## Switchsocket Outlets

## Standards and approvals

Logic Plus ${ }^{\text {TM }} 13$ A socket outlets comply with BS 1363: Part 2: 1995.

Replacement fuses to the 3 gang socket outlets comply with BS 1362: 1973.

## Technical specification

## Electrical

Voltage rating:
250 V a.c.
Current rating:
13A per socket outlet
(except 3 gang which is 13 amp in total)
Terminal capacity:
Live, neutral \& earth
$3 \times 2.5 \mathrm{~mm}^{2}$
$3 \times 4 \mathrm{~mm}^{2}$
$2 \times 6 \mathrm{~mm}^{2}$ (standard)
(Dual earth terminals on list Nos.
K781, K2657, K2737, K2746, K2757)

## Physical

Ambient operating temperature:
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$
(not to exceed an average of more than $25^{\circ} \mathrm{C}$ in any 24 hour period)

## IP rating:

IP2XD
Max. installation altitude:
2000 metres


## Description

A range of socket outlets designed for ease of installation and having all the advantageous design features of the Logic Plus ${ }^{\text {TM }}$ range. The 2 gang sockets with outboard rockers are of particular value for use by the infirm and partially sighted.
Non-standard clean earth sockets are for use on installations where restricted access is required and will only accept a 647WHI 13A non-standard plug with T-shaped earth pin. The sockets have two independent earth terminals so that they can also be used for 'clean earth' installations. K2746CE and K2947CE also have two independent earth terminals for 'clean earth' installations.

A variety of sockets (see Technical specification) are fitted with two earth terminals on a common busbar to provide a double earth facility for use when installations require a high integrity protective connection as specified within BS 7671: 2008.
The products can be quickly installed as replacement for existing 13 amp sockets or in a new installation.

## Fuse carriers

## (3 gang switchsocket only)

The fuse carrier is opened by a fast-acting, screwdriver-operated, worm-drive screw for ease of replacement.

## Round pin sockets

A range of round pin sockets is also available, switched and unswitched.

| BOX TYPES |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- |
|  | Flush | Flush (for extra <br> wiring space) | Surface Insulated | Surface Metal |  |
| 1 gang | 861 ZIC | 866 ZIC | K2140WHI | K2211ALM/K2213ALM |  |
| 2 gang | 862ZIC | $886 Z$ IC | K2142WHI | K2212ALM/K2214ALM |  |
| 3 gang | K863ZIC | Not available | K2153WHI | Not available |  |

## Switchsocket Outlets

## Features

- Moulded 'on' indicator flash on switches will not rub off - totally safe
- Optional neon indicators in the switch rockers with $175^{\circ}$ visibility in the horizontal and vertical planes
- 3 pin operated safety shutter
- Printed terminal markings on grey rear mouldings for clearer identification
- Top access, angled terminals make wiring easier and quicker
- 3 mm minimum switch contact gap
- Double pole switching
- Choice of inboard or outboard positioned rockers
- Additional electrical safety from neutral 'make first', 'break last' feature
- Switch contacts with silver contacts on both surfaces for good continuity
- Only one size of screwdriver required for installation
- Selection of products incorporating dual earth terminals for high integrity earthing
- Backed out and captive terminal screws
- 'Clean earth' sockets available
- Non-standard 'clean earth' sockets available
- Selected sockets available in graphite finish to assist with Part M compliance


## Installation

Logic Plus ${ }^{\text {TM }}$ socket outlets can be wall or bench mounted. Do not mount or use as a trailing socket or where they may be subject to excessive moisture or dampness.

## 1 gang switchsocket - view from rear

Top-facing, angled, backed-out terminals make wiring easier and quicker.


## Cable management

Logic Plus ${ }^{\text {T"W }}$ socket outlets can be mounted in a variety of MK trunking systems.

Dimensions (mm)

1 gang


2 gang


3 gang


## Sentrysocket RCD Protected Switchsocket Outlet

## Compliance with EC Directives, Standards and approvals

Sentrysockets comply with the following
EC Directives and are CE marked:
Low Voltage Directive
Electromagnetic Compatibility Directive (89/336/EEC)
Sentrysocket RCD Single Sockets also comply with the requirements of the following standards:

BS 7288: 1990
BS EN 50082-1: 1998
Sentrysocket RCD Double Sockets comply with BS EN 61543: 1996 and BS EN 55014-1

## Technical specification

## Electrical

Rated Voltage:
240 V a.c., 50 or 60 Hz
Current rating:
13A resistive
Rated tripping current
30 mA and 10 mA versions
Terminal capacity:
$3 \times 4 \mathrm{~mm}^{2}$ for 1 gang
$2 \times 4 \mathrm{~mm}^{2}$ for 2 gang

## Physical

Ambient operating temperature
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$

P rating:
P2XD
Max. installation altitude:
2000 metres
Sentrysockets are only suitable for use in TN-S system where the Supply Neutral Connection is connected to the Supply Earth

They are not suitable for connection across two lines of a 127V line to Neutral Voltage System

## Installation

Logic Plus ${ }^{\text {TM }}$ RCD protected switch socket outlets can be wall or bench mounted. Do not mount or use as a trailing socket or where they may be subject to excessive moisture or dampness.

## Flush mounting steel wall box

It should be noted that some of the conduit entries may be restricted, depending upon their positions and the depth of box used.

## Cable management

Sentrysockets can be mounted in a variety of MK trunking systems.


## Description

Sentrysocket provides a high level of protection against electrocution and gives further protection when used with appliances vulnerable to insulation damage, particularly when they are in damp environments or outdoors. Sentrysocket is not suitable for mounting in damp environments or outdoors.

Sentrysocket, incorporating an RCD, is part of a complete range of fixed and portable wiring devices and circuit protection devices suitable for use in domestic, commercial and industrial applications.

## Active control circuits

Incorporate a 'Re-set' mechanism and are mains failure sensitive, ie they will function under all the normal conditions expected of an RCD, but will also trip in the event of a power cut or a sudden, dramatic reduction in mains voltage. This makes them ideal for use where it would be hazardous for equipment to suddenly energise after return of mains power, such as use with rotating machinery and heat developing apparatus.

## Passive control circuits

Incorporate a 'Stay-set' mechanism and is mains failure proof, ie it will function under all the normal conditions expected of an RCD and will not trip in the event of a power cut. This makes it suitable for use with freezers or in inaccessible or unmanned locations.

## Features

- Suitable for most residential, commercial and light industrial applications
- Active and passive control circuit applications
- Comply fully with current Wiring Regulations
- Double pole switching
- Flexible and versatile in use
- Ideal for use with equipment subject to wet weather or high humidity
- Part of a complete range of MK circuit protection devices
- They are a.c. and pulsating DC sensitive for residual current


## Dimensions (mm)



## Sentrysocket

## Installation

## Flush mounting steel wall box

It should be noted that some of the conduit entries may be restricted, depending upon their positions and the depth of box used.

## Socket Testing:

## Single Socket Testing

After installation, turn the mains electricity supply on.
To test that the Sentrysocket is functioning correctly:

1. Ensure that no appliance is connected to the Sentrysocket. Switch Sentrysocket on: The switch should remain closed and the red flag will appear in the window. If the switch fails to remain closed, check that the Supply L and $N$ connections are not reversed or the Supply $N$ connection is not open circuit. If the Sentrysocket is correctly connected and still trips after being switched on, the Sentrysocket is faulty and should not be used
2. If the Sentrysocket stays on, press the test button: The switch will open and the white flag will appear In the window. If the Sentrysocket does not trip and there is mains voltage present at the socket outlet, Sentrysocket is faulty and should not be used.
3. Switch Sentrysocket on: Connect an RCD tester and ensure that the Sentrysocket trips within the specified time:

## $\leq 200$ ms AT RATED TRIP CURRENT

$\leq 40 \mathrm{~ms}$ AT $5 \times$ RATED TRIP CURRENT
If the Sentrysocket does not trip within the specified times then the product is faulty and should not be used (If more than one RCD is in series then there is no guarantee as to which device will trip first).
4. Reset all tripped RCD's including the Sentrysocket.
5. Switch off the mains supply switch disconnector. On mains failure, a Sentrysocket with Active Control Circuit will trip, whilst a Sentrysocket with Passive Control Circuit will not trip. If the Active Control device does not trip, it is faulty and should not be used - see note below. If no faults have been found then installation testing has been completed successfully.

Note: If a fault is identified at any stage of installation testing procedure do not use Sentrysocket, and contact your local electrician, or your local MK stockist.

## Double Socket Testing

After installation, turn the mains electricity supply on.
To test that the Sentrysocket is functioning correctly follow the steps 1 to 4 below:

1. Ensure that no appliance is connected to the Sentrysocket.
2. Reset - Press the button marked $R$ (for Reset) - the contact status indicator should show red, indicating that the socket outlets are now live (if the switches are in the ON positions).
3. Test - Press the TEST button marked $T$ (for Test), the product should trip with the contact status indicator showing black. In this state the socket outlets are disconnected from the supply.
4. Reset - Press the button marked $R$ again, the contact status indicator should show red.
5. Connect an RCD Tester to either socket outlet and ensure that the Sentrysocket trips with the specified times below:

## $\leq 200$ ms AT RATED TRIP CURRENT

$\leq 40 \mathrm{~ms}$ AT $5 \times$ RATED TRIP CURRENT
6. Reset the Sentrysocket as in step 2 above.
7. Switch off the Mains Supply Switch Disconnector.
8. A Sentrysocket with Active Control Circuit should trip while a Sentrysocket with Passive Control Circuit should not trip.
If all the operations in steps 2 to 8 above give correct results, the Sentrysocket RCD socket outlet is safe to use.

If the procedures in steps 2 to 8 above are not completed correctly, do not use the Sentrysocket product and seek professional advice or contact the MK Technical Sales and Service department on +44 (0)1268563720.

## Filtered Switchsocket Outlets

## Standards and approvals

Logic Plus ${ }^{\text {TM }}$ Filtered Switch Socket Outlets comply with BS 5733: 2010.

