



Smart DIN Relay

Remote power control designed for DIN mounting

The Zigbee based on/off relay for DIN rail mounting enables your customers to switch equipment on and off remotely, e.g. from a smartphone or a website.

Key features are:

- Remote load switch
- Phase dropout alarm
- Precision meter (Class 2)
- 16A continuous load
- · Zigbee certified



Power meter functionality

The relay consists of a DIN rail unit with built-in relay. The Smart DIN Relay communicates via Zigbee and enables the user to configure machines and appliances in clusters, providing the operator with the ability to control groups of units, instead of having to control each device separately.



- Easy installation in standard DIN rail system
- · Smart metering device
- · Secure communication

The Smart DIN Relay also includes built-in power metering functionality, which enables the user to monitor the power consumption of each group of units in the building, resulting in increased awareness of energy consumption and waste. All data loggings are transmitted to a data concentrator.





Smart DIN Relay - Technical specifications

Model number: SMRZB-332

General

General	
Dimensions (W x H x D)	90 × 65 × 17.5 mm,
Weight	57 g (with packaging: 94.8 g)
Color	Light grey
Power supply	230V +/- 10%, 50Hz
Power consumption	0.4 W
Radio	Sensitivity: -101 dBm @ 1% PER
	Output power: +8 dBm
Environment	Operation temperature 0 to +50°C
	IP class: IP30
	Relative humidity 5% - 85%, non condensing
	Storage temperature -40°C to +85°C
Functions	
Power meter	Voltage range: 207 to 253 VAC
	Current range: 16 A
	Accuracy: Typ +/- 1%
	Frequency range: 45-65 Hz, resolution 0.01 Hz
	"Reported resolution: 1W"
Remote control	Max. switch voltage: 250 VAC
	Max switch current: 16 A
	Overload and over temperature protection
Phase dropout alarm	via Zigbee
Communication	
Wireless protocol	Zigbee Home Automation, Zigbee router
Certifications	Conforming to CE, RED, Low Voltage and RoHS directives
	Zigbee Home Automation 1.2 certified Zigbee