

wiring devices | white

www.mkelectric.co.uk



#### range introduction

Logic Plus<sup>TM</sup> 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<sup>™</sup> products are made from a high grade thermoset material which has an inherent antimicrobial property. In recent independent tests, the Logic Plus<sup>™</sup> 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™ 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™ 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™ 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.

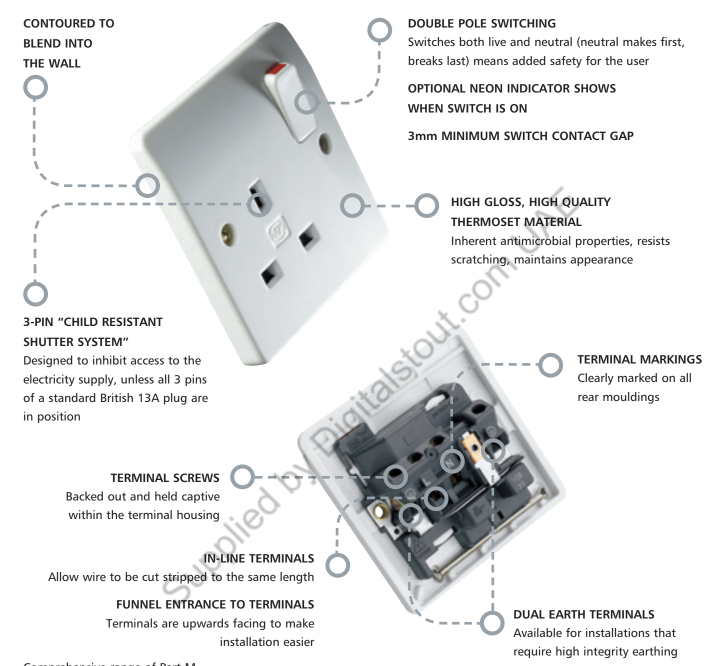
#### 20 year guarantee

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



technical hotline +44 (0)1268 563720

white | wiring devices



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



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





by Honeywell

wiring devices | white

www.mkelectric.co.uk

### **Specification Notes**

Switchsocket Outlets

#### 13 AMP FLUSH

WITH OUTBOARD ROCKERS 13 AMP FLUSH



The 3 pin operated safety shutter makes Logic Plus™ 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







K2757WHI	10
K2757GRA	10
1 Gang DP With Dual Earth Terminals	
K2757D1RED	5
WITH RED FRONTPLATE, RED ROCKER AND DUAL EARTH TERMINALS	
K2747WHI	50
2 GANG DP <b>K2657WHI</b>	10
K2657WHI K2657GRA	10
1 GANG DP WITH NEON	
AND DUAL EARTH TERMINALS	_
K2657D1RED 1 GANG DP	5
WITH RED FRONTPLATE, RED ROCKER,	
NEON AND DUAL EARTH TERMINALS	E
K2647WHI 2 GANG DP WITH NEONS	5

2 GANG DP WITH NEONS	
MOUNTING BOXES: FLUSH 25mm 1 GANG: 861ZIC 2 GANG: 862ZIC FLUSH 35mm (for extra wiring space) 1 GANG: 866ZIC 2 GANG: 886ZIC 3 GANG: K863 SURFACE 1 GANG: K2140WHI 2 GANG: K2142WHI	3 GANG: K2153WH DIMENSIONS: 1 GANG: 86 x 86m 2 GANG: 86 x 14f6 3 GANG: 86 x 206r FIXING CENTRES: 1 GANG: 60.3mm 2 GANG: 120.6mm 3 GANG: 180.9mm BS 1363 Pt 2: 1995

AND DUAL EARTH TERMINALS
K2757D2WHI 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 RFD ROCKERS
K2737WHI
3 GANG DP
WITH DUAL EARTH TERMINALS

**K2757D1WHI** 

1 GANG DP WITH RED ROCKER

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
connection as specified within BS 7671: 2008.
K2737
13A fuse protects all three outlets

K2746WHI K2746GRA 2 GANG DP WITH OUTBOARD ROCKERS AND DIJAI FARTH TERMINALS	10 10
K2746CEWHI	10
2 GANG DP WITH OUTBOARD ROCKERS AND 'CLEAN EARTH' FACILITY	
K2476WHI	10
<b>K2476GRA</b> 2 Gang dp With Outboard Rockers Du And Neons	10 AL EARTH
<b>K2476CEWHI</b> 2 GANG DP WITH OUTBOARD ROCKERS, NEONS AND 'CLEAN EARTH'	10

10

10

5

5

5

FACILITY

K2746CE is provided with facility for 'dean earth' connection.

DIMENSIONS:
86 x 146mm

FIXING CENTRES:
120.6mm

BS 1363 Pt 2: 1995



technical hotline +44 (0)1268 563720

white | wiring devices

Combination **Plates** 

**RCD PROTECTED 13 AMP** 

**FLUSH** 

**FILTERED** 13 AMP **FLUSH** 

13 AMP **FLUSH** 















K2746D1WHI **K2746D1RED** 

2 GANG DP WITH RED OUTBOARD ROCKERS AND DUAL EARTH TERMINALS

#### 10 K2476D1WHI 10 **K2476D1RED**

2 GANG DP WITH RED OUTBOARD ROCKERS, NEONS AND DUAL EARTH TERMINALS

#### K2746D2WHI

2 GANG DE WITH GREEN OUTBOARD ROCKERS AND DUAL EARTH TERMINALS

K6233WHI 2 GANG 10

10

10

#### K6211WHI 2 GANG 10mA RATED TRIPPING CURRENT

ACTIVE CONTROL CIRCUIT K6231WHI

#### 2 GANG

30mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT

30mA RATED TRIPPING CURRENT PASSIVE CONTROL CIRCUIT

### K6300WHI

1 GANG 30mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT

#### K6303WHI

1

1 GANG 30mA RATED TRIPPING CURRENT PASSIVE CONTROL CIRCUIT

#### K1816WHI 2 GANG DP

1

SPIKE K1816KOWHI

### 2 GANG DF

SPIKE WITH TAMPERPROOF SCREW

#### K1826WHI 2 GANG DP SPIKE AND RFI

K1826KOWHI 2 GANG DP SPIKE AND RFI WITH TAMPERPROOF SCREW

#### 5 K1800WHI REPLACEMENT FILTER CASSETTE

1

K2741WHI 2 GANG DP COMBINATION PLATE WITH 4 X EURO APERTURE

1

#### K2740WHI

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

For sockets complying with Medical **Electrical Installation Guidance Notes** (MEIGaN), see page 158

