

# ONESTO<sup>®</sup>

*Quality has a name!*



## MATRIX

WIRING SYSTEMS

**It's what you have been waiting for.**



Stylish White Glass, Black Glass & Wooden Surrounds now available for the distinguished Matrix Range. The modular design allows for various different combinations. White, Titanium & Black Modules & Surrounds available. Clusters available in White, Black, Titanium, White Glass, Black Glass & Wooden finishes.

Switch Modules are available in 3 different sizes : small, medium and large

Choose your switches & sockets in-line with the design of your interior finishes.

*Combining  
Elegance  
With  
Effortless Switching*

**MATRIX RANGE - ROCKER SWITCH**

**MXS-2011W**  
4 x 2 16A 1 LEVER 1 WAY WIDE ROCKER  
**LARGE SWITCH**

**MXS-2012W**  
4 x 2 16A 1 LEVER 2 WAY WIDE ROCKER  
**LARGE SWITCH**

**MXS-2021B**  
4 x 2 16A 2 LEVER 1 WAY WIDE ROCKER  
**MEDIUM SWITCH**

L

M

**MATRIX RANGE - 1 LEVER SWITCH**

**MXS-2011**  
4 x 2 16A 1 LEVER 1 WAY  
**SMALL SWITCH**

**MXS-2012**  
4 x 2 16A 1 LEVER 2 WAY  
**SMALL SWITCH**

S

**MATRIX RANGE - 2 LEVER SWITCH**

**MXS-2021**  
4 x 2 16A 2 LEVER 1 WAY  
**SMALL SWITCH**

S

**MATRIX RANGE - BELL SWITCH**

**MXS-201B**  
4 x 2 16A BELL PRESS  
**SMALL SWITCH**

S

**MATRIX RANGE - 3 LEVER SWITCH**

**MXS-2031**  
4 x 2 16A 3 LEVER 1 WAY  
**SMALL SWITCH**

S

**MATRIX RANGE 20A SWITCH**

**MXI-2220**  
4 x 2 20A 1 LEVER DP  
**SMALL SWITCH**

S

**MATRIX RANGE 16A INTERMEDIATE SWITCH**

**MXS-2011**  
4 x 2 16A 1 LEVER INTERMEDIATE  
**SMALL SWITCH**

S

**MATRIX RANGE - ISOLATOR**

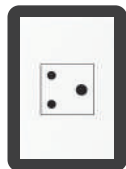
**MXI-2230**  
4 x 2 30 AMP 2 POLE ISOLATOR

**MXI-2330**  
4 x 2 30 AMP 3 POLE ISOLATOR

**MXI-2245**  
4 x 2 45 AMP 2 POLE ISOLATOR

**MXI-2345**  
4 x 2 45 AMP 3 POLE ISOLATOR

L



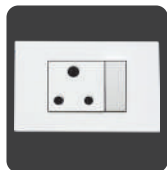
MATRIX RANGE - SOCKET

**MXP-2001UN**  
4 x 2  
16A SINGLE UNSWITCHED SOCKET  
OUTLET



MATRIX RANGE - SOCKET

**MXP-2001V**  
4 x 2 16A SINGLE SWITCHED SOCKET  
OUTLET VERTICAL



MATRIX RANGE - SOCKET

**MXP-2001H**  
4 x 2 16A SINGLE SWITCHED  
SOCKET OUTLET HORIZONTAL



MATRIX RANGE - SWITCHED SOCKET

**MXP-2011**  
4 x 2 16A SLIMLINE SOCKET (NEW ZA PLUG  
SOCKET) + 1 WAY SWITCH



**MXP-2012**  
4 x 2 16A SLIMLINE SOCKET (NEW ZA PLUG  
SOCKET) + 2 WAY SWITCH

MATRIX RANGE - UNSWITCHED SOCKET



**MXP-2001E**  
4 x 2 1 x 16A SLIMLINE SOCKET  
(NEW ZA PLUG SOCKET)



**MXP-2002E**  
4 x 2 2 x 16A SLIMLINE SOCKET  
(NEW ZA PLUG SOCKET)

**MXP-2003E**  
4 x 2 3 x 16A SLIMLINE SOCKET  
(NEW ZA PLUG SOCKET)

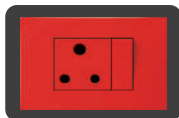


MATRIX RANGE - SHAVER SOCKET

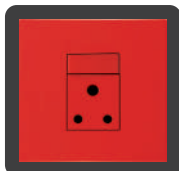
**MXP-S201**  
4 x 2 SHAVER SOCKET



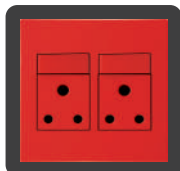
MATRIX RANGE - DEDICATED SOCKETS



**MXPD-2001**  
4 x 2 16A SINGLE SWITCHED  
SOCKET OUTLET HORIZONTAL  
DEDICATED-RED



**MXPD-4001V**  
4 x 4 16A SINGLE SWITCHED  
SOCKET OUTLET VERTICAL  
DEDICATED-RED



**MXPD-4002**  
4 x 4 16A DOUBLE SWITCHED  
SOCKET OUTLET DEDICATED-RED  
**MONOBLOCK**



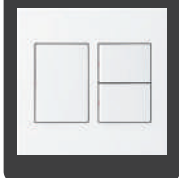
## MATRIX RANGE - 4 x 4 ROCKER SWITCHES



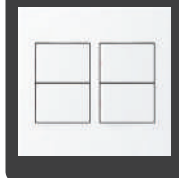
**MXS-4011W**  
4 x 4 16A 1 LEVER 1 WAY WIDE  
ROCKER **LARGE SWITCH**



**MXS-4021W**  
4 x 4 16A 2 LEVER 1 WAY WIDE  
ROCKER **2x LARGE SWITCH**



**MXS-4012W**  
4 x 4 16A 1 LEVER 2 WAY WIDE  
ROCKER **LARGE SWITCH**



**MXS-4041**  
4 x 4 16A 4 LEVER 1 WAY  
**4x MEDIUM SWITCH**



**MXS-4031W**  
4 x 4 16A 3 LEVER 1 WAY WIDE  
ROCKER SWITCH  
**1 LARGE SWITCH, 2 MEDIUM SWITCHES**

## MATRIX RANGE - 4 x 4 SWITCHES



**MXS-4051**  
4 x 4 16A 3 LEVER 1 WAY  
SWITCH  
**2 MEDIUM SWITCHES, 3 SMALL SWITCHES**



**MXS-4061**  
4 x 4 16A 6 LEVER 1 WAY  
**6x SMALL SWITCH**



**MXI-4245**  
4 x 4 45 AMP 2 POLE ISOLATOR



**MXS-401BW**  
4 x 4  
16A 1 LEVER BELL PRESS **LARGE SWITCH**



**MXI-4345**  
4 x 4 45 AMP 3 POLE ISOLATOR

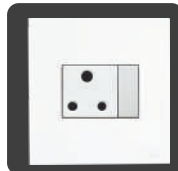
**MXI-4260**  
4 x 4 60 AMP 2 POLE ISOLATOR

**MXI-4360**  
4 x 4 60 AMP 3 POLE ISOLATOR

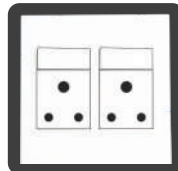
## MATRIX RANGE - 4 x 4 SOCKETS



**MXP-4001V**  
4 x 4  
16A SINGLE  
SWITCHED  
SOCKET OUTLET  
VERTICAL



**MXP-4001H**  
4 x 4  
16A SINGLE  
SWITCHED  
SOCKET OUTLET  
HORIZONTAL



**MXP-4002**  
4 x 4  
16A DOUBLE  
SWITCHED  
SOCKET OUTLET  
**MONOBLOCK**

**MATRIX RANGE - 4 X 2 YOKES - VERTICAL**

<b>MXG-2001</b>	4 x 2	1 LEVER YOKE ONLY
<b>MXG-2002W</b>	4 x 2	2 LEVER WIDE (1+1) YOKE ONLY
<b>MXG-2002</b>	4 x 2	2 LEVER YOKE ONLY
<b>MXG-2003V</b>	4 x 2	3 LEVER YOKE ONLY

**Galvanised Metal back**

**MATRIX RANGE - 4 X 2 YOKES - HORIZONTAL**

<b>MXG-2003H</b>	4 x 2	3 LEVER YOKE ONLY
------------------	-------	-------------------

**Galvanised Metal back**

**MATRIX RANGE - 4 X 4 YOKES - VERTICAL**

<b>MXG-4001WV</b>	4 x 4	1 LEVER YOKE ONLY
<b>MXG-4002W</b>	4 x 4	1 + 1 LEVER YOKE ONLY

**Galvanised Metal back**

**MATRIX RANGE - 4 X 4 YOKES - HORIZONTAL**

<b>MXG-4001WH</b>	4 x 4	1 LEVER YOKE ONLY
-------------------	-------	-------------------

**Galvanised Metal back**

**MATRIX RANGE - BLANK COVERS**

<b>MXB-2001</b>	4 x 2	BLANK COVERS
<b>MXB-4001</b>	4 x 4	BLANK COVERS

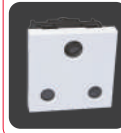
MATRIX RANGE - SOCKET MODULE



**MXM-P001EU**  
1 6A SLIMLINE SOCKET (NEW ZA PLUG SOCKET) SOCKET **SMALL** MODULE

S

MATRIX RANGE - SOCKET MODULE



**MXM-P001U**  
1 6A SINGLE UNSWITCHED SOCKET **SS** MODULE

S S

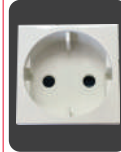
MATRIX RANGE - SOCKET MODULE



**MXM-P001H**  
1 6A SINGLE SWITCHED SOCKET OUTLET HORIZONTAL **LARGE** MODULE

L

MATRIX RANGE - SOCKET MODULE



**MXM-S001RSA**  
1 6A SINGLE UNSWITCHED SOCKET **SS** MODULE (SCHUKO RSA SPECIFICATION)

S S

MATRIX RANGE - SOCKET MODULE



**MXM-1402-2001**  
1 3A BRITISH STANDARD SWITCHED SOCKET HORIZONTAL **LARGE** MODULE FOR EXPORT ONLY

L

**MXM-S001S**

1 6A SINGLE UNSWITCHED SOCKET **SS** MODULE **FOR EXPORT ONLY** (SCHUKO INTERNATIONAL SPECIFICATION)

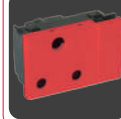
MATRIX RANGE - SOCKET MODULE



**MXM-P001V**  
1 6A SINGLE SWITCHED SOCKET OUTLET VERTICAL **LARGE** MODULE

L

MATRIX RANGE - SOCKET MODULE



**MXM-PD001**  
1 6A SINGLE SWITCHED SOCKET OUTLET HORIZONTAL **LARGE** MODULE DEDICATED-RED

L

MATRIX RANGE - SOCKET MODULE



**MXM-PD001U**  
1 6A SINGLE UNSWITCHED SOCKET **SS** MODULE DEDICATED-RED

S S

MATRIX RANGE - SOCKET MODULE



**MXM-P003EU**  
3 x 16A NEW ZA PLUG SOCKETS **LARGE** MODULE

L

MATRIX RANGE - SOCKET MODULE



**MXM-PD001U-BL**  
1 6A SINGLE UNSWITCHED SOCKET **SS** MODULE DEDICATED-BLUE

S S

NEW ZA PLUG TOP



**3PZA**  
1 6A 3PIN RE-WIRABLE NEW ZA PLUG TOP

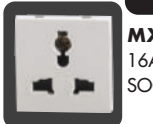
MATRIX RANGE - SOCKET MODULE



**MXM-PD001U-BK**  
1 6A SINGLE UNSWITCHED SOCKET **SS** MODULE DEDICATED-BLACK

S S

MATRIX RANGE - SOCKET MODULE



**MXM-MFS**  
1 6A MULTI-FUNCTION UNSWITCHED SOCKET **SS** MODULE

S S



### MATRIX RANGE - SATELLITE MODULE



**MXM-001SAT**  
SATELLITE **SMALL** MODULE

S

### MATRIX RANGE - TV MODULE



**MXM-001TV**  
TELEVISION **SMALL** MODULE  
**MXM-001ITV**  
ISOLATED TELEVISION **SMALL** MODULE

S

### MATRIX RANGE - DATA MODULE



**MXM-001DAT**  
DATA **SMALL** MODULE RJ45

S

### MATRIX RANGE - TELEPHONE MODULE



**MXM-001TEL**  
TELEPHONE **SMALL** MODULE RJ11

S

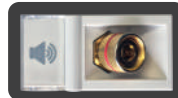
### MATRIX RANGE - USB MODULE



**MXM-P001USB**  
5V 2A USB SOCKET **SMALL** MODULE

S

### MATRIX RANGE - AUDIO MODULE



**MXM-AUDR**  
AUDIO MODULE POSITIVE RED  
**SMALL** MODULE

S

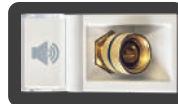
### MATRIX RANGE - HDMI MODULE



**MXM-HDMI**  
HIGH DEFINITION MULTIMEDIA  
INTERFACE  
SOCKET **SMALL** MODULE

S

### MATRIX RANGE - AUDIO MODULE



**MXM-AUDB**  
AUDIO MODULE NEGATIVE BLACK  
**SMALL** MODULE

S



**MATRIX RANGE - SWITCH MODULE**

**MXM-S001**  
16A 1 WAY SWITCH **SMALL** MODULE S

**MXM-S002**  
16A 2 WAY SWITCH **SMALL** MODULE

**MATRIX RANGE - SWITCH MODULE**

**MXM-S021B**  
16A 1 WAY BIGGER ROCKER SWITCH **MEDIUM** MODULE M

**MXM-S022B**  
16A 2 WAY BIGGER ROCKER SWITCH **MEDIUM** MODULE

**MATRIX RANGE - SWITCH MODULE**

**MXM-SR01W**  
16A 1 WAY WIDE ROCKER SWITCH **LARGE** MODULE L

**MXM-SR02W**  
16A 2 WAY WIDE ROCKER SWITCH **LARGE** MODULE

**MATRIX RANGE - BELL MODULE**

**MXM-S001B**  
16A BELL PRESS SWITCH **SMALL** MODULE S

**MATRIX RANGE - DIMMER MODULE**

**MXM-S001D**  
16A DIM-ON-OFF **SMALL** MODULE S

**MATRIX RANGE - BELL MODULE**

**MXM-S001BW**  
16A WIDE ROCKER BELL PRESS SWITCH **LARGE** MODULE L

**MATRIX RANGE - CORD MODULE**

**MXM-001CG**  
CORD GRIP **SMALL** MODULE S

**MATRIX RANGE - SWITCH MODULE**

**MXM-I021**  
20A DP SWITCH **SMALL** MODULE S

**MATRIX RANGE - SWITCH MODULE**

**MXM-S001I**  
16A INTERMEDIATE SWITCH **SMALL** MODULE S

**MATRIX RANGE - SWITCH MODULE**

**MXM-SS001**  
16A 1 LEVER 1 WAY SPLIT SWITCH S

**MXM-SS002**  
16A 1 LEVER 2 WAY SPLIT SWITCH

**MATRIX RANGE - INDICATION MODULE**

**MXM-IND**  
INDICATION **SMALL** MODULE S

**MATRIX RANGE - BLANK MODULE**

**MXM-001BNK**  
BLANKING COMPONENT **SMALL** MODULE S

**MATRIX RANGE - BLANK MODULE**

**MXM-003BNK**  
BLANKING COMPONENT **LARGE** MODULE L

**MATRIX RANGE - ISOLATOR MODULE**

<b>MXM-I0230</b>	30A 2 POLE ISOLATOR MODULE	<b>L</b>
<b>MXM-I0330</b>	30A 3 POLE ISOLATOR MODULE	
<b>MXM-I0245</b>	45A 2 POLE ISOLATOR MODULE	
<b>MXM-I0345</b>	45A 3 POLE ISOLATOR MODULE	
<b>MXM-I0260</b>	60A 2 POLE ISOLATOR MODULE	
<b>MXM-I0360</b>	60A 3 POLE ISOLATOR MODULE	





IDEAL FOR ANY WORK -SPACE OR OFFICE, HOME OR RESTAURANT. (SEE ABOVE RESTAURANT)

THE ONLY LIMIT IS YOUR IMAGINATION.



OR



CLUSTERS CAN BE POSITIONED HORIZONTALLY OR VERTICALLY. CLUSTERS CAN ALSO BE USED AS 8 WAY SWITCHES.

CAN BE PLACED IN INCONSPICUOUS PLACES OR IN FULL VIEW.

