

SWITCH UP

  
Jaquar

  
**Jaquar**  
SWITCHES



SWITCH UP  
*to*  
**Elegant**

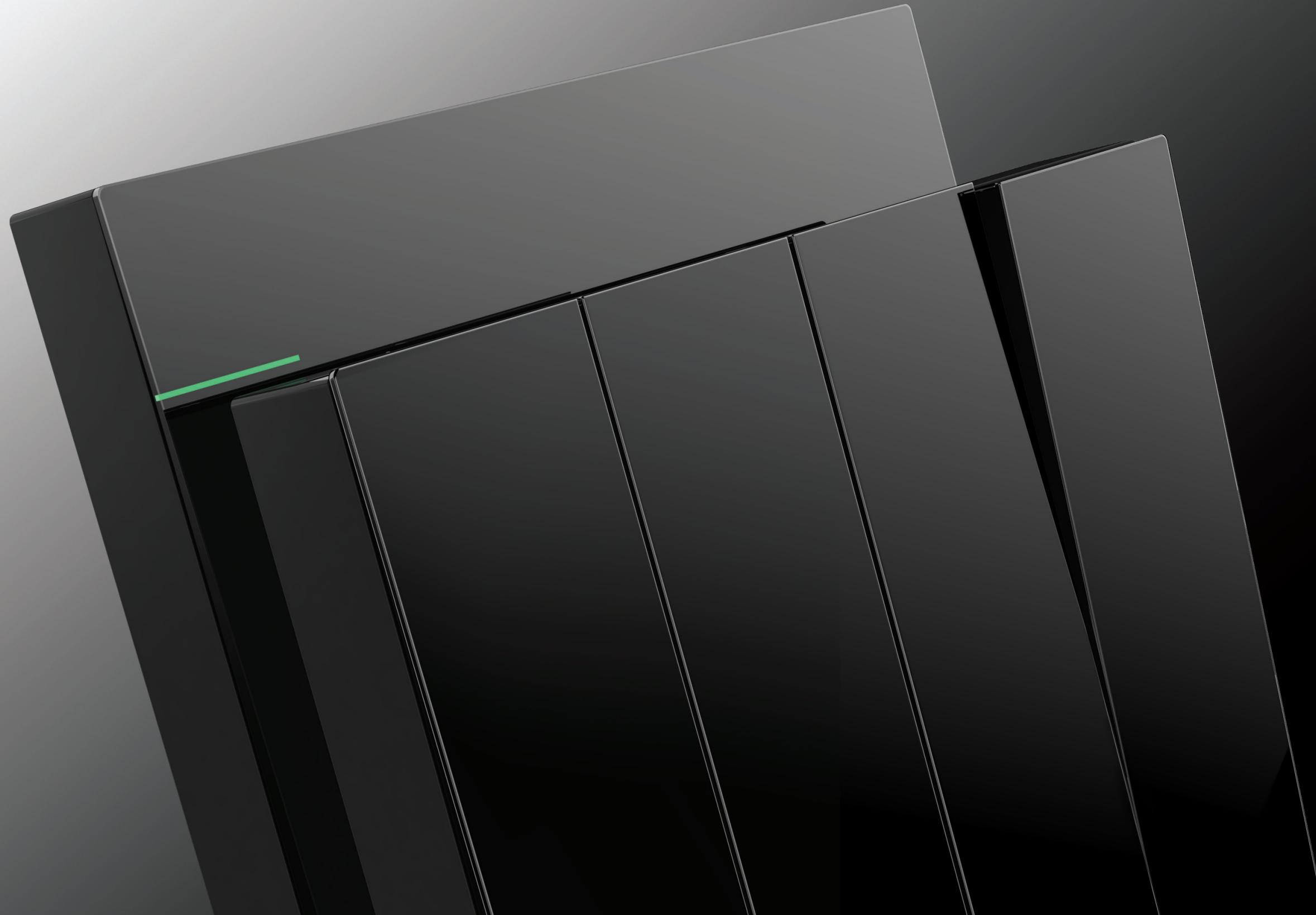




With its range of luxury switches, Jaquar invites you to discover, experience and switch up the aesthetics of your walls and improve the safety and functionality of your electrical fixtures with state-of-the-art global products.

Jaquar's range of switches has been created to elevate not just switch consoles but the entire room's décor and functional convenience. They provide a touch of luxury and an assurance of performance and safety to complement the best interiors. Frameless, minimalistic & made with world-class designs, now choose from finely-crafted switches with polycarbonate, glass, and metal finishes.

