

SENTRYSOCKET

Sentrysocket provides a high level of protection against electrocution and is mains failure sensitive i.e. it will function under all normal conditions expected of an RCD but it will also trip in the event of a power cut or a dramatic reduction in mains voltage. This makes it ideal for use where it would be hazardous for equipment to suddenly energise after a power cut such as rotating machinery and heat developing apparatus.

IMPORTANT

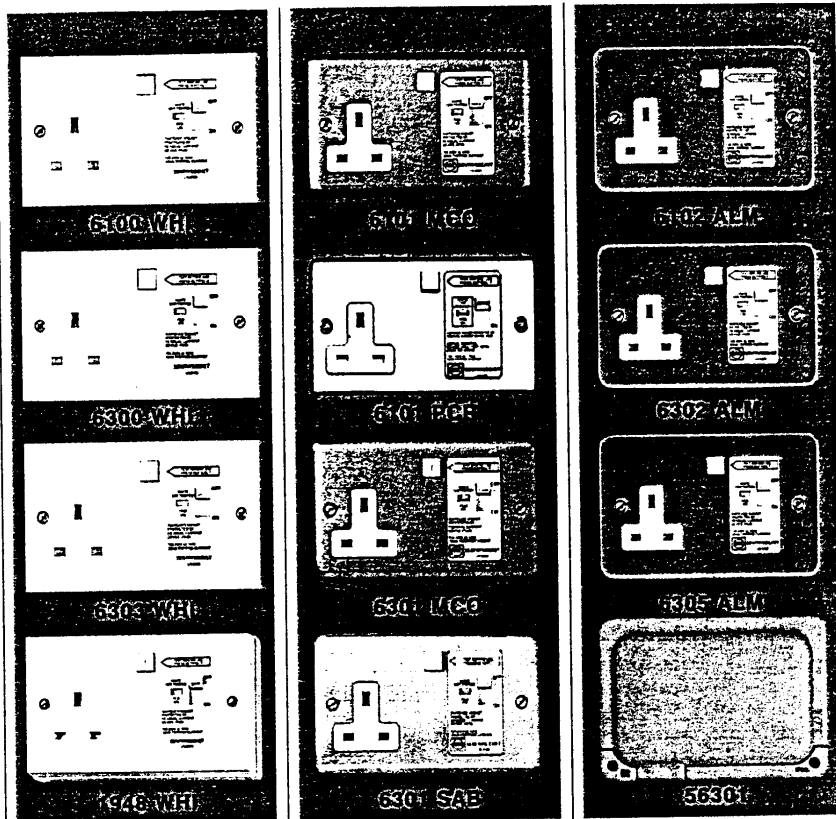
ACTIVE CONTROL CIRCUIT

This Sentrysocket incorporates a 'RE-SET' mechanism and is mains failure sensitive i.e. it will function under all normal conditions expected of an RCD and will trip in the event of a power cut or a dramatic reduction in mains voltage. This makes it ideal for use where it would be hazardous for equipment to suddenly energise after a power cut such as rotating machinery and heat developing apparatus.

PASSIVE CONTROL CIRCUIT

This Sentrysocket incorporates a 'STAY-SET' mechanism and is mains failure proof i.e. it will function under all normal conditions expected of an RCD and will

RCD PROTECTED SWITCHSOCKET OUTLETS 13 AMP



6100 WHI
10mA Active Control Circuit

6300 WHI
30mA Active Control Circuit

6303 WHI
30mA Passive Control Circuit

1948 WHI
30mA Active Control Circuit for use with Powerlink trunking

6101 MCO
6101 SAB
6101 PCR ★
10mA Active Control Circuit

6301 MCO
6301 SAB
6301 PCR ★
30mA Active Control Circuit

6102 ALM
10mA Active Control Circuit

6302 ALM
30mA Active Control Circuit

6305 ALM
30mA Passive Control Circuit

56301 ★
30mA Active Control Circuit
IP56 Watertight Protection

MOUNTING BOXES

Flush: **886 ZIC**

Surface: **2172 WHI**

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

These products are suitable for supply voltages of 240V a.c. 50Hz only.

Dimensions:
86 x 146mm

Fixing Centres:
120.6mm

1948
Supplied complete with mounting frame, nutress

MOUNTING BOXES

Flush:
886 ZIC

Surface:
2002 ALM
2004 ALM

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

These products are suitable for supply voltages of 240V a.c. 50Hz only.

Dimensions:
86 x 146mm

Fixing Centres:
120.6mm

Supplied complete with mounting box.

These products are suitable for supply voltages of 240V a.c. 50Hz.

6102, 6302, 6305
Dimensions:
89 x 150 x 50mm

Knockouts:
8 x 20mm.
Three in top and bottom, one on each side.

56301
Dimensions:
175 x 115 x 80mm
BS.7288: 1990