**WHITE CLUSTER 8 WAY - GALVANISED STEEL WALL BOX COMPLETE WITH SEPARATION COMPARTMENTS**



**MXC-1008**  
8 WAY CLUSTER YOKE - WHITE

\*SPARE BLACK, TITANIUM AND WHITE BEZELS AVAILABLE ON REQUEST

**TITANIUM CLUSTER 8 WAY - GALVANISED STEEL WALL BOX COMPLETE WITH SEPARATION COMPARTMENTS**



**T-MXC-1008**  
8 WAY CLUSTER YOKE - TITANIUM

\*SPARE BLACK, TITANIUM AND WHITE BEZELS AVAILABLE ON REQUEST

**BLACK CLUSTER 8 WAY - GALVANISED STEEL WALL BOX COMPLETE WITH SEPARATION COMPARTMENTS**



**BK-MXC-1008**  
8 WAY CLUSTER YOKE - BLACK

\*SPARE BLACK, TITANIUM AND WHITE BEZELS AVAILABLE ON REQUEST

**BLACK GLASS CLUSTER 8 WAY - GALVANISED STEEL WALL BOX COMPLETE WITH SEPARATION COMPARTMENTS**



**BGB-MXC-1008**  
8 LEVER BLACK GLASS & BLACK BEZEL CLUSTER + BOX



**BGT-MXC-1008**  
8 LEVER BLACK GLASS & TITANIUM BEZEL CLUSTER + BOX



**BGW-MXC-1008**  
8 LEVER BLACK GLASS & WHITE BEZEL CLUSTER + BOX

**WHITE GLASS CLUSTER 8 WAY - GALVANISED STEEL WALL BOX COMPLETE WITH SEPARATION COMPARTMENTS**



**WGB-MXC-1008**  
8 LEVER WHITE GLASS & BLACK BEZEL CLUSTER + BOX



**WGT-MXC-1008**  
8 LEVER WHITE GLASS & TITANIUM BEZEL CLUSTER + BOX



**WGW-MXC-1008**  
8 LEVER WHITE GLASS & WHITE BEZEL CLUSTER + BOX

**WOODEN CLUSTER 8 WAY - GALVANISED STEEL WALL BOX COMPLETE WITH SEPARATION COMPARTMENTS**



**WB-MXC-1008**  
8 LEVER WOOD & BLACK BEZEL CLUSTER + BOX



**WT-MXC-1008**  
8 LEVER WOOD & TITANIUM BEZEL CLUSTER + BOX

SELECT MODULES TO SUIT REFER TO PAGE 103-105, 110-111, 114-115.

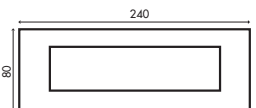


\*SPARE BLACK, TITANIUM AND WHITE BEZELS AVAILABLE ON REQUEST

**EXAMPLE: 8 WAY CLUSTER FITTED WITH**



- 1x Telephone Module
- 1x New RSA Socket
- 1x USB Module
- 1x Unswitched Socket
- 1x Switched Socket



## MATRIX RANGE - 4 X 2 YOKES - VERTICAL



T-MXG-2001

S



T-MXG-2002W

S + S



T-MXG-2002

S S



T-MXG-2003V

L OR M  
M

**T-MXG-2001** 4 x 2 1 LEVER YOKE ONLY

**T-MXG-2002W** 4 x 2 2 LEVER WIDE (1+1) YOKE ONLY

**T-MXG-2002** 4 x 2 2 LEVER YOKE ONLY

**T-MXG-2003V** 4 x 2 3 LEVER YOKE ONLY



Galvanised  
Metal back

## MATRIX RANGE - 4 X 2 YOKES - HORIZONTAL



T-MXG-2003H

L OR M M



Galvanised  
Metal back

**T-MXG-2003H** 4 x 2 3 LEVER YOKE ONLY

## MATRIX RANGE - 4 X 4 YOKES - VERTICAL



T-MXG-4001WV



T-MXG-4002W



Galvanised  
Metal back

**T-MXG-4001WV** 4 x 4  
1 LEVER YOKE ONLY

**T-MXG-4002W** 4 x 4  
1 + 1 LEVER YOKE ONLY

L OR M  
M

L OR M  
M

## MATRIX RANGE - 4 X 4 YOKES - HORIZONTAL



T-MXG-4001WH

L OR M M



Galvanised  
Metal back

**T-MXG-4001WH** 4 x 4 1 LEVER YOKE ONLY

## MATRIX RANGE - BLANK COVERS



**T-MXB-2001** 4 x 2 BLANK COVERS



**T-MXB-4001** 4 x 4 BLANK COVERS

TITANIUM - SOCKET



**T-MXP-2001V**  
4 x 2 16A SINGLE SWITCHED SOCKET  
OUTLET VERTICAL

L

TITANIUM - SOCKET



**T-MXP-2001H**  
4 x 2 16A SINGLE SWITCHED  
SOCKET OUTLET HORIZONTAL

L

TITANIUM- 4 x 4 SOCKETS



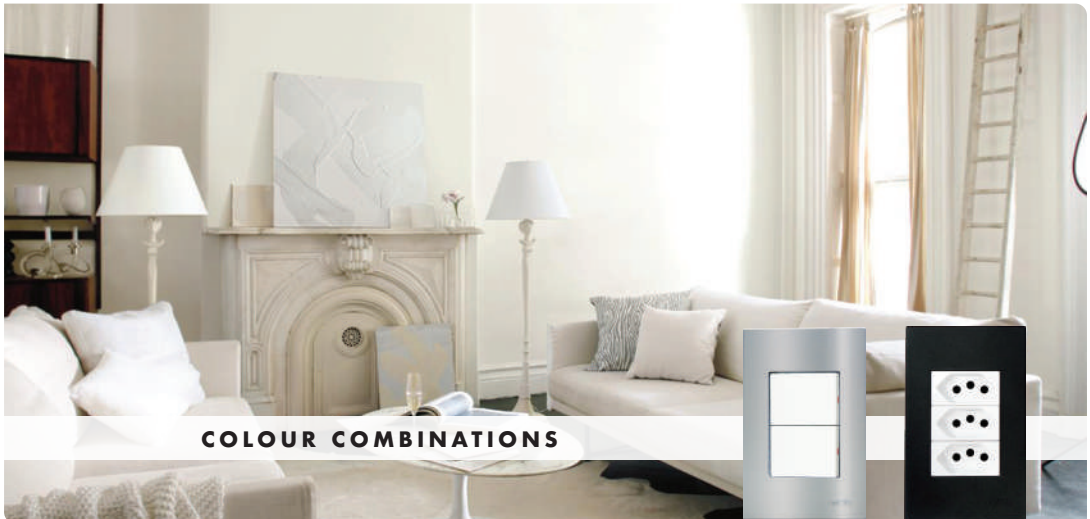
**T-MXP-4001V**  
4 x 4  
16A SINGLE  
SWITCHED SOCKET  
OUTLET VERTICAL



**T-MXP-4001H**  
4 x 4  
16A SINGLE  
SWITCHED  
SOCKET OUTLET  
HORIZONTAL



**T-MXP-4002**  
4 x 4  
16A DOUBLE  
SWITCHED SOCKET  
OUTLET  
**MONOBLOCK**



**COLOUR COMBINATIONS**

THE MATRIX MODULAR DESIGN ALLOWS FOR A FLEXIBLE APPROACH TO DESIGN AND INSTALLATION. THERE ARE 4 COLOURS AVAILABLE NAMELY BLACK, WHITE, TITANIUM AND WOOD. MIX AND MATCH DIFFERENT COLOUR MODULES WITH DIFFERENT COLOUR SURROUNDS TO SUIT THE ROOM.

THE POSSIBILITIES ARE ENDLESS.

### TITANIUM - SOCKET MODULE



**T-MXM-P001EU**  
16A SLIMLINE SOCKET (NEW ZA PLUG  
SOCKET) SOCKET **SMALL** MODULE

S

### TITANIUM - SOCKET MODULE



**T-MXM-P001U**  
16A SINGLE UNSWITCHED SOCKET  
**MEDIUM** MODULE

S S

### TITANIUM - SOCKET MODULE



**T-MXM-P001H**  
16A SINGLE SWITCHED SOCKET OUTLET  
HORIZONTAL **LARGE** MODULE

L

### TITANIUM - SOCKET MODULE



**T-MXM-S001RSA**  
16A SINGLE UNSWITCHED SOCKET **SS**  
MODULE (SCHUKO RSA SPECIFICATION)

S S

### TITANIUM - SOCKET MODULE



**T-MXM-P001V**  
16A SINGLE SWITCHED SOCKET OUTLET  
VERTICAL **LARGE** MODULE

L

### T-MXM-S001S

16A SINGLE UNSWITCHED SOCKET  
**SS** MODULE **FOR EXPORT ONLY**  
(SCHUKO INTERNATIONAL SPECIFICATION)



### TITANIUM - SOCKET MODULE



**T-MXM-MFS**  
16A MULTI-FUNCTION UNSWITCHED  
SOCKET **MEDIUM** MODULE

L

### TITANIUM - SOCKET MODULE



**T-MXM-P003EU**  
3 x 16A NEW ZA PLUG SOCKETS  
**LARGE** MODULE

L

### TITANIUM - SATELLITE MODULE



**T-MXM-001SAT**  
SATELLITE **SMALL** MODULE

S

### TITANIUM - TV MODULE



**T-MXM-001TV**  
TELEVISION **SMALL** MODULE

S

**T-MXM-001ITV**  
ISOLATED TELEVISION **SMALL** MODULE

### TITANIUM - DATA MODULE



**T-MXM-001DAT**  
DATA **SMALL** MODULE RJ45

S

### TITANIUM - TELEPHONE MODULE



**T-MXM-001TEL**  
TELEPHONE **SMALL** MODULE RJ11

S

### TITANIUM - HDMI MODULE



**T-MXM-HDMI**  
HIGH DEFINITION MULTIMEDIA  
INTERFACE **SMALL** MODULE

S

### TITANIUM - USB MODULE



**T-MXM-P01USB**  
5V 2A USB SOCKET **SMALL**  
MODULE

S

### TITANIUM - AUDIO MODULE



**T-MXM-AUDR**  
AUDIO MODULE POSITIVE RED  
**SMALL** MODULE


S

### TITANIUM - AUDIO MODULE



**T-MXM-AUDB**  
AUDIO MODULE NEGATIVE BLACK  
**SMALL** MODULE


S



**TITANIUM - SWITCH MODULE**

**T-MXM-S001**  
16A 1 WAY SWITCH **SMALL** MODULE S


**T-MXM-S002**  
16A 2 WAY SWITCH **SMALL** MODULE



**TITANIUM - SWITCH MODULE**

**T-MXM-S021B**  
16A 1 WAY BIGGER ROCKER SWITCH **MEDIUM** MODULE M


**T-MXM-S022B**  
16A 2 WAY BIGGER ROCKER SWITCH **MEDIUM** MODULE



**TITANIUM - SWITCH MODULE**


**T-MXM-SR01W**  
16A 1 WAY WIDE ROCKER SWITCH **LARGE** MODULE L

**T-MXM-SR02W**  
16A 2 WAY WIDE ROCKER SWITCH **LARGE** MODULE




**TITANIUM - BELL MODULE**

**T-MXM-S001B**  
16A BELL PRESS SWITCH **SMALL** MODULE S



**TITANIUM - DIMMER MODULE**

**T-MXM-001D**  
16A DIM-ON-OFF **SMALL** MODULE S




**TITANIUM - BELL MODULE**

**T-MXM-S001BW**  
16A BELL PRESS SWITCH **LARGE** MODULE L




**TITANIUM - CORD GRIP MODULE**

**T-MXM-001CG**  
CORD GRIP **SMALL** MODULE S




**TITANIUM - SWITCH MODULE**

**T-MXM-I021**  
20A DP SWITCH **SMALL** MODULE S



**TITANIUM - SWITCH MODULE**


**T-MXM-S001I**  
16A INTERMEDIATE SWITCH **SMALL** MODULE S



**TITANIUM - SWITCH MODULE**


**T-MXM-S5001**  
16A 1 LEVER 1 WAY SPLIT SWITCH S

**T-MXM-S5002**  
16A 1 LEVER 2 WAY SPLIT SWITCH




**TITANIUM - INDICATION MODULE**

**T-MXM-IND**  
INDICATION **SMALL** MODULE S




**TITANIUM - BLANK MODULE**

**T-MXM-001BNK**  
BLANKING COMPONENT **SMALL** MODULE S



**TITANIUM - BLANK MODULE**

**T-MXM-003BNK**  
BLANKING COMPONENT **LARGE** MODULE L











**TITANIUM - ISOLATOR MODULE**


**T-MXM-I0230** 30A 2 POLE ISOLATOR MODULE

**T-MXM-I0245** 45A 2 POLE ISOLATOR MODULE

**T-MXM-I0260** 60A 2 POLE ISOLATOR MODULE L

**MATRIX RANGE - 4 X 2 YOKES - VERTICAL**

	<b>BK-MXG-2001</b>		<b>BK-MXG-2002W</b>	<b>BK-MXG-2001</b>	4 x 2	1 LEVER YOKE ONLY
				<b>BK-MXG-2002W</b>	4 x 2	2 LEVER WIDE (1+1) YOKE ONLY
	<b>BK-MXG-2002</b>		<b>BK-MXG-2003V</b>	<b>BK-MXG-2002</b>	4 x 2	2 LEVER YOKE ONLY
				<b>BK-MXG-2003V</b>	4 x 2	3 LEVER YOKE ONLY










**Galvanised Metal back**

**MATRIX RANGE - 4 X 2 YOKES - HORIZONTAL**

	<b>BK-MXG-2003H</b>		<b>BK-MXG-2003H</b>	4 x 2	3 LEVER YOKE ONLY
	OR				

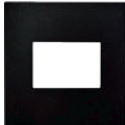



**Galvanised Metal back**

**MATRIX RANGE - 4 X 4 YOKES - VERTICAL**

	<b>BK-MXG-4001WV</b>		<b>BK-MXG-4002W</b>		<b>BK-MXG-4001WV</b>	4 x 4	1 LEVER YOKE ONLY		OR	
					<b>BK-MXG-4002W</b>	4 x 4	1 + 1 LEVER YOKE ONLY		OR	



**Galvanised Metal back**

**MATRIX RANGE - 4 X 4 YOKES - HORIZONTAL**

	<b>BK-MXG-4001WH</b>		<b>BK-MXG-4001WH</b>	4 x 4	1 LEVER YOKE ONLY
	OR				



**Galvanised Metal back**

**MATRIX RANGE - BLANK COVERS**

	<b>BK-MXB-2001</b>	4 x 2	BLANK COVERS
	<b>BK-MXB-4001</b>	4 x 4	BLANK COVERS



**BLACK - SOCKET**

**BK-MXP-2001V**  
4 x 2 16A SINGLE SWITCHED SOCKET  
OUTLET VERTICAL


**BLACK - SOCKET**

**BK-MXP-2001H**  
4 x 2 16A SINGLE SWITCHED  
SOCKET OUTLET HORIZONTAL





**BLACK - 4 x 4 SOCKETS**


**BK-MXP-4001V**  
4 x 4  
16A SINGLE  
SWITCHED SOCKET  
OUTLET VERTICAL



**BK-MXP-4001H**  
4 x 4  
16A SINGLE  
SWITCHED  
SOCKET OUTLET  
HORIZONTAL



**BK-MXP-4002**  
4 x 4  
16A DOUBLE  
SWITCHED SOCKET  
OUTLET  
**MONOBLOCK**





**WB-MXG-2003**

**BK-MXM-S001**

**FINAL PRODUCT**



BLACK - SOCKET MODULE



**BK-MXM-P001EU**  
16A SLIMLINE SOCKET (NEW ZA PLUG  
SOCKET) SOCKET **SMALL** MODULE

S

BLACK - SOCKET MODULE



**BK-MXM-P001U**  
16A SINGLE UNSWITCHED SOCKET  
**MEDIUM** MODULE

S S

BLACK - SOCKET MODULE



**BK-MXM-P001H**  
16A SINGLE SWITCHED SOCKET OUTLET  
HORIZONTAL **LARGE** MODULE

L

BLACK - SOCKET MODULE



**BK-MXM-001RSA**  
16A SINGLE UNSWITCHED SOCKET **SS**  
MODULE (SCHUKO RSA SPECIFICATION)

S S

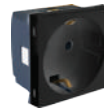
BLACK - SOCKET MODULE



**BK-MXM-P001TV**  
16A SINGLE SWITCHED SOCKET OUTLET  
VERTICAL **LARGE** MODULE

L

BLACK - SOCKET MODULE



**BK-MXM-S001S**  
16A SINGLE UNSWITCHED SOCKET  
**SS** MODULE **FOR EXPORT ONLY**  
(SCHUKO INTERNATIONAL SPECIFICATION)

