



by Honeywell



Made right.
Priced right.



MK BASE



VALUE BY DESIGN.

The MK Base range was created to meet a fundamental need for reliable and safe switches and sockets from a trusted manufacturer that are refreshingly priced for prudent budgets.

The perfect partner to the renowned Logic Plus™ range, MK Base is a broad and practical range that looks at home in any interior. Featuring one and two gang sockets with integrated dual USB ports, LED dimmers and a flexible grid plate and euro module solution to expand the range even further.

QUALITY YOU EXPECT. PRICES YOU WOULDN'T.

Introducing MK BASE.



INFUSED WITH THE SAME MK QUALITY YOU KNOW.

Reliability and performance comes as standard so you get a fit and forget solution, backed by our 20 year quality guarantee.*

The history of MK is built in to every product, from the groundbreaking Multy Kontakt Socket to the first modern light switch, we've been setting the standards for over a century. Specify, install and use MK Base with complete confidence.

Fully compliant with British Standards and European Standards,** each product undergoes 100% electrical and visual testing at the point of manufacture.



*Excludes electronic products

** Correct at the time of publication

HELPING TO KEEP
YOUR BUILDING
HEALTHY.



ANTIMICROBIAL - MK'S RANGES ARE THE MOST WIDELY TESTED AVAILABLE



Working with an independently accredited test laboratory, we have carried out testing on the MK Base range to the latest industry standard – ISO 22196:2011.

Results, collected over 24 hours, have shown kill rates of MRSA – 99.98%, E.Coli – 99.99%, Salmonella – 99.98% and Klebsiella Pneumonia – 99.78%.

Additionally, we have also tested against Listeria – 99.97% and S.Aureus 6538p – which can be resistant to antibiotics – 99.99% kill rates.

Anti-viral testing resulted in a kill rate of 99.99% for Phi – X174 which is internationally recognised as the standard in anti-viral testing. Used to test the resistance of critical PPE to blood-borne viruses as well as in air filtration systems it is also one of the smallest known non-enveloped viruses, making it harder to detect and kill.

MK Base is not intended to replace standard cleaning regimes. It is an additional protection which can only operate efficiently if the surfaces are kept free of dirt and grime.





DELIVERS ON INSTALLATION EASE

Easy access terminals with clearly moulded markings, along with backed out and captive screws all ensure quick and simple installation. It's a perfect fit every time.

Ensure you insist on convenient and time saving features.

MK Base is readily available nationally through a wide network of expert, dedicated stockists, ready to support you.

SOMETIMES
IT COMES DOWN
TO THE BASICS



TRUSTED ENGINEERING, FOR PRUDENT BUDGETS.



HIGH GLOSS FINISH

- Made from urea formaldehyde
- Inherent antimicrobial properties
- Scratch resistant
- UV stable

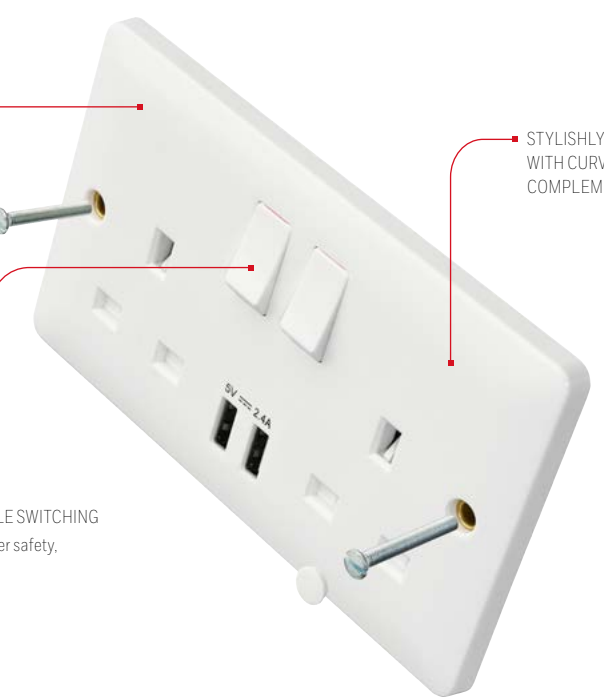
SUPPLIED WITH SCREWCAPS
Conceal fixing screws for an uninterrupted aesthetic



BACKED BY MK'S 20 YEAR PRODUCT GUARANTEE*
Quality comes as standard, with the reliability and performance you'd expect from MK.

