

SBS-FP-xx-16A Control Panel for Pipe Freeze Protection



nVent RAYCHEM SBS-FP-xx-16 A control panel provides an integrated solution for nVent RAYCHEM self-regulating heating cables in pipe freeze protection applications. It offers multi-circuits, each with line sensing control or proportional ambient sensing control (PASC) with integrated electrical protection. A 400 VAC (3 phase) supply is required.

FEATURES

Available with the Elexant 450c with Modbus RS485 port for remote monitoring connectivity, configuration, and ease of integration in a Building Management System (BMS).

Simple and fast connection of multiple circuits, directly into a single panel

High capacity, with 3-12 maximum circuit lengths connected into the panel

Fully integrated system: all connections, circuit protection and safety devices integrated into the panel

Energy saving: with options for digital line sensing or proportional ambient sensing control (PASC)

Reliable, complete system from one manufacturer and specifically designed for pipe freeze protection systems

Reliable during long life: 6 year extended product warranty available, maintenance free

SPECIFICATIONS

Phase Quantity: 3

Circuit Breaker: 16 A, Type C

IP Rating: IP65

Protection: Miniature- / Earth Leakage Circuit Breaker

Mounting: Wall Mounted

Over Voltage Protection: Yes

Table 1/2							
Catalog Number	Item Name	Group Quantity	Circuit Breaker Quantity	Main Switch Current Rating	Circuit Breaker Quantity, 30 mA	Controller Included	

1244-022467	SBS-FP-3x16A- ELEXANT450c	1	3	40 A	1	Elexant 450c
1244-022628	SBS-FP-3x16A- ELEXANT450c- MODBUS	2	3	40 A	1	Elexant 450c
1244-022468	SBS-FP-6x16A- ELEXANT450c	2	6	40 A	2	Elexant 450c
1244-022629	SBS-FP-6x16A- ELEXANT450c- MODBUS	2	6	40 A	2	Elexant 450c
1244-022469	SBS-FP-9x16A- ELEXANT450c	3	9	63 A	3	Elexant 450c
1244-022630	SBS-FP-9x16A- ELEXANT450c- MODBUS	3	9	63 A	3	Elexant 450c
1244-022470	SBS-FP- 12x16A- ELEXANT450c	4	12	63 A	4	Elexant 450c
1244-022631	SBS-FP- 12x16A- ELEXANT450c- MODBUS	4	12	63 A	4	Elexant 450c

Table 2/2							
Catalog Number	Item Name	Communication Protocol	Height	Width	Depth	Housing Material	
1244-022467	SBS-FP-3x16A- ELEXANT450c	None	600 mm	400 mm	210 mm	Steel	
1244-022628	SBS-FP-3x16A- ELEXANT450c- MODBUS	Modbus RTU	600 mm	600 mm	210 mm	Steel	
1244-022468	SBS-FP-6x16A- ELEXANT450c	None	600 mm	600 mm	210 mm	Steel	
1244-022629	SBS-FP-6x16A- ELEXANT450c- MODBUS	Modbus RTU	600 mm	600 mm	210 mm	Steel	
1244-022469	SBS-FP-9x16A- ELEXANT450c	None	800 mm	800 mm	210 mm	Steel	
1244-022630	SBS-FP-9x16A- ELEXANT450c- MODBUS	Modbus RTU	800 mm	800 mm	210 mm	Steel	
1244-022470	SBS-FP- 12x16A- ELEXANT450c	None	800 mm	800 mm	210 mm	Steel	

CatalogNumber	Item Name	Communication Protocol	Height	Width	Depth	Housing Material
1244-022631	SBS-FP- 12x16A- ELEXANT450c- MODBUS	Modbus RTU	800 mm	800 mm	210 mm	Steel

ADDITIONAL PRODUCT DETAILS

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.

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