



MCO Home

## MCO Home - External Sensor for MCOEMH7H-EH2

SKU: MCO\_900090

### Quickstart

This is a **Z-Wave Device** for **XXXQFrequencyName**. To run this device please connect it to your mains power supply.

### Important safety information

Please read this manual carefully. Failure to follow the recommendations in this manual may be dangerous or may violate the law. The manufacturer, importer, distributor and seller shall not be liable for any loss or damage resulting from failure to comply with the instructions in this manual or any other material. Use this equipment only for its intended purpose. Follow the disposal instructions. Do not dispose of electronic equipment or batteries in a fire or near open heat sources.

### Product Description

The external Sensor for the electrical floor heating thermostats from MCO needs to be directly connected to the thermostat. The sensor is only used for overheating protection purpose.

For the overheating protection the sensor is located near the floor to overwatch the temperature of the floor. The temperature data of the external sensor will not be shown on the display nor transmitted over Z-Wave. The values of the external sensor are only used for internal process of the overheat protection function.

#### Features:

- Overheat protection of the thermostats
- NTC R25?=15K? B25?/50?=3550K
- Length: 3m

The sensor is compatible to the [MCO Home - Electrical Heating Thermostat with humidity sensor](#) (MCOEMH7H-EH2).

<b>Reset to factory default</b>	XXXResetDescription
<b>Inclusion</b>	XXXInclusionDescription
<b>Exclusion</b>	XXXExclusionDescription
<b>NIF</b>	XXXNIF
<b>Wakeup</b>	XXXWakeupDescription
<b>Protection</b>	XXXProtection
<b>FirmwareUpdate</b>	XXXFirmwareUpdate
<b>SetAssociation</b>	XXXSetAssociation

### Technical Data

<b>Dimensions</b>	0.0065000x0.0065000x3.0000000 mm
<b>Weight</b>	55 gr
<b>EAN</b>	4251295700977
<b>Frequency</b>	XXfrequency
<b>Maximum transmission power</b>	XXantenna

Z-Wave Device