
feature benefits

The simple，clean styling of Aspect is both classic and contemporary，so it looks at home anywhere，in almost any kind of environment where style and quality are important．The profile is just 4 mm slim，so it＇s discreet， as well as stylish，while the concealed screws leave an elegant frontplate，making it more attractive still．

In addition to impressive looks，with Aspect comes unrivalled safety．Utilising MK＇s 3－pin operated safety shutter，that prevents misuse and unsafe access to live circuitry，Aspect offers the user the peace of mind and comfort that they have the safest range of wiring devices available installed in their surroundings．

Echo ${ }^{\text {TM }}$ is an innovative range of entirely wireless，batteryless and self powered switches，only available from MK Electric and in finishes to complement the Aspect range．Please see page 26 for details．

Slim profile＇screwless＇front plates of only 4 mm
Provide a clean and flawless look that complements the décor of the finest interiors

## Patented spring clip design

Ensures positive earth connection of the frontplate and end user safety

## Total safety

3－pin operated＂child resistant shutter system＂，which is designed to inhibit access to the electricity supply，unless all 3 pins of a standard British 13 Amp plug are in position

6 standard high quality finishes with the option for custom design service
Enables Aspect to provide a stylish finish to any new décor

SUPERMQN
Powering modern work and life


As well as a wide choice of finishes new MK Aspect is available in a range of outlets for interactive and digital TV, IT and telecomms services. There are reliable and effective dimmer switches, and a comprehensive range of modular switches - all simple to install.


Terminal screws are backed out and captive Terminals are upwards facing to make installation easier.

Funnel entrance to terminals.
Clear terminal markings for easy identification.


## Switchsocket <br> Outlets

|  | 1 GANG DP |  | 2 GANG DP |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 GANG DP | WITH NEON | 2 GANG DP | WITH NEON | 1 GANG DP | 1 GANG DP |
| DUAL EARTH | DUAL EARTH | DUAL EARTH | DUAL EARTH | ROUND PIN | ROUND PIN |
| 13 AMP | 13 AMP | 13 AMP | 13 AMP | 5 AMP | 15 AMP |


| FINISHES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BRUSHED <br> STAINLESS STEEL | $\begin{aligned} & \hline \text { STD } \\ & \text { OPT } \end{aligned}$ | K24357 BSS W K24357 BSS B | K24657 BSS W <br> K24657 BSS B | K24347 BSS W K24347 BSS B | K24647 BSS W K24647 BSS B | K24382 BSS W K24382 BSS B | K24383 BSS W K24383 BSS B |
| LACQUERED BRUSHED STEEL | $\begin{aligned} & \hline \text { OPT } \\ & \text { STD } \end{aligned}$ | K24357 LBS W K24357 LBS B |  | K24347 LBS W K24347 LBS B |  |  | K24383 LBS W <br> K24383 LBS B |
| POLISHED BRASS | $\begin{aligned} & \hline \text { OPT } \\ & \text { STD } \end{aligned}$ | K24357 PBR W K24357 PBR B | K24657 PBR W K24657 PBR B | K24347 PBR W K24347 PBR B | K24647 PBR W K24647 PBR B | K24382 PBR W K24382 PBR B | K24383 PBR W <br> K24383 PBR B |
| POLISHED CHROME | $\begin{aligned} & \text { OPT } \\ & \text { STD } \end{aligned}$ | K24357 POC W K24357 POC B | K24657 POC W <br> K24657 POC B | K24347 POC W <br> K24347 POC B | $\begin{aligned} & \text { K24647 POC W } \\ & \text { K24647 POC В } \end{aligned}$ | K24382 POC W K24382 POC B | K24383 POC W <br> K24383 POC B |
| WHITE | STD | K24357 WHI W | K24657 WHI W | K24347 WHI W | K24647 WHI W | K24382 WHI W | K24383 WHI W |
| CHARCOAL | STD | K24357 CHA В | K24657 CHA B | K24347 CHA B | K24647 CHA B | K24382 CHA B | K24383 CHA B |


| w | White Inserts |
| :--- | :--- |
| B | Black Inserts |
| STD | Standard Black or |
| STD | White |
| OPT | Option Black or |
| OPT | White |




## Socket

Outlets

|  |  |  | GERMAN |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | 2P+E 1 GANG |
| 1 GANG | 2 GANG | 1 GANG | 1 GANG | 16 AMP 250V |
| DUAL EARTH | DUAL EARTH | ROUND PIN | ROUND PIN | SHUTTERED |
| 13 AMP | 13 AMP | 2 AMP | 5 AMP | (NON UK) |



MOUNTING BOXES:
FLUSH $35 \mathrm{~mm}: 866$ ZIC
FLUSH 46mm: 877 ZIC
(for extra wiring space)
DIMENSIONS:
$86 \times 86 \mathrm{~mm}$
FIXING CENTRES:
60.3mm
BS 1363 Pt. 2: 1995

[^0]
## MOUNTING BOXES: LUSH 35mm: 866 ZIC FLUSH 46 mm : 877 ZlC (for extra wiring space) <br> DIMENSIONS: <br> $86 \times 86 \mathrm{~mm}$ <br> FIXING CENTRES: <br> 60.3 mm <br> BS 546: 1950

## MOUNTING BOXES: FLUSH 35mm: 866 ZIC <br> FLUSH 46mm: 877 ZIC (for extra wiring space) <br> DIMENSIONS: <br> $86 \times 86 \mathrm{~mm}$ <br> FIXING CENTRES: <br> 60.3 mm <br> BS 546: 1950

|  | Shaver | Connection Units Switched |  |  | Connection Units |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Supply |  |  | Switched | Unswitched |  |
| UNIVERSAL | Outlets |  |  |  |  |  |
| SOCKET | DUAL VOLTAGE |  |  | DP WITH |  |  |
| 1 GANG | 115/230V OUTPUT |  | DP | NEON \& |  |  |
| 16 AMP | 220/240V | DP | WITH NEON | FLEX OUTLET | WITH NEON | FLEX OUTLET |
| (NoN UK) | 50/60 Hz InPUT | 13 AMP | 13 AMP | 13 AMP | 13 AMP | 13 AMP |


