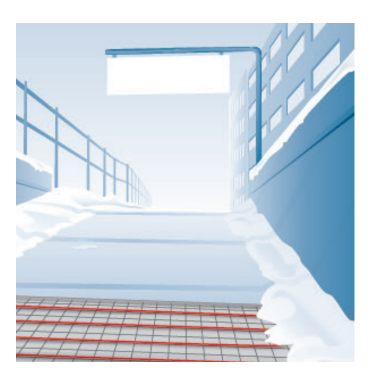
# SBS-XX-CM-20



## SPECIFICATION GUIDELINE SNOW AND ICE MELTING SYSTEM FOR RAMPS & ACCESS WAYS



#### MULTI CIRCUIT CONTROL AND MONITORING PANEL

- · All ramps/access way heating circuits shall be controlled and monitored via an integrated, electrically protected multi circuit control panel, nVent RAYCHEM SBS-xx-CM-20.
- The panel should be purpose built and approved for the control and monitoring of nVent RAYCHEM EM2-CM constant wattage ramp heating mats, by nVent. The panel shall incorporate the energy efficient control and monitoring device, nVent RAYCHEM VIA-DU-20, by nVent and have 3 sensor control logic, sensing
  - · Ground Temperature
  - · Ground Moisture
  - Ambient/Air Temperature

#### PRODUCT, TECHNICAL, AND PERFORMANCE REQUIREMENTS:

- The control and monitoring panel shall have, as a minimum
  - VEN60204-1/EN60439-1 compliance, CE approved for use with RAYCHEM heat tracing systems
  - RAL7035 (Light Grey) Coated Metal Housing IP54 rated
  - · A volt free alarm contact to indicate
    - · RCD or circuit breaker failure mode
    - · Loss of power to the unit
    - · Controller or sensor error mode
  - nVent RAYCHEM VIA-DU-20 multi-sensor control unit as the central control device for standard heating/economy functions
  - Separate circuit connection for a drainage channel heater, switch by the VIA-DU-20
  - Type C circuit protection and residual current device (30 mA rated) per heating circuit
  - Mounted terminal blocks for easy connection of the heating circuits within the panel

- · In addition to 3 sensor control and monitoring capability, the controller must have the following functions
  - · Freezing rain precaution function to switch heating circuits on when there is a risk of freezing rain or sleet
  - · Programmable controller and digital display
  - · Monitoring of sensor defects
  - Alarm output for remote monitoring at the BMS
- The ramp heating circuits shall be switched via a contactor and be protected with an MCB (BS EN 60898 type C or D or equivalent) and RCD (30 mA sensitivity, tripping within 100 ms), included within the SBS panel

### **United Kingdom**

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

#### Ireland

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



Our powerful portfolio of brands: