

HEATIT Z-TRM2

Firmware 2.9

01.06.2018

Ver 2018-B

Installers manual



IMPORTANT

PLEASE READ THIS BEFORE INSTALLATION

Heatit Z-TRM2 is tested and certified by Pepper One GmbH according to the requirements put forward by the Z-Wave Alliance. This is a Z-Wave Plus product with the 500 series chip. If the product does not work with your gateway, then the gateway manufacturer has not made an integration or implemented such a thermostat with their gateway. We do not give any guarantee towards integration.

PRINCIPLES FOR REGULATION

Heatit Z-TRM2 is designed for controlling electrical heating cables and electrical radiators/convectors. The thermostat has built in temperature sensors and has 3 algorithms for temperature compensation. After you have set the temperature, the thermostat will use a hysteresis to regulate the temperature. The hysteresis is adjustable.

TEMPERATURE SHOWN IN DISPLAY

The temperature shown in the display is the actual temperature for floor sensor and the external room sensor. You are able to calibrate the sensor values. When using the built in room sensor, the temperature shown is the set point. When using the built in sensor, the thermostat can seem somewhat inaccurate. This is due to heat generation inside the thermostat, draft and other external influences. If the thermostat is to be used with waterbased heating systems, you have to use an external sensor. You may show the calculated temperature see parameter #17.

Z-WAVE THERMOSTAT – SETUP

This manual describes the most essential functions and technical specifications of the thermostat. These instructions help the user to control the thermostat, and the electrician to install and setup the thermostat.

FACTORY RESET

By pressing buttons Right and Center (down and confirm) for 20 seconds, the thermostat will perform a complete factory reset. NB! Please use this procedure only when the primary controller/gateway is missing or otherwise inoperable.

heatit
CONTROLS



BEHAVIOUR WITHIN THE Z-WAVE NETWORK

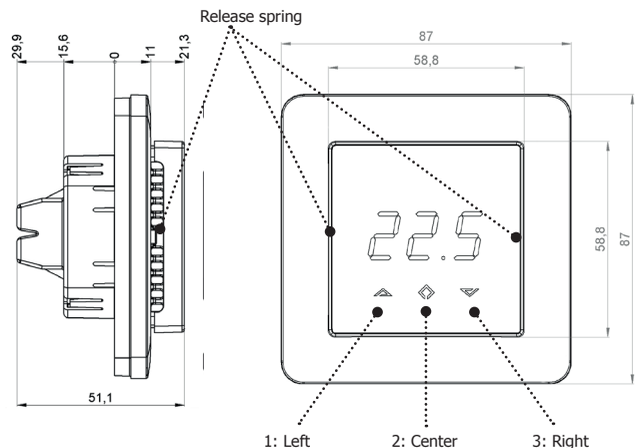
This product can be operated in any Z-Wave network with other Z-Wave certified devices from other manufacturers. All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network.

On delivery, the device does not belong to any Z-Wave network. The device needs to be added to an existing wireless network to communicate with the devices of this network. Devices can also be removed from a network. Both add and remove process are initiated by the primary controller of the Z-Wave network. This controller will be turned into a mode for adding or removing devices. Please refer to your primary controllers manual on how to turn your controller into add or remove mode. Only if the primary controller is in add or remove mode, this device can be added or removed from the network. When the device is removed from the network, it will set the device back to factory default.

If the device already belongs to a network, follow the remove process before adding it in your network. Otherwise, the adding of this device will fail.

INSTALLATION

Installation must be done by a qualified electrical installer in accordance with the National Building codes. Before installation, disconnect any power to the thermostat's mains. During installation of the thermostat, power to the thermostat must be disconnected AT ALL TIMES!



Use e.g. a small slotted screwdriver. Start by carefully removing the front cover by pushing the release springs. The front cover and the frame can now be removed.

