

DATA SHEET

Document generated 28. Jan 2025 kl. 17:04







· Relay status icon

· Single pole switch

· Lock mode/child lock

· Active power metering

• Firmware update (OTA)

SmartStart

Adjustable display brightness

• Temperature readout in gateway

· Weekly schedule in gateway

PRODUCT FEATURES

- Z-Wave thermostat
- · Internal room sensor
- Floor sensor
- Power regulator
- Temperature limiter
- 3 modes: Heat Cool Eco
- · Hysteresis/PWM
- Temperature calibration
- Open window detection
- ZeroX™ detection
- · External room sensor (wired by cable)
- Supports encryption modes S0, S2 Authenticated Class, S2 Unauthenticated Class

PRODUCT DATA

Colour	White RAL 9003
Mounting	European Junction Box
Min. and max ambient humidity (RH%)	10 to 85%
Ambient temperature range in use	5 to 40°C
Ambient temperature range in storage	-30 to 70°C
Min/max installation temperature	5 to 40°C

THERMOSTAT DATA		
Compatible NTC-sensors (kΩ @ 25°C)	6.8, 10, 12, 15, 22, 33, 47, 100	
Power regulator	Timed cycle 0-30 minutes	
Error margin temperature	0,5	
Temperature sensitivity	±0,5	
Hysteresis	0,3 to 3,0 (default hysteresis 0,5)	
Ohm value at 25°C	10kΩ	
Max length of NTC sensor	50m	
Regulation temperature	5 to 40°C	

STANDARDS

Certification	RoHS, Reach
IP Code	IP21

WARRANTY

Warranty international 2 years

HEATIT Z-TRM6 WHITE RAL 9003

Z-Wave thermostat 3600W 16A 868.4 MHz

Art.no 5430566 **GTIN** 7071236018063

Heatit Z-TRM6 is an electronic thermostat designed for electrical heating and water based heating control. The thermostat can be controlled through your Z-Wave network, or via the buttons on the front of the thermostat. The thermostat has a user friendly interface.

Heatit Z-TRM6 has 3 modes; Heat - Cool and Eco.

The thermostat fits in standard European junction boxes and may be used with most System 55 frames. It has a sturdy metal frame for secure fastening in the junction box. The thermostat has one built-in room temperature sensor. Two additional external temperature sensors may also be connected.

Heatit Z-TRM6 has active power metering, and it gives you the real time information about the power consumption. It also allows you to set the power metering value manually in case of connection with a contactor.

The product has implemented ZeroX[™] technology. This technology makes sure the relay switches at 0V when turning on and off. With this technology the thermostat will have a much longer lifetime.

The thermostat can be set up with multiple associations and can be used as a master thermostat. It can control up to 10 thermostats and 10 external relays e.g wall plugs.

IOT / SMART HOME SPECIFIC DATA

Z-Wave Frequency	Z-Wave - 868.4 MHz (EU)
Z-Wave Chip	Z-Wave 800 chip
Alternate IoT-communication protocols	No alternative communication protocols
Min radio frequency range	40m
Over The Air update (OTA)	Yes
Push buttons	3
Temperature measurement range	5 to 40°C
Z-Wave encryption mode	S2 Authenticated Class S2 Unauthenticated Class S0
Primary IoT Protocol	Z-Wave

ELECTRO TECHNICAL DATA

Voltage	230VAC 50Hz
Max load (resistive load)	3600W
Own power usage	2W
Switch type	One-pole switch
Max load (resistive load)	16A
Connection type	Screw clamps
Connection terminals diameter	0.2 to 2.5mm ²
Max tightening torque connections	2N·m
Voltage Output	230VAC 50Hz
Grounding	No









PRODUCT DIMENSIONS				
Product height/diameter	84mm	Product Width	84mm	
Product length	45.5mm	Product net weight	166g	

MAINTENANCE

The device is maintenance-free. Indoor use only.

ADDITIONAL INFORMATION

Approved to be used in bathrooms.

The product must be used with a security-enabled Z-Wave Controller in order to fully utilize security/encryption.

ZeroX[™] Detection is pronounced Zero Cross Detection.

PRODUCT INFO RETURN AND RECYCLING

The product must be recycled as electronic waste.

DISCLAIMER

The device can withstand a load of max 16A/3600W at 230VAC. We recommend a contactor for loads above 13A.

Never change the front from one thermostat to another.

General info;

Worth noting regarding correct installation of thermostats.

When two or more thermostats are mounted too close to each other, the heat they emit, can interfere with the temperature sensors and the temperature in the junction box becomes too high. This can cause inaccurate temperature readings, especially under high load, leading to incorrect heating control. To avoid such issues, thermostats should be installed as far apart as possible and always in separate junction boxes. This ensures more accurate temperature readings.

In multi-frames with multiple units, the thermostat should always be mounted at the bottom, and no more than one thermostat should ever be installed in a multi-frame.

We develop and design our products according in accordance with our strict quality requirements (ISO 9001) and environmental requirements (ISO 14001).

All electrical installations must be carried out by an authorized electrical installer. The product must be installed in accordance with our installers manual and national building codes. Any wrongful installation, misuse, damage of the product, is not covered under warranty.

 $Updated\ documentation\ is\ available\ at\ www.heatit.com\ and/or\ documents.heatit.com$

Heatit Controls AB can not be held liable for any type of errors or omittances in our product information.

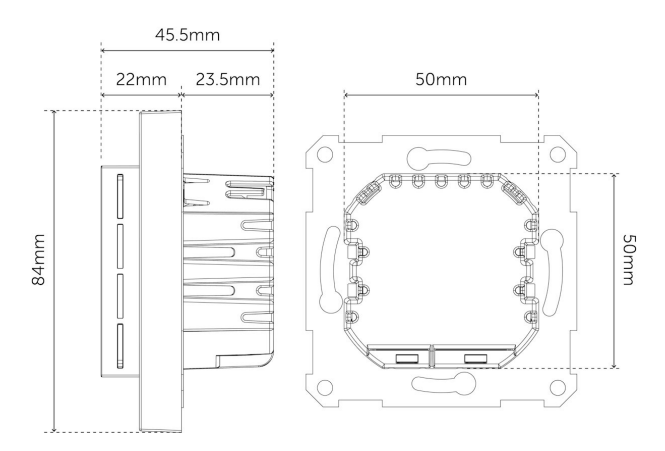
Product specifications may change without further notice.





HEATIT Z-TRM6 THERMOSTAT

DIMENSIONS



Heatit Z-TRM6 White RAL 9003 can be ordered from www.heatit.com/5430566

All additional documentation are available on the above adress and on documents.heatit.com/5430566





