

MK Aria Technical specs

16A/AX Single Pole Switch

Standards and approvals

Compliance to IEC 60669-1.

PRODUCT RANGE:			
GANG	DESCRIPTION	PRODUCT CODE	
1	16AX 1GANG 1WAY SWITCH	W4781W1	
1	16AX 1GANG 2WAY SWITCH	W4781	
2	16AX 2GANG 1WAY SWITCH	W4782W1	
2	16AX 2GANG 2WAY SWITCH	W4782	
3	16AX 3GANG 1WAY SWITCH	W4783W1	
3	16AX 3GANG 2WAY SWITCH	W4783	
4	16AX 4GANG 2WAY SWITCH	W4784	

MOUNTING BOXES (INTERNAL DEPTH):			
GANG	FLUSH	SURFACE	
1 GANG	866ZIC (35mm)	31019WHI (30mm)	
	877ZIC (46mm)	2031WHI (42mm)	
	SS30WHI (35mm)		
	SS30BLK (35mm		

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING

CURRENT RATING

TERMINAL CAPACITY

4 x 1.5mm², or

- 3 x 2.5mm² or
- 2 x 4.0mm² or
- 1 x 6.0mm² (stranded)

OPERATIONS

20000 time

PHYSICAL

AMBIENT OPERATING TEMPERATURE

Switches complying with this document are suitable for use at ambient temperatures not normally exceeding +40 °C, but their average over a period of 24 h does not exceed +35 °C, with a lower limit of the ambient air temperature of -5 °C.

IP RATING

MAX. INSTALLATION ALTITUDE



Caution Of Use

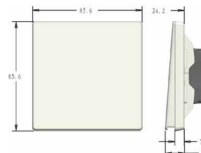
The maximum number or maximum wattage of each lighting circuit incorporating electronic ballasted lamps should be such that the inrush current should not exceed the following parameter:

RATED CURRENT	'PEAK	l²T	RECOMMENDED WATTAGE (INCLUDE SBL -SELF BALLASTED LAMP)
16AX	170A	9A²s	200W

Switches with a rated voltage of 250 V shall be considered as switches for a distribution system 230/400 V.

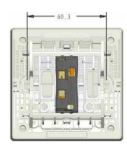
FEATURES

- 2Way switches can be wired as 1Way
- 16AX switches do not have to be de-rated when use with magnetic ballasted fluorescent or inductive loads
- Switch contacts with silver buttons on both surfaces ensuring good conductivity for 2Way switches
- Fixing screws hidden by clip-on rocker
- Product allows for angular movement to accommodate adjustment for mounted boxes
- Rocker cap, shroud molded in Polycarbonate (high gloss finish, robust and tough)
- Positive switch action
- Minimum 3mm switching contact gap
- Backed out and captive terminal screws



1, 2,3 & 4 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 24.2mm







16A Single Pole Push Switch

Standards and approvals

Compliance to IEC 60669-1.

PRODUCT RANGE:			
GANG	DESCRIPTION	PRODUCT CODE	
	16A 1GANG PUSH SWITCH	W4778	
1	16A 1GANG PUSH SWITCH MARKED BELL	W4778B	
2	16A 2GANG PUSH SWITCH	W4779	

MOUNTING BOXES (INTERNAL DEPTH):			
GANG FLUSH		SURFACE	
	866ZIC (35mm)	31019WHI (30mm)	
1.0410	877ZIC (46mm)	2031WHI (42mm)	
1 GANG	SS30WHI (35mm)		
	SS30BLK (35mm		

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING

250V a.c.

CURRENT RATING

TERMINAL CAPACITY

4 x 1.5mm², or

- $3 \times 2.5 \text{mm}^2 \text{ or}$
- 2 x 4.0mm² or

1 x 6.0mm² (stranded,

OPERATIONS

20000 times

PHYSICAL

AMBIENT OPERATING TEMPERATURE

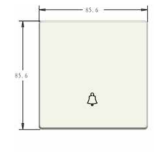
Switches complying with this document are suitable for use at ambient temperatures not normally exceeding +40 °C, but their average over a period of 24 h does not exceed +35 °C, with a lower limit of the ambient air temperature of -5 °C.

IP RATING

MAX. INSTALLATION ALTITUDE 2000 metres

FEATURES

- Positive switch action
- Minimum 3mm switching contact gap
- Backed out and captive terminal screws
- Fixing screws hidden by clip-on surround and Rocker
- Product allows for angular movement to accommodate adjustment for mounted boxes
- Rocker cap, shroud and surround moulded in Polycarbonate (high gloss finish, robust and tough)



1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 24.2mm







16AX Intermediate Switch

Standards and approvals

Compliance to IEC 60669-1.

PRODUCT RANGE:			
GANG	DESCRIPTION	PRODUCT CODE	
1	16AX 1GANG INTERMEDIATE SWITCH	W4785	

MOUNTING BOXES (INTERNAL DEPTH):			
GANG	FLUSH	SURFACE	
1 GANG	866ZIC (35mm)		
	877ZIC (46mm)	2031WHI (42mm)	
	SS30WHI (35mm)		
	SS30BLK (35mm		

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING 250V a.c.

CURRENT RATING

TERMINAL CAPACITY

2 x 2.5mm² or

1 x 4.0mm² or

 $1\,x\,6.0\,m^2$ (stranded)

OPERATIONS

20000 times

PHYSICAL

AMBIENT OPERATING TEMPERATURE

Switches complying with this document are suitable for use at ambient temperatures not normally exceeding +40 °C, but their average over a period of 24 h does not exceed +35 °C, with a lower limit of the ambient air temperature of -5 °C.

IP RATING

MAX. INSTALLATION ALTITUDE 2000 metres

Caution Of Use

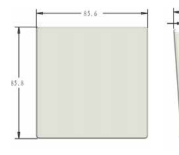
The maximum number or maximum wattage of each lighting circuit incorporating electronic ballasted lamps should be such that the inrush current should not exceed the following parameter:

RATED CURRENT	'PEAK	I²T	RECOMMENDED WATTAGE (INCLUDE SBL -SELF BALLASTED LAMP)
16AX	170A	9A²s	200W

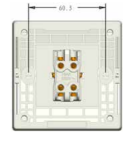
Switches with a rated voltage of 250 V shall be considered as switches for a distribution system 230/400 V.

FEATURES

- 16AX switches do not have to be de-rated when use with magnetic ballasted fluorescent or inductive loads
- Switch contacts with silver buttons
 on both surfaces ensuring good
 conductivity
- Fixing screws hidden by clip-on surround and Rocker
- Product allows for angular movement to accommodate adjustment for mounted boxes
- Rocker cap, shroud and surround moulded in Polycarbonate (high gloss finish, robust and tough)
- Positive switch action
- Minimum 3mm switching contact gap







1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 24.2mm



20AX Double Pole 1Way Switch

Standards and approvals

Compliance to IEC 60669-1.