DOUBLE POLE SWITCHING
For added user safety.

STYLISHLY SIMPLE DESIGN WITH CURVED EDGES TO COMPLEMENT ANY INTERIOR



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



Access the full range of BIM files online:
hwll.co/MKBase



MK Base is available nationally through our network of expert, dedicated stockists.

Find a Dedicated Stockist online:
hwll.co/MKBase

HOW TO SPECIFY

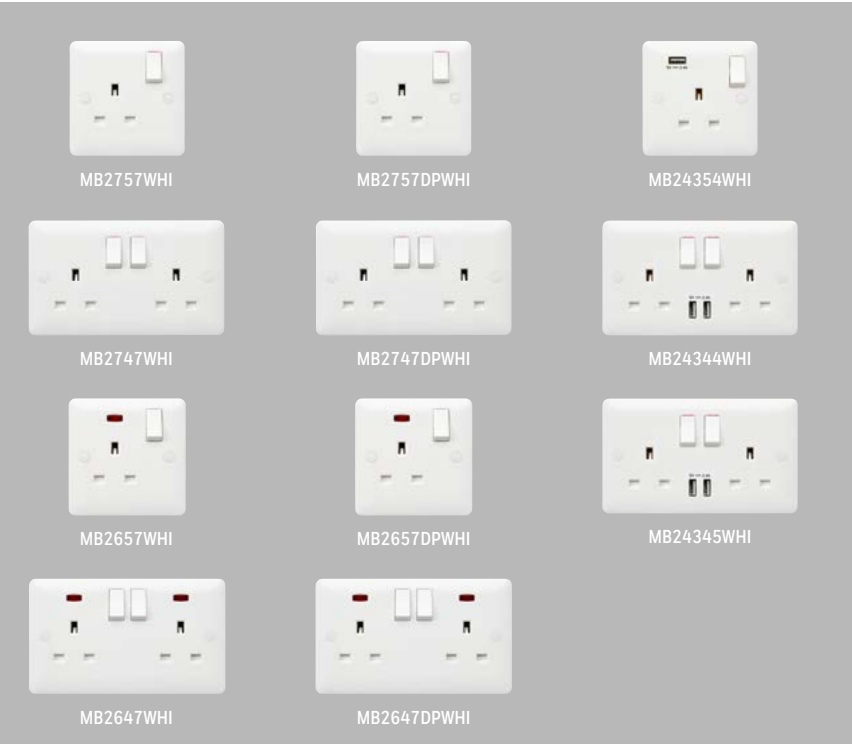
A urea moulded range of wiring devices providing wide ranging anti-bacterial and anti-viral protection, tested to ISO22196:2011. Designed with curved corners and edges to compliment any interior design. Screwcaps are to be supplied to conceal fixing screws and provide an uninterrupted aesthetic for the user. Cable connections must be upward facing, with backed-out and captive terminals screws for ease of installation. All sockets to feature dual earth and option for both single and double pole switching. Complete with a 20 year product guarantee - excluding electronic products.

Product Selector

Product Selector

SWITCHSOCKET OUTLETS

FLUSH
13 AMP



MB2757WHI
1 GANG SP WITH DUAL EARTH TERMINALS
MB2747WHI
2 GANG SP WITH DUAL EARTH TERMINALS
MB2657WHI
1 GANG SP WITH DUAL EARTH TERMINALS WITH NEON
MB2647WHI
2 GANG SP WITH DUAL EARTH TERMINALS WITH NEON

MOUNTING BOX
25MM
1 GANG 861ZIC
2 GANG 862ZIC
35MM
1 GANG 866ZIC (for extra wiring space)
2 GANG 886ZIC (for extra wiring space)
DIMENSIONS
1G: 86 x 86mm
2G: 86 x 146mm
FIXING CENTRES
60.3mm
BS 1363-2:2016

MB2757DPWHI
1 GANG DP WITH DUAL EARTH TERMINALS
MB2747DPWHI
2 GANG DP WITH DUAL EARTH TERMINALS
MB2657DPWHI
1 GANG DP WITH DUAL EARTH TERMINALS WITH NEON
MB2647DPWHI
2 GANG DP WITH DUAL EARTH TERMINALS WITH NEON

