

## range introduction

Logic Plus ${ }^{T \mathrm{M}}$ wiring devices from MK Electric have been designed to perfectly complement modern interiors, offering an unobtrusive and sophisticated look totally in keeping with today's design. Technically, they exceed British Standard requirements with patented features that make these products the most advanced and safest available.

Logic Plus ${ }^{\text {TM }}$ products are made from a high grade thermoset material which has an inherent antimicrobial property. In recent independent tests, the Logic Plus ${ }^{T M}$ products were equal to, or exceeded, competitor 'Anti-Bac' products when tested for resistance to MRSA, E.Coli, Salmonella and Klebsiella pneumoniae.

They are easy to install and available through our extensive distributor network.

The range is backed by MK's quality and reliability and provides the largest selection of wiring devices in any single range.

Echo ${ }^{T M}$ is an innovative range of entirely wireless, batteryless and self powered switches, only available from MK Electric and in finishes to complement the Logic Plus ${ }^{T M}$ range. Please see page 31 for details.

## features and benefits

## 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 13A plug are in position. Logic Plus ${ }^{\top \mathrm{M}}$ products include an inherent antimicrobial property as a result of the high grade thermoset material used to manufacture.

## Unrivalled quality and reliability

Products are made from the very best materials and production processes. All products are 100\% tested.

## Quick and easy to install

Features to ensure a quick and easy installation come as standard across the range, including in-line terminals, funnel entrances to terminals, backed out and captive screws and clear terminal markings.

## Outstanding range

Extensive selection of wiring devices providing a total solution.

## 20 year guarantee

Gives total peace of mind to you and your customers.
(10 year guarantee for electronic devices)
by Honeywell

TERMINAL SCREWS
Backed out and held captive within the terminal housing

IN-LINE TERMINALS
Allow wire to be cut stripped to the same length

FUNNEL ENTRANCE TO TERMINALS
Terminals are upwards facing to make installation easier

Comprehensive range of Part M compliant products including socket outlets with outboard rockers, wide rocker switches and graphite coloured frontplates


Combined TV, FM, DAB, satellite and telephone sockets save on installation time and space


TERMINAL MARKINGS
Clearly marked on all rear mouldings

DUAL EARTH TERMINALS
Available for installations that require high integrity earthing

Simple but effective screwless cord grip on connection units - securely holds the cable



The 3 pin operated safety shutter makes Logic Plus ${ }^{\text {TM }}$ sockets the safest available


Many sockets are fitted with two earth terminals to provide high integrity earthing


Terminals are grouped in-line with terminal screws backed out ready for easy wiring. Clear marking on dark background makes the terminals easily identifiable

## Switchsocket

Outlets

13 AMP
FLUSH

WITH OUTBOARD
ROCKERS
13 AMP
FLUSH


## K2757WHI <br> K2757GRA <br> 1 GANG DP <br> WITH DUAL EARTH TERMINALS <br> K2757D1RED <br> 1 GANG DP <br> WITH RED FRONTPLATE, RED ROCKER AND DUAL EARTH TERMINALS

## K2747WHI

2 GANG DP
K2657WHI

## K2657GRA

1 GANG DP WITH NEON
AND DUAL EARTH TERMINALS

## K2657D1RED

1 GANG DP
WITH RED FRONTPLATE, RED ROCKER, NEON AND DUAL EARTH TERMINALS

## K2647WHI

5
2 GANG DP WITH NEONS
MOUNTING BOXES:
FLUSH 25mm
1 GANG: 861ZIC 2 GANG: 862ZIC
FLUSH 35 mm
(for extra wiring space)
1 GANG: 866ZIC
2 GANG: 886Z1C 3 GANG: K863
SURFACE
1 GANG: K2140WH
2 GANG: K2142WH

3 GANG: K2153WHI
DIMENSIONS: 1 GANG: $86 \times 86 \mathrm{~mm}$ 2 GANG: $86 \times 146 \mathrm{~mm}$ 3 GANG: $86 \times 206 \mathrm{~mm}$ FIXING CENTRES: 1 GANG: 60.3 mm 2 GANG: 120.6 mm 3 GANG: 180.9 mm BS 1363 Pt 2: 1995

10
10

## 5 <br> 5

5

1 GANG DP
WITH RED ROCKER
AND DUAL EARTH TERMINALS
1 GANG DP
WITH GREEN ROCKER
AND DUAL EARTH TERMINALS

## K2747D1WHI

2 GANG DP
WITH RED ROCKERS
K2747D1RED
2 GANG DP
WITH RED FRONTPLATE AND
RED ROCKERS
K2737WH
3 GANG DP
WITH DUAL EARTH TERMINALS

High integrity earthing
K2757, K2657 and K2737
are fitted with two earth terminals to
provide a double earth facility for use when
installations require a high integrity protective installations require a high integrity protective
K2737
13 A fuse protects all three outlets