## Technical specification

## Electrical

Current rating:
13A maximum total for 2 sockets
Voltage rating:
250 V a.c. 50 Hz
Earth leakage:
0.5 mA

Suppression:
$150 \mathrm{kHz}-30 \mathrm{MHz}$ (transients)
Maximum energy absorption:
140 Joules L - N
140 Joules L - E
Terminal capacity:
K1826 and K1816, $2 \times 6 \mathrm{~mm}^{2}$
$3 \times 4 \mathrm{~mm}^{2}, 3 \times 2.5 \mathrm{~mm}^{2}, 3 \times 1.5 \mathrm{~mm}^{2}$

## Physical

Operating temperature:
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ (not to exceed an average of more than $25^{\circ} \mathrm{C}$ in any 24 hour period)

Thermal overload:
The K1826 filter socket incorporates a thermal overload device in the RFI filter section. Overload current causes temperature rise, resulting in automatic 'trip out'. The overload device will re-set as the temperature falls.

## IP rating:

IP2XD
Max. installation altitude:
2000 metres

## Cable management

Logic Plus ${ }^{\text {TM }}$ socket outlets can be mounted in a variety of MK trunking systems.

## Dimensions (mm)




## Description

A range of sockets in the Logic Plus ${ }^{T M}$ style, designed to combat interference to or data losses on sensitive electrical products and systems due to mains borne voltage spikes and RFI.

Such systems include:

- Computer or microprocessor based equipment
- Telecommunications systems
- Electronic measurement equipment
- Cash registers
- Audio visual and hi-fi equipment

These products can be quickly installed as replacements for existing twin 13 amp sockets or in a new installation.

Two earth terminals on each product provide a double earth facility for use when installations require a high integrity protective connection as specified within BS 7671: 2008.

## Filter cassettes

Filter cassettes are supplied with sockets and have an LED which shows green under normal conditions but will turn red or extinguish when a replacement cassette (K1800) is required. An alarm will also beep at 5 second intervals to indicate replacement necessity. It can be de-activated if required.

## Features

- Moulded 'on' indicator flash on switches will not rub off - totally safe
- 3 pin operated safety shutter
- Printed terminal markings on grey rear mouldings for clearer identification
- Reduces risk of damage to equipment and down time
- Reduces risk of data loss
- 2 way filtering - into appliance and back into mains supply
- Double pole switches
- Dual earth terminals for high integrity earthing
- Clearly visible LED on filter cassette, changes from green to red when replacement required
- Simple replacement of cassettes
- 10 year guarantee (except filter cassette)
- 3 mm minimum switch contact gap
- Backed out and captive terminal screws


## Filtered Switchsocket Outlets

## Product features

Ensure that the connecting pins protruding from the bottom of the replacement Filter Cassette are not damaged or bent before installation. If in doubt, contact MK Technical Sales Service Department on +44 (0)1268563720.

1. The MK Filtered Switchsocket, in common with many other filters uses Voltage Dependant Resistors for spike suppression purposes. The performance of these devices will eventually degrade with use to a level where they will no longer provide adequate protection.
When this occurs the spike filer performance of the MK Filtered Switchsocket outlet can be restored by replacing the filter cassette.

When the filter cassette needs replacing, the green indicator on the Replacement Filer Cassette will glow red or go out, an audible beep every five seconds may also be heard.
Note: As with all filters, these Filter Sockets will reduce the magnitude of RFI and spikes and consequently their ability to interfere with connected equipment. They will not completely remove the interference from the supply.

Figure 1


## Installation

## Replaceable Spike Filter Cassette

Note: To ensure a safe installation;

- this product should be installed by a competent person.
- it is important that all connections are made as instructed.

1. The filter cassette can be removed and replaced without switching off the mains or removing any plugs from the filter socket.
2. Remove the filter cassette by turning the jacking screw anti-clockwise to partially eject it (see Figure 2), and then gently pulling the cassette upwards, (see Figure 2a).
3. Only fit the MK Replacement Filter Cassette (K1800WHI).

Unpack the new filer cassette and check that the pins along the bottom edge are not bent or broken. If these pins are damaged, do not fit the replacement cassette. The audible sound indicating that the filter cassette needs replacing, is optional. It may be prevented by removing the small connector on the two end pins, (see Figure 2b), before fitting it into the socket.

Figure 2

4. Fit the new filter cassette by carefully sliding it into the aperture and gently pushing it down while turning the screw clockwise until the filter cassette is flush with the surface. Do not turn the screw any further as this will cause distortion of the plastic mouldings.

Product and packaging can safely be disposed of via standard refuse facilities at the end of its useful life.

Figure 2a


Figure 2b


## Round Pin Socket Outlets

## Standards and approvals

Round pin socket outlets comply with BS 546: 1950

## Technical specification

## Electrical

Voltage rating:
250V a.c.
Terminal capacities:
2 amp sockets (K770)
$7 \times 1 \mathrm{~mm}^{2}$
$4 \times 1.5 \mathrm{~mm}^{2}$
$2 \times 2.5 \mathrm{~mm}^{2}$
$1 \times 4 \mathrm{~mm}^{2}$
5 amp sockets (K771, K2891)
$3 \times 2.5 \mathrm{~mm}^{2}$
$2 \times 4 \mathrm{~mm}^{2}$
$2 \times 6 \mathrm{~mm}^{2}$ (stranded)
15 amp sockets (K772, K2893, K2493):
$3 \times 2.5 \mathrm{~mm}^{2}$
$3 \times 4 \mathrm{~mm}^{2}$
$2 \times 6 \mathrm{~mm}^{2}$ (stranded)

## Physical

Ambient operating temperature
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$
(not to exceed an average of more than $25^{\circ} \mathrm{C}$ in any 24 hour period)

## rating

P2XD
Max. installation altitude:
2000 metres


## Description

A range of round pin socket outlets designed for ease of installation and having all the advantages and design features of the round pin Logic Plus ${ }^{\text {TM }}$ range. These products can be quickly installed as replacements for existing socket outlets or in new installations.

## Features

- Top access terminals make wiring easier and quicker
- Integral ON indicator on switches will not rub off - totally safe
- Optional neon indicator on 15A switched socket rockers with $175^{\circ}$ visibility in the horizontal and vertical planes
- 3mm minimum switch contact gap
- Double pole switching
- Terminal screws backed out


## Dimensions (mm)



Depth
2 Amp sockets: 12 mm
5 Amp sockets: 21 mm
15 Amp sockets: 23 mm

## BOX TYPES

| Flush |  | Flush for extra wiring space | Surface Insulated | Surface Metal |
| :---: | :---: | :---: | :---: | :---: |
| 5A and 15A | 861ZIC | 866ZIC | K2140WHI | $\begin{aligned} & \text { K2211ALM } \\ & \text { K2213ALM } \end{aligned}$ |
| 2A | 39952IC | $\begin{aligned} & \text { 861ZIC } \\ & \text { 866ZIC } \end{aligned}$ | K2140WHI | $\begin{aligned} & \text { K2211ALM } \\ & \text { K2213ALM } \end{aligned}$ |

## Non UK Socket Outlets

## Standards and approvals

15A American sockets comply with SASO 2203: 2003
16A 2P +E German sockets comply with IEC 60884-1: 2006

Technical specification

## Electrical

## 15A American Socket

Voltage rating:
127 V a.c.
Current rating:
15A
Terminal capacity:
Live, neutral \& earth
$3 \times 2.5 \mathrm{~mm}^{2}$
$2 \times 4 \mathrm{~mm}^{2}$
$1 \times 6 \mathrm{~mm}^{2}$ (stranded)
Max. installation altitude:
2000 metres

## 16A 2P+E German Socket

Voltage rating:
250 V a.c.
Current rating:
16A
Terminal capacity:
Live, neutral \& earth
$4 \times 1.5 \mathrm{~mm}^{2}$
$2 \times 2.5 \mathrm{~mm}^{2}$
$1 \times 4 \mathrm{~mm}^{2}$

## Physical

Ambient operating temperature
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$
(not to exceed an average of more than $25^{\circ} \mathrm{C}$ in any 24 hour period)

IP rating:
IP2XD
Max. installation altitude:
2000 metres

15A AMERICAN
All dimensions in mm

| BOX TYPES |  |  | FlushFlush (for extra <br> wiring space) |  |  | Surface |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| 1 gang | 861 ZIC | 866 ZIC | K2140WHI |  |  |  |
| 2 gang | 862 ZIC | 886 ZIC | K2142WHI |  |  |  |

16A 2P+E GERMAN


| BOX TYPES |  |  |
| :---: | :--- | :--- |
| Flush |  |  |
| 1 gang | 866 ZIC | K2031 WHI |
| 2 gang | 886 ZIC | K2172 WHI |


Note:
16A 2P+E German Outlet: These products are NOT suitable for 25 mm deep boxes.
All dimensions in mm

## Three Pole Fan Isolators

## Standards and approvals

Comply with BS EN 60947: 1992

## Technical specification

## Electrical

Voltage rating:
250 V a.c. 50 Hz
Current rating:
10 amps
Terminal capacity:
$4 \times 1 \mathrm{~mm}^{2}$
$4 \times 1.5 \mathrm{~mm}^{2}$
$3 \times 2.5 \mathrm{~mm}^{2}$
$2 \times 4 \mathrm{~mm}^{2}$
$1 \times 6 \mathrm{~mm}^{2}$
Contact gap:
4 mm switch contact gap

## Classifications

Method of operation: Stored energy operation Suitability for isolation: Suitable for isolation

## Ratings

Utilisation category AC23B
Rated operational voltage (Ue) 250V
Conventional free air thermal
current (lth)
Rated frequency
Rated making capacity
Rated breaking capacity
Rated conditional short-circuit
current
6000A rms BS88: part 2: 1988 16A 550VAC utilisation category gG 80KA breaking capacity fuse links.)

## Physical

Operating temperature:
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$
IP rating:
P4X
Max. installation altitude:
2000 metres


## Description

The MK Three Pole Fan Isolator provides a safe and simple method of isolating mechanical fan units and is particularly useful in bathrooms, toilets, storerooms and basements where there is little or no natural light.

For example, timer controlled fans are often linked into the lighting circuit for energy saving and convenience. In such an installation there is often a need for the lighting circuit to remain live to provide light whilst the fan unit is externally isolated so that routine maintenance and repairs can be carried out in complete safety.
The fan isolator can be used as a double pole or triple pole isolator. In addition it includes a clear on/off indicator and the frontplate features a fan isolator symbol for easy circuit identification.