MOUNTING BOX
25MM
1 GANG 861ZIC
2 GANG 862ZIC
35MM
1 GANG 866ZIC (for extra wiring space)
2 GANG 886ZIC (for extra wiring space)
DIMENSIONS
1G: 86 x 86mm
2G: 86 x 146mm
FIXING CENTRES
60.3mm
BS 1363-2:2016

MB24354WHI
1 GANG DP WITH USB CHARGING PORT AND DUAL EARTH TERMINALS
MB24344WHI
2 GANG DP WITH 2 X USB CHARGING PORTS AND DUAL EARTH TERMINALS
MB24345WHI
2 GANG SP WITH 2 X USB CHARGING PORTS AND DUAL EARTH TERMINALS

MOUNTING BOX
35MM
1 GANG 866ZIC
2 GANG 886ZIC
DIMENSIONS
1G: 86 x 86mm
2G: 86 x 146mm
FIXING CENTRES
120.6mm
BS 1363-2:2016
IEC 61558-2-16

SOCKET OUTLETS

FLUSH
13 AMP



MB780WHI
1 GANG SP WITH DUAL EARTH TERMINALS
MB781WHI
2 GANG SP WITH DUAL EARTH TERMINALS

MOUNTING BOX
25MM
1 GANG 861ZIC
2 GANG 862ZIC
35MM
1 GANG 866ZIC (for extra wiring space)
2 GANG 886ZIC (for extra wiring space)
DIMENSIONS
1G: 86 x 86mm
2G: 86 x 146mm
FIXING CENTRES
60.3mm
BS 1363-2:2016

CONNECTION UNITS

SWITCHED
13 AMP



MB1040WHI
DP WITH FUSE
MB1042WHI
DP WITH NEON AND FUSE
MB1041WHI
DP WITH FRONT FLEX OUTLET AND FUSE
MB1070WHI
DP WITH NEON, FRONT FLEX OUTLET AND FUSE

MOUNTING BOX
25MM
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

CONNECTION UNITS

UNSWITCHED
13 AMP



MB1031WHI
13A WITH FRONT FLEX OUTLET AND FUSE
MB1030WHI
13A WITH NEON, FRONT FLEX OUTLET AND FUSE

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
COOKER CONNECTION UNIT
BS EN 60670-22:2006

PLATESWITCHES

FLUSH
10 AMP



MB4861W1WHI
1 GANG SP ONE-WAY
MB4861WHI
1 GANG SP TWO-WAY
MB4862W1WHI
2 GANG SP ONE-WAY
MB4862WHI
2 GANG SP TWO-WAY

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

MB4863W1WHI
3 GANG SP ONE-WAY
MB4863WHI
3 GANG SP TWO-WAY

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

MB4866WHI
1 GANG SP INTERMEDIATE
MB4867WHI
1 GANG SP PUSH SWITCH WITH BELL SYMBOL
MB4868WHI
1 GANG SP PUSH SWITCH

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

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

HIGH CURRENT DP SWITCHES

20 AMP AND 32 AMP

45 AMP



MB8423WHWHI



MB8423WHI



MB5105WHI



MB5205WHI



MB5205NWHI



MB5215NCWHI



MB5215WHI



MB5215NWHI



MB5215NCWHI

MB8423WHWHI
1 GANG 20A DP SWITCH WITH NEON AND MARKED 'WATER HEATER'

MB5105WHI
1 GANG 32A DP SWITCH WITH NEON

MB8423WHI
1 GANG 20A DP SWITCH WITH NEON

MB5205WHI
1 GANG DP SWITCH

MB5205NWHI
1 GANG DP SWITCH WITH NEON

MB5215NCWHI
1 GANG DP SWITCH WITH NEON AND MARKED 'COOKER'