## K2746WHI <br> K2746GRA <br> 2 GANG DP <br> WITH OUTBOARD ROCKERS AND DUAL EARTH TERMINALS

10
10

## K2746CEWHI

10
2 GANG DP
5 WITH OUTBOARD ROCKERS
AND 'CLEAN EARTH' FACILITY

## K2476WHI

## 5 K2476GRA

2 GANG DP
WITH OUTBOARD ROCKERS DUAL EARTH AND NEONS

## K2476CEWHI <br> 10

2 GANG DP
WITH OUTBOARD ROCKERS,
NEONS AND 'CLEAN EARTH'
FACILITY

[^0]by Honeywell

RCD PROTECTED
13 AMP
FLUSH

Combination
Plates

FILTERED
13 AMP
FLUSH


K2741 WHI


K2741WHI
2 GANG DP
COMBINATION PLATE WITH
4 X EURO APERTURE

## K2740WHI

4 GANG DP
COMBINATION PLATE WITH
SPIKE WITH
TAMPERPROOF SCREW

## K1826WHI

1
2 GANG DP
TV/FM/DAB/SAT X 2 QUAD,
TV, TELEPHONE AND
4 X EURO APERTURE

## K1826KOWH

2 GANG DP
SPIKE AND RFI WITH
TAMPERPROOF SCREW

## K1800WHI

REPLACEMENT FILTER CASSETTE

For sockets complying with Medical Electrical Installation Guidance Notes
(MEIGaN), see page 158
MOUNTING BOXES:
FLUSH: 862ZIC ( 25 mm )
FLUSH: 886 IIC ( 35 mm for extra wiring space)
SURFACE: K2142WH
K2746 and K2746D1 are fitted with two earth terminals to provide a double earth facility for use when installations require a high integrity protective connection as specified within BS 7671: 2008.

MOUNTING BOXES:
FLUSH: 886ZIC - 35 mm deep
SURFACE: K2140WHI - 30 mm deep
Earth pin operated shutter.
These a.c. and pulsating d.c. fault current sensitive products have up to 15 mm thick
frontrplates and are suitable for boxes with 30 mm min. depth and supply voltages
of 240 V 5 Hz .
A 25 mm deep box ( 862 zl ) can be used but conduit entry is restricted.
Refer to Sentrysocket section, page 292, for more information on active and passive control circuits.
DIMENSIONS: $86 \times 146 \mathrm{~mm}$
FIXING CENTRES: 120.6 mm
BS 7288: 1990
All units are a.c. and pulsating d.c. fault current sensitive devices.
Maximum total load 13A

MOUNTING BOXES:
FLUSH: 886ZIC
SURFACE: K2172WHI
K1816 provides filtering to reduce voltage spikes only.
K1826 provides two way filtering to reduce voltage spikes and radio frequency interference on the mains. Protected by thermal cut-out. BS 5733: 2010

MOUNTING BOXES:
FLUSH 35 mm
2 GANG: 857ZIC*
4 GANG: $85371 C^{*}$
FLUSH 47mm
2 GANG: 85871C ${ }^{*}$
4 GANG: 854ZIC*
*Provides segregation between power and TV/FM/SAT/DAB/Euro Module sections


| $\begin{aligned} & \text { K1257WHI } \\ & 1 \text { GANG DP } \end{aligned}$ | K2891 WHI | K780WHI 1 GANG | $\underset{1}{\text { K770WHI }}$ | $\begin{aligned} & \text { K2251WHI } \\ & 1 \text { GANG } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| K1246WHI 2 GANG DP | 5A DP SHUTTERED <br> K2893WHI | K781WHI $10$ <br> K781RED <br> 10 | 2A SHUTTERED K771WHI | SHUTTERED <br> (NON UK) |
|  | 1 GANG <br> 15A DP SHUTTERED <br> K2493WHI <br> 1 GANG | K781RED <br> 2 GANG <br> WITH DUAL EARTH TERMINAL | 1 GANG <br> 5A SHUTTERED <br> K772WHI <br> 1 GANG | K2252WHI <br> 2 GANG <br> SHUTTERED <br> (NON UK) |
| K1246D1WHI <br> 2 GANG DP <br> WITH RED ROCKERS | 15A DP SHUTTERED WITH NEON |  | 15A SHUTTERED |  |
| K1246D1RED <br> 2 GANG DP |  | MOUNTING BOXES: |  |  |
| WITH RED FRONTPLATE AND RED ROCKERS | MOUNTING BOXES: | FLUSH 25 mm <br> 1 GANG: 861ZIC <br> 2 GANG: 862ZIC | MOUNTING BOXES: | MOUNTING BOXES: |
| MOUNTING BOXES: <br> FLUSH 25 mm <br> 1 GANG: 861ZIC <br> 2 GANG: 862ZIC <br> FLUSH 35 mm (for extra wiring space) <br> 1 GANG: 866ZIC <br> 2 GANG: 886ZIC <br> SURFACE <br> 1 GANG: K2140WH <br> 2 GANG: K2142WHI <br> These products are provided with facilities for 'clean earth' connection and are suitable for non standard plugs with 'T' shaped earth pin. <br> DIMENSIONS: 1 gang: $86 \times 86 \mathrm{~mm}$ <br> 2 gang: $86 \times 146 \mathrm{~mm}$ <br> FIXING CENTRES: 1 gang: 60.3 mm <br> 2 gang: 120.6 mm <br> BS 1363 Pt 2: 1995 where relevant | FLUSH: <br> 861ZIC ( 25 mm ) <br> 866ZIC ( 35 mm for extra wiring space) | FLUSH 35 mm (for extra wiring space) <br> 1 GANG: 866ZlC <br> 2 GANG: 886ZIC | FLUSH: <br> 861ZIC ( 25 mm ) <br> 866ZIC ( 35 mm for extra wiring space) | FLUSH 25 mm 1 GANG: 861ZIC 2 GANG: 862ZIC |
|  | SURFACE: <br> K2140WH | SURFACE <br> 1 GANG: K2140WHI <br> 2 GANG: K2142WHI | SURFACE: <br> K2140WHI | FLUSH 35 mm (for extra wiring space) <br> 1 GANG: 866ZIC <br> 2 GANG: 886ZIC |
|  | dIMENSIONS: <br> $86 \times 86 \mathrm{~mm}$ | K781 is fitted with two earth terminals to provide a double earth facility for | DIMENSIONS: $86 \times 86 \mathrm{~mm}$ | SURFACE <br> 1 GANG: K2140WHI <br> 2 GANG: K2142WH |
|  | FIXING CENTRES: 60.3 mm | use when installations require a high integrity protective connection as | FIXING CENTRES: 60.3 mm |  |
|  | BS 546: 1950 | specified within BS 7671: 2008. | BS 546: 1950 | DIMENSIONS: <br> 1 gang: $86 \times 86 \mathrm{~mm}$ 2 gang: $86 \times 146 \mathrm{~mm}$ |
|  |  | DIMENSIONS: <br> 1 gang: $86 \times 86 \mathrm{~mm}$ <br> 2 gang: $86 \times 146 \mathrm{~mm}$ |  | FIXING CENTRES: <br> 1 gang: 60.3 mm |
|  |  | FIXING CENTRES: 1 gang: 60.3 mm 2 gang: 120.6 mm BS 1363: Pt2: 1995 |  | SASO 2203:2003 |
|  |  |  |  |  |


