



**ORION**

# MODULAR SOCKETS & SWITCHES

Discover our extensive range of modular switches and sockets, designed to combine style and functionality for any space. Innovative solutions to enhance your home or office with seamless integration and modern aesthetics.

**ACDC**  
DYNAMICS

THINK ELECTRICAL

**NEW**

## ORION MODULAR SOCKETS & SWITCHES 2 x 4 RANGE

Switches								Pushbuttons, Dimmers
16A   240VAC 2 x 4								
<b>Code</b>	<b>M724-1L-1W-*</b>	<b>M724-2L-1W-*</b>	<b>M724-3L-1W-*</b>	<b>M724-4L-1W-*</b>	<b>M724-6L-1W-*</b>	<b>M724-4L-1W-*</b>	<b>M724-6L-1W-*</b>	<b>M724-1L-PB-*</b>
Description	1 Lever 1 Way	2 Lever 1 Way	3 Lever 1 Way	4 Lever 1 Way	6 Lever 1 Way	4 Lever 1 Way	6 Lever 1 Way	1 x 1P 16A Pushbutton
<b>Code</b>	<b>M724-1L-2W-*</b>	<b>M724-2L-2W-*</b>	-	-	-	-	-	<b>M724-1L-DIM-500W-*</b>
Description	1 Lever 2 Way	2 Lever 2 Way	-	-	-	-	-	1 x 1P 16A Pushbutton & Shuttle 500W Dimmer

\*Add Colour to Code: ○ WH (White), ○ MW (Matte White), ● CA (Charcoal), ● BK (Black), ● CH (Champagne)

### Standard Sockets

3 gang	3 gang	4 gang	6 gang
<b>Code</b>	<b>M724-SASW-*</b>	<b>M724-3N-*</b>	<b>M736-SA-2N-*</b>
Description	1 x SA 16A Switched Socket Outlet	3 x N-Type SA 16A Socket Outlets	1 x SA 16A + 2 x N-Type SA 16A Socket Outlets
			<b>M739-2SA-2N-*</b>
			2 x SA 16A + 2 x N-Type SA 16A Socket Outlets

\*Add Colour to Code: ○ WH (White), ○ MW (Matte White), ● CA (Charcoal), ● BK (Black), ● CH (Champagne)

6 gang	8 gang
<b>Code</b>	<b>M739-SA-U-2N-*</b>
Description	1 x SA 16A + 2 x N-Type SA 16A + 2 x 2.1A USB Chargers + USB Port
	<b>M7312-SA-M-2N-U-*</b>
	1 x SA 16A + 1 x Multi Socket + 2 x N-Type SA 16A Socket + 2 x 2.1A USB Chargers + USB Port

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

### USB Sockets

3 gang	3 gang	2 gang	3 gang	3 gang
<b>Code</b>	<b>M724-N-SW-U-*</b>	<b>M724-2U-*</b>	<b>M724-CU-*</b>	<b>M724-RJ11-*</b>
Description	1 x N-Type SA 16A Switched Socket Outlet + 2.1A USB Charger	2 x 2.1A USB Charger + USB Port	1 x USB Port + 1 x 2.1A USB Charger	1 x RJ11 socket
				<b>M724-2RJ11-*</b>
				2 x RJ11 sockets

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

### Data Sockets

3 gang	3 gang	3 gang	3 gang
<b>Code</b>	<b>M724-CAT6-*</b>	<b>M724-TV-SAT-*</b>	<b>M724-SAT-*</b>
Description	1 x CAT 6 (RJ45) FTP socket	1 x TV Outlet + 1 x SAT Outlet	SAT Outlet
	<b>M724-2CAT6-*</b>		
	2 x CAT 6 (RJ45) UTP sockets		

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

**NEW**

## ORION MODULAR SOCKETS & SWITCHES 4 x 4 RANGE

### Standard Sockets (4x4)

	<td> </td>			
<b>Code</b>	<b>M744-SASW-*</b>	<b>M744-2SASW-*</b>	<b>M744-SA-2N-2SW-*</b>	<b>M744-SASW-3N-*</b>
<b>Description</b>	1 x SA 16A Switched Socket Outlet	2 x SA 16A Switched Socket Outlets	1 x SA 16A + 2 x N-Type 16A SA Switched Socket Outlets	1 x SA 16A Switched Socket Outlet + 3 x N-Type 16A SA

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

	<td> <td> <p>*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)</p> </td></td>	<td> <p>*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)</p> </td>	<p>*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)</p>
--	---	---	--

### USB Chargers (4x4)

	<td> <td> <p>*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)</p> </td></td>	<td> <p>*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)</p> </td>	<p>*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)</p>
--	---	---	--

### Dedicated Sockets (4x4)

<b>Code</b>	<b>M724-DSW-WH</b>	<b>M744-DSW-WH</b>	<b>M744-2DSW-WH</b>	<b>M744-SASW-DSW-WH</b>
<b>Description</b>	1 x Red Dedicated 3 pin 16A Switched Socket Outlet	1 x Red Dedicated 3 pin 16A Switched Socket Outlet	2 x Red Dedicated 3 pin 16A Switched Socket Outlets	1 x SA 16A + 1 x Red Dedicated 3 pin 16A Switched Socket Outlets

**NEW**

## ORION MODULAR SOCKETS & SWITCHES RANGE

### Switches (3x3)

<b>Code</b>	<b>M733-1L-1W-*</b>	<b>M733-2L-1W-*</b>	<b>M733-4L-1W-*</b>	<b>M733-1L-PB-*</b>
Description	1 Lever 1 Way	2 Lever 1 Way	4 Lever 1 Way	1 x 1P 16A Pushbutton
<b>Code</b>	<b>M733-1L-2W-*</b>	<b>M733-2L-2W-*</b>	<b>M733-4L-2W-*</b>	<b>M733-1L-DIM-500W-*</b>
Description	1 Lever 2 Way	2 Lever 2 Way	4 Lever 2 Way	500W Dimmer

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

### Sockets (3x3)

<b>Code</b>	<b>M733-SA-*</b>	<b>M733-2N-*</b>	<b>M733-N-U-*</b>	<b>M733-UC-*</b>	<b>M733-M-*</b>	<b>M733-SH-*</b>
Description	1 x SA 16A Socket Outlet	2 x N-Type SA 16A Socket Outlet	1 x N-Type SA 16A Socket Outlet + 2,1A USB Charger	1 x USB-C Port 1 x 2.1A USB Charger	10A Multi Socket Outlet	16A Schuko Socket Outlet

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

<b>Code</b>	<b>M733-U-*</b>	<b>M733-UK-*</b>	<b>M733-2RJ12-*</b>	<b>M733-2CAT6-*</b>	<b>M733-TV-SAT-*</b>	<b>M733-D-*</b>
Description	Dual Port Charger 5VDC, 4.2A (TOT)	13A British Socket	2 x RJ12 Socket	2 x CAT6 UTP Socket	1 x TV Outlet 1 x SAT Outlet	Dedicated 16A SA Socket