BLACK - SOCKET MODULE



**BK-MXM-MFS**  
16A SINGLE MULTI-FUNCTION  
UNSWITCHED SOCKET **MEDIUM**  
MODULE

S S

BLACK - SOCKET MODULE



**BK-MXM-P003EU**  
3 x 16A NEW ZA PLUG SOCKETS  
**LARGE** MODULE

L

BLACK - SATELLITE MODULE



**BK-MXM-001SAT**  
SATELLITE **SMALL** MODULE

S

BLACK - TV MODULE



**BK-MXM-001TV**  
TELEVISION **SMALL** MODULE

S

**BK-MXM-001ITV**  
ISOLATED TELEVISION **SMALL** MODULE

BLACK - DATA MODULE



**BK-MXM-001DAT**  
DATA **SMALL** MODULE RJ45

S

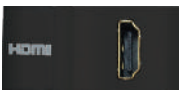
BLACK - TELEPHONE MODULE



**BK-MXM-001TEL**  
TELEPHONE **SMALL** MODULE RJ11

S

BLACK - HDMI MODULE



**BK-MXM-HDMI**  
HIGH DEFINITION MULTIMEDIA  
INTERFACE **SMALL** MODULE

S

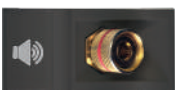
BLACK - USB MODULE



**BK-MXM-P01USB**  
5V 2A USB SOCKET **SMALL** MODULE

S

TITANIUM - AUDIO MODULE



**BK-MXM-AUDR**  
AUDIO MODULE POSITIVE RED  
**SMALL** MODULE

S

TITANIUM - AUDIO MODULE




**BK-MXM-AUDB**  
AUDIO MODULE NEGATIVE BLACK  
**SMALL** MODULE

S

**BLACK - SWITCH MODULE**

**BK-MXM-S001**  
16A 1 WAY SWITCH **SMALL** MODULE S


**BK-MXM-S002**  
16A 2 WAY SWITCH **SMALL** MODULE



**BLACK - SWITCH MODULE**

**BK-MXM-S021B**  
16A 1 WAY BIGGER ROCKER SWITCH **MEDIUM** MODULE M


**BK-MXM-S022B**  
16A 2 WAY BIGGER ROCKER SWITCH **MEDIUM** MODULE



**BLACK - SWITCH MODULE**

**BK-MXM-SR01W**  
16A 1 WAY WIDE ROCKER SWITCH **LARGE** MODULE L

**BK-MXM-SR02W**  
16A 2 WAY WIDE ROCKER SWITCH **LARGE** MODULE



**BLACK - BELL MODULE**

**BK-MXM-S001B**  
16A BELL PRESS SWITCH **SMALL** MODULE S




**BLACK - DIMMER MODULE**

**BK-MXM-001D**  
16A DIM-ON-OFF **SMALL** MODULE S



**BLACK - BELL MODULE**

**BK-MXM-S001BW**  
16A BELL PRESS SWITCH **LARGE** MODULE L




**BLACK - CORD GRIP MODULE**

**BK-MXM-001CG**  
CORD GRIP **SMALL** MODULE S




**BLACK - SWITCH MODULE**

**BK-MXM-I021**  
20A DP SWITCH **SMALL** MODULE S



**BLACK - SWITCH MODULE**


**BK-MXM-S001I**  
16A INTERMEDIATE SWITCH **SMALL** MODULE S



**BLACK - SWITCH MODULE**


**BK-MXM-SS001**  
16A 1 LEVER 1 WAY SPLIT SWITCH S

**BK-MXM-SS002**  
16A 1 LEVER 2 WAY SPLIT SWITCH



**BLACK - INDICATION MODULE**

**BK-MXM-IND**  
INDICATION **SMALL** MODULE S




**BLACK - BLANK MODULE**

**BK-MXM-001BNK**  
BLANKING COMPONENT **SMALL** MODULE S



**BLACK - BLANK MODULE**

**BK-MXM-003BNK**  
BLANKING COMPONENT **LARGE** MODULE L




**BLACK - ISOLATOR MODULE**

**BK-MXM-I0230** 30A 2 POLE ISOLATOR MODULE L

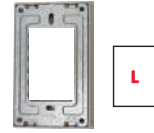
**BK-MXM-I0245** 45A 2 POLE ISOLATOR MODULE

**BK-MXM-I0260** 60A 2 POLE ISOLATOR MODULE



## WOOD GRAIN YOKES

### MATRIX RANGE - 4 X 2 YOKES WOOD GRAIN



**Galvanised Metal back**

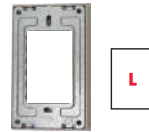
**WB-MXG-2003** 3 LEVER YOKE  
WOOD & BLACK BEZEL

**WT-MXG-2003** 3 LEVER YOKE  
WOOD & TITANIUM BEZEL

*Due to the Organic nature of Wood there may be some colour variances in the product.*

## WHITE GLASS YOKES

### MATRIX RANGE - 4 X 2 YOKES WHITE GLASS



**Galvanised Metal back**

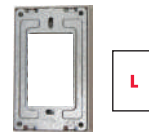
**WGB-MXG-2003** 3 LEVER YOKE WHITE GLASS & BLACK BEZEL

**WGT-MXG-2003** 3 LEVER YOKE WHITE GLASS & TITANIUM BEZEL

**WGW-MXG-2003** 3 LEVER YOKE WHITE GLASS & WHITE BEZEL

## BLACK GLASS YOKES

### MATRIX RANGE - 4 X 2 YOKES BLACK GLASS



**Galvanised Metal back**

**BGB-MXG-2003** 3 LEVER YOKE BLACK GLASS & BLACK BEZEL

**BGT-MXG-2003** 3 LEVER YOKE BLACK GLASS & TITANIUM BEZEL

**BGW-MXG-2003** 3 LEVER YOKE BLACK GLASS & WHITE BEZEL

\*SPARE BEZELS AVAILABLE ON REQUEST

## WOOD GRAIN YOKES

### MATRIX RANGE - 4 X 4 YOKES WOOD GRAIN



#### WB-MXG-4001W

1 LEVER YOKE WOOD & BLACK BEZEL

#### WT-MXG-4001W

1 LEVER YOKE WOOD & TITANIUM BEZEL



#### WB-MXG-4002W

1+1 LEVER YOKE WOOD & BLACK BEZEL

#### WT-MXG-4002W

1+1 LEVER YOKE WOOD & TITANIUM BEZEL



Galvanised Metal back

L

*Due to the Organic nature of Wood there may be some colour variances in the product.*

## WHITE GLASS YOKES

### MATRIX RANGE - 4 X 4 YOKES WHITE GLASS



#### WGB-MXG-4001W

1 LEVER YOKE WHITE GLASS & BLACK BEZEL

#### WGT-MXG-4001W

1 LEVER YOKE WHITE GLASS & TITANIUM BEZEL

#### WGW-MXG-4001W

1 LEVER YOKE WHITE GLASS & WHITE BEZEL



#### WGB-MXG-4002W

1+1 LEVER YOKE WHITE GLASS & BLACK BEZEL

#### WGT-MXG-4002W

1+1 LEVER YOKE WHITE GLASS & TITANIUM BEZEL

#### WGW-MXG-4002W

1+1 LEVER YOKE WHITE GLASS & WHITE BEZEL

L

## BLACK GLASS YOKES

### MATRIX RANGE - 4 X 4 YOKES BLACK GLASS



#### BGB-MXG-4001W

1 LEVER YOKE BLACK GLASS & BLACK BEZEL

#### BGT-MXG-4001W

1 LEVER YOKE BLACK GLASS & TITANIUM BEZEL

#### BGW-MXG-4001W

1 LEVER YOKE BLACK GLASS & WHITE BEZEL



#### BGB-MXG-4002W

1+1 LEVER YOKE BLACK GLASS & BLACK BEZEL

#### BGT-MXG-4002W

1+1 LEVER YOKE BLACK GLASS & TITANIUM BEZEL

#### BGW-MXG-4002W

1+1 LEVER YOKE BLACK GLASS & WHITE BEZEL

L

\*SPARE BEZELS AVAILABLE ON REQUEST

## EMPTY ENCLOSURES

### 1 MODULE ENCLOSURE

**MXM-OF0551**

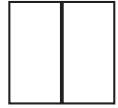
1 WAY ENCLOSURE IP55



### 2 MODULE ENCLOSURE

**MXM-OF0552**

2 WAY ENCLOSURE IP55



### 3 MODULE ENCLOSURE

**MXM-OF0553**

3 WAY ENCLOSURE IP55



### 4 MODULE ENCLOSURE

**MXM-OF0554**

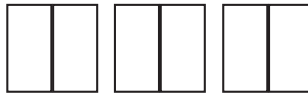
4 WAY ENCLOSURE IP55



### 6 MODULE ENCLOSURE

**MXM-OF0556**

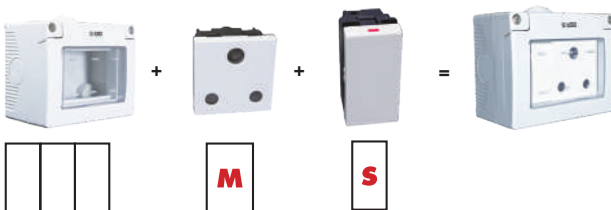
6 WAY ENCLOSURE IP55



## CREATE YOUR OWN COMBINATIONS TO SUIT YOUR NEEDS:



REFER TO PAGE 103 - 105 TO  
SELECT SUITABLE MODULES



OUTDOOR



**UNSWITCHED SOCKET**

**MXM-OPF001EU**

16A SLIMLINE SOCKET (NEW ZA PLUG SOCKET) SURFACE MOUNT IP55



**UNSWITCHED SOCKET**

**MXM-OPF001U**

16A UNSWITCHED SOCKET SURFACE MOUNT IP55



**SWITCHED SOCKET**

**MXM-OFOPS001**

16A SWITCHED SOCKET SURFACE MOUNT IP55



**SCHUKO SOCKET**

**MXM-OPF001RSA**

16A SCHUKO SOCKET SURFACE MOUNT IP55

(RSA SPECIFICATION)



**1 LEVER SWITCH**

**MXM-OF5001**

1 LEVER 1 WAY SWITCH SURFACE MOUNT IP55



**1 LEVER SWITCH**

**MXM-OFI021**

20A 2 POLE SWITCH SURFACE MOUNT IP55



**1 LEVER SWITCH**

**MXM-OF5002**

1 LEVER 2 WAY SWITCH SURFACE MOUNT IP55



**2 LEVER SWITCH**

**MXM-OF552**

2 LEVER 1 WAY SURFACE MOUNT IP55



**3 LEVER SWITCH**

**MXM-OF553**

3 LEVER 1 WAY SURFACE MOUNT IP55



**4 LEVER SWITCH**

**MXM-OF554**

4 LEVER 1 WAY SURFACE MOUNT IP55



**6 LEVER SWITCH**

**MXM-OF556**

6 LEVER 1 WAY SURFACE MOUNT IP55



OUTDOOR

**ONESTO®**

# OFFICE SOLUTIONS



**ONESTO®**

*Quality has a name!*

### COMPLETE POP UP TOWERS



### DESKS OR COUNTER TOPS



#### POP UP

#### MX5-222

STAINLESS STEEL TOP COVER. 16A OVERLOAD PROTECTION SWITCH. 3 X NEW ZA SOCKETS. 2 X 16A UNSWITCHED SOCKETS. 2 X USB CHARGER (2.1A, 5VDC). 1,4M EXTENSION CORD.

**Cut Out Size : 95mm**



#### POP UP

#### MX5-412

STAINLESS STEEL TOP COVER. 16A OVERLOAD PROTECTION SWITCH. 5 X NEW ZA SOCKETS. 1 X 16A UNSWITCHED SOCKETS. 2 X USB CHARGER (2.1A, 5VDC). 1,4M EXTENSION CORD.

**Cut Out Size : 95mm**



#### POP UP

#### MX5-420

STAINLESS STEEL TOP COVER. 16A OVERLOAD PROTECTION SWITCH. 5 X NEW ZA SOCKETS. 2 X 16A UNSWITCHED SOCKETS. 1,4M EXTENSION CORD.

**Cut Out Size : 95mm**



#### POP UP

#### MX5-602

STAINLESS STEEL TOP COVER. 16A OVERLOAD PROTECTION SWITCH. 7 X NEW ZA SOCKETS. 2 X USB CHARGER (2.1A, 5VDC). 1,4M EXTENSION CORD.

**Cut Out Size : 95mm**



#### POP UP - STANDARD

#### E-POP3

PLASTIC TOP COVER. 3X 16A UNSWITCHED SOCKETS. 2 X NEW ZA PLUG SOCKETS.

**Cut Out Size : 80mm**



#### POP UP - USB CHARGING PORT

#### E-POP4

PLASTIC TOP COVER. 2X USB CHARGING PORTS. 2X 16A UNSWITCHED SOCKETS. 2 X NEW ZA PLUG SOCKETS.

**Cut Out Size : 80mm**



### UNPOPULATED POP UP FLOOR HOUSINGS



#### UNPOPULATED FLOOR HOUSING

**FB-SPU-5S**  
ALUMINIUM ALLOY. 3 WAY  
POP UP SQUARE HOUSING.



#### UNPOPULATED FLOOR HOUSING

**FB-SPU-5RB**  
BLACK RESIN. 3 WAY POP UP  
SQUARE HOUSING.



**\* ONLY FITS FBM-USB2 & 3**



#### UNPOPULATED FLOOR HOUSING

**FB-SPU-5RW**  
WHITE RESIN. 3 WAY POP UP  
SQUARE HOUSING.



**\* ONLY FITS FBM-USB2 & 3**



#### UNPOPULATED FLOOR HOUSING

**FB-SPU-26L**  
ALUMINIUM ALLOY. 4 WAY  
POP UP SQUARE HOUSING.



#### UNPOPULATED FLOOR HOUSING

**FB-SPU-8BN**  
ALUMINIUM ALLOY. 3 WAY  
POP UP ROUND HOUSING.



#### UNPOPULATED FLOOR HOUSING

**FB-SPU-8RB**  
BLACK RESIN. 3 WAY POP UP  
ROUND HOUSING.



**\* ONLY FITS FBM-USB2 & 3**



#### UNPOPULATED FLOOR HOUSING

**FB-SPU-8RW**  
WHITE RESIN. 3 WAY POP UP  
ROUND ENCLOSURE.



**\* ONLY FITS FBM-USB2 & 3**

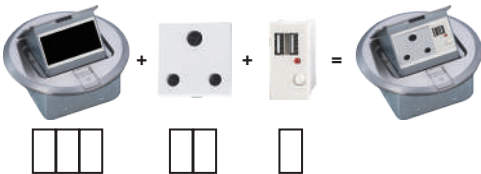


#### UNPOPULATED FLOOR HOUSING

**FB-SPU-12L**  
ALUMINIUM ALLOY.  
6 WAY POP UP  
RECTANGULAR  
ENCLOSURE.



### CREATE YOUR OWN COMBINATIONS



**\* NOTE ALL WHITE MATRIX MODULES WILL FIT INTO THE POP UP FLOOR HOUSINGS EXCEPT FOR THE MXM-PO1USB, BK-MXM-PO1USB & T-MXM-PO1USB.**

**ON THE FB-SPU-5RB/RW & FB-SPU-8RB/RW PLEASE USE THE FBM-USB2 OR 3 (AVAILABLE IN WHITE ONLY)**

**REFER TO PAGE 124 FOR REPLACEMENT MODULES.**

### UNPOPULATED DESK, COUNTERS & CABINET HOUSINGS

\* ALL MATRIX MODULES WILL FIT INTO THE ITEMS BELOW.

**UNPOPULATED GROMMET HOUSING**




**MX2**  
DIE CAST ALUMINIUM. 3 WAY GROMMET ROUND HOUSING.

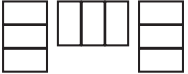


**Cut Out Size : 100mm**

**UNPOPULATED FLUSH MOUNTED HOUSING**



**MX3**  
ALUMINIUM 9 WAY FLUSH MOUNTED HOUSING FOR DESKS, COUNTERS & CABINETS.

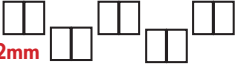


**Cut Out Size : 252mm x 115mm**

**UNPOPULATED FLUSH MOUNTED HOUSING**




**MX4**  
ALUMINIUM . 10 WAY FLUSH MOUNTED HOUSING FOR DESKS, COUNTERS & CABINETS.




**Cut Out Size : 315mm x 132mm**

**UNPOPULATED FLUSH MOUNTED HOUSING**

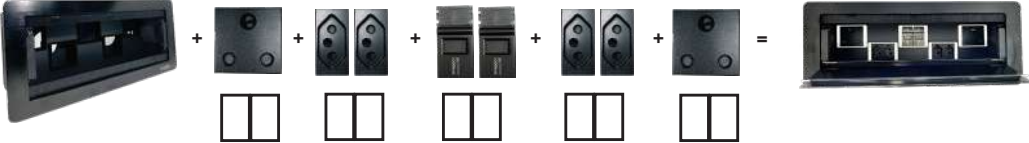


**FB-ST5-227**  
SILVER ALUMINIUM. 8 WAY FLUSH MOUNTED HOUSING FOR DESKS, COUNTERS & CABINETS.



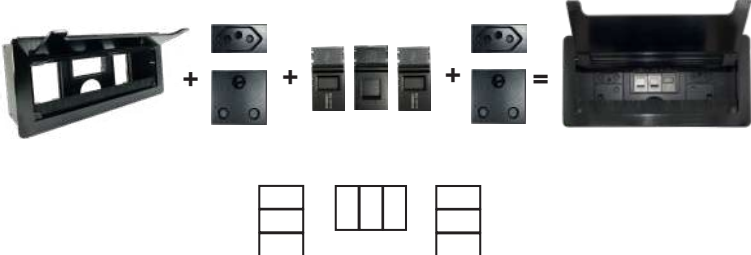
**Cut Out Size : 340mm x 72mm**

**CREATE YOUR OWN COMBINATIONS**



The diagram illustrates how a base MX4 housing (2x5 grid) can be customized by adding different matrix modules to specific slots. The modules shown include: a 2x1 module with two circular ports, a 2x1 module with two square ports, a 2x2 module with four square ports, a 2x1 module with two square ports, and a 2x1 module with two circular ports. The final result is a custom housing with a 2x5 grid of various port configurations.

