



by Honeywell

# **MK ESSENTIALS**

## **DESIGNED FOR VALUE**



# DESIGNED FOR VALUE

Introducing MK Essentials.  
A value range where quality counts.



Now available in White and 5 stylish colours to complement any modern interior design theme.

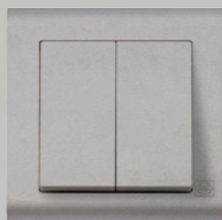
**5 NEW COLOURS**



Matte Black



Titanium



Charcoal



Champagne



Pearl



# DESIGNED FOR SMALLER BUDGETS

Essential switches and sockets to complement all interiors. You have now choices of colours at prices that are impossible to ignore.

Whatever your needs, MK Essentials offers a range of wiring devices, including 1 and 2 gang sockets with integrated USB ports, LED dimming, a hotel pack, as well as multiple switch and socket options.





## DESIGNED FOR TRUSTED RELIABILITY

Essential 'fit and forget' solutions with the reliability and performance you'd expect. Backed by MK's 25 year quality guarantee.\*

From the ground-breaking Multy Kontakt Socket to the first modern light switch, we've been setting the standards in reliability for over a century.

So you can specify, install and use MK Essentials with complete confidence.

Fully compliant with British Standards, MK Essentials is tested in our independently accredited UK testing facilities, and each product undergoes 100 electrical and visual testing at the point of manufacture.





## DESIGNED FOR INSTALLERS FIRST

Essential features like backed out and captive screws, ensure installation is both easy and convenient. A perfect fit every time.

Widely available and distributed nationally, every MK Essentials device comes with a screwless front plate. Simply clip on the surround to conceal any paint splatter or abrasions.



## DESIGNED FOR GOOD LOOKS

Essential to meeting customers' expectations, with a screwless design and a high-gloss finish for a contemporary look and feel. Clean, simple and uncomplicated.

Offering quality, reliability and style, MK Essentials now comes with newer additions to its 'White' portfolio – the popular and much sought-after **Matte Black, Titanium, Charcoal, Champagne and Pearl.**

Trendy and suitable for budgets of all sizes, without compromising on customer expectations and demands.

A smooth transition between device and surround prevents dust collection, whilst offering a slim understated appearance. Ideal when redecorating, the clip-on surround can be removed and clipped back on again for a neat finish.





# GET THE ESSENTIALS RIGHT WITH MK ESSENTIALS

**NEW** Colour Range



MK Essentials offers a wide range of sockets, including 13A Single and Double Pole Sockets, Switched Sockets with and without Neons, and those with Integral USB Ports, plus Round Pin 5A and 15A variations.



MK Essentials LED Universal Dimmers are available in 1 and 2 gang.



White Range

MK Essentials Switches are available in 1, 2, 3 and 4 gang, with standard or wide rockers. Expand the MK Essentials range with Grid Frontplates and MK's Grid Plus Modules. With over 100 modules to choose from there's a solution for all your project needs. Euro Frontplates and Modules are also available for Data, Voice and USB.

# FIT AND FORGET EASY INSTALLATION, SIMPLE DESIGN



**HIGH GLOSS FINISH**  
Moulded in polycarbonate,  
delivering a tough robust product

**TOOL FREE CLIP-ON SURROUND  
FIXING AND REMOVAL**  
Quick and secure, conceal any paint  
splatter or abrasions, resulting in a  
clean and simple design



**BACKED BY MK'S 25 YEAR  
GUARANTEE\***  
Quality comes as standard, with  
the reliability and performance  
you'd expect from MK.



**TERMINAL MARKINGS**  
Clearly moulded markings on rear of  
modules

**CAPTIVE AND BACKED OUT  
TERMINAL SCREWS**  
Pre-engaged in terminal for fast and  
easy installation

**DUAL EARTH TERMINALS**  
Offering total user safety for high  
integrity earthing applications



## Switchsocket Outlets



FLUSH  
13 AMP



MV2757WHI MV2747MBK MV2657PRL MV2647CHA MV2757DPTTA MV2747DPCHM

### FINISHES

<b>WHITE (WHI)</b>	MV2757WHI	MV2747WHI	MV2657WHI	MV2647WHI	MV2757DPWHI	MV2747DPWHI
<b>MATTE BLACK (MBK)</b>	MV2757MBK	MV2747MBK	MV2657MBK	MV2647MBK	MV2757DPMBK	MV2747DPMBK
<b>PEARL (PRL)</b>	MV2757PRL	MV2747PRL	MV2657PRL	MV2647PRL	MV2757DPPRL	MV2747DPPRL
<b>CHARCOAL (CHA)</b>	MV2757CHA	MV2747CHA	MV2657CHA	MV2647CHA	MV2757DPCHA	MV2747DPCHA
<b>TITANIUM (TTA)</b>	MV2757TTA	MV2747TTA	MV2657TTA	MV2647TTA	MV2757DPTTA	MV2747DPTTA
<b>CHAMPAGNE (CHM)</b>	MV2757CHM	MV2747CHM	MV2657CHM	MV2647CHM	MV2757DPCHM	MV2747DPCHM



**MV2757**  
1 GANG SP WITH DUAL EARTH TERMINALS

**MV2747**  
2 GANG SP WITH DUAL EARTH TERMINALS

**MV2657**  
1 GANG SP WITH DUAL EARTH TERMINALS WITH NEON

**MV2647**  
2 GANG SP WITH DUAL EARTH TERMINALS WITH NEON

**MV2757DP**  
1 GANG DP WITH DUAL EARTH TERMINALS

**MV2747DP**  
2 GANG DP WITH DUAL EARTH TERMINALS



MOUNTING BOX 35MM  
1 GANG 866ZICS6-C (for extra wiring space)  
DIMENSIONS  
1G: 86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 1363-2:2016

MOUNTING BOX 35MM  
2 GANG 886ZICS6-C (for extra wiring space)  
DIMENSIONS  
2G: 86 x 146mm  
FIXING CENTRES  
120.6mm  
BS 1363-2:2016

MOUNTING BOX 35MM  
1 GANG 866ZICS6-C (for extra wiring space)  
DIMENSIONS  
1G: 86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 1363-2:2016

MOUNTING BOX 35MM  
2 GANG 886ZICS6-C (for extra wiring space)  
DIMENSIONS  
2G: 86 x 146mm  
FIXING CENTRES  
120.6mm  
BS 1363-2:2016

MOUNTING BOX 35MM  
1 GANG 866ZICS6-C (for extra wiring space)  
DIMENSIONS  
1G: 86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 1363-2:2016

MOUNTING BOX 35MM  
2 GANG 886ZICS6-C (for extra wiring space)  
DIMENSIONS  
2G: 86 x 146mm  
FIXING CENTRES  
120.6mm  
BS 1363-2:2016



USB Charging Sockets each capable of supporting 2.4A charge (total of 2.4A per socket)

Dual Earth: Fitted with two earth terminals to provide a double earth facility connection as specified within BS 7671



## Socket Outlets

FLUSH  
13 AMP



MV2657DPWHI MV2647DPMBK MV24354PRL MV24344CHA MV24345TTA



MV780CHM MV781WHI

MV2657DPWHI	MV2647DPWHI	MV24354WHI	MV24344WHI	MV24345WHI	MV780WHI	MV781WHI
MV2657DPMBK	MV2647DPMBK	MV24354MBK	MV24344MBK	MV24345MBK	MV780MBK	MV781MBK
MV2657DPPRL	MV2647DPPRL	MV24354PRL	MV24344PRL	MV24345PRL	MV780PRL	MV781PRL
MV2657DPCHA	MV2647DPCHA	MV24354CHA	MV24344CHA	MV24345CHA	MV780CHA	MV781CHA
MV2657DPTTA	MV2647DPTTA	MV24354TTA	MV24344TTA	MV24345TTA	MV780TTA	MV781TTA
MV2657DPCHM	MV2647DPCHM	MV24354CHM	MV24344CHM	MV24345CHM	MV780CHM	MV781CHM

**MV2657DP**  
1 GANG DP WITH DUAL EARTH TERMINALS WITH NEON

**MV2647DP**  
2 GANG DP WITH DUAL EARTH TERMINALS WITH NEON

**MV24354**  
1 GANG DP WITH USB CHARGING PORT AND DUAL EARTH TERMINALS

**MV24344**  
2 GANG DP WITH 2 X USB CHARGING PORTS AND DUAL EARTH TERMINALS

**MV24345**  
2 GANG SP WITH 2 X USB CHARGING PORTS AND DUAL EARTH TERMINALS

**MV780**  
1 GANG SP WITH DUAL EARTH TERMINALS

**MV781**  
2 GANG SP WITH DUAL EARTH TERMINALS

MOUNTING BOX 35MM  
1 GANG 866ZICS6-C (for extra wiring space)  
DIMENSIONS  
1G: 86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 1363-2:2016

