

Floor Heating Thermostats Type OCC2 / OCCD2 1999 H1

OCC2 1999 H1

Digital thermostat, programmable

Voltage.....230VAC +/-15%, 50/60Hz
Output relay SPST..... 16A, 3600W resistance load
Built-in switch.....2-pole, 16A
Temperature range+5/+40°C
Scale limitationmin. 15°C/max. 28°C
..... preset, can be adjusted
Timer function 4-event clock thermostat
Ambient temperature during operation..... 0/+40°C
On/off difference..... 0.4°C
Housing IP21
Sensor type NTC
Dimensions..... H/80, W/80, D/48mm
Display size H/25, W/22mm

Part no.....32032



OCD2 1999 H1

Digital thermostat, programmable, floor and room sensor

Voltage.....230VAC +/-15%, 50/60Hz
Output relay SPST..... 16A, 3600W resistance load
Built-in switch.....2-pole, 16A
Temperature range+5/+40°C
Scale limitationmin. 15°C/max. 28°C
..... preset, can be adjusted
Timer function 4-event clock thermostat
Ambient temperature during operation..... 0/+40°C
On/off difference..... 0.4°C
Housing IP21
Sensor type NTC
Dimensions..... H/80, W/80, D/48mm
Display size H/25, W/22mm

Part no.....32033



The digital OCC/OCD 2 thermostat has a built-in timer function and is a so called "intelligent" thermostat, - i.e. that it adjusts to the room temperature and calculates, when the heating should be connected, to obtain the required temperature at the required time. The thermostat can e.g. be programmed to lower the temperature on week-days, when you are at work and at night, and in the weekend only at night, perhaps in another time interval. The programme can be interrupted at any time, e.g. if you are going on a holiday and only wish to run with frost protection for a while. The programming is reestablished immediately when the manual setting is disconnected.