

## MASTERSEAL PLUSTM

#### RANGE INTRODUCTION

Masterseal Plus<sup>™</sup> has been specifically developed for use in both outdoor and indoor environments, and where wiring devices and accessories would be at risk from penetration by dust or water.

With a rating of IP66\*, Masterseal Plus™ offers total protection against dust, and is protected against high pressure jets of water from any direction. Masterseal Plus™ sockets can seal around virtually any standard 13A plug – including moulded on plugs – allowing safe connection for any appliance.

An improved catch eases the opening and closing of the lid, whilst ensuring the integrity of the seal. The gasket is fixed to the mounting frame of the product, enabling rapid installation, and removing the risk of error when placing a floating gasket.

The Masterseal Plus™ range extends to over 90 product variations as the enclosures house selected products from the Logic Plus™ portfolio – thus offering all the benefits of the Logic Plus™ range within the Masterseal Plus™ enclosures.

\*Grid Plus enclosures are IP56

#### FEATURES & BENEFITS

#### IP66\*

Masterseal Plus™ offers total dust ingress protection, and is protected against high-pressure water jets from any direction, when in use.

### ROBUST CONSTRUCTION AND TEMPERATURE TOLERANT

Masterseal Plus<sup>™</sup> will not discolour, crack or fade in UV light (unlike many other plastics), and will maintain operation in extremes of heat and cold.

#### IMPACT PROTECTION

Masterseal Plus<sup>™</sup> enclosures are made from polycarbonate, one of the toughest thermoplastics available – incidentally also used in products such as motorcycle helmets.

#### WIDEST RANGE

The Masterseal Plus<sup>™</sup> range extends to over 90 product variants. The enclosures house products from the Logic Plus<sup>™</sup> range, all enclosures and switches are available in Grey, White and Black.

#### 20 YEAR GUARANTEE

Masterseal Plus<sup>™</sup> is guaranteed for an industry-leading 20 years. (10 years for electronic products)





# ULTIMATE PROTECTION

For the Great Brtitish Weather



MK Electric has always been at the forefront of technical innovation, not least in the IP environment.

Masterseal Plus<sup>™</sup> has been tested to levels well in excess of British Standards. Masterseal Plus<sup>™</sup> safeguards users in the harshest of environments, employing a gel seal for improved protection.

With a superb rating of IP66, Masterseal Plus<sup>™</sup> is dust-tight to any ingress, and water-tight against high-pressure water jets from any direction.

#### **HOW TO SPECIFY**

A range of water and dust tight enclosures, rated at IP66 when in use, manufactured from UV stable thermoplastic material and utilising a gel gasket seal and easy to open catch mechanism.

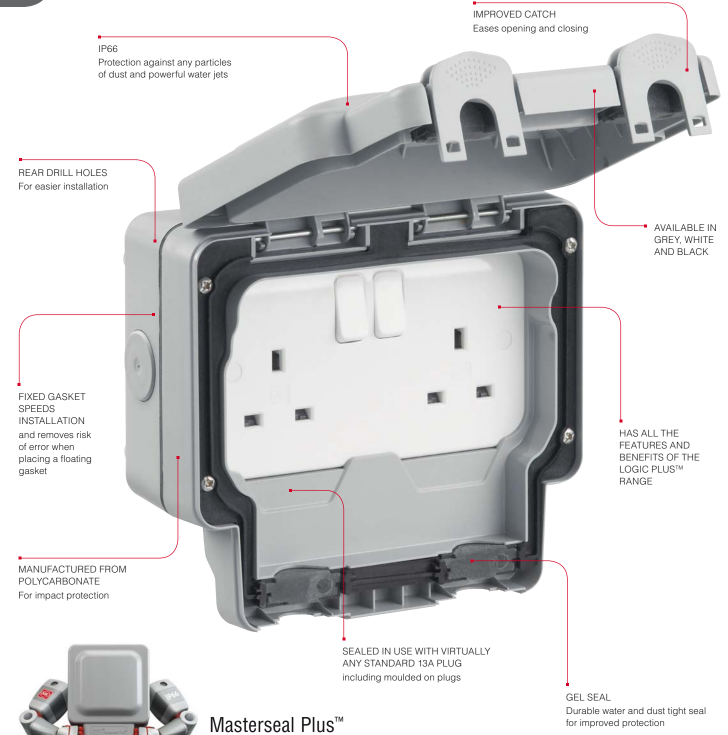
To enable quick and easy installation the seal will be fixed to the mounting frame of the unit.