**CREATE YOUR OWN COMBINATIONS**



The diagram illustrates how a base MX3 housing (3x3 grid) can be customized by adding different matrix modules to specific slots. The modules shown include: a 2x1 module with two circular ports, a 2x2 module with four square ports, and a 2x1 module with two circular ports. The final result is a custom housing with a 3x3 grid of various port configurations.

### MODULES FOR POP UP FLOOR HOUSINGS & FLUSH MOUNTED HOUSING



#### POP UP MODULE

**FBM-USB2**  
WHITE. 22.5X45MM.  
DUAL PORT USB CHARGER. 5V, 2A



#### POP UP MODULE

**FBM-USB3**  
WHITE. 45X45MM. DUAL PORT USB  
CHARGER. 5V,2A

### MODULES FOR POP UP FLOOR HOUSINGS & POWER SKIRTING (PAGE 117)



**OPS-001**  
SINGLE 16A 250V POWER SKIRTING  
SOCKET



**OPSD-001**  
SINGLE 16A 250V POWER SKIRTING  
DEDICATED SOCKET RED



**MXM-1402-2001**  
13A BRITISH STANDARD SWITCHED  
SOCKET FOR EXPORT ONLY



**OPSD-001BL**  
SINGLE 16A 250V POWER SKIRTING  
DEDICATED SOCKET BLUE



**OPSD-001BK**  
SINGLE 16A 250V POWER SKIRTING  
DEDICATED SOCKET BLACK



# TRINITY

WIRING ACCESSORIES

*Simple. Elegant. Sophisticated.*



# ONESTO<sup>®</sup>

*Quality has a name!*

- SLEEK & MODERN
- EFFORTLESS SWITCHING
- REFINED DESIGN
- 8.5MM SIZED PROFILE
- MEDIUM SIZED SWITCHES
- QUALITY DURABLE POLYCARBONATE
- CONFORMS TO SANS 60669-1 & SANS 60884-1



TRINITY RANGE - SWITCH



**TS2011**  
16A 1 LEVER 1 WAY SWITCH, 4X2

TRINITY RANGE - SWITCH



**TS2012**  
16A 1 LEVER 2 WAY SWITCH, 4X2

TRINITY RANGE - SWITCH



**TS2021**  
16A 2 LEVER 1 WAY SWITCH, 4X2

TRINITY RANGE - SWITCH



**TS2022**  
16A 2 LEVER 2 WAY SWITCH, 4X2

TRINITY RANGE - SWITCH



**TS2031**  
16A 3 LEVER 1 WAY SWITCH, 4X2

TRINITY RANGE - SWITCH



**TS2032**  
16A 3 LEVER 2 WAY SWITCH, 4X2

TRINITY RANGE - BELL



**TS2011B**  
16A 1 LEVER BELL PRESS, 4X2

TRINITY RANGE - SWITCH



**TS4041**  
16A 4 LEVER 1 WAY SWITCH, 4X4

TRINITY RANGE - SWITCH



**TS4042**  
16A 4 LEVER 2 WAY SWITCH, 4X4

TRINITY RANGE - SWITCH



**TS4061**  
16A 6 LEVER 1 WAY SWITCH, 4X4

TRINITY RANGE - SWITCH



**TS4062**  
16A 6 LEVER 2 WAY SWITCH, 4X4

TRINITY RANGE - SOCKET



**TSP2001H**  
SINGLE SWITCHED SOCKET  
HORIZONTAL 4X2

TRINITY RANGE - SOCKET



**TSP2012**  
SINGLE RSA & NEW ZA PLUG SOCKET  
HORIZONTAL 4X2

TRINITY RANGE - SOCKET



**TSP4001**  
SINGLE SWITCHED SOCKET  
HORIZONTAL 4X4

TRINITY RANGE - SOCKET



**TSP4002**  
DOUBLE SWITCHED SOCKET, 4X4

TRINITY RANGE - SOCKET



**TSP4011**  
1X RSA SWITCHED SOCKET & 1X  
NEW ZA PLUG SOCKET SWITCHED  
SOCKET, 4X4

TRINITY RANGE - SOCKET



**TSP4013**  
SINGLE RSA SWITCHED SOCKET + 3X  
NEW ZA PLUG SWITCHED SOCKET  
4X4

TRINITY RANGE - ISOLATOR



**TSI2230**  
30A 2 POLE ISOLATOR 4X2

**TSI2330**  
30A 3 POLE ISOLATOR 4X2

TRINITY RANGE - ISOLATOR



**TSI2245**  
45A 2 POLE ISOLATOR 4X2

**TSI2345**  
45A 3 POLE ISOLATOR 4X2

TRINITY RANGE - ISOLATOR



**TSI4245**  
45A 2 POLE ISOLATOR 4X4

**TSI4345**  
45A 3 POLE ISOLATOR 4X4

TRINITY RANGE - ISOLATOR



**TSI4260**  
60A 2 POLE ISOLATOR 4X4

**TSI4360**  
60A 3 POLE ISOLATOR 4X4

TRINITY RANGE - SOCKET



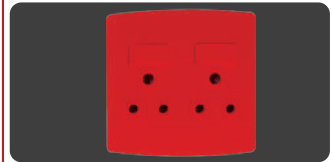
**TSPD2001H**  
SINGLE DEDICATED SWITCHED  
SOCKET HORIZONTAL 4X2

TRINITY RANGE - SOCKET



**TSPD4001**  
SINGLE DEDICATED SWITCHED  
SOCKET HORIZONTAL 4X4

TRINITY RANGE - SOCKET



**TSPD4002**  
DOUBLE DEDICATED SWITCHED  
SOCKET, 4X4

TRINITY RANGE - YOKE



**TS2011Y**  
1 LEVER YOKE, 4X2

TRINITY RANGE - YOKE



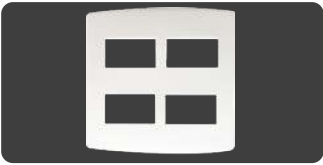
**TS2021Y**  
2 LEVER YOKE, 4X2

TRINITY RANGE - YOKE



**TS2031Y**  
3 LEVER YOKE, 4X2

TRINITY RANGE - YOKE



**TS4041Y**  
4 LEVER YOKE, 4X4

TRINITY RANGE - YOKE



**TS4061Y**  
6 LEVER YOKE, 4X4

TRINITY RANGE - SWITCH MODULE



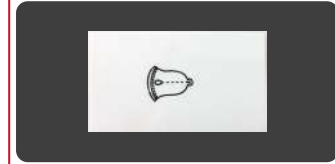
**TSM001**  
16A 1 GANG 1 WAY SWITCH  
MODULE

TRINITY RANGE - SWITCH MODULE



**TSM002**  
16A 1 GANG 2 WAY SWITCH  
MODULE

TRINITY RANGE - SWITCH MODULE



**TSMBEL**  
16A BELL PRESS SWITCH MODULE

TRINITY RANGE - SWITCH MODULE



**TSMDIM**  
DIM-ON-OFF MODULE

TRINITY RANGE - SWITCH MODULE



**TSMDIMR**  
500W ROTARY DIMMER MODULE

TRINITY RANGE - SOCKET



**TSMF401W**  
ROTARY FAN MODULE

TRINITY RANGE - USB MODULE



**TSMPO01 USB**  
2 AMP USB SOCKET MODULE

TRINITY RANGE - TEL MODULE



**TSMTEL**  
TELEPHONE MODULE

TRINITY RANGE - DATA MODULE



**TSMDAT**  
DATA MODULE (CAT 5)

TRINITY RANGE - TV MODULE



**TSMTV**  
TELEVISION MODULE

TRINITY RANGE - SATELLITE MODULE



**TSMSAT**  
SATELLITE MODULE

TRINITY RANGE - TV MODULE



**TSMITV**  
ISOLATOR TV MODULE

TRINITY RANGE - BLANK MODULE



**TSMBNK**  
1 LEVER BLANKING MODULE

TRINITY RANGE - BLANK COVER



**TSB2001**  
4X2 BLANK COVER

TRINITY RANGE - BLANK COVER



**TSB4001**  
4X4 BLANK COVER





TRINITY RANGE - SWITCH



**BK-TS2011**  
16A 1 LEVER 1 WAY SWITCH, 4X2  
BLACK GRAPHITE

TRINITY RANGE - SWITCH



**BK-TS2012**  
16A 1 LEVER 2 WAY SWITCH, 4X2  
BLACK GRAPHITE

TRINITY RANGE - SWITCH



**BK-TS2021**  
16A 2 LEVER 1 WAY SWITCH, 4X2  
BLACK GRAPHITE

TRINITY RANGE - SWITCH



**BK-TS2022**  
16A 2 LEVER 2 WAY SWITCH, 4X2  
BLACK GRAPHITE

TRINITY RANGE - SWITCH



**BK-TS2031**  
16A 3 LEVER 1 WAY SWITCH, 4X2  
BLACK GRAPHITE

TRINITY RANGE - SWITCH



**BK-TS2032**  
16A 3 LEVER 2 WAY SWITCH, 4X2  
BLACK GRAPHITE

TRINITY RANGE - BELL



**BK-TS2011B**  
16A 1 LEVER BELL PRESS, 4X2  
BLACK GRAPHITE

TRINITY RANGE - SWITCH



**BK-TS4041**  
16A 4 LEVER 1 WAY SWITCH, 4X4  
BLACK GRAPHITE

TRINITY RANGE - SWITCH



**BK-TS4042**  
16A 4 LEVER 2 WAY SWITCH, 4X4  
BLACK GRAPHITE

TRINITY RANGE - SWITCH



**BK-TS4061**  
16A 6 LEVER 1 WAY SWITCH, 4X4  
BLACK GRAPHITE

TRINITY RANGE - SWITCH



**BK-TS4062**  
16A 6 LEVER 2 WAY SWITCH, 4X4  
BLACK GRAPHITE

TRINITY RANGE - SOCKET



**BK-TSP2001H**  
SINGLE SWITCHED SOCKET  
HORIZONTAL, BLACK GRAPHITE, 4X2

TRINITY RANGE - SOCKET



**BK-TSP2012**  
SINGLE RSA & NEW ZA PLUG SOCKET  
HORIZONTAL, BLACK GRAPHITE, 4X2

TRINITY RANGE - SOCKET



**BK-TSP4001**  
SINGLE SWITCHED SOCKET  
HORIZONTAL, BLACK GRAPHITE, 4X4

TRINITY RANGE - SOCKET



**BK-TSP4002**  
DOUBLE SWITCHED SOCKET, 4X4  
BLACK GRAPHITE

TRINITY RANGE - SOCKET



**BK-TSP4011**  
1X RSA SWITCHED SOCKET & 1X  
NEW ZA PLUG SOCKET SWITCHED  
SOCKET, BLACK GRAPHITE, 4X4

TRINITY RANGE - SOCKET



**BK-TSP4013**  
SINGLE RSA SWITCHED SOCKET + 3X  
NEW ZA PLUG SWITCHED SOCKET  
BLACK GRAPHITE, 4X4

TRINITY RANGE - ISOLATOR



**BK-TSI2230**  
30A 2 POLE ISOLATOR, BLACK GRAPHITE, 4X2

TRINITY RANGE - ISOLATOR



**BK-TSI2245**  
45A 2 POLE ISOLATOR, BLACK GRAPHITE, 4X2

TRINITY RANGE - ISOLATOR



**BK-TSI4245**  
45A 2 POLE ISOLATOR, BLACK GRAPHITE, 4X4

**BK-TSI2330**  
30A 3 POLE ISOLATOR BLACK GRAPHITE, 4X2

**BK-TSI2345**  
45A 3 POLE ISOLATOR, BLACK GRAPHITE, 4X2

**BK-TSI4345**  
45A 3 POLE ISOLATOR, BLACK GRAPHITE, 4X4

TRINITY RANGE - ISOLATOR



**BK-TSI4260**  
60A 2 POLE ISOLATOR, BLACK GRAPHITE, 4X4

**BK-TSI4360**  
60A 3 POLE ISOLATOR, BLACK GRAPHITE, 4X4



TRINITY RANGE - YOKE



**BK-TS2011Y**  
1 LEVER YOKE, 4X2

TRINITY RANGE - YOKE



**BK-TS2021Y**  
2 LEVER YOKE, 4X2

TRINITY RANGE - YOKE



**BK-TS2031Y**  
3 LEVER YOKE, 4X2

TRINITY RANGE - YOKE



**BK-TS4041Y**  
4 LEVER YOKE, 4X4

TRINITY RANGE - YOKE



**BK-TS4061Y**  
6 LEVER YOKE, 4X4

TRINITY RANGE - SWITCH MODULE



**BK-TSM-001**  
16A 1 GANG 1 WAY SWITCH  
MODULE

TRINITY RANGE - SWITCH MODULE



**BK-TSM-002**  
16A 1 GANG 2 WAY SWITCH  
MODULE

TRINITY RANGE - SWITCH MODULE



**BK-TSMBEL**  
16A BELL PRESS SWITCH MODULE

TRINITY RANGE - SWITCH MODULE



**BK-TSM-DIM**  
DIM-ON-OFF MODULE

TRINITY RANGE - SWITCH MODULE



**BK-TSM-DIMR**  
500W ROTARY DIMMER MODULE

TRINITY RANGE - SOCKET



**BK-TSMF401W**  
400W ROTARY FAN MODULE

TRINITY RANGE - USB MODULE



**BK-TSMUSB**  
2 AMP USB SOCKET MODULE

TRINITY RANGE - TEL MODULE



**BK-TSMTEL**  
TELEPHONE MODULE

TRINITY RANGE - DATA MODULE



**BK-TSMDAT**  
DATA MODULE (CAT 5)

TRINITY RANGE - TV MODULE



**BK-TSMTV**  
TELEVISION MODULE

TRINITY RANGE - SATELLITE MODULE



**BK-TSMSAT**  
SATELLITE MODULE

TRINITY RANGE - TV MODULE



**BK-TSMITV**  
ISOLATOR TV MODULE

TRINITY RANGE - BLANK MODULE



**BK-TSMBNK**  
1 LEVER BLANKING MODULE

TRINITY RANGE - BLANK COVER



**BK-TSB2001**  
4X2 BLANK COVER

TRINITY RANGE - BLANK COVER



**BK-TSB4001**  
4X4 BLANK COVER



POWER SKIRTING - SYS45 RAPID



Compatible with  
Matrix Modules

**SYS1252**

125x50x2  
2 COMPARTMENT 2m TRUNKING WHITE RAL9010

POWER SKIRTING - SYS45 RAPID



**LD125LBEU**

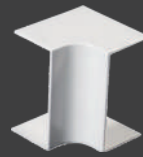
L JOINT FOR FLAT BEND

POWER SKIRTING - SYS45 RAPID



**LD125EBEU**  
OUTER BEND

POWER SKIRTING - SYS45 RAPID



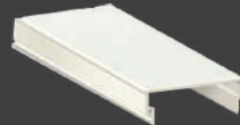
**LD125IBEU**  
INNER BEND

POWER SKIRTING - SYS45 RAPID



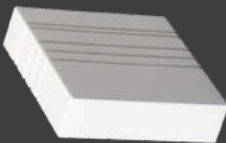
**LD125TBEU**  
T JOINT FOR WALL DEVIATIONS

POWER SKIRTING - SYS45 RAPID



**SC045**  
SPARE COVER

POWER SKIRTING - SYS45 RAPID



**STT125BEU**  
END CAP FOR ABOVE TRUNKING

POWER SKIRTING - SYS45 RAPID



**SGCOBEU**  
COVER JOINT

**LD125GBEU**  
COMPLETE COVER JOINT

switch2slim

**ONESTO**<sup>®</sup>

*Quality has a name!*

## ORACLE RANGE

Are you tired of the same old, mundane light switch & socket? Available in Black Graphite and White with titanium, champagne, copper or pearl surrounds, the Oracle Range will elevate your light switches & sockets to the same aesthetically pleasing standards as the rest of the room.

- MODERN SLIM 8.5mm PROFILE
- BLENDS SEAMLESSLY TO ANY SURFACE
- SLEEK & STYLISH DESIGN
- QUALITY DURABLE POLYCARBONATE
- CONFORMS TO SANS 60669-1 & SANS 60884-1



Give your room the switch & socket it deserves.

Available in black, white, champagne, copper or pearl.



