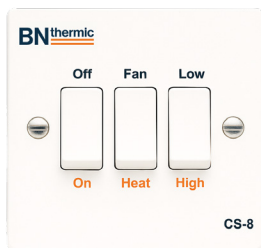


**NEW**

## CS-8 - Three Gang Switch for controlling single fan heater



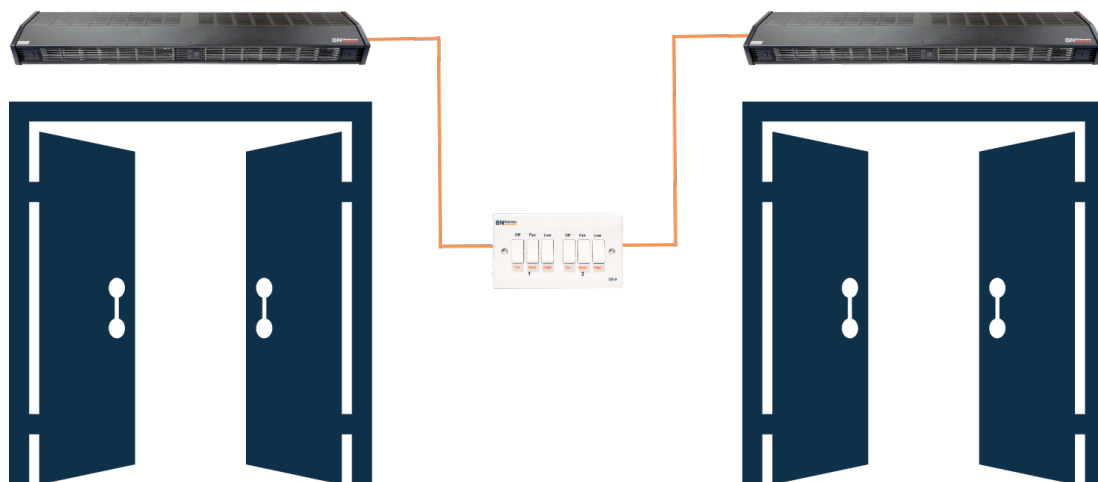
For use with	800 Series SCHG RH SMH CA
Settings	On/off/high heat/low heat/fan only (summer use)
Voltage supply	230V
Mounting	Surface (Comes complete with back box) Can also be flush mounted using standard recess back boxes.
Dimensions	85 x 85 x 44mm
Ingress protection	IP30

**NEW**

## CS-9 - Six Gang Switch for controlling 2 x fan heaters



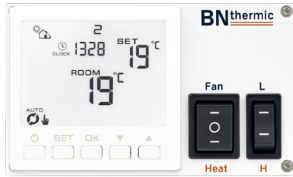
For use with	800 Series SCHG RH SMH CA
Settings	On/off/high heat/low heat/fan only (summer use)
Voltage supply	230V
Mounting	Surface (Comes complete with back box) Can also be flush mounted using standard recess back boxes.
Dimensions	146 x 85 x 44mm
Ingress protection	IP30



The new CS-9 switch is ideal for controlling two overdoor heaters in a commercial application

**NEW**

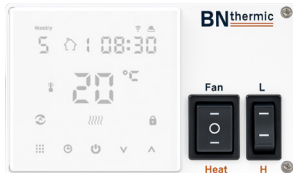
## CS-DT - Programmable Thermostat Controller for fan heaters



For use with	800 Series, SCHG, RH, SMH and CA Heaters
Programming	7 Day, 6+1 Day or 5+2 Day (Default 5+2 Day) 4 Programs per day
Power Supply	230V (Fed directly from the heaters control connection enclosure (Battery back-up for settings)
Remote Sensor (Optional)	CXS, CXSIP, BBS and BBSIP (IP versions are IP65 rated)
Temperature Range	1°C to 45°C (Default 5°C to 30°C)
Display	LCD + back light that operates when any button is pressed.
Mode Switches	Low Heat / High Heat / Off / Fan Only (Heat only on when thermostat allows)
Tamper Resistant	Facility for locking all thermostat buttons or all thermostat buttons except "On / Off" button. Note: Mode switch on front still operates for "Fan Only" when thermostat does not require heat.
Dimensions	145mm (H) x 95mm (W) x 66mm (D).
Mounting	Surface mounting comes pre-drilled with holes in the back that allow direct mounting to single or double recessed boxes or for screws to secure to a wall.
Special Features	Supplied with 1 x M20 Cable Gland (white)