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

### Switched Sockets (3x3)

<b>Code</b>	<b>K750-13UK</b>	<b>K750-15UK</b>	<b>K750-45L1</b>
Description	13A BS Switched Socket	1 x 3 Pin SA Switched Socket	45A DP Isolator with Neon

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

### Switched Sockets (3x6)

### Smart Switches (3x3)

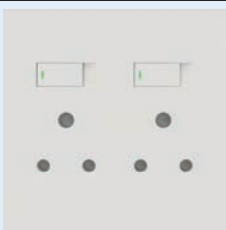




<b>Code</b>	<b>K750-13UK-2</b>	<b>K750-45L1-C</b>	<b>M733-SM-*</b>	<b>M733-2SM-*</b>
Description	2 x 13A BS Switched Socket	Cooker Control Unit	Single Smart 16A Tuya Switch	Double Smart 16A Tuya Switch

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

NEW


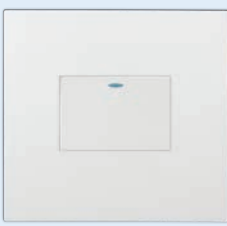

MONO BLOCKS

Sockets



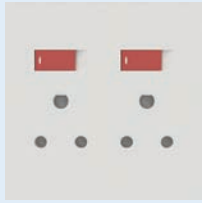



					
Code	M7402-*	M7404-*	M7411-*	M7400-*	M7406-*
Desc.	2 x 16A Switched Socket (4 x 4)	1 x 16A Switched + 1 x N-Type + 2 x 2.1A USB (4 x 4)	1 x 16A Switched + 1 x N-Type + 1 x Schuko (4 x 4)	1 x 16A Switched Socket (4 x 2)	1xN-Type + 1x16A Switched Socket (4 x 2)

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

Isolators

			
Code	M7901-WH	M7902-WH	M7903-WH
Desc.	Stove Isolator 32A DP (2x4) White	Stove Isolator 45A DP (4x4) White	Stove Isolator 50A 3P (4x4) White

MONO BLOCK DEDICATED

						
Code	M7500-W	M7501-W	M7502-W	M7500	M7501	M7502
Desc.	Switched Socket 1 x 16A (4 x 2)	Switched Socket 1 x 16A (4 x 4)	Switched Socket 2 x 16A (4 x 4)	Switched Socket 1 x 16A (4 x 2)	Switched Socket 1 x 16A (4 x 4)	Switched Socket 2 x 16A (4 x 4)

**NEW**

## ORION MODULAR RANGE ASSEMBLY

Make your own socket and switch plates to fit your needs.

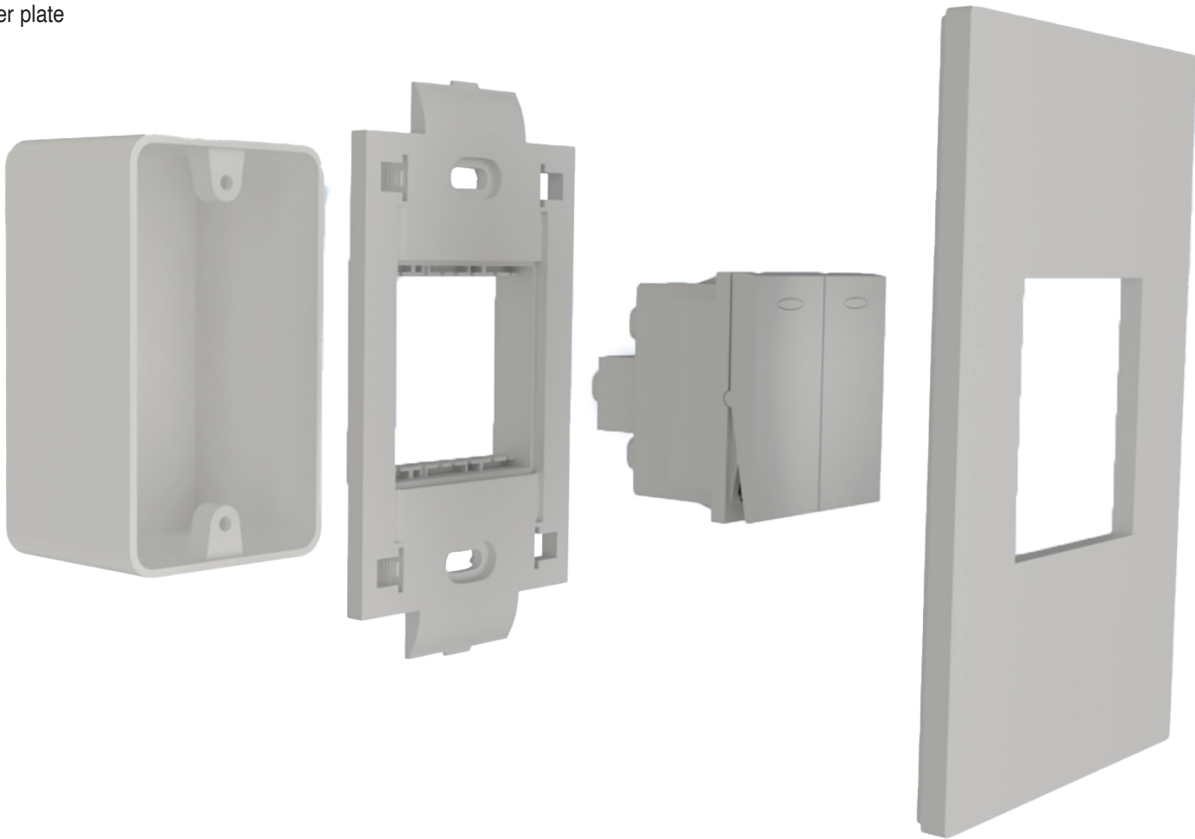
Choose the plate size and then add the modules to fill the frame size.

Note: A 2 Gang frame can have two single size (thin) modules and a 4 Gang plate can have four single size (thin) modules. A double module (the size of two singles) is easy to spot as it has a square shape - if you choose a double module, you obviously will have fewer single modules e.g. a 4 Gang plate can have one double and two single modules (instead of the normal four singles).

Choose your module colour to match the plate/trim, a modular plate with a white trim usually has white modules in it.