PRODUCT RANGE:			
GANG	DESCRIPTION	PRODUCT CODE	
1	20AX 1GANG 1WAY DOUBLE POLE SWITCH WITH NEON	W4787N	
2	20AX 2GANG 1WAY DOUBLE POLE SWITCH WITH NEON	W4788N	

MOUNTING BOXES (INTERNAL DEPTH):			
GANG	FLUSH	SURFACE	
1 GANG	866ZIC (35mm)		
	877ZIC (46mm)	2031WHI (42mm)	
	SS30WHI (35mm)		
	SS30BLK (35mm		

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING 250V a.c.

CURRENT RATING

TERMINAL CAPACITY

1 x 4.0mm² or 1 x 6.0mm² (stranded)

OPERATIONS

5000 times

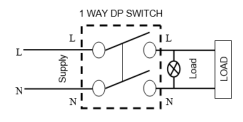
PHYSICAL

AMBIENT OPERATING TEMPERATURE

Switches complying with this document are suitable for use at ambient temperatures not normally exceeding +40 °C, but their average over a period of 24 h does not exceed +35 °C, with a lower limit of the ambient air temperature of -5 °C.

IP RATING

MAX. INSTALLATION ALTITUDE 2000 metres





Caution Of Use

The maximum number or maximum wattage of each lighting circuit incorporating electronic ballasted lamps should be such that the inrush current should not exceed the following parameters:

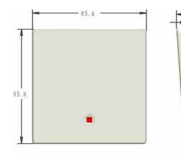
R/	ATED CURRENT	'PEAK	l²T	RECOMMENDED WATTAGE
20	XAO	192A	13A ² s	250W

Switches with a rated voltage of 250 V shall be considered as switches for a distribution system 230/400 V.

Disconnect the switch before performing insulation resistance test on the installation.

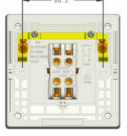
FEATURES

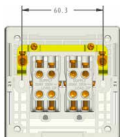
- 20AX switches do not have to be de-rated when use with magnetic ballasted fluorescent or inductive loads
- Switch contacts with silver buttons ensuring good conductivity
- Fixing screws hidden by clip-on surround and rocker
- Product allows for angular movement to accommodate adjustments for mounted boxes
- Earth strip with 1 earth terminal
- Rocker cap, shroud and surround moulded in Polycarbonate (high gloss finish, robust and tough)
- Positive switch action
- Minimum 3mm switching contact gap
- Red light neon



1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth:27.5mm









20AX Double Pole 2Way Switch

Standards and approvals

Compliance to IEC 60669-1.

PRODUCT RANGE:			
GANG	DESCRIPTION	PRODUCT CODE	
2	20AX 1GANG 2WAY DOUBLE POLE SWITCH WITH NEON	W4725	

MOUNTING BOXES (INTERNAL DEPTH):		
GANG	FLUSH	SURFACE
1 GANG	866ZIC (35mm)	
	877ZIC (46mm)	2031WHI (42mm)
	SS30WHI (35mm)	
	SS30BLK (35mm	

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING 250V a.c.

CURRENT RATING

TERMINAL CAPACITY

2 x 2.5mm² or

1 x 4.0mm² or

1 x 6.0mm² (stranded)

OPERATIONS

5000 times

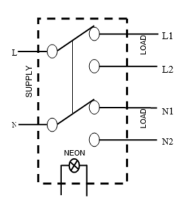
PHYSICAL

AMBIENT OPERATING TEMPERATURE

Switches complying with this document are suitable for use at ambient temperatures not normally exceeding +40 °C, but their average over a period of 24 h does not exceed +35 °C, with a lower limit of the ambient air temperature of -5 °C.

IP RATING

MAX. INSTALLATION ALTITUDE 2000 metres



Caution Of Use

The maximum number or maximum wattage of each lighting circuit incorporating electronic ballasted lamps should be such that the inrush current should not exceed the following parameters:

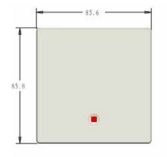
RATED CURRENT	'PEAK	I ² T	RECOMMENDED WATTAGE
20AX	192A	13A ² s	250W

Switches with a rated voltage of 250 V shall be considered as switches for a distribution system 230/400 V.

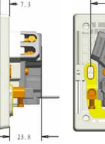
Disconnect the switch before performing insulation resistance test on the installation.

FEATURES

- 20AX switches do not have to be de-rated when use with magnetic ballasted fluorescent or inductive loads
- Switch contacts with silver buttons ensuring good conductivity
- Fixing screws hidden by clip-on surround and rocker
- Product allows for angular movement to accommodate adjustments for mounted boxes
- Earth strip with 1 earth terminal
- Rocker cap, shroud and surround moulded in Polycarbonate (high gloss finish, robust and tough)
- Positive switch action
- Minimum 3mm switching contact gap
- Red light neon



1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth:27.5mm







13A Socket Outlet

Standards and approvals

Compliance to BS1363-2.

PROD	PRODUCT RANGE:		
GANG	DESCRIPTION	PRODUCT CODE	
	13A 1GANG SINGLE POLE SWITCHED SOCKET	W2757	
	13A 1GANG SINGLE POLE SWITCHED SOCKET-NEON	W2657	
1	13A 1GANG DOUBLE POLE SWITCHED SOCKET	W2757DP	
	13A 1GANG DOUBLE POLE SWITCHED SOCKET-NEON	W2657DP	
	13A 1G UNSWITCHED SOCKET	W780	
	13A 1GANG SINGLE POLE SWITCHED SOCKET	W2747	
	13A 1GANG SINGLE POLE SWITCHED SOCKET-NEON	W2647	
2	13A 1GANG DOUBLE POLE SWITCHED SOCKET	W2747DP	
	13A 1GANG DOUBLE POLE SWITCHED SOCKET-NEON	W2647DP	
	13A 1G UNSWITCHED SOCKET	W781	

MOUNTING BOXES (INTERNAL DEPTH):		
GANG	FLUSH	SURFACE
	866ZIC (35mm)	31019WHI (30mm)
	877ZIC (46mm)	2031WHI (42mm)
1	SS30WHI (35mm)	
	SS30BLK (35mm)	
	886ZIC (35mm)	31029WHI (30mm)
2	878ZIC (46mm)	2172WHI (44mm)
	SS40WHI (35mm)	
	SS40BLK (35mm)	

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING

CURRENT RATING

LUKKEI

TERMINAL CAPACITY

4 x 2.5mm² or

3 x 4.0mm² or

2 x 6.0mm² (stranded)

OPERATIONS 15000 times

PHYSICAL

AMBIENT OPERATING TEMPERATURE

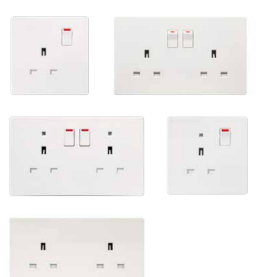
Socket-outlets shall be suitable for use under the following conditions: a) an ambient temperature in the range -5 °C to +40 °C, the average value over 24 h not exceeding 25 °C;

NOTE Under normal conditions of use, the available cooling air is subject to natural atmospheric variations of temperature and hence the peak temperature occurs only occasionally during the hot season, and on those days when it does occur it does not persist for lengthy periods.

