

Item no.: 396448

HEAE5430566 - Z-TRM6 Thermostat Z-Wave 800 series (White RAL 9003)

from 104,97 EUR

Item no.: 396448 shipping weight: 0.30 kg Manufacturer: Heatit



Product Description

Heatit Z-TRM6 is an electronic thermostat for electric heaters. The thermostat can be controlled via your Z-Wave network or via the buttons on the front of the thermostat. The thermostat has a user-friendly interface. The Heatit Z-TRM6 has 3 modes: Heating - Cooling and Eco. This thermostat fits into standard European junction boxes and can be used with most System 55 frames. It has a sturdy metal frame for secure attachment to the junction box. The thermostat has an inbuilt room temperature sensor. Two additional external temperature sensors can also be connected. The Heatit Z-TRM6 has an active power measurement that allows the user to see the power consumption in real time. If a contactor is connected, the power measurement value can also be set manually. This product features ZeroX technology. This technology ensures that the relay switches to 0 V when switching on and off. With this technology, the thermostat has a much longer service life. The thermostat can be set up with multiple assignments and used as a master thermostat. It can control up to 10 thermostats and 10 external relays, e.g. sockets. Features:- Internal room sensor (with cable)- Floor sensor- Power controller- Temperature limiter 3 modes: Heating - Cooling and Eco. Hysteresis/PWM temperature calibration- Open window detection- ZeroX detection- Relay status icon- Adjustable display brightness- Single-pole switch- Lock mode/child lock- Active power measurement- SmartStart- Supports encryption modes S0, S2 Authenticated Class, S2 Unauthenticated Class, IOT protocol: Z-Wave - 868.4 MHz (EU)- Voltage: 230 VAC 50Hz- Maximum load (watts - resistive load): 3600- Intrinsic power consumption (watts): 2- Effect controller: Timed cycle 0-30 minutes- Hysteresis:0.3 to 3.0 (default hysteresis 0.5)- Switch type: Single pole switch- Compatible NTC sensors (? @ 25°C):10, 12, 15, 22, 33, 47, 6.8, 100- Degree of protection (IP): IP21- Ambient humidity (RH non-condensing %): 10-85- Ambient temperature range in storage (°C): -30-70- Range: 40m- IOT chip type: Z

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