| FINISHES |  | MODULAR <br> Order plate and insert |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BRUSHED <br> STAINLESS STEEL | $\begin{aligned} & \hline \text { STD } \\ & \text { OPT } \end{aligned}$ | K24331 BSS <br> K4901 WHI <br> K4901 BLK | K24709 BSS W K24709 BSS B | K24941 BSS W K24941 BSS B | K24961 BSS W K24961 BSS B | K24971 BSS W K24971 BSS B | K24958 BSS W K24958 BSS B | K24978 BSS W K24978 BSS B |
| LACQUERED BRUSHED STEEL | $\begin{array}{\|l\|} \hline \text { OPT } \\ \hline \text { STD } \end{array}$ | K24331 LBS K4901 WHI K4901 BLK | K24709 LBS W <br> K24709 LBS B | K24941 LBS W K24941 LBS B | K24961 LBS W K24961 LBS B | K24971 LBS W K24971 LBS B | K24958 LBS W K24958 LBS B | K24978 LBS W K24978 LBS B |
| POLISHED BRASS | $\begin{aligned} & \hline \text { OPT } \\ & \text { STD } \end{aligned}$ | K24331 PBR K4901 WHI K4901 BLK | K24709 PBR W K24709 PBR B | K24941 PBR W K24941 PBR B | K24961 PBR W K24961 PBR B | K24971 PBR W K24971 PBR B | K24958 PBR W K24958 PBR B | K24978 PBR W <br> K24978 PBR B |
| POLISHED CHROME | OPT <br> STD | K24331 POC K4901 WHI K4901 BLK | K24709 POC W <br> K24709 POC B | K24941 POC W <br> K24941 POC B | K24961 POC W K24961 POC B | K24971 POC W K24971 POC B | K24958 POC W <br> K24958 POC B | K24978 POC W <br> K24978 POC B |
| WHITE | STD | K24331 WHI K4901 WHI | K24709 WHI W | K24941 WHI W | K24961 WHI W | K24971 WHI W | K24958 WHI W | K24978 WHI W |
| CHARCOAL | STD | K24331 CHA K4901 BLK | K24709 CHA B | K24941 CHA B | K24961 CHA B | K24971 CHA B | K24958 CHA B | K24978 CHA B |

Please contact our Customer Services Department on: 01268563000

```
MOUNTING BOXES:
FLUSH: }878\mathrm{ ZIC 
a double wound
isolating transformer
rated 20VA at 230 or
115 volts and meets
making it safe
```


## MOUNTING BOXES:

FLUSH: 877 ZIC
All connection units are fitted with a 13 amp fuse (to BS 1362),
TERMINAL CAPACITY:
$2 \times 6 \mathrm{~mm}^{2}$ stranded (max)
DIMENSIONS:
$86 \times 86 m m$
FIXING CENTRES:
60.3 mm

BS 1363-4: 1995
Neon is only available in white or black rocker.
MOUNTING BOXES:
MLUSH $35 \mathrm{~mm}: 866$ ZIC
FLUSH 35mm: 866 ZIC plug automatically
(for extra wiring space)
dIMENSIONS:
$86 \times 86 \mathrm{~mm}$
BS 5733: 1995
Grid Plus frontplates,
supplied with mounting
frame. The Univers
Socket does not
incorporate an earth
contact. Appliances
needing earth
connection (class 1 , fying
be used with this 120.6 mm
The socket is intended BS EN 61558-2-5: 1998
for use with BS, USA
and CEE plugs.

## Switches

|  |  |  | 1 GANG SP | 2 GANG SP | 1 GANG SP |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 2 WAY | 2 WAY | 2 WAY |  |  |  |
| 1 GANG SP | 2 GANG SP | 3 GANG SP | 20 AMP | 20 AMP | 20 AMP | 1 GANG DP | 1 GANG DP |  |
| 2 WAY | 2 WAY | 2 WAY | WITH LARGE | WITH LARGE | WITH WIDE | WITH NEON | WITH NEON | 3 POLE FAN |
| 20 AMP | 20 AMP | 10 AMP | ROCKER | ROCKERS | ROCKER | 32 AMP | 50 AMP | ISOLATOR |


| K24371 BSS W K24371 BSS B | K24372 BSS W K24372 BSS B | K24373 BSS W <br> K24373 BSS B | K23471 BSS W K23471 BSS B | K23472 BSS W K23472 BSS B | K23473 BSS W K23473 BSS B | K24305 BSS W K24305 BSS B | K24336 BSS W K24336 BSS B | K24859 BSS W <br> K24859 BSS B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K24371 LBS W K24371 LBS B | K24372 LBS W K24372 LBS B | K24373 LBS W K24373 LBS B | K23471 LBS W K23471 LBS B | K23472 LBS W K23472 LBS B |  | K24305 LBS W K24305 LBS B | K24336 LBS W <br> K24336 LBS B | K24859 LBS W <br> K24859 LBS B |
| K24371 PBR W K24371 PBR B | K24372 PBR W K24372 PBR B | K24373 PBR W <br> K24373 PBR B |  |  |  | K24305 PBR W K24305 PBR B | K24336 PBR W K24336 PBR B | K24859 PBR W K24859 PBR B |
| K24371 POC W K24371 POC B | K24372 POC W K24372 POC B | K24373 POC W K24373 POC B | K23471 POC W K23471 POC B | K23472 POC W K23472 POC B | K23473 POC W K23473 POC B | K24305 POC W K24305 POC B | K24336 POC W <br> K24336 POC B | K24859 POC W <br> K24859 POC B |
| K24371 WHI W | K24372 WHI W | K24373 WHI W | K23471 WHI W | K23472 WHI W | K23473 WHI W | K24305 WHI W | K24336 WHI W | K24859 WHI W |
| K24371 CHA B | K24372 CHA B | K24373 CHA B |  |  |  | K24305 CHA B | K24336 CHA B | K24859 CHA B |


