Logic

PLATESWITCHES 6 AMP

FLUSH

PLATESWITCHES 6 AMP

FLUSH

NEON LOCATOR

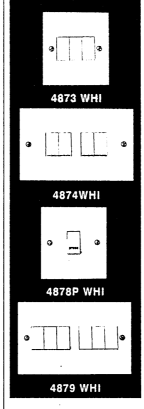
ARCHITRAVE PLATESWITCHES 6 AMP

FLUSH

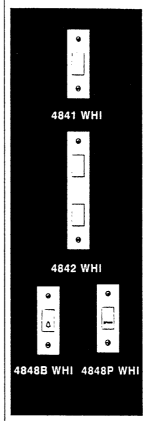
DIMMER SWITCHES

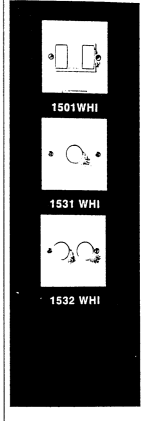
FLUSH











4870 WHI 1 gang One-way SP

1

4877WHI

10

10

10

10

10

4873 WHI

4874 WHI

4878B WHI

4878P WHI

4879 WHI

with bell symbol

marked "press"

6 gang Two-way SP

3 gang Two-way SP

4 gang Two-way SP

1 gang Push Switch SP

1 gang Push Switch SP

4871 WHI 1 gang Two-way SP

4872 WHI 2 gang Two-way SP

4875 WHI 1 gang Intermediate

4876 WHI 1 gang One-way DP

4877 WHI 1 gang Two-way SP with wide rocker

MOUNTING BOXES Flush: 3995 ZIC Surface: 2160 WHI Boxes to BS.4662

Two-way switches can be wired as either one-way or two-way.

These switches do not have to be derated when used with fluorescent or inductive loads.

Dimensions: 1 & 2 gang: 86 x 86mm;

Fixing Centres: 1 & 2 gang: 60.3mm BS.3676 Pt 1: 1989

MOUNTING BOXES

4 & 6 gang: 862 ZIC Surface 1 & 3 gang: 2160 WHI 4 & 6 gang: 2161 WHI

Two-way switches can be wired as either one-way or two-way.

These switches do not have to be derated when used with fluorescent or inductive loads.

1 & 3 gang: 86 x 86mm; 4 & 6 gang: 86 x 146mm 3041 WHI Neon Locator 200-250V. 50Hz.

dark situations

60.3mm

Fixing Centres:

Accepted by the Design Council for inclusion in the Design Index.

10

5

10

10

5

4841 WHI 1 gang Two-way SP

4842 WHI 2 gang Two-way SP

4848B WHI 1 gang Push Switch SP with bell symbol

4848P WHI 1 gang Push Switch SP marked "press".

1501 WHI

10

10

10

1 gang. Lamp load Max. 400 watts Min. 60 watts at 240V a.c. With 5 amp two way switch

1531 WHI 1 gang. Lamp load Max. 400 watts Min. 60 watts at 240V a.c.

1532 WHI ⅎ 2 gang. Lamp load Max. 250 watts Min. 60 watts at 240V a.c.

Flush 1 & 3 gang: 3995 ZIC

Boxes to BS.4662

Dimensions:

Neon locator is for use with 1, 2 MOUNTING BOXES and 3 gang Logic plateswitches. Flush Used for location of switches in

1 gang: 3921 WHI 2 gang: 3922 WHI Surface 1 gang: 2151 WHI 2 gang: 2152 WHI

Boxes BS. 4662 Two-way switches can be wired in either one-way or two-way.

These switches do not have to be derated when used with fluorescent or inductive loads.

Dimensions: 1 gang: 86 x 32mm; 2 gang: 146 x 32mm

Fixing Centres: 1 gang: 60.3mm; MOUNTING BOXES

Flush Surface 3995 ZIC 2160 WHI 861 ZIC 2140 WHI 862 ZIC 2142 WHI 1531

All these products comply with BS.800 for RFI suppression and are fuse protected.

Not suitable for fluorescent lamps or low voltage lighting systems.

See the MK Technical Supplement for further details.

A fixed load terminal provided with 1501 WHI

Dimensions: 86 x 86mm Fixing Centres:

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for mk manufacturer:

Other Similar products are found below:

K3703 K3520WHI MKEV016GIB-OY500 K14182 BSS K9133BLU 866ZIC K3828WHI K9201BLU K4878PWHI K9015 RED

K9033BLU K9014BLU K2142WHI MKSDSOCKET-Pinboard V1 K182WHI K3827WHI VTS/7035 WHI K9001BLU K9701BLU

K2172WHI VTS/6035 WHI K850ALM MKSD-Pinboard MKRD3B25616HG13AB MKEV008GCB-SS510 MKDV1GIL-AS MKDV2GIL-AS MKDV8GIL-AS MKDV4GIL-AS