| Socket | Three Pole | Shaver | Shaver/Toothbrush |
| :---: | :---: | :---: | :---: |
| Outlets | Fan Isolator | Socket Outlet | Supply Units |
| 16 AMP |  |  |  |
| $2 \mathrm{P}+\mathrm{E}$ |  |  |  |
| FLUSH | 10 AMP |  |  |
| (NON UK) | FLUSH | FLUSH | FLUSH |



Features and Benefits


In-line terminals, backed out captive terminal screws and clear marking make wiring up easy

## Connection

## Units

## SWITCHED

FLUSH

UNSWITCHED FLUSH


| K330WHI 10 | K1040WHI 10 | K337WHI 10 |
| :---: | :---: | :---: |
| K330GRA <br> DP WITH FLEX OUTLET <br> IN BASE AND THICK FRONTPLATE |  | WITH FLEX OUTLET |
|  | K1040KOWHI 10 | IN BASE AND THICK FRONTPLATE |
|  | DP WITH TAMPERPROOF SCREW | K337KOWHI 10 |
| K370WHI | K1060WHI 10 | WITH FLEX OUTLET |
| K370GRA 10 | DP WITH NEON | IN BASE, THICK FRONTPLATE |
| DP WITH NEON, FLEX OUTLET | K1060D1WHI 10 | FOR FUSE CARRIER |
|  | DP WITH NEON AND RED ROCKER | K377WHI 10 |

## K370D1 WHI

DP WITH NEON, FLEX OUTLET
IN BASE, THICK FRONTPLATE
AND RED ROCKER
K1030WHI
DP WITH FRONT FLEX OUTLET

MOUNTING BOXES: K1030, K1040, K1060 and K1070 FLUSH: 8662IC ( 35 mm ) SURFACE: K2031WHI
K330 and K370
FLUSH: 866 ZIC ( 35 mm )
SURFACE: K2140WH
All units are fitted with a 13 A fuselink to BS 1362. See page 206 for spare fuse-links.
The fuse carrier can be locked in the open position by removing the fuse and using K2000 fuse carrier padlock.

K1070wH 10
K1070WHI
DP WITH FRONT FLEX OUTLET AND NEON
K1070D1WHI 10
DP WITH FRONT FLEX OUTLET, NEON AND RED ROCKER

## K2000

PADLOCK (FOR FUSE CARRIER)

K1030 and K1070 front flex K1030 and K1070 front flex
outlet products cannot be mounted outlet products cannot be mo
directly onto MK Cable Box directly onto MK Cable Box
K2131 WHI. A mounting frame
K213WHI. A mounting frame
K2134WHI will have to be used between the product and the box
Base entry frontplates are
12.5 mm deep

DIMENSIONS:
$86 \times 86 \mathrm{~mm}$
FIXING CENTRES:
60.3 mm

BS 1363 Pt 4: 1995


WITH FLEX OUTLET
IN BASE, NEON AND
THICK FRONTPLATE

MOUNTING BOXES:
FLUSH:
866ZIC (35mm)
SURFACE:
K2140WH
All units are fitted with a 13A fuselink to BS 1362. See page 206 for spare fuse-links.
Base entry frontplates are 12.5 mm deep

The fuse carrier can be locked in the open position by removing the fuse and using K2000 fuse carrier padlock
DIMENSIONS: $86 \times 86 \mathrm{~mm}$ FIXING CENTRES: 60.3 mm BS 1363 Pt 4: 1995


K5208WHI K5207WHI
WITH NEON

| K5403WHI | 10 | K5105WHI |
| :---: | :---: | :---: |
| WITH FLEX OUTLET IN BASE |  | WITH NEON |
| K5423WHI | 10 | K5105GRA |
| WITH FLEX OUTLET IN BASE AND NEON |  | WITH NEON |
| K5423WHWHI | 10 |  |
| WITH FLEX OUTLET IN BASE, |  |  |
| NEON AND MARKED |  |  |
| 'WATER HEATER'. |  |  |
| K5423D1WHI | 10 |  |
| WITH FLEX OUTLET IN BASE, |  |  |

## MOUNTING BOXES:

FLUSH:
866ZIC ( 35 mm )
SURFACE:
K2140WH
K2031WHI (for extra wiring space)
Base entry frontplates are
12.5 mm deep.