IP RATING

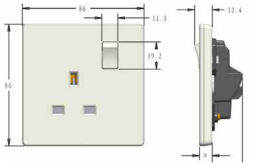
IP2X

MAX. INSTALLATION ALTITUDE 2000 metres



FEATURES

- Switch rocker prominently printed with red flash to indicate 'on'
- Earth Pin operated safety shutter
- Minimum 3mm switching contact gap
- Suitable for use with 13A adaptor (BS 1363-3)
- Sockets are fitted with two earth terminals on a common busbar to provide a dual earth facility.
- Fixing screws hidden by clip-on surround
- Product allows for angular movement to accommodate adjustments for mounted boxes
- Shroud and Surround moulded in Polycarbonate (high gloss finish, robust and tough)
- Positive switch action
- Backed out and captive terminal screws



-

146 -

11.3

п

100

86

1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 21.3mm



18.5

19.2

7

13A Socket Outlets with USB Charging Port

Standards and approvals

Compliance to BS 1363-2.

PRODUCT RANGE:		
GANG	DESCRIPTION	PRODUCT CODE
	13A 1GANG SINGLE POLE SWITCHED SOCKET-TYPE A USB (Shuttered)	W2757UA
1	13A 1GANG DOUBLE POLE SWITCHED SOCKET-TYPE A+C USB (without Shutter)	W2757UAC
2	13A 2GANG DOUBLE POLE SWITCHED SOCKET-TYPE A+C USB (Shuttered)	W2747U

MOUNTING BOXES (INTERNAL DEPTH):		
GANG	FLUSH	SURFACE
	866ZIC (35mm)	
	877ZIC (46mm)	2031WHI (42mm)
1	SS30WHI (35mm)	
	SS30BLK (35mm)	
	886ZIC (35mm)	31029WHI (30mm)
2	878ZIC (46mm)	2172WHI (44mm)
	SS40WHI (35mm)	
	SS40BLK (35mm)	

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING 250V a.c.

CURRENT RATING

USB PARAMETER W2757UA: DC5V 2.4A (Power 12W)

W2757UAC & W2747U: DC5V 2.4A (Power 18W)

TERMINAL CAPACITY

- $4 \times 2.5 \text{mm}^2 \text{ or}$
- 2 x 6.0mm² (stranded)

OPERATIONS

15000 times

PHYSICAL

AMBIENT OPERATING TEMPERATURE CONDITIONS OF USE

Socket-outlets shall be suitable for use under the following conditions: a) an ambient temperature in the range -5 °C to +40 °C, the average value over 24 h not exceeding 25 °C;

NOTE Under normal conditions of use, the available cooling air is subject to natural atmospheric variations of temperature and hence the peak temperature occurs only occasionally during the hot season, and on those days when it does occur it does not persist for lengthy periods.

IP RATING

IP2X

MAX. INSTALLATION ALTITUDE 2000 metres



• USB2.0 and USB3.0 compatible

current of 2.4A

• Can charge a device at up to a full rated

• If only one device is connected to one

If two devices are connected to the

• If the total charging current exceeds

the rated level of 2.4A, the USB port

shall enter a current limiting safety

• Each individual USB port has internal

safety feature to protect against

• USB ports are designed to provide

optimum charging compatibility across

overload or short circuit

a wide range of devices

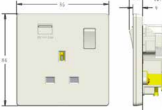
USB ports, the total rated current of

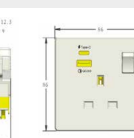
2.4A is divided between the two ports

of the USB ports, the total rated current of 2.4A is available to the port

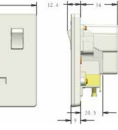
FEATURES

- Switch rocker prominently printed with red flash to indicate 'on'
- Earth Pin operated safety shutter
- Minimum 3mm switching contact gap
- Suitable for use with 13A adaptor (BS 1363: Part 3)
- Sockets are fitted with two earth terminals on a common busbar to provide a dual earth facility.
- Fixing screws hidden by clip-on surround
- Product allows for angular movement to accommodate adjustments for mounted boxes
- Shroud and Surround moulded in Polycarbonate (high gloss finish, robust and tough)
- Positive switch action
- Backed out and captive terminal screws

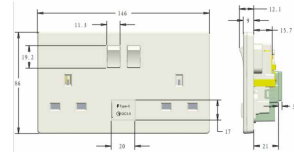




mode



1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 19.8mm & 34.0mm



2 Gang: 146mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 24.0mm



15A Socket Outlet

Standards and approvals

Compliance to BS 546.

PRODUCT RANGE:		
GANG	DESCRIPTION	PRODUCT CODE
1	15A 1GANG SINGLE POLE SWITCHED SOCKET	W2893

MOUNTING BOXES (INTERNAL DEPTH):		
GANG	NG FLUSH SURFACE	
1 GANG	866ZIC (35mm)	31019WHI (30mm)
	877ZIC (46mm)	2031WHI (42mm)
	SS30WHI (35mm)	
	SS30BLK (35mm)	

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING 250V a.c.

CURRENT RATING

TERMINAL CAPACITY

3 x 2.5mm² or

2 x 4.0mm² or

 $1 \times 6.0 \text{mm}^2$ (stranded)

OPERATIONS

15000 times

PHYSICAL

AMBIENT OPERATING TEMPERATURE

CONDITIONS OF USE

Socket-outlets shall be suitable for use under the following conditions: a) an ambient temperature in the range -5 °C to +40 °C, the average value over 24 h not exceeding 25 °C;

NOTE Under normal conditions of use, the available cooling air is subject to natural atmospheric variations of temperature and hence the peak temperature occurs only occasionally during the hot season, and on those days when it does occur it does not persist for lengthy periods.

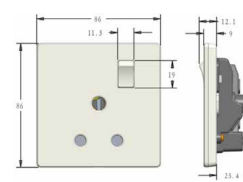
IP RATING

MAX. INSTALLATION ALTITUDE 2000 metres



FEATURES

- Switch rocker prominently printed with red flash to indicate 'on'
- Earth Pin operated safety shutter
- Minimum 3mm switching contact gap
- Suitable for use with 15A adaptor (BS 546)
- Sockets are fitted with two earth terminals on a common busbar to provide a dual earth facility.
- Fixing screws hidden by clip-on surround
- Product allows for angular movement to accommodate adjustments for mounted boxes
- Shroud and Surround moulded in Polycarbonate (high gloss finish, robust and tough)
- Positive switch action
- Backed out and captive terminal screws



1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 23.4mm



5A Socket Outlet

Standards and approvals

Compliance to BS 546.