MOUNTING BOX 35MM  
2 GANG 886ZICS6-C (for extra wiring space)  
DIMENSIONS  
2G: 86 x 146mm  
FIXING CENTRES  
120.6mm  
BS 1363-2:2016

MOUNTING BOX 35MM  
1 GANG 866ZICS6-C (for extra wiring space)  
DIMENSIONS  
1G: 86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 1363-2:2016  
IEC 61558-2-16

MOUNTING BOX 35MM  
2 GANG 886ZICS6-C (for extra wiring space)  
DIMENSIONS  
2G: 86 x 146mm  
FIXING CENTRES  
120.6mm  
BS 1363-2:2016  
IEC 61558-2-16

MOUNTING BOX 35MM  
2 GANG 886ZICS6-C (for extra wiring space)  
DIMENSIONS  
2G: 86 x 146mm  
FIXING CENTRES  
120.6mm  
BS 1363-2:2016  
IEC 61558-2-16

MOUNTING BOX 35MM  
1 GANG 866ZICS6-C (for extra wiring space)  
DIMENSIONS  
1G: 86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 1363-2:2016

MOUNTING BOX 35MM  
2 GANG 886ZICS6-C (for extra wiring space)  
DIMENSIONS  
2G: 86 x 146mm  
FIXING CENTRES  
120.6mm  
BS 1363-2:2016

USB Charging Sockets each capable of supporting 2.4A charge (total of 2.4A per socket)

Dual Earth: Fitted with two earth terminals to provide a double earth facility connection as specified within BS 7671



# Product Selector

## Switchsocket Outlets



ROUND PIN  
FLUSH

INTERNATIONAL  
FLUSH\*



MV2891WHI



MV2893WHI



MV2493WHI



MV24356WHI



MV24357WHI



MV24358WHI

### FINISHES

<b>WHITE (WHI)</b>	MV2891WHI	MV2893WHI	MV2493WHI	MV24356WHI	MV24357WHI	MV24358WHI
<b>MATTE BLACK (MBK)</b>	MV2891MBK	MV2893MBK	MV2493MBK	MV24356MBK	MV24357MBK	MV24358MBK
<b>PEARL (PRL)</b>	MV2891PRL	MV2893PRL	MV2493PRL	MV24356PRL	MV24357PRL	MV24358PRL
<b>CHARCOAL (CHA)</b>	MV2891CHA	MV2893CHA	MV2493CHA	MV24356CHA	MV24357CHA	MV24358CHA
<b>TITANIUM (TTA)</b>	MV2891TTA	MV2893TTA	MV2493TTA	MV24356TTA	MV24357TTA	MV24358TTA
<b>CHAMPAGNE (CHM)</b>	MV2891CHM	MV2893CHM	MV2493CHM	MV24356CHM	MV24357CHM	MV24358CHM



**MV2891**  
1 GANG SP 5A

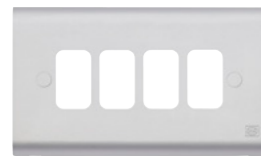
**MV2893**  
1 GANG DP 15A

**MV2493**  
1 GANG DP 15A  
WITH NEON

**MV24356**  
1 GANG DP 13A

**MV24357**  
2 GANG DP 13A

**MV24358**  
1 GANG DP 13A WITH  
USB CHARGING PORT



MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 546:1950

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS546:1950

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS546:1950

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
1G - 86 x 86mm  
FIXING CENTRES  
60.3mm  
IEC 60884-2-3

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
2G - 86 x 146mm  
FIXING CENTRES  
120.6mm  
IEC 60884-2-3

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
1G - 86 x 86mm  
FIXING CENTRES  
60.3mm  
IEC 60884-2-3



\* Not for sale in KSA

# Product Selector

## Socket Outlets

ROUND PIN  
FLUSH \*

## Connection Units

SWITCHED  
13 AMP

## Connection Units

UNSWITCHED  
13, 25 AND 45 AMP



MV771WHI



MV772WHI



MV1040WHI



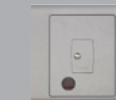
MV1042MBK



MV1041WHI



MV1070CHM



MV1031CHA

MV771WHI	MV772WHI	MV1040WHI	MV1042WHI	MV1041WHI	MV1070WHI	MV1031WHI
MV771MBK	MV772MBK	MV1040MBK	MV1042MBK	MV1041MBK	MV1070MBK	MV1031MBK
MV771PRL	MV772PRL	MV1040PRL	MV1042PRL	MV1041PRL	MV1070PRL	MV1031PRL
MV771CHA	MV772CHA	MV1040CHA	MV1042CHA	MV1041CHA	MV1070CHA	MV1031CHA
MV771TTA	MV772TTA	MV1040TTA	MV1042TTA	MV1041TTA	MV1070TTA	MV1031TTA
MV771CHM	MV772CHM	MV1040CHM	MV1042CHM	MV1041CHM	MV1070CHM	MV1031CHM

**MV771**  
1 GANG 5A  
SHUTTERED

**MV772**  
1 GANG 15A  
SHUTTERED

**MV1040**  
DP WITH FUSE

**MV1042**  
DP WITH NEON  
AND FUSE

**MV1041**  
DP WITH FRONT FLEX  
OUTLET AND FUSE

**MV1070**  
DP WITH NEON,  
FRONT FLEX OUTLET  
AND FUSE

**MV1031**  
13A WITH FRONT FLEX  
OUTLET AND FUSE

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 546:1950

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 546:1950

MOUNTING BOX  
35MM  
866ZIC  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 1363-4:2016  
FLEX OUTLET COMPLIES WITH  
BS 5733:2010  
FUSES COMPLY WITH  
BS 1362:1973

MOUNTING BOX  
35MM  
866ZIC  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 1363-4:2016  
FLEX OUTLET COMPLIES WITH  
BS 5733:2010  
FUSES COMPLY WITH  
BS 1362:1973

MOUNTING BOX  
35MM  
866ZIC  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 1363-4:2016  
FLEX OUTLET COMPLIES WITH  
BS 5733:2010  
FUSES COMPLY WITH  
BS 1362:1973

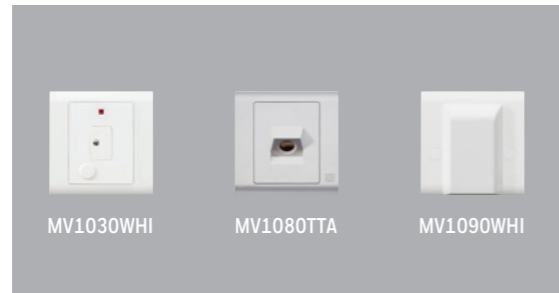
MOUNTING BOX  
35MM  
866ZIC  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 1363-4:2016  
FLEX OUTLET COMPLIES WITH  
BS 5733:2010  
FUSES COMPLY WITH  
BS 1362:1973

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 1363-4:2016  
FLEX OUTLET COMPLIES WITH  
BS 5733:2010  
FUSES COMPLY WITH  
BS 1362:1973

\* Not for sale in KSA

**Connection Units**

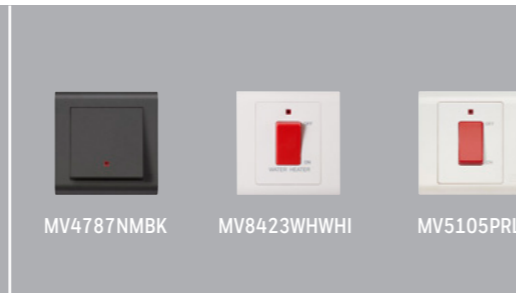
UNSWITCHED  
13, 25 AND 45 AMP



MV1030WHI MV1080TTA MV1090WHI

**High Current DP Switches**

20 AMP AND 32 AMP



MV4787NMBK MV8423WHWHI MV5105PRL

**Plateswitches**

FLUSH  
10 AMP



MV8423WHI MV5205WHI MV5205NWHI MV5215NCCHA MV5215CHM MV5215NTTA MV4861W1WHI

FINISHES

<b>WHITE (WHI)</b>	MV1030WHI	MV1080WHI	MV1090WHI	MV4787NWHI	MV8423WHWHI	MV5105WHI
<b>MATTE BLACK (MBK)</b>	MV1030MBK	MV1080MBK	MV1090MBK	MV4787NMBK	MV8423WHMBK	MV5105MBK
<b>PEARL (PRL)</b>	MV1030PRL	MV1080PRL	MV1090PRL	MV4787NPRL	MV8423WHPRL	MV5105PRL
<b>CHARCOAL (CHA)</b>	MV1030CHA	MV1080CHA	MV1090CHA	MV4787NCHA	MV8423WHCHA	MV5105CHA
<b>TITANIUM (TTA)</b>	MV1030TTA	MV1080TTA	MV1090TTA	MV4787NTTA	MV8423WHTTA	MV5105TTA
<b>CHAMPAGNE (CHM)</b>	MV1030CHM	MV1080CHM	MV1090CHM	MV4787NCHM	MV8423WHCHM	MV5105CHM