**With the introduction of its range of luxury switches, Jaquar now invites you to discover, experience and switch up the aesthetics of your walls and improve the safety and functionality of your electrical fixtures to the global state-of-the-art products in this category.**



## A new era has begun, for switches

At Jaquar, every detail matters. That's why our switches are not only aesthetically pleasing but they are also highly functional. We use only the highest quality, safe, temperature-resistant, and scratch-resistant materials to create switches that are designed to withstand wear and tear. Our switches also operate with a whisper-quiet performance, ensuring their high functionality level never compromises your space's serene ambience.

**It's time for switches to upgrade their aesthetics and functionality to match the best of décor. It's time for Jaquar's gang-type switches.**





### **Switch up to Jaquar.**

Jaquar's range of switches and sockets have been created to elevate not just switch consoles, but the entire room's décor and functional convenience. They provide a luxury of touch and an assurance of performance and safety to complement the best of interiors. Choose from finely-crafted switches with polycarbonate, glass, and metal finishes. For every usage and application, to ensure a homogenous aesthetic for every switch in the whole home or office.



## Content

14   
Karbonic  
Fine Polycarbonate switches

50   
Crystal  
Opulent glass switches

86   
Allure  
Exquisite metal switches

122   
Socket  
Practicality meets art



## Karbonic

Fine Polycarbonate switches

Available in White, Gold and Grey



### Highlights and advantages

- High strength, flame retardant and fade-resistant polycarbonate.
- Easy on-off, with illuminated indicator.
- Switch and faceplate in one, for ease of assembly and dismantling.
- Nylon, anti-friction shutter for safety.
- Steel support with powder coating for firm installation and electric shock protection.
- Terminal screw in ready for wiring, for faster wiring frameless style.



WHITE	GOLD	GREY
SWG-WHT-PC16A1G01	SWG-GLD-PC16A1G01	SWG-GRY-PC16A1G01

WHITE	GOLD	GREY
SWG-WHT-PC16A1G02	SWG-GLD-PC16A1G02	SWG-GRY-PC16A1G02

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single Pole
Way:	1way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single Pole
Way:	2way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

16AX TWO GANG ONE WAY SWITCH

16AX TWO GANG TWO WAY SWITCH



WHITE	GOLD	GREY
SWG-WHT-PC16A2G01	SWG-GLD-PC16A2G01	SWG-GRY-PC16A2G01

WHITE	GOLD	GREY
SWG-WHT-PC16A2G02	SWG-GLD-PC16A2G02	SWG-GRY-PC16A2G02

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single Pole
Way:	1way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single Pole
Way:	2way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



WHITE	GOLD	GREY
SWG-WHT-PC16A3G01	SWG-GLD-PC16A3G01	SWG-GRY-PC16A3G01

WHITE	GOLD	GREY
SWG-WHT-PC16A3G02	SWG-GLD-PC16A3G02	SWG-GRY-PC16A3G02

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single Pole
Way:	1way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single Pole
Way:	2way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



WHITE	GOLD	GREY
SWG-WHT-PC16A4G01	SWG-GLD-PC16A4G01	SWG-GRY-PC16A4G01

WHITE	GOLD	GREY
SWG-WHT-PC16A4G02	SWG-GLD-PC16A4G02	SWG-GRY-PC16A4G02

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single Pole
Way:	1way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single Pole
Way:	1way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



WHITE	GOLD	GREY
SWG-WHT-PC16A1GB1	SWG-GLD-PC16A1GB1	SWG-GRY-PC16A1GB1

WHITE	GOLD	GREY
SWG-WHT-PC16A1GM2	SWG-GLD-PC16A1GM2	SWG-GRY-PC16A1GM2

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	16A
Rated Voltage (V):	250Vac
Number of Poles:	Single Pole
Termination Size:	upto 2.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single Pole
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



WHITE	GOLD	GREY
SCO-WHT-PCMTV01	SCO-GLD-PCMTV01	SCO-GRY-PCMTV01

WHITE	GOLD	GREY
SCO-WHT-PCMTL01	SCO-GLD-PCMTL01	SCO-GRY-PCMTL01

TECHNICAL DETAILS

Material:	Poly Carbonate
Number of Poles:	Single Pole
Way:	1way
Dimension in mm (WxHxD):	86x90x9