PRODUCT RANGE:		
GANG	DESCRIPTION	PRODUCT CODE
1	5A 1GANG SINGLE POLE SWITCHED SOCKET	W2891

MOUNTING BOXES (INTERNAL DEPTH):		
GANG	GANG FLUSH SURFACE	
	866ZIC (35mm)	31019WHI (30mm)
1 GANG	877ZIC (46mm)	2031WHI (42mm)
IGANG	SS30WHI (35mm)	
	SS30BLK (35mm)	

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING 250V a.c.

CURRENT RATING

TERMINAL CAPACITY

4 x 2.5mm² or

3 x 4.0mm² or

2 x 6.0mm² (stranded)

OPERATIONS

15000 times PHYSICAL

AMBIENT OPERATING TEMPERATURE

CONDITIONS OF USE

Socket-outlets shall be suitable for use under the following conditions: a) an ambient temperature in the range -5 °C to +40 °C, the average value over 24 h not exceeding 25 °C;

NOTE Under normal conditions of use, the available cooling air is subject to natural atmospheric variations of temperature and hence the peak temperature occurs only occasionally during the hot season, and on those days when it does occur it does not persist for lengthy periods.

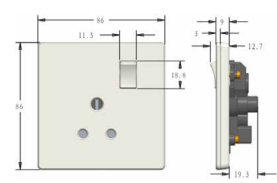
IP RATING

MAX. INSTALLATION ALTITUDE 2000 metres



FEATURES

- Switch rocker prominently printed with red flash to indicate 'on'
- Earth Pin operated safety shutter
- Minimum 3mm switching contact gap
- Suitable for use with 5A adaptor (BS 546)
- Sockets are fitted with two earth terminals on a common busbar to provide a dual earth facility.
- Fixing screws hidden by clip-on surround
- Product allows for angular movement to accommodate adjustments for mounted boxes
- Shroud and surround moulded in Polycarbonate (High Gloss finish, robust and tough)
- Positive switch action
- Backed out and captive terminal screws



1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 19.3mm



16A German Shuko Socket Outlet

Standards and approvals

Compliance to IEC 60884-1.

PRODUCT RANGE:		
GANG	DESCRIPTION	PRODUCT CODE
1	16A 1GANG GERMAN SHUKO SOCKET OUTLET	W4151

MOUNTING BOXES (INTERNAL DEPTH): GANG FLUSH SURFACE 1 GANG 8662IC (35mm) 2031WHI (42mm) 5S30WHI (35mm) SS30BLK (35mm) SS30BLK (35mm)

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING 250V a.c.

CURRENT RATING

TERMINAL CAPACITY 4 x 2.5mm² or

3 x 4.0mm² or

2 x 6.0mm² (stranded)

OPERATIONS

15000 times

PHYSICAL

AMBIENT OPERATING TEMPERATURE

CONDITIONS OF USE

Socket-outlets shall be suitable for use under the following conditions: a) an ambient temperature in the range -5 °C to +40 °C, the average value over 24 h not exceeding 25 °C;

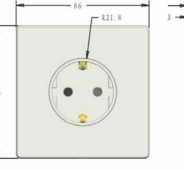
NOTE Under normal conditions of use, the available cooling air is subject to natural atmospheric variations of temperature and hence the peak temperature occurs only occasionally during the hot season, and on those days when it does occur it does not persist for lengthy periods.

IP RATING

MAX. INSTALLATION ALTITUDE 2000 metres

FEATURES

- 2-pin operated shutter system to prevent user from direct access to live parts
 of either Live or Neutral aperture
- Fixing Screws hidden by clip-on surround
- Product allows for angular movement to accommodate adjustments for mounted boxes
- Shroud and surrounds moulded in Polycarbonate (high gloss finish, robust and tough)





1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 31.2mm

13A International Socket Outlet

Standards and approvals

Compliance to IEC 60884-1.

PRODUCT RANGE:		
GANG	DESCRIPTION	PRODUCT CODE
1	16A 1GANG SINGLE POLE SWITCHED INTERNATIONAL SOCKET OUTLET	W2835

MOUNTING	BOXES (INTERNAL DEPTH):		
GANG	FLUSH	SURFACE	
	866ZIC (35mm)	31019WHI (30mm)	
1 GANG	877ZIC (46mm)	2031WHI (42mm)	
I GANG	SS30WHI (35mm)		
	SS30BLK (35mm)		

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING

CURRENT RATING 16A

TERMINAL CAPACITY

2 x 6.0mm² (stranded)

OPERATIONS

PHYSICAL

AMBIENT OPERATING TEMPERATURE

CONDITIONS OF USE

Socket-outlets shall be suitable for use under the following conditions: a) an ambient temperature in the range -5 °C to +40 °C, the average value over 24 h not exceeding 25 °C;

NOTE Under normal conditions of use, the available cooling air is subject to natural atmospheric variations of temperature and hence the peak temperature occurs only occasionally during the hot season, and on those days when it does occur it does not persist for lengthy periods.

IP RATING IP2X

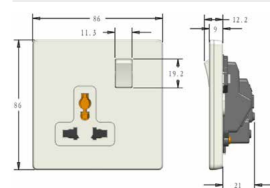
MAX. INSTALLATION ALTITUDE



FEATURES

- 2-pin operated shutter system to prevent user from direct access to live parts of either Live or Neutral aperture
- Clearly marked Live, Neutral and Earth Terminals
- "16A 250V~" marking on front plate to display the product rating
- Switch rocker is prominently printed with red flag to indicate 'on'
- Single pole switching contruction
- Minimum 3mm switching contact gap

- Fixing Screws hidden by clip-on surround
- Product allows for angular movement to accommodate adjustments for mounted boxes
- Shroud and surrounds moulded in Polycarbonate (high gloss finish, robust and tough)
- Suitable for a selection of recommended plugs (refer table overleaf)



1 Gana: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 21.0mm



13A International Socket Outlet with USB Charging Port

Standards and approvals

Compliance to IEC 60884-1.

PRODUCT R	ANGE:	
GANG	DESCRIPTION	PRODUCT CODE
1	13A 1GANG DOUBLE POLE SWITCHED SOCKET OUTLET WITH TYPE A+C USB CHARGING PORT	W2835U

MOUNTING	BOXES (INTERNAL DEPT	'H):
GANG FLUSH		SURFACE
	866ZIC (35mm)	
1 GANG	877ZIC (46mm)	2031WHI (42mm)
IGANG	SS30WHI (35mm)	
	SS30BLK (35mm)	

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING 250V a.c.