All switches are complete with earth terminals.
Not recommended for switching large banks of PCS.
DIMENSIONS:
$86 \times 86 \mathrm{~mm}$
FIXING CENTRES
60.3 mm

BS EN 60669-1: 1999

## MOUNTING BOXES:

FLUSH:
866ZIC (6mm² conductors) 877ZIC ( $10 \mathrm{~mm}^{2}$ conductors)
SURFACE
K2140WH ( $6 \mathrm{~mm}^{2}$ conductors) K2031WHI ( $10 \mathrm{~mm}^{2}$ conductors)
Supplied with 8 self-adhesive plastic identification labels marked hob, fan, oven, water heater, shower, air conditioner, cooker and washing machine.
Not recommended for switching large banks of PCs.

DIMENSIONS: $86 \times 86 \mathrm{~mm}$
FIXING CENTRES: 60.3 mm
BS EN 60669-1: 1999

MOUNTING BOXES:
ElUSH.
886ZIC ( $6 \mathrm{~mm}^{2}$ conductors) 878ZIC ( $10 \mathrm{~mm}^{2}$ conductors)
SURFACE:
K2172WHI
K5205WHI and K5215WHI Supplied with 8 self-adhesiv plastic identification labels marked hob, fan, oven, water heater, shower, air conditioner, cooker and washing machine.
Not recommended for switching large banks of PCs.
DIMENSIONS: $86 \times 146 \mathrm{~mm}$ FIXING CENTRES: 120.6 mm BS EN 60669-1: 1999

## K5230

supplied with mounting box. Earth terminal fitted on base of box.
Not recommended for switching arge banks of PCs.
DIMENSIONS: $150 \times 89 \times 50 \mathrm{~mm}$
KNOCKOUTS: $8 \times 20 \mathrm{~mm}$
TERMINAL CAPACITY:
$16 \mathrm{~mm}^{2}$ conductors
BS EN 60669-1: 1999
K5012
Not supplied with mounting box.
FLUSH: 5120ALM
Supplied with earth terminals.
Not recommended for switching
large banks of PCS.
DIMENSIONS: $178 \times 165 \mathrm{~mm}$
BS EN 60669-1: 1999


K5060WHI
45A
DP MAIN SWITCH
AND 13A
SWITCHSOCKET OUTLET
K5061 WHI
45A
DP MAIN SWITCH
AND 13A
SWITCHSOCKET OUTLET
WITH NEONS

K5040WHI 45A
DP MAIN SWITCH
AND 13A
SWITCHSOCKET OUTLET
1 K5041WHI
45A
DP MAIN SWITCH
AND 13A
SWITCHSOCKET OUTLET
WITH NEONS

K5011 WHI 45A
DP MAIN SWITCH AND 13A
AND 13A
SWITCHSO
1 WITH NEONS

K5001WHI
45A
DP MAIN SWITCH
AND 13A
SWITCHSOCKET OUTLET
WITH NEONS

FLUSH:
877ZIC ( 46 mm )
Supplied complete with terminal block, each terminal of which will accommodate up to two $10 \mathrm{~mm}^{2}$ conductors.
Moulded cover plate cable clamp included.
DIMENSIONS:
$86 \times 86 \mathrm{~mm}$
FIXING CENTRES:
60.3 mm

BS 5733: 2010

## MOUNTING BOXES:

FLUSH:
886ZIC (Up to $6 \mathrm{~mm}^{2}$ conductor) 878ZIC (Up to $10 \mathrm{~mm}^{2}$ conductor)
Rotary operated shutter
DIMENSIONS
$86 \times 146 \mathrm{~mm}$
FIXING CENTRES:
120.6 mm

BS 4177: 1992

[^1]MOUNTING BOX
FLUSH:
5120ALM
Fitted with earth terminals.
Rotary operated shutter.
DIMENSIONS:
$178 \times 165 \mathrm{~mm}$
BS 4177: 1992

Supplied complete with
mounting box.
Fitted with earth terminals.
Rotary operated shutter.
DIMENSIONS:
$156 \times 144 \times 67 \mathrm{~mm}$
KNOCKOUTS:
$5 \times 25 \mathrm{~mm}$.
Two in each of top and bottom,
one in back.
BS 4177: 1992
by Honeywell

## PLATESWITCHES

Neon Locator

## Side Access, Captive Terminal Screws

10 AMP 10 AMP

FLUSH

10 AMP
FLUSH

20 AMP
FLUSH

10 AMP
FLUSH


Neon locator on a plateswitch


K3041

## K3041

NEON PLATESWITCH
LOCATOR
$200-250 \mathrm{~V} .50 \mathrm{~Hz}$
TUNGSTEN GLS LAMPS ONLY

[^2]MOUNTING BOXES:
FLUSH:
12 \& 3 GANG: 399571C
4 \& 6 GANG: 862ZIC
SURFACE:
1, 2 \& 3 GANG: K2160WH
4 \& 6 GANG: K2161WHI
These switches do not have to be derated when used with fluorescent or inductive loads.
K4871, K4872, K4873, K4874, K4879
These switches can be wired as either one-way or two-way.

Top Access, Backed out and Captive Terminal screws


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.

## PLATESWITCHES

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



## K4781wHI K4781GRA <br> 1. GANGSP TWO-WAY WITH WIDE ROCKER <br> K4782WHI <br> K4782GRA

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 wiring 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

10
10

K4841 WHI
1 GANG SP TWO-WAY

## K4842WHI

5
10
10

2 GANG SP
10

## K4848BWHI

5
WITH BELL SYMBOL
PUSH TO MAKE OR BREAK

## K4848PWHI

5
5

GANG SP PUSH SWITCH
PUSH TO MAKE OR BREAK

MOUNTING BOXES:
FLUSH:
1 GANG: 392121C
2 GANG: 3922ZIC
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: $86 \times 32 \mathrm{~mm}$;
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

## K4780WHI

20A DP LOCKABLE FIRE ALARM ISOLATOR SWITCH
(

MOUNTING BOXES: 866Z1C
DIMENSIONS: 86 X 86MM FIXING CENTRES: 60.3 MM BS 60669-2-4: 2005
The isolator has primarily been introduced for use in Alarm Systems that must comply with BS 5839-12002 +A2:2008

## 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
(Pattress is supplied with K1501, K1521)
K1522
FLUSH: 861ZIC/86671C
SURFACE: K2140WHI
K1501, K1521
FLUSH:
with pattress: 16 mm deep min 3995zlC without pattress: 25 mm deep min 861 ZIC SURFACE: K2160WHI/K2140WHI
Dimmers comply with BS EN 55015 (CISPR
15) for RFI suppression.