TECHNICAL DETAILS

Material:	Poly Carbonate
Number of Poles:	Single Pole
Way:	1way
Dimension in mm (WxHxD):	86x90x9



WHITE	GOLD	GREY
SCO-WHT-PCMCS01	SCO-GLD-PCMCS01	SCO-GRY-PCMCS01

TECHNICAL DETAILS

Material:	Poly Carbonate
Number of Poles:	Single Pole
Way:	1way
Dimension in mm (WxHxD):	86x90x9



WHITE	GOLD	GREY
SCO-WHT-PCMTVTL01	SCO-GLD-PCMTVTL01	SCO-GRY-PCMTVTL01

TECHNICAL DETAILS

Material:	Poly Carbonate
Number of Poles:	Single Pole
Dimension in mm (WxHxD):	86x90x9



WHITE	GOLD	GREY
SCO-WHT-PCMTVC01	SCO-GLD-PCMTVC01	SCO-GRY-PCMTVC01

TECHNICAL DETAILS

Material:	Poly Carbonate
Number of Poles:	Single Pole
Dimension in mm (WxHxD):	86x90x9



WHITE	GOLD	GREY
SCO-WHT-PCMTLC01	SCO-GLD-PCMTLC01	SCO-GRY-PCMTLC01

TECHNICAL DETAILS

Material:	Poly Carbonate
Number of Poles:	Single Pole
Dimension in mm (WxHxD):	86x90x9



WHITE	GOLD	GREY
SCO-WHT-PCMCC01	SCO-GLD-PCMCC01	SCO-GRY-PCMCC01

TECHNICAL DETAILS

Material:	Poly Carbonate
Number of Poles:	Single Pole
Dimension in mm (WxHxD):	86x90x9



WHITE	GOLD	GREY
SFH-WHT-PCMAPRL0H	SFH-GLD-PCMAPRL0H	SFH-GRY-PCMAPRL0H

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	0.005A
Rated Voltage (V):	220Vac
Number of Poles:	LN pole
Termination Size:	upto 2.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x17.5



WHITE	GOLD	GREY
SFH-WHT-PCMAPR0H	SFH-GLD-PCMAPR0H	SFH-GRY-PCMAPR0H

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	0.5A
Rated Voltage (V):	220Vac
Number of Poles:	LN pole
Termination Size:	upto 2.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x16



WHITE	GOLD	GREY
SFH-WHT-PC16AES0H	SFH-GLD-PC16AES0H	SFH-GRY-PC16AES0H

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	16A
Number of Poles:	LN pole
Dimension in mm (WxHxD):	86x90x20

1 GANG 20A DP SWITCH

1 GANG 32A DP SWITCH



WHITE	GOLD	GREY
SWG-WHT-PC20A1G01	SWG-GLD-PC20A1G01	SWG-GRY-PC20A1G01

WHITE	GOLD	GREY
SWG-WHT-PC32A1G01	SWG-GLD-PC32A1G01	SWG-GRY-PC32A1G01

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	20A
Rated Voltage (V):	250Vac
Number of Poles:	Double pole
Termination Size:	upto 10mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15.5

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	32A
Rated Voltage (V):	250Vac
Number of Poles:	Double pole
Termination Size:	upto 10mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15.5

1 GANG 45A DP SWITCH

1 GANG 16A SWITCHED SOCKET WITH INDICATOR



WHITE	GOLD	GREY
SWG-WHT-PC45A1G01	SWG-GLD-PC45A1G01	SWG-GRY-PC45A1G01

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	45A
Rated Voltage (V):	250Vac
Number of Poles:	Double pole
Termination Size:	upto 10mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15.5