**Order of assembly:**

1. Choose wall box
2. Match Frame to existing wall box
3. Configure module layout
4. Add cover plate



### COLOUR CHART

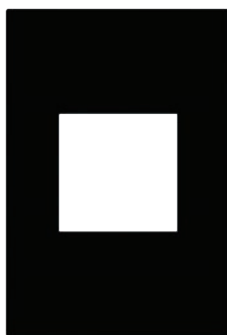
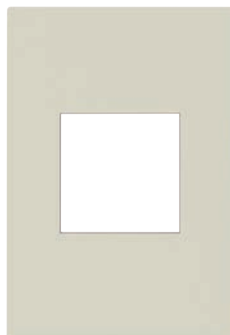
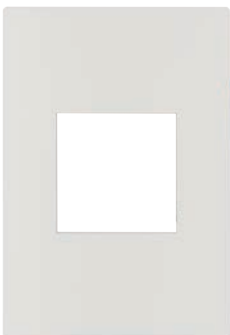
○ WH

○ IV

● BK

● SL

○ CH



WHITE

IVORY

MATT BLACK

SLATE

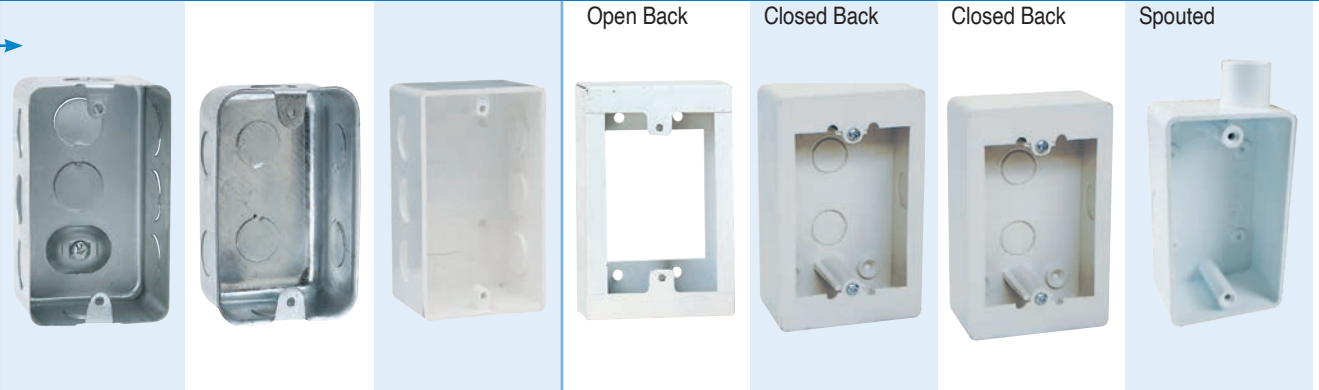
CHAMPAGNE



**NEW**

**2X4 WALL BOXES**

**TM-2020**  
Conforms to SABS Spec. No. IEC60670-1

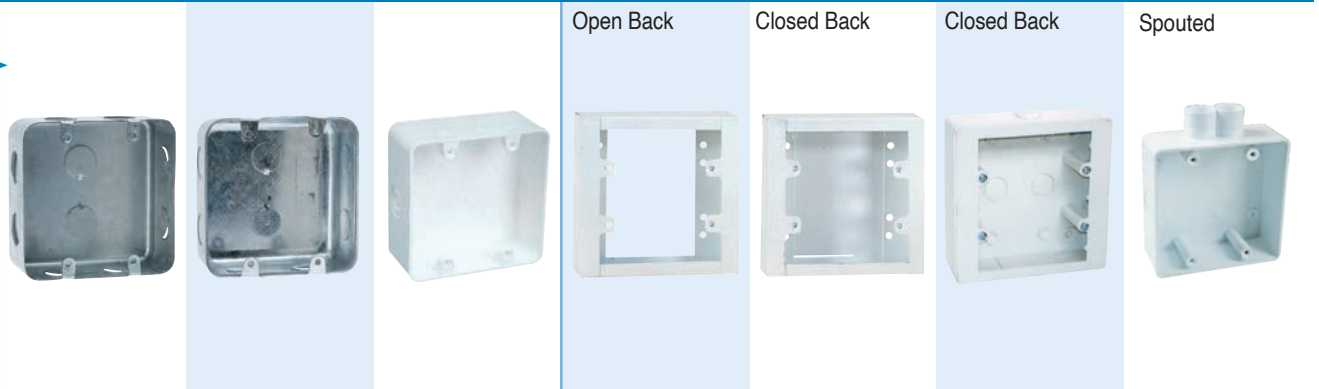


Code	TM-2020	TM-42S	TC-PR42	EB42	EB42C	PEB42	SPEB42
Description	105.5 x 61 x 50D Steel Flush Mount	105 x 65 x 45D Steel Flush Mount	105 x 61 x 50D Plastic Flush Mount	50 x 100 Steel Surface Mount	50 x 100 Steel Surface Mount	50 x 100 Plastic Surface Mount	50 x 100 Plastic Surface Mount

**NEW**

**4X4 WALL BOXES**

**TM-4040**  
Conforms to SABS Spec. No. IEC60670-1

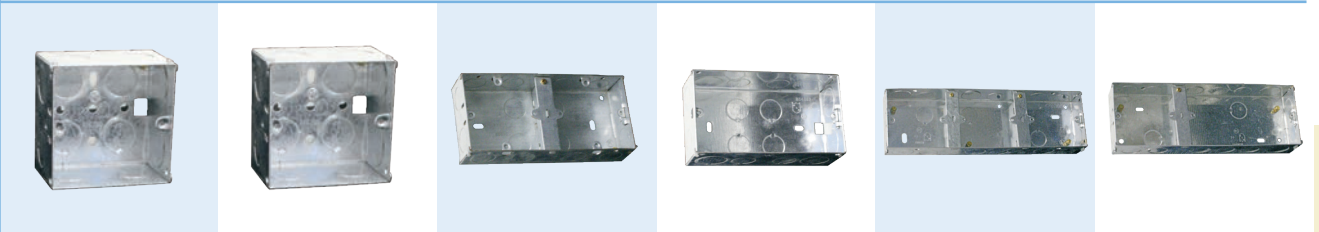


Code	TM-4040	TM-44S	TC-PR44	EB44	EB44C	PEB44	SPEB44
Description	105.5 x 105.5 x 50D Steel Flush Mount	105 x 105 x 45D Steel Flush Mount	105 x 105 x 50D Plastic Flush Mount	100 x 100mm Steel Surface Mount	100 x 100mm Steel Surface Mount	100 x 100mm Plastic Surface Mount	100 x 100mm Plastic Surface Mount