MOUNTING BOXES: FLUSH: 862ZIC (25mm) FLUSH: 886ZIC (35mm for extra wiring space) SURFACE: K2142WHI

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 — 35mm deep SURFACE: K2140WHI — 30mm deep

Earth pin operated shutter.

These a.c. and pulsating d.c. fault current sensitive products have up to 15mm thick frontplates and are suitable for boxes with 30mm min. depth and supply voltages of 240V 50Hz.

A 25mm deep box (862ZIC) can be used but conduit entry is restricted. Refer to Sentrysocket section, page 292, for more information on active and passive

DIMENSIONS: 86 x 146mm FIXING CENTRES: 120.6mm

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 35mm 2 GANG: 857ZIC 4 GANG: 853ZIC FLUSH 47mm 2 GANG: 858ZIC\* 4 GANG: 854ZIC\*

\*Provides segregation between power and TV/FM/SAT/DAB/Euro Module sections



#### wiring devices white www.mkelectric.co.uk

**Switchsocket** Outlets

**NON STANDARD** 13 AMP **FLUSH** 

Socket **Outlets** 

**ROUND PIN FLUSH** 

**13 AMP FLUSH** 

**ROUND PIN FLUSH** 

15 AMP 127V **FLUSH** (NON UK)





























K1257WHI 1 GANG DP K1246WHI

2 GANG DP 10

K1257D1WHI 1 GANG DP

WITH RED ROCKER 10 K1246D1WHI

2 GANG DP WITH RED ROCKERS K1246D1RED

2 GANG DP WITH RED FRONTPLATE AND RED ROCKERS

### MOUNTING BOXES:

FLUSH 25mm 1 GANG: 861ZIC 2 GANG: 862ZIC

FLUSH 35mm (for extra wiring space) 1 GANG: 866ZIC 2 GANG: 886ZIC

SURFACE 1 GANG: K2140WHI 2 GANG: K2142WHI

These products are provided with facilities for 'clean earth' connection and are suitable for non standard plugs with 'T' shaped earth pin.

DIMENSIONS: 1 gang: 86 x 86mm 2 gang: 86 x 146mm FIXING CENTRES: 1 gang: 60.3mm gang: 120.6mm

BS 1363 Pt 2: 1995 where relevant

K2891WHI 1 GANG

10

10

10

5A DP SHUTTERED K2893WHI 1 GANG

15A DP SHUTTERED K2493WHI 1 GANG 15A DP SHUTTERED

MOUNTING BOXES:

861ZIC (25mm) 866ZIC (35mm for extra wiring space)

FLUSH:

SURFACE:

60.3mm

K2140WHI

**DIMENSIONS:** 

FIXING CENTRES:

BS 546: 1950

WITH NEON

10

10

K781WHI 10 K781RED

10 **K780WHI** 1 GANG 10 10

2 GANG WITH DUAL EARTH TERMINAL

K770WHI 1 GANG 2A SHUTTERED

K771WHI 1 GANG 5A SHUTTERED

K772WHI 1 GANG 15A SHUTTERED 10 K2251WHI 1 GANG

SHUTTERED

10

10

2 GANG SHUTTERED 10

K2252WHI

5

#### MOUNTING BOXES:

FLUSH 25mm 1 GANG: 861ZIC 2 GANG: 862ZIC

FLUSH 35mm (for extra wiring space) 1 GANG: 866ZIC 2 GANG: 886ZIC

SURFACE 1 GANG: K2140WHI 2 GANG: K2142WHI

K781 is 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.

DIMENSIONS:

1 gang: 86 x 86mm 2 gang: 86 x 146mm

FIXING CENTRES: 1 gang: 60.3mm 2 gang: 120.6mm

BS 1363: Pt2: 1995

#### MOUNTING BOXES:

FLUSH:

861ZIC (25mm) 866ZIC (35mm for extra wiring space)

SURFACE: K2140WHI DIMENSIONS:

86 x 86mm FIXING CENTRES:

60.3mm BS 546: 1950

#### MOUNTING BOXES:

FLUSH 25mm 1 GANG: 861ZIC 2 GANG: 862ZIC

FLUSH 35mm (for extra wiring space) 1 GANG: 866ZIC 2 GANG: 886ZIC

SURFACE 1 GANG: K2140WHI 2 GANG: K2142WHI

**DIMENSIONS:** 1 gang: 86 x 86mm 2 gang: 86 x 146mm

FIXING CENTRES: 1 gang: 60.3mm 2 gang: 120.6mm SASO 2203:2003



technical hotline +44 (0)1268 563720

white | wiring devices

Socket Outlets

16 AMP 2P + E**FLUSH** (NON UK) Three Pole Fan Isolator Shaver **Socket Outlet**  Shaver/Toothbrush **Supply Units** 

10 AMP

**FLUSH** 

**FLUSH** 

**FLUSH** 













1

1

#### K4150WHI

1 GANG 16A 250V SHUTTERED

#### K4152WHI

2 GANG 16A 250V SHUTTERED (NON UK)

10

5

K4857WHI WITH SWITCHLOCK AND PADLOCK

#### K4859WHI WITHOUT SWITCHLOCK

K4858 **SWITCHLOCK** FOR FAN ISOLATOR

#### K2000

PADLOCK

10 K700WHI

10

10

1

SHAVER SOCKET OUTLET 200-250 VOLTS 50/60Hz **FUSED** 

Incorporates a self-resetting overload device, limiting current to 20VA.