MB5215WHI
2 GANG DP SWITCH

MB5215NWHI
2 GANG DP SWITCH WITH NEON

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

MOUNTING BOX
35MM
886ZIC
DIMENSIONS
146 x 86mm
FIXING CENTRES
60.3mm
BS EN 60669-1:2018

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

MOUNTING BOX
35MM
886ZIC
DIMENSIONS
146 x 86mm
FIXING CENTRES
60.3mm
BS EN 60669-1:2018

Product Selector

TRAILING EDGE LED DIMMER SWITCHES

LED 6 - 100W

COOKER CONTROLS

MOULDED FLUSH
45 AMP

SHAVER/ TOOTHBRUSH SUPPLY UNIT

THREE POLE FAN ISOLATOR

10 AMP



MB1523WHI



MB1524WHI



MB5060WHI



MB5061WHI



MB701WHI



MB4859WHI

MB1523WHI
1 GANG LED DIMMER

MB1524WHI
2 GANG LED DIMMER

MB5060WHI
DP SWITCH AND 13A SWITCHSOCKET OUTLET

MB5061WHI
DP SWITCH AND 13A SWITCHSOCKET OUTLET WITH NEON

MB701WHI
SHAVER/TOOTHBRUSH SUPPLY UNIT
DUAL VOLTAGE
115/230V OUTPUT
(220/240V 50/60HZ INPUT)

MB4859WHI
10A 1 GANG THREE POLE FAN ISOLATOR SWITCH
Inc = 1.5KA

MOUNTING BOX
35MM
1 GANG 866ZIC
2 GANG 886ZIC
DIMENSIONS
1G: 86 x 86mm
2G: 86 x 146mm
FIXING CENTRES
60.3mm
BS EN 60669-2-1
IEC 60669-2-1
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

MOUNTING BOX
47MM
878ZIC
DIMENSIONS
86 x 146mm
FIXING CENTRES
60.3mm
BS 4177:1992

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

MOUNTING BOX
35MM
866ZIC
DIMENSIONS
86 x 86mm
FIXING CENTRES
60.3mm
BS EN 60669-2-4:2005

Product Selector

DATA, VOICE AND TV

DATA SOCKETS

TELEPHONE OUTLET

TV OUTLETS



MB428WHI
1 GANG RJ45 CAT6 DATA SOCKET

MB429WHI
1 GANG DOUBLE RJ45 CAT6 DATA SOCKET

MB417WHI
1 GANG RJ11 4 WIRE TELEPHONE SOCKET

MB418WHI
1 GANG DOUBLE RJ11 4 WIRE TELEPHONE SOCKET

MB422WHI
1 GANG BT TELEPHONE SOCKET (MASTER)

MB427WHI
1 GANG BT TELEPHONE SOCKET (SECONDARY)

MB3520WHI
1 GANG SINGLE OUTLET MALE NON-ISOLATED TV SOCKET

MB3521WHI
1 GANG SINGLE FEMALE NON-ISOLATED TV SOCKET

MB3522WHI
1 GANG SINGLE OUTLET ISOLATED TV SOCKET

MB3523WHI
TWIN TV/FM DIPLEXER

MB3553WHI
1 GANG TRIPLE OUTLET TV-FM-SAT TRIPLEXER SOCKET

MOUNTING BOX
46MM
877ZIC
DIMENSIONS
86 x 86mm
FIXING CENTRES
60.3mm
IEC 11180
EN 50173
TIA 568
EN41003

MOUNTING BOX
25MM
861ZIC
35MM
866ZIC (for extra wiring space)
DIMENSIONS
86 x 86mm
FIXING CENTRES
60.3mm
MB417WHI & MB418WHI
FCC68
EN41003
MB422WHI & MB427WHI
BS6312

MOUNTING BOX
25MM
861ZIC
35MM
866ZIC (for extra wiring space)
DIMENSIONS
86 x 86mm
FIXING CENTRES
60.3mm
BS 5733:2010

MOUNTING BOX
25MM
861ZIC
35MM
866ZIC (for extra wiring space)
DIMENSIONS
86 x 86mm
FIXING CENTRES
60.3mm
BS 5733:2010

