RAK4-T Instruction Manual

For programming information: <u>"Wireless RAK/Wired</u> programming guide"



For general system information: <u>"Wireless RAK/Wired</u> Application Sheet"

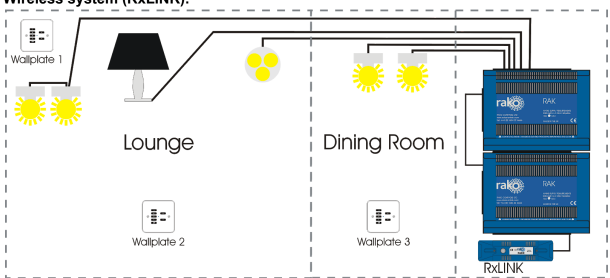
Overview:

A four channel dimming RAK, designed to be wall mounted in an electrical cupboard. The dimmer has 4 separate dimming channels that can control a total of 2400W/2000VA of trailing edge dimmable lighting loads. In parallel with the 4th dimmer channel is a separate switched relay channel for LEDs or Fans or other non-dimmable loads.

The RAK4-T is used for mains dimmable LEDs, tungsten and all other trailing edge dimmable loads.

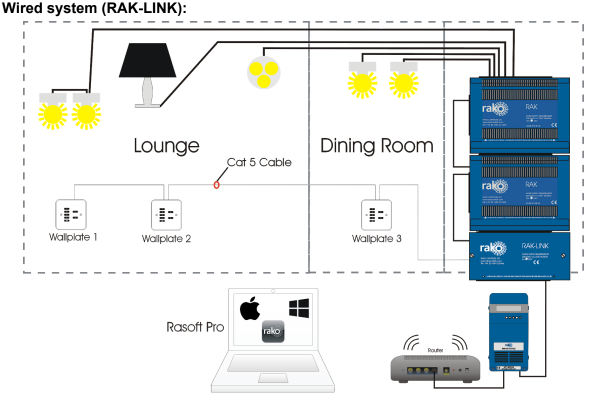
RAK4s, combined with a Link device (RxLINK or RAK-LINK) can either be used as a single 4 channel unit or formed into a "stack". RAK4s can be also be used in combined stacks with RAK8-MB units on the same Link device.

Before commencing installation of a Rako product 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 RAK units in a well-ventilated room, with a minimum clearance of 50mm at the sides in the correct orientation i.e. vents top and bottom. Each RAK unit must be earthed.

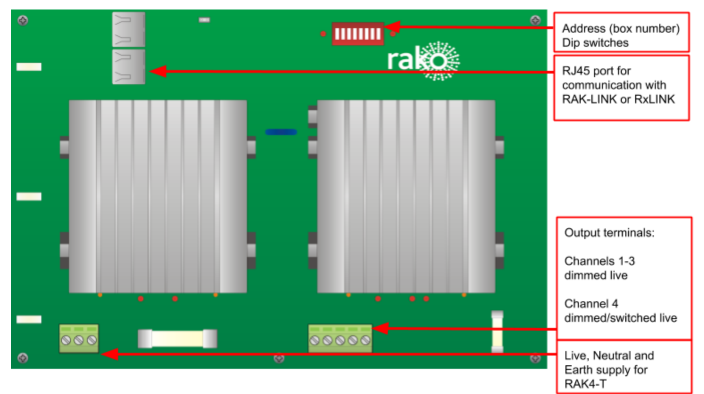


Wireless system (RxLINK):

The RxLINK is used to integrate the RAK(s) into the wireless system and can support a total of 16 circuits. For example two RAK8s or one RAK8 and two RAK4s.



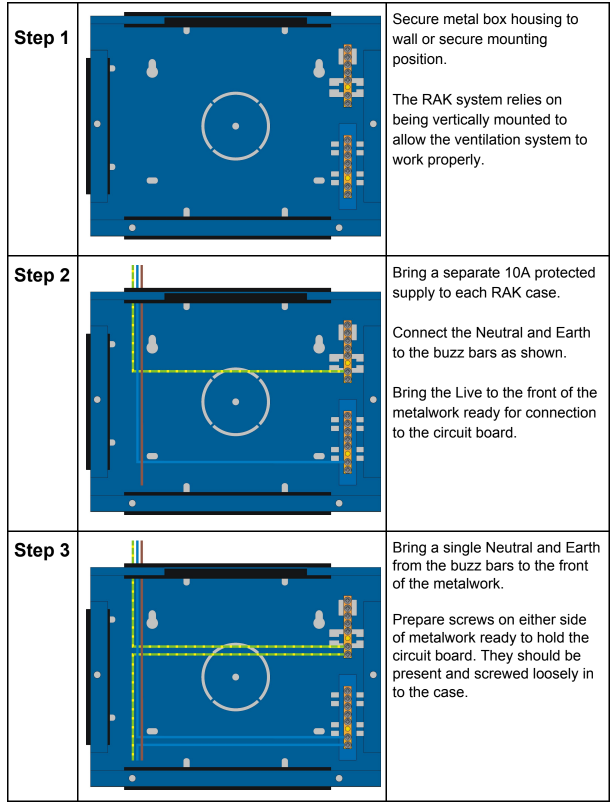
The RAK-LINK is used to integrate the RAK(s) into the Rako Wired Network and can support a total of 32 circuits. For example 4 RAK8s or 3 RAK8s and 2 RAK4s.

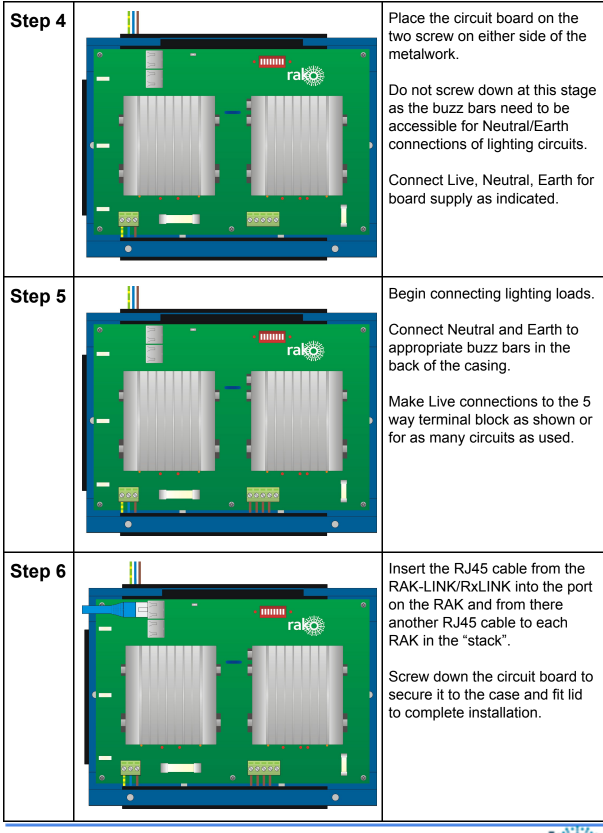


The circuit board:

Installation

POWER SHOULD BE ISOLATED THROUGHOUT THE INSTALLATION PROCESS





Rako thanks you for having purchased a Rako product and hopes that you are pleased with your system. Should for any reason you need to contact us please contact us via our website <u>www.rakocontrols.com</u> or by phoning our customer help line on 01634 226666.