| MOUNTING BOXES: <br> FLUSH: 861 ZIC | MOUNTING BOXES: FLUSH: 861 ZIC | MOUNTING BOXES: FLUSH: 861 ZIC | MOUNTING BOXES: FLUSH: 861 ZIC | MOUNTING BOXES: FLUSH: 861 ZIC | MOUNTING BOXES: FLUSH: 861 ZIC | MOUNTING BOXES: FLUSH: 861 ZIC | MOUNTING BOXES: FLUSH: 878 ZIC | MOUNTING BOXES: FLUSH: 861 ZIC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| terminal capacity: $2 \times 6 \mathrm{~mm}^{2}$ Stranded | TERMINAL CAPACITY: <br> $2 \times 6 \mathrm{~mm}^{2}$ Stranded | DIMENSIONS: <br> $86 \times 86 \mathrm{~mm}$ | DIMENSIONS: $86 \times 86 \mathrm{~mm}$ | DIMENSIONS: $86 \times 86 \mathrm{~mm}$ | DIMENSIONS: $86 \times 86 \mathrm{~mm}$ | DIMENSIONS: $86 \times 86 \mathrm{~mm}$ | DIMENSIONS: <br> $86 \times 146 \mathrm{~mm}$ | DIMENSIONS: $86 \times 86 \mathrm{~mm}$ |
| (max) <br> DIMENSIONS: $86 \times 86 \mathrm{~mm}$ | DIMENSIONS: $86 \times 86 \mathrm{~mm}$ | FIXING CENTRES: <br> 60.3 mm | ROCKER DIMENSIONS: $22 \times 40 \mathrm{~mm}$ | ROCKER <br> DIMENSIONS: <br> $22 \times 40 \mathrm{~mm}$ | ROCKER <br> DIMENSIONS: <br> $50 \times 40 \mathrm{~mm}$ | ROCKER DIMENSIONS: $22 \times 40 \mathrm{~mm}$ | FIXING CENTRES: <br> 120.6 mm | FIXING CENTRES: <br> 60.3 mm |
| FIIING CENTRES: <br> 60.3 mm | FIXING CENTRES: <br> 60.3 mm |  | FIXING CENTRES: 60.3 mm | FIXING CENTRES: <br> 60.3 mm | FIXING CENTRES: <br> 60.3 mm | FIXING CENTRES: <br> 60.3 mm |  |  |
| BS EN 60669-1: 2000 | BS EN 60669-1: 2000 |  | BS EN 60669-1: 2000 | BS EN 60669-1: 2000 | BS EN 60669-1: 2000 | BS EN 60669-1: 2000 |  |  |

## Grid Plus Modular Frontplates <br> SUPPLIED WITH MOUNTING FRAME

1 MODULE
2 MODULE
3 MODULE
4 MODULE
6 MODULE
8 MODULE

| FINISHES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BRUSHED <br> STAINLESS STEEL | $\begin{aligned} & \hline \text { STD } \\ & \text { OPT } \end{aligned}$ | K24331 BSS | K24332 BSS | K24333 BSS | K24334 BSS | K24346 BSS | K24348 BSS |
| LACQUERED BRUSHED STEEL | $\begin{array}{\|l\|} \hline \text { OPT } \\ \text { STD } \end{array}$ | K24331 LBS | K24332 LBS | K24333 LBS | K24334 LBS | K24346 LBS | K24348 LBS |
| POLISHED BRASS | $\begin{aligned} & \hline \text { OPT } \\ & \text { STD } \end{aligned}$ | K24331 PBR | K24332 PBR | K24333 PBR | K24334 PBR | K24346 PBR | K24348 PBR |
| POLISHED <br> CHROME | $\begin{aligned} & \hline \text { OPT } \\ & \text { STD } \end{aligned}$ | K24331 POC | K24332 POC | K24333 POC | K24334 POC | K24346 POC | K24348 POC |
| WHITE | STD | K24331 WHI | K24332 WHI | K24333 WHI | K24334 WHI | K24346 WHI | K24348 WHI |
| CHARCOAL | STD | K24331 CHA | K24332 CHA | K24333 CHA | K24334 CHA | K24346 CHA | K24348 CHA |


| W | White Inserts | Mounting Box: |
| :--- | :--- | :--- |
| BLUSH: 891 ALM |  |  |

MOUNTING BOX:
FLUSH: 891 ALM
dimensions:
$86 \times 86 \mathrm{~mm}$
BS 5733: 1995
MOUNTING BOX
FLUSH: 892 ALM
DIMENSIONS:
$86 \times 146 \mathrm{~mm}$
BS 5733: 1995
MOUNTING BOX:
FLUSH: 892 ALM
DIMENSIONS:
$86 \times 146 m m$
BS 5733: 1995
mOUNTING BOX:
FLUSH: 893 ALM
DIMENSIONS:
$146 \times 146 \mathrm{~mm}$
BS 5733: 1995
MOUNTING BOX
FLUSH: 893 ALM
DIMENSIONS:
$146 \times 146 m m$
BS 5733: 1995

OPT Option Black or White

Toggle Switch Frontplates
SUPPLIED WITH MOUNTING FRAME

| 1 MODULE | 2 MODULE | 3 MODULE | 4 MODULE | 20 AMP | 20 AMP | 20 AMP | 20 AMP |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TOGGLE | TOGGLE | TOGGLE | TOGGLE | SP 1 WAY | SP 2 WAY | DP 1 WAY | INTERMEDIATE |
| SWITCH | SWITCH | SWITCH | SWITCH | TOGGLE | TOGGLE | TOGGLE | TOGGLE |
| FRONTPLATE | FRONTPLATE | FRONTPLATE | FRONTPLATE | SWITCH | SWITCH | SWITCH | SWITCH |


| - |  | - - | - |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K24431 BSS | K24432 BSS | K24433 BSS | K24434 BSS | K14891 BSS | K14892 BSS | K14896 BSS | K14893 BSS |
| K24431 PBR | K24432 PBR | K24433 PBR | K24434 PBR | K14891 PBR | K14892 PBR | K14896 PBR | K14893 PBR |
| K24431 POC | K24432 POC | K24433 POC | K24434 POC | K14891 POC | K14892 POC | K14896 POC | K14893 POC |
| K24431 WHI | K24432 WHI | K24433 WHI | K24434 WHI | K14891 WHI | K14892 WHI | K14896 WHI | K14893 WHI |
| K24431 CHA | K24432 CHA | K24433 CHA | K24434 CHA |  |  |  |  |

```
MOUNTING BOX: FLUSH: 891 ALM DIMENSIONS: \(86 \times 86 \mathrm{~mm}\)
BS 5733: 1995
```