BLANK PLATES

GRID PLUS FRONTPLATES

EURO MODULAR FRONTPLATES

ACCESSORIES SPARE SCREW CAPS

GRID FRAMES NOT INCLUDED



MB3827WHI
1 GANG BLANK PLATE

MB3828WHI
2 GANG BLANK PLATE

MB3631WHI
1 MODULE FRONT PLATE

MB3632WHI
2 MODULE FRONT PLATE

MB3633WHI
3 MODULE FRONT PLATE

MB3634WHI
4 MODULE FRONT PLATE

MB181WHI
1 GANG FRONTPLATE ONE MODULE APERTURE SIZE 25 X 50MM

MB182WHI
1 GANG FRONTPLATE TWO MODULE APERTURE SIZE 50 X 50MM

MB184WHI
2 GANG FRONTPLATE FOUR MODULE APERTURE SIZE 100 X 50MM

MBCAPS10
SCREWCAPS FOR MK BASE QTY 10

MBGRIDCAPS10
SCREWCAPS FOR MK BASE GRID QTY 10

MOUNTING BOX
25MM
1 GANG 861ZIC
2 GANG 862ZIC
35MM
1 GANG 866ZIC (for extra wiring space)
2 GANG 886ZIC (for extra wiring space)
DIMENSIONS
1G: 86 x 86mm
2G: 86 x 146mm
FIXING CENTRES
60.3mm
BS 5733:2010

MOUNTING BOX
25MM
1 GANG 861ZIC
2 GANG 862ZIC
35MM
1 GANG 866ZIC (for extra wiring space)
2 GANG 886ZIC (for extra wiring space)
MOUNTING FRAMES
1G: K3701
2G: K3702
3G: K3703
4G: K3704
DIMENSIONS
1G: 86 x 86mm
2G: 86 x 146mm
FIXING CENTRES
60.3mm
BS 5733:2010

MOUNTING BOX
25MM
1 GANG 861ZIC
2 GANG 862ZIC
35MM
1 GANG 866ZIC (for extra wiring space)
2 GANG 886ZIC (for extra wiring space)
DIMENSIONS
1G: 86 x 86mm
2G: 86 x 146mm
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

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
EN 41003

K5841WHI
K5841BLK
RJ45 CAT 6A
ONE MODULE
25 X 50MM

K5841SWHI
K5841SBLK
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

K5864WHI
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
K5844BLK
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 Pt 2

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

TV/FM/DAB/SAT PRODUCTS FOR DIGITAL RADIO

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

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

K5852WHI
K5852BLK
TWIN OUTLET
TV/FM DIPLEXER
TWO MODULE 50 X 50MM (IRELAND ONLY)

K5852DABWHI
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)

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

K5853DABWHI
K5853DABBLK
TRIPLE OUTLET
TV-FM/DAB-SAT TRIPLEXER
TWO MODULE 50 X 50MM

K5854DABWHI
K5854DABBLK
QUAD OUTLET
TV-FM/DAB-2XSAT
TWO MODULE 50 X 50MM

K5807WHI
K5807BLK
FEMALE HDMI OUTLET

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

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 LXGA (1600x1200, 1920x1200)

HDTV
480p, 720p, 1080i and 1080p
HDMI input cable should be no larger than 20m

DIMENSIONS
50 x 50 x 20mm

K180WHI
TWO MODULE
BLANK 50 X 50MM

K188WHI
K188BLK
ONE MODULE
BLANK 25 X 50MM

K186WHI
K186BLK
HALF MODULE
BLANK 12.5 X 50MM

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.

Product Selector - Grid Plus

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



FINISHES

WHITE	K4880WHI 10	K4881WHI 10	K4981WHI 10	K4882WHI 10	K4885WHI 10	K4885RED 1
BLACK	K4880BLK 10	K4881BLK 10	K4981BLK 10	K4882BLK 1	K4885BLK 10	K4885REDB 1
GRAPHITE	K4880GRA 10	K4881GRA 10		K4882GRA 10		

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018

Product Selector - Grid Plus

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



K4885BWHI 1	K4885PWHI 10	K4900WHI 10	K4891WHI 10	K4910WHI 10	K4910RED 10
K4885BBLK 1	K4885PBLK 1	K4900BLK 10	K4891BLK 10	K4910BLK 10	K4910REDB 1
			K4891GRA 10		

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018

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

WHITE	K4915WHI 10	K4915RED 10	K4892WHI 10	K4892RED 10	K4892LWHI 10	K4899WHI 10
BLACK	K4915BLK 10	K4915REDB 1	K4892BLK 10	K4892REDB 1	K4892LBLK 1	K4899BLK 10
GRAPHITE						

