FH 3 : 7.8 : 12.1

OJ Microline®

OSA4-10

COMFORT SYSTEM4 TM





Save up to 36% CO₂



THERMOSTATS FOR COMFORT HEATING



Energy Saving Panel Heater Controller

Radio controlled relay designed for Comfort System 4[™] central controller.

Relay for controlling panel heaters, featuring night setback, frost protection and floor sensing thermostat mode in a single unit.

- Energy saver for panel heaters
- Wireless control of electric heating panels
- Triple mode: night setback, frost protection and floor sensing thermostat
- Maximum safety thanks to built-in 2-pole 16 A interrupter
- Automatic connection to central controller at power-up

PRODUCT PROGRAMME

TYPE	PRODUCT	
OCS4-10	CS4 [™] Central controller for up to 15 wirelessly controlle	
	basic thermostats	
OSD4-1999	-1999 CS4™ Thermostat for use with OCS4.	
DSA4-10 CS4 [™] Panel heater Controller, for use with OCS4		

Night setback - ensures minimum energy consumption

Can be easily connected to the night setback terminals of the heating panel by means of 230 V live voltage from the internal relay.

The panel heater controller is a member of one of the 4-event schedules of the central controller.

Frost protection

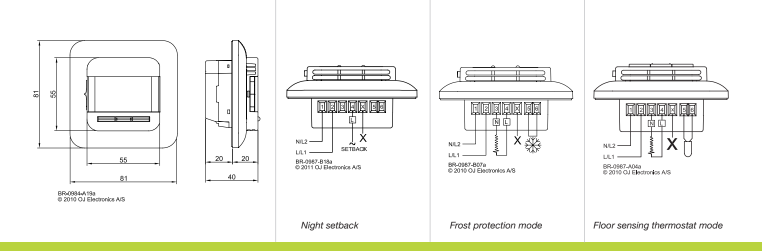
Can be easily connected in series with the heating panel mains supply. In frost protection mode, the controller ensures that the setpoint set on the central controller is maintained by the heating panel.

Thermostat with external sensor

An extern floor sensor can easily be connected, enabling temperature control according to the 4-event schedules of the central controller.

IP21 housing

Also suitable for mounting in bathrooms.



Controlled by events send from central controller

The OSA4 is controlled by central controller:

Events received from the central controller

DAYS 1-5				
EVENT	TIME	TEMPERATURE	RELAY MODE	
1	06:00-08:00	Comfort 21°C	- Relay off	
2	08:00-16:00	Setback 15°C	- Relay on	
3	16:00-22:30	Comfort 21°C	- Relay off	
4	22:30-06:00	Setback 15°C	- Relay on	
DAYS 6-7				
EVENT	TIME	TEMPERATURE		
1	08:00-23:00	Comfort 21°C	- Relay off	
4	23:00-08:00	Setback 15°C	- Relay on	

Easy identification

The OSA4-10 Panel Heater Controller can easily be identified in your house. At the central controller the end-user can easily ask for identification – the OSA4-10 will indicate the unit's address for several seconds by means of flashing LED lights.

Easy mode selection for installer

The OSA4-10 Panel Heater Controller can easily be wired for frost protection, night setback or floor sensing thermostat mode.

TECHNICAL DATA

Supply voltage	230 V AC ±10% 50/60 Hz		
Standby power	~ 0.9 Watt		
Output relay SPST	16 A resistive load or 1 A inductive load		
Interrupter	2-pole, 16 A		
Frost setting	+5°C (factory set)		
Clock function	4-event program		
Ambient temperature	0/+40°C during operation		
Housing	IP21		
Dimensions (H/W/D)	81/81/40 mm (20 mm depth)		
EU registered design	001534462-0001 / 2		
RF frequency band	868.3 Mhz		
RF transmission range	up to 100 meters in open field		