 FLUSH: 892 ALM DIMENSIONS $86 \times 146 \mathrm{~mm}$ BS 5733: 1995

MOUNTING BOX: FLUSH: 892 ALM DIMENSIONS: $86 \times 146 \mathrm{~mm}$ BS 5733: 1995
 NOT have to be derated when used with fluorescent and inductive loads. BS EN 60669-1: 2000

These switches do NOT have to be derated when used derated when used inductive loads inductive loads.
BS EN 60669-1: 2000


NOT have to be do NOT have to be derated when used inductive loads inductive loads. BS EN 60669-1: 2000

These switches do NOT have to be doratad whon us derated when used inductive loads BS EN 60669-1: 2000

## Switch Modules

10 Amp

|  |  | 10 AMP | 10 AMP | 10 AMP |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | 10 AMP | SP 2 WAY | SP 2 WAY | SP 2 WAY |
| 10 AMP | 10 AMP | SP 2 WAY | RED ROCKER | BELL | PRESS |
| SP 1 WAY | SP 2 WAY | PUSH SWITCH | PUSH SWITCH | PUSH SWITCH | PUSH SWITCH |


| FINISHES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BRUSHED <br> STAINLESS STEEL | $\begin{aligned} & \hline \text { STD } \\ & \text { OPT } \end{aligned}$ | K4881 BSS W K4881 BSS B | K4882 BSS W K4882 BSS B | K4885 BSS W K4885 BSS B | K4885 RED <br> K4885 RED B | K4885 B WHI K4885 B WHI B | K4885 P WHI K4885 P WHI B |
| LACQUERED BRUSHED STEEL | $\begin{array}{\|l\|} \hline \text { OPT } \\ \hline \text { STD } \end{array}$ | K4881 LBS W K4881 LBS B | K4882 LBS W K4882 LBS B | K4885 LBS W <br> K4885 LBS B | K4885 RED <br> K4885 RED B | K4885 B WHI K4885 B WHI B | K4885 P WHI <br> K4885 P WHI B |
| POLISHED BRASS | $\begin{aligned} & \hline \text { OPT } \\ & \text { STD } \end{aligned}$ | K4881 PBR W K4881 PBR B | K4882 PBR W K4882 PBR B | K4885 PBR W K4885 PBR B | K4885 RED <br> K4885 RED B | K4885 B WHI K4885 B WHI B | K4885 P WHI <br> K4885 P WHI B |
| POLISHED CHROME | $\begin{aligned} & \hline \text { OPT } \\ & \text { STD } \end{aligned}$ | K4881 POC W K4881 POC B | K4882 POC W K4882 POC B | K4885 POC W K4885 POC B | K4885 RED K4885 RED B | K4885 B WHI <br> K4885 B WHI B | K4885 P WHI <br> K4885 P WHI B |
| WHITE | STD | K4881 WHI W | K4882 WHI W | K4885 WHI W | K4885 RED | K4885 B WHI | K4885 P WHI |
| CHARCOAL | STD | K4881 CHA B | K4882 CHA B | K4885 CHA B | K4885 RED B | K4885 B WHI B | K4885 P WHI B |


| W | White Inserts | These switches do NOT <br> have to be derated when | These switches do NOT <br> have to be derated when |
| :--- | :--- | :--- | :--- |
| B | Black Inserts | used with fluorescent or <br> insed with fluorescent or |  |
| inductive loads. | inductive loads. |  |  |
| STD | Standard Black or | BS EN 60669-1: 2000 | BS EN 60669-1: 2000 |
| STD White  |  |  |  |
|  | Option Black or |  |  |
| OPT | White |  |  |

These switches do NOT
have to be derated
when used with
inductive loads.
Note: Push switches
are not designed for
fluorescent loads.
BS EN 60669-1: 2000
These switches do NOT
have to be derated
when used with
inductive loads.
Note: Push switches
are not designed for
fluorescent loads.
BS EN 60669-1: 2000
These switches do NOT
have to be derated
when used with
inductive loads.
Note: Push switches
are not designed for
fluorescent loads.
BS EN 60669-1: 2000

[^1]|  |  | Switch Modules 20 Amp |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10 AMP |  |  |  |  |
|  | 2 WAY |  | 20 AMP |  | 20 AMP |
|  | CENTRE OFF |  | SP 1 WAY |  | SP 2 WAY |
| 10 AMP | RETRACTIVE | 20 AMP | WITH | 20 AMP | WITH |
| DP 1 WAY | PUSH | SP 1 WAY | WINDOW | SP 2 WAY | WINDOW |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K4981 BSS W K4981 BSS B | K4900 BSS W <br> K4900 BSS B | K4891 BSS W K4891 BSS B | K4891 W WHI K4891 W BLK | K4892 BSS W <br> K4892 BSS B | K4892 W WHI K4892 W BLK |
|  | K4900 LBS W K4900 LBS B | K4891 LBS W <br> K4891 LBS B | K4891 W WHI K4891 W BLK | K4892 LBS W K4892 LBS B | K4892 W WHI K4892 W BLK |
| K4981 PBR W K4981 PBR B | K4900 PBR W K4900 PBR B | K4891 PBR W K4891 PBR B | K4891 W WHI K4891 W BLK | K4892 PBR W K4892 PBR B | K4892 W WHI K4892 W BLK |
| K4981 POC W K4981 POC B | K4900 POC W K4900 POC B | K4891 POC W K4891 POC B | K4891 W WHI K4891 W BLK | K4892 POC W K4892 POC B | K4892 W WHI K4892 W BLK |
| K4981 WHI | K4900 WHI W | K4882 WHI W | K4891 W WHI | K4892 WHI W | K4892 W WHI |
| K4981 CHA B | K4900 CHA B | K4882 CHA B | K4891 W BLK | K4892 CHA B | K4892 W BLK |