Containing a urea moulded anti-bacterial range of wiring accessories, designed with soft curves and chamfered top edges that offer a slim unobtrusive appearance.

Cable connections must be upward facing with easy to identify white markings on a dark background, grouped in a straight line with captive terminal screws for ease of installation.

All standard BS sockets to have a 3 pin operated "child Resistant" shutter system and double pole switching, with the contacts designed such that the neutral makes before and breaks after the live pole for improved safety.

All products to be made in the UK.



To view the video visit the MK Electric by Honeywell

YouTube channel





#### Switchsocket Outlets. **Timer Socket Outlets, and Key Operated Socket Outlets**

13 AMP **IP66** 

RCD PROTECTED 13 AMP **IP66** 

#### **Socket Outlets**

13 AMP **IP66** 

16 AMP IP66 (NON UK)

























1

1

1

1







#### K56486GRY K56486WHI K56486BLK

1 GANG SWITCHED

K56482GRY K56482WHI K56482BLK

13A DP 2 GANG SWITCHED

K56488GRY K56488WHI

K56488BLK 13A DP SWITCHED 2 GANG

CLEAR COVER

Fixing holes are for No.8 woodscrews (not supplied). **K56486** has 4 x 20mm entries,
1 on top, bottom and each side and is supplied with an earth terminal in the back box.

2 gang backbox has 5 cable entries, 2 on top and 1 centrally on other 3 sides. Supplied with earth terminals

#### DIMENSIONS

1 gang 157 x 110 x 89mm 2 gang 157 x 175 x 89mm IP66 BS EN 60529:1992

- K56485GRY
- K56485WHI
- K56485BLK 13A SP

1

1

1

1

- 1 GANG WITH ELECTRONIC 1
- TIMER MODULE 1 K56487GRY K56487WHI
- K56487BLK 13A 1 GANG DP 1 KEY OPERATED SOCKET
  - Timer Module meets the requirements of IEC 60730-1 and IEC 60730-2-7

K56301GRY

K56301WHI K56301BLK

1 GANG DP 30mA RATED TRIPPING CURRENT ACTIVE
CONTROL CIRCUIT

K56231GRY

K56231WHI K56231BLK 2 GANG SP

30mA RATED TRIPPING **CURRENT ACTIVE** CONTROL CIRCUIT

K56233GRY K56233WHI K56233BLK

2 GANG SP 30mA RATED TRIPPING CURRENT PASSIVE CONTROL CIRCUIT

RCD protected sockets are pulsating d.c. and a.c. fault current sensitive. Fixing holes are for No.8 woodscrews (not supplied).
Supplied with an earth terminal in the back box. The Sentrysocket has 5 entries. Suitable for supply voltage of 240V a.c.

DIMENSIONS

IP66 BS EN 60529:1992

K56480GRY K56480WHI

K56480BLK 13A 1 GANG UNSWITCHED

1

K56481GRY K56481WHI

1 K56481BLK 13A 2 GANG

1 UNSWITCHED

> Fixing holes are for No.8 woodscrews (not supplied). **K56480** has 4 x 20mm entries,

1 on top, bottom and each side and is supplied with an earth terminal in the back box.

BS 1363-2:1995

IP66 BS EN 60529:1992 K56481 Backbox has 5 cable entries, 2 on top and 1 centrally on other 3 sides. Supplied with earth terminals in backbox.

DIMENSIONS

1 gang 157 x 110 x 89mm 2 gang 157 x 175 x 89mm BS 1363-2:1995 IP66 BS EN 60529:1992

K56483GRY K56483WHI K56483BLK 16A 1 GANG 2P+F UNSWITCHED (NON UK)

Fixing holes are for No.8 woodscrews (not supplied). **K56483** is for use with plugs having right angled cable exit. DIMENSIONS 157 x 110 x 89mm IEC 60884-1:2006 IP66 BS FN 60529:1992

Masterseal Plus™ enclosures are manufactured from polycarbonate. This provides an extremely high level of impact resistance. However some chemicals and synthetic oils can harm polycarbonate.