**NEW**

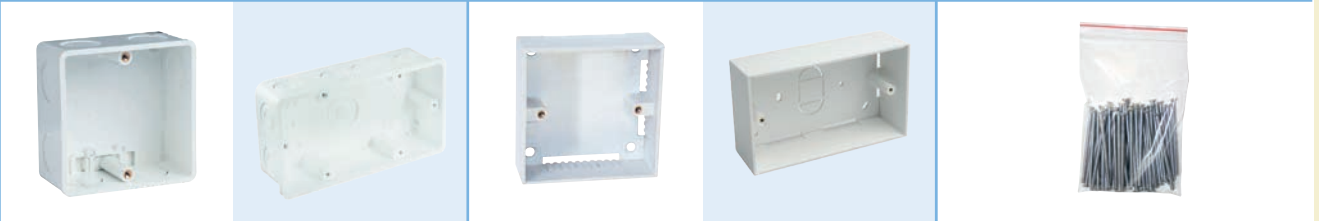
**3X3 WALL BOXES**

**Galvanised Steel Flush Mount**



Code	TM-SG135	TM-SG147	TM-SG235D	TM-SG247	TM-SG335	TM-SG335D
Description	3x3 71 x 71 x 35mm	3x3 71 x 71 x 47mm	2x3x3 151 x 71 x 35mm	6x3 131 x 71 x 35mm	3x3x3 248 x 71 x 35mm	1x3x3 + 1x6x3 215 x 71 x 35mm

**Plastic Flush Mount      Plastic Surface      Screws for Wallboxes**



Code	BEL-B1	BEL-C1	BEL-B2	BEL-C2	SC4X40	SC4X75
Description	3x3 75 x 75 x 37mm	6x3 132 x 72 x 37mm	3x3 86 x 86 x 30mm	6x3 148 x 88 x 32mm	4 x 40mm with counter sunk head, Pack of 50	4 x 75mm

**NEW**

**ORION MODULAR RANGE**

<b>Code</b>	<b>M724S2</b>	<b>M724C2G-*</b>	<b>M724S3G</b>	<b>M724C3G-*</b>
Description	2 Gang Support Frame   White	2 Gang Cover Plate	3 Gang Support Frame   White	3 Gang Cover Plate
Wall Box	2 x 4	2 x 4	2 x 4	2 x 4

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● CA (Charcoal), ● BK (Black), ● CH (Champagne)

<b>Code</b>	<b>M744S3G</b>	<b>M744C3G-*</b>	<b>M744S6G</b>	<b>M744C6G-*</b>
Description	3 Gang Support Frame   White	3 Gang Cover Plate	6 Gang Support Frame   White	6 Gang Cover Plate
Wall Box	4 x 4	4 x 4	4 x 4	4 x 4

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● CA (Charcoal), ● BK (Black), ● CH (Champagne)

<b>Code</b>	<b>M733S2G</b>	<b>M733C2G-*</b>	<b>M736S4G</b>	<b>M736C4G-*</b>
Description	2 Gang Support Frame   White	2 Gang Cover Plate	4 Gang Support Frame   White	4 Gang Cover Plate
Wall Box	3 x 3	3 x 3	3 x 6	3 x 6

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● CA (Charcoal), ● BK (Black), ● CH (Champagne)

<b>Code</b>	<b>M739S6G</b>	<b>M739C6G-*</b>
Description	6 Gang Support Frame   White	6 Gang Cover Plate
Wall Box	3 x 9	3 x 9

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● CA (Charcoal), ● BK (Black), ● CH (Champagne)

<b>Code</b>	<b>M7312S8G</b>	<b>M7312C8G-*</b>
Description	8 Gang Support Frame   White	8 Gang Cover Plate
Wall Box	3 x 12	3 x 12

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● CA (Charcoal), ● BK (Black), ● CH (Champagne)

MODULAR SOCKETS & SWITCHES



NEW

45 X 45MM MODULES

Switches

<b>Code</b>	<b>SA-F1*</b>	<b>SA-F3*</b>	<b>SA-F1-2*</b>	<b>SA-F3-2*</b>	<b>SA-F1PB*</b>	<b>SA-F1-I*</b>	<b>SA-F2*</b>
Description	1 Way Switch	2 x 1 Way Switch	2 Way Switch	2 x 2 Way Switch	Push Button	Intermediate	1 Way Switch
Current	16A	16A	16A	16A	16A	16A	16A
Module Size	1M	1M	1M	1M	1M	1M	2M
<b>Code</b>	<b>SA-F2-2*</b>	<b>SA-F2PB*</b>	<b>SA-P2-I*</b>	<b>SA-IS-32*</b>	<b>SA-IS-45*</b>	<b>SA-IS-50*</b>	
Description	2 Way Switch	Push Button	Intermediate	Isolator Switch	Isolator Switch	Isolator Switch	
Current	16A	16A	16A	32A DP	45A DP	50A 3P	
Module Size	2M	2M	2M	2M	3M	3M	

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

Sockets

<b>Code</b>	<b>SA-F30-N*</b>	<b>SA-F30*</b>	<b>SA-F30-2GS*</b>	<b>SA-F30-S*</b>	<b>SA-F30D</b>	<b>SA-F30D-S</b>	<b>SA-F30D-BL</b>
Description	N-Type Socket	SA Socket	16A Switched Socket	16A Switched Socket	SA Socket	16A Switched Socket	16A Switched Socket
Current	16A	16A	16A	16A	16A	16A	16A
Module Size	1M	2M	2M	3M	2M	3M	3M

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

Sockets

USB Port Connectors

<b>Code</b>	<b>SA-F5*</b>	<b>SA-F6*</b>	<b>SA-F9*</b>	<b>SA-F21C*</b>	<b>SA-F21-C3*</b>	<b>SA-F21-C4*</b>	<b>SA-F21-QC4*</b>
Description	3Pin Multi	Schuko Socket	British Socket	Dual Port Charger	Dual Port Charger	Dual Port Charger	USB-C + USB-A
Current	10A	16A	13A	5VDC, 2.1A (Tot.)	5VDC, 4.2A (Tot.)	5VDC, 2.1A (Tot.)	PD 65W + QC 3.0
Module Size	2M	2M	2M	1M	2M	2M	2M

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

Blank

Audio & Video Ports

<b>Code</b>	<b>SA-F10*</b>	<b>SA-F21*</b>	<b>SA-F25*</b>	
Description	Blanking Plate	USB Connector	HDMI Connector	
Module Size	1M	1M	1M	

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

**NEW**

## 45 X 45MM MODULES

	Audio & Video Ports			Telecom & Data Ports		
<b>Code</b>	<b>SA-F15-*</b>	<b>SA-F13-*</b>	<b>SA-F14-*</b>	<b>SA-F11-*</b>	<b>SA-F12-*</b>	<b>SA-F12A-*</b>
<b>Description</b>	TV Socket	RCA Audio	RCA Video	RJ12	RJ45 (CAT5)	RJ45(CAT6)
<b>Module Size</b>	1M	1M	1M	1M	1M	1M

\*Add Colour to Code: ○ WH (White), ● BK (Black)

	TV / SAT / FM Modules				tuya® 45 x 45 Smart Modules (WiFi)	
<b>Code</b>	<b>SA-F16-*</b>	<b>SA-F17-*</b>	<b>SA-F18-*</b>	<b>SA-F19-*</b>	<b>SA-F42</b>	<b>SA-F43</b>
<b>Description</b>	Coaxial TV Socket Outlet	TV/SAT Outlet	TV/FM/SAT Outlet		1 Way 16A Smart Switch - TUYA	1 Way Smart 16A Switch - TUYA
<b>Module Size</b>	1M	1M	2M	2M	1M	2M

