## PLATESWITCHES

| Top Access, Backed | Architrave | Lockable Fire | Intelligent |
| :--- | :--- | :--- | :--- |
| out and Captive | Switches | Alarm Isolator | Dimmer Switches |
| Terminal screws |  | Switch | 230V a.c. 50Hz |
|  |  |  | TUNGSTEN FILAMENT |
| WITH WIDE ROCKERS |  |  | AND LOW VOLTAGE |
| 10 AMP | 10 AMP | FLUSH AMP DP | HALOGEN LIGHTING |
| FLUSH | FLUSH | FLUSH |  |



Wide rocker
plateswitches are not only a stylish alternative to standard plateswitches, but with the fixing screws hidden, the rocker cap acts as an additional barrier to prevent unwanted tampering in public areas. They are also very practical and easy to use for the young and elderly alike.

K4841WHI
1 GANG SP two.way

## K4842WHI

10
0
tWO-WAY
K4848BWHI
5
2 GANG SP TWO-WAY
WITH WIDE ROCKERS

## K4783WHI

3 GANG SP TWO-WAY
WITH WIDE ROCKERS

## K4785WHI

K4785GRA
1 GANG SP INTERMEDIATE WITH WIDE ROCKER
MOUNTING BOXES:
FLUSH: 39952IC
SURFACE:
K2160WH
K2140WHI (for extra wining space)
These switches do not have to be derated when used with fluorescent or inductive loads.
DIMENSIONS: $86 \times 86 \mathrm{~mm}$ FIXING CENTRES: 60.3 mm
BS EN 60669-1: 1999
20A DP VERSIONS
K4787WHI is 20A DP 1 way version of K4781.

K4788WHI is 20A DP 1 way version of K4782.
BS EN 60669-1: 1999

1 GANG SP PUSH SWITCH
WITH BELL SYMBOL
10 PUSH TO MAKE OR BREAK

## K4848PWHI <br> 5

10
10

GANG SP PUSH SWITCH
MARKED 'PRESS'
PUSH TO MAKE OR BREAK

MOUNTING BOXES:
FUUSH:
GANG: 392121C
2 GANG:39222IC
SURFACE:
1 GANG: K2151WH
2 GANG: K2152WH
These switches do not have to be derated when used with fluorescent or inductive loads.
K4841, K4842 These switches can be wired as either one-way or two-way. DIMENSIONS:
1 gang: $86 \times 32 \mathrm{~mm}$;
2 gang: $146 \times 32 \mathrm{~mm}$
FIXING CENTRES:
1 gang: 60.3 mm
2 gang: 120.6 mm BS EN 60669-1: 1999


K1501WHILV


K1521WHILV


K1522WHILV

## K4780WHI

2OA DP LOCKABLE FIRE ALARM ISOLATOR SWITCH

K1501WHILV
1 GANG SINGLE
TWO WAY 60W/VA-500W/400 VA

## K1521WHILV

1 GANG SINGLE
TWO WAY 40W/VA-300W/240 VA

## K1522WHILV

1 GANG DOUBLE
TWO WAY $2 \times 40 \mathrm{~W} / \mathrm{VA}-300 \mathrm{~W} / 240 \mathrm{VA}$
MOUNTING BOXES:
WITH-WITHOUT PATTRESS
(Pattess is supplied with K1501, K1521)
K1522
FUSH: $86171 \mathrm{Cl} / 86671 \mathrm{C}$
SURFACE: K2140WH
K1501, K1521
FLUSH:
with pattress: 16 mm deep min 39952 C without pattress: 25 mm deep $\min 861 \mathrm{ZIC}$ SURFACE: K2160WH1/R2140WH
Dimmers comply with BS EN 55015 (CISPR
15) for RFI suppression.

Micro controller based circuitry to provide
MOUNTING BOXES
8667lC
DIMENSIONS: $86 \times 86 \mathrm{MM}$
FIXNG CENTRES: 60.3 MM
85 60659-2-4: 2005
The isolator has poinarily been introduced for use in Alarm Systems
that must comply with BS 5839-12002 + A2:2008
electronic soft-start and overload protection.
electronic soit-start and overload protection. Surtable for use with good quaity electronic
or wite wound transtormers. Can also
used with good quality mains voltage
halogen lamps incorporating GUiO bases. Please check with lamp manufacturer to determine suitability.
DIMENSIONS: $86 \times 86 \mathrm{~mm}$
FIXING CENTRES: 60.3 mm
Conforms to BS EN 60569-2-1, BS EN 55015