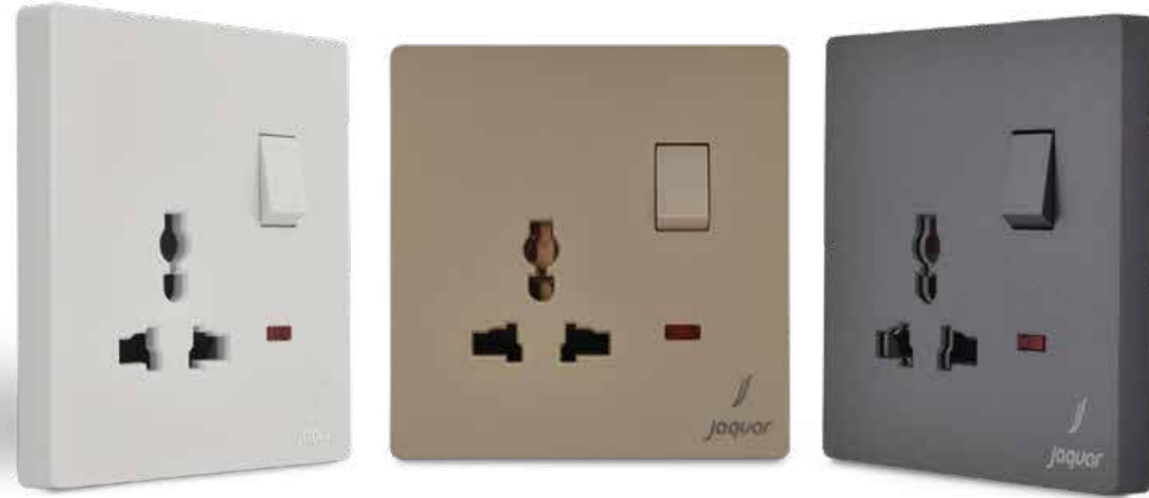


WHITE	GOLD	GREY
SKG-WHT-PC16ASC1GS1	SKG-GLD-PC16ASC1GS1	SKG-GRY-PC16ASC1GS1

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	16A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x12

1 GANG UNIVERSAL SWITCHED SOCKET  
WITH INDICATOR



WHITE	GOLD	GREY
SKG-WHT-PC16AUS1GS1	SKG-GLD-PC16AUS1GS1	SKG-GRY-PC16AUS1GS1

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x12

1 GANG SWITCHED UNIVERSAL SOCKET  
WITH 2 USB PORT



WHITE	GOLD	GREY
SUB-WHT-PC16AUS2BS1	SUB-GLD-PC16AUS2BS1	SUB-GRY-PC16AUS2BS1

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x9

2 & 3 PINS UNIVERSAL SWITCHED SOCKET  
WITH INDICATOR



WHITE	GOLD	GREY
SKG-WHT-PC16AUSDS1	SKG-GLD-PC16AUSDS1	SKG-GRY-PC16AUSDS1

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x12

2 & 3 PINS UNIVERSAL SOCKET  
WITH INDICATOR WITH DOUBLE USB 2.1A



WHITE	GOLD	GREY
SUB-WHT-PC16AUSD2B00	SUB-GLD-PC16AUSD2B00	SUB-GRY-PC16AUSD2B00

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x9

2 GANG 13A UNIVERSAL SWITCHED SOCKET WITH INDICATOR



WHITE	GOLD	GREY
SKG-WHT-PC13AUS2GS1	SKG-GLD-PC13AUS2GS1	SKG-GRY-PC13AUS2GS1

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	146x90x13

2 GANG 13A UNIVERSAL SWITCHED SOCKET WITH INDICATOR WITH 2 USB



WHITE	GOLD	GREY
SUB-WHT-PC13AUS2B2GS1	SUB-GLD-PC13AUS2B2GS1	SUB-GRY-PC13AUS2B2GS1

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	146x90x13



WHITE	GOLD	GREY
SWG-WHT-PCMARD0S	SWG-GRY-PCMARD0S	SWG-GLD-PCMARD0S

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Power:	100W
Rated Voltage (V):	240Vac
Number of Poles:	L pole
Termination Size:	upto 1.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x22.5



WHITE	GOLD	GREY
SWG-WHT-PC1ARF0S	SWG-GLD-PC1ARF0S	SWG-GRY-PC1ARF0S

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Power:	300W
Rated Voltage (V):	240Vac
Number of Poles:	L pole
Termination Size:	upto 1.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x22.5

