

SMK623RCB Relay base with volts free contacts

Instruction sheet

Relay pattress – Model Number SMK623RCB. Read all information before commencing installation.

Product description

This is a Relay Unit housed in a pattress, designed to be install with the series smoke alarm 7010BE and 7010LBE and the heat detectors 6230BFP and 6230B10FP. NB this relay is capable of switching mains voltages. It is designed to provide an “Interface” between a smoke alarm and suitable equipment (one which is compatible with the changeover contracts operation of the relay, making or breaking a circuit to the equipment). The points “C” Common, “NO” Normally Open, and “NC” Normally Closed are shown on the circuit board.



Installation procedure

1. Before commencing installation ensure that the relay and alarm are suitable for the purpose intended (ie the relay specification meets the intended use and the alarm is suitable for the application).
2. Carefully choose the siting of the alarm (see Smoke Alarm User Manual)
3. Place the relay pattress in the intended location, taking care on siting with respect to power supplies. Using a suitable tool, mark the position of the two fixing holes (the surface has two pre-drilled holes for this purpose.)
4. Mark the rear entry point on the ceiling. (Surface cabling may be used but we advise that suitable trunking must be used, and care is required cutting the access holes to the pattress.)
5. Drill the fixing holes at this stage.
6. Having taken adequate precautions for personal safety and that of others, and that the electricity supply is connected or turned off, connect the intended suitable mains supply input to the mains in terminals marked “L” “N” on the circuit board (“L” is Live, “N” is Neutral). The terminal marked “E” is the earth and must be used for the supply earthing cable.
7. The flying lead cable for the alarm must be connected to the terminals marked “N”, “L” and “I” - “L” is live (Brown), “N” is Neutral (Blue), “I” is Interconnect (Orange).
8. Connect the monitoring circuit wiring into terminals marked “COM” and “NO” or “NC” points.
9. Check wiring now for accuracy, and amend any errors.
10. Ensure all wiring is neatly in the pattress and align alarm mounting bracket onto the pattress. The mounting bracket must be aligned with the smaller of the two cut out holes over the relay, and the flying lead with the connector must exit the pattress to the rear of the smoke alarm using the largest cut out hole in the mounting bracket.
11. Fix the alarm on the pattress. The white foam gasket must be fitted.
12. Reconnect, turn on the electricity supply. The alarm will operate as per the User Manual. Test the alarm using the test button. This will cause the unit to enter the alarm state and the relay will operate.
13. If the alarm fails to operate, this may be due to a wiring error. Re-test and check the wiring.

Warnings

- The relay pattress is designed as an accessory. It will not detect fire or smoke and will not operate unless used correctly with the stated smoke alarm models.
- To be installed by a suitable qualified electrician.
- The relay will only operate/switch under Mains power.
- Do not site the relay pattress remotely from the smoke alarms or in areas deemed unsafe or unsuitable for the smoke alarm
- Comply with IEE Wiring Regulations latest edition, and safety codes for the area of installation.
- Rating of relay is suitable for mains voltages: 5amps for resistive loads, 2.5 amps for reactive. Ensure the smoke alarm supply is protected by a 5amp fuse or 6amp MCB.

Warranty

- The Terms and Conditions equate to that of the smoke alarm being used.

Vertegenwoordiging voor Nederland:

HATEHA
Elektrotechnische Handelsonderneming B.V.

Postbus 111, 2394 ZG Hazerswoude-Rd
Rijndijk 121, 2394 AG Hazerswoude-Rd
Tel.: 071 - 341 90 09
Fax.: 071 - 341 35 59
www.hateha.nl
info@hateha.nl

SMK623RCB Relay base with volts free contacts

WIRING SCHEMATIC: INTERCONNECTION OF SMOKE ALARMS AND A RELAY BASE

