

Surface Snow Melting / Roof & Gutter De-Icing Control Panels



The nVent SBS-SMDI-E650C control panels for ice and snow prevention systems provides a totally integrated electrical safety, connection and control solution for nVent surface snow melting and roof and gutter de-icing self regulating heating cables and mats. The control panel comprises the Elextant 650c-Modbus multisensor control unit for energy-efficient ground surface heating, and integrated electrical safety devices. The SBS-SMDI-E650C panels offer solutions up to 12 maximum circuits. The panel also includes electrical circuit protection devices (C-type circuit breakers) and residual current devices for safety and peace of mind.

FEATURES

No need for additional connections terminals - 3-12 circuit can be connected and switched by a single panel

No need for separate safety devices – complete system from the manufacturer

System and components specifically selected for high performance ice and snow prevention system control

Modbus connectivity

IP 65 rating

Ambient temperatures: +10°C to +35°C

Location: Indoor

SPECIFICATIONS

Table 1/2

Catalog Number	Item Name	Communication	Depth	Hazardous Area	Height	Housing Material
2000003961	ELEXANT650C-MODBUS-PANEL-SMDI-3X32A	Yes	210 mm	No	600 mm	Coated Metal
2000003965	ELEXANT650C-MODBUS-PANEL-SMDI-3X16A	Yes	210 mm	No	600 mm	Coated Metal
2000003966	ELEXANT650C-MODBUS-PANEL-SMDI-6X16A	Yes	210 mm	No	600 mm	Coated Metal
2000003964	ELEXANT650C-MODBUS-PANEL-SMDI-12X32A	Yes	210 mm	No	800 mm	Coated Metal
2000003967	ELEXANT650C-MODBUS-PANEL-SMDI-9X16A	Yes	210 mm	No	800 mm	Coated Metal
2000003968	ELEXANT650C-MODBUS-PANEL-SMDI-12X16A	Yes	210 mm	No	800 mm	Coated Metal
2000003969	ELEXANT650C-MODBUS-PANEL-SMDI-3X20A	Yes	210 mm	No	600 mm	Coated Metal
2000003963	ELEXANT650C-MODBUS-PANEL-SMDI-9X32A	Yes	210 mm	No	800 mm	Coated Metal
2000003970	ELEXANT650C-MODBUS-PANEL-SMDI-6X20A	Yes	210 mm	No	600 mm	Coated Metal
2000003972	ELEXANT650C-MODBUS-PANEL-SMDI-12X20A	Yes	210 mm	No	800 mm	Coated Metal

CatalogNumber	Item Name	Communication	Depth	HazardousArea	Height	Housing Material
2000003971	ELEXANT650C-MODBUS-PANEL-SMDI-9X20A	Yes	210 mm	No	800 mm	Coated Metal
2000003962	ELEXANT650C-MODBUS-PANEL-SMDI-6X32A	Yes	210 mm	No	600 mm	Coated Metal

Table 2/2

Catalog Number	Item Name	IP Rating	Mounting	Width
2000003961	ELEXANT650C-MODBUS-PANEL-SMDI-3X32A	IP65	Wall Mounted	400 mm
2000003965	ELEXANT650C-MODBUS-PANEL-SMDI-3X16A	IP65	Wall Mounted	400 mm
2000003966	ELEXANT650C-MODBUS-PANEL-SMDI-6X16A	IP65	Wall Mounted	600 mm
2000003964	ELEXANT650C-MODBUS-PANEL-SMDI-12X32A	IP65	Wall Mounted	800 mm
2000003967	ELEXANT650C-MODBUS-PANEL-SMDI-9X16A	IP65	Wall Mounted	800 mm
2000003968	ELEXANT650C-MODBUS-PANEL-SMDI-12X16A	IP65	Wall Mounted	800 mm
2000003969	ELEXANT650C-MODBUS-PANEL-SMDI-3X20A	IP65	Wall Mounted	400 mm
2000003963	ELEXANT650C-MODBUS-PANEL-SMDI-9X32A	IP65	Wall Mounted	800 mm
2000003970	ELEXANT650C-MODBUS-PANEL-SMDI-6X20A	IP65	Wall Mounted	600 mm
2000003972	ELEXANT650C-MODBUS-PANEL-SMDI-12X20A	IP65	Wall Mounted	800 mm
2000003971	ELEXANT650C-MODBUS-PANEL-SMDI-9X20A	IP65	Wall Mounted	800 mm

Catalog Number	Item Name	IP Rating	Mounting	Width
2000003962	ELEXANT650C- MODBUS-PANEL- SMDI-6X32A	IP65	Wall Mounted	600 mm

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

Tel +1.800.545.6258
 Fax +1.800.527.5703
thermal.info@nvent.com

Europe, Middle East,

Africa
 Tel +32.16.213.511
 Fax +32.16.213.604
thermal.info@nvent.com

Asia Pacific

Tel +86.21.2412.1688
 Fax +86.21.5426.3167
cn.thermal.info@nvent.com

Latin America

Tel +1.713.868.4800
 Fax +1.713.868.2333
thermal.info@nvent.com

Our powerful portfolio of brands:

RAYCHEM PYROTENAX TRACER NUHEAT