Dimensions (mm)

60.3

| BOX TYPES |  |
| :--- | :--- |
| Flush | Surface |
| 3995ZIC | K2160WHI |

## Features

- Switchlock list no. K4858 is available to allow the isolator to be locked in the disconnected position to facilitate fan maintenance


## Three Pole Fan Isolators

Wiring diagrams

Two pole switching for fan units without timers


Three pole switching for fan units incorporating timers


## Shaver Socket Outlets

## Standards and approvals

Shaver socket outlets comply with
BS 4573: 1970 and IEC 884-1: 1994
Plug pin apertures, and engagement face dimensions comply with BS 4573: 1970.

## Technical specification

## Electrical

Voltage rating:
200-250V a.c. Input
Maximum load:
200 mA (internal thermister trip current)
Terminal capacities:
Each terminal will accommodate $1 \times 4 \mathrm{~mm}^{2}$,
or $2 \times 2.5 \mathrm{~mm}^{2}, 3 \times 1.5$ solid conductors

## Physical

Ambient operating temperature
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$

## IP rating

P2XD
Max. installation altitude:
2000 metres

## Installation

Shaver socket outlets may be wall or bench mounted.

This shaver socket must not be used in bathrooms and washrooms. Non-isolated, fused, shaver socket outlets must never be installed in any location subject to splashes, condensation or damp conditions.

For installation in any other room where a wash basin or shower cubicle is installed then refer to the current IEE wiring regulations.

## Cable management

Logic Plus ${ }^{\text {TM }}$ socket outlets can be mounted in a variety of MK trunking systems.


## Description

Designed for ease of installation and having many of the advantageous features of the Logic Plus ${ }^{\text {M }}$ range.
The shaver socket outlet accommodates the following plugs:
British 5mm dia pins on 16.6 mm pitch (230V socket) to BS 4573: 1970
European 4 mm dia pins on 17 to 19 mm pitch (230V socket) to IEC 83: 1975 Standard C5.
Australian $6.5 \times 1.6$ flat blades each set at $30^{\circ}$ to the vertical on a nominal pitch of $13.7 \mathrm{~mm}(230 \mathrm{~V}$ socket) AS C112: 1964.

The fuse carrier is captive and opened by a fast acting, screwdriver operated worm drive screw for ease of replacement.

## Features

- Top access terminals make wiring quicker and easier
- Only one size of screwdriver required for installation
- Terminal screws supplied 'backed out' and held captive within the terminal moulding


## Dimensions (mm)



## Shaver/Toothbrush Supply Units

## Standards and approvals

Shaver/Toothbrush supply units comply with BS 61558-2-5: 1998
Accommodates plugs as follows:

- British 5 mm dia pins on 16.6 mm pitch ( 230 V socket) to BS 4573: 1970.
- European 4 mm dia pins on 17 to 19 mm pitch ( 230 V socket) to IEC 83: 1975 Standard C5.
- Australian $6.5 \times 1.6$ flat blades each set at $30^{\circ}$ to the vertical on a nominal pitch of 13.7 mm (230V socket) AS C112: 1964.
- American $6.6 \times 1.6$ flat horizontal blades on 12.7 mm pitch (115V socket) to ANSI C73.10.


## Note:

K706WHI is a Non UK Shaver/Toothbrush Supply Unit

## Technical specification

## Electrical

## Voltage rating:

K701: 230 V a.c. Input (will operate at $220-250 \mathrm{~V}$ a.c.) K706: 127 V a.c. Input (will operate at $110-130 \mathrm{~V}$ a.c.) 230 V or 115 V nominal outputs

## Current rating:

K701: 200mA max. (internal thermister trip current) K706: 400mA max. (internal thermister trip current)

Maximum load:
20VA
No load voltage $<275$ V
Terminal capacities:
Each terminal will accommodate $1 \times 4 \mathrm{~mm}^{2}$ or
$2 \times 2.5 \mathrm{~mm}^{2}$ solid conductors*

## Physical

Ambient operating temperature
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$

## IP rating:

IP41 (In Zone 2 if fixed where direct spray from showers is unlikely)
Max. installation altitude:
2000 metres
*The design of this unit means that on no load the transformer output is allowed to be as high as 275 V . This means that rechargeable shavers and toothbrushes intended for use on the continent may be damaged by the inrush current created by this higher voltage. Rechargeable shavers and toothbrushes with a wide range of input voltage should be recharged at 115 V . Shavers and toothbrushes manufactured for the UK are designed to be used with a transformer unit. Loads in excess of 20VA may cause the solid state overload to operate before shaving is completed. This is to protect the transformer.


## Description

Designed for ease of installation and having many of the advantageous design features of the Logic Plus ${ }^{\text {TM }}$ range.
May be used in bathrooms and washrooms - must only be installed in accordance with BS 7671: 2008.

## Features

- Bottom access terminal screws make wiring quicker and easier
- Automatic primary supply switching on insertion of plug
- Choice of 230 V or 115 V output socket positions
- Safety interlocked shutters to prevent insertion of two plugs simultaneously
- Only one size of screwdriver required for installation
- Terminal screws supplied 'backed out' and held captive within the terminal moulding
- Printed terminal markings on grey rear mouldings for clearer identification
- Front plate fixing screws retained on rear case moulding
- Integral over current device to protect transformer
- Suitable for use with electric toothbrush chargers


## Installation

Shaver/Toothbrush supply unit should be wall mounted.

## Wiring

An installation instruction leaflet is available. List no. 44994 PL.

Dimensions (mm)


## Connection Units, 20A Switches and Flex Outlets

## Standards and approvals

All Logic Plus ${ }^{\text {TM }}$ Connection Units comply with BS 1363: Part 4: 1995.

The 20A DP switch complies with BS EN 60669-1: 1999
The flex outlet plate complies with BS 5733: 2010.
Fuses are to BS 1362.


## Installation

Logic Plus ${ }^{\text {TM }}$ connection units and 20A cable outlets and 20A switches can be wall or bench mounted. Do not use on a trailing lead.

## Cable Management

Logic Plus ${ }^{\text {TM }}$ connection units and DP switches can be mounted in a variety of MK trunking systems.


## Description

A range of 13A fused Connection Units and 20A DP switches designed for the connection of refrigerators, water heaters, central heating boilers and other fixed appliances.

The ranges are designed for ease of installation and have the advantageous design features of the Logic Plus ${ }^{\text {TM }}$ range.

## Neon indicators

Neon indicators can be included in the rockers of the switched connection units. In the case of unswitched units, they are located centrally and uppermost on the front plate. Neon indicators are integrally wired into the product and do not require separate connection when installing.
The design gives $175^{\circ}$ visibility in the horizontal and vertical planes.

## Fuse carriers

These are captive and are opened by a fast acting, screwdriver operated worm drive for ease of replacement.

## A tamper-proof version is also available.

Fuse carriers can be locked open using a padlock, List No. K2000.

## Flex outlets

Bottom outlet types are supplied with blanking plug allowing use where the bottom outlet is not required. Spare blanking plugs are available.

The products are equipped with very strong, push-fit nylon cord grips making installation safe, quick and easy.

## Flex outlet plate

An unfused flex outlet with cord grip plate and 3 pairs of terminals.

## Installation

## Wiring

Products must be installed in accordance with current IEE Regulations.

## Changing Fuses

1. Unscrew the fuse carrier screw to partially eject the carrier
2. Carefully lever the carrier out further to remove the fuse. Note: The carrier does not come fully out.
3. Always replace with a BS 1362 type fuse (as used in 13A plugs) of the correct rating.
4. Consistent fuse blowing could mean a faulty appliance. If in doubt, consult a qualified electrician.
5. Push carrier back until engaging with jacking screw. Screw the carrier down until flush with surface of the plate. Do not over tighten the screw.

## Connection Units, 20A Switches and Flex Outlets

## Features

- Optional indicators in the switch rockers with $175^{\circ}$ visibility in the horizontal and vertical planes
- Worm-drive operated fuse carriers for additional security (tamper-proof version available)
- Fuse carrier lockable in open position
- All supply and load cables can be cut and stripped to the same length
- Integrally wired indicators save installation time
- Push-fit cord grips, for safer, quicker installation
- Angled, top mounted terminal screws simplify wiring
- Moulded 'on' indicator flash on switches cannot rub off - totally safe
- Captive fuse carrier
- Additional electrical safety from neutral 'make first', 'break last' feature
- Secure cable and flexible cord connection
- All terminal and fixing screws operated by one-size ( 4 mm ) screwdriver
- Backed out and captive terminal screws

Note: These switches are not recommended for switching large banks of PCs

## Dimensions (mm)




Supply and non flexible load cables

PLEASE NOTE THAT THE TERMINAL LAYOUT OF THE FLEX OUTLET, K1090, IS DIFFERENT TO THE OTHER SHOWN ABOVE.

## 20A Lockable Fire Alarm Isolator Switch



## Description

The isolators comply with BS 60669-2-4: 2005
The Isolator is intended for use with building Alarm Systems that are required to comply with BS 5839 Part 1.

BS 5839 Part 1 states;
Clause 25.2c "To facilitate local isolation during maintenance, suitable means should be provided for double pole isolation of the low voltage supply circuit that serves the power supply and control equipment."

Clause 29.2e. "Means should be provided for double pole isolation of the mains supply to all parts of the system; the isolation facilities should be suitably sited, in the vicinity of the equipment served, for use by maintenance technicians without the need for access to remote parts of the building. It should be possible to lock the facilities in both the normal and isolate positions to prevent unauthorized use."

## Features

- The built in lock ensures power cannot be provided without the key being operated, making it safe to carry out maintenance to Fire Alarms
- Printed terminal markings on grey rear of the switch moulding for clearer identification
- Double Pole switching
- Only one size of screwdriver required for installation

Technical specification

## Electrical

Voltage rating:
240V a.c.
Current rating:
20 amp
Terminal capacity:
Live, Neutral \& Earth $3 \times 2.5 \mathrm{~mm}^{2}$
$3 \times 4 \mathrm{~mm}^{2}$
$2 \times 6 \mathrm{~mm}^{2}$

## Physical

Ambient operating temperature:
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$
(not to exceed an average of more than $25^{\circ} \mathrm{C}$ in any 24 hour period)

IP rating:
With flex outlet: IP2XD
Without flex outlet: IP4X
Max. installation altitude:
2000 metres
IP rating:
P2XD
Max. Installation altitude 2000 metres
Note: The lock fitted to these isolators is universal for all MK 20A Isolators in the range.

