

## TERMOSTATO PARA CALEFACCIÓN LIBRE TENSIÓN

# WATER/ ELECTRICAL HEATING THERMOSTAT

### 1. Introduction

MCOHome Water / Electrical Heating Thermostat is a Z-Wave Plus enabled device for indoor temperature control. MH7H-WH is mainly applied to control wall mounted boiler, water valve/pump etc., while MH7H-EH is for electrical heating system. The device is of high reliability and practicability, which can be included and operated in any Z-Wave network withother Z-Wave certified devices from any other manufacturers. All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network.

#### 2. Features

- Capacitive touch buttons
- Tempered glass panel, PC alloy enclosure
- Precise temperature calibration function
- Attractive appearance
- Clear display, easy to operate
- Power Supply: AC85-260V, 50/60HZ
- Output: MH7H-WH ≤5A; MH7H-EH≤ 16A
- Self Consumption: ≤1W
- External Temp. Sensor(optional): NTC R25 =15KΩ B25 /50 =3550K
- Working Environment: 0-50; 0-90% RH(Non-condensation)
- Temperature Setting: 5-37 (41-99°F)(Adjustable)
- Dimension: 86\* 86\*15mm
- Hole Pitch: 60-61mm

To protect yourself and others from danger and to protect the device from damage, please read the safety information before using it.



### Important!

- A qualified electrician with the understanding of wiring diagrams and knowledge of electrical
- safety should complete installation following the instructions.
- Before installation, please confirm the real voltage complying with the device's specification.
- Cut off any power supply to secure the safety of people and device.
- During installation, protect the device from any physical damage by dropping or bumping. If
- happens, please contact the supplier for maintenance.
- Keep the device away from acid-base and other corrosive solids, liquids, gases, to avoid
- damage.
- Avoid overexertion during operation, to protect device from mechanical damage.
- Read all instructions and documentation and save for future reference.