Micro controller based circuitry to provide electronic soft-start and overload protection. Suitable for use with good quality electronic sutabir woud trantorels a ba or wire wound transtormers. Can also be used with good quality mains voltage hlease check with lamp manufacturer to Please check with lamp
determine suitability.
DIMENSIONS: $86 \times 86 \mathrm{~mm}$
FIXING CENTRES: 60.3 mm
Conforms to BS EN 60669-2-1,
BS EN 55015
Standard
Dimmer Switches

230 V a.c. 50 Hz
TUNGSTEN FILAMENT FLUSH

Dimmer
Switches

230 V a.c. 50 Hz
COMPACT
FLUORESCENT
FLUSH

## Flex Outlet <br> Frontplate

FLUSH


K1511WHI
1 GANG SINGLE
ONE WAY 65-450W
K1531WHI
1

## K1525WHI

 1 GANG SINGLE1 GANG SINGLE
ONE WAY 40-250W
K1532WHI

## 1

1 GANG DOUBLE
ONE WAY $2 \times 40-250 \mathrm{~W}$

## K1533WHI

1
1 GANG DOUBLE
TWO WAY $2 \times 40-250 \mathrm{~W}$

## K1534WHI

1 GANG SINGLE
TWO WAY 40-250W
K1535WHI
1 GANG SINGLE
TWO WAY 65-450W

MOUNTING BOXES: FLUSH: 861 ZIC-25mm deep. With pattress: 3995zlC-16mm deep min SURFACE: K2140WHI-30mm deep. With pattress: K2160WHI-16mm deep min Only suitable for tungsten filament lamps
NOT suitable for fluorescent lamps or low voltage lighting. DIMENSIONS: $86 \times 86 \mathrm{~mm}$ FIXING CENTRES: 60.3 mm Conforms to BS EN 60669-2-1 and BS EN 55015

FLUSH:
With pattress: 16 mm deep min 3995zIC
Without pattress: 25 mm deep min 861ZIC
SURFACE: K2160WHI/K2140WH
Dimmers comply with BS EN 55015 (CISPR15) for RFI suppression.
Micro controller based circuitry to provide electronic starting and to provide electronic starting and overload protection for dimmabl compact fluorescent lamps. This product is designed to start at fur brightness regardless of dimmer setting automatically adjusting to the desired level after a short period Max number of lamps (4) DIMENSIONS: $86 \times 86 \mathrm{MM}$ FIXING CENTRES: 60.3 MM Conforms to
BS EN 60669-2-1, BS EN 55015

K1541 WHI
1 GANG SINGLE
ONE WAY
75-500W 50Hz

## K1561WHI

1 GANG SINGLE
TWO WAY
$100-1000 \mathrm{~W} 5 \mathrm{~Hz}$
K1631WHI
1 GANG SINGLE ONE WAY
40-250W 60Hz

## K1641 WHI

1 GANG SINGLE
ONE WAY
75-500W 60Hz

## K1661WHI

1 GANG SINGLE
TWO WAY
100-1000W 60Hz

## K1539WHI

FAN CONTROLLER
1 GANG SINGLE ONE WAY 300 VA 50Hz

## MOUNTING BOXES:

FLUSH: 861ZIC-25mm deep min SURFACE: K2140WHI-30mm deep
DIMENSIONS: $86 \times 86 \mathrm{~mm}$ FIXING CENTRES: 60.3 mm

K3825WHI
1 GANG MOULDED ARCHITRAVE
K3827WHI

## K1090WHI

10
FLEX OUTLET FRONTPLATE.
UNFUSED
20 AMP RATING

## K3828WHI

1K5033WHI METAL

1

1

## K3825WHI

For use with 3921zIC and K2151WHI MOUNTING BOXES:
1
K5033WHI
For use with 5120ALM deep metal box.

DIMENSIONS:
K3825WHI: $86 \times 31 \mathrm{~mm}$
3827WH: $86 \times 86 \mathrm{~mm}$ K3827WH: $86 \times 8.146 \mathrm{~mm}$ 55033WH: $178 \times 165$

FIXING CENTRES:
K3825WHI: 60.3 mm
K3827WHI: 60.3 mm K3828WHI: 120.6 mm K5033WHI: 133 mm

BS 5733: 2010
complete with three pairs of erminals, each suitable for $2 \times 2.5 \mathrm{~mm}^{2}$ conductors and a $.5 \mathrm{~mm}^{2}$ flexible cord. A cord-grip is also fited
rontplate thickness is 12.5 mm . Hole diameter is 11 mm .
DIMENSIONS:
$86 \times 86 \mathrm{~mm}$
FIXING CENTRES:
60.3 mm