Refer to chemical resistance table on page 553.



### Key Operated Switches

20 AMP : 1

### Connection Units

13 AMP IP66

#### **Switches**

10 AMP IP66 10 AMP IP66 20 AMP IP66 IP56

**Grid Plus** 

**Enclosures** 

K56425GR\



(56425WH



**<56425BLK** 

1

1





(56410BL)



K56410GR



K56400GR



K56401WH



K56402BLK



KEE406GE



K56407BI



(56408WH



K56409GR



K56409W



K56409BL



K56414GR



(56414WH



K56414BL

#### K56425GRY K56425WHI K56425BLK

20A 1 GANG DP KEY OPERATED SWITCH

Fixing holes are for No.8 woodscrews (not supplied). K56425 Backbox has 4 x 20mm entries, 1 on top, bottom and each side and is supplied with an earth terminal in the back box.

#### DIMENSIONS

160 x 117 x 89mm BS EN 60669-1:1999 IP66 BS EN 60529:1992

#### K56410GRY K56410WHI K56410BLK

13A DP 1 GANG SWITCHED, FUSED

Fitted with a 13A fuse link to BS 1362. Fixing holes are for No.8 woodscrews (not supplied). Backbox has 4 x 20mm entries, 1 on each edge, and is supplied with an earth terminal

#### DIMENSIONS

160 x 117 x 89mm BS 1363-4:1995 IP66 BS EN 60529:1992

#### 1 K56400GRY 1 K56400WHI 1 K56400BLK

10A 1 GANG SP ONE-WAY

K56401GRY K56401WHI K56401BLK 10A 1 GANG

#### SP TWO-WAY **K56402GRY K56402WHI K56402BLK**

10A 2 GANG SP ONE-WAY

#### 1 K56406GRY 1 K56406WHI

1 K56406WHI 1 K56406BLK 10A 1 GANG DP ONE-WAY

1 K56407GRY 1 K56407WHI

1 K56407WHI 1 K56407BLK 10A 1 GANG SP TWO-WAY

1 PUSH TO MAKE OR PUSH TO BREAK

1 K56408GRY K56408WHI

> K56408BLK 10A 1 GANG SP TWO-WAY PUSH TO MAKE OR PUSH TO BREAK 'PRESS'

### K56409GRY

1

1

1

1

#### K56409WHI K56409BLK 20A 1 GANG

DP ONE-WAY 'PRESS'

Fixing holes are for No.8 woodscrews (not supplied). Each switch is fitted with a neon which can be wired as a locator.

The enclosure has 4 x 20mm entries, 1 on top, bottom and each side and is supplied with an earth terminal and a loop terminal in the back box.

### 1 terminal in the I

95 x 95 x 57mm BS EN 60669-1:1999 IP66 to BS EN 60529:1992 K56414GRY K56414WHI K56414BLK

1

1

MODULAR GRID PLUS ENCLOSURE SUPPLIED WITH 1 AND 2 GANG INSERTS\*

Fixing holes are for No.8 woodscrews (not supplied). Backbox has 4 x 20mm entries, 1 on top, bottom and each side. Supplied with an earth terminal and a loop terminal in the backbox.

#### DIMENSIONS

BS EN 60669-1:1999 IP56 to BS EN 60529:1992

\* NOTE: Installers may select any switch or neon modules, excluding dimmers, from Grid Plus range and configure product to suit installation requirements.

Fixing holes are for No.8 woodscrews (not supplied).
Each switch is fitted with a neon which can be wired as a locator.
The enclosure has 4 x 20mm entries, 1 on top, bottom and each side and is supplied with an earth terminal and a loop terminal in the back box.
These switches (except push switches) do NOT have to be derated when used with fluorescent or inductive loads.