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018

NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

K4899RED 10	K4893WHI 10	K4893RED 10	K4896WHI 10	K4896NWHI 1	K4896WWHI 10
K4899REDB 1	K4893BLK 10	K4893REDB 10	K4896BLK 10	K4896NBLK 1	K4896WBLK 10
			K4896GRA 10	K4896NGRA 1	

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

B suffix on the list number denotes black inserts

B suffix on the list number denotes black inserts

Product Selector - Grid Plus

Product Selector - Grid Plus

SWITCH MODULES 20 AMP

1 WAY
RED ROCKER DP
20 AMP



K4896RED 10

K4896REDB 1

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018

PRINTED MODULES WITH AND WITHOUT NEON

1 WAY
BOILER DP
20 AMP



K4896BRWHI 1

K4896BRBLK 1

BS EN 60669-1:2018

1 WAY
BOILER
NEON DP
20 AMP



K4896NBRWHI 1

K4896NBRBLK 1

BS EN 60669-1:2018

1 WAY
DISHWASHER DP
20 AMP



K4896DWWHI 1

K4896DWBLK 1

BS EN 60669-1:2018

1 WAY
DISHWASHER
NEON DP
20 AMP



K4896NDWWHI 1

K4896NDWBLK 1

BS EN 60669-1:2018

1 WAY
COOKER HOOD DP
20 AMP



K4896CHWHI 1

K4896CHBLK 1

BS EN 60669-1:2018

1 WAY
COOKER HOOD
NEON DP
20 AMP



K4896NCHWHI 1

K4896NCHBLK 1

BS EN 60669-1:2018

1 WAY
FAN DP
20 AMP



K4896FNWHI 1

K4896FNBLK 1

BS EN 60669-1:2018

1 WAY FAN
NEON DP
20 AMP



K4896NFNWHI 1

K4896NFNBLK 1

BS EN 60669-1:2018

1 WAY
FRIDGE DP
20 AMP



K4896FGWHI 1

K4896FGBLK 1

BS EN 60669-1:2018

FINISHES

WHITE

BLACK

PRINTED MODULES WITH AND WITHOUT NEON

1 WAY
FRIDGE
NEON DP
20 AMP



K4896NFGWHI 1

K4896NFGBLK 1

BS EN 60669-1:2018

1 WAY
FREEZER DP
20 AMP



K4896FZWHI 1

K4896FZBLK 1

BS EN 60669-1:2018

1 WAY
FREEZER
NEON DP
20 AMP



K4896NFZWHI 1

K4896NFZBLK 1

BS EN 60669-1:2018

1 WAY
FRIDGE
FREEZER DP
20 AMP



K4896FFWHI 1

K4896FFBLK 1

BS EN 60669-1:2018

1 WAY
FRIDGE FREEZER
NEON DP
20 AMP



K4896NFFWHI 1

K4896NFFBLK 1

BS EN 60669-1:2018

1 WAY
WASTE
DISPOSAL DP
20 AMP



K4896WDWHI 1

K4896WDBLK 1

BS EN 60669-1:2018

1 WAY
WASTE DISPOSAL
NEON DP
20 AMP



K4896NWDWHI 1

K4896NWDBLK 1

BS EN 60669-1:2018

1 WAY
WASHING MACHINE
DP
20 AMP



K4896WMWHI 1

K4896WMBLK 1

BS EN 60669-1:2018

1 WAY
WASHING MACHINE
NEON DP
20 AMP



K4896NWMWHI 1

K4896NWMBLK 1

BS EN 60669-1:2018

1 WAY
TUMBLE
DRYER DP
20 AMP



K4896TDWHI 1

K4896TDBLK 1

BS EN 60669-1:2018

1 WAY
TUMBLE DRYER
NEON DP
20 AMP



K4896NTDWHI 1

K4896NTDBLK 1

BS EN 60669-1:2018

FINISHES

WHITE

BLACK

Product Selector - Grid Plus

Product Selector - Grid Plus

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												
WHITE	K4896WDRWHI 1	K4896NDRWHI 1	K4896MWWHI 1	K4896NMWWHI 1	K4896HRWHI 1		K4896NHRWHI 1	K4896OVWHI 1	K4896NOVWHI 1	K4896HBWHI 1	K4896NHBWHI 1	K4896IHWHI 1
BLACK	K4896WDRBLK 1	K4896NDRBLK 1	K4896MWBK 1	K4896NMWBK 1	K4896HRBLK 1		K4896NHRBLK 1	K4896OVBLK 1	K4896NOVBLK 1	K4896HBBLK 1	K4896NHBBLK 1	K4896IHBLK 1
	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018		BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018

