# Indoor Specialist Activation Devices

# Rockerswitch model 9200



### > Product Benefits

- Variety of rockerswitch devices available
- Suitable for Fire, Security & Other Specialist Applications
- Variety of colours and markings



#### **Product Overview**

The KAC Class 9000 range of devices provides you with the most comprehensive range of switching product solutions for fire, security and other specialist applications.

All products comprise a main housing and escutcheon plate. The switching device is fitted to the plate, which simply snaps into the main housing and is permanently located into place by fixing screws.

As with our market leading range of call points, all switching devices can be supplied in our core colours of red, green, white, yellow and blue. There are also numerous function marking options available to meet your specific requirements.

The rockerswitch family forms part of the Class 9000 range and can be supplied in three principle versions: -

- Two positions (marked '1' and '0'), with double pole contacts (see figure 1 for contact arrangement).
- Double pole ON/OFF switch with red 220VAC neon indicator connected across output terminals (see figure 1 for contact arrangement).
- Three positions (marked '0', '1' and '2' with two sets of three contacts. No intercontact in centre '0' position, alternate connections made in positions '1' and '2' (see figure 2 for contact arrangement).

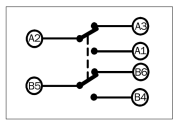




## **Electrical Specification**

Connection Details: See figures 1 & 2 See figure 3 Cable Terminals: Maximum Voltage: 240VAC or 24VDC

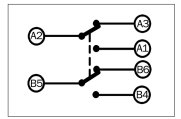
2 Amps @ 240VAC, 6 Amps @ 24VDC Current Rating:



Contact arrangement on Type 9201

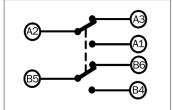
Fig. 2

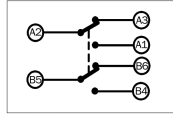
Fig.1



Contact arrangement on Type 9202

Fig. 3





Contact arrangement on Type 9203



Rear view, showing the screw/clamp terminals to which the installer directly connects the installation wiring

# Dimensioned side view of Rockerswitch Model 17mm

## **Environmental Specification**

Humidity: 0-95% non-condensing

Operating Temperature: -20°C to +70°C Storage Temperature: -20°C to +70°C

Ingress Protection (IP) Rating: IP24D

For RoHS, WEEE & REACH data please see www.kac.co.uk

### Mechanical Specification

Material: **ABS** 

Weight: 120g Flush,

180g Surface

Colour: Red,

> Green, White, Yellow, Blue, Orange

Fig. 4

# Ordering Information

Model Description Mounting W\*9201 Double pole changeover Flush W\*9202 Double pole single throw, red neon indicator Flush W\*9203 Double pole changeover with centre off Flush

\* - defines colour, R=red, G=green, W=white, Y=yellow, B=blue, A=orange Other variations are available.

To identify the function label please attach word to the end of the above part codes. For example WR9203/SR-F222 = Three position rockerswitch, red, "House Flame" label For available function labels please refer to our data sheets "FM-RED" and "FM-COL".

Accessories

Code Description PS200 Plain Hinged Cover

#### KAC Alarm Company Ltd

KAC House, Thornhill Road, North Moons Moat, Redditch, B98 9ND, United Kingdom Tel: +44 (0) 1527 406655 Fax: +44 (0) 1527 406677 e-mail: marketing@kac.co.uk