\(\left.\begin{array}{ll}These switches do NOT \& These switches do NOT <br>
have to be derated when \& have to be derated <br>
used with fluorescent or <br>
induct used wive loads. <br>

inductive loads.\end{array}\right\}\)| BS EN 60669-1: 2000 | Note: Push switches <br> are not designed for <br> fluorescent loads. |
| :--- | :--- |
|  | BS EN 60669-1: 2000 |

 have to be derated when used with fluorescent or inductive loads. BS EN 60669-1: 2000

These switches do NOT have to be derated when used with flucescont or inductive loads BS EN 60669-1: 2000

## These switches do NOT indurtive loads.scent or <br> BS EN 60669-1: 2000 These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1: 2000

wiring devices $\quad$ decorative

## Switch Modules

|  | 20 Amp |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 20 Amp | DP |  |  | 20 AMP |  |
| DP | 1 WAY |  | 20 AMP | 20 AMP | SP 2 WAY |
| 1 WAY | WITH NEON | 20 AMP | INTERMEDIATE | SP 2 WAY | \& CENTRE OFF |
| WITH TEXT | AND TEXT | INTERMEDIATE | RED ROCKER | \& CENTRE OFF | RED ROCKER |



Services
Services Department on:
01268563000

| 20 AMP |  | 20 AMP |  | 20 AMP | 20 AMP | 20 AMP |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DP | 20 AMP | SP 2 WAY | 20 AMP | DP | DP | DP |
| 1 WAY | SP 2 WAY | WITH NEON | DP | 1 WAY | 1 WAY | 1 WAY |
| PUSH MAKE | RED ROCKER | LOCATOR | 1 WAY | WITH NEON | WITH WINDOW | RED ROCKER |



| These switches do NOT | These switches do NOT <br> have to be derated <br> have to be derated |
| :--- | :--- |
| when used with | when used with |
| inductive loads. | fluorescent or |
| inductive loads. |  |
| Note: Push switches | ind |
| are not designed for | BS EN 60669-1: 2000 |
| fluorescent loads. |  |
| BS EN 60669-1: 2000 |  |


These switches do NOT
have to be derated
when used with
fluorescent or
inductive loads.
BS EN 60669-1: 2000
fluorescent or
inductive loads.
BS EN 60669-1: 2000
inductive loads.
BS EN 60669-1: 2000

| Switch Modules |  |  |
| :--- | :--- | :--- |
|  |  |  |
| 20 Amp |  | 20 Amp |
|  | DP Amp | DP |
| 1 WAY | DP | 1 WAY |
| PUSH MAKE | 1 WAY | PUSH BREAK |
| RED ROCKER | PUSH BREAK | RED ROCKER |

## Key Switch Module

|  | 20 AMP SP |  |
| :--- | :--- | :--- |
| 20 AMP | KEY SWITCH | 20 AMP |
| SP | 2 WAY | DP |
| KEY SWITCH | MARKED | KEY SWITCH |
| 2 WAY | 'EMG LTG' | 1 WAY |


| FINISHES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BRUSHED <br> STAINLESS STEEL | $\begin{aligned} & \hline \text { STD } \\ & \text { OPT } \end{aligned}$ | K4910 RED <br> K4910 RED B | K4915 BSS W K4915 BSS B | K4915 RED <br> K4915 RED B | K4898 WHI <br> K4898 BLK | K4898 EL WHI K4898 EL BLK | K4917 WHI <br> K4917 BLK |
| LACQUERED BRUSHED STEEL | $\begin{array}{\|l\|} \hline \text { OPT } \\ \text { STD } \end{array}$ | K4910 RED K4910 RED B |  | K4915 RED K4915 RED B | K4898 WHI <br> K4898 BLK | K4898 EL WHI K4898 EL BLK | K4917 WHI <br> K4917 BLK |
| POLISHED BRASS | $\begin{aligned} & \hline \text { OPT } \\ & \text { STD } \end{aligned}$ | K4910 RED <br> K4910 RED B |  | K4915 RED <br> K4915 RED B | K4898 WHI K4898 BLK | K4898 EL WHI K4898 EL BLK | K4917 WHI <br> K4917 BLK |
| POLISHED <br> CHROME | $\begin{aligned} & \hline \text { OPT } \\ & \text { STD } \end{aligned}$ | K4910 RED K4910 RED B |  | K4915 RED K4915 RED B | K4898 WHI <br> K4898 BLK | K4898 EL WHI K4898 EL BLK | K4917 WHI <br> K4917 BLK |
| WHITE | STD | K4910 RED | K4915 WHI W | K4915 RED | K4898 WHI | K4898 EL WHI | K4917 WHI |
| CHARCOAL | STD | K4910 RED B | K4915 CHA B | K4915 RED B | K4898 BLK | K4898 EL BLK | K4917 BLK |



These switches do NOT have to be derated when used with inductive loads.
Note: Push switch
are not designed for
fluorescent loads.
BS EN 60669-1: 2000
is supplied.

BS EN 60669-1: 2000 BS EN 60669-1: 2000
Key (3405 NP)
is supplied.

Key (3405 NIP)
is supplied.

|  |  | Indicator Modules |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $20 \text { AMP }$ | 20 AMP SP <br> KEY SWITCH <br> 2 WAY |  |  |  |  |  |  |
| INTERMEDIATE | BIASED | 200-250 VOLT | 200-250 VOLT | 200-250 VOLT | 21-36 VOLT | 21-36 VOLT | 21-36 VOLT |
| KEY SWITCH | 1 WAY | RED | GREEN | AMBER | RED | GREEN | AMBER |
|  |  |  |  |  |  |  |  |
| K4894 WHI | K4918 WHI | K4889 RED | K4889 GRN | K4889 AMB | K4836 RED | K4836 GRN | K4836 AMB |
| K4894 BLK | K4918 BLK | K4889 RED B | K4889 GRN B | K4889 AMB B | K4836 RED B | K4836 GRN B | K4836 AMB B |
| K4894 WHI <br> K4894 BLK | K4918 WHI <br> K4918 BLK | K4889 RED <br> K4889 RED B | K4889 GRN <br> K4889 GRN B | K4889 AMB <br> K4889 AMB B | K4836 RED <br> K4836 RED B | K4836 GRN K4836 GRN B | K4836 AMB |
| K4894 WHI <br> K4894 BLK | K4918 WHI <br> K4918 BLK | K4889 RED <br> K4889 RED B | K4889 GRN <br> K4889 GRN B | K4889 AMB <br> K4889 AMB B | K4836 RED <br> K4836 RED B | K4836 GRN <br> K4836 GRN B | K4836 AMB <br> K4836 AMB B |
| K4894 WHI <br> K4894 BLK | K4918 WHI <br> K4918 BLK | K4889 RED K4915 RED B | K4889 GRN <br> K4915 GRN B | K4889 AMB <br> K4915 AMB B | K4836 RED <br> K4836 RED B | K4836 GRN <br> K4836 GRN B | K4836 AMB <br> K4836 AMB B |
| K4894 WHI | K4918 WHI | K4889 RED | K4889 GRN | K4889 AMB | K4836 RED | K4836 GRN | K4836 AMB |
| K4894 BLK | K4918 BLK | K4889 RED B | K4889 GRN B | K4889 AMB B | K4836 RED B | K4836 GRN B | K4836 AMB B |