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											
WHITE	K4896NIHWHI 1	K4896PHWHI 1	K4896NPHWHI 1	K4896WLWHI 1	K4896NWLWHI 1	K4896WCWHI 1	K4896NWCWHI 1	K4896WDAWHI 1	K4896NWDAWHI 1	K4896CMWHI 1	K4896NCMWHI 1
BLACK		K4896PHBLK 1		K4896WLBLK 1	K4896NWLBLK 1	K4896WCBLK 1	K4896NWCBLK 1	K4896WDABLK 1	K4896NWDABLK 1	K4896CMBLK 1	K4896NCMBLK 1
	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018	BS EN 60669-1:2018

Product Selector - Grid Plus

Product Selector - Grid Plus

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
---------------------------------------------	--------------------------------------------	---------------------------------------------------------------------	--------------------------------------------	------------------------------------



FINISHES					
WHITE	K4894WHI 10	K4898WHI 10	K4898ELWHI 10	K4917WHI 10	K4917ELWHI 10
BLACK	K4894BLK 1	K4898BLK 1	K4898ELBLK 1	K4917BLK 1	

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018 Key (3405ZIC) is supplied.

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018 Key (3405ZIC) is supplied.

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018 Key (3405ZIC) is supplied.

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018 Key (3405ZIC) is supplied.

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018 Key (3405ZIC) is supplied.

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
--------------------------------------------------------------	------------------	------------------	-------------------------	--------------------	--------------------



K4918WHI 10	K4889RED 10	K4889AMB 10	K4889GRN 10	K4836RED 10	K4836AMB 10
K4918BLK 10	K4889REDB 1				

Push switches are not designed for Fluorescent loads. BS EN 60669-1:2018 Key (3405ZIC) is supplied.

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

LED 1 - 120W TRAILING EDGE LED DIMMERS	0-10V/1-10V FLUORESCENT CONTROLLER 1 MODULE	40-220W/180VA/ 4-70W LED INTELLIGENT DIMMER 1 MODULE
----------------------------------------------	------------------------------------------------------	---------------------------------------------------------------



FINISHES				
WHITE	K4836GRN 10	K4512WHI 1	K4499WHI 1	K4511WHILV 1
BLACK		K4512BLK 1	K4499BLK 1	K4511BLKLV 1

BS 5733:2010

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

BACK BOX DEPTH 35MM
APPLICABLE STANDARDS
BSEN60669-2-1
1 module 2 Way

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.

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
-------------------------------------------------	---------------------------------------------	------------------------------	----------------------------	--------------------	------------------	-----------------------------------------------



K4520WHI 10	K4521WHI 10	K4000WHI 10	K4001WHI 10	K4886WHI 10	K4890WHI 10	K4890KOWHI 10
K4520BLK 10	K4521BLK 10			K4886BLK 10	K4890BLK 10	K4890KOBK 10

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 61 db @ 15 feet.
BS 5733:2010

SOUND OUTPUT LEVEL
Av 61 db @ 15 feet.
BS 5733:2010

Complete with 3 pairs of terminals. The supply terminals are suitable for up to 2 x 2.5mm² or 1 x 4mm² solid conductors. The load terminals are suitable for one 1.5mm² 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 (3405ZIC) is supplied.

UK

The Arnold Centre, Paycocke Road, Basildon,
Essex, SS14 3EA, United Kingdom
Customer Service Tel +44 (0)1268 563404
Customer Service Fax +44 (0)1268 563405
E-mail mkorderenquiries@honeywell.com

Technical

Tech Helpline Tel +44 (0)1268 563720
Tech E-mail mk.technical@honeywell.com

Ireland

Sales Tel +353 1 429 6530
Sales Fax +353 1 429 6501
E-mail mkirelandorders@honeywell.com

www.mkelectric.co.uk

UKMK470-0121-EN



by Honeywell