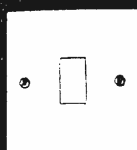
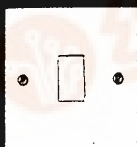


## PLATESWITCHES 6 AMP

FLUSH



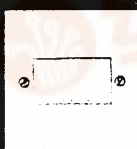
4870 WHI



4871 WHI



4872 WHI



4877 WHI

- 4870 WHI** [10]  
1 gang One-way SP
- 4871 WHI** [10]  
1 gang Two-way SP
- 4872 WHI** [10]  
2 gang Two-way SP
- 4875 WHI** [10]  
1 gang Intermediate
- 4876 WHI** [10]  
1 gang One-way DP
- 4877 WHI** [10]  
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:

## PLATESWITCHES 6 AMP

FLUSH



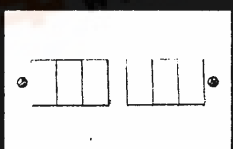
4873 WHI



4874 WHI



4878P WHI



4879 WHI

- 4873 WHI** [10]  
3 gang Two-way SP
- 4874 WHI** [5]  
4 gang Two-way SP
- 4878B WHI** [10]  
1 gang Push Switch SP with bell symbol
- 4878P WHI** [10]  
1 gang Push Switch SP marked "press"
- 4879 WHI** [5]  
6 gang Two-way SP

### MOUNTING BOXES

Flush  
1 & 3 gang: 3995 ZIC  
4 & 6 gang: 862 ZIC  
Surface  
1 & 3 gang: 2160 WHI  
4 & 6 gang: 2161 WHI  
Boxes to BS.4662

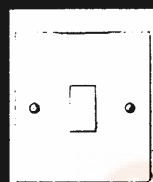
Two-way switches can be wired as either one-way or two-way.

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

## NEON LOCATOR



3041 WHI



4870 on 3041 WHI

- 3041 WHI** [10]  
Neon Locator  
200-250V. 50Hz.

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

**Fixing Centres:**  
60.3mm

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

## ARCHITRAVE PLATESWITCHES 6 AMP

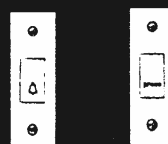
FLUSH



4841 WHI



4842 WHI



4848B WHI 4848P WHI

- 4841 WHI** [10]  
1 gang Two-way SP
- 4842 WHI** [10]  
2 gang Two-way SP
- 4848B WHI** [10]  
1 gang Push Switch SP with bell symbol
- 4848P WHI** [10]  
1 gang Push Switch SP marked "press".

### MOUNTING BOXES

Flush  
1 gang: 3921 WHI  
2 gang: 3922 WHI  
Surface  
1 gang: 2151 WHI  
2 gang: 2152 WHI  
Boxes BS. 4662

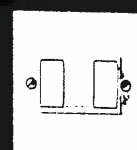
Two-way switches can be wired in either one-way or two-way.

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

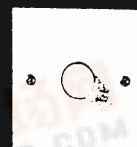
Dimensions:

## DIMMER SWITCHES

FLUSH



1501 WHI



1531 WHI



1532 WHI

- 1501 WHI** [1]  
1 gang.  
Lamp load  
Max. 400 watts  
Min. 60 watts at 240V a.c.  
With 5 amp two way switch
- 1531 WHI** [1]  
1 gang.  
Lamp load  
Max. 400 watts  
Min. 60 watts at 240V a.c.
- 1532 WHI** [1]  
2 gang.  
Lamp load  
Max. 250 watts  
Min. 60 watts at 240V a.c.

### MOUNTING BOXES

	Flush	Surface
1501	3995 ZIC	2160 WHI
1531	861 ZIC	2140 WHI
1532	862 ZIC	2142 WHI

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 lead terminal