MV8423WHI	MV5205WHI	MV5205NWHI	MV5215NCWHI	MV5215WHI	MV5215NWHI	MV4861W1WHI
MV8423MBK	MV5205MBK	MV5205NMBK	MV5215NCMBK	MV5215MBK	MV5215NMBK	MV4861W1MBK
MV8423PRL	MV5205PRL	MV5205NPRL	MV5215NCPRL	MV5215PRL	MV5215NPRL	MV4861W1PRL
MV8423CHA	MV5205CHA	MV5205NCHA	MV5215NCCHA	MV5215CHA	MV5215NCHA	MV4861W1CHA
MV8423TTA	MV5205TTA	MV5205NTTA	MV5215NCTTA	MV5215TTA	MV5215NTTA	MV4861W1TTA
MV8423CHM	MV5205CHM	MV5205NCHM	MV5215NCCHM	MV5215CHM	MV5215NCHM	MV4861W1CHM

**MV1030**  
13A WITH NEON, FRONT FLEX OUTLET AND FUSE

**MV1080**  
25A WITH FRONT FLEX OUTLET

**MV1090**  
45A COOKER CONNECTION UNIT

**MV4787N**  
1 GANG 20A DP WIDE ROCKER SWITCH WITH NEON

**MV8423WH**  
1 GANG 20A DP SWITCH WITH NEON AND MARKED 'WATER HEATER'

**MV5105**  
1 GANG 32A DP SWITCH WITH NEON

**MV8423**  
1 GANG 20A DP SWITCH WITH NEON

**MV5205**  
1 GANG DP SWITCH

**MV5205N**  
1 GANG DP SWITCH WITH NEON

**MV5215NC**  
1 GANG DP SWITCH WITH NEON AND MARKED 'COOKER'

**MV5215**  
2 GANG DP SWITCH

**MV5215N**  
2 GANG DP SWITCH WITH NEON

**MV4861W1**  
1 GANG SP ONE-WAY

MOUNTING BOX 35MM  
866ZICS6-C  
DIMENSIONS 86 x 86mm  
FIXING CENTRES 60.3mm  
BS 1363-4:2016  
FLEX OUTLET COMPLIES WITH BS 5733:2010  
FUSES COMPLY WITH BS 1362:1973

MOUNTING BOX 35MM  
866ZICS6-C  
DIMENSIONS 86 x 86mm  
FIXING CENTRES 60.3mm  
FLEX OUTLET COMPLIES WITH BS 5733:2010

MOUNTING BOX 35MM  
866ZICS6-C  
DIMENSIONS 86 x 86mm  
FIXING CENTRES 60.3mm  
FLEX OUTLET COMPLIES WITH BS 5733:2010

MOUNTING BOX 35MM  
866ZICS6-C  
DIMENSIONS 86 x 86mm  
FIXING CENTRES 60.3mm  
BS EN 60669-1:2018

MOUNTING BOX 35MM  
866ZICS6-C  
DIMENSIONS 86 x 86mm  
FIXING CENTRES 60.3mm  
BS EN 60669-1:2018

MOUNTING BOX 35MM  
866ZICS6-C  
DIMENSIONS 86 x 86mm  
FIXING CENTRES 60.3mm  
BS EN 60669-1:2018

MOUNTING BOX 35MM  
866ZICS6-C  
DIMENSIONS 146 x 86mm  
FIXING CENTRES 60.3mm  
BS EN 60669-1:2018

MOUNTING BOX 35MM  
866ZICS6-C  
DIMENSIONS 86 x 86mm  
FIXING CENTRES 60.3mm  
BS EN 60669-1:2018

MOUNTING BOX 35MM  
866ZICS6-C  
DIMENSIONS 86 x 86mm  
FIXING CENTRES 60.3mm  
BS EN 60669-1:2018

MOUNTING BOX 35MM  
866ZICS6-C  
DIMENSIONS 146 x 86mm  
FIXING CENTRES 120.6mm  
BS EN 60669-1:2018

MOUNTING BOX 35MM  
866ZICS6-C  
DIMENSIONS 146 x 86mm  
FIXING CENTRES 120.6mm  
BS EN 60669-1:2018

MOUNTING BOX 35MM  
866ZICS6-C  
DIMENSIONS 146 x 86mm  
FIXING CENTRES 120.6mm  
BS EN 60669-1:2018

MOUNTING BOX 35MM  
866ZICS6-C  
DIMENSIONS 86 x 86mm  
FIXING CENTRES 60.3mm  
BS EN 60669-1:2018

**Plateswitches**

**Wide Rocker Switches**

FLUSH  
10 AMP

FLUSH  
10 AMP



FINISHES

<b>WHITE (WHI)</b>	MV4861WHI	MV4862W1WHI	MV4862WHI	MV4863W1WHI	MV4863WHI	MV4864W1WHI
<b>MATTE BLACK (MBK)</b>	MV4861MBK	MV4862W1MBK	MV4862MBK	MV4863W1MBK	MV4863MBK	MV4864W1MBK
<b>PEARL (PRL)</b>	MV4861PRL	MV4862W1PRL	MV4862PRL	MV4863W1PRL	MV4863PRL	MV4864W1PRL
<b>CHARCOAL (CHA)</b>	MV4861CHA	MV4862W1CHA	MV4862CHA	MV4863W1CHA	MV4863CHA	MV4864W1CHA
<b>TITANIUM (TTA)</b>	MV4861TTA	MV4862W1TTA	MV4862TTA	MV4863W1TTA	MV4863TTA	MV4864W1TTA
<b>CHAMPAGNE (CHM)</b>	MV4861CHM	MV4862W1CHM	MV4862CHM	MV4863W1CHM	MV4863CHM	MV4864W1CHM

MV4864WHI	MV4865WHI	MV4866WHI	MV4867WHI	MV4868WHI	MV4781W1WHI	MV4781WHI
MV4864MBK	MV4865MBK	MV4866MBK	MV4867MBK	MV4868MBK	MV4781W1MBK	MV4781MBK
MV4864PRL	MV4865PRL	MV4866PRL	MV4867PRL	MV4868PRL	MV4781W1PRL	MV4781PRL
MV4864CHA	MV4865CHA	MV4866CHA	MV4867CHA	MV4868CHA	MV4781W1CHA	MV4781CHA
MV4864TTA	MV4865TTA	MV4866TTA	MV4867TTA	MV4868TTA	MV4781W1TTA	MV4781TTA
MV4864CHM	MV4865CHM	MV4866CHM	MV4867CHM	MV4868CHM	MV4781W1CHM	MV4781CHM

**MV4861**  
1 GANG SP TWO-WAY

**MV4862W1**  
2 GANG SP ONE-WAY

**MV4862**  
2 GANG SP TWO-WAY

**MV4863W1**  
3 GANG SP ONE-WAY

**MV4863**  
3 GANG SP TWO-WAY

**MV4864W1**  
4 GANG SP ONE-WAY

**MV4864**  
4 GANG SP TWO-WAY

**MV4865**  
5 GANG SP ONE-WAY

**MV4866**  
1 GANG SP INTERMEDIATE

**MV4867**  
1 GANG SP PUSH SWITCH WITH BELL SYMBOL

**MV4868**  
1 GANG SP PUSH SWITCH

**MV4781W1**  
1 GANG SP ONE-WAY

**MV4781**  
1 GANG SP TWO-WAY

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

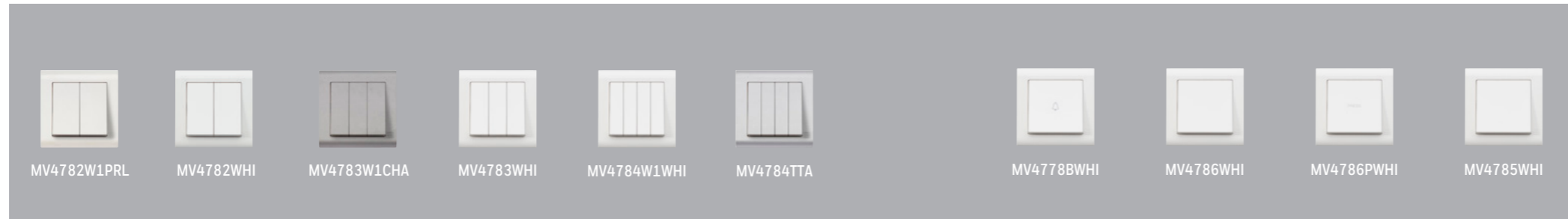
MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