BS 5733: 2010

## MODULAR POWER AND MULTIMEDIA

Euro Modular
Frontplates

## Euro Power

Modules

FRONTPLATES


## K181WHI

1 GANG EURO FRONTPLATE
ONE MODULE
APERTURE SIZE $25 \times 50 \mathrm{Mm}$

## K182WHI <br> K182GRA

1 GANG EURO FRONTPLATE
TWO MODULE
APERTURE SIZE $50 \times 50 \mathrm{MM}$

## K184WHI

K184GRA
2 GANG EURO FRONTPLATE
FOUR MODULE
APERTURE SIZE $100 \times 50 \mathrm{MM}$

## K185WHI

3 GANG EURO FRONTPLATE
SIX MODULE
APERTURE SIZE $150 \times 150 \mathrm{MM}$
MOUNTING BOXES:
Suitable for flush boxes to
BS 4662: 2006 and surface boxes to BS 5733: 2010
Refer to appropriate module for minimum box depth
K185WHI
MOUNTING BOX: 35 mm
VTS8035 (For use with Pinnacle and Premier cable management systems)
K2153WHI 30 mm
FIXING CENTRES: 1 gang: 60.3 mm
2 gang: 120.6mm
BS 5733: 2010 where applicable
Note: No grid required, modules
just clip into place

## K5830

MOUNTING BOX: 35 mm minimum 46 mm (for extra wiring space) DIMENSIONS. $50 \times 50 \mathrm{~mm}$ BS 1363: Pt2: 1995
K5831
MOUNTING BOX: 46 mm DIMENSIONS: $50 \times 50 \mathrm{~mm}$ IEC 60884-1: 2006
K5832
MOUNTING BOX: 35 mm 46 mm (for extra wiring space) DIMENSIONS: $50 \times 50 \mathrm{~mm}$ SASO 2203: 2003

## K5830WHI

 K5830BLK UK1 GANG EURO 2 MODULE 13A 250 V SHUTTERED10 K5831 WHI K5831BLKGERMAN 2P+E
16A 250V SHUTTERED

10
10
K5833WHI
K5833BLK
UK 1 GANG EURO 2 MODULE

K5833BLK 10
 5A 250V SHUTTERED 10

## K5834WHI

10BLK

FRENCH/BELGIAN $2 P+E$
16A 250 V SHUTTERED
EURO 2 MODULE (NON UK)

## K5837WHI <br> K5837BLK

USB CHARGING MODULE
EURO 2 MODULE
K5833
MOUNTING BOX: 35 mm minimum
46 mm (for extra wiring space)
DIMENSIONS: $50 \times 50 \mathrm{~mm}$
BS 546: 1950
K5834
MOUNTING BOX: 46 mm
DIMENSIONS: $50 \times 50 \mathrm{~mm}$ NF C61-341
K5837
MOUNTING BOX: 35 mm
46 mm (for extra wiring space) DIMENSIONS: $50 \times 50 \mathrm{~mm}$

Features 2 charging sockets each delivering 1A charging current at 5 Vdc (total 2 A max). Allows charging of portable devices via USB 2.0 type A plug.

IEC 60950-1
IEC 61000-6-1/3

## Euro Datacom

Modules


K5887WHI
K5887BLK
RJ11/12
ONE MODULE $25 \times 50 \mathrm{MM}$

## 5 K5846WHI

 K5846BLKRJ45 CAT 6
ONE MODULE 25 X 50MM

## K5846sWHI

K5846sBLK
RJ45 CAT 6 SCREENED ONE MODULE $25 \times 50 \mathrm{MM}$

## K5864WHI

RJ45 CAT 6 ANGLED
ONE MODULE 25 X 50MM

[^3]
## Cat 6 performance

Suitable for both 568A and 568B wiring schemes.
MOUNTING BOXES Minimum Box Depth 35mm
ISO/IEC 11801
EN 50173
TIA 568
EN 41003

## 5

K5844WHI
RJ45 CAT 5E ANGLED ONE MODULE 25 X 50MM

## K5845WHI

K5845BLK
RJ45 CAT 5E
ONE MODULE 25 X 50MM

5 K5801WHI
5 BNC $50 \Omega$
ONE MODULE $25 \times 50 \mathrm{MM}$

## 5 <br> 5

MOUNTING BOXES: Minimum depth 25 mm BS 6312 Pt 2

Enhanced Cat 5 performance Suitable for both 568A and 568B wiring schemes.
Supplied with cable tie and cable anchors to secure wires in the connectors.

MOUNTING BOXES
Minimum box depth
25 mm standard
ISO/IEC 11801
EN 50173
TIA 568
EN 41003

50 Ohm crimp connector suitable for use with RG58, URM43, URM76 and Beldon 9907 type co-axial cables.
MOUNTING BOXES Minimum box depth 25 mm

## Euro Multimedia

Modules

TV CO-AXIAL OUTLETS
FOR DIGITAL TV
screened
NON ISOLATED
AUDIO \& HD



## LJU6C <br> Datacom <br> Frontplates

## LU6C

Datacom
Modules

BLANKS
FRONTPLATES



K186WHI K186BLK

K180WHI


K188WHI

 K188BLK

RJ45 CAT 6
RJ11/12

## R

## 

BLANKS


## K180WHI

TWO MODULE BLANK $50 \times 50 \mathrm{MM}$
K188WHI K188BLK
ONE MODULE
BLANK 25 X 50MM

## K186WHI

K186BLK
HALF MODULE
BLANK $12.5 \times 50 \mathrm{MM}$

MOUNTING BOXES: Minimum depth 16 mm BS 5733: 2010 where applicable

MOUNTING BOXES:
suitable for flush boxes to BS 4662: 1970 and surface boxes to BS 5733: 2010 Refer to appropriate module for minimum box depth
FIXING CENTRES:
1 gang: 60.3 mm
2 gang: 120.6 mm
BS 5733: 2010 where appropriate
Note: No grid required,
modules just clip into place

