

Order at 訂貨熱線 :

香港批發 / 分銷 T (852) 2781 2855

澳門批發 / 分銷 T (853) 2822 2751

工程 / 商業項目 T (852) 2691 9166

E enquiry@supermoon.hk

www.supermoon.hk

Switchsocket
OutletsMINI LOGIC
13 AMP
SURFACE

2959WHI



2949WHI

Socket Outlets
For Circular
Conduit Boxes

ROUND PIN



312WHI



315WHI

Switchsocket
Outlets13 AMP
PANEL MOUNTING

2531WHI



2532WHI

Socket Outlets

13 AMP
PANEL MOUNTING

734WHI



735WHI



1232D1

DP Switch

TWIN
25 AMP
MOULDED
FLUSH

5257WHI



5243BRO



5246BRO

2959WHI
1 GANG SP

10

2949WHI
2 GANG SP

5

312WHI*
1 GANG
2A
UNSHUTTERED**315WHI**
1 GANG
5A
SHUTTERED

10

2531WHI
1 GANG SP
SWITCHSOCKET

5

2532WHI
2 GANG SP
SWITCHSOCKET

10

734WHI
1 GANG
CRUCIFORM SOCKET

10

735WHI
1 GANG
CIRCULAR SOCKET

10

1232D1
1 GANG
NON STANDARD

10

5257WHI
TWIN DP SWITCH

5

5243BRO
MOULDED PHASE BARRIER
FOR SURFACE APPLICATIONS

5

5246BRO
MOULDED PHASE BARRIER
FOR FLUSH APPLICATIONS

5

These products are supplied with a mounting box.

Mounting boxes have knockouts for cables.

DIMENSIONS:
1 gang: 74 x 64 x 46mm
2 gang: 133 x 64 x 46mm

BS 1363 Pt.2:1995

These products are designed for use with circular conduit boxes to BS 4568: Pt.2:1970. See page 368. *The IEE Wiring Regulations does not recommend the use of unshuttered sockets in household situations

DIAMETER:
68mmFIXING CENTRES:
50.8mm

BS 546:1950

Supplied with M3.5 threaded eyelets and fixing screws.

These products have side entry terminals.

BS 1363 Pt.2:1995

Supplied with M3.5 threaded eyelets and fixing screws.

734 and **735** have side entry terminals.

They are also available with rear entry terminals. Use suffix D5WHI when ordering.

1232D1 has rear entry terminals and is provided with facilities for 'clean earth' connection and are suitable for non-standard plugs with 'T' shaped earth pin.**734, 735**
BS 1363 Pt.2:1995**1232D1**
BS 1363 Pt.2:1995 where relevant.MOUNTING BOXES
FLUSH: 886ZIC

SURFACE: 2182WHI

Suitable for installation in boxes to a minimum depth of 35mm. Complete with earth terminals and thermostat looping terminal

DIMENSIONS: 86 x 146mm
FIXING CENTRES: 120.6mmDIAMETER OF FLEX OUTLETS:
11mm for 'FAN'
13mm for 'HEATER'

BS EN 60669-1: 1999

MOULDED PHASE BARRIERS
Self-adhesive labels are supplied for application to interior and exterior of switch to indicate when voltage exceeds 250 volts.

technical hotline +44 (0)1268 563720

boxes and ancillary products | wiring devices

Triple Pole & Neutral Switches

32 AMP
METAL
FLUSH

SURFACE

Energy Saving Switch

FLUSH

Time Delay Switch

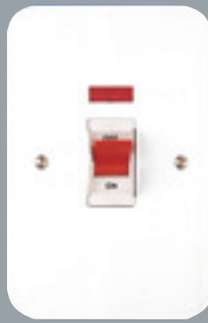
FLUSH

Clock Connectors

FUSED



5114WHI



5115WHI



5116WHI



4724WHI



4700WHI



1610WHI



993WHI



995WHI



997WHI

5114WHI
FLUSH MOUNTED
WITH NEON

1

5115WHI
SURFACE MOUNTED
WITH NEON

5116WHI
SURFACE MOUNTED
WITH NEON

1

4724WHI
20A DP SWITCH
WITH KEYTAG

1

4700WHI
SPARE KEYTAG

10

1610WHI
LAMP LOAD
400 WATTS MAX.
60 WATTS MIN.
AT 240V 50Hz

10

1

993WHI
SURFACE MOUNTING
suitable for installation in
small circular conduit boxes
to BS 4568 Pt.2:1970.