CURRENT RATING Socket: 13A USB Port: 5V 18W

TERMINAL CAPACITY 4 x 2.5mm² or

3 x 4.0mm² or

2 x 6.0mm² (stranded)

OPERATIONS

15000 times

PHYSICAL

AMBIENT OPERATING TEMPERATURE

CONDITIONS OF USE Socket-outlets shall be suitable for use under the following conditions: a) an ambient temperature in the range -5 °C to +40 °C, the average value over 24 h not exceeding 25 °C;

NOTE Under normal conditions of use, the available cooling air is subject to natural atmospheric variations of temperature and hence the peak temperature occurs only occasionally during the hot season, and on those days when it does occur it does not persist for lengthy periods.

IP RATING

MAX. INSTALLATION ALTITUDE 2000 metres



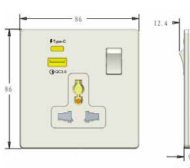
FEATURES

Switched Socket Outlet:

- 2-pin operated shutter system to prevent user from direct access to live parts of either Live or Neutral aperture
- Clearly marked Live, Neutral
 and Earth terminals
- Switch rocker is prominently printed with red flag to indicate 'on'
- Double pole switching contruction
- Minimum 3mm switching contact gap
- Fixing Screws hidden by clip-on
 surround
- Product allows for angular movement to accommodate adjustments for mounted boxes
- Shroud and surrounds moulded in Polycarbonate (high gloss finish, robust and tough)
- Suitable for a selection of recommended plugs (refer table overleaf)

USB Charger:

Single charging port capable of



1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 34.0mm delivering a total maximum charging power of 18W

- The output is fully isolated at SELV level to provide maximum protection for user safety
- Suitable for charging most portable electronic devices connected via a USB 2.0 port

NOTE: The front surface of this product will naturally become warm when in use. This is normal and is not a cause for concern

(Mk

Wiring Devices Technical MK Aria

International Socket Outlet with USB Charging Port

COMPATIBLE PLUG TYPES **THE INTERNATIONAL SC		IS ONLY SUITAB	LE TO BE USED WITH THIS 'PLUG TYPE' CONNECTED 1	O A CLASS II EQUIPMENT
PLUG TYPE	PLUG TYPE	RATING	COUNTRY	DIAGRAMS
2-pin plug (Non-Earth)	Туре А	2.5A, 250V	North America (United States) and in many other countries including Canada, Mexico, Guatemala, Jamaica and Venezuela	
2-pin plug (Non-Earth) (Euro)	Туре С	2.5A, 250V	Most of countries in continental Europe & also widely used in South Africa	
3-pin plug BS	Туре G	13A, 250V	Mainly used in the United Kingdom, Ireland, Cyprus, Malta, Malaysia, Singapore and Hong Kong	
3-pin plug round BS	Туре D	5A, 250V	Used almost exclusively in India, Sri Lanka, Nepal and Namibia	3
2-pin Australia plug	Туре Н	7.5A, 250V	Primarily used in Australia	
3-pin Australia plug	Туре I	10A, 250V	Mainly used in Australia, New Zealand, Papa New Guinea and Argentina	
3-pin Australia plug	Туре I	15A, 250V	Mainly used in Australia, New Zealand, Papa New Guinea and Argentina	
3-pin China plug	Туре I	6/10A, 250V	China	
2-pin China plug	Туре Н	6/10A, 250V	China	
2-pin Flat pin plug (Non-Earth)	Туре А	15A, 250V	North America (United States) and in many other countries including Canada, Mexico, Guatemala, Jamaica and Venezuela	
2-pin + Earth plug*	Туре В	15A, 250V	North America (United States) and in many other countries including Canada, Mexico, Guatemala, Jamaica and Venezuela	



45A Double Pole Switch

Standards and approvals

Compliance to IEC60669-1.

PRODUCT RANGE:			
GANG	DESCRIPTION	PRODUCT CODE	
1	45A 1GANG DOUBLE POLE SWITCH	W5216	

		ott	
	DOKEN	сн	

MOUNTING	MOUNTING BOXES (INTERNAL DEPTH):		
GANG	FLUSH	SURFACE	
	866ZIC (35mm)		
1 GANG	877ZIC (46mm)	2031WHI (42mm)	
I GANG	SS30WHI (35mm)		
	SS30BLK (35mm)		

TECHNICAL SPECIFICATION

ELECTRICAL VOLTAGE RATING 250V a.c.

CURRENT RATING

45A

TERMINAL CAPACITY

- 4 x 4mm² or
- $3 \times 6.0 \text{mm}^2 \text{ or}$
- $1\,x\,10.0mm^2$ (stranded) or
- 1 x 16.0mm² (stranded)

Note: If 10mm² and above cable is used, the minimum internal box depth must be at least 42mm.

PHYSICAL

AMBIENT OPERATING TEMPERATURE

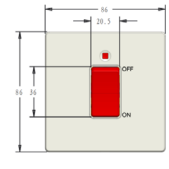
Cooker control units complying with this standard are suitable for use under the following conditions: 1) in air temperatures from -5 °C to +40 °C with an average value over a period of 24 h not exceeding +25 °C;

IP RATING

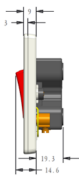
MAX. INSTALLATION ALTITUDE 2000 metres



- Fixing screw holes hidden by clip-on surround
- Product allows for angular movement to accommodate adjustments for mounted boxes
- Shroud and surround moulded in Polycarbonate (high gloss finish, robust and tough)



1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 19.3mm



13A Fused Connection Unit

Standards and approvals

Compliance to BS 1363-4.

PRODUCT	ANGE:		
GANG	DESCRIPTION	PRODUCT CODE	
	1GANG 13A DOUBLE POLE SWITCHED FUSED CONNECTION UNIT-NEON	W1070	
1	1GANG 13A DOUBLE POLE SWITCHED FUSED CONNECTION UNIT	W1072	
	1GANG 13A UNSWITCHED FUSED CONNECTION UNIT	W1091	
	1GANG 13A UNSWITCHED FUSED CONNECTION UNIT-NEON	W1092	

MOUNTING	MOUNTING BOXES (INTERNAL DEPTH):		
GANG	FLUSH	SURFACE	
	866ZIC (35mm)	2031 WHI (42mm)	
1 GANG	877ZIC (46mm)		
I GANG	SS30 WHI (35mm)		
	SS30 BLK (35mm)		

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING

CURRENT RATING

IJA

TERMINAL CAPACITY 2 x 2.5mm²

2 x 2.5mm² 2 x 4.0mm²

1 x 6.0mm² (stranded

FLEX OUTLET/ CORD GRIP CAPACITY Min. 2 Core, 0.5mm² Max. 3 Core, 1.5mm²

OPERATIONS

15000 times (switch)

PHYSICAL

AMBIENT OPERATING TEMPERATURE

CONDITIONS OF USE Fused connection units shall be suitable for use under the following conditions: a) an ambient temperature in the range -5 °C to +40 °C, the average value over 24 h not exceeding 25 °C;

NOTE Under normal conditions of use, the available cooling air is subject to natural atmospheric variations of temperature and hence the peak temperature occurs only occasionally during the hot season, and on those days when it does occur it does not persist for lengthy periods.