However, the keys are different to those used on all other MK Key Operated Switched Products, for added security.
by Honeywell

High Current Switches and Cooker Control Units

## Standards and approvals

All DP switches in the range conform to BS EN 60669-1: 1999

All Cooker Control Units in the range conform to BS 4177: 1992 Cooker Connection Unit conforms to BS 5733: 2010

## Technical specification

## Electrical

Voltage rating:
250V a.c.
Current:
32A Switch
45A Cooker Control Unit
45A Cooker Connection Unit
50A Switch (Resistive Load)
Switch:
3mm contact gap
Double pole operation -
except socket switch on Cooker Control Unit
Terminal capacity, 50A switches, Cooker Control Unit and Cooker Connection Unit:
$4 \times 4 \mathrm{~mm}^{2}$
$3 \times 6 \mathrm{~mm}^{2}$
$1 \times 16 \mathrm{~mm}^{2}$
Terminal capacity, 32A Switch:
$3 \times 2.5 \mathrm{~mm}^{2}$
$2 \times 4 \mathrm{~mm}^{2}$
$1 \times 6 \mathrm{~mm}^{2}$

## Physical

Ambient operating temperature:
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$
(not to exceed an average of more than $25^{\circ} \mathrm{C}$ in any 24 hour period)

IP rating:
IP2XD (K5061, K5060, K5041, K5040, K5001, K5011, K5012)
IP4X (K5105, K5205, K5215CK, K5215SH, K5230)
Max. installation altitude:
2000 metres

## Features

- Positive switch action
- Positive double pole switching
- Toggle action switches
- Metal front plates available
- Replaceable neon indicators
- Wide product choice

Note: These switches are not recommended for switching large banks of PCs


## Description

A range of switches and cooker control units harmonising with the Logic Plus ${ }^{\text {TM }}$ style, suitable for the switching of all domestic, commercial and industrial appliances where higher current ratings are required, i.e. cookers, heaters etc. Metal units are particularly suitable for refurbishment projects.

| BOX DEPTHS |  |  | Max. Cable Size |
| :--- | :--- | :--- | :--- |
| List No. | Flush | Surface |  |
| Switches | $6 \mathrm{~mm}^{2}$ |  |  |
| K5105WHI | $10 \mathrm{~mm}^{2}$ | 35 mm |  |
| K5205WHI | $6 \mathrm{~mm}^{2}$ |  |  |
| $10 \mathrm{~mm}^{2}$ | 35 mm | 30 mm |  |
| K5215WHI | $6 \mathrm{~mm}^{2}$ | 46 mm | 40 mm |
| K5230WHI | $10 \mathrm{~mm}^{2}$ | 35 mm | 40 mm |
| K5012WHI | $10 \mathrm{~mm}^{2}$ | - | 40 mm |
| Cooker control units | 55 mm | 40 mm |  |
| K5040WHI | $10 \mathrm{~mm}^{2}$ | - | Supplied with box |
| K5041WHI | $10 \mathrm{~mm}^{2}$ | - | - |
| K5060WHI | $6 \mathrm{~mm}^{2}$ | 35 mm | Supplied with box |
| K5061WHI | $6 \mathrm{~mm}^{2}$ | 47 mm | Supplied with box |
|  | $10 \mathrm{~mm}^{2}$ | 35 mm | - |
| K5001WHI | $10 \mathrm{~mm}^{2}$ | - | - |
| K5011WHI | $10 \mathrm{~mm}^{2}$ | 55 mm | - |


| BOX REFERENCES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Flush |  | Surface |  |
| Box depth | 1 gang | 2 gang | 1 gang | 2 gang |
| 30 | - | - | K2140WHI | - |
| 35 | 886ZIC | 886ZIC | - | - |
| 40 | - | - | K2301WHI | K2172WHI |
| 46 | 877ZIC | - | - | - |
| 47 | - | 878ZIC | - | - |
| 55 | 5120ALM (Cooker) - |  | - |  |

## High Current Switches and Cooker Control Units

Dimensions (mm)


K5105


K5215 or
K5205 without pilot light K5215CK printed 'cooker' K5215SH printed 'shower'


K5061 or K5060 (without pilot lights)


K5041 or K5040 (without pilot lights)


K5011


K5012

## Plateswitches

## Standards and approvals

All Logic Plus ${ }^{\text {TM }}$ plateswitches comply with BS EN 60669-1: 1999

## Technical specification

## Electrical

Voltage rating:
250 V a.c. 50 Hz
Current rating:
10 amps - no derating when used on fluorescent or inductive loads

20 amps - no derating when used on fluorescent or inductive loads

Terminal capacity:
All products except K4870/71/72
$4 \times 1 \mathrm{~mm}^{2}$
$4 \times 1.5 \mathrm{~mm}^{2}$
$3 \times 2.5 \mathrm{~mm}^{2}$
$2 \times 4 \mathrm{~mm}^{2}$
$1 \times 6 \mathrm{~mm}^{2}$
For products K4870/71/72
$4 \times 1 \mathrm{~mm}^{2}$
$4 \times 1.5 \mathrm{~mm}^{2}$
$2 \times 2.5 \mathrm{~mm}^{2}$
$1 \times 4 \mathrm{~mm}^{2}$
Contact gap:
3 mm switch contact gap

## Physical

Operating temperature:
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$

## IP rating:

IP2XD
Max. installation altitude:
2000 metres
Operational testing (all plateswitches):
tested to 100,000 operations for mechanical life
tested to 40,000 operations at 10 amp rating
tested to 10,000 operations at 20 amp rating

## Cable Management

Logic Plus ${ }^{\text {TM }}$ plateswitches can be mounted in a variety of MK trunking systems.


## Description

Logic Plus ${ }^{T M}$ plateswitches are designed to blend in with the decor, whilst complementing a wide range of other Logic Plus ${ }^{\text {TM }}$ accessories. They are designed for easy installation in plaster depth boxes and are suitable for controlling lighting circuits in domestic, commercial and industrial applications.

## Neon locator

A textured, polycarbonate moulding allowing the glow of the neon to be seen at almost any angle. Designed to complement the Logic Plus ${ }^{\text {TM }} 1$, 2, or 3 gang plateswitches.

It is easy to install in existing locations. For 3 gang applications using a 25 mm deep box simplifies wiring.


## Features

- Two way switches can be wired as one or two way
- All products clearly printed with BS Nos., ratings, etc
- Matching Grid switches available in10 or 20A ratings
- 3mm switch contact gap
- Positive switch action
- Top access, backed out and captive terminal screws (except Logic Plus list numbers K4870, K4871 and K4872)
- Neon locator available making switch easy to find in darkened rooms


## Plateswitches



Sectional drawings show the furthest projections from the back of the frontplate (wall surface).

Wiring Diagrams
One-way switching


Two-way switching - 2 wire control


Two-way switching plus intermediate switching

- 2 wire control


Two-way switching - 3 wire control


Dotted lines show alternative switch positions

Two-way switching plus intermediate switching - 3 wire control

N.B. Terminal positions may alter. The above diagrams are to show wiring layout.

## Dimmer Switches

## Standards and approvals

All CE marked Logic Plus ${ }^{\text {TM }}$ dimmer switches comply with the EC Low Voltage Directive: 73/23/EEC, Electromagnetic Compatibility Directive 89/336/EEC

They also comply with BS EN 60669-2-1 and IEC 60669-2-1 (LED Intelligent Dimmer only)
*Non-UK dimmer switches see note below


## Description

MK dimmer switches can fall into one of six categories:

1) Standard Dimmer Switches
2) Intelligent Dimmer Switches
3) Non-UK Dimmer Switches
4) CFL Lamp Dimmer Switches
5) LED Intelligent Dimmer Switches
6) LED Standard Dimmer Switches

## Standard and LED Standard Dimmer Switches

Dimmer Switches belonging to this category employ simpler electronic circuitry and the CE marked products make use of thermal switches to conform to the very stringent requirements of the Standard BS EN 60669-2-1, for overload protection. They are only suitable for use with normal tungsten filament lamps with internal fuses, conforming to BS EN 60064: 1996 and BS EN 60432-1 Standards and do not have any added features, e.g. soft start, ability to control dimmable transformers for low voltage, etc.

LED Standard Dimmer switches have an optimised design for use with recommended lamp types only. Check MK web site for compatibility details.

Standard and LED Standard Dimmer Switches are not suitable for use with transformers for Low Voltage Lighting or Fluorescent Loads, including Energy Saving Lamps.

## Intelligent and LED Intelligent Dimmer Switches

Dimmer Switches belonging to this category, employ the latest, state of the art, micro-controller based electronic circuitry and use current sensing to compute the load conditions. These products show progressive reaction to overload conditions, depending on the extent of overload as shown in the table below. List numbers belonging to this category are identified by the suffix letters LV, e.g. K1501 WHI LV. All MK Intelligent Dimmer Switches employ one pole change over switches to facilitate two way switching.
MK Intelligent and LED Intelligent Dimmer Switches are not suitable for use with Fluorescent Loads, including Energy Saving Lamps.

## *Non-UK Dimmer Switches

Dimmer switches belonging to this category only conform to the relevant parts of BS EN 66069-2-1. Loads suitable for use with standard dimmer switches above are also suitable for use with this category of dimmer switch.

## CFL Lamp dimmer switches

Dimmer switches belonging to this category employ the latest, state of the art, micro-controller based electronic circuitry used in other intelligent dimmer switches. In addition they utilise control software to improve performance and life of dimmable compact fluorescent lamps.

Only one Dimmer Switch can be used in a two-way switching circuit.

## Technical specification

## Electrical

Mains Supply Voltage:
230V a.c. (Nominal)
220 V a.c. (Nominal, Non-UK)
220 V a.c. to 240 V a.c. (For LED Intelligent Dimmer)
Mains Supply Voltage Range:
216 V a.c. to 253 V a.c.
200V a.c. to 250V a.c (Non UK)
198 V a.c. to 264 V a.c. (For LED Intelligent Dimmer)
Mains Supply Frequency:
$50 \mathrm{~Hz} \pm 3 \mathrm{~Hz}$
$60 \mathrm{~Hz} \pm 3 \mathrm{~Hz}$ (Non UK)
Type of Loads:
Standard Dimmers:
Fused GLS Tungsten Filament lamps only to BS EN60064: 1996 and BS EN60432-1: 2000, rated at 230/240V

## LED Standard Dimmers:

Use with good quality branded dimmable LED lamp types only. Check compatibility on MK web site for details.