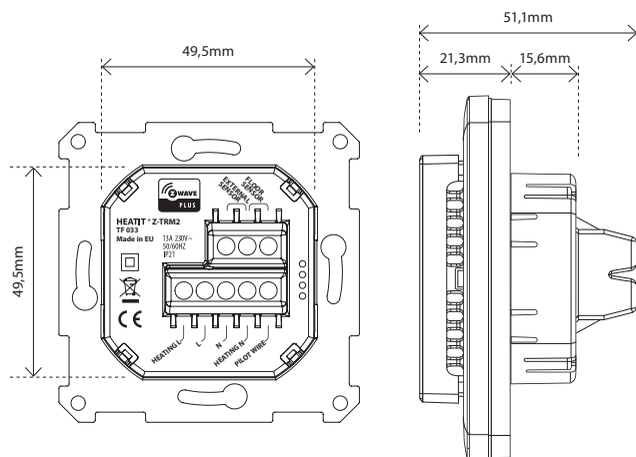
Now connect the wires to the thermostat's terminals: Use 1,5mm² or 2,5mm² according to load.

HEATING (N) Heating cable connection (Neutral)
N Power connection (Neutral) 230V
L Power connection (Live) 230V
HEATING (L) Heating cable connection (Live)
PILOT 230V pilot signal (ECO temp)

FLOOR SENSOR NTC type (10, 12, 15, 22, 33 or 47kΩ).
Default 10kΩ.

EXTERNAL SENSOR NTC type (10, 12, 15, 22, 33 or 47kΩ).
Default 10kΩ.

Next, position the thermostat and fasten it onto the wall's mounting box using 2-4 screws. Position the frame, then position and carefully press the front cover until it snaps in place. Check that the front cover has snapped in place properly on both left and right side. The front cover should now be firmly fixed on all sides.



STARTUP

AFTER CONNECTING THE POWER TO THE THERMOSTAT FOR THE FIRST TIME, ALL PARAMETERS WILL HAVE DEFAULT SETTINGS.

CONTROL

The thermostat is controlled by three touch sensitive capacitive buttons.

You only need to touch lightly to activate the buttons.

- 1: Left (Up)
- 2: Center (Confirm)
- 3: Right (Down)

INCLUSION/EXCLUSION

To include the thermostat to your home automation gateway, press Center (confirm) for 10 seconds.

The display will show OFF. Press Right (down) 4 times till you see Con in the display. Now start add device in your home automation software. Start inclusion mode by pressing Center (confirm) for approximately 2 seconds. Adding Mode is indicated in the display by some "circling" LED segments in the display until the timeout occurs after 20 seconds or the module has been added in the network. Confirmation will show Inc/ECL in the display. If inclusion fails, Err (error) will appear.

Leave programming mode by choosing ESC in menu. Your thermostat is ready for use with default settings.

PROGRAMMING YOUR THERMOSTAT

To activate the programming mode, press Center (confirm) for 10 seconds. Now the display will show OFF.

Now you are in programming mode. To scroll up and down in the menu use button 1 and 3 (left and right) to navigate.

To enter submenu press Center (confirm). Always confirm your setting by pressing Center (confirm) for 2 seconds.

Menu:

OFF Turns the thermostat off.

Sensors:

1. **A** Choice of sensors

Depending on your choice of sensors, the menu will change.

2. **SEn** Select the right Ohm value for your external/floor sensor.
NTC type (10, 12, 15, 22, 33 or 47kΩ). Default 10kΩ.
3. **CAE** Calibration for external sensor.
CAF Calibration for floor sensor.
CAR Calibration for room sensor.
4. **br1** Brightness of display can be adjusted in this menu.
5. **Con** Activation of inclusion/exclusion mode.
6. **diF** Hysteresis.
7. **ALo** Setting lowest allowed temperature (limitation).
(Airsensor)
AHI Setting highest allowed temperature (limitation).
(Airsensor)
FLO Setting lowest allowed temperature (limitation).
(Floor sensor)
FHI Setting highest allowed temperature (limitation).
(Floor sensor)
PLo Setting lowest allowed power regulator mode.
8. **HEA** Switch between heating and cooling function.
- ESC** Escape – exit programming menu.

1. CHOICE OF SENSOR

The thermostat has a range of choices when it comes to sensors. To get to the menu you have to press Center (confirm) for 10 seconds, then press Right (down) once and an A shows in the display. Then press Center (confirm) again and you can choose one of these modes, while moving up and down with buttons Left or Right.

- F** Floor sensor
- A** Internal room sensor
- AF** Internal room sensor + Floor sensor
- A2** External room sensor
- P** Power regulator
- FP** Floor sensor + Power regulator
- A2F** External room sensor + Floor sensor

When you have decided on the sensor mode you want to use, press the Center (confirm) button. If you choose F or AF without having a floor sensor connected, Er4 will be shown in the display. If you choose A2 or A2F and there is no external sensor installed, Er5 will be displayed on the screen.

In power regulator mode the thermostat regulates the power consumption by switching on and switching off in time intervals. Switch-on and switch-off is done according to a time proportional control cycle of 30 minutes. This means that the heating element is switched on and off in a pulse/pause interval. This functionality is not supported in Z-Wave.

NOTE: Wooden floors require that a floor sensor is connected in order to limit the floor temperature to a maximum of 27°C (in accordance with specifications from most wooden floor manufacturers).

2. SELECT THE RIGHT OHM VALUE FOR YOUR EXTERNAL/ FLOOR SENSOR

The following values are available: NTC type (10, 12, 15, 22, 33 or 47kΩ). Default 10kΩ. The function is only active when an external sensor is connected. Confirm with Center (confirm) button.

3. CALIBRATION

In this mode you are able to adjust the displayed temperature. If the thermostat of some reason (or sensor) is not calibrated properly you are able to make minor changes to the temperature. You are able to raise/lower the set point by up to 4°C. Confirm with Center (confirm) button.

This function is only available for the floor sensor and external room sensor. When calibrating the room sensor, only the setpoint is changed. The display will not change.

4. BRIGHTNESS

Use Left and Right (up and down) button to adjust the brightness between 0-9. Confirm with Center (confirm) button.

5. INCLUSION/EXCLUSION

To include the thermostat to your home automation gateway, press Center (confirm) for 10 seconds.

The display will show OFF. Press Right (down) 4 times till you see Con in the display. Now start add device in your home automation software. Start inclusion mode by pressing Center (confirm) for approximately 2 seconds. Adding Mode is indicated in the display by some "circling" LED segments in the display until the timeout occurs after 20 seconds or the module has been added in the network. Confirmation will show Inc/ECL in the display. If inclusion fails, Err (error) will appear.

6. HYSTERESIS (DIF)

In this mode you are able to make changes to the hysteresis in the thermostat. This means that you can changes the hysteresis from 0,3°C up to max 3,0°C. Confirm with Center (confirm) button. Default setting is 0,5°C. When using a waterbased heating, the recommended hysteresis is a minimum of 1,0°C.

7. MIN/MAX TEMPERATURE SETTINGS

FLO Min Floor temperature
FHI Max Floor temperature
ALO Min Air/room temperature
AHI Max Air/room temperature
PLO Min temperature in Power Reg Mode
Confirm with Center (confirm)

8. HEA Choose whether the thermostat is to be used for heating or cooling.

ESC Leaving programming mode. Confirm with Center (confirm) button.

9. STANDBY AND MAIN SCREEN

When the thermostat remains untouched for a while, it will automatically go to standby screen. Standby screen shows the temperature in the room or floor if the thermostat is connected to external sensors. By pressing Left or Right (up or down) button the setpoint will be shown in the display. If the internal room sensor is used, the thermostat display shows the setpoint.

10. DISPLAY ON/OFF - DON/DOF

Activate by pressing Left and Center (up and confirm) button for 10 seconds. The display light is temporarily activated if one of the buttons is pushed.

In case doF is activated, the screen will be blank (can be used if installed where people are sensitive to the light of the display). A very nice feature when used in a bedroom. When touching the display, the screen lights up.