K701WHI

10

SHAVER/TOOTHBRUSH SUPPLY UNIT DUAL VOLTAGE 115/230V OUTPUT (220/240V 50/60Hz INPUT)

#### K706WHI

SHAVER/TOOTHBRUSH SUPPLY UNIT **DUAL VOLTAGE** 115/230V OUTPUT (120/130V 50/60Hz INPUT)

#### MOUNTING BOXES:

FLUSH: (35mm) 1 GANG: 866ZIC 2 GANG: 886ZIC

### SURFACE: 1 GANG: K2031WHI 2 GANG: K2172WHI

These products are not suitable for installation in 25mm boxes

#### DIMENSIONS:

1 gang: 86 x 86mm 2 gang: 86 x 146mm

FIXING CENTRES: 1 gang: 60.3mm 2 gang: 120.6mm IEC 60884-1: 2006

#### MOUNTING BOXES:

FLUSH: 3995ZIC SURFACE:

For local isolation of fans with or without timers for repair or routine maintenance.

DIMENSIONS: 86 x 86mm

FIXING CENTRES:

BS EN 60947-3: 1992

#### MOUNTING BOXES:

FLUSH: 861ZIC SURFACE:

### Must not be installed in a bathroom or shower room.

Designed for wiring onto lighting circuits DIMENSIONS:

86 x 86mm FIXING CENTRES: 60.3mm BS 4573: 1970

#### MOUNTING BOXES:

FLUSH: 878ZIC SURFACE: K2172WHI

SURFACE: K2172WHI
This design incorporates a double wound isolating transformer rated 20VA at 230 or 115 volts it meets BS EN 61558 making it safe for use in bathrooms. Insertion of a shaver/ toothbrush plug automatically switches on by energising the primary side of the isolating transformer — removal automatically switches off. The transformer is protected against overload by an automatic solid state overload device with automatic resetting. automatic resetting.

DIMENSIONS: 146 x 86mm FIXING CENTRES: 120.6mm BS EN 61558-2-5: 1998



www.mkelectric.co.uk

**UNSWITCHED** 

wiring devices | white

**Features and Benefits** 

Connection Units

#### **SWITCHED**

**FLUSH** 

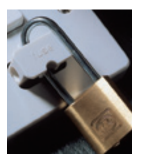
# **FLUSH**



A screwless cord grip automatically clamps and securely holds the cable in connection units with base and front flex outlets



Switched units are double pole with neutral pole contacts 'making' before and 'breaking' after live contacts. Rockers with built-in indicators are available



When servicing or repairing appliances, fuse carriers remain attached to the frontplate when opened and can be padlocked for safety



tamperproof screw on fuse carriers is particularly useful for appliances in public areas

An optional

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



**K1040WHI** K1040KOWHI DP WITH TAMPERPROOF SCREW K1060WHI DP WITH NEON K1060D1WHI DP WITH NEON AND RED ROCKER K1070WHI

10

10

10

10

10 DP WITH FRONT FLEX OUTLET AND NEON 10 K1070D1WHI

DP WITH FRONT FLEX OUTLET, NEON AND RED ROCKER K2000

PADLOCK (FOR FUSE CARRIER)

MOUNTING BOXES: K1030, K1040, K1060 and K1070 FLUSH: 866ZIC (35mm) SURFACE: K2031WHI

K330 and K370 FLUSH: 866ZIC (35mm) SURFACE: K2140WHI

**K330WHI** 

K330GRA

K370WHI

K370GRA

K370D1WHI

AND RED ROCKER

K1030WHI

DP WITH FLEX OUTLET

IN BASE AND THICK FRONTPLATE

DP WITH NEON, FLEX OUTLET

DP WITH NEON, FLEX OUTLET

IN BASE, THICK FRONTPLATE

DP WITH FRONT FLEX OUTLET

IN BASE AND THICK FRONTPLATE

All units are fitted with a 13A fuse-link 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

K1030 and K1070 front flex outlet products cannot be mounted directly onto MK Cable Box K2131WHI. A mounting frame K2134WHI will have to be used between the product and the box.

Base entry frontplates are 12.5mm deep

DIMENSIONS: 86 x 86mm FIXING CENTRES:

BS 1363 Pt 4: 1995

K337WHI

10

10

10

10

1

WITH FLEX OUTLET IN BASE AND THICK FRONTPLATE K337KOWHI

.

10

10

WITH FLEX OUTLET IN BASE, THICK FRONTPLATE AND TAMPERPROOF SCREW FOR FUSE CARRIER

K377WHI WITH FLEX OUTLET IN BASE, NEON AND THICK FRONTPLATE

**MOUNTING BOXES:** 

FLUSH: 866ZIC (35mm)

SURFACE: K2140WHI

All units are fitted with a 13A fuse-link to BS 1362. See page 206 for spare fuse-links.

Base entry frontplates are 12.5mm deep

The fuse carrier can be locked in the open position by removing the fuse and using K2000 fuse carrier

DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm BS 1363 Pt 4: 1995





technical hotline +44 (0)1268 563720

white | wiring devices

**Dual Switch** 

**DP Switches** 

20 AMP **FLUSH** 

20 AMP **FLUSH** 

32 AMP **FLUSH** 

50 AMP **MOULDED FLUSH** 

50 AMP **METAL** 











1

1

K5208WHI K5207WHI WITH NEON

10 10 K5403WHI WITH FLEX OUTLET IN BASE K5423WHI

WITH FLEX OUTLET IN BASE AND NEON

K5423WHWHI WITH FLEX OUTLET IN BASE, NEON AND MARKED 'WATER HEATER'.