\*Add Colour to Code: ○ WH (White), ● SL (Slate), ● BK (Black), ● CH (Champagne)

**NEW**

## EMPTY WEATHERPROOF MODULAR BOXES IP55

<b>Code</b>	<b>WP5-2G</b>	<b>WP5-3G</b>	<b>WP5-4G</b>	<b>WP5-6G</b>
<b>Description</b>	2 gang	3 gang	4 gang	6 gang

**NEW**

## WEATHERPROOF MODULAR BOXES IP66

<b>Code</b>	<b>SWB-4W-2G-E</b>	<b>SWB-4W-4G-E</b>	<b>SWB-4W-4G-ELCB</b>
<b>Description</b>	Empty   2 Gang	Empty   4 Gang	16A Switched Socket Outlet with ELCB
<b>Material</b>	Base: ABS / Lid + Button: PC		Base: ABS / Lid + Button: PC

**NEW**

## WEATHERPROOF SWITCHES IP66

<b>Code</b>	<b>WP1-1L-1W</b>	<b>WP1-2L-1W</b>	<b>WP1-3L-1W</b>	<b>WP1-PB</b>	<b>WP1-1L-2W</b>
<b>Description</b>	1 Gang 1 Way	2 Gang 1 Way	3 Gang 1 Way	Bell Press	1 Gang Double Pole

NEW

SMART Wi-Fi WATERPROOF SOCKETS IP66



WiFi Control



App Control



Remote Switching



Count Down Timer



Switching Schedules



Share Control with Others



Bluetooth Controllable



- Input Voltage: 90-250VAC
- Weatherproof Enclosure
- UV Protected
- Impact Rating: 22Kgf/cm<sup>2</sup>
- Flame Retardant Enclosure: UL 94-HB

Code	<b>SWB-2G-UK-SM</b>	<b>SWB-2G-SHK-SM</b>	<b>2G-SA-SM</b>	<b>2G-SM</b>
Description	1 x Smart Switched Waterproof British Socket 16A   <b>IP66</b>	1 x Smart Switched Waterproof Schuko Socket 16A   <b>IP66</b>	1 x Smart Switched Waterproof SA Socket 16A   <b>IP66</b>	Smart Switched Waterproof Box <b>IP66</b>
Code	<b>SWB2-4G-2UK-SM</b>	<b>SWB2-4G-2SHK-SM</b>	<b>SWB2-4G-2SA-SM</b>	<b>SWB2-4G-SM</b>
Description	1 x 2 Way Smart Switched Waterproof British Socket 16A   <b>IP66</b>	1 x 2 Way Smart Switched Waterproof Schuko Socket 16A   <b>IP66</b>	1 x 2 Way Smart Switched Waterproof SA Socket 16A   <b>IP66</b>	1 x Smart Switched Waterproof Box <b>IP66</b>

NEW

45 x 45 SMART MODULAR Wi-Fi WATERPROOF SOCKETS IP55



App Control



WiFi Control



Remote Switching



Switching Schedules



Count Down Timer



Share Control with Others



Input Voltage: AC100-240V | PC Plastic

Code	<b>WP5-3G-SA-SM</b>	<b>WP5-6G-2SA-2SM</b>	<b>WP5-3G-2N-SM</b>
Description	1 x Smart Switched Waterproof SA 16A Socket	2 x Smart Switched Waterproof SA 16A Socket	2 x Smart Switched Waterproof N-Type 16A Socket

**NEW**

## 45 x 45 SMART MODULAR SYSTEMS

		WiFi Switches			    
<b>Switch Modules</b>	Voltage Rating: 100-240VAC				
<b>Code</b>		<b>SA-F42</b>	<b>SA-F43</b>		
<b>Description</b>		1 Way Pushbutton	1 Way Pushbutton		
<b>Load</b>		16A	16A		
<b>Dimensions</b>		1M	2M		

Add the WiFi Switch Modules to your ACDC SMART app to control remotely. See pg 571 in the ACDC Main Catalogue for more modules, support frames and cover plates.

**NEW**

## SMART MODULAR SOCKETS & SWITCHES

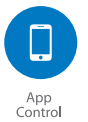
		Smart Switches			Smart Sockets
<b>Code</b>		<b>M724-SM-WH</b>	<b>M724-2SM-WH</b>	<b>M724-3SM-WH</b>	<b>M744-SA-SM-WH</b>
<b>Description</b>		1 x 1 Way 16A Smart Switch	2 x 1 Way 16A Smart Switch	3 x 1 Way 16A Smart Switch	1 x Smart Switched 16A Socket Outlet

		Smart Sockets			
			6 gang	4 gang	4 gang
<b>Code</b>		<b>M744-SA-2N-2SM-WH</b>	<b>M739-2SA-N-SM-WH</b>	<b>M724-SA-SM-WH</b>	<b>M724-2N-SM-WH</b>
<b>Description</b>		1 x Smart Switched 16A Socket Outlet, 1 x Smart Switched 2 x N-Type 16A Socket Outlet	2 x 16A Socket Outlet, 1 x Smart Switched N-Type 16A Outlet	1 x Smart Switched 16A Socket Outlet	2 x Smart Switched 16A N-Type Socket Outlet

**NEW**

## 3 x 3 SMART Wi-Fi + RF SOCKETS



- Input Voltage: 100-240VAC
- Allows you to pair with an RF433MHz remote control

	Single Frame			Double Frame		
	Universal Type	British Type	EU Type	Universal Type	British Type	EU Type
Crystal Glass Socket						
<b>Code</b>	<b>WF3401U-*</b>	<b>WF3401B-*</b>	<b>WF3401E-*</b>	<b>WF3402U-*</b>	<b>WF3402B-*</b>	<b>WF3402E-*</b>
<b>Description</b>	1 X 16A	1 X 16A	1 X 16A	2 X 13A	2 X 13A	2 X 13A

\*Add colour to code : ○ WH (White), ● BK (Black), ● G (Gold)

MODULAR SOCKETS & SWITCHES



**NEW**

## 4 x 2 SMART WIFI TOUCH SWITCHES



- Input Voltage: 160-240VAC
- The WiFi Switches can work with No Neutral
- Add Capacitor to work with No Neutral.