## Wide Rocker Switches

FLUSH  
10 AMP



SWITCHES  
20 AMP



### FINISHES

<b>WHITE (WHI)</b>	MV4782W1WHI	MV4782WHI	MV4783W1WHI	MV4783WHI	MV4784W1WHI	MV4784WHI
<b>MATTE BLACK (MBK)</b>	MV4782W1MBK	MV4782MBK	MV4783W1MBK	MV4783MBK	MV4784W1MBK	MV4784MBK
<b>PEARL (PRL)</b>	MV4782W1PRL	MV4782PRL	MV4783W1PRL	MV4783PRL	MV4784W1PRL	MV4784PRL
<b>CHARCOAL (CHA)</b>	MV4782W1CHA	MV4782CHA	MV4783W1CHA	MV4783CHA	MV4784W1CHA	MV4784CHA
<b>TITANIUM (TTA)</b>	MV4782W1TTA	MV4782TTA	MV4783W1TTA	MV4783TTA	MV4784W1TTA	MV4784TTA
<b>CHAMPAGNE (CHM)</b>	MV4782W1CHM	MV4782CHM	MV4783W1CHM	MV4783CHM	MV4784W1CHM	MV4784CHM

**MV4782W1**  
2 GANG SP ONE-WAY

**MV4782**  
2 GANG SP TWO-WAY

**MV4783W1**  
3 GANG SP ONE-WAY

**MV4783**  
3 GANG SP TWO-WAY

**MV4784W1**  
4 GANG SP TWO-WAY

**MV4784**  
4 GANG SP ONE-WAY

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MV4778BWHI	MV4786WHI	MV4786PWHI	MV4785WHI	MV4787W1WHI	MV4787WHI	MV4788W1WHI
MV4778BMBK	MV4786MBK	MV4786PMBK	MV4785MBK	MV4787W1MBK	MV4787MBK	MV4788W1MBK
MV4778BPRL	MV4786PRL	MV4786PPRL	MV4785PRL	MV4787W1PRL	MV4787PRL	MV4788W1PRL
MV4778BCHA	MV4786CHA	MV4786PCHA	MV4785CHA	MV4787W1CHA	MV4787CHA	MV4788W1CHA
MV4778BTTA	MV4786TTA	MV4786PTTA	MV4785TTA	MV4787W1TTA	MV4787TTA	MV4788W1TTA
MV4778BCHM	MV4786CHM	MV4786PCHM	MV4785CHM	MV4787W1CHM	MV4787CHM	MV4788W1CHM

**MV4778B**  
1 GANG SP PUSH SWITCH WITH BELL SYMBOL

**MV4786**  
1 GANG SP PUSH SWITCH

**MV4786P**  
1 GANG SP PUSH SWITCH MARKED 'PRESS'

**MV4785**  
1GANG SP INTERMEDIATE

**MV4787W1**  
1 GANG SP ONE-WAY

**MV4787**  
1 GANG SP TWO-WAY

**MV4788W1**  
2 GANG SP ONE-WAY

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

MOUNTING BOX  
35MM  
866ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:2018

# Product Selector

## Wide Rocker Switches

SWITCHES  
20 AMP



### FINISHES

<b>WHITE (WHI)</b>	MV4788WHI	MV4789W1WHI	MV4789WHI	MV4790W1WHI	MV4790WHI	MV4791WHI
<b>MATTE BLACK (MBK)</b>	MV4788MBK	MV4789W1MBK	MV4789MBK	MV4790W1MBK	MV4790MBK	MV4791MBK
<b>PEARL (PRL)</b>	MV4788PRL	MV4789W1PRL	MV4789PRL	MV4790W1PRL	MV4790PRL	MV4791PRL
<b>CHARCOAL (CHA)</b>	MV4788CHA	MV4789W1CHA	MV4789CHA	MV4790W1CHA	MV4790CHA	MV4791CHA
<b>TITANIUM (TTA)</b>	MV4788TTA	MV4789W1TTA	MV4789TTA	MV4790W1TTA	MV4790TTA	MV4791TTA
<b>CHAMPAGNE (CHM)</b>	MV4788CHM	MV4789W1CHM	MV4789CHM	MV4790W1CHM	MV4790CHM	MV4791CHM

<b>MV4788</b> 2 GANG SP TWO-WAY	<b>MV4789W1</b> 3 GANG SP ONE-WAY	<b>MV4789</b> 3 GANG SP TWO-WAY	<b>MV4790W1WHI</b> 4 GANG SP ONE-WAY (3 X 6)	<b>MV4790WHI</b> 4 GANG SP TWO-WAY (3 X 6)	<b>MV4791</b> 1GANG SP INTERMEDIATE
------------------------------------	--------------------------------------	------------------------------------	----------------------------------------------------	--------------------------------------------------	-------------------------------------------

MOUNTING BOX 35MM 866ZICS6-C DIMENSIONS 86 x 86mm FIXING CENTRES 60.3mm BS EN 60669-1:2018	MOUNTING BOX 35MM 866ZICS6-C DIMENSIONS 86 x 86mm FIXING CENTRES 60.3mm BS EN 60669-1:2018	MOUNTING BOX 35MM 866ZICS6-C DIMENSIONS 86 x 86mm FIXING CENTRES 60.3mm BS EN 60669-1:2018	MOUNTING BOX 35MM 886ZICS6-C DIMENSIONS 86 x 86mm FIXING CENTRES 120.6mm BS EN 60669-1:2018	MOUNTING BOX 35MM 886ZICS6-C DIMENSIONS 86 x 86mm FIXING CENTRES 120.6mm BS EN 60669-1:2018	MOUNTING BOX 35MM 866ZICS6-C DIMENSIONS 86 x 86mm FIXING CENTRES 60.3mm BS EN 60669-1:2018
-----------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------

# Product Selector

## Dimmer Switches

220V TO 240VAC  
50/60 HZ  
STANDARD



MV1512WHI	MV1535WHI	MV1550WHI	MV1523WHI	MV1524WHI	MV5060WHI	MV5061WHI
MV1512MBK	MV1535MBK	MV1550MBK	MV1523MBK	MV1524MBK	MV5060MBK	MV5061MBK
MV1512PRL	MV1535PRL	MV1550PRL	MV1523PRL	MV1524PRL	MV5060PRL	MV5061PRL
MV1512CHA	MV1535CHA	MV1550CHA	MV1523CHA	MV1524CHA	MV5060CHA	MV5061CHA
MV1512TTA	MV1535TTA	MV1550TTA	MV1523TTA	MV1524TTA	MV5060TTA	MV5061TTA
MV1512CHM	MV1535CHM	MV1550CHM	MV1523CHM	MV1524CHM	MV5060CHM	MV5061CHM

<b>MV1512</b> 1 GANG 600W TWO-WAY	<b>MV1535</b> 1 GANG 1000W TWO-WAY	<b>MV1550</b> 1 GANG 250VA FAN SPEED CONTROL	<b>MV1523WHI</b> 1 GANG LED DIMMER	<b>MV1524WHI</b> 2 GANG LED DIMMER	<b>MV5060</b> DP SWITCH AND 13A SWITCHSOCKET OUTLET	<b>MV5061</b> DP SWITCH AND 13A SWITCHSOCKET OUTLET WITH NEON
-----------------------------------------	------------------------------------------	----------------------------------------------------	---------------------------------------	---------------------------------------	--------------------------------------------------------------	------------------------------------------------------------------------