K5423D1WHI WITH FLEX OUTLET IN BASE, NEON AND RED ROCKER

K5105WHI

10

10

10

WITH NEON K5105GRA WITH NEON

K5205WHI K5215WHI

10

10

WITH NEON K5215CKWHI WITH NEON

AND MARKED 'COOKER' K5215SHWHI WITH NFON AND MARKED 'SHOWER' K5230WHI WITH NFON SURFACE MOUNTED

1

1

1

K5012WHI WITH NEON FLUSH MOUNTED

FOR CONTROLLING DUAL **IMMERSION HEATERS** 

**MOUNTING BOXES:** 

FLUSH: 866ZIC (35mm) SURFACE: K2140WHI

Only mounting boxes with an earth terminal should be used.

These products are marked 'on' and 'off' against the one-way DP switch and 'sink' and 'bath' against the two-way SP switch.

DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm BS EN 60669-1: 1999

MOUNTING BOXES:

FLUSH: 866ZIC (35mm) SURFACE:

K2140WHI K2031WHI (for extra wiring space) Base entry frontplates are

12.5mm deep. All switches are complete with

Not recommended for switching large banks of PCs.

DIMENSIONS: 86 x 86mm

FIXING CENTRES: BS EN 60669-1: 1999 MOUNTING BOXES:

FLUSH: 866ZIC (6mm² conductors) 877ZIC (10mm² conductors)

K2140WHI (6mm² conductors) K2031WHI (10mm² 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 x 86mm FIXING CENTRES: 60.3mm BS FN 60669-1: 1999

MOUNTING BOXES:

FLUSH: 886ZIC (6mm² conductors) 878ZIC (10mm<sup>2</sup> conductors) SURFACE:

K5205WHI and K5215WHI 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 x 146mm FIXING CENTRES: 120.6mm BS EN 60669-1: 1999

Supplied with mounting box. Earth terminal fitted on base of box.

Not recommended for switching large banks of PCs.

DIMENSIONS: 150 x 89 x 50mm KNOCKOUTS: 8 x 20mm

TERMINAL CAPACITY: 16mm<sup>2</sup> 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 x 165mm BS EN 60669-1: 1999



wiring devices | white www.mkelectric.co.uk

Cooker Connection Unit

Cooker **Controls** 

45 AMP **MOULDED FLUSH** 

45 AMP MOULDED **SURFACE** 

45 AMP **METAL FLUSH** 

45 AMP **METAL SURFACE** 

**FLUSH** 













K5045WHI

10 K5060WHI

45A DP MAIN SWITCH AND 13A SWITCHSOCKET OUTLET

K5061WHI 45A DP MAIN SWITCH

AND 13A SWITCHSOCKET OUTLET WITH NEONS

K5040WHI

1

1

45A DP MAIN SWITCH AND 13A SWITCHSOCKET OUTLET

K5041WHI 45A

DP MAIN SWITCH AND 13A SWITCHSOCKET OUTLET WITH NEONS

K5011WHI

1

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

K5001WHI

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

1

MOUNTING BOX

FLUSH: 877ZIC (46mm)

Supplied complete with terminal block, each terminal of which will accommodate up to two 10mm<sup>2</sup> conductors

Moulded cover plate, cable clamp included. DIMENSIONS:

86 x 86mm FIXING CENTRES:

BS 5733: 2010

MOUNTING BOXES:

FLUSH: 886ZIC (Up to 6mm² conductor) 878ZIC (Up to 10mm² conductor)

Rotary operated shutter. **DIMENSIONS:** 86 x 146mm

FIXING CENTRES: 120.6mm

BS 4177: 1992

Supplied complete with mounting box and cable restraint.

Fitted with earth terminals. Rotary operated shutter.

DIMENSIONS: 86 x 146 x 60mm BS 4177: 1992

MOUNTING BOX

FLUSH: 5120ALM

Fitted with earth terminals. Rotary operated shutter. DIMENSIONS:

BS 4177: 1992

Supplied complete with mounting box.

Fitted with earth terminals.

Rotary operated shutter. DIMENSIONS: 156 x 144 x 67mm

KNOCKOUTS:

Two in each of top and bottom, one in back.

BS 4177: 1992



#### technical hotline +44 (0)1268 563720

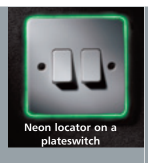
white | wiring devices

#### **PLATESWITCHES**

**Neon Locator** 

Side Access, Captive Terminal Screws Top Access, Backed out and Captive Terminal screws

10 AMP FLUSH 10 AMP FLUSH 20 AMP FLUSH 10 AMP FLUSH













**K3041**NEON PLATESWITCH
LOCATOR
200-250V. 50Hz.
TUNGSTEN GLS LAMPS ONLY

K4870WHI K4870GRA 1 GANG SP ONE-WAY

> K4871WHI K4871GRA 1 GANG SP

TWO-WAY

K4872WHI K4872GRA 2 GANG SP TWO-WAY 10 10

10

10

10

10

1 GANG INTERMEDIATE **K4876WHI** 1 GANG DP ONE-WAY

K4875WHI

**K4873WHI** 3 GANG SP TWO-WAY

K4874WHI 4 GANG SP TWO-WAY

**K4879WHI** 6 GANG SP TWO-WAY K4870D2WHI
1 GANG SP
ONE-WAY

K4871D2WHI
1 GANG SP
TWO-WAY

10

5

5

**K4872D2WHI** 2 GANG SP TWO-WAY K4878BWHI

10

10

10

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

10

10

K4878PWHI
1 GANG SP
TWO WAY

TWO WAY PUSH SWITCH MARKED 'PRESS' PUSH TO MAKE OR BREAK

Neon Plateswitch Locator is for use with any 1, 2 and 3 gang Logic Plu™ plateswitches.

