# SBS-XX-EV-10



# CONTROL PANEL FOR GUTTER PROTECTION SYSTEMS



#### **DESCRIPTION**

The nVent RAYCHEM SBS-XX-EV-10 control panel for gutter and drainpipe protection systems provides a totally integrated solution for the control of RAYCHEM self regulating heating cables for roof & gutter deicing applications. The control panel comprises a multi-sensor thermostatic control system including ambient and moisture sensing capability for precision control and energy efficiency. The control panel, driven by the smart RAYCHEM EMDR-10 control device, allows the system only to be activated when cold weather and moisture are detected in combination.

The SBS-xx-EV-10 panels offer solutions from 3-12 maximum circuits GM-2X (T) self regulating heater cable. The panel also includes electrical circuit protection devices (C-type circuit breakers) and residual current devices for safety and peace of mind. The panels need only be connected to the 400Vac (3 phase) supply.

### **ADVANTAGES**

Integrated electrical safety, control, and heater connection within a single unit from the heat tracing manufacturer

- Energy efficiency through integrated smart control. (EMDR-10 driven control protocol.)
- · Fast connection of multiple circuits directly into the control panel
  - No need for additional connections or junction boxes
- 3-12 maximum circuit lengths can be connected to 1 panel
- · Circuit protection and safety devices integrated into the panel
  - No need for separate safety devices
- · Complete system from the manufacturer
  - System and components specifically selected for high performance gutter and roof frost protection system control

Raychem-DS-CDE1708-SBSEV-EN-1805 nVent.com | 1

# **TECHNICAL DATA**

Control RAYCHEM EMDR-10 Smart control device

Incoming supply voltage 400V (3 Phase)
Heater circuit supply voltage 230Vac 50/60Hz

Sensor Ambient and moisture sensors
Approval CE (Approved to IEC61439)

Mains switch Dependent on selected panel (32A - 100A)

RCD 30mA

Line Circuit breakers 20A (Type C) per heater circuit

Alarm function 1 general potential free alarm contact; alarm light indicator on panel

front.

Override: Manual = Override of control. All heater circuits powered on

Ambient temperatures +10°C to +35°C
Colour RAL 7035 (Light Grey)

Location Indoor IP Rating IP65

Enclosure Type HOFFMAN Branded, nVent, Coated Metal

Cabinet type			SBS-03-EV-10	SBS-06-EV-10	SBS-09-EV-10	SBS-12-EV-10
Number of heating circuits, max.			3	6	9	12
Housing version			Wall-mounted	Wall-mounted	Wall-mounted	Wall-mounted
Dimensions	Width	mm	400	600	600	800
	Height	mm	600	600	600	800
	Depth	mm	210	210	210	210
Weight	approx.	kg	32	45	45	90

# **RELATED PRODUCTS**

The SBS-xx-EV-10 control panel is compatible with the RAYCHEM gutter frost protection cable, IceStop GM-2X (T).

# **INSTALLATION INSTRUCTION**

Complete panel wiring information and schematics are provided with the product. All electrical installations must be carried out by an approved electrician in compliance with local electrical requirements and norms.

# **ORDER REFERENCE**

Product name	Order reference	Description
SBS-03-EV-10	295014-000	Multi circuit control panel for gutter melting systems
SBS-06-EV-10	458484-000	Multi circuit control panel for gutter melting systems
SBS-09-EV-10	206336-000	Multi circuit control panel for gutter melting systems
SBS-12-EV-10	282458-000	Multi circuit control panel for gutter melting systems

Raychem-DS-CDE1708-SBSEV-EN-1805 nVent.com | 2

# **United Kingdom**

Tel 0800 969 013 Fax 0800 968 624 salesthermalUK@nvent.com

# India - Noida

Tel +91 120 464 9500 Fax +91 120 464 9548 NTMinfome@nvent.com

### **Ireland**

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

# India - Mumbai

Tel +91 22 6775 8800/01 Fax +91 22 2556 1491 NTMinfome@nvent.com

# **South East Asia**

Tel +65 67685800 Fax +65 67322263

# **UAE**

Tel +971 4 378 1700 Fax +971 4 378 1777 NTMinfome@nvent.com

# **Australia**

Tel +61 2 97920250 Fax +61 2 97745931



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER