

## PRODUKTINFO Heatit Z-Tempo



- · Built-in room sensor
- · External sensor
- · Weekly program/setback via gateway
- · Firmware updates (OTA)
- · Multilevel sensor command class
- Supports encryption mode: S0, S2 Access Control Class, S2 Authenticated Class, S2 Unauthenticated Class
- · LCD display
- · Can be used in connection with different NTC-sensors
- · Lock mode/child lock
- · Negative display
- · Calibration
- · Associations

## **TECHNICAL DATA**

**Protocol** Z-Wave Plus

(Pending Certification) - 500 Series

**SDK** 6.71.00

Rated voltage 3 x AAA batteries

Min/max installation temp  $0^{\circ}\text{C} - 40^{\circ}\text{C}$ Min/max operating temp  $5^{\circ}\text{C} - 40^{\circ}\text{C}$ 

1 x External sensor -20°C - 100°C

Hysteresis 0,3°C - 3,0°C (default 0,5°C)

Compatible with NTC

sensors with values 10, 12, 15, 22, 33 and 47 k $\Omega$  @ 25°C

IP Class IP 21

Color White RAL 9003

Black RAL 9011 (Made to ordrer)

**Size (LxWxD)** 99 x 99 x 20mm

WARRANTY

2 years

ART. NO. WHITE	ART. NO. BLACK	PRODUCT	Z-WAVE FREQUENCY
99 125 20	99 125 30	Heatit Z-Temp temperature sensor	EU 868,4 MHz
99 125 21	99 125 31	Heatit Z-Temp temperature sensor	BR 921,4 MHz
99 125 22	99 125 32	Heatit Z-Temp temperature sensor	US 908,4 MHz
99 125 23	99 125 33	Heatit Z-Temp temperature sensor	RU 869 MHz
99 125 24	99 125 34	Heatit Z-Temp temperature sensor	US2 916 MHz
99 125 25	99 125 35	Heatit Z-Temp temperature sensor	IND 865.2 MHz



## HEATIT Z-TEMP





The Heatit Z-Temp is an electronic temperature sensor for measuring room temperature. It has also connectors so you can connect an external sensor (floor sensor or external room sensor). The built-in temperature sensor measures the ambient temperature. It allows you to control your heating/cooling, based on room temperature in the room where it is installed.

The Heatit Z-Temp has a LCD display that shows you the ambient temperature. You are able to make adjustment with the 3 buttons on the unit.

The Heatit Z-Temp is the perfect partner to our Heatit Z-Water regulator for water based heating systems.