10

995WHI
FLUSH MOUNTING

10

997WHI
SURFACE MOUNTING

10

MOUNTING BOX
FLUSH: 5268ALM

These products have a utilisation category of AC22 – rated operational current (Ie), 32A – rated operational voltage (Ue), 440V. They are suitable for switching mixed resistive and inductive loads including moderate overloads.

5114 is also available in Albany Plus finishes (page 163).

All switches may be locked in the 'ON' or 'OFF' position with the use of the MK Padlock 8000.

5116 is available in Metalclad Plus version (page 214).

TERMINAL CAPACITY:
16mm² conductors. On surface mounted versions the earth terminal is fitted on base of box.

DIMENSIONS:
5114: 203 x 140mm
5115: 182 x 118 x 82mm
5116: 137 x 76 x 53mm

KNOCKOUTS:
5115: 5 x 25mm. Two top and bottom, one in back
5116: 6 x 20mm. Wiring space limits recommended cable size to 6mm².
BS EN 60947-3:1999

MOUNTING BOXES:
FLUSH: 866ZIC
SURFACE: 2160WHI

The MK Energy Saving Switch provides a simple and effective way of reducing electricity consumption while increasing safety in buildings where appliances may be left on in unoccupied rooms. By removing the keytag the power is switched off eliminating the need to switch off each individual light or appliance. A neon locator light on the switch unit makes it easy to locate when entering darkened rooms.

DIMENSIONS: 86 x 86mm
FIXING CENTRES: 60.3mm
BS EN 60669-1:1999

MOUNTING BOXES:
FLUSH: 3995ZIC-16mm deep min
SURFACE: 2140WHI-30mm deep

Adjustable 2-15 minutes. Fused at 3 amps. Multi-way. Built in neon locator.

Not suitable for fluorescent lamps or low voltage lighting systems.

DIMENSIONS:
86 x 86mm
FIXING CENTRES:
60.3mm

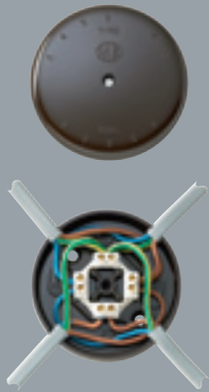
Fitted with 2 amp fuse-link to BS 1362. Terminals will accommodate 2.5mm² conductors.

993WHI See page 206 for Replacement Fuse Link and Replacement Fuse Carrier 6084SL

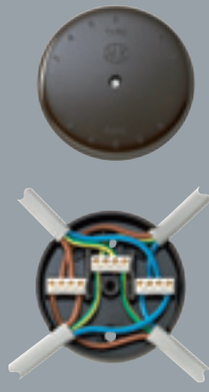
995WHI includes earthing facilities and is suitable for mounting in BS 4662 boxes. The removable fuse carrier is fully recessed and total projection of the plate is only 4.2mm. A knockout on the underside is provided so an M3.5 screw or hook engages with a tapped lug on the box (for hanging a wall clock).

DIMENSIONS:
993WHI: 67mm diameter
995WHI: 86 x 86mm
997WHI: 65 x 65 x 32mm
FIXING CENTRES:
993WHI: 50.8mm
995WHI: 60.3mm

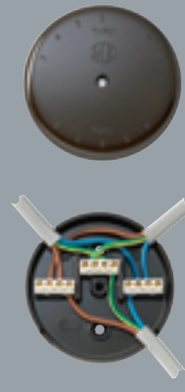
Junction Boxes



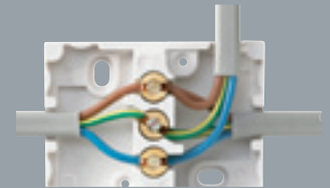
1131BRO



1132BRO



1133BRO



1130WHI

1131BRO
4 TERMINAL BLOCKS
10A

10

1132BRO
3 TERMINAL BLOCKS
30A

10

1133BRO
3 TERMINAL BLOCKS
30A

10

1130WHI
3 TERMINAL
30A

10

DIMENSIONS:

Overall Diameter: 81.5mm
Depth with cover: 22.5mm

TERMINAL CAPACITY:

1131: 6 x 1.5mm² conductors
1132: 4 x 4mm² conductors

BS EN 60670-22 (where applicable)

DIMENSIONS:

Overall Diameter: 81.5mm
Depth with cover: 22.5mm

TERMINAL CAPACITY:

1131: 6 x 1.5mm² conductors
1132: 4 x 4mm² conductors

BS EN 60670-22 (where applicable)

DIMENSIONS:

Overall Diameter: 95mm
Depth with cover: 25mm

TERMINAL CAPACITY:

Each terminal block accepts
up to 4 x 6mm² conductors

BS EN 60670-22 (where applicable)

Particularly suitable for taking spurs off un-cut ring circuit conductors.