11. CHILDLOCK - LOC

By pressing Left and Right (up and down) buttons for 10 seconds, child lock will be activated and no changes can be made. Trying to make changes causes the LOC text to appear in the display. Child lock is deactivated by pressing Left and Right (up and down) buttons for 10 seconds. OPn will appear in the display.

12. FACTORY RESET - RES

By pressing buttons Right and Center (down and confirm) for 20 seconds, the thermostat will perform a complete factory reset. NB! Please use this procedure only when the primary controller/gateway is missing or otherwise inoperable.

13. CO/ECO MODE

The thermostat has 2 main programs, CO – comfort mode and ECO - economy mode. When Center (confirm) button is pushed for 2 seconds you switch between the 2 modes. You would normally have 2 different set-points for the different modes.

CO – mode: Is used for normal use. Example: 21°C.

ECO – mode: Is a setback mode that you can use if the thermostat is installed in a room or a house that is rarely used.

The ECO-mode can also be activated by the pilot wire if this is connected. Example: 18°C.

Some gateways also support switching between CO/ECO mode. In most circumstances, the CO/ECO function can be regarded as a home/away function.

14. ERROR CODES

Er1:	Internal error
Er2:	Z-Wave error
Er3:	Internal error
Er4:	Floor sensor error
Er5:	External sensor error

If you have chosen F or AF sensor mode without having a floor sensor connected, Er4 will be shown in the display. If you have chosen A2 or A2F, and there is no external sensors installed, Er5 will be shown in the display. If the Er1, Er2 or Er3 error codes are shown, contact your local dealer or Thermo-Floor AS.

OPERATING THE DEVICE

Multi Channel support:

Heatit Z-TRM2 has support for the **Multi Channel Command Class**, and can therefore be seen as many devices by the Z-Wave Controller. Where each of the devices has association groups in order to send information to other Z-Wave devices, see the chapter concerning association groups.

The first Multilevel Sensor device is reporting the temperature for the internal temperature sensor.

Second Multilevel Device reports the temperature for the external temperature sensor.

Third Multilevel device reports the temperature for the floor sensor.

Commands sent to each of the logical devices will be interpreted according to the description in the section: Supporting Command Classes.

No Multi Channel support:

If the Z-Wave Controller, or the Z-Wave devices that shall be associated with Heatit, does not support the **Multi Channel Command Class** (Multichannel encapsulation), then only the association groups in the root device is accessible. This device will contain 5 association groups. For further information, see the chapter concerning association groups. The root device is the actual thermostat device.

Supporting Command Classes:

Besides the mandatory command classes, Heatit Z-TRM2 has support for following command classes:

- **Basic Command Class.**

A Basic Set to the root endpoint or endpoint 1 will change the Thermostat Mode.

- **Binary Switch Command Class.**

Sends **Binary Switch** Set commands to other devices when the internal relay is switched. It can be used to control other slave relay devices.

- **Thermostat Setpoint Command Class.**

When a **Thermostat Setpoint Set** command is received by the root device, it can set the actual setpoints for the three different modes the thermostat is able to operate in; Setpoint for the heating mode, setpoint for cooling mode and the setpoint for energy saving mode.

- **Thermostat Mode.**

It is possible to change the operating mode of the thermostat by sending a **Thermostat Mode Set** command. This way it is possible to set the operating mode to: Heating Mode, Cooling Mode or Energy Saving Mode.

Security:

Heatit Z-TRM2 is able to operate in security S0 and S2 mode, this requires that the device is added in security mode during the inclusion process.

NODE INFORMATION FRAME

The Node Information Frame is the business card of a Z-Wave device. It contains information about the device type and the technical capabilities. The inclusion and exclusion of the device is confirmed by sending out a Node Information Frame. Beside this, it may be necessary for certain network operations to send out a Node Information Frame.

ASSOCIATIONS

Z-Wave devices control other Z-Wave devices. The relationship between one device controlling another device is called association. In order to control a different device, the controlling device needs to maintain a list of devices that will receive controlling commands. These lists are called association groups and they are always related to certain events (e.g. sensor reports, ...). In case the event happens all devices stored in the respective association group will receive a common wireless command.

