Sheatit



Wheatit

PRODUCT INFO Heatit ZM Single Relay 16A

FEATURES

- · High power relay for in-wall installations
- 16A/3600W
- SmartStart .
- Scene Controller
- Firmware update (OTA)
- Power Metering
- Supports encryption modes S0, S2 Authenticated Class, S2 Unauthenticated Class

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

TECHNICAL DATA

Protocol	Z-Wave
Chip	Z-Wave 700 chip
Rated voltage	230VAC 50Hz
Max current	3600W 16A (resistive loads only)
Power Consumption	<1W
Ambient temperature	5°C to 40°C (-30°C to 70°C storage)
Humidity	Max 95% RH
Range RF	Min. 40 meters
IP Code	IP 20
Size (DxWxH)	46 x 45 x 25mm

Approvals

Z-Wave Plus V2, CE

MAINTENANCE

The device is maintenance-free, but must never be covered. Only for indoor installation.

WARRANTY

2 years

ART. NO.	PRODUCT	COLOR	FREQUENCY
45 126 71	Heatit ZM Single Relay 16A	Black Olive RAL 6015	EU 868.4MHz

The product is also available in other Z-Wave frequency versions on request.

HEATIT ZM SINGLE RELAY

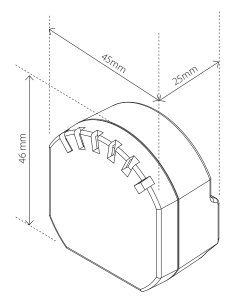
- High power relay 16A



Heatit ZM Single Relay is a high power relay for in-wall installations. The relay allows you to control connected devices either through your Z-Wave network or via a wired switch. The module is equipped with a 16A relay and has a scene controller functionality.

The Heatit ZM Single Relay has a power metering feature that allows you to monitor the power consumption of your connected devices.

Heatit ZM Single Relay has SmartStart. This feature allows the user to include all devices with SmartStart by scanning the QR codes on the devices. On startup all the devices will automatically be included in the gateway (requires SmartStart compatible primary controller).





WARRANTY - YOUR SAFETY

Heatit Controls AB can not be held liable for typographical errors, other errors or omittances in our information. Product specifications may change without further notice. Warranty does not apply to batteries

Ver. 2022-A

heatit.com