DIMENSIONS:

86 x 64 x 31 mm

TERMINAL CAPACITY:

Each terminal accepts
3 x 4mm² conductors.

CABLE ENTRIES:

Two opposite 'through' entries
are 'open'.

Eight further knockouts
are provided.

BS EN 60670-22 (where applicable)

technical hotline +44 (0)1268 563720

boxes and ancillary products | wiring devices

Terminal Blocks

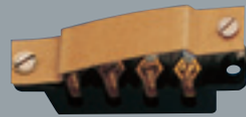
Service Connector Boxes

Accessories For Boxes

Neon Lamp Assemblies



913BRO



914BRO



1100BLK



1101BLK



3714

3715



3710



800ZIC



3840ZIC



5144SS000T9

17270SS

913BRO
3 WAY

5

914BRO
4 WAY

5

1100BLK
5 WAY DOUBLE POLE
100A

10

1101BLK
5 WAY SINGLE POLE
100A

10

3714
BRASS EARTH
TERMINAL WITH BRACKET

100

3715
BRASS EARTH
TERMINAL
SCREW FIX ANGLED

100

3709
BRASS EARTH
TERMINAL
SCREW FIX STRAIGHT

100

K3716
BRASS EARTH
TERMINAL

100

3710
EXTENSION STUD.
M3.5
Zinc-plated steel.
Overall length 34mm

100

800ZIC
BOX FIXING FLANGE
Use two to mount any flush
MK box in a dry-partition wall

20

3840ZIC
CONVERSION BRACKET
Complete with earth terminal.
Converts 25mm deep flush
switch boxes with 42mm
fixing centres to accommodate plateswitches
with 60.3mm
fixing centres

10

5144SS000T9
LAMP LEAD AND
RESISTOR ASSEMBLY
For Ceiling Switch blocks
and 32A DP switches

1

17270SS
LAMP LEAD AND
RESISTOR ASSEMBLY
Tag ended neon for use with
45, 50A switches and
cooker units

10

7179PS
MALE CONNECTOR
For Switchsockets

10

TERMINAL CAPACITY

913: Each terminal
accepts up to 3 x 2.5mm²
(solid conductors) or 3 x 4mm²
(stranded conductors).

914: Each terminal
accepts up to 4 x 1.5mm²
conductors.

FIXING CENTRES:
60.3mm for mounting on 'spare'
lugs of 4 or 6 lug BS 4662 boxes.

TERMINAL CAPACITY

All 25m²

Where it is necessary to take the
outer sheath of a double insulated
cable into the box, the cable sizes
are restricted to 16mm².

DIMENSIONS (OVERALL)
1100 BLK 65 x 89 x 60mm
1101 BLK 47 x 64 x 41mm

BS 7657: 2010

Fuse-Links

BS 646:1958
250V 50-60 Hz



K600



K630



K602



K601

BS 1361:1971
250 V. 50-60Hz



K606



K603



K605



K604

BS 1362:1973
250V 50-60Hz



K610



K612



K609



K608



K607

K600 5A RED	10
K630 3A BLACK	10
K602 2A YELLOW	10
K601 1A GREEN	10

K606 30A RED	10
K603 20A YELLOW	10
K605 15A BLUE	10
K604 5A WHITE	10

K610 13A BROWN*	10
K612 3A RED*	10
K609 10A BLACK #	10
K608 5A BLACK#	10
K607 2A BLACK#	10

DIMENSIONS:
Overall length
19.1mm +0.8mm -0.4mm
End-cap diameter
5.3mm +0.1mm -0.1mm
End-cap length
4.0mm +0.8mm -0.8mm

K606
Overall length
29.0mm +0.4mm -0.4mm
End-cap diameter
12.7mm +0.1mm -0.1mm
End-cap length
8.0mm +0.5mm -0.5mm
K604
Overall length
23.0mm +0.0mm -0.8mm
End-cap diameter
6.35mm +0.1mm -0.1mm
End-cap length
4.8mm +0.5mm -0.5mm
K603, K605
Overall length
26.0mm +0.2mm -0.6mm
End-cap diameter 10.32mm
+0.1mm-0.1mm
End cap length
6.4mm +0.5mm -0.5mm

*These ratings are for use with plugs complying with BS 1363, fused connections units and similar accessories.