**DIMENSIONS** 95 x 95 x 57mm BS EN 60669-1:1999 IP66 to BS EN 60529:1992

INGRESS PROTECTED IP66

#### Switch **Enclosures**

#### **Switch Modules**

#### Neon **Modules**

#### Data/Telecom **Enclosures Euro Format**

#### **Euro Data Modules**

**IP66** 

10 AMP

20 AMP

**IP66** 

**TELECOM** 





























1

1







#### K56420GRY 1 K56420WHI K56420BLK 1 GANG FOR USE WITH

ANY ONE SWITCH MODULE K56421GRY K56421WHI 1

K56421BLK 1 GANG WITH NEON FOR USE WITH ANY SWITCH

AND ANY NEON MODULE K56422GRY K56422WHI 1 K56422BLK

2 GANG FOR USE WITH ANY TWO SWITCH MODULES

Fixing holes are for No.8 woodscrews (not supplied). Each enclosure is fitted with a neon which should be wired as a locator. The enclosure has 4 x 20mm entries, 1 on top, bottom and each side and is supplied with an earth terminal and a loop terminal in the back hox

These enclosures are for use with the Masterseal Plus™ switch and nean modules DIMENSIONS

IP66 to BS EN 60529:1992

#### 56881BLK 10A SP

ONE-WAY 56882BLK

10A SP TWO-WAY

56883BLK 10A DP ONE-WAY

For use only with Masterseal Plus™ switch enclosures.

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

#### 56891BLK 20A SP ONE-WAY

56892BLK 20A SP TWO-WAY

56893BLK 20A INTERMEDIATE

56896BLK 20A DP ONE-WAY

For use only with Masterseal Plus™ switch enclosures.

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

#### 56889RED 200-250V NEON

BS 5733: 2010

10

10

10

#### K56423GRY K56423WHI K56423BLK 1 GANG DATA ENCLOSURE FOR 2 MODULE EURO

OUTLET

2 data modules can be accommodated providing care is used to ensure that the cables are correctly routed through the outlet. Fixing holes are for No.8 Fixing noies are for No.8 woodscrews (not supplied). Backbox has 4 x 20mm entries, 1 on each edge. Supplied with an earth terminal and a loop terminal in the backbox.

DIMENSIONS IP66 to BS EN 60529:1992

#### K5820WHI K5820BLK TELEPHONE MASTER

5

5

5

5

K5821WHI K5821BLK TELEPHONE SECONDARY

ONE MODULE

ONE MODULE

#### DIMENSIONS 25 x 50mm BS 6312-2

See Logic Plus page 46-48 for a full range of Euro modules



#### **Euro Data Modules**

#### Junction **Boxes**

30 AMP **IP66** 

#### Flush Mounting **Frames**

### Flush Mounting **Bezels**

### Conduit **Entries**

#### **Accessories**

DATA



























5

5

5

5

5

5

5





#### K5844WHI

RJ45 CAT 5e ANGLED UNSCREENED ONE MODULE

5

5

#### K5887WHI K5887BLK

RJ11/12 ONE MODULE

Enhanced Cat 5e performance. Suitable for both 568A and 568B wiring schemes.

ISO/IEC 11801 EN 50173 TIA 568 EN 41003

#### K5887

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

FN 41003

### DIMENSIONS

See Logic Plus page 46-48 for a full range of Euro modules

#### K56506GRY K56506WHI K56506BLK

JUNCTION BOX WITH FOUR 4-WAY TERMINALS

Fixing holes are for No. 8 woodscrews (not supplied). The enclosure has 4 entries, 1 on top, bottom and both sides.

TERMINAL CAPACITY Each terminal block accepts four 2.5mm<sup>2</sup> cables.

