Masterseal[™] Compact



Ingress Protected IP66



INGRESS PROTECTED IP66

The new and innovative Masterseal[™] Compact range of switches and sockets from MK, has been specifically designed for use in either outdoor or indoor environments and in areas heavily exposed to dust and splashing water. Sealed to IP66 and tested by MK well in excess of British Standard, it will protect you and your electrical supply in the unfriendliest of environments.

In addition to its ease of installation, the range is aesthetically pleasing with a modern, slim and curved design, allowing the switches and sockets to blend easily with their surroundings.

Waterproof and Dustproof

Offers protection from strong jets of water from any direction, and protection from dust, sawdust and small particles

Durable Material

The use of high quality plastic prevents discoloration, cracking or fading in UV light

Temperature Tolerant

Reliable in operation during extremes of heat or cold

Robust Construction

A robust range of products made with polycarbonate, one of the toughest thermoplastics available in the world.





Water proof connection to safeguard home and family



Dust proof connection to safeguard work areas.



Masterseal[™] Compact's unique design means socket outlets retain their IP66 rating when in use.





The launch of 13 new products of Translucent Lid into Masterseal Compact Range

Masterseal[™] Compact's 1 gang switched socket outlet, SP switches and DP switches are now available in Translucent Lid, allowing visibility of the neon when the socket is being switched on.

This range is recommended to be installed where users required a clear visual indication that switches are 'ON' without opening the cover lid, such as in the garden to support lawn mowers and hedge trimmers.

The Translucent Lid offers an alternative to the standard product, which allow to check on the switch or socket without opening the Lid thus enhancing work site safety.

- Available in White and Grey
- Service Back Box available
- Compatible with certain accessories from the UK Masterseal[™] range

Socket Outlets

Switches

13 AMP & 15 AMP

10 AX



86486 TC GRY





86893 GRY



86401 GRY



86402 GRY







86493 TC WHI



86401 TC WHI



86402 TC WHI

86486 GRY 86486 WHI 13AMP 1 gang SP

switched

86486 TC GRY 86486 TC WHI

13AMP 1 gang SP switched with Translucent Lid

86480 GRY 86480 WHI

13AMP 1 gang unswitched

86772 GRY 86772 WHI

15AMP 1 gang unswitched

86893 GRY 86893 WHI

15AMP 1 gang switched

86893 TC GRY

86893 TC WHI 15AMP 1 gang switched with Translucent Lid

86401 GRY 86401 WHI

10AX 1 gang 2 way SP switch

86401 TC GRY 86401 TC WHI

10AX 1 gang 2 way SP switch with Translucent Lid

86402 GRY 86402 WHI

10AX 2 gang 2 way SP switch

86402 TC GRY 86402 TC WHI

10AX 2 gang 2 way SP switch with Translucent Lid

Service Module Range (Without Back Box)

SM86486 GRY SM86486 WHI

13AMP 1 gang SP switched

SM86486 TC GRY SM86486 TC WHI

13AMP 1 gang SP switched with Translucent Lid

SM86480 GRY SM86480 WHI

13AMP 1 gang switched

SM86772 GRY SM86772 WHI

15AMP 1 gang unswitched

SM86893 GRY SM86893 WHI

15AMP 1 gang switched

SM86893 TC GRY SM86893 TC WHI

15AMP 1 gang switched with Translucent Lid

SM86401 GRY SM86401 WHI

10AX 1 gang 2 way SP switch

SM86401 TC GRY SM86401 TC WHI

10AX 1 gang 2 way SP switch with Translucent Lid

SM86402 GRY SM86402 WHI

10AX 2 gang 2 way SP switch

SM86402 TC GRY SM86402 TC WHI

10AX 2 gang 2 way SP switch with Translucent Lid



Switches

10 AX

10 AMP

Connection Unit

13 AMP

Switch Modular

20 AMP



86403 WHI



86403 TC GRY



86407B GRY



86407B TC GRY



86407P WHI



86407P TC GRY



86072 WHI



86072 TC GRY



86423 GRY



86423 TC WHI

86403 GRY 86403 WHI

10AX 3 gang 2 way SP switch

86403 TC GRY 86403 TC WHI

10AX 3 gang 2 way SP switch with Translucent Lid

86407B GRY 86407B WHI

10AMP 1 gang 1 way SP push switch marked 'BELL'

86407B GRY 86407B WHI

10AMP 1 gang 1 way SP push switch marked 'BELL' with Translucent Lid

86407P GRY 86407P WHI

10AMP 1 gang 1 way SP push switch marked 'PRESS'

86407P TC GRY 86407P TC WHI

10AMP 1 gang 1 way SP push switch marked 'PRESS' with Translucent Lid

86072 GRY 86072 WHI

13AMP switched fused connection unit with front flex outlet

86072 TC GRY 86072 TC WHI

13AMP switched fused connection unit with front flex outlet with Translucent Lid

86423 GRY 86423 WHI

1 gang 20AX DP switch with neon

86423 TC GRY 86423 TC WHI

1 gang 20AX DP switch with neon and Translucent Lid

Service Module Range (Without Back Box)