### ORACLE RANGE - 1 LEVER SWITCH

**ON2011**  
1 LEVER 1 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2  
**ON2012**  
1 LEVER 2 WAY SWITCH, 8 PER BOX, 80 PER CTN 4 X 2



### ORACLE RANGE - 2 LEVER SWITCH

**ON2021**  
2 LEVER 1 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2  
**ON2022**  
2 LEVER 2 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2



### ORACLE RANGE - 3 LEVER SWITCH

**ON2031**  
3 LEVER 1 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2  
**ON2032**  
3 LEVER 2 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2



### ORACLE RANGE - 4 LEVER SWITCH

**ON2041**  
4 LEVER 1 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2  
**ON2042**  
4 LEVER 2 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2



### ORACLE RANGE - 5 LEVER SWITCH

**ON2051**  
5 LEVER 1 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2  
**ON2052**  
5 LEVER 2 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2



### ORACLE RANGE - 6 LEVER SWITCH

**ON2061**  
6 LEVER 1 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2  
**ON2062**  
6 LEVER 2 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2



### ORACLE RANGE - SWITCHED SOCKET

**ONP2001**  
SINGLE SWITCH SOCKET HORIZONTAL  
8 PER BOX, 80 PER CTN  
4 X 2



### ORACLE RANGE - SWITCHED SOCKET

**ONP2001V**  
SINGLE SWITCH SOCKET VERTICAL  
8 PER BOX, 80 PER CTN  
4 X 2



### ORACLE RANGE - SWITCHED SOCKET

**ONP2011**  
SINGLE RSA & NEW ZA PLUG SOCKET, 4 X 2  
8 PER BOX, 80 PER CTN,



### ORACLE RANGE - SHAVER SOCKET

**ONPS201**  
SHAVER PLUG  
1 PER BOX  
4 X 2



### ORACLE RANGE - BELL SWITCH

**ON2011B**  
BELL PUSH SWITCH  
8 PER BOX, 80 PER CTN  
4 X 2



### ORACLE RANGE - 20A 2 P SWITCH

**ON2220**  
20A 2P SWITCH  
8 PER BOX, 80 PER CTN  
4 X 2



### ORACLE RANGE - INTERMEDIATE SWITCH

**ON2011S**  
4 X 2 INTERMEDIATE SWITCH  
8 PER BOX, 80 PER CTN  
4 X 2



### ORACLE RANGE - TV SOCKET

**ONT2001**

TV SOCKET 4 X 2



### ORACLE RANGE - SATELLITE SOCKET

**ONT2002**

SATELLITE SOCKET 4 X 2



### ORACLE RANGE - DIMMER

**ONT2003**

500W 200 VA DIMMER  
(ROTARY DIAL TYPE)  
4 X 2



### ORACLE RANGE - VIRI BRIGHT DIMMER

**73678**

200W LED DIMMER  
4 X 2



### ORACLE RANGE - DATA

**ONT2004**

RJ45 CAT 6  
DATA SOCKET 4 X 2



### ORACLE RANGE - TELEPHONE

**ONT2005**

RJ11 TELEPHONE SOCKET 4 X 2



### ORACLE RANGE - DIMMER

**ONT2006**

1 LEVER DIM ON - OFF (PUSH TYPE) 4 X 2  
DIMMER REGULATOR TO BE ORDERED  
SEPARATELY.



### ORACLE RANGE - 20A 2P SWITCH

**ONT2007**

20A 2P SWITCH + INDICATOR 4 X 2



### ORACLE RANGE - INTERMEDIATE SWITCH

**ONT2008**

INTERMEDIATE SWITCH + 1 LEVER 1 WAY  
4 X 2



### ORACLE RANGE - THERMOSTAT

**ONT2009**

THERMOSTAT - UNDER FLOOR HEATING  
10°-40°C  
LED INDICATION 4 X 2  
CONTACT RATING: 16A



### ORACLE RANGE - FAN

**ONT2010**

FAN CONTROL 4 X 2



### ORACLE RANGE - 1 LEVER SWITCH

**ON4011**

1 LEVER 1 WAY SWITCH 5 PER BOX  
80 PER CTN 4 X 4

**ON4012**

1 LEVER 2 WAY SWITCH 5 PER BOX  
80 PER CTN 4 X 4



### ORACLE RANGE - 2 LEVER SWITCH

**ON4021**

2 LEVER 1 WAY SWITCH 5 PER BOX  
80 PER CTN 4 X 4

**ON4022**

2 LEVER 2 WAY SWITCH 5 PER BOX  
80 PER CTN 4 X 4



### ORACLE RANGE - 3 LEVER SWITCH

**ON4031**

3 LEVER 1 WAY SWITCH 5 PER BOX  
80 PER CTN 4 X 4

**ON4032**

3 LEVER 2 WAY SWITCH 5 PER BOX  
80 PER CTN 4 X 4



### ORACLE RANGE - 4 LEVER SWITCH

**ON4041**

4 LEVER 1 WAY SWITCH 5 PER BOX  
80 PER CTN 4 X 4

**ON4042**

4 LEVER 2 WAY SWITCH 5 PER BOX  
80 PER CTN 4 X 4



### ORACLE RANGE - 5 LEVER SWITCH

**ON4051**

5 LEVER 1 WAY SWITCH  
5 PER BOX, 80 PER CTN 4 X 4

**ON4052**

5 LEVER 2 WAY SWITCH  
5 PER BOX, 80 PER CTN 4 X 4



### ORACLE RANGE - 6 LEVER SWITCH

**ON4061**

6 LEVER 1 WAY SWITCH 5 PER BOX  
80 PER CTN 4 X 4

**ON4062**

6 LEVER 2 WAY SWITCH 5 PER BOX  
80 PER CTN 4 X 4



### ORACLE RANGE - ISOLATORS



**ONI2230**  
30A 2 POLE ISOLATOR, 8 PER BOX, 80 PER CTN, 4 X 2  
**ONI2330**  
30A 3 POLE ISOLATOR, 8 PER BOX, 80 PER CTN, 4 X 2

### ORACLE RANGE - ISOLATORS



**ONI2245**  
45A 2 POLE ISOLATOR, 8 PER BOX, 80 PER CTN, 4 X 2  
**ONI2345**  
45A 3 POLE ISOLATOR, 8 PER BOX, 80 PER CTN, 4 X 2

### ORACLE RANGE - ISOLATOR



**ONI4245**  
45A 2 POLE ISOLATOR. 5 PER BOX, 80 PER CTN, 4 X 4  
**ONI4345**  
45A 3 POLE ISOLATOR. 5 PER BOX, 80 PER CTN, 4 X 4

### ORACLE RANGE - ISOLATOR



**ONI4260**  
60A 2 POLE ISOLATOR. 5 PER BOX, 80 PER CTN, 4 X 4  
**ONI4360**  
60A 3 POLE ISOLATOR. 5 PER BOX, 80 PER CTN, 4 X 4

### ORACLE RANGE - SWITCHED SOCKET



**ONP4001**  
SINGLE SWITCHED SOCKET  
5 PER BOX, 80 PER CTN, 4 X 4

### ORACLE RANGE - SWITCHED SOCKET



**ONP4002**  
DOUBLE SWITCHED SOCKET  
5 PER BOX, 80 PER CTN 4 X 4

### ORACLE RANGE - SWITCHED SOCKET



**ONP4011**  
SINGLE RSA SWITCHED SOCKET + NEW ZA PLUG SWITCHED SOCKET  
5 PER BOX, 80 PER CTN, 4 X 4

### ORACLE RANGE - SWITCHED SOCKET



**ONP4012**  
SINGLE + DOUBLE USB SOCKET (5VDC 2000MA MAX) 5 PER BOX, 80 PER CTN, 4 X 4

### ORACLE RANGE - SWITCHED SOCKET



**ONP4013**  
SINGLE RSA SWITCHED SOCKET + 3X NEW ZA PLUG SWITCHED SOCKET  
5 PER BOX, 80 PER CTN,

### ORACLE RANGE - SWITCHED SOCKET



**ONP4112**  
1X NEW ZA + SINGLE + DOUBLE USB SOCKET (5VDC 2000MA MAX) 5 PER BOX, 80 PER CTN, 4 X 4

### ORACLE RANGE - BLANK COVER



**ONB4002**  
BLANK COVER  
20 PER BOX 200 PER CTN 4 X 2

### ORACLE RANGE - BLANK COVER



**ONB4001**  
BLANK COVER  
20 PER BOX 200 PER CTN 4 X 4

### ORACLE RANGE - THERMOSTAT



**ONT4009**  
THERMOSTAT - UNDERFLOOR HEATING 10°-40°C  
LED INDICATION 4 X 4  
CONTACT RATING: 16A

**ORACLE RANGE - DEDICATED SOCKETS**

**ONPD201**

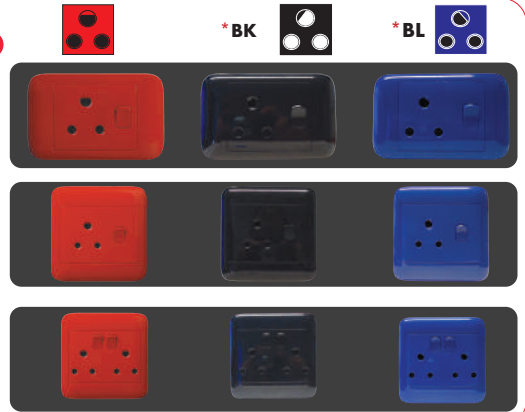
16A DEDICATED SWITCH SOCKET  
8 PER BOX, 80 PER CTN, 4 X 2  
AVAILABLE IN RED, BLACK, OR BLUE\*  
\*PLEASE SPECIFY

**ONPD401**

16A DEDICATED SINGLE SWITCH SOCKET  
5 PER BOX, 80 PER CTN, 4 X 4  
AVAILABLE IN RED, BLACK, OR BLUE\*  
\*PLEASE SPECIFY

**ONPD402**

16A DEDICATED DOUBLE SWITCH SOCKET  
5 PER BOX, 80 PER CTN, 4 X 4  
AVAILABLE IN RED, BLACK, OR BLUE\*  
\*PLEASE SPECIFY



**PLEASE NOTE THAT ONM2220 & ONM20IS DO NOT FIT THE REGULAR YOKES 1 LEVER TO 6 LEVER**

**WHITE 4 X 2 YOKES**



<b>ON2011Y</b>	1 LEVER 1 WAY SWITCH YOKE	20 PER BOX	200 PER CTN	4 X 2
<b>ON2021Y</b>	2 LEVER 1 WAY SWITCH YOKE	20 PER BOX	200 PER CTN	4 X 2
<b>ON2031Y</b>	3 LEVER 1 WAY SWITCH YOKE	20 PER BOX	200 PER CTN	4 X 2
<b>ON2041Y</b>	4 LEVER 1 WAY SWITCH YOKE	20 PER BOX	200 PER CTN	4 X 2
<b>ON2051Y</b>	5 LEVER 1 WAY SWITCH YOKE	20 PER BOX	200 PER CTN	4 X 2
<b>ON2061Y</b>	6 LEVER 1 WAY SWITCH YOKE	20 PER BOX	200 PER CTN	4 X 2
<b>ON20ISY</b>	INTERMEDIATE OR 20A 2P + 1L 1W YOKE	20 PER BOX	200 PER CTN	4 X 2
<b>ON2220Y</b>	INTERMEDIATE OR 20A 2P ONLY	20 PER BOX	200 PER CTN	4 X 2

**WHITE 4 X 4 YOKES**



<b>ON4011Y</b>	1 LEVER 1 WAY SWITCH	4 X 4
<b>ON4021Y</b>	2 LEVER 1 WAY SWITCH	4 X 4
<b>ON4031Y</b>	3 LEVER 1 WAY SWITCH	4 X 4
<b>ON4041Y</b>	4 LEVER 1 WAY SWITCH	4 X 4
<b>ON4051Y</b>	5 LEVER 1 WAY SWITCH	4 X 4
<b>ON4061Y</b>	6 LEVER 1 WAY SWITCH	4 X 4

**ORACLE RANGE - MODULE**



**ONM001**  
16A 1 WAY  
SWITCH  
MODULE

**ORACLE RANGE - MODULE**



**ONM002**  
16A 2 WAY  
SWITCH  
MODULE

**ORACLE RANGE - MODULE**



**ONM DIM**  
DIM ON - OFF  
MODULE

**ORACLE RANGE - MODULE**



**ONMBNK**  
BLANK 1 LEVER  
MODULES

**ORACLE RANGE - MODULE**



**ONMBEL**  
16A BELL PRESS  
MODULE

**ORACLE RANGE - MODULE**



**ONM2220**  
20A DP SWITCH  
MODULE

**ORACLE RANGE - MODULE**



**ONM TV**  
TELEVISION  
MODULE

**ORACLE RANGE - MODULE**



**ONM TEL**  
TELEPHONE  
MODULE  
RJ11

**ORACLE RANGE - MODULE**



**ONM IND**  
INDICATION  
MODULE

**ORACLE RANGE - MODULE**



**ONM20IS**  
INTERMEDIATE  
SWITCH  
MODULE

**ORACLE RANGE - MODULE**



**ONM DAT**  
DATA MODULE  
RJ45 CAT5  
**ONM DAT-6**  
DATA MODULE  
RJ45 CAT6

**ORACLE RANGE - MODULE**



**ONM SAT**  
SATELLITE  
MODULE

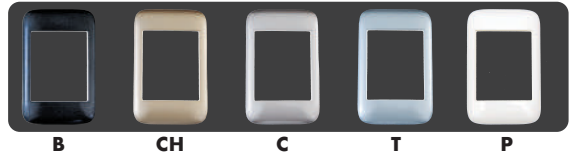
### ORACLE RANGE - SURROUNDS 4 x 2

#### ON2000S-

SURROUND ONLY. 30 PER BOX, 4 X 2  
AVAILABLE IN BLACK GRAPHITE, CHAMPAGNE, COPPER,  
TITANIUM AND PEARL METALLIC FINISHES\*

\*PLEASE SPECIFY.

**ON2000S** WHITE SURROUND ONLY  
20 PER BOX 200 PER CTN 4 X 2



CAN BE USED FOR BOTH BLACK AND WHITE ORACLE RANGE 4X2

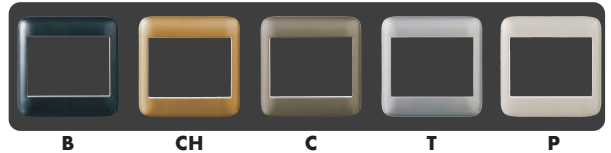
### ORACLE RANGE - SURROUNDS 4 x 4

#### ON4000S-

SURROUND ONLY. 30 PER BOX, 4 X 4  
AVAILABLE IN BLACK GRAPHITE, CHAMPAGNE, COPPER,  
TITANIUM AND PEARL METALLIC FINISHES\*

\*PLEASE SPECIFY.

**ON4000S** WHITE SURROUND ONLY  
20 PER BOX 200 PER CTN 4 X 4



CAN BE USED FOR BOTH BLACK AND WHITE ORACLE RANGE 4X4

SURROUNDS ARE VERSATILE, THEY CLIP ON AND OFF EASILY.



ON2011



ON2000S-CH  
SURROUND ONLY



FINAL PRODUCT

CHANGE THE SURROUNDS TO SUIT YOUR COLOUR SCHEME NEEDS.