Association Groups (Multi Channel support):

When using Heatit in a Multi Channel environment:

THERMOSTAT DEVICE 0	THE MAIN THERMOSTAT DEVICE
Group 1	Lifeline. (Normally used by the Z-Wave Controller) Sends: - Device Reset Notifications. - Thermostat Setpoint Reports - Thermostat Mode Reports Max. nodes in group: 7
Group 2	Send Binary Switch Set commands representing the status of the internal relay. Max. nodes in group: 7
Group 3	Send Multilevel Sensor Reports for internal temperature sensor. Max. nodes in group: 7
Group 4	Send Multilevel Sensor Reports for external temperature sensor. Max. nodes in group: 7
Group 5	Send Multilevel Sensor Reports for floor temperature sensor. Max. nodes in group: 7
BINARY SWITCH DEVICE 1	DEVICE FOR THE INTERNAL RELAY
Group 1	Lifeline.
Group 2	Send Binary Switch Set commands representing the status of the internal relay. Max. nodes in group: 7

MULTILEVEL SENSOR DEVICE 2	DEVICE FOR INTERNAL ROOM TEMPERATURE SENSOR
Group 1	Lifeline. NOP Max. nodes in group: 7
Group 2	Send Multilevel Sensor Reports. Max. nodes in group: 7
MULTILEVEL SENSOR DEVICE 3	DEVICE FOR EXTERNAL ROOM TEMPERATURE SENSOR
Group 1	Lifeline NOP Max. nodes in group: 7
Group 2	Send Multilevel Sensor Reports. Max. nodes in group: 7
MULTILEVEL SENSOR DEVICE 4	DEVICE FOR FLOOR SENSOR
Group 1	Lifeline NOP Max. nodes in group: 7
Group 2	Send Multilevel Sensor Reports. Max. nodes in group: 7

Association Groups (when no Multi Channel support)

When Heatit Z-TRM2 is used in a system with no multichannel support:

THERMOSTAT DEVICE 0	THE MAIN THERMOSTAT DEVICE
Group 1	Lifeline. (Normally used by the Z-Wave Controller) Sends: - Device Reset Notifications. - Thermostat Setpoint Reports - Thermostat Mode Reports Max. nodes in group: 7
Group 2	Send Binary Switch Set commands representing the status of the internal relay. Max. nodes in group: 7
Group 3	Send Multilevel Sensor Reports for internal temperature sensor. Max. nodes in group: 7
Group 4	Send Multilevel Sensor Reports for external temperature sensor. Max. nodes in group: 7
Group 5	Send Multilevel Sensor Reports for floor temperature sensor. Max. nodes in group: 7

Setting and Removing Associations

Associations can be assigned and removed via Z-Wave commands.

CONFIGURATION PARAMETERS

Z-Wave products are supposed to work *out of the box* after inclusion, however certain configuration of a device can alter the functionality to better serve the user's needs or unlock further enhanced features.

Parameter 1, Parameter Size 1. Operation mode

VALUE	DESCRIPTION
0	Off. (Default)
1	Heating mode
2	Cool mode (not implemented)
11	Energy saving heating mode

Parameter 2, Parameter Size 1. Sensor mode

VALUE	DESCRIPTION
0	F-mode, floor sensor mode
1	A-mode, internal room sensor mode. (Default)
2	AF-mode, internal room sensor and floor sensor mode
3	A2-mode, external room sensor mode
4	P-mode, power regulator mode
5	FP-mode, floor sensor and power regulator mode

Parameter 3, Parameter Size 1. Floor sensor type

VALUE	DESCRIPTION
0	10K NTC. (Default)
1	12K NTC
2	15K NTC
3	22K NTC
4	33K NTC
5	47K NTC

Parameter 4, Parameter Size 1. Temperature control hysteresis (DIFF I)

VALUE	DESCRIPTION
0 - 30	0.3°C – 3.0°C. Default is 5 (0.5°C)