#These ratings are for use with fused connection units and similar accessories.

DIMENSIONS:
Overall length
25.4mm +0.8mm -0.4mm
End-cap diameter
6.3mm +0.2mm -0.5mm
End-cap length
5.5mm +0.8mm -0.8mm

Additional Screws

1015MBSR* SCREW 5BA 10mm	100
1015MNIP* SCREW 5BA 10mm	100
1045ABRS* SCREW 5BA 18mm TAMPERPROOF	100
1045ANIP* SCREW 5BA 18mm TAMPERPROOF	100
11130NIPMA* SCREW M3.0 12mm	100
11135NIPMA* SCREW M3.5 14mm	100
11135NIPMB SCREW M3.5 22mm	100
11135NIPMC SCREW M3.5 24mm	100
11135BRSME SCREW M3.5 32mm	100
11135NIPME SCREW M3.5 32mm	100
11135BRSMF SCREW M3.5 40mm	100
11135NIPMF SCREW M3.5 40mm	100
11135BRSMG SCREW M3.5 48mm	100
11135NIPMG SCREW M3.5 48mm	100
11135BRSMK SCREW M3.5 29mm	100
11135NIPMK SCREW M3.5 29mm	100
11135NIPMN SCREW M3.5 25mm	100
11140NIPMA SCREW M4.0 20mm	100
11430BR SMA* SCREW M3.0 12mm TAMPERPROOF	100
11430NIPMA* SCREW M3.0 12mm TAMPERPROOF	100
11435BR S ME SCREW M3.5 35mm TAMPERPROOF	100
11435NIP ME SCREW M3.5 35mm TAMPERPROOF	100
11435NIP MJ SCREW M3.5 29mm TAMPERPROOF	100
645NIP SECRET SCREW for use with 646, 655 & 647	100
644ZIC KEY FOR 645NIP	10
3400ZIC TAMPERPROOF KEY	10

BRS finish for use with SAG accessories.

NIP finish for use with BRC, ALM, PCR and WHI accessories.

Tamperproof screws include one key per pack.

*For use with old Grid System

** For use with Grid Plus

Additional Edge and Aspect Screws

48370SSPBZT9 SCREW M3.0 12mm (2 SCREWS/PKT)	100
48370SSPBRT9 SCREW M3.0 12mm (2 SCREWS/PKT)	100
48370SSBLKT9 SCREW M3.0 12mm (2 SCREWS/PKT)	100
48370SSNIPT9 SCREW M3.0 12mm (2 SCREWS/PKT)	100
48370SSWHIT9 SCREW M3.0 12mm (2 SCREWS/PKT)	100
48370SSPBRT9 SCREW M3.0 12mm (2 SCREWS/PKT)	100
48370SSPBZT9 SCREW M3.0 12mm (2 SCREWS/PKT)	100
43066SSNIPT9 SCREW M3.5 22mm (2 SCREWS/PKT)	100
43066SSPBRT9 SCREW M3.5 22mm (2 SCREWS/PKT)	100
43066SSWHIT9 SCREW M3.5 22mm (2 SCREWS/PKT)	100
43066SSBLKT9 SCREW M3.5 22mm (2 SCREWS/PKT)	100
43066SSPBZT9 SCREW M3.5 22mm (2 SCREWS/PKT)	100
43352SSNIPT9 SCREW M3.5 28mm (2 SCREWS/PKT)	100
43352SSPBRT9 SCREW M3.5 28mm (2 SCREWS/PKT)	100
43352SSWHIT9 SCREW M3.5 28mm (2 SCREWS/PKT)	100
43352SSBLKT9 SCREW M3.5 28mm (2 SCREWS/PKT)	100
43352SSPBZT9 SCREW M3.5 28mm (2 SCREWS/PKT)	100

Replacement Components

3405ZIC DUAL USE KEY FOR TAMPER PROOF KEY SWITCH AND SECRET SCREW CONNECTION UNITS	10
6084SLWHI FUSE CARRIERS for all Clock Connectors supplied with fuse	1