Wall Plates (125 x 80mm)				Intelligent Modules
<b>Light Switches - No Neutral Required</b>				
<b>Code</b>	<b>WF7001P-WH</b>	<b>WF7001P-BK</b>	<b>WF7001P-G</b>	<b>WF7001</b>
<b>Description</b>	1 Gang (4x2) Glass White Plate	1 Gang (4x2) Glass Black Plate	1 Gang (4x2) Glass Gold Plate	1 Gang (4x2) Max. Load (1000W)
<b>Code</b>	<b>WF7002P-WH</b>	<b>WF7002P-BK</b>	<b>WF7002P-G</b>	<b>WF7002</b>
<b>Description</b>	2 Gang (4x2) Glass White Plate	2 Gang (4x2) Glass Black Plate	2 Gang (4x2) Glass Gold Plate	2 Gang (4x2) Max. Load (2x1000W)
<b>Code</b>	<b>WF7003P-WH</b>	<b>WF7003P-BK</b>	<b>WF7003P-G</b>	<b>WF7003</b>
<b>Description</b>	3 Gang (4x2) Glass White Plate	3 Gang (4x2) Glass Black Plate	3 Gang (4x2) Glass Gold Plate	3 Gang (4x2) Max. Load (3x1000W)
<b>Code</b>	<b>WF7004P-WH</b>	<b>WF7004P-BK</b>	<b>WF7004P-G</b>	<b>WF7004</b>
<b>Description</b>	4 Gang White Crystal Glass Plate	4 Gang Black Crystal Glass Plate	4 Gang Gold Crystal Glass Plate	4 Gang Max. Load (4 x 1000W)
<b>Curtain Switches - Neutral Required   Works with 3-wire curtain motors</b>				
<b>Code</b>	<b>WCU700-WH</b>	<b>WCU700-BK</b>	<b>WCU700-G</b>	<b>WCU700</b>
<b>Description</b>	Glass White Plate	Glass Black Plate	Glass Gold Plate	Curtain Switch Module Max. Load (1000W)
<b>Light Dimmers - Neutral Required</b>				
<b>Code</b>	<b>WD700-WH</b>	<b>WD700-BK</b>	<b>WD700-G</b>	<b>WD700</b>
<b>Description</b>	Glass White Plate	Glass Black Plate	Glass Gold Plate	Light Dimming Module Max. Load (300W)

**NEW SMART SWITCHING MODULES (NEUTRAL REQUIRED) IP20**



**WiFi + RF Smart Switch**

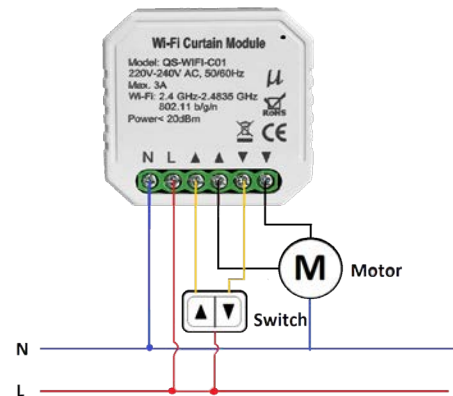
- Input Voltage: 230VAC
- Designed to transform your traditional switch into a smart switch that allows the connected device to be controlled remotely
- Supports RF Remote Control

	Smart Switch Modules - 1 Gang		Smart Switch Modules - 2 Gang	
	WiFi Control Radio	Bluetooth Controllable Radio	WiFi Control Radio	Bluetooth Controllable Radio
<b>Code</b>	<b>QS-WIFI-S03-1G</b>	<b>QS-BT-S03-1G</b>	<b>QS-WIFI-S03-2G</b>	<b>QS-BT-S03-2G</b>
<b>Max Load</b>	250W/ LED	250W/ LED	2 x 150W/ LED	2 x 150W/ LED
<b>Dimensions</b>	46 x 46 x 18mm	46 x 46 x 18mm	46 x 46 x 18mm	46 x 46 x 18mm

	Smart Dimmer Modules - 1 Gang		Smart Dimmer Modules - 2 Gang	
	WiFi Control Radio	Bluetooth Controllable Radio	WiFi Control Radio	Bluetooth Controllable Radio
<b>Code</b>	<b>QS-WIFI-D01-1G</b>	<b>QS-BT-D01-1G</b>	<b>QS-WIFI-D01-2G</b>	<b>QS-BT-D01-2G</b>
<b>Max Load</b>	150W/ LED	150W/ LED	2 x 100W/ LED	2 x 100W/ LED
<b>Dimensions</b>	46 x 46 x 18mm	46 x 46 x 18mm	46 x 46 x 18mm	46 x 46 x 18mm

	Smart Curtain Rail Modules	
	WiFi Control Radio	Bluetooth Controllable Radio
<b>Code</b>	<b>QS-WIFI-C01-1G</b>	<b>QS-BT-C01-1G</b>
<b>Max Load</b>	2 x 100W / LED	2 x 100W / LED
<b>Dimensions</b>	46 x 46 x 18mm	46 x 46 x 18mm

**Wiring Diagram**



Accessories	
<b>Code</b>	<b>QS-RF-C01</b>
<b>Description</b>	RF2.4GHz wireless remote controller with on/off, dimmable, CCT and RGB adjustable function. Lithium battery and USB Charger

**Application**

The modules do not influence the wall switch and can be placed in a standard EU/UK wire box



WIRING ACCESSORIES

SMART PRODUCTS



**NEW SMART WIFI SWITCHING MODULES (NEUTRAL REQUIRED) IP20**

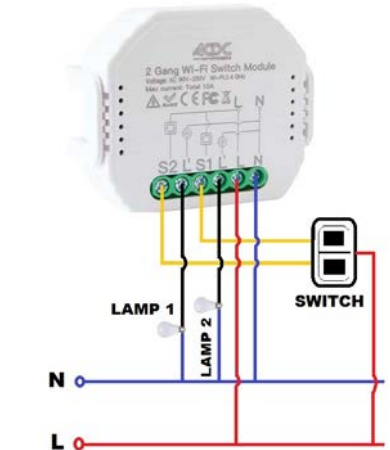
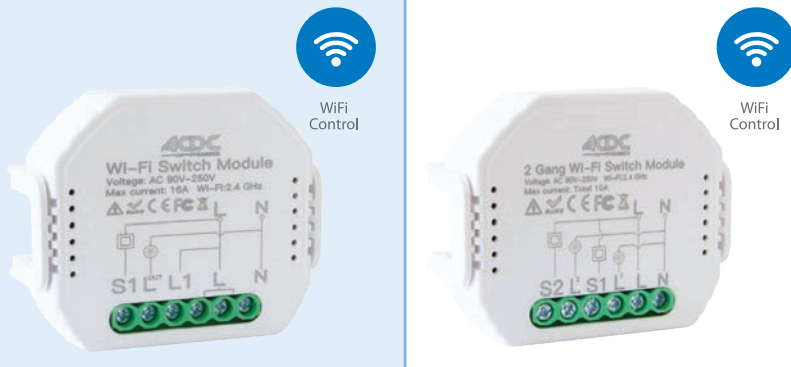


WiFi Smart Switch - without RF support

- Input Voltage: 230VAC
- Designed to transform your traditional switch into a smart switch/dimmer that can be controlled remotely.