ON4011BK



ON4000S-P  
SURROUND ONLY



FINAL PRODUCT



### ORACLE RANGE - 1 LEVER SWITCH

**ON2011BK**  
1 LEVER 1 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2

**ON2012BK**  
1 LEVER 2 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2



### ORACLE RANGE - 2 LEVER SWITCH

**ON2021BK**  
2 LEVER 1 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2



### ORACLE RANGE - 3 LEVER SWITCH

**ON2031BK**  
3 LEVER 1 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2



### ORACLE RANGE - 4 LEVER SWITCH

**ON2041BK**  
4 LEVER 1 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2



### ORACLE RANGE -5 LEVER SWITCH

**ON2051BK**  
5 LEVER 1 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2



### ORACLE RANGE - 6 LEVER SWITCH

**ON2061BK**  
6 LEVER 1 WAY SWITCH, 8 PER BOX, 80 PER CTN, 4 X 2



### ORACLE RANGE - DIMMER

**ONT2003BK**  
500W 200 VA DIMMER (ROTARY DIAL TYPE)  
4 X 2



### ORACLE RANGE - SWITCHED SOCKET

**ONP2011BK**  
SINGLE RSA & NEW ZA PLUG SOCKET,  
4 X 28 PER BOX, 80 PER CTN,



### ORACLE RANGE - ISOLATOR

**ONI2245BK**  
45A 2POLE ISOLATOR SWITCH ONLY,  
5 PER BOX,  
80 PER CTN, 4 X 2



### ORACLE RANGE - SWITCHED SOCKET

**ONP2001BK**  
SINGLE SWITCHED SOCKET  
HORIZONTAL,  
8 PER BOX,  
80 PER CTN, 4 X 2



### ORACLE RANGE -INTERMEDIATE SWITCH

**ON2015BK**  
4 X 2 INTERMEDIATE SWITCH  
8 PER BOX, 80 PER CTN  
4 X 2



### ORACLE RANGE - BLANK COVER

**ONB4002BK**  
BLANK GRAPHITE BLACK COVER,  
10 PER BOX,  
80 PER CTN, 4 X 2



### ORACLE RANGE - BLANK COVER

**ONB4001BK**  
BLACK GRAPHITE BLACK COVER,  
5 PER BOX,  
80 PER CTN, 4 X 4

### ORACLE RANGE - 1 LEVER SWITCH



#### ON4011BK

1 LEVER 1 WAY SWITCH, 5 PER BOX, 80 PER CTN, 4 X 4

#### ON4012BK

1 LEVER 2 WAY SWITCH, 5 PER BOX, 80 PER CTN, 4 X 4

### ORACLE RANGE - 2 LEVER SWITCH



#### ON4021BK

2 LEVER 1 WAY SWITCH, 5 PER BOX, 80 PER CTN  
4 X 4

### ORACLE RANGE - 3 LEVER SWITCH



#### ON4031BK

3 LEVER 1 WAY SWITCH, 5 PER BOX, 80 PER CTN  
4 X 4

### ORACLE RANGE - 4 LEVER SWITCH



#### ON4041BK

4 LEVER 1 WAY SWITCH, 5 PER BOX, 80 PER CTN  
4 X 4

### ORACLE RANGE - 5 LEVER SWITCH



#### ON4051BK

5 LEVER 1 WAY SWITCH, 5 PER BOX, 80 PER CTN  
4 X 4

### ORACLE RANGE - 6 LEVER SWITCH



#### ON4061BK

6 LEVER 1 WAY SWITCH, 5 PER BOX, 80 PER CTN  
4 X 4

### ORACLE RANGE - ISOLATORS



#### ONI4245BK

45A 2 POLE ISOLATOR , 5 PER BOX 80 PER CTN 4 X 4

#### ONI4260BK

60A 2 POLE ISOLATOR ,5 PER BOX 80 PER CTN 4 X 4

#### ONI4360BK

60A 3 POLE ISOLATOR 5 PER BOX 80 PER CTN 4 X 4

### ORACLE RANGE - SWITCHED SOCKET



#### ONP4013BK

SINGLE RSA & 3x NEW ZA PLUG SOCKET, 4 X 4

5 PER BOX, 80 PER CTN,

### ORACLE RANGE - SWITCHED SOCKET



#### ONP4001BK

SINGLE SWITCHED SOCKET, 5 PER BOX, 80 PER CTN, 4 X 4

### ORACLE RANGE - SWITCHED SOCKET



#### ONP4002BK

DOUBLE SWITCHED SOCKET, 5 PER BOX 80 PER CTN, 4 X 4

### ORACLE RANGE - SWITCHED SOCKET



#### ONP4011BK

SINGLE + EURO SWITCHED SOCKET, 5 PER BOX, 80 PER CTN, 4 X 4

### ORACLE RANGE - SWITCHED SOCKET



#### ONP4012BK

SINGLE + DOUBLE USB SWITCHED SOCKET (5VDC 1000MA MAX), 5 PER BOX, 80 PER CTN, 4 X 4

### ORACLE RANGE - SWITCHED SOCKET



#### ONP4112BK

NEW ZA + SINGLE + DOUBLE USB SOCKET (5VDC 2000MA MAX) INTELLIGENT CHARGING 5 PER BOX, 80 PER CTN, 4 X 4

### BLACK GRAPHITE 4 X 2 YOKES



<b>ON2011YBK</b>	1 LEVER BLACK GRAPHITE YOKE ONLY	8 PER BOX	80 PER CTN	4 X 2
<b>ON2021YBK</b>	2 LEVER BLACK GRAPHITE YOKE ONLY	8 PER BOX	80 PER CTN	4 X 2
<b>ON2031YBK</b>	3 LEVER BLACK GRAPHITE YOKE ONLY	8 PER BOX	80 PER CTN	4 X 2
<b>ON2041YBK</b>	4 LEVER BLACK GRAPHITE YOKE ONLY	8 PER BOX	80 PER CTN	4 X 2
<b>ON2051YBK</b>	5 LEVER BLACK GRAPHITE YOKE ONLY	8 PER BOX	80 PER CTN	4 X 2
<b>ON2061YBK</b>	6 LEVER BLACK GRAPHITE YOKE ONLY	8 PER BOX	80 PER CTN	4 X 2
<b>ON20ISYBK</b>	INTERMEDIATE OR 20A 2P + 1L 1W YOKE	8 PER BOX	80 PER CTN	4 X 2
<b>ON2220YBK</b>	INTERMEDIATE OR 20A 2P YOKE ONLY	8 PER BOX	80 PER CTN	4 X 2

### BLACK GRAPHITE 4 X 4 YOKES



<b>ON4011YBK</b>	1 LEVER YOKE ONLY	8 PER BOX	80 PER CTN	4 X 4
<b>ON4021YBK</b>	2 LEVER YOKE ONLY	8 PER BOX	80 PER CTN	4 X 4
<b>ON4031YBK</b>	3 LEVER YOKE ONLY	8 PER BOX	80 PER CTN	4 X 4
<b>ON4041YBK</b>	4 LEVER YOKE ONLY	8 PER BOX	80 PER CTN	4 X 4
<b>ON4051YBK</b>	5 LEVER YOKE ONLY	8 PER BOX	80 PER CTN	4 X 4
<b>ON4061YBK</b>	6 LEVER YOKE ONLY	8 PER BOX	80 PER CTN	4 X 4

### ORACLE RANGE - MODULES



**ONM001BK**  
1 WAY BLACK GRAPHITE MODULE



**ONM002BK**  
2 WAY BLACK GRAPHITE MODULE



**ONMDIMBK**  
DIM ON-OFF BLACK GRAPHITE MODULE



**ONM20ISBK**  
INTERMEDIATE SWITCH BLACK GRAPHITE MODULE



**ONMBNKBK**  
1 WAY BLANK GRAPHITE MODULE



**ONM2220BK**  
20A 2 POLE SWITCH BLACK GRAPHITE MODULE



**ONMBELBK**  
BELL PRESS BLACK GRAPHITE MODULE



**ONMDATBK**  
DATA BLACK GRAPHITE MODULE RJ45 CAT5



**ONMSATBK**  
SATELLITE BLACK GRAPHITE MODULE



**ONMTELBK**  
TELEPHONE BLACK GRAPHITE MODULE RJ11



**ONMTVBK**  
TELEVISION BLACK GRAPHITE MODULE



**ONMDAT-6BK**  
DATA BLACK GRAPHITE MODULE RJ45 CAT6

### INDUSTRIAL SOCKET



#### ONPI-001

SINGLE SWITCHED INDUSTRIAL SOCKET  
4 PER BOX, 40 PER CTN

### INDUSTRIAL SOCKET



#### ONPI-002

DOUBLE SWITCHED INDUSTRIAL SOCKET  
4 PER BOX, 40 PER CTN

### COVER



#### ON2000PC

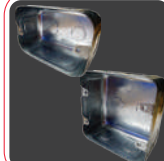
PROTECTIVE COVER 4 X 2



#### ON4000PC

PROTECTIVE COVER 4 X 4

### WALL BOXES



#### ONGW2001

4 X 2; 0,5MM  
GALVANISED STEEL WALL BOX

#### ONGW4001

4 X 4; 0,5MM  
GALVANISED STEEL WALL BOX

### WALL BOXES



#### ONEC2001

4 X 2; 0,5MM;  
CLOSED EXTENSION STEEL WALL BOX

#### ONEC4001

4 X 4; 0,5MM  
CLOSED EXTENSION STEEL WALL BOX

### WALL BOXES



#### ONEO2001

4 X 2; 0,5MM  
OPEN EXTENSION STEEL WALL BOX

#### ONEO4001

4 X 4; 0,5MM  
OPEN EXTENSION STEEL WALL BOX

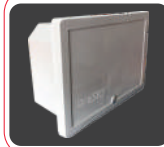
### UTILITY BOX



#### OPS-01

4X2 DMC SOCKET ENCLOSURE

### UTILITY BOX



#### OPS-02

4X4 DMC SOCKET ENCLOSURE

### UTILITY BOX

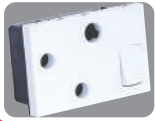


#### OPSMJB

2X2 DMC JUNCTION BOX

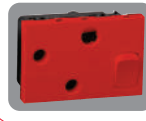


### ORACLE RANGE - POWER SKIRTING SOCKET



**OPS-001**  
SINGLE 16A 250V POWER SKIRTING  
SOCKET

### ORACLE RANGE - POWER SKIRTING SOCKET



**OPSD-001**  
SINGLE 16A 250V POWER SKIRTING  
DEDICATED SOCKET RED

### ORACLE RANGE - POWER SKIRTING SOCKET



**OPSD-001BK**  
SINGLE 16A 250V POWER SKIRTING  
DEDICATED SOCKET BLACK

### ORACLE RANGE - POWER SKIRTING SOCKET



**OPSD-001BL**  
SINGLE 16A 250V POWER SKIRTING  
DEDICATED SOCKET BLUE

### ORACLE RANGE - MINI SOCKET



**OMS001**  
MINI SOCKET PANEL MOUNT

**OMSD001**  
MINI RED DEDICATED SOCKET PANEL  
MOUNT

### ORACLE RANGE - BRITISH STANDARD



**MXM-1402-2001**

13A BRITISH STANDARD SWITCHED  
SOCKET FOR EXPORT ONLY

### ORACLE RANGE - MINI SOCKET



**ORF5001**  
6A 3 PIN FLUSH MOUNT SOCKET - ROUND

### ORACLE RANGE - MODULE CRADLES



**OPS-BNK**  
POWER SKIRTING BLANK MODULE

**OPS-MA**  
WHITE SINGLE MODULE ADAPTOR

**T-OPS-MA**  
TITANIUM SINGLE MODULE ADAPTOR

**BK-OPS-MA**  
BLACK SINGLE MODULE ADAPTOR

### POWER SKIRTING - CORD GRIP



**MXM-001CG**  
CORD GRIP MODULE

### POWER SKIRTING - CORD GRIP



**T-MXM-001CG**  
TITANIUM CORD GRIP MODULE

### POWER SKIRTING - CORD GRIP



**BK-MXM-001CG**  
BLACK CORD GRIP MODULE



PRO5 RANGE - SWITCH



**OE101**  
1 GANG 1 WAY SWITCH

**OE102**  
1 GANG 2 WAY SWITCH

PRO5 RANGE - SWITCH



**OE201**  
2 GANG 1 WAY SWITCH

**OE202**  
2 GANG 2 WAY SWITCH

PRO5 RANGE - SWITCH



**OE301**  
3 GANG 1 WAY SWITCH

PRO5 RANGE - SWITCH



**OE401**  
4 GANG 1 WAY SWITCH

PRO5 RANGE - BLANK



**OE108**  
1 GANG BLANK PLATE

PRO5 RANGE - SOCKET



**OE13**  
1 GANG 13A SWITCHED SOCKET

PRO5 RANGE - SOCKET



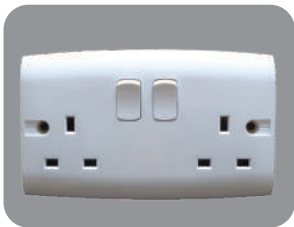
**OE15**  
1 GANG 15A SWITCHED SOCKET

PRO5 RANGE - SOCKET



**OE16**  
1 GANG MF SWITCHED SOCKET

PRO5 RANGE - SOCKET



**OEL13**  
DOUBLE 13A SWITCHED SOCKET



**MCE**<sup>®</sup>  
*ELECTRIC*

**SOLAR SYSTEMS  
&  
INVERTERS**

NEW!



### 600W 12V PURE SINE WAVE INVERTER WITH CHARGER

#### MCE-P600-12-CH

**INVERTER SECTION:** POWER: 600W, INPUT VOLTAGE: 12V,  
OUTPUT VOLTAGE: 220-240V

**CHARGER SECTION:** AC INPUT VOLTAGE: 190-265V,  
DC OUTPUT VOLTAGE: 12V, MAX CHARGING CURRENT: 10A,  
BYPASS SWITCHING TIME:  $\leq 15\text{ms}$

FITTED WITH  
16A RSA PLUG  
SOCKETS

**The backup time is directly proportionate to the battery size and load connected. Not Suitable For Lithium Batteries**

**Avoid Connecting To The Following Items:**

Heating Elements e.g Geysers, Kettles etc, Air Conditioners, Washing Machines, Tumble Driers, Dishwashers, Pool Motors

NEW!



### 1000W 12V PURE SINE WAVE INVERTER WITH CHARGER

#### MCE-P1000-12-CH

**INVERTER SECTION:** POWER: 1000W, INPUT VOLTAGE: 12V,  
OUTPUT VOLTAGE: 220-240V, 50Hz

**CHARGER SECTION:** AC INPUT VOLTAGE: 190-265V,  
DC OUTPUT VOLTAGE: 12V, MAX CHARGING CURRENT: 10A,  
BYPASS SWITCHING TIME:  $\leq 25\text{ms}$

FITTED WITH  
16A RSA PLUG  
SOCKETS

**The backup time is directly proportionate to the battery size and load connected. Not Suitable For Lithium Batteries**

**Avoid Connecting To The Following Items:**

Heating Elements e.g Geysers, Kettles etc, Air Conditioners, Washing Machines, Tumble Driers, Dishwashers, Pool Motors

NEW!



### 1000W 24V PURE SINE WAVE INVERTER WITH CHARGER

#### MCE-P1000-24-CH

**INVERTER SECTION:** POWER: 1000W, INPUT VOLTAGE: 24V,  
OUTPUT VOLTAGE: 220-240V, 50Hz

**CHARGER SECTION:** AC INPUT VOLTAGE: 190-265V,  
DC OUTPUT VOLTAGE: 24V, MAX CHARGING CURRENT: 5A,  
BYPASS SWITCHING TIME:  $\leq 25\text{ms}$

FITTED WITH  
16A RSA PLUG  
SOCKETS

EXTRA  
BATTERY  
LINK WIRE  
FOR 24V  
WIRING

**The backup time is directly proportionate to the battery size and load connected. Not Suitable For Lithium Batteries**

**Avoid Connecting To The Following Items:**

Heating Elements e.g Geysers, Kettles etc, Air Conditioners, Washing Machines, Tumble Driers, Dishwashers, Pool Motors

NEW!



### 2000W 12V PURE SINE WAVE INVERTER WITH CHARGER

#### MCE-P2000-12-CH

**INVERTER SECTION:** POWER: 2000W, INPUT VOLTAGE: 12V,  
OUTPUT VOLTAGE: 220-240V, 50Hz

**CHARGER SECTION:** AC INPUT VOLTAGE: 190-265V,  
DC OUTPUT VOLTAGE: 12V, MAX CHARGING CURRENT: 15A,  
BYPASS SWITCHING TIME:  $\leq 25\text{ms}$

FITTED WITH  
16A RSA PLUG  
SOCKETS

**The backup time is directly proportionate to the battery size and load connected. Not Suitable For Lithium Batteries**

**Avoid Connecting To The Following Items:**

Heating Elements e.g Geysers, Kettles etc, Air Conditioners, Washing Machines, Tumble Driers, Dishwashers, Pool Motors



### 2000W 24V PURE SINE WAVE INVERTER WITH CHARGER

#### MCE-P2000-24-CH

**INVERTER SECTION:** POWER: 2000W, INPUT VOLTAGE: 24V,  
OUTPUT VOLTAGE: 220-240V, 50Hz

**CHARGER SECTION:** AC INPUT VOLTAGE: 190-265V,  
DC OUTPUT VOLTAGE: 24V, MAX CHARGING CURRENT: 8A,  
BYPASS SWITCHING TIME: ≤25ms

**The backup time is directly proportionate to the battery size and load connected. Not Suitable For Lithium Batteries**

**Avoid Connecting To The Following Items:**

Heating Elements e.g Geysers, Kettles etc, Air Conditioners, Washing Machines, Tumble Driers, Dishwashers, Pool Motors

FITTED WITH  
16A RSA PLUG  
SOCKETS

EXTRA  
BATTERY  
LINK WIRE  
FOR 24V  
WIRING

### FEATURES:

- Ultra-Fast Transfer Function : Reduces The Transfer Time Between Bypass & Inverter Mode Thus Reducing Potential Voltage Drops.
- 100% Pure Sine Wave Output.
- Universal Protection Circuit: Overloads, Overheating, Earth Faults, Short Circuits, Over-Voltage, Low-Voltage, Reverse Polarity (internal fuse protection) & Overcharge.
- Turbo Cooling : The Cooling Fans Start Automatically Under Load Keeping The Inverter Cool For Peak Performance.
- Highly Efficient : Low Energy Self-Consumption.
- Automated 3 Stage Internal Battery Charger: Extends The Operational Life-Time Of Your Battery.
- UPS Function : Uninterrupted Power Supply.
- Flexibility : Decide On Your Own Backup Time By Choosing Your Own Battery Sizes.
- AVR Function : Wide Range Of AC Input Voltages. Regulated Output Voltage.

### IMPORTANT NOTICE ON INVERTER USAGE:

Due to the sensitive electronic components of this device, it is suggested that a proper Load test is conducted by a suitably qualified electrician to ascertain if the unit is correctly sized to run the desired appliances. Some Appliances that should not be connected would be: Microwaves, Stoves, Kettles, Hairdryers, Power tools, Heaters, Air conditioners, Fans, Pumps, Motors, etc., as these appliances can have anything from 2 to 6 times the start up Current than their Rating in Watts. This will cause the Inverter to attempt to stop the Unit from Overloading, but if the current is too high it will blow the protection Fuses, and it will damage the PCB Board and thus Void the warranty. This Inverter should also be installed by a qualified Electrician, and if not, MCE Electric will not be liable for any damages caused, or Warranty Claims, due to unqualified persons connecting the unit incorrectly or without a proper load test.