**NEW**

## CS-WIFI - Programmable Wi-Fi Thermostat Controller for fan heaters



For use with	800 Series, SCHG, RH, SMH and CA Heaters
Programming	7 Days same, 6+1 Day or 5+2 Day (Default 5+2 Day) 6 Programs per day
Power Supply	230V (Fed directly from the heaters control connection enclosure (Battery back-up for settings)
Remote Sensor (Optional)	CXS, CXSIP, BBS and BBSIP (IP versions are IP65 rated)
Temperature Range	1°C to 45°C (Default 5°C to 30°C)
Display	Touch Screen + back lit screen
Mode Switches	Low Heat / High Heat / Off / Fan Only (Heat only on when thermostat allows)
Tamper Resistant	Facility for locking all thermostat buttons or all thermostat buttons except "On / Off" button. Note: Mode switch on front still operates for "Fan Only" when thermostat does not require heat.
Dimensions	145mm (H) x 95mm (W) x 66mm (D).
Mounting	Surface mounting comes pre-drilled with holes in the back that allow direct mounting to single or double recessed boxes or for screws to secure to a wall.
Special Features	Free app for iOS or Android phone. Can be used without app. Supplied with 1 x M20 Cable Gland (white)

## CS-2 - Two Gang Switch for halogen or ceramic heater control



For use with	HN3-30 and CH2-30 (EXCEPT LINEAR MODELS)
Settings	Full heat / ½ heat
Voltage supply	230V
Mounting	Surface
Dimensions	85 x 85 x 48mm
Ingress protection	IP30

## CS-3 - Three Gang Switch for halogen heater control



For use with	HN3-45 and HN3-60
Settings	Full heat / ⅔ heat / ½ heat
Voltage supply	230V
Mounting	Surface
Dimensions	146 x 85 x 48mm
Ingress protection	IP30

## CS-4 - Single Gang Switch for halogen or ceramic heater control



For use with	HN3-15, HN3-20, HN3-30, CH2-15, CH2-30 (4 kW MAX)
Settings	On/off
Voltage supply	230V
Mounting	Surface
Dimensions	85 x 85 x 48mm
Ingress protection	IP30

## CS-5 - Push Button



For use with	SSR soft start relay (see page 128)
Function	Triggers SSR's built-in run-down timer
Voltage supply	230V
Mounting	Surface
Dimensions	85 x 85 x 48mm
Ingress protection	IP30

### CS-6 - Six Gang Switch for multiple halogen or ceramic heater control



For use with	6 x HN3-15 or CH2-15 (settings: on/off) 6 x HN3-20 (settings on/off) 3 x HN3-30 or CH2-30 EXCEPT LINEAR MODELS (settings: 1.5kW/3kW/off) 2 x HN3-45 (settings: 1.5kW/3kW/4.5kW/off) 2 x HN3-60 (settings: 2kW/4kW/6kW/off)
Voltage supply	230V
Mounting	Surface
Dimensions	146mm x 146mm x 48mm
Ingress protection	IP30
Special features	A full set of adhesive labels supplied for all above options Individual switches selected to withstand halogen lamp inrush

### OUIH3-S Switch for OUIH3 industrial fan heater control



For use with	Any heater or group of heaters from the OUIH3 range
Settings	On/off/fan only (summer use)
Voltage supply	230V
Mounting	Remote surface mounting or mounted onto an OUIH3 heater
Dimensions	85 x 85 x 48mm
Ingress protection	IP30

**NEW**



## PIR26 - 6kW Soft Start PIR Controller

Application	Controlling halogen heaters (including patio heaters)
Voltage supply	230V
Max Load	6000W (26A)
Minimum Load	250W (1A)
Mounting	Surface
Sensing Range (angle)	Max 120 Degrees
Sensing Range (distance)	3-7m (Adjustable)
Time On Delay	5 - 90 Minutes
Dimensions (W x H x D)	124 x 124 x 82mm
IP Rating	IP65 Suitable for indoors and outdoors use
Special features	Can add mechanical thermostat or 7 day timer to disable controller
Supplied with	2 x M20 IP65 cable glands

**NEW**



## PIR26C - 6kW PIR Controller

Application	Controlling electric heaters including ceramic heaters, fan heaters Ideally suited for use with a contactor Not suitable for direct switching of halogen heater (i.e. only via contactor)
Voltage supply	230V
Max Load	6000W (26A)
Mounting	Surface
Sensing Range (angle)	Max 120 Degrees
Sensing Range (distance)	3-7m (Adjustable)
Time On Delay	5 - 90 Minutes
Dimensions (W x H x D)	124 x 124 x 82mm
IP Rating	IP65 Suitable for indoors and outdoors use
Special features	Can add mechanical thermostat or 7 day timer to disable controller
Supplied with	2 x M20 IP65 cable glands

**NEW**



Designed and manufactured in the UK, our new PIR motion sensors can switch up to 6 kW (26 A), providing a perfect solution for multi-heater quartz halogen heater installations.