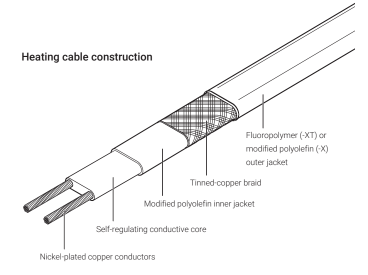
# GM-2X/GM-2XT



# SELF-REGULATING HEATING CABLES FOR ROOF & GUTTER SNOW MELTING AND DE-ICING



#### PRODUCT DESCRIPTION

nVent RAYCHEM GM-2X and GM-2XT heating cables provide roof and gutter snow melting and de-icing for following applications:

- Roofs comprising standard roofing materials, including slate, shingle, bitumen, tar, wood, metal, and plastic.
- Gutters of standard materials, including metal, plastic, and wood.
- Drainpipes of standard materials, including metal and plastic.

The heating element of a GM-2X(T) consists of a continuous core conductive polymer extruded between two copper conductors. As current flows through the core, the heating cable regulates its heat output in accordance with ambient conditions. The self-regulating feature eliminates hot spots and results in better temperature control to protect roof and gutter materials.

The heating cable is available with a fluoropolymer outer jacket (-XT) which provides maximum abrasion, chemical, and mechanical resistance; or a polyolefin outer jacket (-X) that is more economical for less demanding applications.

### **ADVANTAGES**

#### Low installed cost

The GM-2X (T) heating cable's parallel circuitry allows it to be cut to the exact length. Such characteristics simplify and streamline the design of a roof and gutter snow melting system.

Installation is quick and simple. Features that make the snow melting system easy to install in new build projects, or as part of ongoing during building renovation.

Raychem-DS-EU0079-GM2XT-EN-1805 nVent.com | 1

#### **TECHNICAL DATA**

Product description and order reference GM-2XT (PCN 092961-000) GM-2X (PCN 446105-000)

Power Output (nominal) 36 W/m @ 0°C in ice water

Supply Voltage 230 Vac Max circuit length 80 m -18°C Minimum Installation Temperature

Maximum exposure temperature 65°C cont. power on (85°C intermittent)

Product dimensions 13,7 mm x 6,2 mm

Conductors 1,2 mm<sup>2</sup> nickel-plated copper

Braid/Outer Jacket Tinned-copper braid with fluoropolymer (-XT) or modified polyolefin (-X) outer jacket

Weight ~130 g/m Minimum Bending Radius 16 mm

Connection Kits RAYCHEM RayClic or heat shrink connection kits must be used with GM2-X(T)

heating cables.

#### **APPROVALS**





The GM-2X(T) heating cables are VDE and SEMKO Certified, and approved only when used with the appropriate agency-approved Tyco Thermal Controls connection kits and accessories.

#### **PRODUCT REFERENCES**

	Voltage	Max. circuit length				
Circuit breaker size		6 A	10 A	13 A	16 A	20 A
GM2XT and GM-2X	230 V	25 m	40 m	50 m	60 m	80 m

The subfloor should be clean, stable and rigid, without cracks or adhesion-reducing substances.

Large cracks in the subfloor should be filled prior to laying the mat.

## **United Kingdom**

Tel 0800 969 013 Fax 0800 968 624 salesthermaluk@nvent.com Ireland

Tel 1800 654 241 Fax 1800 654 240 salesle@nvent.com



Our powerful portfolio of brands:

**CADDY ERICO HOFFMAN TRACER RAYCHEM SCHROFF**