

Surface Mounting Kit Installer's Guide

SMK23R Relay Pattress

Surface Mount Pattress For models:

123/9HI, 123/9HILL,1SF23/9HI,1SF23/9HIR, 2SF23/9HI,2SF23/9HIR,3SF23/9HI, 3SF23/9HIR, 223/9HI, 223/9HILL, 323/9HI, 323/9HILL

Operation voltage:

230V AC 50Hz

Output:

230V AC (50Hz 8A MAX) 8A 24V DC / 8A 250V AC

Relay rating: (resistive load) DC trigger voltage:

4.5 V ~12V

Response time: Release time:

500 msec maximum 150 msec maximum

ENVIRONMENTAL PROTECTION

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.



Application

This surface mount relay pattress is for use with Kidde Fyrnetics, Hard Wired Smoke & Heat alams, where surface cabling is being used, such as in retrofit applications. It can be used, via a suitable relay control, to trigger auxiliary devices such as door closers, warning lights, horns, Warden call systems etc.

Usage

- This is designed for installation by a qualified electrician, in accordance with the current IEE regulations. Failure to install correctly can result in a fatal shock or fire hazard.
- Alarms must be connected direct to the Consumer Important Notes Unit on a separate circuit - see current Wiring Regulations.
- Knock-outs on the underside and edge of the pattress provide flexibility of cable entry, for ease of use. A small rib on the edge of the pattress lines up with a mark on the alarms base plate, to ensure correct alignment.
- Site and select alarm type in accordance with manufacturer literature/manual shipped with alarm. Also refer to Building Regulation requirements if applicable, plus BS5839 Pt 6.
- Isolate mains power before commencing work.
- Never remove/refit the cable harness whilst mains power is present.
- Crossing line and neutral connections or line and interconnect connections will fatally damage all interconnected alarms invalidating the guarantee.
 - Never Meggar Test an installation, without disconnecting any connected alarms (this can permanently damage the alarm and invalidates the guarantee).



All interconnected alarms must be powered off the same fuse/circuit breaker.

National Total cable length between alarms must not

exceed 250m (273yds) and be 1.5mm in diameter, 3 core and earth (BS6243Y).

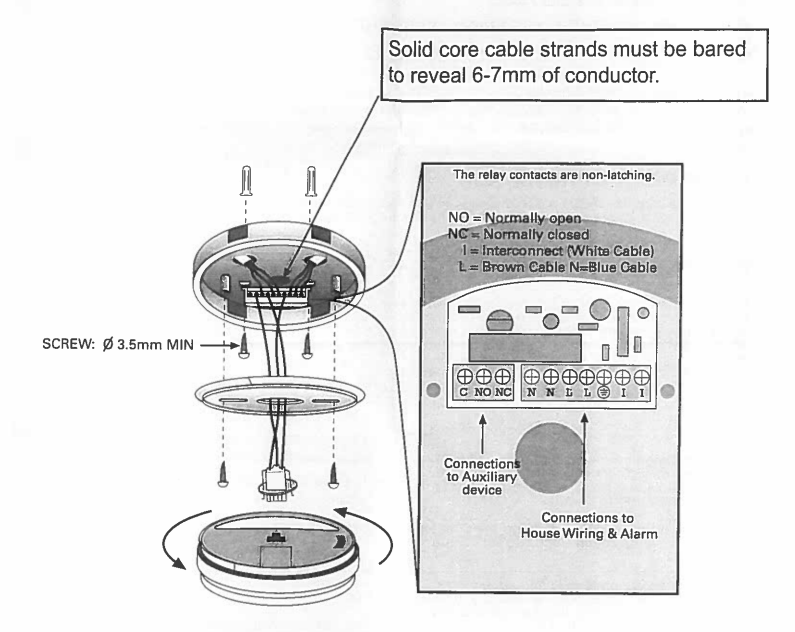
!\ The apparatus shall not be exposed to dripping or splashing.

An all pole mains switch with a contact separation of at least 3mm in each pole shall be incorporated in the electrical installation of the building.

This apparatus should be connected to the mains with a protective earthing connection.

/!\ The intended condition of use prevents this apparatus from being accessed by children.

- Up to 23 Mains powered Kidde Fyrnetics Smoke or Heat interconnectable alarms may be wired into this relay unit.
- Any devices hung off this relay must not give an alarm state until relay contacts have been activated for at least 200 milli-seconds.
- All alarms with secondary power back-up continue to function, even if there is loss of mains power, but this relay will not be able to function – it requires a healthy 230V supply.
- By default, this relay will not reset until alarm ceases to sense smoke/heat that has caused the alarm to trigger.
- As in illustration 1, bring mains cabling into pattress terminal block via knock-out selected and fix pattress to ceiling with 2 screws. (If using dry lining box, select appropriate holes on pattress and secure with machine screws.)
- Connect flying leads on alarm cable harness to appropriate terminals and ensure polarity is correct.
- Install and test alarm by following guidance in Installer Manual of alarm.



This accessory is also suitable for use with Kidde Slick® alarms.