Used for location of switches in dark situations.

FIXING CENTRES: 60.3mm BS 5733: 2010

MOUNTING BOXES:

FLUSH: 1, 2 & 3 GANG: 3995ZIC 4 & 6 GANG: 862ZIC SURFACE:

1, 2 & 3 GANG: K2160WHI 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. DIMENSIONS: 1, 2 & 3 gang: 86 x 86mm 4 & 6 gang: 86 x 146mm

FIXING CENTRES: 1, 2 & 3 gang: 60.3mm 4 & 6 gang: 120.6mm BS FN 60669-1: 1999

20A VERSIONS K4870, K4873, K4874, K4875, K4871 & K4872 are all available as 20A SP versions. Use suffix D2WHI when ordering.

**K4867WHI** is 20A DP 1 way version of K4871.

**K4868WHI** is 20A DP 1 way version of K4872.

MOUNTING BOXES:

FLUSH: 3995ZIC SURFACE: K2160WHI

K2160WHI DIMENSIONS: 86 x 86mm

FIXING CENTRES: 60.3mm

BS EN 60669-1: 1999



wiring devices | white www.mkelectric.co.uk

#### **PLATESWITCHES**

Top Access, Backed out and Captive Terminal screws

WITH WIDE ROCKERS

10 AMP **FLUSH** 

**Architrave Switches** 

10 AMP **FLUSH** 

**Lockable Fire Alarm Isolator** Switch

20 AMP DP **FLUSH** 

Intelligent **Dimmer Switches** 

230V a.c. 50Hz **TUNGSTEN FILAMENT** AND LOW VOLTAGE HALOGEN LIGHTING **FLUSH** 



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



K4781WHI K4781GRA 1 GANG SP TWO-WAY

WITH WIDE ROCKER K4782WHI

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: 3995ZIC SURFACE: K2160WH

K2140WHI (for extra wiring space) These switches do not have to be derated when used with fluorescent or inductive loads.

DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm

BS EN 60669-1: 1999

**20A DP VERSIONS** 

**K4787WHI** is 20A DP 1 way version of K4781.

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

K4841WHI 1 GANG SP TWO-WAY

10

10

10

10

10

K4842WHI 2 GANG SP TWO-WAY

**K4848BWHI** 1 GANG SP PUSH SWITCH WITH BELL SYMBOL 10

PUSH TO MAKE OR BREAK **K4848PWHI** 1 GANG SP PUSH SWITCH 10

MARKED 'PRESS' PUSH TO MAKE OR BREAK K4780WHI

5

5

5

20A DP LOCKABLE FIRE ALARM ISOLATOR SWITCH

K1501WHILV

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

1

K1521WHILV 1 GANG SINGLE

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

K1522WHILV 1 GANG DOUBLE

TWO WAY 2 x 40W/VA-300W/240 VA

MOUNTING BOXES:

WITH/WITHOUT PATTRESS ress is supplied with K1501, K1521)

FLUSH: 861ZIC/866ZIC SURFACE: K2140WHI

K1501, K1521

with pattress: 16mm deep min 3995ZIC without pattress: 25mm deep min 861ZIC 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 Suitable for use wirt good quality electron or wire wound transformers. Can also be used with good quality mains voltage halogen lamps incorporating GU10 bases. Please check with lamp manufacturer to determine suitability.

DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm Conforms to BS EN 60669-2-1, BS FN 55015

MOUNTING BOXES: FLUSH: 2 GANG: 3922ZIC SURFACE: 1 GANG: K2151WHI 2 GANG: K2152WHI

These switches do not have to be derated when used with fluorescent or

K4841, K4842 These switches can be wired as either one-way or two-way. DIMENSIONS: 1 gang: 86 x 32mm; 2 gang: 146 x 32mm FIXING CENTRES: gang: 60.3mm; gang: 120.6mm

BS EN 60669-1: 1999

MOUNTING BOXES: 866ZIC

DIMENSIONS: 86 X 86MM FIXING CENTRES: 60.3MM 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



technical hotline +44 (0)1268 563720

white | wiring devices

Standard **Dimmer Switches** 

230V a.c. 50Hz TUNGSTEN FILAMENT **FLUSH** 

Dimmer **Switches** 

230V a.c. 50Hz COMPACT **FLUORESCENT FLUSH** 

Dimmer **Switches** (NON UK)

200-250V a.c. 50 or 60Hz

**FLUSH** 

**Blank Plates** 

Flex Outlet **Frontplate** 

**FLUSH** 

**FLUSH** 











K1511WHI

GANG SINGLE ONE WAY 65-450W

K1531WHI 1 GANG SINGLE ONE WAY 40-250W

K1532WHI 1 GANG DOUBLE ONE WAY 2 x 40-250W

K1533WHI 1 GANG DOUBLE TWO WAY 2 x 40-250W

K1534WHI 1 GANG SINGLE TWO WAY 40-250W

K1535WHI 1 GANG SINGLE TWO WAY 65-450W

MOUNTING BOXES:

FLUSH: 861ZIC-25mm deep. With pattress: 3995ZIC-16mm deep min SURFACE: K2140WHI-30mm deep.
With pattress: K2160WHI-16mm deep min Only suitable for tungsten filament

**NOT** suitable for fluorescent lamps or low voltage lighting. DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm Conforms to BS EN 60669-2-1 and BS EN 55015

K1525WHI

1

1

1

1

1 GANG SINGLE TWO WAY 11-300W 240VA FOR COMPACT FLUORESCENT LAMPS ONLY

MOUNTING BOXES:

FLUSH:

With pattress: 16mm deep min

Without pattress: 25mm deep min 8617IC

SURFACE: K2160WHI/K2140WHI Dimmers comply with BS EN 55015 (CISPR15) for RFI suppression.