**Smart Switch Modules**

**Wiring Diagram**



Code	QS-WIFI-S03-L-1G	QS-WIFI-S05-L-2G
Max Load	250W/ LED	2 x 250W/ LED
Dimensions	46 x 46 x 18mm	46 x 46 x 18mm

**NEW SMART ZIGBEE 3.0 SWITCHING MODULE IP20**

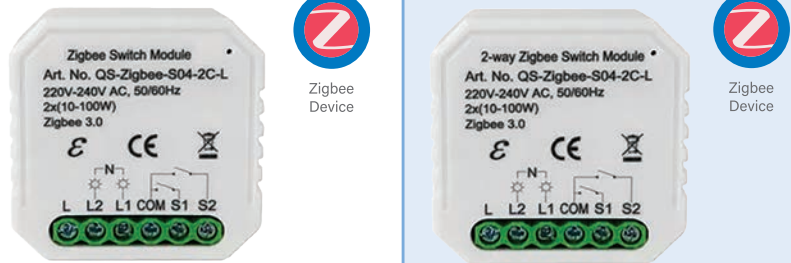


Input Voltage: 230VAC

To control the Zigbee Switch Modules on ACDC Smart App, pair the modules with the Zigbee 3.0 Gateway CP-ZWL01. See pg 13

**Smart Switch Module (No Neutral)**

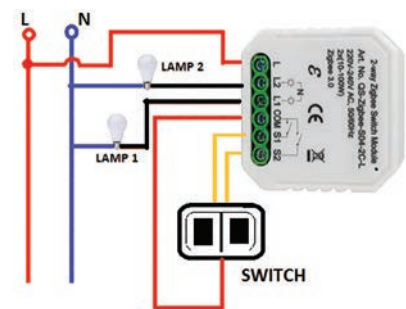
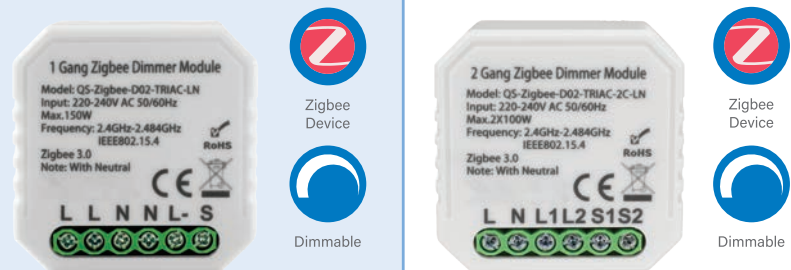
**Smart Dimmer Modules (No Neutral)**



Code	QS-ZB-S05-L-1G	QS-ZB-S04-L-2G	QS-ZB-D02-L-1G
Max Load	100W/ LED	2 x 100W/ LED	150W/ LED
Dimensions	46 x 46 x 18mm	46 x 46 x 18mm	46 x 46 x 18mm

**Smart Dimmer Modules - (Neutral Required)**

**Wiring Diagram**



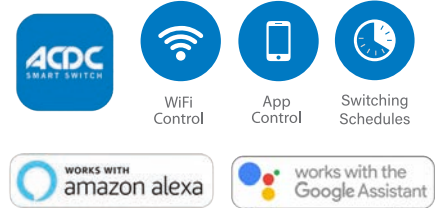
Code	QS-ZB-D02-1G	QS-ZB-D02-2G
Max Load	150W/ LED	2 x 100W/ LED
Dimensions	46 x 46 x 18mm	46 x 46 x 18mm

**NEW**

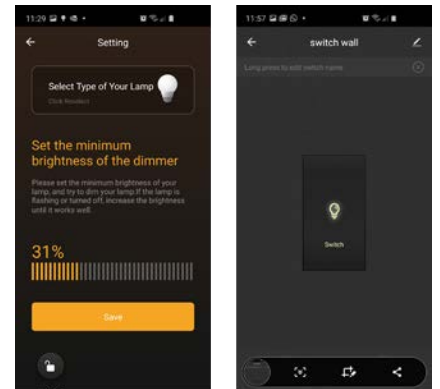
## B7000 SMART WIFI SWITCH MODULES

	Pico WiFi Switch	Pico WiFi Dimmer	Pico Slave
<b>Code</b>	<b>AS-PICO-SW</b>	<b>AS-PICO-DIM</b>	<b>AS-PICO-SL</b>
<b>Description</b>	• On/Off Switching • Neutral Required	• On/Off Switching + dimming • Neutral Required	• Used to duplicate switch or dimmer • No Neutral required
<b>Connected Load</b>	10-300VA LED (1-15) Resistive loads - Max. 200W	10-300VA LED (1-15) Resistive loads - Max. 200W	-
<b>Dimensions</b>	21 x 21 x 40mm	21 x 21 x 40mm	21 x 21 x 40mm
<b>Functions</b>	• App Control • Switching • Schedules	• App Control • Dimming & Switching • Schedules	Manual Switch (only with no-app control)

- Input Voltage 220-240VAC, 50Hz.
- Smart Mobile App for end user.



### App UI

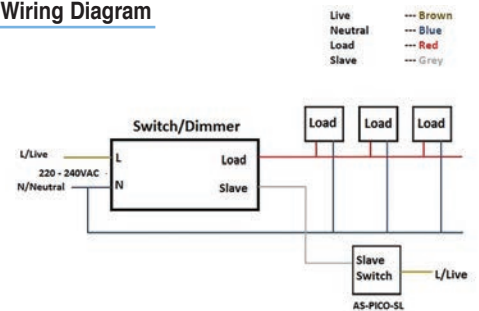


Dimmer Settings

Tap to turn on-off

B7000 Cover Plates - For PICO Wi-Fi Switch Modules	
Blank plates with cradles to accommodate the WiFi Pico Switches	
<b>Code</b>	<b>A7105D</b>
<b>Description</b>	(4 x 2) 1 lever for Pico Wi-Fi Switches
<b>Code</b>	<b>A7106D</b>
<b>Description</b>	(4 x 2) 1 lever for Pico Wi-Fi Switches and 1 lever for HY Dimmers

### Wiring Diagram



See pg556 in the Main Catalogue for HY Dimmers

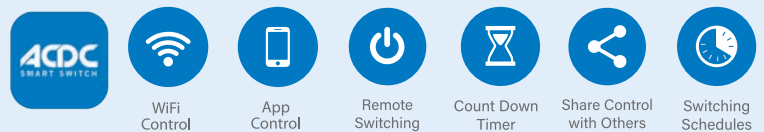
**NEW**

## SMART WIFI SWITCH MODULE

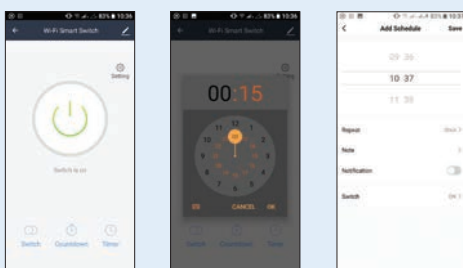


The Wifi Switch is Connected in-line with the Lights or Home Appliance you wish to Control.

