# Raychem

# **EM2-MI CABLE**

### **Description**



EM2-MI is a constant output heating cable for simple, fast, and effective ramp and accessway heating to prevent snow and ice formation.

The pre-terminated EM2-MI cable comes complete with 3m cold leads at each end of the heater, removing the need for on-site termination activities. Simply install the heater over the required area and connect the cold leads to the junction box and "Smart" control unit.

The EM2-MI heating cable is designed for installation in high temperature applications. The product can be installed directly under hot-poured asphalt followed by mechanical high pressure roller.

### **Advantages**

### **Design phase**

- · Simple design.
- Variable power output dependent upon cable spacing (up to 300W/m²)
- · Variety of sizes available to meet project requirements.

#### Installation phase

- Pre-terminated heating mat requires no onsite cold lead or end seal connections.
- Heating cable can be fixed to an existing reinforcement bar or with fixing strips from Tyco Thermal Controls.
- Extremely robust and resistant to installation damage.

# The applications

- · Excellent for irregular shaped areas.
- Vehicle accessways and loading bays.
- Applications under hot-poured asphalt.

# **Technical Data**

| Nominal Power:                | 30W/m  |  |
|-------------------------------|--|--|
| Voltage:                      | 230Vac   |  |
| Maximum Exposure Temperature: | 250°C  |  |
| Minimum Install temperature:  | -20°C  |  |
| Dimensions:                   | 6mm  |  |
| Circuit Breaker required:     | Type C   |  |
| RCD:                          | 30mA   |  |
| Cable Construction:           | Mineral Insulated (MI) heating unit with pre-terminated 3m cold leads. |  |
| Certification:                | CE, VDE  |  |

## **Related Products**

VIA-DU-20

Programmable ramp heating control with ambient temperature, ground temperature, and moisture sensors.

EM2-MI ramp heating cables are available in the following sizes:

| Product name     | Order reference | Description                        |
|------------------|-----------------|------------------------------------|
| EM2-MI-Pack-26m  | 075548 – 000    | MI Ramp heating element 26 metres  |
| EM2-MI-Pack-36m  | 772132 – 000    | MI Ramp heating element 36 metres  |
| EM2-MI-Pack-48m  | 625519 - 000    | MI Ramp heating element 48 metres  |
| EM2-MI-Pack-60m  | 375228 – 000    | MI Ramp heating element 60 metres  |
| EM2-MI-Pack-70m  | 686868 – 000    | MI Ramp heating element 70 metres  |
| EM2-MI-Pack-88m  | 268364 – 000    | MI Ramp heating element 88 metres  |
| EM2-MI-Pack-123m | 1235 – 99800347 | MI Ramp heating element 123 metres |
| EM2-MI-Pack-136m | 1235 – 99800348 | MI Ramp heating element 136 metres |

# Pre-installation ground preparation

The heating cable should be installed on a stable subsurface. In suspended structures the substratum may consist of finished slabs, pre-stressed concrete or a suspended structure with poured concrete. The heating cables can be laid on all sub-surfaces including reinforcement grids/bars. In the case of poured concrete, it should be ensured that the surface is smooth and all sharp objects are removed. Ramps on a solid substratum do not require any additional thermal insulation. Appropriate preparations should be made for installing the temperature and moisture sensor.

# **Installation Instruction**

Complete installation instructions are supplied with the product and are available electronically from Tyco Thermal Controls. Please request installation instruction reference: INST-188.

## Specification guideline

A product specification guideline is available upon request from Tyco Thermal Controls. It is also available online at:

http://www.tycothermal.com/uk/english/snow\_melting/

Raychem is a registered trademark of Tyco Thermals Controls.

All of the above information, including illustrations, is believed to be reliable. Users however, should independently evaluate the suitability of each product for their application. Tyco Thermal Controls makes no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. Tyco Thermal Controls only obligations are those in the Standard Terms and Conditions of Sale for this product and in no case will Tyco Thermal Controls be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product. Tyco Thermal Controls Specifications are subject to change without notice. In addition Tyco Thermal Controls reserves the right to make changes in materials or processing, without notification to the Buyer, which do not affect compliance with any applicable specification.