Intelligent Dimmers and
LED Intelligent Dimmers:
Fused GLS Tungsten Filament lamps to BS EN60064: 1996 and BS EN60432-1,2 rated at 230/240V. Dimmable wire wound or electronic Low Voltage Transformers of good quality. Can also be used with good quality mains voltage halogen lamps incorporating GU10 bases. Please check with lamp manufacturer to determine suitability.

In addition, LED Intelligent dimmers are suitable for dimmable LED bulbs rated at 220-240V for incandescent replacement.
Note: Transformer must be suitable for dimming using phase delay (leading edge) and NOT only phase cut (trailing edge) type of dimmers.
Warning: These dimmer switches are not suitable for use with Fluorescent Lamps or Energy Saving Lamps.

## CFL lamp dimmers:

Dimmable compact fluorescent lamps rated at 220/240V.
Physical
Operating temperature:
$0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$
IP rating:

## IP2XD

Max. installation altitude:
2000 metres

## Dimmer Switches

## Features

Intelligent and LED Intelligent Dimmer Switches incorporate the following advanced features

- Suitable for dimming Low Voltage Halogen lamps via good quality, fully dimmable electronic or wire-wound transformers. In addition, LED Intelligent dimmer switches are suitable for dimmable LED bulbs for incandescent replacement.
- Can be used with good quality mains voltage halogen lamps incorporating GU10 bases. Please check with lamp manufacturer to determine suitability
- Load current sensing:

These dimmers continuously monitor the load current to help protect against overheating in wire wound transformers and to prevent overloading of the dimmer for long term reliability.

- Soft Start, which gradually increases the light output from the load over 1 to 3 seconds after switch on. The Soft Start feature is also particularly beneficial when used to dim Mains Voltage Tungsten Halogen lamps which inherently have a very high inrush current at switch on


## Standard Dimmer Switches

- Suitable only for use with fused GLS Tungsten Filament lamps to BS EN 60064 and BS EN 60432-1
- One way dimmer switches incorporate manual soft start
- Incorporate thermal switches for protection against overload


## CFL Lamp dimmer switches

- Suitable only for use with compact fluorescent lamps designed specifically for dimming.
- Load current sensing: These dimmers continuously monitor the load current to help prevent overloading of the dimmer for long term reliability.
- Full brightness start to increase lamp life, the dimmer will reduce the light level to the level set within 2-3 seconds.
- Total connected load must not be less than the minimum power load rating of 11 W .
- A maximum of 4 lamps only must be connected to each dimmer switch.

Please note the dimmer may be substituted for any of the Two-Way switches shown on page 51.



| 60-500W CIRCUIT | $40-300 \mathrm{~W}$ CIRCUIT | LED INTELLIGENT DIMMER |
| :--- | :--- | :--- |
|  |  |  |
| Overload management: | Overload management: | Overload management: |
| 60-500W nominal | $40-300 \mathrm{~W}$ nominal | $40-300 \mathrm{~W}$ nominal |
| 60-625W function without dimming | $40-375 \mathrm{~W}$ function without dimming | $40-375 \mathrm{~W}$ function without dimming |
| $>625-1000 \mathrm{~W}$ dim minimum level | $>375-600 \mathrm{~W}$ dim to minimum level | $>375-600 \mathrm{~W}$ dim to minimum level |
| $>1000 \mathrm{~W}$ switch off | $>600 \mathrm{~W}$ switch off | $>600 \mathrm{~W}$ switch off |


| LOAD TYPES AND LOADINGS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimmer Series | Dimmer Size <br> (1 gang) | Rating |  |  | Max No. of Transformers and LEDs (total rating must not exceed MAX.VA rating of dimmer) |  |
|  |  | GLS and mains voltage halogen | Electronic or wire wound LV transformers | LED | Transformers | LEDs |
| INTELLIGENT DIMMER SWITCHES | single dimmer | 40-300W | 40-240W/VA | - | 4 | - |
|  | double dimmer | $2 \times 40-300 \mathrm{~W}$ | $2 \times 40-240 W / V A$ | - | 4 per dimmer | - |
|  | single dimmer | 60-500W | 60-400W/NA | - | 5 | - |
| LED STANDARD DIMMER SWITCHES | single dimmer | - | - | 8-48W | - | 10 |
|  | double dimmer | - | - | $2 \times 8-48 \mathrm{~W}$ | - | 10 per dimmer |
| LED INTELLIGENT DIMMER SWITCHES | single dimmer | 40-300W | 40-240W/VA | 4-70W | 4 | 10 |
|  | double dimmer | $2 \times 40-300 \mathrm{~W}$ | $2 \times 40-240$ W/VA | $2 \times 4-70 \mathrm{~W}$ | 4 per dimmer | 10 per dimmer |

Do not connect more than the maximum number of transformers stated for each dimmer.

## Minimum Brightness Adjustment for LED Intelligent Dimmers

The light output of some LED lamps may appear to be too dim or invisible when the dimmer knob is at the minimum dim level. Follow the steps below to adjust the minimum brightness level. This feature is primarily for adjusting the minimum brightness level of the LED lamp although it can be used for other load types. For a double gang dimmer, the light level of each gang has to be adjusted separately.

Step 1 Access To Programming Mode

1. Push the dimmer knob so that it is in OFF state.
2. Set the dimmer knob to minimum level.

Push to switch OFF

3. Turn on the dimmer and immediately rotate the knob 3 times in full rotary span within 5 seconds.

Push to switch ON


NOTE: - Wait for 3 seconds, the lamp will then dim to minimun before automatically brightening to about $30 \%$ level.
Turning/pushing the dimmer knob before the end of automatic brightening will end access to programming mode
4. Dimmer enters programming mode.

## Step 2 Adjust Brightness Level and Exit Programming Mode

5. Rotate the dimmer knob anticlockwise to adjust the lamp to the desired brightness level.

NOTE: - Some LED lamps may not work properly if the brightness level is set too low thus it is recommended to keep the brightness level of the lamp at a visible level. The dimmer will exit programming mode automatically without saving the new setting if there is no dimmer knob movement for 15 seconds. The dimmer will restore its factory default light level.


Turn anticlockwise to adjust the brightness level.
6. Confirm the new setting and exit programming mode by turning OFF the dimmer.

Push to switch OFF


## Step 3 Success indication (Programming Complete)

7. The next time the dimmer is turned on the lamp will automatically brighten to the maximum level before dimming to the brightness level corresponds to the knob level.

## Euro and LJU6C Data Frontplates

Standards and approvals
BS 5733: 2010

| Technical specification |  |
| :--- | :--- |
| Dimensions |  |
| Height: | 85.75 mm |
| Width: | $85.75 \mathrm{~mm}(1 \mathrm{G})$ |
|  | $147 \mathrm{~mm}(2 \mathrm{G})$ |
|  |  |
| Depth: | 9 mm |
| Aperture Dimensions (nominal) |  |
| Euro Frontplates |  |
| Height: | 50 mm |
| Width: | $50 \mathrm{~mm}(1 \mathrm{G})$ |
|  | $100 \mathrm{~mm}(2 \mathrm{G})$ |
| UU6C Frontplates |  |
| Height: | 37 mm |
| Width: | 22 mm |

## Features

- 1G, 2G and 3G Euro Frontplates
- 1G பU6C Frontplate
- Logic Plus ${ }^{\text {TM }}$ style
- Colour matched to MK Logic Plus ${ }^{\text {TM }}$ range
- Accept industry standard Euro or LJU6C snapfit modules
- 1G Euro frontplates accept 1 or 2 Euro modules, ( $25 \times 50 \mathrm{~mm}$ or $50 \times 50 \mathrm{~mm}$ aperture)
- 1G Euro frontplate accepts 4 Euro modules, ( $100 \times 50 \mathrm{~mm}$ aperture)
- 1G பU6C frontplate accepts two LJU6C modules ( $27 \times 37 \mathrm{~mm}$ aperture)
- $1 / 2$ module ( $12.5 \times 50 \mathrm{~mm}$ ) blank available for Euro frontplates



## Description

Frontplates used for mounting snapfit data modules

Dimensions (mm)

## Euro Frontplates



2 Gang
4 module


LJU6C Frontplates


3 Gang
6 module

by Honeywell

## Power Modules

Standards and approvals
K5830: BS 1363 Part 2: 1995
K5831: IEC 60884-1: 2006
K5832: SASO 2203: 2003

K5833: BS 546: 1950
K5834: French National Standard NF C 61-314

## Description

A range of euro modules designed to provide a variety of power options.