Parameter 5, Parameter Size 2. Floor minimum temperature limit (FLo)

VALUE	DESCRIPTION
50 - 400	5.0°C – 40.0°C. Default is 50 (5.0°C)

Parameter 6, Parameter Size 2. Floor maximum temperature limit (FHi)

VALUE	DESCRIPTION
50 - 400	5.0°C – 40.0°C. Default is 400 (40.0°C)

Parameter 7, Parameter Size 2. Air minimum temperature limit (ALo)

VALUE	DESCRIPTION
50 - 400	5.0°C – 40.0°C. Default is 50 (5.0°C)

Parameter 8, Parameter Size 2. Air maximum temperature limit (AHi)

VALUE	DESCRIPTION
50 - 400	5.0°C – 40.0°C. Default is 400 (40.0°C)

Parameter 9, Parameter Size 1. FP mode P setting (PLo)

VALUE	DESCRIPTION
0 - 9	Default is 0

Parameter 10, Parameter Size 2. Heating mode setpoint (CO)

VALUE	DESCRIPTION
50 - 400	5.0°C – 40.0°C. Default is 210 (21.0°C)

Parameter 11, Parameter Size 2. Energy saving mode setpoint (ECO)

VALUE	DESCRIPTION
50 - 400	5.0°C – 40.0°C. Default is 180 (18.0°C)

Parameter 12, Parameter Size 1. P setting

VALUE	DESCRIPTION
0 - 10	Default is 2.

Parameter 13, Parameter Size 2. Cooling setpoint (COOL)

VALUE	DESCRIPTION
50 - 400	5.0°C – 40.0°C. Default is 210 (21.0°C)

Parameter 14, Parameter Size 1. Room sensor calibration

VALUE	DESCRIPTION
-40 - 40	-4.0°C – 4.0°C. Default is 0 (0.0°C)

Parameter 15, Parameter Size 1. Floor sensor calibration

VALUE	DESCRIPTION
-40 - 40	-4.0°C – 4.0°C. Default is 0 (0.0°C)

Parameter 16, Parameter Size 1. External sensor calibration

VALUE	DESCRIPTION
-40 - 40	-4.0°C – 4.0°C. Default is 0 (0.0°C)

Parameter 17, Parameter Size 1. Temperature display

Selects which temperature is shown in the display

VALUE	DESCRIPTION
0	Display setpoint temperature (Default)
1	Display measured temperature

Parameter 18, Parameter Size 1. Button brightness – dimmed state

Configure the brightness of the buttons, in dimmed state

VALUE	DESCRIPTION
0 - 100	0 – 100% (Default 50%)

Parameter 19, Parameter Size 1. Button brightness – active state

Configure the brightness of the buttons, in active state

VALUE	DESCRIPTION
0 - 100	0 – 100% (Default 100%)

Parameter 20, Parameter Size 1. Display brightness – dimmed state

Configure the brightness of the display, in dimmed state

VALUE	DESCRIPTION
0 - 100	0 – 100% (Default 50%)

Parameter 21, Parameter Size 1. Display brightness – active state

Configure the brightness of the display, in active state

VALUE	DESCRIPTION
0 - 100	0 – 100% (Default 100%)

Parameter 22, Parameter Size 2. Temperature report interval

Time interval between consecutive temperature reports. Temperature reports can be also sent as a result of polling

VALUE	DESCRIPTION
0	Reporting of temperatures disabled
1 - 32767	1 second – 32767 seconds. Default is 60 seconds

Parameter 23, Parameter Size 1. Temperature report hysteresis

The temperature report will be sent if there is a difference in temperature value from the previous value reported, defined in this parameter (hysteresis). Temperature reports can be also sent as a result of polling

VALUE	DESCRIPTION
1 - 100	0.1°C – 10.0°C. Default is 10 (1.0°C)

Parameter 24, Parameter Size 2. Meter report interval

Time interval between consecutive meter reports. Meter reports can be also sent as a result of polling.

