

# **Rako RAK4-R Instruction Manual**

*Before Attempting To Program A System Refer To One Of The Following Documents :*

RAK4 Wireless System Setup Guide (Systems Controlled By An RxLink) Wired System Programming Guide (Systems Controlled By A RAKLink)

These Guides Are Saved In PDF Format On The CD Distributed With A RAKO Programming Device (RAUSB/RAHSmart/Bridge)

## **Overview**

The Rako RAK4-R is a four channel controller which can be used to operate most types of Curtain, Blinds and Screen motors.

The RAK4-R has a single L-N-Earth 230v ac input. Each of the four outputs comprise two uncommitted volt-free relays. The relays can be wired or switched to suit the specific motor connected to them. The RAK4-R provides auxiliary Live outputs that can be used to drive ac motors.

The Rako RAK4-R is designed for use as a single 4 channel controller or to be stacked together to other RAK4's to give more outputs.

RAK4-R can be stacked with other members of the RAK4 family, a single stack may contain a mixture of RAK4-T, RAK4-R, RAK4-L, RAK4-F etc.

Whether forming a single 4 channel rack or multiples each stack requires to be connected to an Rx- Link wireless receiver or RAK-Link wired unit. A single Rx-Link can support up to 4 RAK4 units. A RAK- Link can support up to 8 RAK4 units.

Each RAK4-R has an on-board fuse rated at 5A.

Before commencing installation of a Rako module first read this instruction manual carefully.

Rako Controls Ltd accepts no responsibility for any damage or injury caused by incorrect installation of a Rako product.

Installation should only be carried out by a qualified electrician.

Always install RAK4 units in a well ventilated room, with a minimum clearance of 50mm on the sides in the correct orientation i.e. vents top and bottom.

Warning: Each RAK4 unit must be earthed.

## Installation

**Step 1** - Secure Case to wall or secure mounting position. The RAK4 system relies on being vertically mounted to allow the ventilation system to work properly.

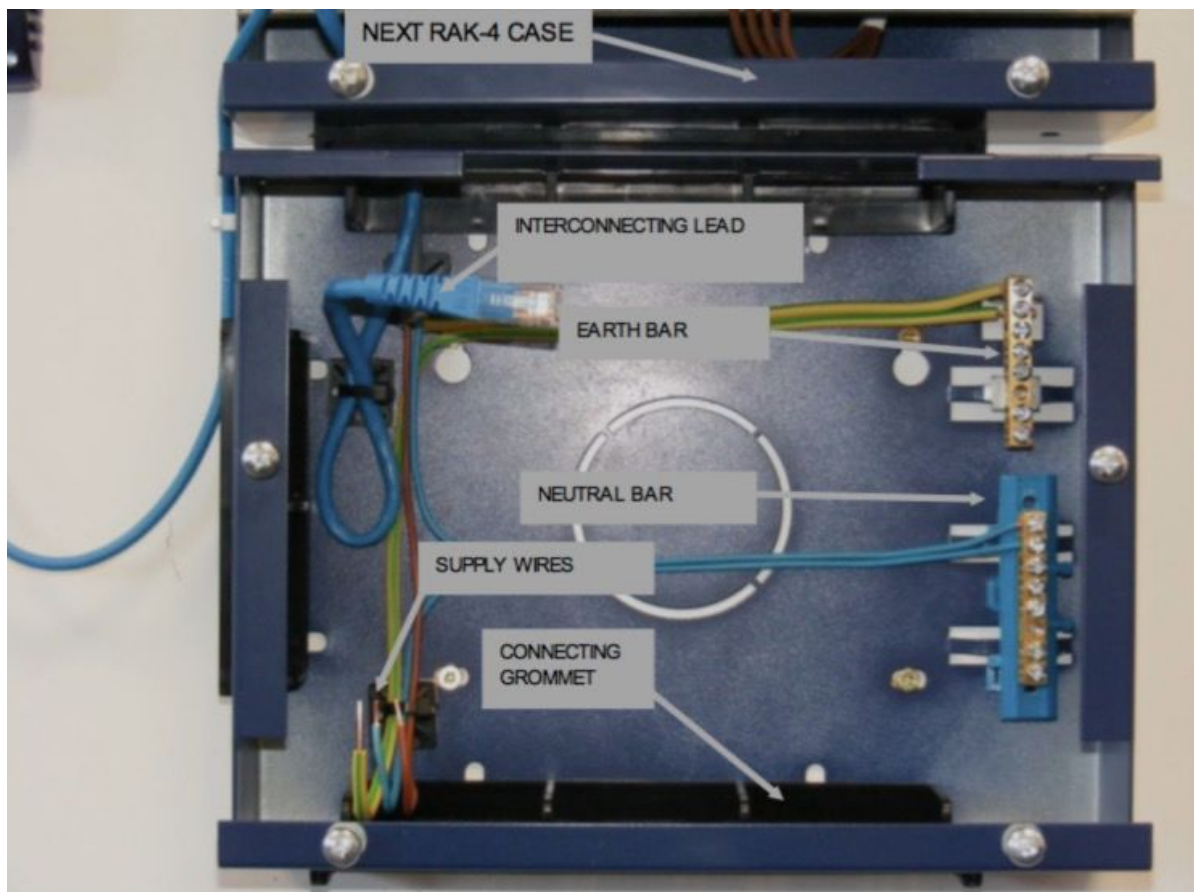
**Step 2** - If multiple RAK4s are to be joined to form a larger 'stack' mount and join the other cases to join the original case using the connecting grommets (see Fig.1) cutting away enough plastic to allow cable access.