| Technical specification |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13A UK | 5A UK | 16A German | 16A French/Belgian | 15A American | 1A USB Charging Module |  |
| Electrical | Electrical | Electrical | Electrical | Electrical | Electrical |  |
| Voltage rating: | Voltage rating: | Voltage rating: | Voltage rating: | Voltage rating: | Input | Output |
| 250 V a.c. | 250 V a.c. | 250 V a.c. | 250 V a.c. | 127 V a.c. | Voltage rating: | Voltage rating: |
| Current rating: | Current rating: | Current rating: | Current rating: | Current rating: | $220-240 \mathrm{~V}$ a.c. <br> Frequency : 50 Hz | $2 \times 5 \mathrm{~V}$ d.c. <br> Max current: |
| 13A | 5A | 16A | 16A | 15A | Rated Current: 0.6 A | 1A per socket |
| Terminal capacity: | Terminal capacity: | Terminal capacity: | Terminal capacity: | Terminal capacity: | Terminal Capacity: | Charging sockets: USB |
| Live, neutral \& earth | Live, neutral \& earth | Live, neutral \& earth | Live, neutral \& earth | Live, neutral \& earth | Live \& neutral | 2.0 type A |
| $3 \times 2.5 \mathrm{~mm}^{2}$ | $3 \times 2.5 \mathrm{~mm}^{2}$ | $4 \times 1.5 \mathrm{~mm}^{2}$ | $3 \times 2.5 \mathrm{~mm}^{2}$ | $3 \times 2.5 \mathrm{~mm}^{2}$ | $1 \times 2.5 \mathrm{~mm}^{2}$ |  |
| $3 \times 4 \mathrm{~mm}^{2}$ | $2 \times 4 \mathrm{~mm}^{2}$ | $2 \times 2.5 \mathrm{~mm}^{2}$ | $2 \times 4 \mathrm{~mm}^{2}$ | $2 \times 4 \mathrm{~mm}^{2}$ |  |  |
| $2 \times 6 \mathrm{~mm}^{2}$ (stranded) | $2 \times 6 \mathrm{~mm}^{2}$ (stranded) | $1 \times 4 \mathrm{~mm}^{2}$ | $1 \times 6 \mathrm{~mm}^{2}$ | $1 \times 6 \mathrm{~mm}^{2}$ (stranded) |  |  |
| Physical | Physical | Physical | Physical | Physical | Physical |  |
| Ambient operating temperature: | Ambient operating temperature: | Ambient operating temperature: | Ambient operating temperature: | Ambient operating temperature: | Ambient operating temperature: |  |
| $-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ (not to exceed an average of more than | $-5^{\circ} \mathrm{C} \text { to }+40^{\circ} \mathrm{C}$ <br> (not to exceed an average of more than | $-5^{\circ} \mathrm{C} \text { to }+40^{\circ} \mathrm{C}$ <br> (not to exceed an average of more than | $-5^{\circ} \mathrm{C} \text { to }+40^{\circ} \mathrm{C}$ <br> (not to exceed an average of more than | $-5^{\circ} \mathrm{C} \text { to }+40^{\circ} \mathrm{C}$ <br> (not to exceed an average of more than | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |  |
| $25^{\circ} \mathrm{C}$ in any 24 hour period) | $25^{\circ} \mathrm{C}$ in any 24 hour period) | $25^{\circ} \mathrm{C}$ in any 24 hour period) | $25^{\circ} \mathrm{C}$ in any 24 hour period) | $25^{\circ} \mathrm{C}$ in any 24 hour period) |  |  |
| IP rating: | IP rating: | IP rating: | IP rating: | IP rating: | IP rating: |  |
| IP2XD | IP2XD | IP2XD | IP2XD | IP2XD | IP2XD |  |
| Max. installation altitude: 2000 metres | Max. installation altitude: 2000 metres | Max. installation altitude: 2000 metres | Max. installation altitude: 2000 metres | Max. installation altitude: 2000 metres | Max. installation altitude: 2000 metres |  |

## Dimensions (mm)



| BOX TYPES | BOX TYPES |
| :--- | :--- |
| Minimum | Minimum |
| 35 mm | 35 mm |
| Extra wiring <br> space | Extra wiring <br> space |
| 46 mm | 46 mm |


| BOX TYPES | BOX TYPES <br> Minimum <br> 46 mm <br> Minimum <br> 35 mm <br>  <br> Extra wiring <br> space |
| :--- | :--- |
| 46 mm |  |


| MK EURO FRONT PLATE <br> THICKNESS | BOX TYPES |
| :--- | :--- |
| $>7 \mathrm{~mm}$ |  |
| $<7 \mathrm{~mm}$ |  |$\quad$ Min 35 mm. Min 46 mm.

## RJ45 Data Outlets

Standards and approvals
ISO/IEC 11801
EN 50173
TIA 568
EN 41003

## Installation

- Maximum cable length 90 m .
- Cable bend radii, 40 mm during installation, 20 mm after installation.
- Maximum pull force 8.7 kg .
- Do not over tighten cable ties.
- Do not unwind the twists in the wire pairs by more than 13 mm max.


Suitable for use in all பU6C, Euro and MK Modular frontplates, available in the Logic Plus range, Cat 5e and Cat 6 modules suitable for use in structured cabling distribution systems.

Installation details and wiring
diagram illustrations
TIA WIRING SCHEME COLOUR CODES:

| Pin No. | 568A | $568 B$ |
| :--- | :--- | :--- |
| $\mathbf{1}$ | WHITE / green | WHITE / orange |
| 2 | GREEN / white | ORANGE / white |
| 3 | WHITE / orange | WHITE/ green |
| 4 | BLUE / white | BLUE / white |
| 5 | WHITE / blue | WHITE / blue |
| 6 | ORANGE / white | GREEN / white |
| 7 | WHITE / brown | WHITE / brown |
| 8 | BROWN / white | BROWN / white |



Pair 1 - BLUE/white \& WHITE/blue
Pair 2 - ORANGE/white \& WHITE/orange
Pair 3 - GREEN/white \& WHITE/green
Pair 4-BROWN/white \& WHITE/brown

Euro and LJU6C modules are to be wired as follows


RJ45 Cat.5e Euro K5845


RJ45 Cat.5e Euro - Angled K5844


RJ45 Cat. 6 Screened K5746S - LUU6C, K5846S - Euro


RJ45 Cat.5e LU6C K5745


RJ45 Cat. 6 Euro - Angled K5746-LU6C K5846 - Euro, K5864 - Euro Angled


RJ45 Cat.5e Screened K5845S - Euro

## Telephone, RJ11/12, BNC Data and Blank Modules

## Standards and approvals

Telephone sockets K5820 and K5821 comply with the following:

BS 6312: 2.2
Data sockets K5801, BS 5733: 2010
(where applicable).
K5887 complies with FCC68 and EN 41003

## Technical specification

## Electrical

## Cable types:

Telephone: CW1311, CW1293, CW1308, CW1316
No. of cables per termination:
Telephone: 2
RJ11/12: 1
BNC
50 Ohms impedance cable - RG58, RG141, URM43 Belden 9907

Frequency range:
BNC connector: 0 to 4GHz
Impedance:
BNC Connector: 50. nominal
Termination type:
Telephone module - IDC
BNC module - Crimped connection

## Physical

Temperature range:
Ambient air $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
IP rating:
IP2XD - K5820, K5821, K5801 and K5787.
IP4X - K180, K188, K186 and K170
Max. installation altitude:
2000 metres


## Description

A range of telephone, data and blank modules to fit Euro and ப6UC front plates. BNC Euro modules with a 500hm crimp connector suitable for use with RG58, URM43, URM76 and Beldon 9907 type coaxial cables are also available.

## Installation (Telephone socket modules)

## Product performance, systems compatibility

Master Sockets: For use as the first socket outlet on a direct exchange. They contain the required surge protector (for line protection against electrical surges) and ringing capacitor.

Secondary Sockets: for use as extension sockets when connected on the same line as a Master Socket.
Installation tools required IDC Connectors (telephone \& RJ45 outlets)
MK insertion tool List No. 400NAT.
Wire pull-out force: 10.5 Newtons when installed correctly.

## Wiring regulation restrictions

Domestic Installations: The total REN (Ring Equivalent Number) value of all telephone equipment connected on a line must not exceed 4 .

## Features

- Meet all relevant BS, OFTEL and cabling standards
- Interchangeable modules clip into frontplates
- Front fixing facilitates easy exchange of modules
- Part of a complete range of products for telephone and data processing requirements


## Telephone sockets

- $100 \%$ tested before delivery
- Quick, simple and reliable IDC connectors
- Can be specified for all applications


## Data sockets

- Latest specification for high performance systems
- Made to stringent quality assurance procedures
- Wide range of data connectors available

For information on TV Satellite and FM
Modules see pages 451-453

## Telephone, RJ11/12, BNC Data and Blank Modules

## Telephone Wiring

 Scheme1 GREEN / white
2 BLUE / white
3 ORANGE / white
4 WHITE / orange
5 WHITE / blue
6 WHITE / green
Note: Main wire colour is shown in capitals


K5820


K5821

First Socket Outlet Master

Extension Outlet Secondary


RJ11/12 Wiring Scheme


## MK Modular Datacoms

## Standards and approvals

Logic Plus ${ }^{\text {TM }}$ Telephone and Data sockets comply with the following:

Telephone sockets K420 and K421
BS 6312: 2.2, OFTEL Approval NS/G/23/L/100005
Modular Frontplates K190 to K194
BS 5733: 2010 (where applicable)

## Technical specification

## Electrical

Cable types:
Telephone CW1311, CW1293, CW1308, CW1316
No. of cables per termination:
Telephone: 2
Termination type:
RJ11 \& Telephone - IDC

## Physical

Temperature range:
Ambient air $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
IP rating
IP2XD
Max. installation altitude:
2000 metres


## Description

A unique modular system in the distinctive Logic Plus ${ }^{\text {TM }}$ style comprising a range of socket modules for Data and Telephone use, with 4 matching frontplates capable of accepting combinations of interchangeable modules. The 'clip-in' design provides a high degree of versatility, making the system ideal for use in all commercial and industrial applications.

## Features

- Meet all relevant BS, OFTEL and cabling standards
- Interchangeable modules clip into frontplates
- Front fixing facilitates easy exchange of modules
- Part of a range of products for telephone and data processing requirements
- Quick, simple and reliable IDC connectors
- Can be specified for many applications
- Fit in plaster depth boxes

| BOX TYPES |  |  |  |
| :--- | :--- | :--- | :--- |
| Where there is more than one module in a frontplate, the depth of the <br> box is determined by the module with the deepest back projection. |  |  |  |
| Ref. | Min. box <br> depth mm | Flush box <br> List No. | Surface box <br> List No. |
| K420 | 16 | 3995ZIC | K2160 \& 2161WHI |
| K421 | 16 | 3995ZIC | K2160 \& 2161WHI |
| K190 | 16 | 3995ZIC | K2160 \& 2161WHI |
| K487 | 16 | 3995ZIC | K2160 \& 2161WHI |

Dimensions - Data and TV modules (mm)


K420 / K421
K190WHI

## MK Modular Datacoms

## Dimensions - Modular frontplates (mm)



## RJ11 Wiring Scheme

| PIN | STRIPPED COLOUR | SOLID COLOUR |
| :--- | :--- | :--- |
| NO. | WIRE | WIRE |
| 1 | WHITE / green | White |
| 2 | WHITE / orange | Black |
| 3 | BLLE / white | Red |
| 4 | WHITE / blue | Green |
| 5 | ORANG / white | Yellow |
| 6 | GREEN / white | Blue |




Rear View of Terminal
Connection Block

Note: Main wire colour is shown in capitals


Installation (Telephone socket modules)

## Product performance, systems compatibility

Master Sockets: For use as the first socket outlet on a direct exchange. They contain the required surge protector (for line protection against electrical surges) and ringing capacitor.

