

Control panel for pipe frost protection systems

DESCRIPTION



The Raychem SBS-T2-30701E control panel for pipe frost protection systems provides a totally integrated solution for the control of Raychem self-regulating heating cables. The control panel comprises a line sensing thermostatic control system switching a single maximum circuit length of frost protection heating cable. The panel also includes electrical circuit protection devices (C-type circuit breakers) and RCD for safety and peace of mind.

ADVANTAGES

Fast connection of the heater into the control panel.

- No need for additional connections or junction boxes.

Circuit protection and safety devices integrated into the panel.

- No need for separate circuit breakers or RCD.
- No hidden cost of additional equipment.

Complete system from the manufacturer.

- System and components specifically selected for high performance frost protection system control.

TECHNICAL DATA - PANEL

Main switch	20 Amps
RCD	30mA
Line Circuit breakers	1 x 16A (Type C)
Circuit Breaker (controller)	6A (Type C)
Selector switch	Off/Auto/Manual Off = Controller power off Auto = Controller in standard on mode Manual = Override of control - heater circuit powered on

TECHNICAL DATA - CONTROLLER

Control	Termonic 26090 electronic thermostat with sensor
Power	230Vac
Set temp.	-10°C to +55°C
Sensor	PTC Type sensor
Approval	Semko, CE

RELATED PRODUCTS

The SBS-T2-30701E control panel is compatible with the Raychem pipe frost protection cables:

FS-A-2X - 150 metres per circuit.

FS-B-2X - 105 metres per circuit.

FS-C-2X - 90 metres per circuit.

FS-C10-2X - 150 metres per circuit. (for 180 m circuits, please contact Chemelex.)

ORDER REFERENCE

Product name	Order reference	Description
SBS-T2-30701E	420460-000	Integrated frost protection of pipes control panel (single circuit).

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.

UK / Ireland

Tel 0800 969 013

SalesUK@chemelex.com