**Step 3** - Bring a separate 10A MCB protected supply to each RAK4 case. Connect the Earth and Neutral supply to the appropriate connector block and leave the Live ready to connect to the circuit board. Bring a feed from both the Earth and Neutral bars ready to connect to the circuit board (see Fig.1) Also feed the load Lives and prepare ready for connection to the circuit board and connect the load Neutral and Earths to the appropriate connector block.

**Step 4** - Secure the circuit boards into position using the two fixing screws supplied and connect the Supply (LN&E) and the feeds to the loads.

**Step 5** - On multiple assemblies of RAK4s link the circuit boards using the interconnecting leads supplied, plugging them into the IN/OUT RJ45 sockets, ensuring that the cable guides are used to avoid the data cable from touching the heat sinks. The system interface (RxLink for wireless, or RAKLink for wired networks) should then plug into one of the remaining IN/OUT sockets.

**Step 6** – Fit Lid



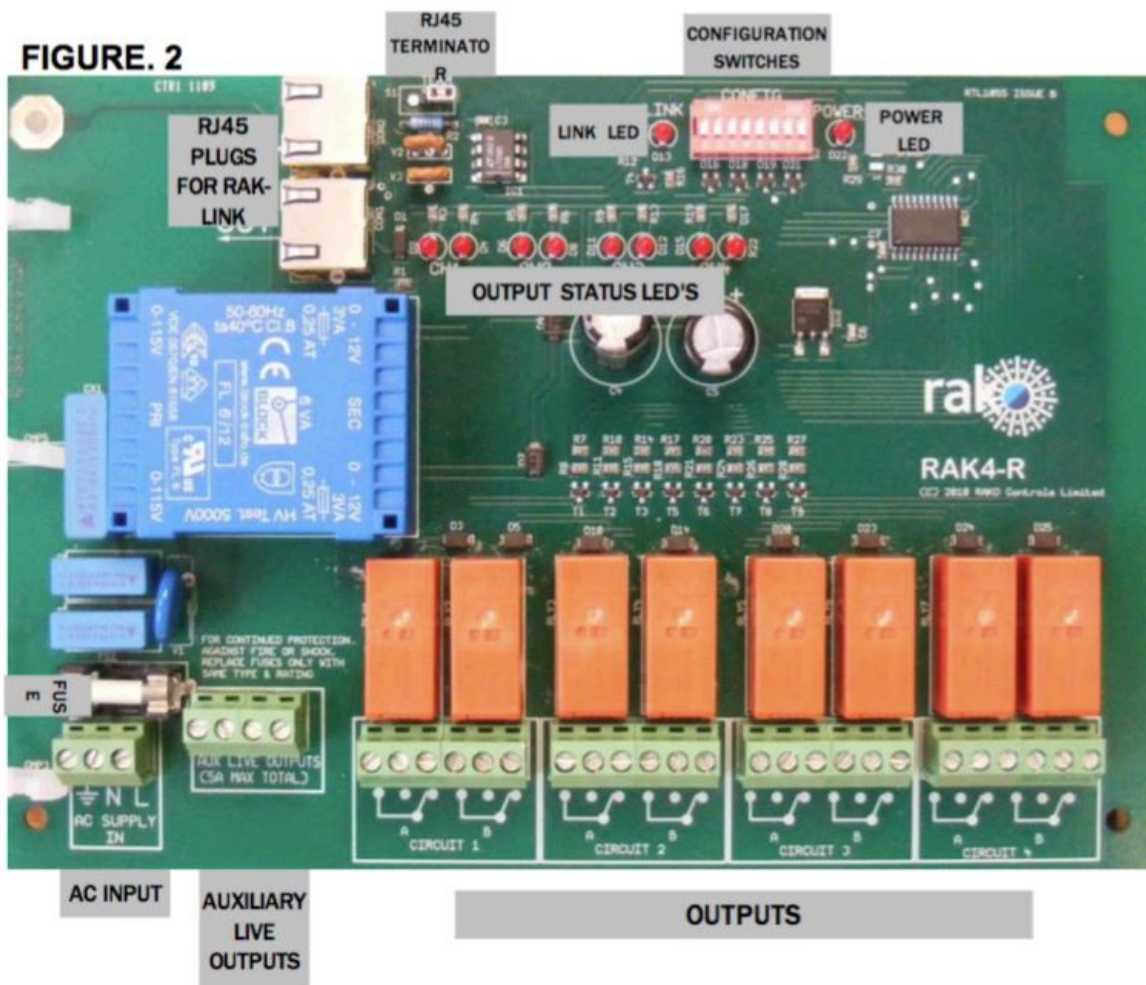


Figure 2 shows RAK4-R with relevant features labelled:

- AC Input:** Earth – Connect to Earth Bus bar in back of case  
 Neutral – Connect to Neutral Bus bar in back of case  
 Live – connect to 230v supply
- RJ45 Connectors:** Connect first RAK4 to Rx-Link (or Rak-Link) using RJ45 cables supplied. Interconnect further RAK4's as required.
- RJ45 Terminator:** Fit a terminator jumper to the last RAK4 to be connected – (the one furthest from the Rx-Link/Rak-Link). This jumper is only required if the RAK4's are located more than 10 metres from the Rx-Link/Rak-Link.
- Config. Switches** Switches 1,2,3 set the Box Address for each RAK4 in a stack. In a stack each RAK4 must have a different Box Address. When the system is programmed these Addresses are used in the Rasoft software to identify correct circuits.