MOUNTING BOX 35MM 866ZICS6-C DIMENSIONS 1G - 86 x 86mm FIXING CENTRES 60.3mm BS EN 60669-2-1 IEC 60669-2-1	MOUNTING BOX 35MM 866ZICS6-C DIMENSIONS 1G - 86 x 86mm FIXING CENTRES 60.3mm BS EN 60669-2-1 IEC 60669-2-1	MOUNTING BOX 35MM 866ZICS6-C DIMENSIONS 1G - 86 x 86mm FIXING CENTRES 60.3mm BS EN 60669-2-1 IEC 60669-2-1	MOUNTING BOX 35MM 866ZICS6-C DIMENSIONS 1G: 86 x 86mm FIXING CENTRES 60.3mm BS EN 60669-2-1 IEC 60669-2-1	MOUNTING BOX 35MM 886ZICS6-C DIMENSIONS 2G: 86 x 146mm FIXING CENTRES 120.6mm BS EN 60669-2-1 IEC 60669-2-1	MOUNTING BOX 35MM 886ZICS6-C DIMENSIONS 86 x 146mm FIXING CENTRES 120.6mm BS 4177:1992	MOUNTING BOX 35MM 886ZICS6-C DIMENSIONS 86 x 146mm FIXING CENTRES 120.6mm BS 4177:1992
------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------

RC dimmer (trailing edge)  
Voltage: 220-240V AC  
Frequency: 50/60Hz  
Rating:  
Incandescent: 10-200W  
Halogen lamp with electronic  
transformer: 35-200W  
Dimmable LEDs: 6-100W

RC dimmer (trailing edge)  
Voltage: 220-240V AC  
Frequency: 50/60Hz  
Rating:  
Incandescent: 10-200W  
Halogen lamp with electronic  
transformer: 35-200W  
Dimmable LEDs: 6-100W

**Shaver/  
Toothbrush  
Supply Unit**

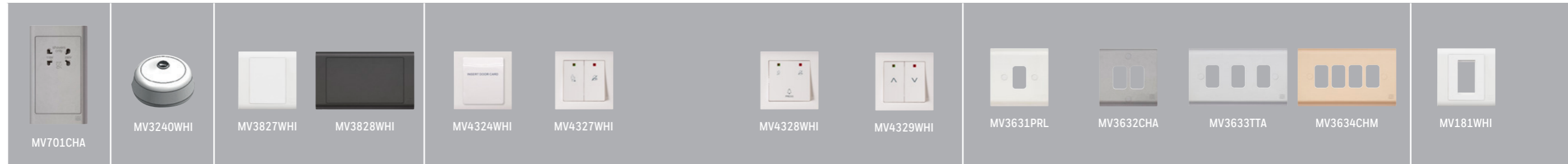
**Ceiling  
Rose**

**Blank  
Plates**

**Hotel  
Pack**

**Grid Plus  
Frontplates**

**Euro Modular  
Frontplates**



FINISHES

<b>WHITE (WHI)</b>	MV701WHI	MV3240WHI	MV3827WHI	MV3828WHI	MV4324WHI	MV4327WHI
<b>MATTE BLACK (MBK)</b>	MV701MBK	-	MV3827MBK	MV3828MBK	MV4324MBK	MV4327MBK
<b>PEARL (PRL)</b>	MV701PRL	-	MV3827PRL	MV3828PRL	MV4324PRL	MV4327PRL
<b>CHARCOAL (CHA)</b>	MV701CHA	-	MV3827CHA	MV3828CHA	MV4324CHA	MV4327CHA
<b>TITANIUM (TTA)</b>	MV701TTA	-	MV3827TTA	MV3828TTA	MV4324TTA	MV4327TTA
<b>CHAMPAGNE (CHM)</b>	MV701CHM	-	MV3827CHM	MV3828CHM	MV4324CHM	MV4327CHM

MV4328WHI	MV4329WHI	MV3631WHI	MV3632WHI	MV3633WHI	MV3634WHI	MV181WHI
MV4328MBK	MV4329MBK	MV3631MBK	MV3632MBK	MV3633MBK	MV3634MBK	MV181MBK
MV4328PRL	MV4329PRL	MV3631PRL	MV3632PRL	MV3633PRL	MV3634PRL	MV181PRL
MV4328CHA	MV4329CHA	MV3631CHA	MV3632CHA	MV3633CHA	MV3634CHA	MV181CHA
MV4328TTA	MV4329TTA	MV3631TTA	MV3632TTA	MV3633TTA	MV3634TTA	MV181TTA
MV4328CHM	MV4329CHM	MV3631CHM	MV3632CHM	MV3633CHM	MV3634CHM	MV181CHM

**MV701**  
SHAVER/TOOTHBRUSH  
SUPPLY UNIT  
DUAL VOLTAGE  
115/230V OUTPUT  
(220/240V 50/60HZ  
INPUT)

MOUNTING BOX  
35MM  
886ZICS6-C  
DIMENSIONS  
146 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 61558-2-5:1998

**MV3240**  
3-PIN 6A PLUG-IN  
CEILING ROSE

Voltage: 250VAC  
Current: 6A  
DIMENSIONS  
1G - 75mm Dia. x  
45mm x 7mm depth  
FIXING CENTRES  
50.8mm Diagonal BESA  
BS 6972:1988+Amd1:  
1996

**MV3827**  
1 GANG BLANK PLATE

MOUNTING BOX  
35MM  
1 GANG 886ZICS6-C  
DIMENSIONS  
1G: 86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 5733:2010

**MV3828**  
2 GANG BLANK PLATE

MOUNTING BOX  
35MM  
2 GANG 886ZICS6-C  
DIMENSIONS  
2G: 86 x 146mm  
FIXING CENTRES  
120.6mm  
BS 5733:2010

**MV4324**  
KEY CARD SWITCH  
50HZ/60HZ

MOUNTING BOX  
35MM  
886ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:1999  
KEY CARD SWITCH  
BS EN 60669-2-1:2004

**MV4327**  
2 GANG 10A SERVICE  
AND DO NOT DISTURB  
SWITCH WITH  
INDICATOR

MOUNTING BOX  
35MM  
886ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:1999

**MV4328**  
1 GANG TWO-WAY  
BELL SWITCH WITH  
INDICATOR

MOUNTING BOX  
35MM  
886ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:1999

**MV4329**  
2 GANG SHUTTER  
SWITCH FOR ROLLER  
BLINDS

MOUNTING BOX  
35MM  
886ZICS6-C  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS EN 60669-1:1999

**MV3631**  
1 MODULE  
FRONT PLATE

MOUNTING BOX  
35MM  
1 GANG 886ZICS6-C  
MOUNTING FRAMES  
1G: K3701  
DIMENSIONS  
1G: 86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 5733:2010

**MV3632**  
2 MODULE  
FRONT PLATE

MOUNTING BOX  
35MM  
1 GANG 886ZICS6-C  
MOUNTING FRAMES  
2G: K3702  
DIMENSIONS  
1G: 86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 5733:2010

**MV3633**  
3 MODULE  
FRONT PLATE

MOUNTING BOX  
35MM  
2 GANG 886ZICS6-C  
MOUNTING FRAMES  
3G: K3703  
DIMENSIONS  
2G: 86 x 146mm  
FIXING CENTRES  
120.6mm  
BS 5733:2010

**MV3634**  
4 MODULE  
FRONT PLATE

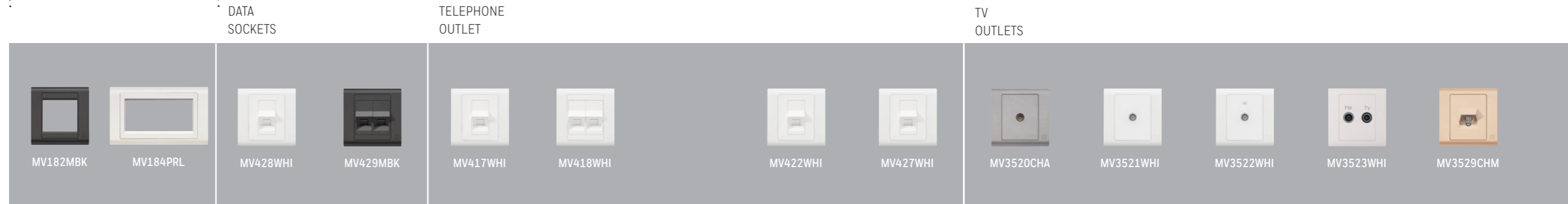
MOUNTING BOX  
2 GANG 886ZICS6-C  
MOUNTING FRAMES  
4G: K3704  
DIMENSIONS  
2G: 86 x 146mm  
FIXING CENTRES  
120.6mm  
BS 5733:2010

**MV181**  
1 GANG FRONTPLATE  
ONE MODULE  
APERTURE SIZE  
25 X 50MM

MOUNTING BOX  
35MM  
1 GANG 886ZICS6-C  
DIMENSIONS  
1G: 86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 5733:2010

## Euro Modular Frontplates

## Data, Voice and TV



### FINISHES

WHITE (WHI)	MV182WHI	MV184WHI	MV428WHI	MV429WHI	MV417WHI	MV418WHI
MATTE BLACK (MBK)	MV182MBK	MV184MBK	MV428MBK	MV429MBK	MV417MBK	MV418MBK
PEARL (PRL)	MV182PRL	MV184PRL	MV428PRL	MV429PRL	MV417PRL	MV418PRL
CHARCOAL (CHA)	MV182CHA	MV184CHA	MV428CHA	MV429CHA	MV417CHA	MV418CHA
TITANIUM (TTA)	MV182TTA	MV184TTA	MV428TTA	MV429TTA	MV417TTA	MV418TTA
CHAMPAGNE (CHM)	MV182CHM	MV184CHM	MV428CHM	MV429CHM	MV417CHM	MV418CHM

MV422WHI	MV427WHI	MV3520WHI	MV3521WHI	MV3522WHI	MV3523WHI	MV3529WHI
MV422MBK	MV422MBK	MV3520MBK	MV3521MBK	MV3522MBK	MV3523MBK	MV3529MBK
MV422PRL	MV422PRL	MV3520PRL	MV3521PRL	MV3522PRL	MV3523PRL	MV3529PRL
MV422CHA	MV422CHA	MV3520CHA	MV3521CHA	MV3522CHA	MV3523CHA	MV3529CHA
MV422TTA	MV422TTA	MV3520TTA	MV3521TTA	MV3522TTA	MV3523TTA	MV3529TTA
MV422CHM	MV422CHM	MV3520CHM	MV3521CHM	MV3522CHM	MV3523CHM	MV3529CHM

<b>MV182</b> 1 GANG FRONTPLATE TWO MODULE APERTURE SIZE 50 X 50MM	<b>MV184</b> 2 GANG FRONTPLATE FOUR MODULE APERTURE SIZE 100 X 50MM	<b>MV428</b> 1 GANG RJ45 CAT6 DATA SOCKET	<b>MV429</b> 1 GANG DOUBLE RJ45 CAT6 DATA SOCKET	<b>MV417</b> 1 GANG RJ11 4 WIRE TELEPHONE SOCKET	<b>MV418</b> 1 GANG DOUBLE RJ11 4 WIRE TELEPHONE SOCKET
-------------------------------------------------------------------------------	---------------------------------------------------------------------------------	-------------------------------------------------	-----------------------------------------------------------	-----------------------------------------------------------	------------------------------------------------------------------

<b>MV422</b> 1 GANG BT TELEPHONE SOCKET (MASTER)	<b>MV427</b> 1 GANG BT TELEPHONE SOCKET (SECONDARY)	<b>MV3520</b> 1 GANG SINGLE OUTLET MALE NON- ISOLATED TV SOCKET	<b>MV3521</b> 1 GANG SINGLE OUTLET FEMALE NON- ISOLATED TV SOCKET	<b>MV3522</b> 1 GANG SINGLE OUTLET ISOLATED TV SOCKET	<b>MV3523</b> TWIN TV/FM DI PLEXER	<b>MV3529</b> 1 GANG SINGLE OUTLET CABLE TV 'F' TYPE CONNECTOR
--------------------------------------------------------	-----------------------------------------------------------	--------------------------------------------------------------------------	----------------------------------------------------------------------------	----------------------------------------------------------------	------------------------------------------	-------------------------------------------------------------------------

MOUNTING BOX  
35MM  
1 GANG 866ZICS6-C  
DIMENSIONS  
1G 86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 5733:2010

MOUNTING BOX  
35MM  
2 GANG 886ZICS6-C  
DIMENSIONS  
2G 86 x 146mm  
FIXING CENTRES  
120.6mm  
BS 5733:2010

MOUNTING BOX  
46MM  
877ZIC  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
IEC 1180  
EN 50173  
TIA 568  
EN41003

MOUNTING BOX  
46MM  
877ZIC  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
IEC 1180  
EN 50173  
TIA 568  
EN41003

MOUNTING BOX  
35MM  
866ZICS6-C  
(for extra wiring space)  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
MV417WHI & MV418WHI  
FCC68  
EN41003

MOUNTING BOX  
35MM  
866ZICS6-C  
(for extra wiring space)  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
MV417WHI & MV418WHI  
FCC68  
EN41003

MOUNTING BOX  
35MM  
866ZICS6-C  
(for extra wiring space)  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
MV422WHI & MV427WHI  
BS6312

MOUNTING BOX  
35MM  
866ZICS6-C  
(for extra wiring space)  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
MV422WHI & MV427WHI  
BS6312

MOUNTING BOX  
35MM  
866ZICS6-C  
(for extra wiring space)  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 5733:2010

MOUNTING  
35MM  
866ZICS6-C  
(for extra wiring space)  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 5733:2010

MOUNTING BOX  
35MM  
866ZICS6-C  
(for extra wiring space)  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 5733:2010

MOUNTING BOX  
35MM  
866ZICS6-C  
(for extra wiring space)  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 5733:2010

MOUNTING BOX  
35MM  
866ZICS6-C  
(for extra wiring space)  
DIMENSIONS  
86 x 86mm  
FIXING CENTRES  
60.3mm  
BS 5733:2010

# Product Selector

## Euro Power Modules

## Euro Datacom Modules

# Product Selector

## Euro Multimedia Modules

RJ11/12 RJ45 CAT 6A RJ45 CAT 6 RJ45 CAT 5e TELEPHONE

TV CO-AXIAL OUTLETS FOR DIGITAL TV SCREENED NON ISOLATED

HDMI AUDIO BLANKS



**K5830WHI**  
**K5830BLK**  
UK 1 GANG EURO 2 MODULE  
13A 250V SHUTTERED

**K5831WHI**  
**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)

**K5833WHI**  
**K5833BLK**  
UK 1 GANG EURO 2 MODULE  
5A 250V SHUTTERED

**K5834WHI**  
**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 1363 Pt2:1995

**K5831**  
**MOUNTING BOX**  
46mm

**DIMENSIONS**  
50 x 50mm  
IEC 60884-1:2006

**K5832**  
**MOUNTING BOX**  
35mm  
46mm (for extra wiring space)

**DIMENSIONS**  
50 x 50mm  
SASO 2204:2003

**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 C61-314

**K5837**  
**MOUNTING BOX**  
35mm, 46mm (for extra wiring space)

**DIMENSIONS**  
50 x 50mm  
USB charging sockets, each capable of supporting 2A charge (total of 2A).  
IEC 60950-1  
IEC 61000-6-1/3

**K5887WHI**  
**K5887BLK**  
RJ11/12  
ONE MODULE  
25 X 50MM

Suitable for both RJ11 and RJ12 jacks  
RJ11: 4 wire  
RJ12: 6 wire

**MOUNTING BOXES**  
Minimum box depth 25mm  
FCC68  
TIA 568  
EN 41003

**K5841WHI**  
RJ45 CAT 6A  
ONE MODULE  
25 X 50MM

**K5841SWHI**  
RJ45 CAT6A SCREENED  
ONE MODULE  
25 X 50MM

Cat 6A performance.  
Suitable for both 568A and 568B wiring schemes.