Secondary Sockets: for use as extension sockets when connected on the same line as a Master Socket.

## Installation tools required IDC Connectors (Telephone \& RJ11 outlets)

MK insertion tool List No. 400NAT.
Wire pull-out force: 10.5 Newtons when installed correctly.

## Wiring regulation restrictions

Domestic Installations: The total REN (Ring Equivalent Number) value of all telephone equipment connected on a line must not exceed 4.

Industrial and commercial installations: MK telephone sockets are suitable in all situations after the PBX/PABX has been installed by a recognised installer. For key systems and other 'special' systems, the manufacturer's instructions should be referred to

## Safety information

None of the above products should be installed into the same fixing or mounting boxes as mains rated equipment or cable.

## Cable management

Logic Plus ${ }^{\text {TM }}$ Modular Data and Telephone Sockets can be mounted in a variety of MK trunking systems. See main catalogue for further details.

## Telephone, TV/FM and Satellite Socket Outlets

## Standards and approvals

Logic Plus ${ }^{\text {TM }}$ Telephone and TV sockets comply with the following:

## Telephone sockets K422 and K427

BS 6312: 2.2, BS 5733: 2010 (where applicable).
K4817: BS 5733: 2010 (where applicable) and FCC68.

## TV sockets K3520, K3521 and K3523

BS 3041: Part 2: 1977/IEC 169-2: 1977, BS5733: 2010
(where applicable) and IEC65, Cls 10.1, 10.3.

## TV sockets K3525

BS 5733: 2010 (where applicable).

## Technical specification

## Electrical

Telephone sockets, cable specification:
CW1311, CW1293, CW1308, CW1316
No. of cables per termination: 2
Re-usability:
$>9$ reterminations (should not be reterminated with smaller diameter wire)

## TV sockets:

Cable specification: CT 100 or equivalent
Any standard low-loss TV co-axial cable:
Outside 4-8mm diameter,
inner conductor $0.5-2 \mathrm{~mm}$ diameter
Insertion loss:
Insertion loss data available on request
' $F$ ' Type satellite socket (K3525), cable specification: Co-axial cable: inner core diameter $-0.5-1.2 \mathrm{~mm}$

RJ11 (K4817), Cable specification:
Capable of taking 0.08 to $0.65 \mathrm{~mm}^{2}$ solid or stranded cable

## Physical

Ambient air:
$-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$

## IP rating:

IP2XD
Max. installation altitude:
2000 metres


## Description

A part of the very wide range of products in the distinctive Logic Plus ${ }^{\text {TM }}$ style to meet the latest technical requirements and the standards applicable to modern technology in the installation of telephone and television equipment. The master and secondary telephone sockets K422 and K427 comply with relevant approvals for direct and indirect connections between a termination point of a public telecommunications system and any piece of approved telecommunications apparatus. For applications requiring twin or dual telephone outlets, refer to 'Modular Data and Telephone Sockets'.
Logic Plus ${ }^{\text {TM }}$ Telephone and TV sockets will fit in plaster depth boxes (except for RJ11).
The F-type Satellite Socket may be used for connection of CATV, MATV and satellite TV installations.
Digital TV outlets are available.

## Features

- Single screw termination on TV outlets
- IDC connectors on telephone outlets
- Protected, fully enclosed PCBs
- Meet all relevant BS requirements
- Attractive new easy-clean Logic Plus ${ }^{\text {TM }}$ styling
- Quick, simple and reliable terminal connection
- Part of a complete range of products for telephone, television and data processing requirements
- Angled connector on TV outlets
- Sockets fit in plaster depth boxes (except K4817)


## Telephone, TV/FM and Satellite Socket Outlets

Dimensions (mm)


Sectional drawings show the furthest projections from the back of the frontplate (wall surface), including a typical coaxial connector in the case of TV sockets. All units will fit in 16 mm plaster depth boxes except for K4817 (Western Telecom socket).

| BOX TYPES |  |  |
| :--- | :--- | :--- |
|  | Flush | Surface |
| 1 gang | 861 ZIC | K2140WHI |

## Installation (Telephone sockets)

## Product performance, systems compatibility

Master Sockets: for use as the first socket outlet on a direct exchange or PABX line. They contain surge protector (for line protection against electrical surges) and ringing capacitor.

Secondary Sockets: For use as extension sockets when connected on the same line as a Master Socket.

Installation tools required
MK IDC insertion tool List No. 400NAT (not supplied with product).

## Wiring regulation restrictions

Domestic installations: Any number of MK sockets may be installed thereafter, with a total REN (Ring Equivalent Number) value of all telephone equipment connected on a line not exceeding 4.

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## Telephone, TV/FM and Satellite Socket Outlets

## Installation (TV sockets)

## Product performance, systems compatibility

Isolated Outlets are intended for use where safety isolation (rated at 2000V ac) is required to provide protection against faults occurring within any mains powered product used on different parts of the distribution system. They are not suitable for use in systems where DC signals are passed through the socket, (e.g. where masthead/headend equipment is controlled by receiver/ decoder equipment).

Diplexer Outlets are used in distribution systems where both TV and FM band signals are combined on a single aerial downlead. The filtering in the diplexer separates the appropriate signals and feeds them through to the relevant output connection port.

## Cable Routing and Use of Cable Clamp

Sharp bends in the cable must be avoided during installation. The single TV/ FM socket is fitted with a cable clamp that can be fixed on either side of the termination position to facilitate this.

When tightening the screening braid clamps ensure that the cable is firmly gripped and that the inner insulation is not squashed flat beyond a slight oval shape.

## Safety Information

TV outlets or modules must not be installed in the same enclosure as equipment rated in excess of 50V, (e.g. mains rated 13A sockets or switches).


Method of installation of TV and FM aerial connection by using MK co-axial socket outlet and only one downlead.
Conventional distribution system for TV and FM signals using a single aerial downlead.
(1) The signals from the TV and FM aerials and the satellite dish are combined together using two products. The first combines the TV and FM signals and the second adds the Sky signal to the TV/FM signal and provides a DC control path to power the LNB unit on the satellite dish. (These products are not supplied by MK).

The single aerial down lead feeds into the triplexer (black lines in wiring diagram).
(2) The separated satellite signal is then fed to the decoder. The decoded satellite signal is then fed into the VCR along with the TV signal from the Triplexer. The output signal from the VCR then feeds into the TV and also back to the single outlet and onto the distribution amplifier (black lines in wiring diagram).
(3) The single cable back-feed then feeds back to the input of a multi way distribution amplifier, (typically located in the loft or garage) (red lines in wiring diagram).
(4) Each individual output from the distribution amplifier is then fed to the individual rooms in the house to a standard TV (single or diplexer) outlet to which the TV/VCR and/or Hi-Fi can be connected (blue lines in wiring diagram).

## Digital TV, Radio and Telephone Outlets

## Standards and approvals

All Logic Plus ${ }^{\text {TM }}$ TV Outlets comply with BS 5733 and BS EN 50083 where applicable.

Also IEC 169-2, BS EN 60169-24 and BS 6312 part 2
Modular products are Euro compatible.


## Cable management

Logic Plus ${ }^{\text {TM }}$ TV outlets can be mounted in a variety of MK trunking systems.


## Description

There are two ranges of diplexer and triplexer products, an established range suitable for VHF TV, and a range suitable for digital radio (DAB).

Diplexer modules are for connecting to a single co-axial aerial down lead carrying combined TV and FM signals. The filtering in the diplexer splits out the appropriate signal and feeds it to the relevant output connection. A DC control path is provided in the TV signal path through the diplexer.

Triplexer modules are for connecting to a single co-axial aerial down lead carrying combined TV, FM and SAT signals. The filtering in the triplexer splits out the appropriate signal and feeds it to the relevant output connection. A DC control path is provided in the SAT signal path through the triplexer.
The quad outlet contains a triplexer together with a separate satellite output, for use with Sky+, or more complex installations.

Telephone secondary outlets are provided on some products for connection of telephone or for interactive TV applications.

## Features

- Non Isolated
- Fully screened
- Earth terminal provided on TV modules
- Selected products with BT secondary outlets for interactive TV applications

| BOX TYPES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Flush | Flush wiring | Surface In | Surface Metal |
| 1 gang | 861ZIC | 866ZIC | K2140WHI | K2211 ALM/K2213ALM |
| 2 gang | 862ZIC | 886ZIC | K2142WHI | K2212 ALM/K2214ALM |
| Minimum recommended box depth 32 mm <br> Note: Edge mounted modular products require 45 mm box |  |  |  |  |

## Digital TV, Radio and Telephone Outlets

## Dimensions (mm)

1 gang (monobloc) dimensions (mm)


2 gang (monobloc) dimensions (mm)

120.6

## Installation

- When installing the TV co-axial cable ensure that all cable bends are smooth so that the inner insulation is not crushed or squashed, otherwise the TV signal quality may be affected.
- Not suitable for loop-in loop-out installations.
- Use CT100 cable (or equivalent).



## Telephone Outlet Connection

Carefully strip 50 mm of the Telephone cable outer sheath to expose the inner insulated conductors. Using the insertion tool supplied, (MK List no. 400NAT) carefully push each lead into the appropriate IDC terminals according to the wiring colour code stated in the BT Wiring Scheme diagram.
Pins 1 and 6 are frequently unused, 4 wire cable may be used in these installations.
If an existing installation uses a different wiring colour code system, this should be retained on any new or extended installation.

Additional secondary extension outlets should be wired in parallel with the existing installation via the IDC terminals, (i.e. pin 1 to pin1, pin 2 to pin 2 , etc).

In the event that the earth terminal is required to be used, the installer must ensure that a suitable earth conductor is present to connect to the earth terminal. (In the case of 2G products both TV modules should be earthed).

In the event that the earth terminal is required to be used, the installer must ensure that a suitable earth conductor is present to connect to the earth terminal. (In the case of 2G products both TV modules should be earthed).


## Grid Plus Front Plates

## Standards and approvals

BS 5733: 2010


## Description

Grid Plus is a comprehensive modular switching and monitoring system ideal for a variety of applications within the commercial, public and domestic sectors.