Code	Input Voltage	Max Load	Size (mm)
<b>AS-NF-101</b>	100-240VAC	16A	88 x 39 x 22



### Wiring Diagram



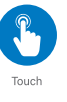
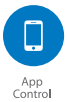
Tap to turn on-off

Countdown Timer

Timer Scheduling

NEW

3 x 3 SMART Wi-Fi SWITCHES



- Input Voltage: 160-240VAC
- The WiFi Switches can work with No Neutral
- Add Capacitor to work with No Neutral.

	Wall Plates			Intelligent Modules
<b>Light Switches - No Neutral Required</b>				
<b>Code</b>	<b>WF3001P-WH</b>	<b>WF3001P-BK</b>	<b>WF3001P-G</b>	<b>WF3001</b>
<b>Description</b>	1 Gang (3x3) Crystal Glass White Plate	1 Gang (3x3) Crystal Glass Black Plate	1 Gang (3x3) Crystal Glass Gold Plate	1 Gang (3x3) Max. Load (1000W)
<b>Code</b>	<b>WF3002P-WH</b>	<b>WF3002P-BK</b>	<b>WF3002P-G</b>	<b>WF3002</b>
<b>Description</b>	2 Gang (3x3) Crystal Glass White Plate	2 Gang (3x3) Crystal Glass Black Plate	2 Gang (3x3) Crystal Glass Gold Plate	2 Gang (3x3) Max. Load (2x1000W)
<b>Code</b>	<b>WF3003P-WH</b>	<b>WF3003P-BK</b>	<b>WF3003P-G</b>	<b>WF3003</b>
<b>Description</b>	3 Gang (3x3) Crystal Glass White Plate	3 Gang (3x3) Crystal Glass Black Plate	3 Gang (3x3) Crystal Glass Gold Plate	3 Gang (3x3) Max. Load (3x1000W)
<b>Code</b>	<b>WF3004P-WH</b>	<b>WF3004P-BK</b>	<b>WF3004P-G</b>	<b>WF3004</b>
<b>Description</b>	4 Gang White Crystal Glass Plate	4 Gang Black Crystal Glass Plate	4 Gang Gold Crystal Glass Plate	4 Gang Max. Load (4 x 1000W)
<b>Curtain Switches - Neutral Required   Works with 3-wire curtain motors</b>				
<b>Code</b>	<b>WCU300-WH</b>	<b>WCU300-BK</b>	<b>WCU300-G</b>	<b>WCU300</b>
<b>Description</b>	Crystal Glass White Plate	Crystal Glass Black Plate	Crystal Glass Gold Plate	Curtain Switch Module Max. Load (1000W)
<b>Light Dimmers - Neutral Required</b>				
<b>Code</b>	<b>WD300-WH</b>	<b>WD300-BK</b>	<b>WD300-G</b>	<b>WD300</b>
<b>Description</b>	Crystal Glass White Plate	Crystal Glass Black Plate	Crystal Glass Gold Plate	Light Dimming Module Max. Load (300W)

**NEW**

## SMART WIFI SWITCHING ADAPTORS

### Features

- Energy Meter Function
- Physical On/Off Button on Device
- Supply Voltage: 100-240VAC



	Export Only	Export Only	
<b>Code</b>	<b>HG01WT</b>	<b>HE02WT</b>	<b>HSA01WT</b>
<b>Description</b>	Schuko Smart Socket	British Smart Socket	3 Pin SA Smart Socket
<b>Switching Capacity</b>	15A@250VAC (3750W)	15A@250VAC (3750W)	15A@250VAC (3750W)

**NEW**

## SMART WIFI TIMER/SWITCH



Power Consumption Statistics

Monthly Consumption Trend

### Smart Timer/Switch

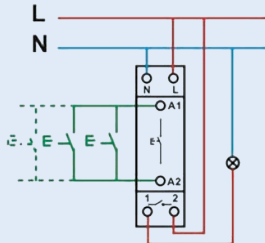
<b>Code</b>	<b>ATMS1601 230VAC</b>
Rated Voltage	100-240VAC, 50Hz
Rated Current	16A@250VAC (COSØ=1)
Contact Configuration	1 X Dry Contact
Contact Input	Yes

### Features

- All programming stored locally on device and when device is disconnected from the network it continues to work according to the set program until power fails
- After power failure, schedules must be retrieved from the cloud
- Pushbutton for manual On/Off Switching
- Schedules: 30 On/Off Programs can repeat daily or on specific days of the week
- Din Rail Mounted



### Wiring Diagram



SWITCHING DEVICES AND TIMERS

SMART PRODUCTS




Power Consumption Statistics

Monthly Consumption Trend

### WiFi Timer + Energy Meter

Code	ATMS1602 230VAC	HWF03T
Rated Voltage	100-240VAC, 50Hz	
Rated Current	16A@250VAC (COSØ=1)	
Contact Configuration	1 X Wet Contact	
Contact Input	Yes	No

### Features

- All programming stored locally on device and when device is disconnected from the network it continues to work according to the set program until power fails
- After power failure, schedules must be retrieved from the cloud
- Pushbutton for manual On/Off Switching
- Schedules: 30 On/Off Programs can repeat daily or on specific days of the week
- Din Rail Mounted







Leading manufacturer, importer, and distributor of high-quality electrical and solar products tailored for both industrial and residential sectors. With an extensive network of distributors and franchises spanning across South Africa, we ensure superior service and widespread availability of our products, that meets the highest standards of performance and innovation.

**LONGMEADOW**

26 Nguni Drive  
Longmeadow Business  
Estate West, Edenvale  
Gauteng  
**010 202 3300**  
[info@acdc.co.za](mailto:info@acdc.co.za)

**GERMISTON**

Sharland Street  
Driehoek  
Germiston  
Gauteng  
**011 418 9600**  
[germiston@acdc.co.za](mailto:germiston@acdc.co.za)

**RIVERHORSE**

6 Riverhorse Close  
Riverhorse  
Valley Business Estate  
Durban  
**031 492 4800**  
[rvh@acdc.co.za](mailto:rvh@acdc.co.za)

**PINETOWN**

Unit 10  
Pine Industrial Estate  
Pineside Road  
New Germany  
**031 700 4215**  
[kzn@acdc.co.za](mailto:kzn@acdc.co.za)

**CAPE TOWN**

3(b) Richmond Southern  
Close, Lenie Adams Ave  
Richmond Park  
**021 492 2000**  
[cape@acdc.co.za](mailto:cape@acdc.co.za)

National Sales Centre: **010 202 3400** | Technical: **010 202 3500** | Solar Hotline: **010 045 8002**



[www.acdc.co.za](http://www.acdc.co.za)



Note that specifications may undergo updates without prior notification in this publication. © ACDC Dynamics



THINK ELECTRICAL