IP RATING

IP2X

MAX. INSTALLATION ALTITUDE 2000 metres

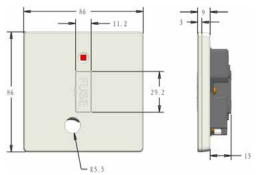


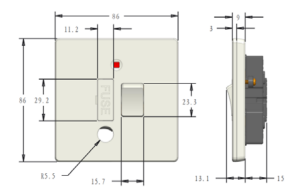
FEATURES

- Minimum 3mm switching contact gap
- Switch contacts with silver buttons on both surfaces ensuring good conductivity
- Connection Units with front flex outlet
- Fixing Screws hidden by clip-on surround
- Double Pole construction for switched version
- Product allows for angular movement to accommodate adjustments for mounted boxes

Shroud and Surround moulded in Polycarbonate (high gloss finish, robust and tough)

- Switched Connection Unit is fitted with ASTA approved 13A fuse
- Positive switch action for switched version
- Two earth terminals for ease of looping





1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 15.0mm



Shaver Supply Unit

Standards and approvals

Compliance to IEC 61558-2-5:2010.

PRODUCT RANGE:			
GANG	DESCRIPTION	PRODUCT CODE	
2	115/230-240V SHAVER SOCKET 50Hz/60Hz	W701	

MOUNTING BOXES (INTERNAL DEPTH):		
GANG	FLUSH	SURFACE
2	878 ZIC (46mm)	2172 WHI (44mm)

TECHNICAL SPECIFICATION

ELECTRICAL

INPUT VOLTAGE RATING 230-240V a.c., 50Hz/60Hz Inp

OUTPUT VOLTAGE RATING 230 V a.c. and 115 V a.c.

CURRENT RATING 200mA maximum (internal thermistor trip current)

20VA

No Load Voltage <275V*

* The design of this unit means that on no load the transformer output is allowed to be as high as 275V. This means that rechargeable Shavers intended for use on the continent may be damaged by the inrush current created by this higher voltage. Rechargeable Shavers with a wide range of input voltage should be recharged at 115V. Shavers are designed to be used with a transformer unit. To protect the transformer, loads in excess of 20VA may cause the solid state overload to operate before shaving is completed.

TERMINAL CAPACITY

2 x 2.5mm²

1 x 4.0mn

PHYSICAL

AMBIENT OPERATING TEMPERATURE -5°C to +40°C

(not to exceed an average of more than 35°C in any 24 hours period)

IP RATING

MAX. INSTALLATION ALTITUDE 2000 metres



n only

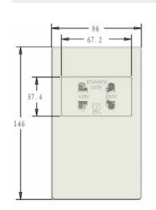
Accommodate Plugs

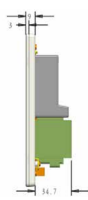
- British 5mm diameter pins on 16.6mm pitch (230V socket) to BS 4573
- European 4mm diameter pins on 17-19mm pitch (230V socket) to IEC 83 Standard C5
- Australian 6.5mm x 1.6mm flat blades each set to the vertical on a nominal 13.7mm pitch (230V socket) to AS C112
- American 6.6mm x 1.6mm flat horizontal blades on 12.7mm pitch (115V socket) to ANSI C73.10.

FEATURES

- Ideal to be used in bathrooms and washrooms
- Top access terminals make wiring quicker and easier
- Automatic primary supply switching on insertion of plug
- Choice of 230V or 115V output socket
 position
- Safety interlocked shutters to prevent insertion of two plugs simultaneously
- Integral over current device to protect transformer

- Fixing Screws hidden by clip-on surround
- Product allows for angular movement to accommodate adjustments for mounted boxes
- Shroud and surround moulded in Polycarbonate (high gloss finish, robust and tough)
- Printed symbols on the front





1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 34.7mm



TV Socket Outlet

Standards and approvals

Compliance to BS 5733 and GY/T 140.

PRODUCT F	ANGE:		
GANG	DESCRIPTION	PRODUCT CODE	
1	1GANG TRIPLE OUTLET TV-FM-SAT TRIPLEXER	W3553	
4.5	25x50mm EURO MODULE FEMALE ISOLATED TV SOCKET	WX5851	
1 Euro Module (25x50mm)	25x50mm EURO MODULE OUTLET TV SOCKET	WX5850	
(20,00000)	25x50mm EURO MODULE INLET TV SOCKET (F-TYPE CONNECTOR)	WX5851	

MOUNTING BOXES (INTERNAL DEPTH):

GANG	FLUSH	SURFACE
	866ZIC (35mm)	31019WHI (30mm)
1 GANG	877ZIC (46mm)	2031WHI (42mm)
I GANG	SS30WHI (35mm)	
	SS30BLK (35mm)	

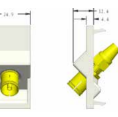


FEATURES

- Cover Plate moulded in Polycarbonate (High Gloss finish, robust and tough)
- Product allows for angular movement to accommodate adjustments for mounted boxes
- The product is constituted by data module and Euro plate;
- Flexible combination compatible with W5450 & W5451







1 Gang: 86mm x 86mm Fixing Centres: 60.3mm

Frontplate Thickness: 9mm



*Recommend coaxial cable entry from the sides of installation box to allow enough space for cable movement within the box *Curl coaxial cable into a spiral shape to ease fitting the product into the box

SMATV - TV/FM/SAT Triplexer Outlet

No	PARAMETER		PRODUCT SPECIFICATION
1	Input Frequency (MHz)		5/2400 MHz
2	Output Frequency (MHz)		5/2400 MHz
3	Output TV	Frequency (MHz)	5/65-120/862
3	Output IV	Connector	IEC 9,52 F
4	Output RD	Frequency (MHz)	85/110 MHz
*	Oulpul RD	Connector	IEC 9,52 M
5	Output RD	Frequency (MHz)	950/2400 MHz
5	σαιραί κυ	Connector	F female
6	Through loss (dB)		TV < 3.5-4 dB
0	Through loss (dB)		SAT < 4.5-6 dB
7	Tap loss (dB)		<5 dB
8	Isolation between outputs		<25 dB



ELECTRICAL

VOLTAGE RATING

CURRENT RATING

TERMINAL CAPACITY

PHYSICAL

AMBIENT OPERATING TEMPERATURE

Accessories conforming to this standard are suitable for use under the following conditions of service: - an ambient temperature in the range -5 °C to +40 °C, the average value over 24 h not exceeding 25 °C;

NOTE 1 Under normal conditions of use, the available cooling air is subject to natural atmospheric variations of temperature and hence the peak temperature occurs only occasionally during the hot season, and on those days when it does occur, it does not persist for lengthy periods.