[^2]| Dimmer Switch Modules |  |  | Accessory <br> Modules |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 GANG 40W/ | 1 GANG 60W/ |  |  |  |  |
| VA-220W/180VA, | VA-400W/320VA, |  |  |  |  |
| 230VA.C, 50Hz | 230VA.C, 50Hz | 1 GANG | TV CO-AXIAL | TV Co-AXIAL |  |
| two Way | two Way | 1-10V | OUTLET | OUTLET | 16 AMP |
| 1 MODULE | 2 MODULE | FLUORESCENT | NON-ISOLATED | Isolated | CORD OUTLET |


| FINISHES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BRUSHED <br> STAINLESS STEEL | $\begin{aligned} & \hline \text { STD } \\ & \text { OPT } \end{aligned}$ | K4501 BSS W LV K4501 BSS B LV | K4500 BSS W LV K4500 BSS B LV | K4499 BSS W <br> K4499 BSS B | K4520 WHI <br> K4520 BLK | K4521 WHI <br> K4521 BLK | K4886 WHI <br> K4886 BLK |
| LACQUERED BRUSHED STEEL | $\begin{aligned} & \hline \text { OPT } \\ & \text { STD } \end{aligned}$ | K4501 LBS W LV <br> K4501 LBS B LV | K4500 LBS W LV K4500 LBS B LV |  | K4520 WHI <br> K4520 BLK | K4521 WHI <br> K4521 BLK | K4886 WHI <br> K4886 BLK |
| POLISHED BRASS | $\begin{aligned} & \hline \text { OPT } \\ & \text { STD } \end{aligned}$ | K4501 PBR W LV <br> K4501 PBR B LV | K4500 PBR W LV K4500 PBR B LV |  | K4520 WHI K4520 BLK | K4521 WHI <br> K4521 BLK | K4886 WHI <br> K4886 BLK |
| POLISHED <br> CHROME | $\begin{array}{\|l\|} \hline \text { OPT } \\ \text { STD } \end{array}$ | K4501 POC W LV K4501 POC B LV | K4500 POC W LV K4500 POC B LV |  | K4520 WHI <br> K4520 BLK | K4521 WHI <br> K4521 BLK | K4886 WHI <br> K4886 BLK |
| WHITE | STD | K4501 WHI W LV | K4500 WHI W LV | K4499 WHI W | K4520 WHI | K4521 WHI | K4886 WHI |
| CHARCOAL | STD | K4501 CHA B LV* | K4500 CHA B LV* | K4499 CHA B | K4520 BLK | K4521 BLK | K4886 BLK |

These dimmers incorporate the latest in micro soft-start and overload protection They are rado frequency interference suppressed to BS EN 55015.
Suitable for use with good quality electronic or wire wound transformers. Can also be used with good quality mains voltage halogen lamps incorporating GU10 bases. Please check with lamp manufacturer to determine suitability.
Matching metal decorative caps are standard on all Aspect Grid Dimmers (except WHI).
K4500 is only suitable for use in 2, 4 and
8 module grids.
They are not suitable for fluorescent lamps.
Note: Refer to technical section for derating factors when more than one unit is used in any one box. Conforms to the latest standard BS EN 60669-2-1.

For direct connection o TV or FM aerial co-axial downlead. Not to be used in same enclosure as mains exceeding 50 V

For direct connection to TV or FM aerial co-axial downlead. Not to be used in same enclosure as mains exceeding 50V. Provides safety isolation rated at 2 kV between aerial lead and socket.


## Aspect

|  | 13 AMP |  |  |
| :--- | :--- | :--- | :--- |
|  | FUSE UNIT |  |  |
|  | WITH |  | BUZZER UNIT |
| 13 AMP | TAMPERPROOF |  | BLANK INSERT |
| FUSE UNIT | SCREW | 230 VOLT |  |


|  |  |  |  |
| :---: | :---: | :---: | :---: |
| K4890 WHI <br> K4890 BLK | K4890KO WHI <br> K4890KO BLK | K4880 BSS W K4880 BSS B | K4000 WHI <br> K4000 BLK |
| K4890 WHI <br> K4890 BLK | K4890KO WHI K4890KO BLK | K4880 LBS W K4880 LBS B | K4000 WHI K4000 BLK |
| K4890 WHI K4890 BLK | K4890KO WHI K4890KO BLK | K4880 PBR W K4880PBR B | K4000 WHI K4000 BLK |
| K4890 WHI K4890 BLK | K4890KO WHI K4890KO BLK | K4880 POC W K4880 POC B | K4000 WHI K4000 BLK |
| K4890 WHI | K4890KO WHI | K4880 WHI W | K4000 WHI |
| K4890 BLK | K4890KO BLK | K4880 CHA B * | K4000 BLK |



[^3]


## Power Modules

| 16 AMP | GERMAN |  | UK | FRENCH/BELGIAN |
| :--- | :--- | :--- | :--- | :--- |
| 1 MODULE | 2P+E 16 AMP | UK | 1 GANG | 2P+E 16AMP |
| UNIVERSAL | 250V SHUTTERED | 1 GANG | 5 AMP 250V | 250V SHUTTERED |
| SOCKET | EURO* 2 MODULE | 13 AMP 250V | SHUTTERED | EURO* 2 MODULE |
| (NON UK) | (NON UK) | EURO* 2 MODULE | EURO*2 MODULE | (NON UK) |