SM86403 GRY SM86403 WHI

10AX 3 gang 2 way SP switch

SM86403 TC GRY SM86403 TC WHI

10AX 3 gang 2 way SP switch with Translucent Lid

SM86407B GRY **SM86407B WHI**

10AMP 1 gang 1 way SP push switch marked 'BELL'

SM86407B TC GRY SM86407B TC WHI

10AMP 1 gang 1 way SP push switch marked 'BELL' with Translucent Lid

SM86407P GRY SM86407P WHI

10AMP 1 gang 1 way SP push switch marked 'PRESS'

SM86407P TC GRY SM86407P TC WHI

10AMP 1 gang 1 way SP push switch marked 'PRESS' with Translucent Lid

SM86072 GRY SM86072 WHI

13AMP switched fused connection unit with front flex outlet

SM86072 TC GRY SM86072 TC WHI

13AMP switched fused connection unit with front flex outlet with Translucent Lid

SM86423 GRY SM86423 WHI

1 gang 20AX DP switch with neon

SM86423 TC GRY **SM86423 TC WHI**

1 gang 20AX DP switch with neon and Translucent Lid

Voice Outlet

RJ 11











86431 GRY* 86431 WHI* 20AX 1 gang 2 way SP switch

86431 TC GRY* 86431 TC WHI* 20AX 1 gang 2 way SP switch with Translucent Lid

86503 GRY* 86503 WHI* 20AX 1 gang 1 way DP switch

86503 TC GRY* 86503 TC WHI* 20AX 1 gang 1 way DP switch with Translucent Lid

86432 GRY* 86432 WHI* 20AX 2 gang 2 way SP switch

86432 TC WHI* 20AX 2 gang 2 way SP switch with Translucent Lid

86432 TC GRY*

86504 GRY* 86504 WHI* 20AX 2 gang 1 way DP switch

86504 TC GRY* 86504 TC WHI* 20AX 2 gang 1 way DP switch with Translucent Lid

86817 GRY 86817 WHI 1 gang RJ11 4 Wire telephone socket

86817 TC GRY 86817 TC WHI 1 gang RJ11 4 Wire telephone socket

Service Module Range (Without Back Box)

SM 86431 GRY* SM 86431 WHI*
20AX 1 gang 2 way SP switch

SM 86431 TC GRY* SM 86431 TC WHI*			
20AX 1 gang 2 way			
SP switch with			
Translucent Lid			

SM 86503 GRY* SM 86503 WHI* 20AX 1 gang 1 way DP switch

SM 86503 TC GRY* SM 86503 TC WHI* 20AX 1 gang 1 way DP switch with Translucent Lid

SM 86432 GRY* SM 86432 WHI* 20AX 2 gang 2 way SP switch

SM 86432 TC GRY* **SM 86432 TC WHI*** 20AX 2 gang 2 way SP switch with Translucent Lid

SM 86504 GRY* SM 86504 WHI* 20AX 2 gang 1 way DP switch

SM 86504 TC GRY* SM 86504 TC WHI* 20AX 2 gang 1 way DP switch with Translucent Lid

SM86817 GRY SM86817 WHI 1 gang RJ11 4 Wire telephone socket

SM86817 TC GRY SM86817 TC WHI 1 gang RJ11 4 Wire telephone socket

^{*} Please contact local MK Electric for details of availablility.



Data & Voice Outlets

Accessories

Frontplate

Data & Voice Module











86450 GRY 86450 WHI

1 gang euro plate 1 module

86451 WHI

86451 GRY 86451 WHI

1 gang euro plate

2 modules

Service Module Range (Without Back Box)

SM86450 GRY SM86450 WHI

1 gang euro plate 1 module

SM86451 GRY SM86451 WHI

1 gang euro plate 2 modules

SX5452 WHI

1 module blank plate (For use with 86450 WHI/ 86451 WHI)

SX5453 WHI

1 module adaptor (For use with 86450 WHI/ 86451 WHI)