Suitable for both RJ11 and RJ12 jacks.
RJ11: 4 wire
RJ12: 6 wire
MOUNTING BOXES
Minimum box depth 25 mm
FCC68
EN41003

R111/12
ONE MODULE

## K5746WHI

 K5746BLK RJ45 CAT 6 ONE MODULE K5746sWHI
## K5746sBLK

## 5 <br> K5745wh K5745BLK RJ45 CAT 5E ONE MODULE <br> 5

RJ45 CAT 6
SCREENED
ONE MODULE

Cat 6 performance.
Suitable for both 568A and 568B wiring schemes.
MOUNTING BOXES: Minimum Box Depth 35 mm ISO/IEC 11801
EN 50173
TIA 568
EN 41003

Enhanced Cat 5 performance. Suitable for both 568A and
568B wiring schemes.
MOUNTING BOXES
Minimum box depth 25 mm
ISO/IEC 11801
EN 50173
TIA 568
EN 41003

## 5 K170WHI

 K170BLK10
ONE MODULE BLANK

| $\vdots$ MK Modular | $\vdots$ MK Modular | Telephone |
| :--- | :--- | :--- |
| Frontplates | Datacom | Socket |
|  |  | Modules |
|  |  |  |
|  |  | Outlets |
|  |  |  |

FLUSH


K191WHI
1 GANG
ONE MODULE
K192WH
1 GANG
TWO MODULE
K193WHI
2 GANG
THREE MODULE
K194WHI
2 GANG
FOUR MODULE

| 5 | K420WHI <br> TELEPHONE OUTLET MASTER ONE MODULE |
| :---: | :---: |
| 5 | K421WHI <br> TELEPHONE OUTLET SECONDARY ONE MODULE |
| 5 5 | K487WHI <br> RJ11 <br> TELEPHONE/DATA SOCKET ONE MODULE |
|  | K190WHI BLANK $\qquad$ |

BLANK
ONE MODULE

## K422WHI

1 GANG
TELEPHONE MASTER
10 K427WHI
1 GANG
TELEPHONE SECONDARY
10 K4817WHI
1 GANG
RJ11 TELEPHONE SOCKET

## K3540WHI

3 PIN WITH
TELEPHONE SYMBOL (NON UK)
400NAT
IDC INSERTION TOOL

MOUNTING BOXES:
Suitable for flush boxes to BS 4662: 1970 and surface boxes to BS 5733: 2010
See Modules for correct
box depth.
BS 5733: 2010
where applicable

MOUNTING BOXES:
K420 and K421
are approved under OFTEL approval No.NS/G/23/L/100005 for direct and indirect connections for direct and indirect connectio between a termination point of a pubic telecommunications
system and any piece of approved telecommunications apparatus.
BS 6312 Pt 2
K487 FCC 68
K190 Minimum depth 16 mm
BS 5733: 2010 where applicable

K422 and K427
Are approved under OFTEL approval No. NS/G/23/L/ 00005 for direct and indirect connections between a termination point of a public telecommunications system and any piece of approved telecommunications apparatus. BS 6312 Pt 2
K4817 FCC 68
K3540
Accepts standard BS 546
2A 2 pin and earth plug where 2 pins are used for telephone circuits and the earth pin is used to ensure correct polarity.
BS 546: 1950 where relevant

TV/FM and Satellite
Co-Axial Socket Outlets

FOR DIGITAL AND INTERACTIVE SERVICES SCREENED, NON ISOLATED
FLUSH

## TV/FM and Satellite

Co-Axial Socket Outlets with Telephone Outlet

FOR DIGITAL AND INTERACTIVE TV SERVICES FLUSH



K3563DABWHI


K3564DABWHI


K3565DABWHI


K3566DABWHI

K3550WHI
SINGLE OUTLET (IEC MALE)

## K3551 WHI

SINGLE OUTLET
(IEC FEMALE)
K3555WHI
SINGLE OUTLET F-TYPE SATELLITE SOCKET

## K3552WHI

TWIN TV/FM
DIPLEXER
Fully screened non isolated TV outlets containing a combination of single, TV/FM Diplexer, TV/FM/SAT Triplexer and secondary telephone outlets for use within digital TV systems and interactive TV services.
$10 \underset{\substack{\text { K35IN TV/FM } \\ \text { TWWHI }}}{\mathbf{1 0}}$
TWIN TV/FM
$10 \quad$ K3553WHI
TRIPLE TV/FM/SAT
TRIPLEXER
10 K3553DABWHI
TRPLE TV/FM DAB/SAT
TRIPLEXER
10 K3554DABWHI
QUAD TV/FM DAB/SATX2 QUADPLEXER

Single outlets for connection to a single TV, FM or Satellite co-axia aerial lead.
TV/FM diplexer units for connection to a single co-axial aerial lead with combined TV and FM signals.

10

10
10

K3557WHI 10 K3561DABWHI 5
SINGLE OUTLET (IEC MALE) TRIPLE TV/FM DAB/SAT TRIPLEXER WITH TELEPHONE SECONDARY WITH TELEPHONE SECONDARY K3561 WHI
TRIPLE TV/FM/SAT TRIPLEXER WITH TELEPHONE SECONDARY

