Controls - Miscellaneous



HC-C1 Controller

Description	Manual controller for use with HC2 and HC3 control boxes
Settings (when used	On /off/ ½ heat / full heat
with HC2 control panel)	All heaters in a control group will function identically
Settings (when used	On / off / 1/3 heat/ 1/3 heat/ full heat
with HC3 control panel)	All heaters in a control group will function identically
Timer	Run-down timer programmable between 5 minutes and 2 hours
	Activated by optional HC-B push button
Supply	Separate voltage supply not required - supply provided by the control box
Dimensions	120mm x 80mm x 40mm

HC-B Push Button



Description	Push button for use with HC-C1 controller
Function	Activates HC-C1 controller's run-down timer
Supply	Separate voltage supply not required
	Supply provided by the controller
Dimensions	80mm x 80mm x 34mm
Features	Connection to controller via 150mm long pre-wired cable with 4-way plug
	Constant light indicates 'heaters on'
	Flashing light indicates last minute of operation

HC-CRS Controller - Rough Service



Description	Manual controller for use with HC2 and HC3 control
	boxes
Settings (when used	On /off/ ½ heat / full heat
with HC2 control panel)	All heaters in a control group will function identically
Settings (when used	On / off / 1/3 heat/ 1/3 heat/ full heat
with HC3 control panel)	All heaters in a control group will function identically
Voltage Supply	Separate voltage supply not required - supply
	provided by the control box
Dimensions	125mm x 125mm x 75mm (90mm including knob)
Ingress protection	IP66
Special features	Includes M20 Cable gland that has a split bush
	allowing pre-made Cat5 cables to be used

HC-TMRS Controller - Rough Service



Description	Manual controller for use with HC2 and HC3 control boxes
Settings (when used with HC2 control panel)	On /off/½ heat / full heat, once run down timer activated
	All heaters in a control group will function identically
Settings (when used with HC3 control panel)	On / off / 1/2 heat / 3/2 heat / full heat, once run down timer activated
	All heaters in a control group will function identically
Count down time	5 mins - 2 Hours (tamper resistant)
Voltage Supply	Separate voltage supply not required - supply provided by the control box
Dimensions	125mm x 125mm x 75mm (90mm including knob)
Ingress protection	IP66
Special features	Constant light indicates 'heaters on'
	Flashing light indicates last minute of operation
	Includes M20 Cable gland that has a split bush allowing pre-made Cat5 cables to be used

PC-C1 Controller





Description	Programmable controller for use with PC control boxes
Adjustable range	+5°C to +30°C
Programmable periods	5+2 or 7 days/6 events per day
Supply	Separate voltage supply not required - supply provided by the control box
Dimensions	120mm x 80mm x 40mm
Special features	Optional adaptive start
	Optional adaptive stop
	Optional screen locks

Contactors



Model	Poles	Amps per Pole	Max kW per Pole @230V
CON-32	3	32	7
CON-50	3	50	11.5
CON-80	3	80	18
ENCL-D	Enclosur	re for CON-32 and CO	N-50: 175mm x 125mm x 175mm high

Enclosure comes complete with DIN rail for quick fitting of contactor.







CON-80

Controls - Miscellaneous



WH-402 - Movement Sensor

Application Controlling halogen heaters (including patio heaters) and

ceramic heaters

Mounting Surface
Switching capacity 10A 230V
Voltage supply 230V

Sensing range 12m/180° (both distance and angle can be reduced)

Time delay 5 seconds to 18 minutes (adjustable)

Dimensions 65mm x 83mm x 115mm

Ingress protection IP55

VR-2 - Dimmer



Application Controlling halogen heaters (including patio heaters) and

ceramic heaters

Mounting Surface
Output adjustment 30% to 100%

Switching capacity 13A 230V (halogen heaters up to 3kW)

Voltage supply 230V

Contacts Single pole, single throw Dimensions 115mm x 90mm x 58m

Ingress protection IP55

Special features Definite click to off

RB26 Relay Box



Application Quiet switching of loads up to 6kW 230V

Ideal for underfloor heating

Mounting Surface Switching Capacity 26A Voltage Supply 230V

Dimensions 124mm x 124mm x 78mm

Ingress Protection IP21

Special features Much quieter than the equivalent contactor

Internal 1A fuse to protect thermostat/control circuit

Supplied with 2 x M20 cable glands Up to 6 relay boxes can be linked





	-
Application	Recommended for switching halogen heaters, including patio heaters, rather than a conventional contactor. Also suitable for ceramic heaters
Mounting	Surface
Switching capacity	6kW 230V (250W minimum)
Voltage supply	230V
Contacts	Single pole, single throw
Integral Timer	Optional feature – time delay 5 to 90 minutes
Dimensions	124mm x 124mm x 78mm
Ingress protection	IP66
Use with	CS-4 for manual on/off (see page 124) CS-5 to trigger integral timer (see page 125) PROTIM-7 for programmable control (see page 123) PROSTAT2 for programmable thermostatic control ONLY USE WITH ZERO VOLT DEVICES
Special features	Soft start switching prolongs halogen lamp life
	Reduced strain on MCB Supplied with 2 x M20 cable glands
List price	£214.00

DSU-2R Fan Speed Regulator



Application	Destratification Units (Not suitable for DSU3-45)
Voltage supply	230V
Mounting	Surface
Maximum load	2.5A (one regulator per unit)
Adjustment	30% to 100%
Dimensions	124mm x 124mm x 95mm (including knob)
Special features	Click to off Supplied with 2 x M20 cable glands
List price	£170.00

VI Interface



Function	Converts a 230V signal to a volt-free signal
Typical Applications	Allows a variety of control devices to be integrated into SystemX heating schemes
	Allows a movement sensor such as the WH-402 to switch an SSR soft start relay
Mounting	Surface
Dimensions	80mm x 80mm x 34mm
List price	£60.00