**Link LED:** This LED will flash on when the RAK4 stack receives data from the Rx-Link.

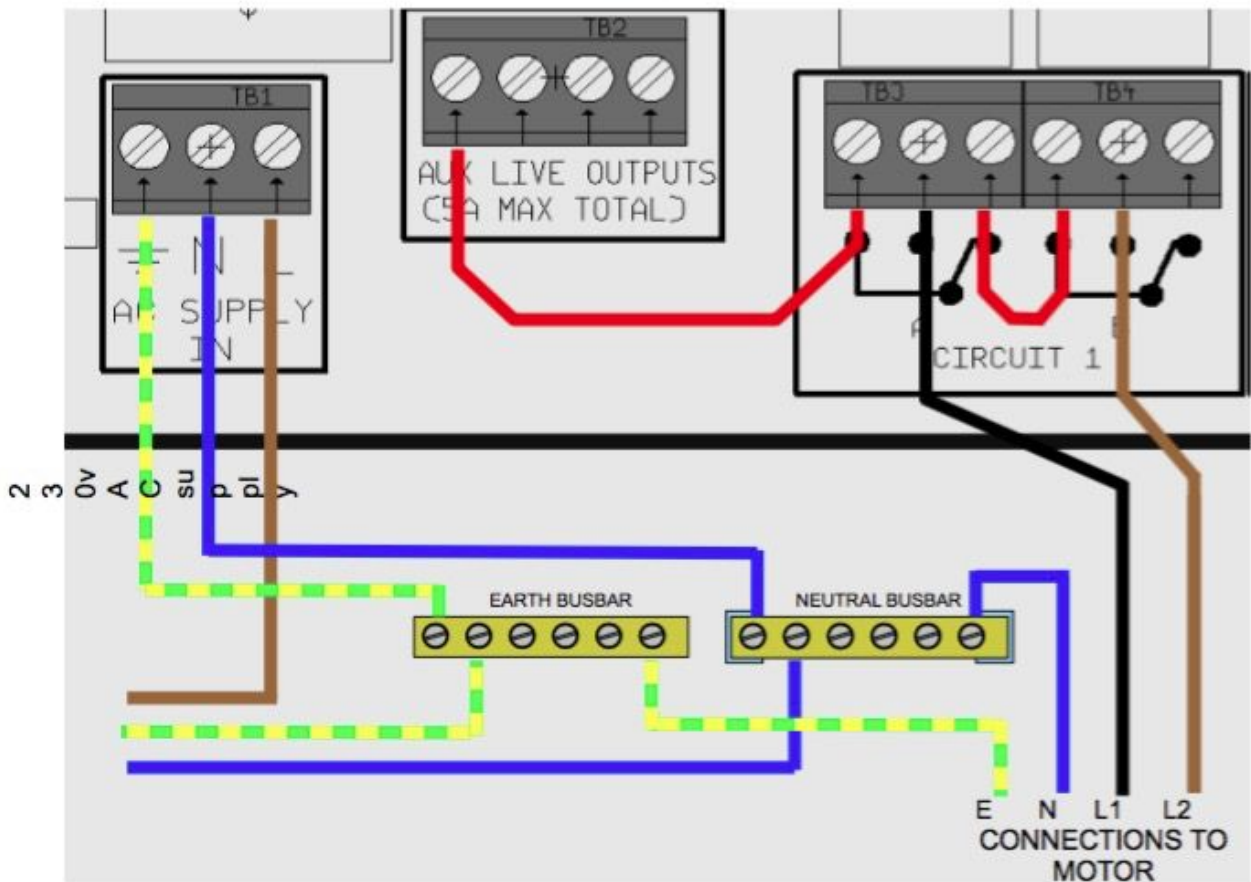
**Power LED:** This LED indicates that 230v ac is connected to the RAK4.

**Outputs:** There are four outputs: Circuit 1, Circuit 2, Circuit 3, Circuit 4. Each output has 2 relays: A, B.

**Output Status LED's** Each Output relay has a status LED. The LED is lit when the relay is ON.

**Aux. Live** These outputs are used when the RAK4-R is connected to 230v ac motors. The Auxiliary Live outputs provide a convenient source of Live 230v which can be connected to the Relay outputs as required. (Neutral connections to motors can be made to the Bus-Bar in the back of the RAK4 case).

### **Appendix - Wiring Example for Somfy ac motor**



## **Specifications**

<b>Dimensions</b>	253 x 192 x 102mm (w x h x d)
<b>Supply</b>	200-230VAC +/- 10% 50-60Hz 10A Type C MCB protected supply per RAK4
<b>Output Protection</b>	4 x Dual uncommitted changeover relay 5A 20mm fuse
<b>Terminal sizes</b>	4mm <sup>2</sup>
<b>Standards</b>	EMC-EN 5001-1:1992 Immunity-EN 50082-1:1997 Data
<b>Communication</b>	Rakom coded FM radio
<b>Memory</b>	Flash memory (non volatile)
<b>In the Box</b>	Housing x 1 Circuit board and mounting plate x 1 Lid and retaining screws x 1 Interconnecting lead x 1