Reliable and efficient floor heating thermostat









Worry-free thermostat for electric underfloor heating

Tailoring the heating

You can pre-programme the MCD3 in a number of ways which all together help you reduce your energy consumption and cost of heating. The fully flexible programming of the build in '4 Event Heating Schedule' lets you tailor the heating to your specific needs for the day and week - intuitively and hassle free.

In case you change your plans, the MCD3 does not let you down. The 'Manually Override' function allows you to change the heating to match your actual needs with the push of a button.

The MCD3 also offers an intelligent 'Adaptive Start' function which automatically will adjust the heating to your specific environment. This ensures that you will be enjoying the right temperature at the right time.

With the build in 'Open Window' function activated the MCD3 helps save energy by pausing the heating when a sudden temperature drop happens e.g. when a window or a door to colder air is opened.

"Simplicity" the way to user-friendliness

The MCD3 thermostat ensures, through the most intuitive user-interface and self-explaining functions, that you can go about your day without having to worry about coming back to a cold home.

"Set and forget" - while connected and programmed the MCD3 will keep using your settings to make your floor comfortably warm.





Wooden floors and tiles

The MCD3 is designed to match the different characteristics of e.g., wooden floors and tile floors. While the floor sensor makes sure that tiles do not feel cold to walk on, it also helps protect wooden floors from being overheated without compromising your comfort.

The stylish choice

With its contemporary design and availability in several colours, the MCD3 pleases the eye and blends well into all homes regardless of your preference for interior design. Should the automatic dimming of the crystal-clear display not meet your requirements in full, a cover is offered for making the MCD3 become "fully invisible".



Technical data **KNOW** Purpose of control Electric underfloor heating **HOW** Method of mounting. Wall mounting in a socket/mounting box Supply voltage 230-240 VAC 50/60 Hz **CREATES** 16 A Max. pre-fuse Built-in interupter 2-pole, 16 A Enclosure rating Current ≤ 13 A - 1.5 mm², solid core wire Wire size, terminals Current 13 A to 16 A - 2.5 mm², solid core wire ELV limits realized SELV 24 VDC Make contact - SPST - NO Output relay Output, load Max. 16 A / 3600 W Control principle PWM/PI Standby consumption ≤075 W Backup time (timer) > 2 minutes H/84, W/84, D/40 mm Dimensions Build-in depth <20mm Weight <120 g 21 x 21 mm LCD display Display Control pollution degree 2 Overvoltage category III Type of action 1.B Software class Rated impulse voltage 4kV Ball pressure temperature 125°C (TB) EU registered design DM/089 338 NTC 12 kΩ/25 C External sensor type Max cable length: 30 meters External sensor accuracy $<\pm1^{\circ}\text{C}$ for $+15^{\circ}\text{C}$ $-+35^{\circ}\text{C}$ Operating temperature -10°C..+40°C

OJ cannot be held liable for any errors in the printed material. OJ reserves the right to alter its products without notice. This also applies to products already on order, provided that such alterations can be made without requiring subsequent changes in specifications already agreed. The contents of this material may be subject to copyright and other intellectual property rights and is either the property of or used under license by OJ Electronics. The OJ trademark is a registered trademark of OJ Electronics A/S.

-30°C..+50°C

OJ ELECTRONICS A/S

Headquarters

Storage temperature

Stenager 13 B 6400 Sønderborg Denmark