CODE	MAX CHARGING CURRENT	INPUT AC	OUTPUT DC
<b>MCE3-1210</b>	10A	190-265V	12V
<b>MCE3-1220</b>	20A	190-265V	12V
<b>MCE3-2410</b>	10A	190-265V	24V

**NOT SUITABLE FOR LITHIUM BATTERIES**

### FEATURES:

### AUTOMATIC 3 STAGE BATTERY CHARGER

- On/Off Switch.
- Wide Single Phase Range: It Is Able To Handle A Wide AC Single Phase Range.
- Battery Status Indicators: Red LED displays "Fault"  
Green LED displays "Power On"  
White LED (Dual Colour) Red Indicates Charging, While Green Displays Float Charge.
- Short Circuit Protection : Charger Output Cuts Off Automatically When Reverse Polarity Occurs (Indicated by a blown Fuse).
- Overload Protection: Charger Output Cuts Off Automatically When Overload Condition Occurs.
- Overcharge Protection: Constant Voltage & Constant Current Output Prevent Overcharging.
- Compact High Frequency Technology & Reliability.
- Strong Ergonomics Aluminium Housing With Excellent Cooling Efficiency.
- Soft Start Bulk Charge



CODE	MAX CHARGING CURRENT	INPUT AC	OUTPUT DC
<b>MCE7-1210</b>	10A	190-265V	12V
<b>MCE7-1220</b>	20A	190-265V	12V
<b>MCE7-2410</b>	10A	190-265V	24V
<b>MCE7-2420</b>	20A	190-265V	24V

**NOT SUITABLE FOR LITHIUM BATTERIES**

### AUTOMATIC 7 STAGE BATTERY CHARGER WITH SWITCHING MODE

### FEATURES:

- LED Digital Display: U: Battery Voltage, I: Charge Current, C: 7 Charging Stage, P: Overheat Protection.
- LED Indicators: AGM/GEL/WET Battery.
- Numerous Protection Functions: Overheat, Overcharge, Short Curcuit, Soft Start,  
Internal Temperature Compensation, Reverse Polarity & Overcharge Protection.
- 7 Stage Charging: C-1: Desulphation, C-2: Soft Start, C-3: Bulk (Constant Current),  
C-4: Absorption (Constant Voltage), C-5: Battery Test, C-6: Recondition & C-7: Float.

### PORTABLE BATTERY BOXES

NEW!



#### MCE-BB-HO

1 x 60A Fuse, 2 x 12V DC Power Socket  
2 x 5V USB Charger Sockets (1 x 2.1A & 1 x 1A)  
1 x 12V Digital voltmeter, 1 x 16A Circuit Breaker Switch  
(For Sockets), Positive & Negative Terminals.

**BATTERY EXCLUDED**

**SUITABLE BATTERY :**  
325 x 200 x 185 ≤ 100Ah

Suitable For :  
• Home Use  
• Loadshedding  
• Powering Essential Appliances & Devices.

Must Be Connected To A Suitable Inverter.

NEW!



#### MCE-BB-OD

1 x 60A Fuse, 1 x 12V DC Power Socket  
2 x 5V USB Charger Sockets (2 x 2.4A),  
1 x 12V Digital Voltmeter ,1 x 16A Circuit Breaker Switch  
(For Sockets,) 2 x 50A Anderson Sockets, Positive & Negative  
Terminals

**BATTERY EXCLUDED**

**SUITABLE BATTERY :**  
325 x 200 x 185 ≤ 100Ah

**Supplied with two extra 50A Anderson connectors for connecting devices or appliances, e.g 12VDC Fridge, Solar Controller for Solar Panel, etc.**

Suitable For :  
• Outdoor Use  
• Camping Fridges 12VDC  
• Powering Cell Phones, Tables & Laptops  
• Can Be Charged By Solar Panel & Controller  
(To Be Bought Separately).

Must Be Connected To A Suitable Inverter.

- ONLY DISCHARGE THE BATTERY TO IT'S MANUFACTURER'S DEPTH OF DISCHARGE (D.O.D.) SPECIFICATIONS PER CYCLES
- ADHERE TO BATTERY MANUFACTURERS MAINTENANCE ROUTINE SHOULD YOUR CHOICE OF BATTERY BE ONE THAT REQUIRES MAINTENANCE.
- TO WORK OUT THE RUNNING TIME OF YOUR BATTERY USE THE FOLLOWING CALCULATION:

BATTERY CAPACITY (100AH) X INPUT VOLTAGE (12V) DIVIDED BY LOAD POWER (600W) 100AH X 12V ÷ 600W = 2 HOURS BATTERY RUNNING TIME.

EXAMPLE: SHOULD THE BATTERY MANUFACTURER RECOMMEND A D.O.D. OF 50% THEN YOU SHOULD ONLY RUN THE BATTERY FOR 1 HOUR AT 600W TO KEEP WITHIN THE BATTERY'S D.O.D. SPECIFICATION AND SO AS TO NOT SHORTEN YOUR BATTERY'S LIFESPAN.

### FOLDABLE TROLLEY

NEW!



#### MCE-TROL

Foldable Aluminium Trolley  
Perfect For Moving Your Battery Box Around.  
Max Weight: 70kg

### MKS OFF-GRID HYBRID INVERTERS

#### MKS-3K-24VDC & MKS-5K-48VDC

- Pure Sine Wave Inverter
- Output Factor 1
- Built-in MPPT Solar Charge Controller
- Selectable Input Voltage Range For Home Appliances & Personal Computers
- Selectable Charging Current Based On Applications
- Configurable AC/Solar Input Priority Via LCD Setting
- Compatible To AC Mains or Generator Power
- Battery Equalization for Optimized battery Performance & Lifecycle
- Parallel Operation With Up to 9 Units Only Available for The **MKS-5K-48VDC**

MODEL	MKS-3K-24VDC	MKS-5K-48VDC
<b>Rated Power</b>	3000VA/3000W	5000VA/5000W
<b>Parallel Capability</b>	No	Yes, 9 units
<b>INPUT</b>		
<b>Voltage</b>	230VAC	
<b>Selectable Voltage Range</b>	170-280VAC (For Personal Computers); 90-280VAC (For Home Appliances)	
<b>Frequency Range</b>	50Hz/60Hz (Auto Sensing)	
<b>OUTPUT</b>		
<b>AC Voltage Regulation (Batt. Mode)</b>	230vac ±5%	
<b>Surge Power</b>	6000VA	10 000VA
<b>Efficiency (Peak)</b>	93%	
<b>Transfer Time</b>	10ms (For Personal Computers); 20ms ( For Home Appliances)	
<b>Waveform</b>	Pure Sine Wave	
<b>BATTERY</b>		
<b>Battery Voltage</b>	24VDC	48VDC
<b>Floating Charge Voltage</b>	27VDC	54VDC (Max 58VDC)
<b>Overcharge Protection</b>	31VDC	60VDC
<b>SOLAR CHARGER &amp; AC CHARGER</b>		
<b>Maximum PV Array Power</b>	600W	4000W
<b>MPPT Range @ Operating Voltage</b>	30VDC - 66VDC	60VDC - 115VDC
<b>Maximum PV Array Open Circuit Voltage</b>	75VDC	145VDC
<b>Maximum Solar Charge Current</b>	25A	80A
<b>Maximum AC Charge Current</b>	30A	60A
<b>Maximum Charge Current</b>	55A	140A
<b>PHYSICAL</b>		
<b>Dimension, DxWxH (mm)</b>	100 x 272 x 355	120 x 295 x 468
<b>Net Weight (kgs)</b>	7.4	13.5
<b>ENVIRONMENT</b>		
<b>Humidity</b>	5% to 95% Relative Humidity (Non-Condensing)	
<b>Operating Temperature</b>	0°C to 55°C	
<b>Storage Temperature</b>	-15°C to 60°C	

Product specifications are subject to change without prior notice.



### INFINISOLAR ON-GRID HYBRID INVERTERS

#### INFINISOLAR-3P-10KW

- Self-Consumption & Feed-In to The Grid
- Programmable Supply Priority for PV, Battery or Grid
- User-Adjustable Battery Charging Current Suits Different Types of Batteries
- Programmable Multiple Operations Modes: Grid tie, Off grid & Grid-tie with Backup
- Built-in Timer for Various Mode of On/Off Operation
- Multiple Communication for USB, RS-232, Modbus & SNMP
- Monitoring Software for Real Time Status Display & Control
- Custom-made firmware by ODM contract
- Parallel Operation With Up to 6 Units



<b>MODEL</b>	InfiniSolar 3P 10KW
<b>PHASE</b>	3-phase in / 3-phase out
<b>MAXIMUM PV INPUT POWER</b>	14850 W
<b>RATED OUTPUT POWER</b>	10000 W
<b>MAXIMUM CHARGING POWER</b>	9600 W
<b>GRID-TIE OPERATION</b>	
<b>PV INPUT (DC)</b>	
Nominal DC Voltage / Maximum DC Voltage	720 VDC / 900 VDC
Start-up Voltage / Initial Feeding Voltage	320 VDC / 350 VDC
MPP Voltage Range	400 VDC ~ 800 VDC
Number of MPP Trackers / Maximum Input Current	2 / 2 x 18.6A
<b>GRID OUTPUT (AC)</b>	
Nominal Output Voltage	230 VAC (P-N) / 400 VAC (P-P)
Output Voltage Range	184 - 265VAC* per phase
Nominal Output Current	14.5A per phase
Power Factor	> 0.99
<b>EFFICIENCY</b>	
Maximum Conversion Efficiency (DC/AC)	96%
European Efficiency@ Vnominal	95%
<b>OFF-GRID OPERATION</b>	
<b>AC INPUT</b>	
AC Start-up Voltage/Auto Restart Voltage	120 - 140 VAC per phase / 180 VAC per phase
Acceptable Input Voltage Range	170 - 280 VAC per phase
Maximum AC Input Current	40 A
<b>PV INPUT (DC)</b>	
Maximum DC Voltage	900 VDC
MPP Voltage Range	400 VDC ~ 800 VDC
Number of MPP Trackers/ Maximum Input Current	2 / 2 x 18.6A
<b>BATTERY MODE OUTPUT (AC)</b>	
Nominal Output Voltage	230V AC(P-N) / 400V AC (P-P)
Output Waveform	Pure Sinewave
Efficiency (DC to AC)	91%
<b>HYBRID OPERATION</b>	
<b>PV INPUT (DC)</b>	
Nominal DC Voltage / Maximum DC Voltage	720 VDC / 900 VDC
Start-up Voltage / Initial Feeding Voltage	320 VDC / 350 VDC
MPP Voltage Range	400 VDC ~ 800 VDC
Number of MPP Trackers/ Maximum Input Current	2 / 2 x 18.6A
<b>GRID OUTPUT (AC)</b>	
Nominal Output Voltage	230V AC (P-N) / 400V AC (P-P)
Output Voltage Range	184 - 265 VAC* per phase
Nominal Output Current	14.5 A per phase
<b>AC INPUT</b>	
AC Start-up Voltage / Auto Restart Voltage	120 - 140 VAC per phase / 180 VAC per phase
Acceptable Input Voltage Range	170 - 280 VAC per phase
Maximum AC Input Current	40 A
<b>BATTERY MODE OUTPUT (AC)</b>	
Nominal Output Voltage	230V AC (P-N) / 400V AC (P-P)
Efficiency (DC to AC)	91%
<b>BATTERY &amp; CHARGER</b>	
Nominal DC Voltage	48VDC
Maximum Charging Current	Default 60A, 10A - 200A (Adjustable)
<b>GENERAL</b>	
<b>PHYSICAL</b>	
Dimension, D x W x H (mm)	167.2 x 500 x 622
Net Weight (kgs)	45
<b>INTERFACE</b>	
Communication Port	RS-232/USB
Intelligent Slot	Optional SNMP, Modbus and AS-400 cards available
<b>ENVIRONMENT</b>	
Humidity	0 ~ 90% RH (Non-Condensing)
Operating Temperature	-10 to 55°C
Altitude	0 ~ 1000 m**

\*These figures may vary depending on different AC voltage & country requirements.

\*\*Power derating 1% every 100m when altitude is over 1000m.

Product specifications are subject to change without prior notice.



NEW!



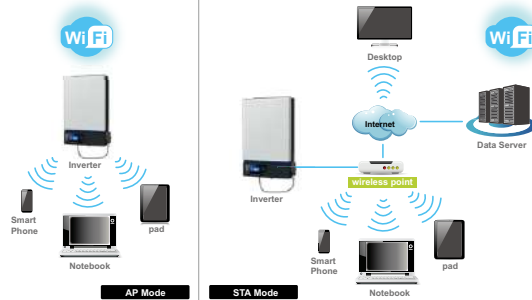
Embedded magnet attracted to the inverter

### WIFI-MOD(AX)

- Real-time Dynamic Graphs of Inverter Data
- Cloud Storage for History Data & Event Log
- Remote Monitoring & Control of Multiple Inverters Via Mobile APP (iOS and Android)
- Parameter Settings Available (output setting, output priority setting, AC input range, battery setting and etc.)



WatchPower WiFi



### Wi-Fi Module Specification

MODEL	Wi-Fi Module
Wifi Communication Protocol	802.11 b/g/n
Hardware Encryption	WEP, WPA/WPA2
Wifi Operation Frequency	2.4G
Wifi Wireless Gain	2.5dBi
Wifi Communication Distance	100 meters (open environment)
Maximum Transmit Rate of Wifi	72Mbps
Maximum Transmit Power of Wifi	18.5dbm (70mW)
Software WatchDog	Yes
Local Communication Interface	RS232
Network Layer Communication Protocol	Modbus TCP
Working Mode	AP/STA
Parameter Setting WayM	obile APP
External Power Input	5V-12V
Power Consumption	2 watt (max.)
Operating Temperature	-20°C ~ 75°C
Operating Humidity	0 ~ 95%
Storage Temperature	-30°C to 80°C
Dimension, D x W x H (mm)	28 x 46 x 172
Net Weight (g)	120

NEW!



### PARALLEL BOARD

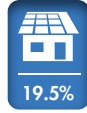
Parallel Boards Available for The MKS-5K-48VDC

### P-BOARD-(AX5K)

### STP-370S 370 WATT MONOCRYSTALLINE SOLAR MODULE (72 CELL)



#### Features



**High module conversion efficiency**  
Module efficiency up to 19.5% achieved through advanced cell technology & manufacturing capabilities.



**High PID resistance**  
Advanced cell technology & qualified materials lead to high resistance to PID.



**Positive tolerance**  
Positive tolerance of up to 5W delivers higher output reliability.



**Current sorting process**  
System output maximized by reducing mismatch losses up to 2% with modules sorted & packaged by amperage.



**Extended load tests**  
Module certified to withstand front side maximum static test load (5400 Pascal) & rear side maximum static test loads (3800 Pascal)\*.



**Withstanding harsh environments**  
Reliable quality leads to a better sustainability even in harsh environments like deserts, farms and coastlines.

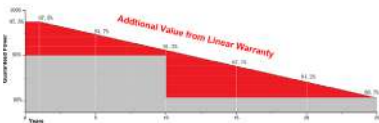
**Dimensions: 1960 x 992 x 40mm**

#### Trust Suntech to Deliver Reliable Performance Over Time

- World-class manufacturer of crystalline silicon photovoltaic modules
- Unrivaled manufacturing capacity and world-class technology
- Rigorous quality control meeting the highest international standards: ISO 9001: 2008, ISO 14001: 2004 and ISO17025:2005
- Regular independently checked production process from international accredited institute/company
- Test for harsh environments (salt mist, ammonia corrosion and sand blowing testing: IEC 61701, IEC 62716, DIN EN 60068-2-68\*\*\*)
- Long-term reliability tests
- 2 x 100% EL inspection ensuring defect-free

#### Industry-leading Warranty based on nominal power

- 97.5% in the first year, thereafter, for years 2 through to 25, 0.7% maximum decrease from Modules nominal power output per year, ending with the 80.7% in the 25th year after the defined WARRANTY STARTING DATE.\*\*\*\*
- 12-year warranty
- 25-year linear performance warranty



#### Special 5 busbar design

The unique cell design leads reduction in electrodes resistance, shading area and raise in conversion efficiency. Residual stress distribution can be more even, reducing the micro-cracks risks



#### IP68 Rated Junction Box

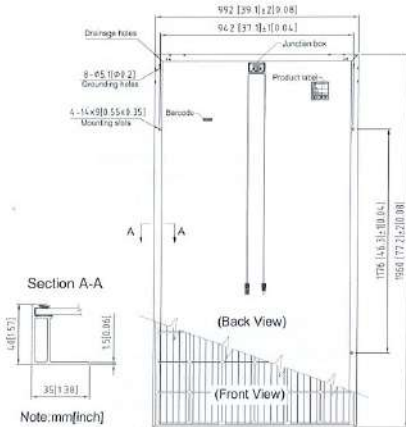
The Suntech IP68 rated junction box ensure an outstanding waterproof level, supports installations in all orientations and reduces stress on the cables. High reliable performance, low resistance connectors ensure maximum output for the highest energy production.