Micro controller based circuitry to provide electronic starting and overload protection for dimmable compact fluorescent lamps. This compact more setting affiles. This product is designed to start at full brightness regardless of dimmer setting automatically adjusting to the desired level after a short period Max number of lamps (4) DIMENSIONS: 86 x 86MM FIXING CENTRES: 60.3MM

BS EN 60669-2-1, BS EN 55015

1 K1541WHI

1 GANG SINGLE ONE WAY 75-500W 50Hz

K1561WHI 1 GANG SINGLE TWO WAY 100-1000W 50Hz

K1631WHI 1 GANG SINGLE ONE WAY 40-250W 60Hz

K1641WHI 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 x 86mm FIXING CENTRES: 60.3mm 1 K3825WHI 1 GANG MOULDED

ARCHITRAVE K3827WHI 1 GANG MOULDED

K3828WHI 2 GANG MOULDED

K5033WHI 1 MFTAI

1

1

1

1

10 K1090WHI FLEX OUTLET FRONTPLATE. UNFUSED

20 AMP RATING

10 10

1

K3825WHI

For use with 3921ZIC and K2151WHI MOUNTING BOXES:.

**K5033WHI**For use with 5120ALM deep metal

DIMENSIONS: K3825WHI: 86 x 31mm K3827WHI: 86 x 86mm K3828WHI: 86 x 146mm K5033WHI: 178 x 165mm

FIXING CENTRES: K3825WHI: 60.3mm K3827WHI: 60.3mm K3828WHI: 120.6mm K5033WHI: 133mm BS 5733: 2010

Complete with three pairs of terminals, each suitable for 2 x 2.5mm² conductors and a 1.5mm² flexible cord.
A cord-grip is also fitted.

Frontplate thickness is 12.5mm. Hole diameter is 11mm

10

DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm BS 5733: 2010



wiring devices white www.mkelectric.co.uk

#### MODULAR POWER AND MULTIMEDIA

**Euro Modular Frontplates** 

**Euro Power** Modules

#### **FRONTPLATES**









K181WHI 1 GANG EURO FRONTPLATE ONE MODULE APERTURE SIZE 25 X 50MM

10 K182WHI 10 K182GRA

1 GANG EURO FRONTPLATE TWO MODULE APERTURE SIZE 50 X 50MM K184WHI

K184GRA 2 GANG EURO FRONTPLATE FOUR MODULE

APERTURE SIZE 100 X 50MM K185WHI 3 GANG EURO FRONTPLATE SIX MODULE

APERTURE SIZE 150 X 150MM 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.

MOUNTING BOX: 35mm VTS8035 (For use with Pinnacle and Premier cable management K2153WHI 30mm

FIXING CENTRES: 1 gang: 60.3mm 2 gang: 120.6mm BS 5733: 2010 where applicable

Note: No grid required, modules just clip into place

K5830WHI K5830BLK

K5831WHI

10

10

10

UK 1 GANG EURO 2 MODULE 13A 250V SHUTTERED

K5831BLK GERMAN 2P+E 16A 250V SHUTTERED EURO 2 MODULE (NON UK)

K5832WHI K5832BLK AMERICAN 2P+E 15A 127V SHUTTERED

EURO 2 MODULE (NON UK)

MOUNTING BOX: 35mm minimum 46mm (for extra wiring space) DIMENSIONS: 50 x 50mm BS 1363: Pt2: 1995

K5831

MOUNTING BOX: 46mm DIMENSIONS: 50 x 50mm IEC 60884-1: 2006

MOUNTING BOX: 35mm 46mm (for extra wiring space) DIMENSIONS: 50 x 50mm SASO 2203: 2003

K5833WHI K5833BLK

10

10

10

10

UK 1 GANG EURO 2 MODULE 5A 250V SHUTTERED

10

10

10

10

1

1

10 K5834WHI 10 K5834BLK FRENCH/BELGIAN 2P+E

16A 250V SHUTTERED EURO 2 MODULE (NON UK) K5837WHI

K5837BLK USB CHARGING MODULE

EURO 2 MODULE K5833

MOUNTING BOX: 35mm minimum 46mm (for extra wiring space) DIMENSIONS: 50 x 50mm BS 546: 1950

K5834 MOUNTING BOX: 46mm DIMENSIONS: 50 x 50mm NF C61-341

K5837 MOUNTING BOX: 35mm 46mm (for extra wiring space) DIMENSIONS: 50 x 50mm

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

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



technical hotline +44 (0)1268 563720

white | wiring devices

**Euro Datacom** Modules

RJ11/12 RJ45 CAT 6 RJ45 CAT 5E **TELEPHONE BNC** 

K5887WHI K5887BLK

ONE MODULE 25 X 50MM

K5846WHI K5846BLK RJ45 CAT 6

ONE MODULE 25 X 50MM

K5846sWHI K5846sBLK

RJ45 CAT 6 SCREENED ONE MODULE 25 X 50MM

K5864WHI RJ45 CAT 6 ANGLED ONE MODULE 25 X 50MM 5 K5844WHI

5

5

5

5

RJ45 CAT 5E ANGLED ONE MODULE 25 X 50MM

K5845WHI K5845BLK

> RJ45 CAT 5E ONE MODULE 25 X 50MM

K5820WHI K5820BLK TELEPHONE MASTER

5

5

ONE MODULE 25 X 50MM

ONE MODULE 25 X 50MM

K5821WHI K5821BLK TELEPHONE SECONDARY 5 K5801WHI 5

5

5

BNC  $50\Omega$  One module 25 X 50MM

5

Suitable for both RJ11 and RJ12 jacks

RJ11; 4 wire RJ12; 6 wire

MOUNTING BOXES: Minimum box depth 25mm

FCC68 EN 41003 Cat 6 performance.

Suitable for both 568A and 568B wiring schemes.