SX5454 WHI RJ45 CAT 5e Jack

SX5455 WHI RJ11 Jack

86504 GRY 86504 WHI

1 gang back box

56462 BLK 56462 WHI

20mm plain conduit entry

56463 BLK 56463 WHI

20mm threaded conduit entry

56464 GRY 56464 WHI

20mm box coupler

56460 GRY 56460 WHI

Conduit entries-blank

56461 BLK 56461 WHI

Conduit entries-direct entry

9933

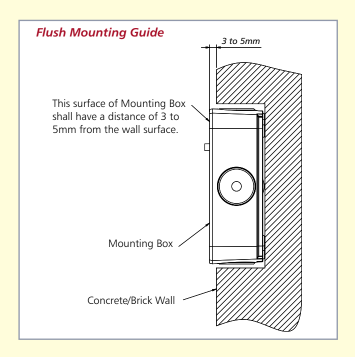
M20 earth lead adaptor

Technical Information

INGRESS PROTECTED IP66

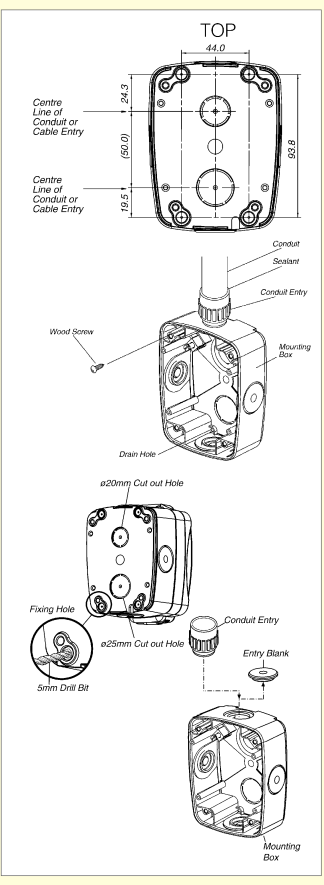
Product Range Features

- Surface mounted and flush mounted products and associated service items are available.
- If flush mounting is intended, the conduit cable entry shall be installed from the rear of the mounting box.



- Suitable for indoor and outdoor use wherever dirt and moisture protection is required. All products accept MK push in conduit and cable entries.
- The use of Polycarbonate for the housing of the products created a robust range of switches and socket outlets.
- Provided all enclosure lids are closed and the products are correctly installed, the Masterseal[™] Compact range offers an international protection code of IP66 when the products are in or out of use.
- Only plugs that have cable entry from a side edge will allow the lid to close correctly.
- All products conform to their relevant National standard as well as the standard for enclosures BSEN/IEC60529.
 13AMP Sockets conform to BS1363: Part 2, connection units to BS1363:Part 4 and switches to IEC60669-1.

Installation Guide





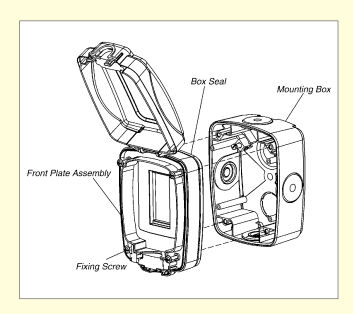
Service Items

List No.	Description	D x H mm
56460	Entry Blank	26.9 dia x 5.25
56461	PVC Cable Entry	26.9 dia x 10.15
56462	20mm Plain Conduit Entry	26.9 dia x 28
56463	20mm Threaded Conduit Entry	26.9 dia x 28
56464	Box Coupler	26.9 dia x 16.5
9933	M20 Earth Lead Adaptor	

Safety Instructions

Switch off and isolate the mains supply before carrying out installation of the Masterseal™ Compact product.

- 1. The Masterseal™ Compact Euro Data Enclosure 86540 and 86541 are intended for use with extra low voltage data and telephone modules. Data and telephone outlets must not be mixed with other modules intended for mains supply (110-250 VAC 50/60Hz).
- 2. This product should be installed by a competent person (eg. a qualified electrician).
- 3. It is essential that all connections are made as instructed, such that cables are not stressed and terminals are fully tightened.



The box seal is attached on the front plate. Ensure the holes are aligned and the slot in the seal is aligned with the ribs on the mounting box.

Wire and fit the front plate. Ensure the seal is correctly located and no cables are trapped.

User Guide



The full IP66 rating is only achieved when the lid is clipped in the closed position.

Do not operate with damp hands or whilst it is raining.

For the enclosure of a socket-outlet, ensure the cable to the appliance is positioned so as to pass through the gel seal before closing the lid, thereby preventing accidental damage to the cable. The gel seal may stain the cable sleeve, this does not cause harm to the cable.

Specification

This product complies with the following standard.

This product complies with the following standard.			
General	BS 5733		
13A Socket-outlet	BS 1363-2		
15A Socket-outlet	BS 546		
Connection Unit	BS 1363-4		
Switch	IEC 60669-1		
Environmental Protection	BSEN/IEC60529		
Operating Temperature	-5°C to +40°C		
Material	Polycarbonate UV		

IP	6	6
Ingress protection	Dustproof to sawdust, dust and other small particles	Waterproof to strong jets of water, from any direction



MK ELECTRIC

MK Electric (Singapore) Pte Ltd 8 Pandan Crescent, UE Tech Park #01-06 (LL4), Singapore 128464	Telephone : (65) 6461 6333	Facsimile : (65) 6461 6336 / (65) 6461 6338
MK Electric (Malaysia) Sdn Bhd (Co. No. 39068-A) Komplek Perusahaan LTAT Jalan Pengapit 15/19, 40000 Shah Alam Selangor Darul Ehsan, Malaysia	Telephone : (603) 5519 4507	Facsimile : (603) 5510 8867
MK Electric (China) Ltd 25/F Honeywell Tower, Olympia Plaza, 255 King's Road, North Point, Hong Kong	Telephone : (852) 2331 9133 (852) 2834 1988	Facsimile : (852) 2151 9465
PT. MK Electric (Indonesia) Mangga Dua Harco Blok E25, Floor 4 Jakarta 10730	Telephone : (62) 021 625 6204	Facsimile : (62) 021 612 1987
Website www.mkelectric.com.sg	Publication No: masterseal_compact R2 0208	



