Logic PlusTM



RCD PROTECTED **FLUSH 13 AMP**





FILTERED FLUSH 13 AMP







1

1

K6231WHI 2 GANG SP 30mA RATED TRIPPING

CURRENT ACTIVE CONTROL CIRCUIT

K6233WHI 2 GANG SP 30mA RATED TRIPPING

CURRENT PASSIVE CONTROL CIRCUIT

MOUNTING BOXES FLUSH

EARTH PIN OPERATED SHUTTER

These a.c. and pulsating d.c. fault current sensitive products have up to 15mm thick frontplates and are suitable for boxes with 30mm min. depth and supply voltages of 240V 50Hz.

A 25mm deep box (862ZIC) can be used but conduit entry is restricted. Refer to Sentrysocket section, page 288, for more information on active and passive control circuits.

DIMENSIONS

FIXING CENTRES

All units are a.c. and pulsating d.c. fault current sensitive devices.

Maximum total load 13A

K6300WHI

1 GANG DP 30mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT

K6303WHI

1 GANG DP 30mA RATED TRIPPING **CURRENT PASSIVE** CONTROL CIRCUIT

MOUNTING BOXES

FLUSH

- 35mm deep

SURFACE

EARTH PIN OPERATED SHUTTER

These a.c. and pulsating d.c. fault current sensitive products have up to 15mm thick frontplates and are suitable for boxes with 30mm min. depth and supply voltages of 240V 50Hz.

A 25mm deep box (862ZIC) can be used but conduit entry is restricted.

Refer to Sentrysocket section, page 288, for more information on active and passive control circuits.

FIXING CENTRES

120.6mm BS 7288:1990

All units are a.c. and pulsating d.c. fault current

Maximum total load 13A

K1816WHI 2 GANG DP

SPIKE K1826WHI 2 GANG DP SPIKE AND RFI

K1800WHI 5 REPLACEMENT FILTER

MOUNTING BOXES

CASSETTE

FLUSH SURFACE

K1816

Provides filtering to reduce voltage spikes only.

Provides two way filtering to reduce voltage spikes and radio frequency interference on the mains. Protected by thermal cut-out.

BS 5733:2010