\*Please refer to Suntech Standard Module Installation Manual for details. \*\*WEEE only for EU market.  
\*\*\*Please refer to Suntech Near-coast Installation Manual for details.  
\*\*\*\*Please refer to Suntech Product Warranty for details



## DATA SHEET FOR STP-370S 370 WATT MONOCRYSTALLINE SOLAR MODULE (72 CELL)



### Electrical Characteristics

STC	STP380S-24/ Vfw	STP375S-24/ Vfw	STP370S-24/ Vfw
Maximum Power at STC (Pmax)	380 W	375 W	370 W
Optimum Operating Voltage (Vmp)	40.1 V	39.9 V	39.7 V
Optimum Operating Current (Imp)	9.48 A	9.40 A	9.32 A
Open Circuit Voltage (Voc)	48.5 V	48.3 V	48.1 V
Short Circuit Current (Isc)	9.93 A	9.85 A	9.78 A
Module Efficiency	19.5%	19.3%	19.0%
Operating Module Temperature	-40 °C to +85 °C		
Maximum System Voltage	1000/1500 V DC (IEC)		
Maximum Series Fuse Rating	20 A		
Power Tolerance	0/+5W		

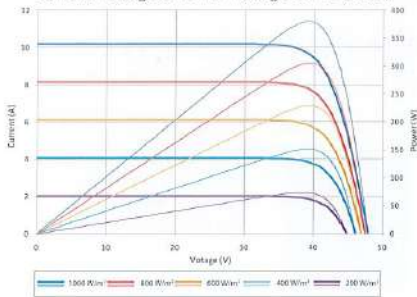
STC: Irradiance 1000 W/m<sup>2</sup>, module temperature 25 °C, AM=1.5;

Tolerances of Pmax is +/-3%, Voc and Isc are all within +/-5%.

NMOT	STP380S-24/ Vfw	STP375S-24/ Vfw	STP370S-24/ Vfw
Maximum Power at NMOT (Pmax)	284.7 W	280.4 W	276.7 W
Optimum Operating Voltage (Vmp)	37.4 V	37.1 V	36.9 V
Optimum Operating Current (Imp)	7.62 A	7.56 A	7.50 A
Open Circuit Voltage (Voc)	45.3 V	45.0 V	44.9 V
Short Circuit Current (Isc)	8.03 A	7.96 A	7.90 A

NMOT: Irradiance 800 W/m<sup>2</sup>, ambient temperature 20 °C, AM=1.5, wind speed 1 m/s;

Current-Voltage & Power-Voltage Curve (380S)



### Temperature Characteristics

Nominal Module Operating Temperature (NMOT)	42±2°C
Temperature Coefficient of Pmax	-0.37 %/°C
Temperature Coefficient of Voc	-0.34 %/°C
Temperature Coefficient of Isc	0.060 %/°C

### Mechanical Characteristics

Solar Cell	Monocrystalline silicon 6 inches
No. of Cells	72 (6 × 12)
Dimensions	1960 × 992 × 40mm (77.2 × 39.1 × 1.6inches)
Weight	22.1 kgs (48.7 lbs.)
Front Glass	3.2 mm (0.13 inches) tempered glass
Frame	Anodized aluminium alloy
Junction Box	IP68 rated (3 bypass diodes)
Output Cables	4.0 mm <sup>2</sup> (0.006 inches <sup>2</sup> ), symmetrical lengths (-) 1100mm (43.3inches) and (+) 1100 mm (43.3 inches)
Connectors	MC4 compatible(1000V) MC4 EVO2, Cable 01S (1500V)



### Made For The STP-370S Panels Only

**NEW!**

#### DOMESTIC TILE ROOF MOUNTING KITS

CODE	NO OF PANELS
2RMKIT-TI	2
3RMKIT-TI	3
4RMKIT-TI	4
5RMKIT-TI	5

#### KIT INCLUDES

- Profiles
- Penetrating Tile Brackets
- Framed PV panel clamps & Fasteners for structure assembly



**NEW!**

#### IBR ROOF MOUNTING KITS

CODE	NO OF PANELS
2RMKIT-IBR	2
3RMKIT-IBR	3
4RMKIT-IBR	4
5RMKIT-IBR	5

#### KIT INCLUDES

- Profiles
- Brackets For Installation Across The Rib
- Framed PV panel clamps & Fasteners for structure assembly



**NEW!**

#### CORRUGATED ROOF MOUNTING KITS

CODE	NO OF PANELS
2RMKIT-COR	2
3RMKIT-COR	3
4RMKIT-COR	4
5RMKIT-COR	5

#### KIT INCLUDES

- Profiles
- Penetrating Corrugated Brackets
- Framed PV panel clamps & Fasteners for structure assembly



**NEW!**

#### KLIPOCK ROOF MOUNTING KITS

CODE	NO OF PANELS
2RMKIT-KL	2
3RMKIT-KL	3
4RMKIT-KL	4
5RMKIT-KL	5

#### KIT INCLUDES

- Profiles
- Kliplock Brackets
- Framed PV panel clamps & Fasteners for structure assembly



**CALL US FOR GROUND, CARPORT, POLE MOUNTING & COMMERCIAL SOLUTIONS**



NEW!

### PWM SOLAR CHARGE CONTROLLER

CODE	MAX CHARGING CURRENT
<b>MCESC-1210</b>	10A
<b>MCESC-1220</b>	20A
<b>MCESC-1230D</b>	30A



**MCESC-1210/MCESC-1220**

**FEATURES:**

- Built-In Industrial Micro Controller.
- LCD Display.
- Full 3 Stage PWM Charge Management.
- Built-In Short-Circuit Protection, Open Circuit Protection, Reverse Protection & Overload Protection.
- Dual Mosfet Reverse Current Protection, Low Heat Production.
- 2 x USB Charging Ports (**MCESC-1210 & 1220 Only**)
- Can Auto Detect 12VDC or 24VDC System Voltage.
- Adjustable Parameters.



**MCESC-1230D**

**FEATURES:**

- Can Auto Detect 12VDC or 24VDC System Voltage
- Large Easy To Read LCD Display With Menu To Show: Battery Voltage, PV Charge Current In Amps, Load Discharge Current In Amps, Total PV Charge Current In Ah, Total PV Discharge Current In Ah.
- 3 Settable Sub-Menus: Constant Voltage charging, Low Voltage Disconnect & Low Voltage Re-Connect.
- Full Electronic Protection (Reverse Polarity, Over Current, Short Circuit, Over Temperature, Reverse Current).
- Temperature Compensated, 3 Stage I-U Curve Charge Regulation.
- Dual Terminals For Solar Panels Input.
- Able To Charge Lead Acid, AGM and GEL batteries.

**SYSTEM CONNECTION:**

1. Connect The Battery To The Charger Regulator - Plus & Minus.
2. Connect the Photovoltaic Module To The Regulator - Plus & Minus.
3. Connect The Load To The Charge Regulator - Plus & Minus.

**IMPORTANT:**

- The Reverse Order Applies When Disconnecting The Unit.
- An Improper Sequence Order Will Damage The Controller.
- **Not Suitable For Lithium Iron Battery Charging**

**NEW!**

### PVCAB-4B

PVC Black, 1x4mm<sup>2</sup>,  
200 Meters Cable

### PVCAB-4R

PVC Red, 1x4mm<sup>2</sup>,  
200 Meters Cable

### PVCAB-6B

PVC Black, 1x6mm<sup>2</sup>,  
200 Meters Cable

### PVCAB-6R

PVC Red, 1x6mm<sup>2</sup>,  
200 Meters Cable

**SOLD IN 200M  
ROLLS ONLY**

**NEW!**

### PANEL MOUNT

### ON4C-1500PM-4

IP68 Male Connector 1500VDC  
Max 40A, 4mm<sup>2</sup>, 16kV Impulse  
Withstand Voltage, V-0/5VA  
4mm<sup>2</sup> Snap-In Rivet for  
Connector, Flame Class &  
Safety Class 2.



### ON4C-1500PM-6

IP68 Male Connector 1000VDC  
Max 40A, 6mm<sup>2</sup>, 16kV Impulse  
Withstand Voltage, V-0/5VA  
4mm<sup>2</sup> Snap-In Rivet for  
Connector, Flame Class &  
Safety Class 2.

**NEW!**

### PANEL MOUNT

### ON4C-1500PF-4

IP68 Female Connector 1500VDC  
Max 40A, 4mm<sup>2</sup>, 16kV Impulse  
Withstand Voltage, V-0/5VA  
4mm<sup>2</sup> Snap-In Rivet for  
Connector, Flame Class &  
Safety Class 2.



### ON4C-1500PF-6

IP68 Female Connector 1000VDC  
Max 40A, 6mm<sup>2</sup>, 16kV Impulse  
Withstand Voltage, V-0/5VA  
4mm<sup>2</sup> Snap-In Rivet for  
Connector, Flame Class &  
Safety Class 2.

**NEW!**

### IN-LINE

### OC4C-1500-4

IP67 Connector 1500VDC Max  
40A, 4mm<sup>2</sup>, 16kV Impulse  
Withstand Voltage, V-0/5VA  
Flame Class & Safety Class 2



### OC4C-1500-6

IP67 Connector 1500VDC Max  
40A, 6mm<sup>2</sup>, 16kV Impulse  
Withstand Voltage, V-0/5VA  
Flame Class & Safety Class 2

**NEW!**

### PV-ONBC2-FM

IP67 2 Branch Cable: 1 Female  
2 Male, Main Cable: 60cm,  
Branch Cable: 10cm, Pin: 4mm,  
1500VDC 30A, Safety Class 2



**NEW!**

### PV-ONBC2-MF

IP67 2 Branch Cable: 1 Male  
2 Female, Main Cable: 60cm,  
Branch Cable: 10cm, Pin: 4mm,  
1500VDC 30A, Safety Class 2



**NEW!**

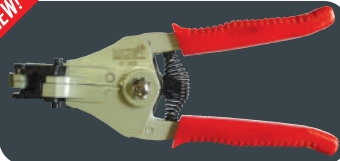
### FUSED IN-LINE

### ONCTF-4C

IP68 Fused Connector 1000VDC  
Max 20A, 6mm<sup>2</sup>, 8kV Impulse  
Withstand Voltage, V-0/5VA  
Flame Class & Safety Class 2

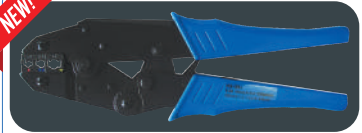


**NEW!**



**5002 WIRE STRIPPER**  
For wire size: 2,5mm-6mm

**NEW!**



**P003 INSULATED SOLAR SYSTEM  
CRIMPING PLIERS**  
For wire size: 2,5mm;  
4mm; 6mm



**NEW!**



**T001-002 SOLAR SPANNER**  
Single Solar Spanner For Series 4.0  
Connectors



### SOLAR PV FUSE HOLDER

<b>PVH1-FH</b>	50-160A	1 Pole 1000VDC
<b>PVH2-FH</b>	200-250A	1 Pole 1000VDC
<b>PVH3-FH</b>	315-630A	1 Pole 1000VDC

### SOLAR PV FUSES



<b>PVH1-50</b>	50A PV Fuse	1000VDC
<b>PVH1-63</b>	63A PV Fuse	1000VDC
<b>PVH1-80</b>	80A PV Fuse	1000VDC
<b>PVH1-100</b>	100A PV Fuse	1000VDC
<b>PVH1-125</b>	125A PV Fuse	1000VDC
<b>PVH1-160</b>	160A PV Fuse	1000VDC
<b>PVH2-200</b>	200A PV Fuse	1000VDC
<b>PVH2-250</b>	250A PV Fuse	1000VDC
<b>PVH3-315</b>	315A PV Fuse	1000VDC
<b>PVH3-400</b>	400A PV Fuse	1000VDC
<b>PVH3-500</b>	500A PV Fuse	1000VDC
<b>PVH3-630</b>	630A PV Fuse	1000VDC



### FUSE PULLER

**PV1-FP** Fuse Puller For The PVH1/2/3 Fuses Only

Solar PV System Protection PVH Series Fuse Link

Type	Rated Voltage(V)	Rated current(A)	Dimensions(mm)							Wing diagram
			A	B	C	D	E	F	G	
PVH1	DC1000	50,63,80,100,125 & 160	135	75	46	6	46	61	20	Fig.1
PVH2	DC1000	200 & 250	150	75	58	6	58	73	25	Fig.1
PVH3	DC1000	315,400,500 & 630	150	75	69	6	69	83	32	Fig.1

Solar PV System Protection PVH Series Fuse base

Type	Rated Voltage(V)	Class rating(A)	Dimensions(mm)										Wing diagram
			A	B	C	D	E	F	G	H	K		
PVH1	DC1000	50-160	200	175	25	12	50	35	83	80	30	Fig.2	
PVH2	DC1000	200-250	225	200	25	12	50	35	85	80	30	Fig.2	
PVH3	DC1000	315-630	240	210	25	12	50	35	88	80	30	Fig.3	

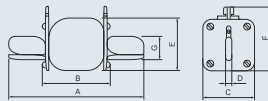


Fig. 1

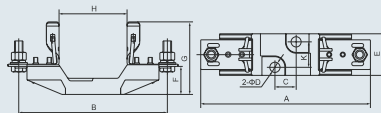


Fig. 2

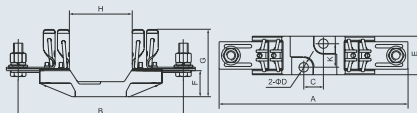


Fig. 3



### DC SINGLE POLE 6kA CIRCUIT BREAKERS

<b>KC6-LD-106</b>	6A	1P	6KA	125/250VDC MCB
<b>KC6-LD-110</b>	10A	1P	6KA	125/250VDC MCB
<b>KC6-LD-116</b>	16A	1P	6KA	125/250VDC MCB
<b>KC6-LD-120</b>	20A	1P	6KA	125/250VDC MCB
<b>KC6-LD-132</b>	32A	1P	6KA	125/250VDC MCB
<b>KC6-LD-163</b>	63A	1P	6KA	125/250VDC MCB



### DC DOUBLE POLE 6kA CIRCUIT BREAKERS

<b>KC6-LD-206</b>	6A	2P	6KA	250/500VDC MCB
<b>KC6-LD-210</b>	10A	2P	6KA	250/500VDC MCB
<b>KC6-LD-216</b>	16A	2P	6KA	250/500VDC MCB
<b>KC6-LD-220</b>	20A	2P	6KA	250/500VDC MCB
<b>KC6-LD-232</b>	32A	2P	6KA	250/500VDC MCB
<b>KC6-LD-263</b>	63A	2P	6KA	250/500VDC MCB



### DC TRIPLE POLE 6kA CIRCUIT BREAKERS

<b>KC6-LD-306</b>	6A	3P	6KA	660/750VDC MCB
<b>KC6-LD-310</b>	10A	3P	6KA	660/750VDC MCB
<b>KC6-LD-316</b>	16A	3P	6KA	660/750VDC MCB
<b>KC6-LD-320</b>	20A	3P	6KA	660/750VDC MCB
<b>KC6-LD-332</b>	32A	3P	6KA	660/750VDC MCB
<b>KC6-LD-363</b>	63A	3P	6KA	660/750VDC MCB



### DC FOUR POLE 6kA CIRCUIT BREAKERS

<b>KC6-LD-406</b>	6A	4P	6KA	880/1000VDC MCB
<b>KC6-LD-410</b>	10A	4P	6KA	880/1000VDC MCB
<b>KC6-LD-416</b>	16A	4P	6KA	880/1000VDC MCB
<b>KC6-LD-420</b>	20A	4P	6KA	880/1000VDC MCB
<b>KC6-LD-432</b>	32A	4P	6KA	880/1000VDC MCB
<b>KC6-LD-463</b>	63A	4P	6KA	880/1000VDC MCB

- SABS in accordance to IEC 60947-2, VC8036
- Voltage rating 240/415V - 50/60Hz
- Suitable for domestic and industrial installations
- For protection and control of circuits against short circuits and overloads



**PLASTIC SURFACE MOUNTING DISTRIBUTION BOARDS IP65**



**WDB-4** 215(L) x 145(W) x 110(D)  
IP65; 4 Module; 4 Way

**WDB-6** 215(L) x 180(W) x 110(D)  
IP65; 6 Module; 6 Way

**WDB-9** 235(L) x 215(W) x 110(D)  
IP65; 9 Module; 9 Way

**WDB-13** 305(L) x 285(W) x 140(D)  
IP65; 13 Module; 13 Way

**PLASTIC SURFACE MOUNTING DISTRIBUTION BOARDS IP65**



**WDB-26**  
445(L) x 285(W) x 140(D)  
IP65; 26 Module; 26 Way

**PLASTIC SURFACE MOUNTING DISTRIBUTION BOARDS IP65**



**WDB-39**  
605(L) x 285(W) x 140(D)  
IP65; 39 Module; 39 Way

**PLASTIC SURFACE MOUNTING DISTRIBUTION BOARDS IP65**



**WDB-52**  
760(L) x 285(W) x 140(D)  
IP65; 52 Module; 52 Way

**LOCK FOR WDB DISTRIBUTION BOARDS**



**WDB-LOCK**  
Lock and keys for WDB'S