**MOUNTING BOXES**  
Minimum Box Depth 35mm  
ISO/IEC 11801  
EN 50173  
TIA 568  
EN 41003

**K5846WHI**  
**K5846BLK**  
RJ45 CAT 6  
ONE MODULE  
25 X 50MM

**K5846SWHI**  
**K5846SBLK**  
RJ45 CAT 6 SCREENED  
ONE MODULE  
25 X 50MM

**K5846WHI**  
RJ45 CAT 6 ANGLED  
ONE MODULE  
25 X 50MM

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

**K5844WHI**  
RJ45 CAT 5e ANGLED  
ONE MODULE  
25 X 50MM

**K5845WHI**  
**K5845BLK**  
RJ45 CAT 5e  
ONE MODULE  
25 X 50MM

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

**K5820WHI**  
**K5820BLK**  
TELEPHONE MASTER  
ONE MODULE  
25 X 50MM

**K5821WHI**  
**K5821BLK**  
TELEPHONE SECONDARY  
ONE MODULE  
25 X 50MM

**MOUNTING BOXES**  
Minimum depth 25mm  
BS 6312 Pt2

**K5850WHI**  
**K5850BLK**  
SINGLE OUTLET (IEC MALE)  
ONE MODULE 25 X 50MM

**K5851WHI**  
**K5851BLK**  
SINGLE OUTLET (IEC FEMALE)  
ONE MODULE 25 X 50MM

**K5855WHI**  
**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 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 where applicable

**PERFORMANCE SINGLE OUTLETS**  
TV/FM Iec Male Or Female  
DC-950MHz  
SAT F-TYPE  
DC-1.75GHz

**TV/FM/SAT PRODUCTS**

Outlet: TV:	Diplexer 5-65MHz 470-862MHz 87.5-108MHz
FM/DAB: SAT:	N/A
Outlet: TV:	Triplexer 5-65MHz 470-862MHz 87.5-108MHz
SAT1:	950-2300MHz

**TV/FM/SAT PRODUCTS FOR DIGITAL RADIO**

Outlet: TV:	Diplexer 5-65MHz 470-862MHz 87.5-230MHz
FM/DAB: SAT OR SAT1:	N/A
SAT2:	N/A
Outlet: TV:	Triplexer 5-65MHz 470-862MHz 87.5-230MHz 950-2300MHz
SAT2:	5-2300MHz

**K5852MWHI**  
**K5852MBLK**  
TWIN OUTLET  
TV/FM DIPLEXER  
TWO MODULE 50 X 50MM

**K5853MWHI**  
**K5853MBLK**  
TRIPLE OUTLET  
TV/FM/SATELLITE TRIPLEXER  
TWO MODULE 50 X 50MM

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

**K5854MWHI**  
**K5854MBLK**  
QUAD 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, 1.3 and 1.4 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 1080p  
HDMI input cable should be no larger than 20m.

**DIMENSIONS**  
50 x 50 x 20mm

**K5805WHI**  
**K5805BLK**  
AUDIO BINDING POST SET FOR SINGLE LOUD SPEAKER

**K5806WHI**  
**K5806BLK**  
RCA TO SCREW TERMINATION SET  
1 RED AND 1 BLACK

**DIMENSIONS**  
50 x 25 x 28mm

**K180WHI**  
TWO MODULE  
BLANK 50 X 50MM

**K188WHI**  
**K188BLK**  
ONE MODULE  
BLANK 25 X 50MM

**K186WHI**  
**K186BLK**  
HALF MODULE  
BLANK 12.5 X 50MM

**EX5453WHI**  
ONE MODULE ADAPTOR

BS 5733:2010 where applicable

Mains operated products and extra low voltage modules must not be installed within the same frontplate. Refer to BS 7671 IET Wiring Regulations for details.



**Blank Inserts**

1 MODULE

**Switch Modules, 10 Amp**

1 WAY SP  
10 AMP

1 WAY DP  
10 AMP

2 WAY SP  
10 AMP

2 WAY  
RETRACTIVE  
SWITCH SP  
10 AMP

2 WAY  
RED RETRACTIVE  
SWITCH SP  
10 AMP

2 WAY  
RETRACTIVE  
SWITCH  
MARKED WITH  
BELL SYMBOL SP  
10 AMP

2 WAY  
RETRACTIVE  
SWITCH MARKED  
'PRESS' SP  
10 AMP

2 WAY  
CENTRE OFF  
RETRACTIVE  
SWITCH SP  
10 AMP













**Switch Modules, 20 Amp**

1 WAY SP  
20 AMP

1 WAY PUSH TO  
MAKE DP  
20 AMP

1 WAY  
RED ROCKER  
PUSH TO MAKE DP  
20 AMP

FINISHES

														
<b>WHITE</b>	K4880WHI 10	K4881WHI 10	K4981WHI 10	K4882WHI 10	K4885WHI 10	K4885RED 1		K4885BWHI 1	K4885PWHI 10	K4900WHI 10	K4891WHI 10	K4910WHI 10	K4910RED 10	
<b>BLACK</b>	K4880BLK 10	K4881BLK 10	K4981BLK 10	K4882BLK 1	K4885BLK 10	K4885REDB 1		K4885BBLK 1	K4885PBLK 1	K4900BLK 10	K4891BLK 10	K4910BLK 10	K4910REDB 1	
<b>GRAPHITE</b>	K4880GRA 10	K4881GRA 10		K4882GRA 10							K4891GRA 10			

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:1999

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:1999

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:1999

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:1999

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:1999

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:1999

**Switch Modules, 20 Amp**

1 WAY  
PUSH TO BREAK  
RETRACTIVE DP  
20 AMP

1 WAY  
RED ROCKER  
PUSH TO BREAK  
RETRACTIVE DP  
20 AMP

2 WAY SP  
20 AMP

2 WAY  
RED ROCKER SP  
20 AMP

2 WAY  
SWITCH WITH  
INTEGRAL NEON  
LOCATOR SP  
20 AMP

2 WAY  
AND CENTRE  
OFF SP  
20 AMP

RED ROCKER  
2 WAY AND CENTRE  
OFF SP  
20 AMP

INTERMEDIATE  
20 AMP













INTERMEDIATE  
RED ROCKER  
20 AMP

1 WAY DP  
20 AMP

1 WAY  
NEON DP  
20 AMP

1 WAY  
WITH WINDOW DP  
20 AMP

FINISHES

														
<b>WHITE</b>	K4915WHI 10	K4915RED 10	K4892WHI 10	K4892RED 10	K4892LWHI 10	K4899WHI 10		K4899RED 10	K4893WHI 10	K4893RED 10	K4896WHI 10	K4896NWHI 1	K4896WWHI 10	
<b>BLACK</b>	K4915BLK 10	K4915REDB 1	K4892BLK 10	K4892REDB 1	K4892LBLK 1	K4899BLK 10		K4899REDB 1	K4893BLK 10	K4893REDB 10	K4896BLK 10	K4896NBLK 1	K4896WBLK 10	
<b>GRAPHITE</b>											K4896GRA 10	K4896NGRA 1		

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:1999

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

B suffix on the list number denotes black inserts

B suffix on the list number denotes black inserts

**Switch Modules  
20 Amp**

**Printed Modules with and without Neon**

1 WAY  
RED ROCKER DP  
20 AMP

1 WAY  
BOILER DP  
20 AMP

1 WAY  
BOILER  
NEON DP  
20 AMP

1 WAY  
DISHWASHER DP  
20 AMP

1 WAY  
DISHWASHER  
NEON DP  
20 AMP

1 WAY  
COOKER HOOD DP  
20 AMP

1 WAY  
COOKER HOOD  
NEON DP  
20 AMP

1 WAY  
FAN DP  
20 AMP

1 WAY FAN  
NEON DP  
20 AMP

1 WAY  
FRIDGE DP  
20 AMP



FINISHES

<b>WHITE</b>	K4896RED 10	K4896BRWHI 1	K4896NBRWHI 1	K4896DWWHI 1	K4896NDWWHI 1
<b>BLACK</b>	K4896REDB 1	K4896BRBLK 1	K4896NBRBLK 1	K4896DWBLK 1	K4896NDWBLK 1

These switches do NOT have to be derated when used with fluorescent or inductive loads.  
BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

**Printed Modules with and without Neon**

1 WAY  
FRIDGE  
NEON DP  
20 AMP

1 WAY  
FREEZER DP  
20 AMP

1 WAY  
FREEZER  
NEON DP  
20 AMP

1 WAY  
FRIDGE  
FREEZER DP  
20 AMP

1 WAY  
FRIDGE FREEZER  
NEON DP  
20 AMP

1 WAY  
WASTE  
DISPOSAL DP  
20 AMP

1 WAY  
WASTE DISPOSAL  
NEON DP  
20 AMP

1 WAY  
WASHING MACHINE  
DP  
20 AMP

1 WAY  
WASHING MACHINE  
NEON DP  
20 AMP

1 WAY  
TUMBLE  
DRYER DP  
20 AMP

1 WAY  
TUMBLE DRYER  
NEON DP  
20 AMP



FINISHES

<b>WHITE</b>	K4896NFGWHI 1	K4896FZWHI 1	K4896NFZWHI 1	K4896FFWHI 1	K4896NFFWHI 1
<b>BLACK</b>	K4896NFGBLK 1	K4896FZBLK 1	K4896NFZBLK 1	K4896FFBLK 1	K4896NFFBLK 1