MOUNTING BOX:
35 mm minimum
momm for extra
viring space
The Universal Socket
does not incorporate an
earth contact Annliances
needing earth connection
needing earth connection
(class I equipment)
this socket.
The socket is intended
for use with BS, USA and
CEE standard plugs.
BS 5733: 1995

DIMENSIONS:
$50 \times 50 \mathrm{~mm}$
IEC 60884-1: 2006

MOUNTING BOX 35 mm minimum 46 mm for extra wiring space.
DIMENSIONS:
$50 \times 50 \mathrm{~mm}$
BS 1363 Part 2: 1995

MOUNTING BOX:
35 mm minimum
46 mm for extra
wiring space.
DIMENSIONS:
$50 \times 50 \mathrm{~mm}$
BS 546: 1950

MOUNTING BOX:
46 mm
DIMENSIONS:
$50 \times 50 \mathrm{~mm}$
NFC61-341

| Intelligent Dimmers (CE marked) |  | 2 WAY DOUBLE | Dimmers <br> (NON UK) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 WAY SINGLE | 2 WAY SINGLE | 230 V a.c. 50 Hz |  |  |  |
| 230 V a.c. 50 Hz | 230 V a.c. 50 Hz | 40W/VA MIN. |  |  |  |
| 60W/VA MIN- | 40W/VA MIN. | 300W/240VA | 220 V a.c. 50 Hz | 220 V a.c. 50 Hz | 220 V a.c. 60 Hz |
| 500W/400VA | $300 \mathrm{~W} / 240 \mathrm{VA}$ | MAX. FOR | 60-500w | 100-1000W | 100-1000W |
| MAX. | MAX. | EACH DIMMER | SINGLE | SINGLE | SINGLE |


|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| K24301 BSS | K24521 BSS | K24522 BSS | K24541 BSS | K24561 BSS | K24661 BSS |
| K24301 LBS |  | K24522 LBS |  |  |  |
| K24301 PBR | K24521 PBR | K24522 PBR | K24541 PBR | K24561 PBR | K24661 PBR |
| K24301 POC | K24521 POC | K24522 POC | K24541 POC | K24561 POC | K24661 POC |
| K24301 WHI | K24521 WHI | K24522 WHI | K24541 WHI | K24561 WHI | K24661 WHI |
| K24301 CHA | K24521 CHA | K24522 CHA | K24541 CHA | K24561 CHA | K24661 CHA |

```
MOUNTING BOXES:
FLUSH 866 ZIC
35mm deep min
DIMENSIONS:
86 x 86mm
FIXING CENTRES:
60.3mm
```

These dimmers employ the latest micro-controller based circuitry to provide
electronic soft-start and overload protection. They are suitable for use with good
quality electronic or wire-wound transformers. Can also be used with good quality
lalogen lamps incorporating GU10 bases. Please check with lamp manufacturer to
determine suitability.

NOT SUITABLE FOR FLUORESCENT LOADS.
Conform to latest standards BS EN 60669-2-1.
All intelligent dimmers have a combined push-on/push-off switch and rotary dimmer control, and are suitable for one or two-way switching. Only one dimmer can be used in a two way switching circuit.
They are radio frequency interference suppressed to BS EN 55015.

## MOUNTING BOXES

FLUSH 866 ZIC35 mm deep min DIMENSIONS: $86 \times 86 \mathrm{~mm}$
FIXING CENTRES:
60.3 mm

## MOUNTING BOXES

 35 mm doon 35 mm deep min DIMENSIONS: $86 \times 86 \mathrm{~mm}$ FIXING CENTRES: 60.3 mmThese dimmers employ the latest micro-controller based circuitry to provide electronic soft-start and overload protection. They are suitable for use with good haiogen lamps incorporating GUio bases. Please check with lamp manufacturer to

| MOUNTING BOXES: | MOUNTING BOXES: |
| :--- | :--- |
| FLUSH 866 ZIC- | FLUSH 866 ZIC-- |
| 35 mm deep min. | 35 mm deep min. |
| DIMENSIONS: | DIMENSIONS: |
| $86 \times 86 \mathrm{~mm}$ | $86 \times 86 \mathrm{~mm}$ |
| FIXING CENTRES: | FIXING CENTRES: |
| 60.3 mm | 60.3 mm |
| Suitable for tungsten | Suitable for tungsten |
| GLS lamps only, with | GLS lamps only, with |
| internal fuses. | internal fuses. |
| NOT SUITABLE FOR | NOT SUITABLE FOR |
| FLUORESCENT LOADS. | FLUORESCENT LOADS. |

MOUNTING BOXES
FLUSH: 866 ZIC
35 mm deep min
DIMENSIONS:
$86 \times 86 \mathrm{~mm}$
FIXING CENTRES:
60.3 mm

Suitable for tungsten
GLS lamps only with
internal fuses
NOT SUITABLE FOR
FLUORESCENT LOADS

## Datacom Frontplates

SUPPLIED WITH MOUNTING FRAME

| EURO | EURO | EURO | LJU6C | LJU6C | LJU6C |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 MODULE | 2 MODULE | 4 MODULE | 1 GANG | 1 GANG | 2 GANG |
| $25 \times 50 \mathrm{~mm}$ | $50 \times 50 \mathrm{~mm}$ | $100 \times 50 \mathrm{~mm}$ | 1 MODULE | 2 MODULE | 4 MODULE |


| FINISHES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BRUSHED <br> STAINLESS STEEL | $\begin{aligned} & \hline \text { STD } \\ & \hline \text { OPT } \end{aligned}$ | K24181 BSS | K24182 BSS | K24184 BSS | K24171 BSS | K24172 BSS | K24174 BSS |
| LACQUERED BRUSHED STEEL | $\begin{array}{\|l\|} \hline \text { OPT } \\ \hline \text { STD } \end{array}$ | K24181 LBS | K24182 LBS | K24184 LBS |  | K24172 LBS |  |
| POLISHED BRASS | $\begin{aligned} & \hline \text { OPT } \\ & \text { STD } \end{aligned}$ | K24181 PBR | K24182 PBR | K24184 PBR | K24171 PBR | K24172 PBR | K24174 PBR |
| POLISHED CHROME | $\begin{aligned} & \hline \text { OPT } \\ & \text { STD } \end{aligned}$ | K24181 POC | K24182 POC | K24184 POC | K24171 POC | K24172 POC | K24174 POC |
| WHITE | STD | K24181 WHI | K24182 WHI | K24184 WHI | K24171 WHI | K24172 WHI | K24174 WHI |
| CHARCOAL | STD | K24181 CHA | K24182 CHA | K24184 CHA | K24171 CHA | K24172 CHA | K24174 CHA |