VALUE	DESCRIPTION
0	Reporting of metering values is disabled
1 - 32767	1 second – 32767 seconds. Default is 60 seconds

Parameter 25, Parameter Size 1. Meter report delta value

Delta value in kWh between consecutive meter reports. Meter reports can be also sent as a result of polling.

VALUE	DESCRIPTION
0 - 255	A delta value of 0 – 25.5 kWh will result in a metering report. Default is 10 (1.0 kWh)

COMMAND CLASSES

Supported Command Classes

- Association (version 2)
- Association Group Information (version 1)
- Multi Channel Association (version 3)
- Version (version 2)
- Configuration (version 3)
- Manufacturer Specific (version 2)
- Z-Wave Plus Information (version 2)
- Device Reset Locally (version 1)
- Powerlevel (version 1)
- Firmware Update (version 4)
- Multi Channel (version 4)
- Basic (version 2)
- Supervision (version 1)
- Multilevel Sensor (version 5)
- Thermostat Setpoint (version 3)
- Thermostat Mode (version 3)
- Security (version 1)
- Security 2 (version 1)

Controlled Command Classes

- Multilevel Sensor (version 5)
- Thermostat Setpoint (version 3)
- Thermostat Mode (version 3)
- Switch Binary (version 1)

PRODUKTINFO Heatit Z-TRM2

FUNKSJONER

- Floor sensor
- Built-in room sensor
- External room sensor
- Temperature limiter
- Weekly program/setback via gateway or pilot wire
- Multilevel sensor command class
- Firmware updates (OTA)
- Supports encryption mode: S0, S2 Authenticated Class, S2 Unauthenticated Class
- Power metering
- LED-diode
- May be used in connection with different NTC-sensors
- Lock mode/child lock
- Calibration
- 8 associations

TECHNICAL DATA

Protocol	Z-Wave
SDK	6.71.00
Rated voltage	230V 50/60Hz
Max load	2900W (resistive load) 750W self-limiting heating cable
Max current	13A
Power consumption	<2,0W
Min/max installation temp	-20°C - 40°C
Min/max operating temp	5°C - 40°C
Temperature intervals	Floor sensor 5°C - 40°C External room sensor 5°C - 40°C
Hysteresis	0,3°C - 3,0°C (default 0,5°C)
Switch	Single-pole switch
Included in package	Floor sensor, Art. no. 54 301 07
Compatible with NTC sensors with values	10, 12, 15, 22, 33 and 47 kΩ @ 25°C
IP Class	IP 21
Routing	Yes
Explorer Frame Support	Yes
Device Type	Slave with routing capabilities
Generic Device Class	Thermostat
Specific Device Class	Thermostat General V2
Approvals	Z-Wave Plus CE EN 60730-1, EN 60730-2-9 EMC 2014/30/EU, RoHS 2011/65/EU LVD 2014/35/EU

TERMINAL

Use 1,5mm² or 2,5mm² according to load.

ART. NO. WHITE	ART. NO. BLACK	PRODUCT	Z-WAVE FREQUENCY
54 305 55	54 305 56	Heatit Z-TRM2 thermostat 2900W 13A	EU 868,4 MHz
99 305 98	99 305 88	Heatit Z-TRM2 thermostat 2900W 13A	BR 921,4 MHz
99 305 97	99 305 87	Heatit Z-TRM2 thermostat 2900W 13A	US 908,4 MHz
99 305 96	99 305 86	Heatit Z-TRM2 thermostat 2900W 13A	RU 869 MHz
99 305 95	99 305 85	Heatit Z-TRM2 thermostat 2900W 13A	US2 916 MHz
99 305 94	99 305 84	Heatit Z-TRM2 thermostat 2900W 13A	IND 865,2 MHz

Thermo-Floor AS can not be held liable for typographical errors, other errors or omissions in our information.

Product specifications may change without further notice.

All electrical installations must be carried out by a licensed electrician.

The product must be installed in accordance with national building codes and our installers manual.

Heatit Controls is a brand owned and operated by Thermo-Floor AS in Norway.

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