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

BS EN 60669-1:1999

**Printed Modules with and without Neon**

	1 WAY WASHER DRYER DP 20 AMP	1 WAY WASHER DRYER NEON DP 20 AMP	1 WAY MICROWAVE DP 20 AMP	1 WAY MICROWAVE NEON DP 20 AMP	1 WAY HEATER DP 20 AMP	1 WAY HEATER NEON DP 20 AMP	1 WAY OVEN DP 20 AMP	1 WAY OVEN NEON DP 20 AMP	1 WAY HOB DP 20 AMP	1 WAY HOB NEON DP 20 AMP	1 WAY IMMERSION HEATER DP 20 AMP
FINISHES											
<b>WHITE</b>	K4896WDRWHI 1	K4896NDRWHI 1	K4896MWWHI 1	K4896NMWWHI 1	K4896HRWHI 1	K4896NHRWHI 1	K4896OVWHI 1	K4896NOVWHI 1	K4896HBWHI 1	K4896NHBWHI 1	K4896IHWHI 1
<b>BLACK</b>	K4896WDRBLK 1	K4896NDRBLK 1	K4896MWBLK 1	K4896NMWBLK 1	K4896HRBLK 1	K4896NHRBLK 1	K4896OVBLK 1	K4896NOVBLK 1	K4896HBBLK 1	K4896NHBBLK 1	K4896IHBLK 1
	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999

**Printed Modules with and without Neon**

	1 WAY IMMERSION HEATER NEON DP 20 AMP	1 WAY PLINTH HEATER DP 20 AMP	1 WAY PLINTH HEATER NEON DP 20 AMP	1 WAY WORKTOP LIGHTING DP 20 AMP	1 WAY WORKTOP LIGHTING NEON DP 20 AMP	1 WAY WINE COOLER DP 20 AMP	1 WAY WINE COOLER NEON DP 20 AMP	1 WAY WARMING DRAWER DP 20 AMP	1 WAY WARMING DRAWER NEON DP 20 AMP	1 WAY COFFEE MACHINE DP 20 AMP	1 WAY COFFEE MACHINE NEON DP 20 AMP
FINISHES											
<b>WHITE</b>	K4896NIHWHI 1	K4896PHWHI 1	K4896NPHWHI 1	K4896WLWHI 1	K4896NWLWHI 1	K4896WCWHI 1	K4896NWCWHI 1	K4896WDAWHI 1	K4896NWDAWHI 1	K4896CMWHI 1	K4896NCMWHI 1
<b>BLACK</b>		K4896PHBLK 1		K4896WLBLK 1	K4896NWLBLK 1	K4896WCBLK 1	K4896NWCBLK 1	K4896WDABLK 1	K4896NWDABLK 1	K4896CMBLK 1	K4896NCMBLK 1
	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999	BS EN 60669-1:1999

**Secret Key Switch Modules**

INTERMEDIATE SECRET KEY SWITCH 20 AMP	2 WAY SECRET KEY SWITCH SP 20 AMP	2 WAY SECRET KEY SWITCH MARKED 'EMG LTG TEST' SP 20 AMP	1 WAY SECRET KEY SWITCH DP 20 AMP	EMERGENCY LIGHTING DP 20 AMP
---------------------------------------------	--------------------------------------------	---------------------------------------------------------------------	--------------------------------------------	------------------------------------

**Indicator Unit Modules**

2 WAY SECRET KEY SWITCH (BIASED 1 WAY) SP 20 AMP	200-250V NEON	200-250V NEON	200-250V FLUORESCENT	21-36V FILAMENT	21-36V FILAMENT
--------------------------------------------------------------	------------------	------------------	-------------------------	--------------------	--------------------

FINISHES											
WHITE	K4894WHI 10	K4898WHI 10	K4898ELWHI 10	K4917WHI 10	K4917ELWHI 10	K4918WHI 10	K4889RED 10	K4889AMB 10	K4889GRN 10	K4836RED 10	K4836AMB 10
BLACK	K4894BLK 1	K4898BLK 1	K4898ELBLK 1	K4917BLK 1		K4918BLK 10	K4889REDB 1				

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999 Key (34052IC) is supplied.

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999 Key (34052IC) is supplied.

BS 5733:2010

BS 5733:2010

BS 5733:2010

BS 5733:2010

BS 5733:2010

BS 5733:2010

**B suffix on the list number denotes black inserts**

**Will Operate On Both A.C. And D.C**

**Indicator Unit Modules**

21-36V  
FILAMENT

**Dimmer Switch Modules**

TUNGSTEN FILAMENT AND LOW VOLTAGE LIGHTING				40-220W/180VA/ 4-70W
40W/VA-220W/ 180VA MAX	60W/VA-400W/ 320VA MAX	0-10V/1-10V FLUORESCENT CONTROLLER		40-220W/180VA/ 4-70W LED INTELLIGENT DIMMER
230V A.C., 50HZ 1 MODULE	230V A.C., 50HZ 2 MODULE	1 MODULE		1 MODULE

**Accessory Modules**

SINGLE TV CO-AXIAL OUTLET NON-ISOLATED	SINGLE TV CO-AXIAL OUTLET ISOLATED	200-250V A.C. BUZZER UNIT	21-36V A.C. BUZZER UNIT	16A CORD OUTLET	13A FUSE UNIT	13A FUSE UNIT WITH TAMPERPROOF SCREW
-------------------------------------------------	---------------------------------------------	------------------------------	----------------------------	--------------------	------------------	-----------------------------------------------

FINISHES													
WHITE	K4836GRN 10	K4501WHILV 1	K4500WHILV 1	K4499WHI 1	K4511WHILV 1		K4520WHI 10	K4521WHI 10	K4000WHI 10	K4001WHI 10	K4886WHI 10	K4890WHI 10	K4890KOWHI 10
BLACK		K4501BLKLV 1	K4500BLKLV 1	K4499BLK 1	K4511BLKLV 1		K4520BLK 10	K4521BLK 10			K4886BLK 10	K4890BLK 10	K4890KOBK 10

BS 5733:2010

**Will Operate On Both A.C. And D.C**

These dimmers employ the latest microcontroller based circuitry to provide electronic soft start and overload protection. Suitable for use with good quality electronic or wire wound transformers. Can also be used with good quality mains voltage halogen lamps incorporating GU10 bases. Please check with lamp manufacturer to determine suitability. K4501WHI/BLK Max. No. of low voltage T/Fs - 3. K4500WHI/BLK Max. No. of low voltage T/Fs - 5. **Not suitable for fluorescent loads.** All dimmers have push on - push off, 2 way switches, integral with rotary control. **NOTE** Refer to technical section for derating. Conform to BS EN 60669-2-1 and BS EN 55015

MK Fluorescent Grid Dimmers are low voltage controllers for connection to 1-10V controllable ballasts.

K4511WHILV 1 Module 2 Way 40-220W/180VA/4-70W LED Intelligent Dimmer.

K4511BLKLV 1 Module 2 Way 40-220W/180VA/4-70W LED Intelligent Dimmer.

For direct connection to TV or FM aerial co-axial download. NOT to be used in same enclosure as mains exceeding 50V. BS 3041:1977 IEC 169-2:1965 BS 5733:2010 where applicable.

For direct connection to TV or FM aerial co-axial download. NOT to be used in same enclosure as mains exceeding 50V. BS 3041:1977 IEC 169-2:1965 BS 5733:2010 where applicable.

**SOUND OUTPUT LEVEL** Av 6.1 db @ 15 feet. BS 5733:2010

**SOUND OUTPUT LEVEL** Av 6.1 db @ 15 feet. BS 5733:2010

Complete with 3 pairs of terminals. The supply terminals are suitable for up to 2 x 2.5mm<sup>2</sup> or 1 x 4mm<sup>2</sup> solid conductors. The load terminals are suitable for one 1.5mm<sup>2</sup> flexible cord. A cord grip is also fitted. BS 5733:2010

Fuse carrier comes with 13A cartridge fuse link to BS 1362. BS 5733:2010

Fuse carrier comes with 13A cartridge fuse link to BS 1362. BS 5733:2010 Key (34052IC) is supplied.

### **Regional Office (Middle East)**

Honeywell International Middle East,  
EMAAR Business Park, Building 2, Level 2 Office  
201, Sheik Zayed Road,  
P.O.Box 232362, Dubai, UAE  
Customer Service Tel +971 4 450 5800  
Customer Service Fax +971 4 450 5900  
E-mail [mkorderenquiries@honeywell.com](mailto:mkorderenquiries@honeywell.com)

[www.mkelectric.com](http://www.mkelectric.com)

UKMK448-0420-ME