IP RATING IP2X

MAX. INSTALLATION ALTITUDE

2000 metres



Voice/Data Product

Standards and approvals

Applicable to Insulating Material BS 5733.

PRODUCT R	ANGE:	
GANG	DESCRIPTION	PRODUCT CODE
	25 x 50mm EURO MODULE RJ45 ANGLED APADTOR	WX5456A
1 Euro Module (50x50mm)	25x50mm EURO MODULE RJ45 WITH CAT6 SOCKET	WX5456_A
(50,5011111)	25 x 50mm EURO MODULE RJ45 ADAPTOR	WX5887

MOUNTIN	MOUNTING BOXES (INTERNAL DEPTH):		
GANG	FLUSH	SURFACE	
	866ZIC (35mm)	31019WHI (30mm)	
1 GANG	877ZIC (46mm)	2031WHI (42mm)	
I GANG	SS30WHI (35mm)		
	SS30BLK (35mm)		

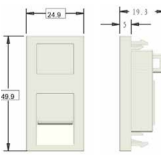
TECHNICAL SPECIFICATION

RJ11 4 WIRE TELEPHONE SOCKET SPECIFICATION: CONTACT FORCE 99.2g (3.5oz) FCC Plug	RJ45 CAT6 DATA SOCKET SPECIFICATION: INSULATION RESISTANCE ≥ 500 MΩ, 500VDC DIELECTRIC WITHSTAND VOLT	
PLUG RETENTION FORCE 301b (133n/13.3Kg) JACK INSERTION FORCE	1000VAC @60Hz for 1 minute CONTACT RESISTANCE	
0.5Kg minimum JACK RETENTION FORCE 0.5Kg minimum	CURRENT RATING 1.5A at 68°F	1
CONTACT PLATING Flash gold plating on contact area	CONTACT FORCE 99.2g (3.5oz) FCC Plug PLUG INSERTION LIFE 2 750 times plug in	F
	PLUG RETENTION FORCE 30lb (133n/13.3Kg) JACK INSERTION FORCE 0.5Kg minimum	
	JACK RETENTION FORCE	
	CONTACT PLATING 50u" gold plating over contact area ACCEPTABLE CABLE SIZE FOR IDC	
	23 ~ 26 AWG Solid Cable	



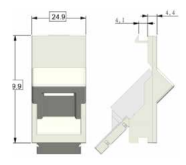
FEATURES

- RJ11 Telephone module with dust cover for in-coming telephone cable connection
- RJ45 CAT6 & CAT6A Data module with dust cover for in-coming CAT6 network cable connection
- Cover Plate moulded in Polycarbonate (High Gloss finish, robust and tough)



1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm

- Product allows for angular movement to accommodate adjustments for mounted boxes
- The product is constituted by data module and Euro plate;
- Flexible combination compatible with
 W5450 & W5451

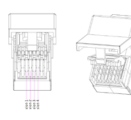


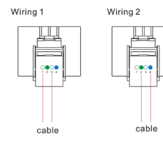


Voice/Data Product

RJ11 4 Wire Telephone - Wiring scheme and colour code

RJ11 CAT3 MODULE





Note:

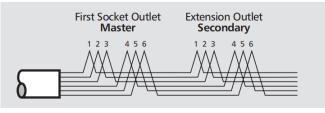
There is a label in the RJ11 module in which marked the two different wiring scheme, and each scheme has 2 codes;

 Please select the wiring scheme you want;
 Please open the transparent lid, then put the cable into the corresponding pin slots of the RJ11 module, each wire MUST match the pin slot accordingly per the selected wiring scheme;

4. Then press the transparent lid to position and fix it:

BT Telephone Socket - Wiring scheme and colour codes

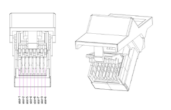
PIN NO.	STRIPPED COLOUR WIRE
1	WHITE / white
2	BLUE / white
3	ORANGE / white
4	WHITE/orange
5	WHITE / blue
6	WHITE / green

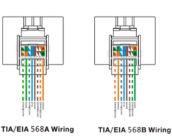


RJ45 CAT6 DATA Socket – TIA/EIA wiring scheme and colour codes

PIN NO.	568A	568B
1	WHITE / green	WHITE / orange
2	GREEN	ORANGE
3	WHITE / orange	WHITE / green
4	BLUE	BLUE
5	WHITE / blue	WHITE / blue
6	ORANGE	GREEN
7	WHITE / brown	WHITE / brown
8	BROWN	BROWN

RJ45 CAT6 MODULE





Note: 1.There is a label in the Rj45 module in which marked the two different TIA wiring scheme, and each scheme has 8 different colour codes; A-568A B-568B

- 2.Please select the wiring scheme you want;
 3.Please open the transparent lid, then put the 8 wires of the cable into the corresponding pin slots of the RJ45 module, each wire MUST match the same colour pin slot accordingly
- per the selected wiring scheme; 4.Then press the transparent lid to position and fix it;



USB Charging Module

Standards and approvals

Applicable to insulating material BS 5733.

Applicable to Type A and Type C module EMC Directive (2014/30/EU): EN 55032, EN 55035, EN IEC 61000-3-2 (2019) and EN IEC 61000-3-3 (2019).

Apllicable to Type C module only IEC 62680-1-3.

PRODUCT R	PRODUCT RANGE:		
GANG	DESCRIPTION	PRODUCT CODE	
1 Euro	25x50mm EURO MODULE TYPE A USB CHARGING PORT	WX5837	
Module (25x50mm)	25x50mm EURO MODULE TYPE C USB CHARGING PORT	WX5837C	
2 Euro Module (50x50mm)	50x50mm EURO MODULE TYPEA+ C USB CHARGING PORT	WX5837AC	

MOUNTING BOXES (INTERNAL DEPTH):

GANG	FLUSH	SURFACE
	866ZIC (35mm)	
1 GANG	877ZIC (46mm)	2031WHI (42mm)
IGANG	SS30WHI (35mm)	
	SS30BLK (35mm)	

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING

vc

CURRENT RATING 2A for Type A

TERMINAL CAPACITY

- 2 x 1.5mm²
- 1 x 2.5mm²
- 1 x 4.0mm²
- 1 x 6.0mm² (stranded

PHYSICAL

AMBIENT OPERATING TEMPERATURE

Accessories conforming to this standard are suitable for use under the following conditions of service: - an ambient temperature in the range -5 °C to +40 °C, the average value over 24 h not exceeding 25 °C;

NOTE 1 Under normal conditions of use, the available cooling air is subject to natural atmospheric variations of temperature and hence the peak temperature occurs only occasionally during the hot season, and on those days when it does occur, it does not persist for lengthy periods.

