

rako RMS-800 Wireless Inline Non Dimming Switch Module **Instruction Manual**

Home » rako » rako RMS-800 Wireless Inline Non Dimming Switch Module Instruction Manual



Contents

- 1 rako RMS-800 Wireless Inline Non-Dimming Switch
- 2 Specifications
- **3 Product Usage Instructions**
- 5 What is the RMS-800?
- 6 Installation
- 7 Initial Checks
- 8 Documents / Resources
 - 8.1 References



rako RMS-800 Wireless Inline Non-Dimming Switch Module



Specifications

Product: RMS-800Capacity: 800VA

• Compatibility: Non-dimmable loads such as lighting, fans, pumps, contactors

Minimum Load: 1VA

• Installation: To be carried out by a competent electrician

Product Usage Instructions

Installation

- 1. Installation should only be carried out by a competent electrician.
- 2. Mount the RMS-800 modules in well-ventilated, dry areas away from enclosed metal casings.
- 3. Mount the modules vertically with terminals at the bottom or horizontally.
- 4. Ensure the cable clamp is fitted tightly to secure the cables.

Setup

- 1. Remove the cover and cable clamp from the RMS-800.
- 2. Insert the supply IN conductors as well as the load OUT conductors.
- 3. Replace the cable clamp, ensuring the cables fit securely.
- 4. Replace the cover.

Programming

- 1. Power up the RMS-800 and test it with the setup button.
- 2. Once tested, the device is ready to be programmed using the Wireless Module Setup Guide.

FAQ

- What is the recommended load for the RMS-800?
- The RMS-800 is suitable for non-dimmable loads ranging from 1VA to a maximum of 800VA.
- How can I improve wireless reception for the RMS-800?
- If experiencing bad wireless reception, consider installing a wireless repeater (WRB-100) to extend the range.

For more information relating to the RMS-800, see the Wireless Module Application Sheet, Wireless RAK Application Sheet, and Wireless Device LED Diagnostics . For programming a wireless system, include the device in this manual: Wireless Module Programming Guide

What is the RMS-800?

The RMS-800 is a wireless switching module suitable for use with non-dimmable loads such as:

- · Non-dimmable lighting
- Fans
- Pumps
- Contactors

RMS800 modules can be controlled by any Rako device that transmits wireless RAKOM messages.

Loadings

Minimum	Maximum
1VA	800VA

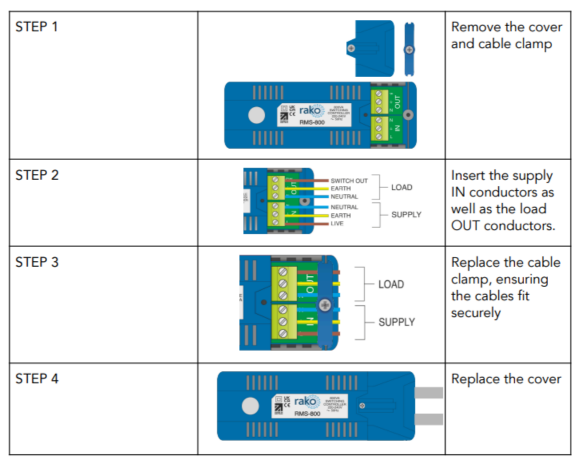
NB Inrush currents must be taken into account when calculating the load for the RMS-800

Installation

WARNING

Installation should only be carried out by a competent electrician.

- RMS-800 modules should be mounted in areas that are adequately ventilated, dry, and outside of any enclosed metal casings that may interfere with the wireless signal.
- Modules should be mounted vertically, with the terminals at the bottom, or horizontally.
- While the modules are designed to be maintenance-free, they should be mounted in an accessible location should investigation or re-addressing of the units be necessary.
- Ensure that the cable clamp is fitted tightly to secure the cables.



Initial Checks

- When power is initially connected to the module, the load should power up to full brightness.
- The clear button can be used as a manual on/off switch to test the circuit.
- The internal LED behind the clear button will flicker when the module receives any Rako wireless message and is a useful diagnostic indicator.
- This function becomes inactive after 20 minutes to avoid a nuisance light spill but can be re-activated by pressing the clear button.
- Should the module not respond to any of the above, further investigation must be made before proceeding further.

Programming the RMS-800

Once the RMS-800 has powered up and has been tested working with the setup button, the device is ready to be programmed. For instructions on how to program the RMS-800, see the Wireless Module Setup Guide

Thank you for choosing Rako Controls; we hope that you are pleased with your system. Should you require further assistance, please contact us via our website, <u>www.rakocontrols.com</u>, or by calling our customer support helpline on 01634 226666.

Appendix 1: LED Diagnostics

Wireless Range	LED Pulses	Description
Good wireless reception		When the unit is receiving successfully, there will be four rapid pulses on the LED when any wireless message is sent.
Bad wireless reception		When the unit is out of range, there will be intermittent pulses on the LED when any wireless message is sent.
		NB It is recommended to install a wireless repeater (WRB-100) if you are experiencing intermittent wireless range.

Should the module not respond to any of the above, check the supply voltage.

Should the module not respond to any of the above, check the supply voltage.

Documents / Resources



rako RMS-800 Wireless Inline Non Dimming Switch Module [pdf] Instruction Manual RMS-800 Wireless Inline Non Dimming Switch Module, RMS-800, Wireless Inline Non Dimming Switch Module, Dimming Switch Module, Switch Module, Module odule

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.