

HVAC CONTROLS & POWER FLOOR HEATING ELECTRIC FLOOR HEATING

All-in-one thermostat



MTD3

- Sleek design
- Easy installation
- Energy-efficient
- ECO directive ready
- Compliance with EN50559

MTD3 - the high-quality thermostat for Hydronic and Electric floor heating systems.

This high-quality thermostat is designed to have a minimum of impact on the environment and will at the same time provide long-lasting heating comfort.

It is the perfect choice for new installations and for replacement of outdated thermostats.

Electronic thermostat suitable for flush mounting in a standard wall socket.

With floor sensor. For optimal comfort avoiding cold tiles during spring and autumn, or as protection against damaging wooden floors.

Built-in timer for automatic night setback and possibility to activate night setback or frost protection via external input



Product features:

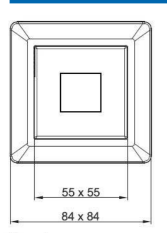
MTD3 has a temperature setting range of 0-40°C, a night setback, frost protection and limit temperatures to ensure comfort and protect property from excessive temperatures.

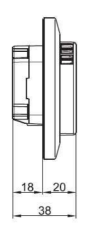
The thermostat comes with preset heating schedules suitable for most homes.

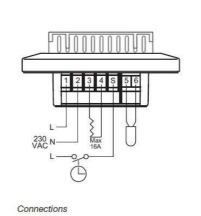
- Sleek design
- User friendly / intuitive menu
- Easy installation
- Energy-efficient
- Back-lit display
- Protective cover included
- Compliance with EN50559 (hot spot protection)
- ECO directive ready
- Load up to 3,600W, 16A.
- Offset adjustment
- Floor sensor

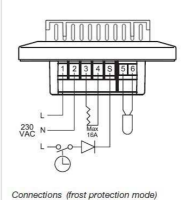
OJ ELECTRONICS A/S STENAGER 13B DK-6400 SØNDERBORG DENMARK T. +45 73 12 13 14 F. +45 73 12 13 13 OJ@OJELECTRONICS.COM WWW.OJELECTRONICS.COM











Dimensions

Thermostat control:

The MTD3 is an electronic thermostat with control of temperature by means of an NTC sensor. A symbol in the display indicates when heating is on.

Temperature setback:

The thermostat has a built-in adjustable setback timer that can be activated.

Temperature limitation:

MTD3 is supplied with an external floor sensor and a built-in room sensor.

The thermostat can be set for the following functions:

- Room temperature control
- Floor temperature control
- Room temperature control where the floor sensor is used as a limitation sensor. Maximum and minimum limitation temperatures can be set (e.g. max. 27°C for a wooden floor).

Adjustment of the thermostat:

Temperature range +0/+40°C for easy setting of required temperature. The temperature range can be set with max. and min. temperatures.

ECO Directive Ready:

The thermostat can by itself ensure that the installation fulfill the ECO Directive.

TECHNICAL DATA

Purpose of control Electrical underfloor heating

Method of mounting. Wall mounting in a socket or mounting box

Supply voltage 230 VAC +/-10% 50/60 Hz

Max. pre-fuse 16 A

Built-in interrupter 2-pole,16 A

Enclosure rating I P 21

Wire size, terminals Current ≤ 13 A - 1.5 mm₂, solid core wire

Current > 13 A to 16 A - 2.5 mm₂, solid core

wire

ELV limits realized SELV 24 VDC

Output relay Make contact - SPST - NO
Output, load Max. 16 A / 3600 W
Max. Load/supply 3600 W at 240 Vac

Control principle PWM/PI
Standby consumption ≤075 W
Backup time (timer) > 5 seconds

Dimensions H/84, W/84, D/40 mm

Build-in depth <20mm

Weight ≤150 g

Display 21 x 21 mm segment display.

Control pollution degree 2
Overvoltage category III
Type of action 1.B
Software class A
Rated impulse voltage 4kV
Ball pressure temperature (TB) 125°C
EU registered design XXXXXXXX
Sensor type 12KΩ NTC

Max cable length: 30 meters

Sensor accuracy $< \pm 2^{\circ}\text{C for} + 5^{\circ}\text{C} - +30^{\circ}\text{C}.$ Temperature regulation $< \pm 0.5^{\circ}\text{C for} + 5^{\circ}\text{C} - +30^{\circ}\text{C}.$