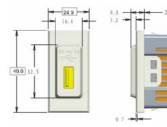
MAX. INSTALLATION ALTITUDE 2000 metres

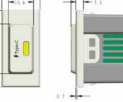


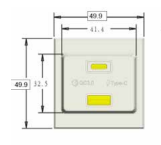
FEATURES

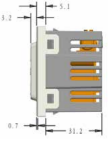
- Single charging port capable of delivering a total maximum charging power of 18W
- The output is fully isolated at SELV level to provide maximum protection for user safety
- Suitable for charging most portable electronic devices connected via a USB 2.0 port
- Cover Plate moulded in Polycarbonate (High Gloss finish, robust and tough)
- Product allows for angular movement to accommodate adjustments for mounted boxes

- The product is constituted by data module and Euro plate;
- Flexible combination compatible with W5450 & W5451
 - NOTE: The front surface of this product will naturally become warm when in use. This is normal and is not a cause for concern









1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 31.2mm





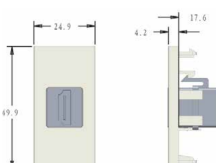
Video/Audio Media Module

Standards and approvals

Applicable to insulating material BS 5733.

GANG	DESCRIPTION	PRODUCT CODE
1 Euro Module (25x50mm)	25x50mm EURO MODULE TYPE A USB CHARGING PORT	WX5808

MOUNTING BOXES (INTERNAL DEPTH):		
GANG	FLUSH	SURFACE
1 GANG	866ZIC (35mm)	31019WHI (30mm)
	877ZIC (46mm)	2031WHI (42mm)
	SS30WHI (35mm)	
	SS30BLK (35mm)	



TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING

CURRENT RATING

TERMINAL CAPACITY

PHYSICAL

AMBIENT OPERATING TEMPERATURE

Accessories conforming to this standard are suitable for use under the following conditions of service: - an ambient temperature in the range -5 °C to +40 °C, the average value over 24 h not exceeding 25 °C;

NOTE 1 Under normal conditions of use, the available cooling air is subject to natural atmospheric variations of temperature and hence the peak temperature occurs only occasionally during the hot season, and on those days when it does occur, it does not persist for lengthy periods.

IP RATING

IP2X

MAX. INSTALLATION ALTITUDE

1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm Base Depth: 17.6mm



Euro Frame Plates

Standards and approvals

Compliance to BS 5733.

PRODUCT R	ANGE:	
GANG	DESCRIPTION	PRODUCT CODE
	1GANG EURO FRAME- 1MODULE (25x50mm)	W5450
T	1GANG EURO FRAME- 2MODULE (50x50mm)	W5451

MOUNTING BOXES (INTERNAL DEPTH):					
GANG	FLUSH	SURFACE			
1 GANG	866ZIC (35mm)	31019WHI (30mm)			
	877ZIC (46mm)	2031WHI (42mm)			
	SS30WHI (35mm)				
	SS30BLK (35mm)				

TECH	NICA	ере	CIEI	CATION
TECH	NIGA	LOPE	CIFI	GATION

ELECTRICAL

VOLTAGE RATING

CURRENT RATING

TERMINAL CAPACITY

PHYSICAL

AMBIENT OPERATING TEMPERATURE

Accessories conforming to this standard are suitable for use under the following conditions of service: - an ambient temperature in the range -5 °C to +40 °C, the average value over 24 h not exceeding 25 °C;

NOTE 1 Under normal conditions of use, the available cooling air is subject to natural atmospheric variations of temperature and hence the peak temperature occurs only occasionally during the hot season, and on those days when it does occur, it does not persist for lengthy periods.

IP RATING

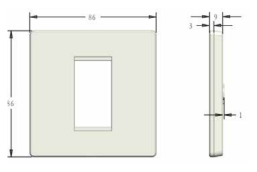
MAX. INSTALLATION ALTITUDE

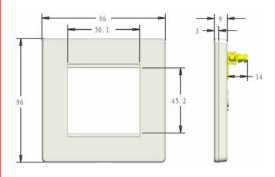
2000 metres



FEATURES

- Fixing Screws hidden by clip-on Surround
- Product allows for angular movement to accommodate adjustments for mounted boxes
- Shroud and Surround moulded in Polycarbonate (High Gloss finish, obust and tough)





1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm

Blank Plate

Standards and approvals

Compliance to BS 5733.

PRODUCT RANGE:					
GANG	DESCRIPTION	PRODUCT CODE			
1	1GANG BLANK PLATE	W3827			
2	2GANG BLANK PLATE	W3828			

	MOUNTING BOXES (INTERNAL DEPTH):			
	GANG	FLUSH	SURFACE	
		866ZIC (35mm)	31019WHI (30mm)	
	1 GANG	877ZIC (46mm)	2031WHI (42mm)	
	I GANG	SS30WHI (35mm)		
		SS30BLK (35mm)		
2 GANG		886ZIC (35mm)	31029WHI (30mm)	
	2.0410	878ZIC (46mm)	2172WHI (44mm)	
	ZGANG	SS40WHI (35mm)		
		SS40BLK (35mm)		

TECHNICAL SPECIFICATION

ELECTRICAL

VOLTAGE RATING

CURRENT RATING

TERMINAL CAPACITY

PHYSICAL

AMBIENT OPERATING TEMPERATURE

Accessories conforming to this standard are suitable for use under the following conditions of service: - an ambient temperature in the range -5 °C to +40 °C, the average value over 24 h not exceeding 25 °C;

NOTE 1 Under normal conditions of use, the available cooling air is subject to natural atmospheric variations of temperature and hence the peak temperature occurs only occasionally during the hot season, and on those days when it does occur, it does not persist for lengthy periods.

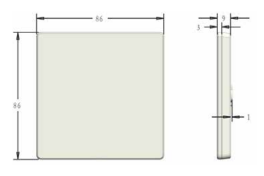
IP RATING

MAX. INSTALLATION ALTITUDE 2000 metres



FEATURES

- Fixing Screws hidden by clip-on Surround
- Product allows for angular movement to accommodate adjustments for mounted boxes
- Shroud and Surround moulded in Polycarbonate (High Gloss finish, obust and tough)



1 Gang: 86mm x 86mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm



1 Gang: 86mm x 146mm Fixing Centres: 60.3mm Frontplate Thickness: 9mm