MOUNTING BOXES: Minimum Box Depth 35mm

ISO/IEC 11801 EN 50173 TIA 568 FN 41003

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 25mm standard

ISO/IEC 11801 EN 50173 TIA 568 EN 41003

MOUNTING BOXES: Minimum depth 25mm BS 6312 Pt 2

50 Ohm crimp connector suitable for use with RG58, URM43, URM76 and Beldon 9907 type co-axial cables.

MOUNTING BOXES: Minimum box depth 25mm



wiring devices white www.mkelectric.co.uk

Euro Multimedia Modules

TV CO-AXIAL OUTLETS FOR DIGITAL TV **SCREENED** NON ISOLATED

**AUDIO & HD** 





 $\circ$ 





5

5





















5

5

5

5

5

K5850WHI	
K5850BLK	
SINGLE OUTLET (	IE(

C MALE) ONE MODULE 25 X 50MM K5851WHI

### K5851BLK

SINGLE OUTLET (IEC FEMALE) ONE MODULE 25 X 50MM

#### 5 K5855WHI 5 K5855BLK

SINGLE F-TYPE SATELLITE SOCKET ONE MODULE 25 X 50MM

Fully screened non isolated TV outlets containing a combination of single, TV/FM Diplexer and TV/FM/SAT Triplexer for use within digital TV systems and interactive TV services. Single outlets for connection to a single TV, FM or Stability or, avail a Satellite co-axial aerial lead.

MOUNTING BOXES: Min box depth 32mm

DIMENSIONS: 1 Module 25 x 50mm 2 Module 50 x 50mm

BS 3041: 1997 IEC 169-2: 1965 BS EN 50083 & BS 5733: 2010

#### 5 K5852WHI 5 K5852BLK

TWIN OUTLET TV/FM DIPLEXER TWO MODULE 50 X 50MM (IRELAND ONLY)

K5852DABWHI 5 K5852DABBLK

TWIN OUTLET TV-FM/DAB DIPLEXER TWO MODULE 50 X 50MM

K5853WHI K5853BLK

TRIPLE OUTLET TV/FM/SATELLITE TRIPLEXER TWO MODULE 50 X 50MM (IRELAND ONLY)

PERFORMANCE

SAT F-TYPE

DC-1.75GHz

SINGLE OUTLETS

TV/FM IEC MALE OR FEMALE

#### K5853DABWHI K5853DABBLK

5

5

5

5

TV/FM diplexer units for connection to a single co-axial aerial lead with combined TV and FM signals.

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

FM/DAB SAT OR SAT1 SAT2

5 TRIPLE OUTLET TV-FM/DAB-SAT TRIPLEXER TWO MODULE 50 X 50MM

5

5 K5854DABWHI 5 K5854DABBLK

OUAD OUTLET TV-FM/DAB-2XSAT TWO MODULE 50 X 50MM

#### K5807WHI K5807BLK

FEMALE HDMI OUTLET

K5807 Female HDMI Outlet is HDMI 1.1, 1.2 and 1.3 compatible, HDCP compliant. Data Rate: Up to 2.25 Gbps Scan: Up to 1080p/1920x1200 Input Connector: 1 x HDMI Female (Type A)

Output Connector: 1 x HDMI Female (Type A) Supports high resolution input: PC: VGA, SVGA,

SXVGA (1280x1024) and UXGA (1600x1200, 1920x1200) HDTV: 480p, 720p, 1080i and

HDMI input cable should be no larger than 20m. Weight of product: 16g

Dimensions: 50 x 50 x 20mm

TV/FM/SAT PRODUCTS DIPLEXER 5-65MHz OUTLET OUTLET 5-65MH7 470-862MHz 87.5-108MHz 470-862MHz FM/DAB SAT 87 5-108MHz FM SAT1 950-2300MHz TV/FM/DAB/SAT PRODUCTS FOR DIGITAL RADIO OUTLET DIPLEXER TRIPI EXER 5-65MHz 470-862MHz 87.5-230MHz 950-2300MHz 5-65MHz 470-862MHz

SAT1

87.5-230MHz N/A

#### K5805WHI K5805BLK

5

5

AUDIO BINDING POST SET FOR SINGLE LOUD SPEAKER

#### K5806WHI K5806BLK

RCA TO SCREW TERMINATION SET 1 RED AND 1 BLACK

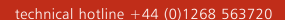
#### K5809WHI K5809BLK TRIPLE RCA TO SCREW

TERMINATION SET 1 YELLOW, 1 WHITE, 1 RED

WEIGHT: 23q DIMENSIONS: 50 x 25 x 28mm

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





white | wiring devices

LJU6C **Datacom Frontplates**  LJU6C Datacom **Modules** 

**BLANKS** RJ45 CAT 6 **FRONTPLATES** RJ11/12 RJ45 CAT 5E **BLANKS** AphDigitals

5

K180WHI TWO MODULE BLANK 50 X 50MM

K188WHI K188BI K

ONE MODULE BLANK 25 X 50MM

K186WHI K186BI K

HALF MODULE BLANK 12.5 X 50MM 10 K172WHI

10

10

10

10

1 GANG TWIN LJU6C FRONTPLATE TWO MODULE APERTURE SIZE 22 X 37MM

10 K5787WHI

RJ11/12 ONE MODULE K5746WHI K5746BLK

RJ45 CAT 6 ONE MODULE

K5746sWHI K5746sBLK

RJ45 CAT 6 SCREENED ONE MODULE K5745WHI K5745BLK

RJ45 CAT 5E ONE MODULE

5

5

5

5

5 K170WHI 5 K170BLK

ONE MODULE BLANK

10

10

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

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: 60.3mm 2 gang: 120.6mm BS 5733: 2010 where

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 25mm FCC68 EN41003

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

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

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



wiring devices white www.mkelectric.co.uk

> **MK Modular Frontplates**

**MK Modular Datacom Modules** 

Telephone Socket **Outlets** 

#### **FLUSH**









K191WHI 1 GANG ONE MODULE

K192WHI 1 GANG

TWO MODULE K193WHI

2 GANG THREE MODULE

K194WHI 2 GANG FOUR MODULE 5 K420WHI

TELEPHONE OUTLET MASTER ONE MODULE

K421WHI TELEPHONE OUTLET SECONDARY ONE MODULE

5 K487WHI RJ11

TELEPHONE/DATA SOCKET 5 ONE MODULE

K190WHI **BLANK** ONE MODULE

10 K422WHI

10

5

1 GANG TELEPHONE MASTER 10 K427WHI

1 GANG TELEPHONE SECONDARY 10

10

10

10

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

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 between a termination point of a public telecommunications system and any piece of approved telecommunications apparatus.