Please contact our Customer
Services Department on:
01268563000

## Datacom Modules

|  |  |  |  | RJ45 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | RJ45 | RJ45 | RJ45 | ANGLED |  |
| RJ45 | CAT 6 | ANGLED | CAT 5E | CAT 5E | BNC |
| CAT 6 | LB SCREENED | CAT 6 | (UTP) | (UTP) | $50 \Omega$ |
| EURO | EURO | EURO | EURO | EURO | EURO |
| 1 MODULE | 1 MODULE | 1 MODULE | 1 MODULE | 1 MODULE | 1 MODULE |



```
RJ45 Modules
Enhanced Cat 6 performance,
Suitable for both 568A and 568B
wiring schemes.
MOUNTING BOXES:
35mm minimum
TIA/EIA TSB40A: Cat }
TIA/EIA 568-A: Cat 6
ISO/IEC11801: Cat 6
```

Enhanced Cat 5 performance.
Suitable for both 568 A and 568 B wiring
schemes.
MOUNTING BOXES:
25mm minimum
TIA/EIA TSB40A: Cat $5 e$
TIA/EIA 568-A: Cat $5 e$
ISO/IEC 11801: Cat 5 e

50 Ohm crimp
50 Ohm crimp
connector suitable
for use with RG58,
URM43, URM76 and
Beldon 9907 type
co-axial cables.
MOUNTING BOXES:
Min. box depth
25 mm
wiring devices $\mid$ decorative
www.mkelectric.co.uk



Enhanced Cat 6 performance.
Suitable for both 568A and 568B
wiring schemes.
MOUNTING BOXES:
35 mm minimum
TIA/EIA TSB40A: Cat 6
TIA/EIA 568-A: Cat 6
1SO/IEC1 1801: Cat 6

MOUNTING BOXES:
Min box depth 32 mm
dimensions:
1 Module $25 \times 50 \mathrm{~mm}$
2 Module $50 \times 50 \mathrm{~mm}$
BS 3041: 1997
EC 169-2: 1965
BS EN 50083 \&
where applicable

|  |  |  |  | Telecom |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  | Modules |
|  |  | TWIN OUTLET | TRIPLE OUTLET | QUAD OUTLET |  |
| TV/FM | TV/FM/SAT | TV-FM/DAB | TV-FM/DAB- | TV-FM/DAB- | MASTER |
| DIPLEXER | TRIPLEXER | DIPLEXER | SAT TRIPLEXER | 2XSAT | BT |
| EURO | EURO | TWO MODULE | TWO MODULE | TWO MODULE | EURO |
| 2 MODULE | 2 MODULE | $50 \times 50 \mathrm{~mm}$ | $50 \times 50 \mathrm{~mm}$ | $50 \times 50 \mathrm{~mm}$ | 1 MODULE |



[^4]

[^5] not be installed within the same frontplate aperture.
Refer to BS 7671: 2008 for details.
www.mkelectric.co.uk


| Suitable for both RJ11 and RJ12 jacks. | MOUNTING BOXES: <br> Min. box depth 16 mm | MOUNTING BOXES: <br> Min. box depth 16 mm | MOUNTING BOXES: <br> Min. box depth 16 mm | MOUNTING BOXES <br> FLUSH 35 mm : 866 ZIC <br> FLUSH 46mm: 877 ZIC <br> (for extra wiring space) | MOUNTING BOXES <br> FLUSH 35mm: 886 ZIC <br> FLUSH 47mm: 878 ZIC <br> (for extra wiring space) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RJ11: 4 wire RJ12: 6 wire | BS 5733: 1995 where applicable | BS 5733: 1995 where applicable | BS 5733: 1995 where applicable |  |  |
| MOUNTING BOXES: <br> Min. box depth |  |  |  | DIMENSIONS: $86 \times 86 \mathrm{~mm}$ | DIMENSIONS: <br> $86 \times 146 \mathrm{~mm}$ |
| 25 mm |  |  |  | FIXING CENTRES: 60.3 mm | FIXING CENTRES: 120.6 mm |
|  |  |  |  | BS 5733: 1995 | BS 5733: 1995 |


[^0]:    MOUNTING BOXES:
    LUSH 35mm: 886 ZIC
    ELUSH 47 mm : 878 ZIC
    for extra wiring space)
    DIMENSIONS:
    $86 \times 146 \mathrm{~mm}$
    FIXING CENTRES:
    120.6 mm

    BS 1363 Pt 2: 1995

[^1]:    These switches do NOT
    hese switches do
    have to be derated
    inductive loads
    inductive loads.
    Note: Push switches
    are not designed for
    fluorescent loads.
    BS EN 60669-1: 2000

[^2]:    $\begin{array}{lll}\text { BS EN 60669-1: } 2000 & \text { BS EN 60669-1: } 2000 & \text { BS 5733: } 1995 \\ \text { Key (3405 ZIC) } & \text { Key (3405 ZIC) } & \end{array}$
    is supplied. is supplied.

[^3]:    Fuse carrier comes with 3amp cartridge fus link to BS 1362 BS 5733: 1995

[^4]:    TV/FM diplexer units for connection to a single
    co-axial aerial lead with combined TV and FM
    signals.
    TV/FM/SAT triplexer units for connection to a single
    co-axial aerial lead with combined TV,FM and
    Satellite signals.

[^5]:    These products are fully compatible with Labgear TV distribution systems and are approved for use in
    "Sky Homes" and "Homes On" specifications