### DIMENSIONS

95 x 95 x 65mm BS 6220:1983 IP66 to BS EN 60529

### K56500GRY

1

K56500WHI PLASTER/TILE FLUSH MOUNTING FRAME WITH PROTECTIVE COVER FOR USE WITH 160 X 117MM PRODUCTS

### 56500GRY

56500WHI 1 GANG PLASTER/TILE FLUSH MOUNTING FRAME WITH PROTECTIVE COVER FOR USE WITH 95 X 95MM SWITCHES

#### K56501GRY K56501WHI

2 GANG PLASTER/TILE FLUSH MOUNTING FRAME WITH PROTECTIVE COVER

The Flush adaptors for plaster and tile can be used with finish depths up to 20mm, by using the spacers provided.Allows flush mounted Masterseal Plus™ products to maintain their IP rating. Can be used with side entry or

#### DIMENSIONS

**56500** 115 x 115 x 34mm **K56500** 135 x 135 x 34mm **K56501** 135 x 195 x 34mm

#### K56502GRY K56502WHI

1

1 GANG FLUSH MOUNTING BEZEL FOR USE WITH 160 X 117MM PRODUCTS

#### 56502GRY 56502WHI

1 GANG FLUSH MOUNTING BEZEL FOR USE WITH 95 X 95MM SWITCHES

#### K56503GRY K56503WHI

FLUSH MOUNTING BEZEL

The Flush adaptors for brick and cavity walls should be used on vertical surfaces where no additional finishing, such as plastering is required Allows flush mounted Masterseal Plus™ products to maintain their IP rating. Can only be used with back entry enclosures. Supplied with 4 self tapping screws to fix enclosure to mounting bezel.

#### Clip-on surround hides DIMENSIONS

**56502** 145 x 145 x 41mm **K56502** 165 x 165 x 41mm **K56503** 165 x 245 x 41mm

#### 56460GRY 56460WHI ENTRY BLANK

1

56461BLK 56461WHI PVC CABLE ENTRY TO PROVIDE DIRECT ENTRY OF POWER CABLE TO THE UNIT VIA THE

**BOTTOM BOX ENTRY** 

#### 56462BLK 56462WHI

20MM PLAIN CONDUIT ENTRY PUSH FIT ADAPTOR BETWEEN BACK BOX AND 20MM PLAIN CONDUIT

#### 56463BLK 56463WHI

20MM THREADED CONDUIT ENTRY PUSH FIT ADAPTOR BETWEEN BACK BOX AND 20MM THREADED CONDUIT

#### 56464BLK 56464WHI

BOX COUPLER FOR GANGING ONE MASTERSEAL PLUS™ BOX NEXT TO ANOTHER

#### MK9933 M20 EARTH LEAD

#### REPLACEMENT NEON LOCATOR

ADAPTOR FOR EARTHING METAL CONDUIT 56890GRN 5

Echo<sup>™</sup> is an innovative range of entirely wireless, batteryless and self-powered switches, only available from MK Electric

1 and 2 Channel Transmitter For Echo™

**Enclosure** 

**IP66** 

IP66



WIRELESS



BATTERYLESS



SELF-POWERED



K55400GR



K55406WH



K55406BLK



K55000GR

#### **WIRELESS**

No wires offers the benefits of almost instant switch installation and total location flexibility, resulting in reduced costs and disruption as well as improved speed and ease of installation – invaluable for areas needing to rearrange space periodically, e.g. commercial offices, or those where the channelling of walls isn't permittable or feasible, such as historic buildings or glass partition walls.

#### **BATTERYLESS**

No batteries means low maintenance and low running costs. No need to buy, fit, replace or dispose of batteries, eliminating nuisance and waste for a more sustainable option.

#### **SELF-POWERED**

The new Echo™ range works by harvesting tiny amounts of ambient energy which power a switch (Transmitter) to send an RF signal to the Switch Receiver which is connected to the lighting circuit – operating lighting at ranges of up to 30 metres within typical buildings.

#### K55400GRY K55400WHI K55400BLK

1 CHANNEL TRANSMITTER FOR ECHO™

K55406GRY K55406WHI K55406BLK 2 CHANNEL TRANSMITTER FOR ECHOTM K55000GRY K55000WHI K55000BLK

1

See page 29 for a full range of Echo™ receivers and accessories

#### No wires

- Instant switch installation
- Location/relocation flexibility
- Simplifies office 'churn' less disruption

#### No batteries

- Low maintentance
- Low running costs
- Less waste, a more sustainable option
- No nuisance factor

#### Flexibility

1

1

- No wires, no constraints
- Suitable for all wall types, including where channelling isn't feasible
- Ideal for commercial, residential and historic buildings

Quality reliability and safety come as standard 10 year guarantee