BS 6312 Pt 2

**K487** FCC 68

K190 Minimum depth 16mm BS 5733: 2010 where applicable

#### K422 and K427

Are approved under OFTEL approval No. NS/G/23/L/100005 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



technical hotline +44 (0)1268 563720

white | wiring devices

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** 











K3550WHI SINGLE OUTLET (IEC MALE)

K3551WHI SINGLE OUTLET (IEC FEMALE)

K3555WHI SINGLE OUTLET F-TYPE SATELLITE SOCKET

K3552WHI TWIN TV/FM DIPLEXER

Fully screened non isolated TV rully screened non isolated IV 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. K3552DABWHI TWIN TV/FM DAB DIPLEXER

10

10

10

10

K3553WHI TRIPLE TV/FM/SAT TRIPLEXER.

K3553DABWHI TRIPLE TV/FM DAB/SAT TRIPLEXER

K3554DABWHI QUAD TV/FM DAB/SATX2 QUADPLEXER

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

10 K3557WHI

TV

FM/DAB

SAT OR SAT1 SAT2

10

10

10

SINGLE OUTLET (IEC MALE) WITH TELEPHONE SECONDARY K3561WHI

10

5

TRIPLE TV/FM/SAT TRIPLEXER WITH TELEPHONE SECONDARY

TV/FM/SAT triplexer units for connection to a single co-axial aerial lead with combined TV, FM and Satellite signals K3561DABWHI TRIPLE TV/FM DAB/SAT TRIPLEXER WITH TELEPHONE SECONDARY

K3562WHI TWIN TV/FM DIPLEXER WITH SINGLE TV (IEC MALE) AND TELEPHONE SECONDARY K3563WHI

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

5

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

5 K3564DABWHI QUAD TV/FM DAB/SATX2 QUADPLEXER WITH TELEPHONE SECONDARY 5 K3565DABWHI

TRIPLE TV/FM/DAR/SAT TRIPLEXER

WITH SINGLE TV (IEC MALE)

AND TELEPHONE SECONDARY

K3563DABWHI

QUADPLEXER + RJ45 AND TELEPHONE SECONDARY K3566DABWHI QUADPLEXER

5

WITH TELEPHONE SECONDARY AND SINGLE TV (IEC MALE)

MOUNTING BOXES: Minimum box depth 32mm Flush: 866ZIC Surface: K2181WHI Flush: 886ZIC 1 gang: Flush:

Surface: K2183WHI

**DIMENSIONS:** 1 gang: 86 x 86mm 2 gang: 86 X 146mm FIXING CENTRES: 1 gang: 60.3mm 2 gang: 120.6mm

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

SAT F-TYPE DC-950MHz

TV/FM/SAT PRODUCTS
OUTLET DIPLEXER 5-65MHz 470-862MHz FM/DAB SAT 87.5-108MHz N/A TV/FM/DAB/SAT PRODUCTS FOR DIGITAL RADIO OUTLET DIPLEXER.

5-65MHz 470-862MHz 87.5-230MHz OUTLET TRIPLEXER 5-65MHZ 470-862MHz 87.5-108MHz 950-2300MHz FM SAT1

TRIPLEXER 5-65MHz OUTLET TV 470-862MHz 87.5-230MHz FM SAT1 SAT2 5-2300MHz

BS 3041: 1997 IEC169-2: 1965 BS EN 50083 where applicable BS 5733: 2010 where applicable

wiring devices | white

www.mkelectric.co.uk

TV/FM and **Satellite Co-Axial Socket Outlets** 

**Grid Plus Frontplates** 

**NON ISOLATED** 

**FLUSH** 

**ISOLATED FLUSH** 











1

K3520WHI SINGLE OUTLET K3523WHI TWIN OUTLET

K3525WHI SINGLE F TYPE SATELLITE SOCKET

K3525D1WHI TWIN F TYPE SATELLITE SOCKET

10 K3521WHI SINGLE OUTLET 10 K3522WHI TWIN OUTLET WITH FM/TV DIPLEXER

10

10

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

**K3634GRA** 4 MODULE

10 10

10

K3636WHI K3636GRA 6 MODULE K3638WHI K3638GRA 8 MODULE

1 K3639WHI 1 12 MODULE

1 1

MOUNTING BOXES:

FLUSH: 861ZIC (25mm) 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

DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm BS 5733: 2010

where applicable BS 3041: 1977 IEC 169-2: 1965 MOUNTING BOXES:

FLUSH: 861ZIC (25mm) SURFACE: K2140WHI

Provides safety isolation rated at 2000Va.c. between aerial lead and socket.
Single outlet for connection to a single TV or FM co-axial aerial lead.
Twin outlet with TV/FM diplexer for connection to single co-axial aerial lead with combined TV & FM signals.

DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm

BS 5733: 2010 where applicable BS 3041: 1977 IEC 169-2: 1965

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

**DIMENSIONS:** 

1 & 2 MODULE: 86 x 86mm 3 & 4 MODULE: 86 x 146mm 6 & 8 MODULE: 146 x 146mm 12 MODULE: 206 x 146mm BS 5733: 2010