

## CONTROL AND MONITORING

A Raychem NGC network controls up to 260 circuits of heat-tracing per system based on ambient or pipe temperatures. The RMM2 may be used to collect both ambient and pipe temperatures for control or for extensive monitoring of the heat-tracing system. The RMM2 units are placed near desired monitoring locations, even in hazardous areas (Zone 2). Multiple temperature sensor inputs are networked over a single cable, significantly reducing installation cost for temperature monitoring.

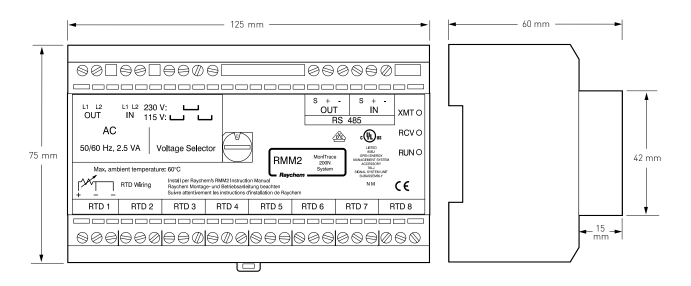
#### ALARMS

Low and high temperature alarms may be set for sensors connected to the Raychem NGC controllers via the RMM2. Alarm limits are set and alarm conditions are reported to the user. Additional alarms are triggered for failed temperature sensors and communication errors. Alarms may be reported remotely through an alarm relay in the Raychem NGC-UIT or via Raychem Supervisor.

#### CONFIGURATIONS

The RMM2 is an electronic device that clips to a DIN 35 rail. The complete kit for ordinary and hazardous areas (Zone 2) include an RMM2 mounted in a rugged polyester enclosure with appropriate terminals and cable glands. For other installation options, contact Pentair Industrial Heat Tracing Solutions.

## **DIMENSIONS (IN MM)**

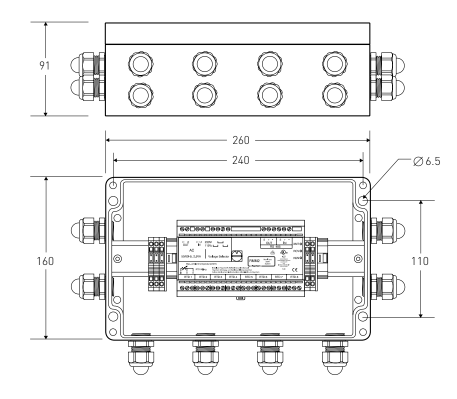


#### GENERAL

Hazardous area (Zone 2) or non-hazardous area				
RMM2-EX-E hazardous area zone 2 or non-hazardous area				
RMM2-E panel mount, safe area				
Baseefa03ATEX0739X				
ʿ₩ II 3GD T70°C EEx nR II T6 (-20°C < Ta < 60°C)				
E E E E E E E E E E E E E E E E E E E				
-40°C to +60°C				
-51°C to +60°C				
max. 95%, noncondensing				
115/230 Vac +10% -10% 50/60 Hz (jumper selectable)				
3 VA				
MONI-RMM2-EX-E				
IP66				
Material: glassfibre-reinforced polyester, lid seal: silicone				
Black				
-20°C to +60°C				
4 x M6, cheese-head, captive, stainless steel				
12 x M20 for cable diameters ranging from 6 to 12 mm				
12 x M20 with integral stopping plugs				
Surface mounting with 4 fixing holes on 240 x 110 mm centres				
hole diameter: 5 mm				
3 wire Pt 100, temperature coefficient per IEC 751-1983				
Up to 8 Pt 100 per RMM2				
The sensor cable may be extended with a 3 (+PE)-wire signal cable adding 20 Ohms				
lead resistance maximum. When using 1.5 $\rm mm^2$ cable this equals to $\pm 150$ m of cable.				
When the sensor cable is laid in cable ducts or in the vicinity of highvoltage carrying				
cables the sensor extension cable should be shielded. The shield of the extension				
apple chould be grounded at the controller and only				
cable should be grounded at the controller end only. Use sensors with the appropriate approvals required for the area of use				

#### ENCLOSURE DETAILS - HAZARDOUS AREA ENCLOSURE RMM2-EX-E

#### DIMENSIONS (IN MM)



#### COMMUNICATION TO NGC-30-UIT RAYCHEM NGC CONTROLLERS

Гуре	RS-485
Cable	1 shielded twisted pair
Length	1200 m max.
Quantity	Up to 16 RMM2 UIT per Raychem NGC network
Address	Switch-selectable on RMM2

# CONNECTION TERMINALS

Supply (in-out)	4 terminals for cables 0.2 mm <sup>2</sup> to 4 mm <sup>2</sup>
Earth	10 terminals for cables up to 4 mm <sup>2</sup> aside the RMM2 unit
Pt 100 connections	8 x 3 terminals for cables 0.2 mm <sup>2</sup> to 2.5 mm <sup>2</sup>
RS-485 connection	2 x 3 terminals for cables 0.2 mm <sup>2</sup> to 2.5 mm <sup>2</sup>

# ELECTROMAGNETIC COMPATIBILITY

Immunity	Complies with EN 50 082-2 (heavy industrial) Complies with EN 50 081-1 (light industrial)				
Emissions					
ORDERING DETAILS	Part descriptions	Product Number	Weight		
RMM2					
No enclosure, internal electronics module only	RMM2-E	307988-000	1.2 kg		
With hazardous area enclosure	RMM2-EX-E	676040-000	3.2 kg		
Pipe temperature sensors (Pt 100)					
Pt 100 temperature sensor for Zone 1	MONI-PT100-EXE	967094-000	0.6 kg		
Pt 100 temperature sensor for ordinary areas	MONI-PT100-NH	140910-000	0.2 kg		



#### EUROPE, MIDDLE EAST, AFRICA

Tel: +32.16.213.511 Fax: +32.16.213.603 thermal.info@pentair.com

#### UNITED KINGDOM

Tel: 0800 969 013 Fax: 0800 968 6241 salesthermaluk@pentair.com IRELAND

Tel: 1800 654 241 Fax: 1800 654 240 salesie@pentair.com

Pentair is owned by Pentair or its global affiliates. All other trademarks are the property of their respective owners. Pentair reserves the right to change specifications without prior notice.

© 1998-2016 Pentair.

WWW.PENTAIRTHERMAL.COM