Dimensions (mm)



6 module K3636WHI K3636GRA


8 module K3638WHI K3638GRA


## Logic Plus Combination Plates 2/4-gang Stacked Combination Plate

## 4 Gang Plate Description

The 4-gang Stacked Combination Plate carries $2 x$ 2-gang 13A DP switched sockets, plus a Quad TV, FM/DAB, Satellite outlet, single TV (IEC Female) and an additional Telephone socket.
Additionally, there is a 4-module Euro area capable of accommodating any additional telephone or media products from the Euro modular range.

## Technical specification

## Frontplate

The frontplate complies with the mechanical strength requirements of BS 5733: 2010.

## Switched socket specification

Compliant to BS 1363 Part 2: 1995

## Electrical

Voltage rating 250 V a.c.
Current rating 13 Amp per socket outlet

## Terminal capacity

Live, Neutral \& Earth
$3 \times 2.5 \mathrm{~mm}^{2}$
$3 \times 4 \mathrm{~mm}^{2}$
$2 \times 6 \mathrm{~mm}^{2}$ (standard)

## Physical

Ambient operating temperature:
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ (not to exceed an average of more than $25^{\circ} \mathrm{C}$ in any 24 hour period)
IP rating:
IP2XD
Max. installation altitude 2000 metres

## Note

- Pre-configured back boxes available shall be used with these plates. These are 853ZIC, which is 35 mm deep, and for greater wiring space 854ZIC, which is 47 mm deep
- These back boxes should always be used to ensure alignment of the fixing screws is correct and proper segmentation between mains and low voltage products is maintained
- Mains operated products and extra low voltage modules must not be installed within the same front plate aperture. Refers to BS 7671 IEE Wiring regulations for detail
- When removing the fixing screws and front plate from an installation to gain access to low voltage modules, please be aware that there will also be access to the mains supply



## 2 Gang Plate Description

The 2-gang Stacked Combination Plate carries a 2-gang 13A DP switched sockets and an additional 4-module Euro area capable of accommodating any additional telephone or media products from the Euro modular range.

## Technical specification

## Frontplate

The frontplate complies with the mechanical strength requirements of BS 5733: 2010.

## Switched socket specification

Compliant to BS 1363 Part 2: 1995

## Electrical

Voltage rating 250 V a.c.
Current rating 13 Amp per socket outlet

## Terminal capacity

Live, Neutral \& Earth
$3 \times 2.5 \mathrm{~mm}^{2}$
$3 \times 4 \mathrm{~mm}^{2}$
$2 \times 6 \mathrm{~mm}^{2}$ (standard)

## Physical

Ambient operating temperature:
$-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ (not to exceed an average of more than $25^{\circ} \mathrm{C}$ in any 24 hour period)
IP rating:
IP2XD
Max. installation altitude 2000 metres

## Note

- Pre-configured back boxes available shall be used with these plates. These are 857ZIC, which is 35 mm deep, and for greater wiring space 858zIC, which is 47 mm deep
- These back boxes should always be used to ensure alignment of the fixing screws is correct and proper segmentation between mains and low voltage products is maintained
- Mains operated products and extra low voltage modules must not be installed within the same front plate aperture. Refers to BS 7671 IEE Wiring regulations for detail
- When removing the fixing screws and front plate from an installation to gain access to low voltage modules, please be aware that there will also be access to the mains supply
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## Accessories

| SURFACE MOUNTING BOXES |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 16 mm <br> Moulded | 30 mm <br> Moulded | $32 * \mathrm{~mm}$ <br> Moulded | 38 mm PVC | 40 mm <br> Moulded | 41 mm Steel | 41*mm Steel | 48*mm <br> Steel | 55 mm Steel |
| 1 gang Sockets (13A) |  | K2140 | K2181 | K2025 | K2031 | K2211 ALM | K2213 ALM |  |  |
| 2 gang Sockets |  | K2142 | K2183 |  | K2172 | K2212 ALM | K2214 ALM | K5400 |  |
| 3 gang Sockets |  | K2153 | K2185 |  |  |  |  |  |  |
| 2A Round Pin Sockets |  | K2140 | K2181 |  |  | K2211 ALM | K2213 ALM |  |  |
| 5A/15A Round Pin Sockets |  | K2140 | K2181 |  |  | K2211 ALM | K2213 ALM |  |  |
| RCD Sockets |  |  |  |  | K2172 | K2212 ALM | K2214 ALM | K5400 |  |
| Filtered Sockets |  |  |  |  | K2172 | K2212 ALM | K2214 ALM | K5400 |  |
| Connection Units |  | K2140 | K2181 | K2025 | K2031 | K2211 ALM | K2213 ALM |  |  |
| 20A DP Switches |  | K2140 | K2181 | K2025 | K2031 | K2211 ALM | K2213 ALM |  |  |
| K5105 32A DP Switch |  | K2140 | K2181 | K2025 | K2031 | K2211 ALM | K2213 ALM |  |  |
| K5205, K5215 (CK \& SH) |  |  |  |  | K2172 | K2212 ALM | K2214 ALM |  |  |
| K5230 |  |  |  |  |  |  |  | K5400 |  |
| K5060, K5061 |  |  |  |  | K2172 | K2214 ALM |  | K5400 |  |
| K700 |  | K2140 | K2181 | K2025 |  | K2211 ALM | K2213 ALM |  |  |
| K701 |  |  |  |  | K2172 |  |  |  |  |
| 1, 2 \& 3 gang Switches | K2160 | K2140 | K2181 | K2025 | K2031 | K2211 ALM | K2213 ALM |  |  |
| 4 \& 6 gang Switches | K2161 | K2142 | K2183 |  | K2172 | K2212 ALM | K2214 ALM | K5400 |  |
| 1 gang Architrave Switch | K2151 |  |  |  |  |  |  |  |  |
| 2 gang Architrave Switch | K2152 |  |  |  |  |  |  |  |  |
| Dimmers using Pattress K1501, K1511, K1531, K1532 | K2160 |  |  |  |  |  |  |  |  |
| K1521, K1534, K1533, K1535 | K2160 |  |  |  |  |  |  |  |  |
| Dimmers not using Pattress K1501, K1511, K1531, K1532 |  | K2140 | K2181 | K2025 | K2031 |  |  |  |  |
| K1521, K1534, K1533, K1535 |  | K2140 | K2181 | K2025 |  | K2211 ALM | K2213 ALM |  |  |
| K191, K192 |  | K2140 ■ | K2181 | K2025 |  | K2211 ALM | K2213 ALM |  |  |
| K193, K194 |  | K2142 - | K2183 |  |  | K2212 ALM | K2214 ALM | K5400 |  |
| Data/Telecom Plates | K2160 | K2140 | K2181 | K2025 |  | K2211 ALM | K2213 ALM |  |  |

[^0]
## Accessories

| FLUSH MOUNTING BOXES |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 16 mm | $25 \mathrm{~mm} *$ | 27mm* | $35 \mathrm{mm*}$ | 45mm | 46mm* | 47mm* | 55 mm |
| 1 gang Sockets (13A) |  | 861 ZIC |  | 866 ZIC | K2061 | 877 ZIC |  |  |
| 2 gang Sockets |  | 862 ZIC |  | 886 ZIC | K2062 |  | 878 ZIC |  |
| 3 gang Sockets |  | K863 |  |  |  |  |  |  |
| 2A Round Pin Sockets | 3995 ZIC | 861 ZIC |  | 866 ZIC | K2061 | 877 ZIC |  |  |
| 5A/15A Round Pin Sockets |  | 861 ZIC |  | 866 ZIC | K2061 | 877 ZIC |  |  |
| RCD Sockets |  |  |  | 886 ZIC | K2062 |  | 878 ZIC |  |
| Filtered Sockets |  |  |  | 886 ZIC | K2062 |  | 878 ZIC |  |
| Connection Units |  |  |  | 866 ZIC | K2061 | 877 ZIC |  |  |
| 20A DP Switches |  |  |  | 866 ZIC | K2061 | 877 ZIC |  |  |
| K5105 32A DP Switch |  |  |  | 866 ZIC |  | 877 ZIC |  |  |
| K5205, K5215 (CK \& SH) |  |  |  | 886 ZIC | K2062 |  | 878 ZIC |  |
| K5012 |  |  |  |  |  |  |  | K5120 ALM |
| K5045 |  |  |  |  | K2061 | 877 ZIC |  |  |
| K5060, K5061 |  |  |  | 886 ZIC | K2061 |  | 878 ZIC |  |
| K5011 |  |  |  |  |  |  |  | K5120 ALM |
| K700 |  | 861 ZIC |  | 866 ZIC | K2061 | 877 ZIC |  |  |
| K701 |  |  |  |  |  |  | 878 ZIC |  |
| 1,2 \& 3 gang Switches | 3995 ZIC | 861 ZIC |  | 866 ZIC | K2061 | 877 ZIC |  |  |
| 4 \& 6 gang Switches |  | 862 ZIC |  | 886 ZIC | K2062 |  |  |  |
| 1 gang Architrave Switch |  |  | 3921 ZIC |  |  |  |  |  |
| 2 gang Architrave Switch |  |  | 3922 ZIC |  |  |  |  |  |
| Dimmers using Pattress K1501, K1511, K1531, K1532 | 3995 ZIC |  |  |  |  |  |  |  |
| K1521, K1534, K1533, K1535 | 3995 ZIC |  |  |  |  |  | 878 ZIC |  |
| Dimmers not using Pattress K1501, K1511, K1531, K1532 |  | 861 ZIC |  | 866 ZIC | K2061 | 877 ZIC |  |  |
| K1521, K1534, K1533, K1535 |  | 861 ZIC |  |  | K2062 | 877 ZIC |  |  |
| K191 \& K192 |  | 861 ZIC |  | 866 ZIC | K2061 | 877 ZIC |  |  |
| K193 \& K194 |  | 862 ZIC |  | 886 ZIC | K2062 |  | 878 ZIC |  |
| Data/Telecom Plates |  | 861 ZIC |  | 866 ZIC | K2061 | 877 ZIC |  |  |
| Box supplied with accessory Dependent upon modules used * With conduit entry knockouts TE: the size of cable should be taken into consideration when choosing box depth |  |  |  |  |  |  |  |  |


[^0]:    Dependent upon modules used * With conduit entry knockouts NOTE: the size of cable should be taken into consideration when choosing box depth