PERFORMANCE
SINGLE OUTLETS
TV/FM IEC MALE OR FEMALE DC-950MHz
SAT F-TYPE
DC-950MHz

TV/FM/SAT triplexer units for connection to a single co-axial aerial lead with combined TV, FM and Satellite signals

| TV/FM/SAT PRODUCTS |  |  | BS 3041: 1997 |  |
| :--- | :--- | :--- | :--- | :--- |
| OUTLET | DIPLEXER | OUTLET | TRIPLEXER | IEC169-2: 1965 |
| TV | $5-65 M H z$ | TV | $5-65 M H Z$ | BS EN 50083 where applicable |
|  | $470-862 \mathrm{MHz}$ |  | $470-862 \mathrm{MHz}$ | BS 5733: 2010 where applicable |
| FM/DAB | $87.5-108 \mathrm{MHz}$ | FM | $87.5-108 \mathrm{MHz}$ | BS 6312 Pt2 |
| SAT | N/A | SAT1 | $950-2300 \mathrm{MHz}$ |  |

TV/FM/DAB/SAT PRODUCTS FOR DIGITAL RADIO

## K3563DABWHI

RIPLE TV/FM/DAB/SAT TRIPLEXER WITH SINGLE TV (IEC MALE) AND TELEPHONE SECONDARY

## K3564DABWHI

5
TWIN TVIFM DIPLEXER
WITH SINGLE TV (IEC MALE) AND TELEPHONE SECONDARY

## K3563WHI

TRIPLE TV/FM/SAT TRIPLEXER WITH SINGLE TV (IEC MALE) AND TELEPHONE SECONDARY
Telephone Secondary outlet for use with interactive TV digital services.
K3562 and K3563 outlets with additional single TV (male) outlet for secondary distribution of TV signal

QUAD TVIFM DAB/SATX2 QUADPLEXER WITH TELEPHONE SECONDARY
5 K3565DABWHI
QUADPLEXER + RJ45 AND TELEPHONE SECONDARY

## K3566DABWHI

QUADPLEXER
WITH TELEPHONE SECONDARY AND SINGLE TV (IEC MALE)

| OUTLET | DIPLEXER | OUTLET | TRIPLEXER <br> TV |
| :--- | :--- | :--- | :--- |
|  | $5-65 \mathrm{MHz}$ | TV | $5-65 \mathrm{MHz}$ |
| FM/DAB | $470-862 \mathrm{MHz}$ |  | $470-862 \mathrm{MHz}$ |
| SAT OR SAT1 | $87.5-230 \mathrm{MHz}$ | FM | $87.5-230 \mathrm{MHz}$ |
| SAT2 | N/A | SAT1 | $950-2300 \mathrm{MHz}$ |
|  |  | SAT2 | $5-2300 \mathrm{MHz}$ |

## TV/FM and <br> Satellite Co-Axial <br> Socket Outlets

Grid Plus
Frontplates

| NON ISOLATED | ISOLATED |
| :--- | :--- |
| FLUSH | FLUSH |




K3639WHI

K3520WHI
SINGLE OUTLET K3523WHI TWIN OUTLET K3525WHI SINGLE F TYPE SATELLITE SOCKET K3525D1WHI

SATELLITE SOCKET

MOUNTING BOXES:
FLUSH:
861ZIC ( 25 mm )
SURFACE:
K2140WHI
Single outlet for connection to a single TV or FM co-axial aerial lead Twin outlet for connection to each of two separate TV/FM, co-axial aerial leads.
DIMENSIONS: $86 \times 86 \mathrm{~mm}$ FIXING CENTRES: 60.3 mm BS 5733: 2010 where applicable
BS 3041: 1977 IEC 169-2: 1965

MOUNTING BOXES:
FLUSH:
861ZIC ( 25 mm )
SURFACE:
K2140WH
Provides safety isolation rated at 2000 Va.c. between aerial lead and socket.
Single outlet for connection to a single TV or FM co-axial aerial lead. single TV or FM co-axial aerial ead
Twin outlet with TV/FM diplexer Twin outlet with TV/FM diplexer
for connection to single co-axial for connection to single co-axial
aerial lead with combined TV \& FM signals.
DIMENSIONS: $86 \times 86 \mathrm{~mm}$
FIXING CENTRES: 60.3 mm
BS 5733: 2010 where applicable BS 3041: 1977 IEC 169-2: 1965

DIMENSIONS:
1 \& 2 MODULE: $86 \times 86 \mathrm{~mm}$
3 \& 4 MODULE: $86 \times 146 \mathrm{~mm}$ 6 \& 8 MODULE: $146 \times 146 \mathrm{~mm}$ 12 MODULE: $206 \times 146 \mathrm{~mm}$
BS 5733: 2010

All modules from the Grid Plus range can be used with these frontplates.

10
10
K3631WHI
K3631GRA
1 MODULE
K3632WHI
K3632GRA
2 MODULE
K3633WHI
K3633GRA
3 MODULE
K3634WHI
K3634GRA

10
10
10
10
10
10
10
10

## K3636WHI K3636GRA <br> 6 MODULE K3638WHI K3638GRA 8 MODULE

12 MODULE
1

1
1


[^0]:    K2746CE is provided with facility for
    'clean earth' connection.
    DIMENSIONS:
    $86 \times 146 \mathrm{~mm}$
    FIXING CENTRES:
    120.6 mm

    BS 1363 Pt 2: 1995

[^1]:    Supplied complete with mounting box and cable restraint.
    Fitted with earth terminals.
    Rotary operated shutter.
    DIMENSIONS:
    $86 \times 146 \times 60 \mathrm{~mm}$
    BS 4177: 1992

[^2]:    Neon Plateswitch Locator is for use with any 1, 2 and 3 gang Logic Plu'M plateswitches
    Used for location of switches in dark situations.
    FIXING CENTRES: 60.3 mm
    BS 5733: 2010

[^3]:    Suitable for both RJ11 and RJ12 jacks
    RJ11; 4 wire
    RJ12; 6 wire
    MOUNTING BOXES:
    Minimum box depth 25 mm
    FCC68
    EN 41003

