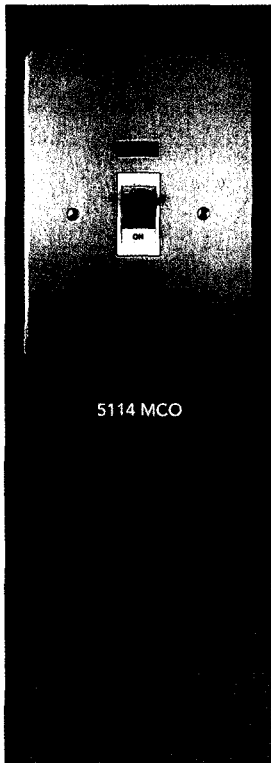




DECORATIVE

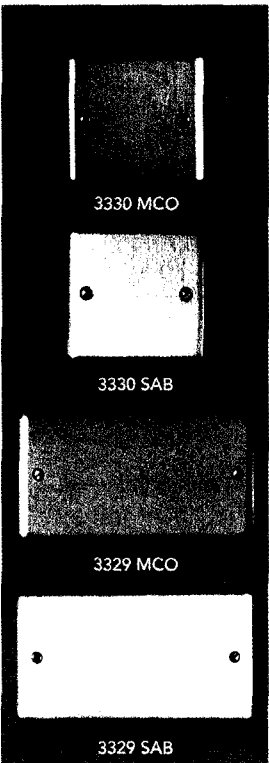
TRIPLE POLE &
NEUTRAL SWITCH
32 AMP

FLUSH



5114 MCO
WITH NEON

BLANK PLATES

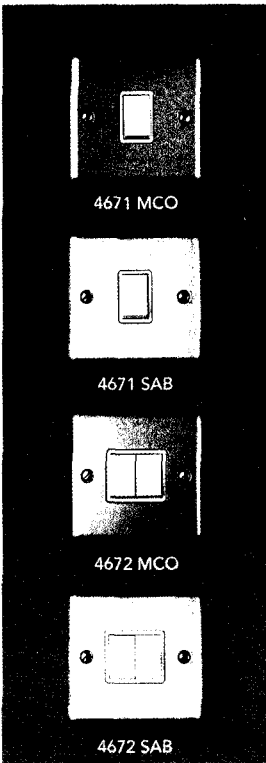


3330 MCO
3330 SAB
1 GANG

3329 MCO
3329 SAB
2 GANG

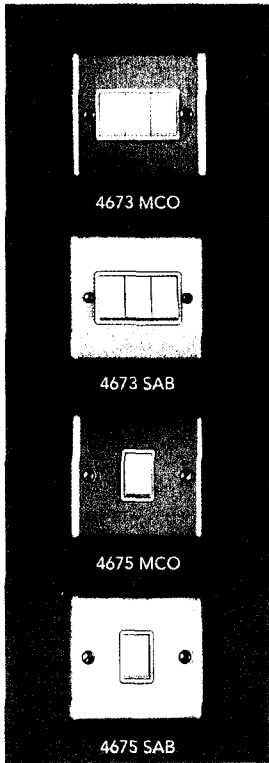
PLATESWITCHES
6 AMP

FLUSH



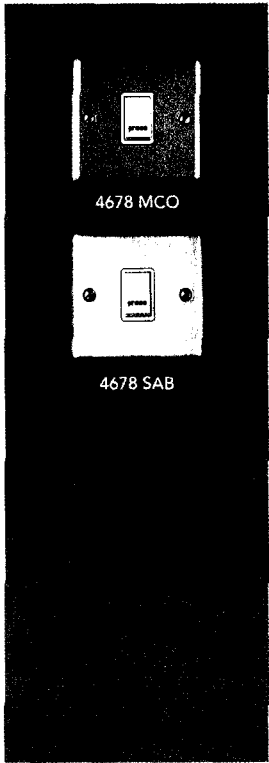
4671 MCO
4671 SAB
1 GANG TWO-WAY

4672 MCO
4672 SAB
2 GANG TWO-WAY



4673 MCO
4673 SAB
3 GANG TWO-WAY

4675 MCO
4675 SAB
1 GANG
INTERMEDIATE



4678 MCO
4678 SAB
1 GANG PUSH SWITCH
MARKED 'PRESS'

MOUNTING BOX
FLUSH:
5268 ALM

This product is rated at 440 volts with a motor load rating of up to 12kW - 16 HP at 415V 3 phase.

It has a utilisation category of AC22A- switching of mixed resistive and inductive loads including moderate overloads for a continuous duty of 32 amps. Making capacity is 1600 amps peak.

TERMINAL CAPACITY:
16mm² conductors.

DIMENSIONS:
203 x 140mm

BS EN 60947-3: 1992

DIMENSIONS:
1 gang: 86 x 86mm
2 gang: 86 x 146mm
FIXING CENTRES:
1 gang: 60.3mm
2 gang: 120.6mm
BS.5733: 1995

MOUNTING BOXES
FLUSH:
3995 ZIC (Plasterdepth)
861 ZIC
SURFACE:
2001 ALM
2003 ALM

These switches can be installed in plasterdepth boxes and do not have to be derated when used with fluorescent or inductive loads. Two-way switches can be wired as either one-way or two-way.

Fitted with an earth terminal.

DIMENSIONS: 86 x 86mm
FIXING CENTRES: 60.3mm
BS.3676 Pt.1: 1989