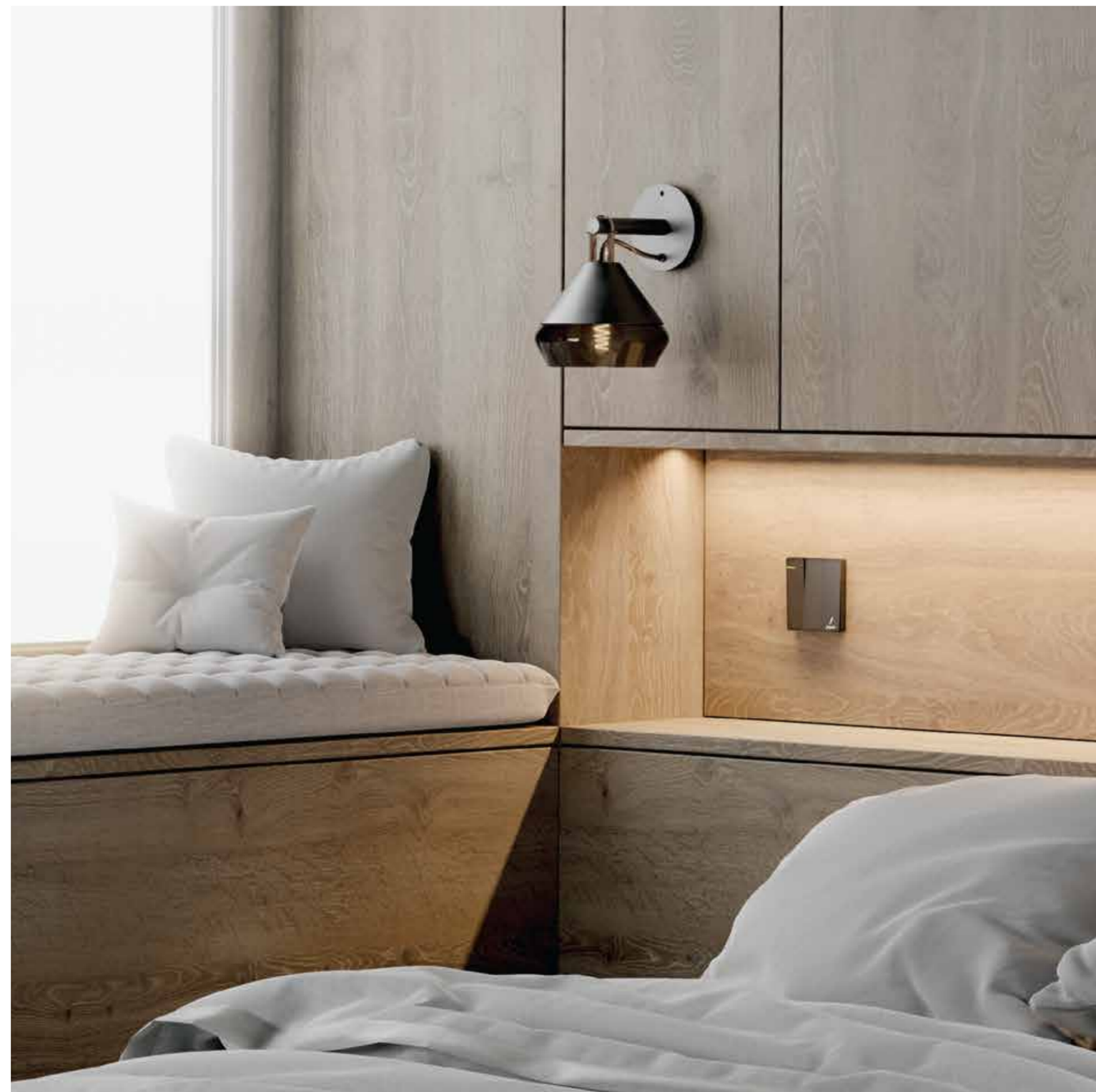
DO NOT DISTURB, MAKE UP ROOM & WAIT AMOMENT  
INDICATOR BELL SWITCH



WHITE	GOLD	GREY
SFH-WHT-PC3ADD0H	SFH-GLD-PC3ADD0H	SFH-GRY-PC3ADD0H

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	3A
Rated Voltage (V):	220Vac
Number of Poles:	L pole
Dimension in mm (WxHxD):	86x90x13





## Crystal

Opulent glass switches

Available in Black, Gold and Grey



- Highlights and advantages**
- Made of 0.55mm tempered glass, with high hardness.
  - Resistant to scratches, surface wear and ageing.
  - High temperature resistance which makes them suitable for safe working.
  - Oil and corrosion-resistant, easy to clean.
  - Large wire connection hole for easy, firm wiring.
  - Frameless style.



BLACK	GOLD	GREY
SWG-BLK-GL16A1G01	SWG-GLD-GL16A1G01	SWG-GRY-GL16A1G01

BLACK	GOLD	GREY
SWG-BLK-GL16A1G02	SWG-GLD-GL16A1G02	SWG-GRY-GL16A1G02

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	Two way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



BLACK	GOLD	GREY
SWG-BLK-GL16A2G01	SWG-GLD-GL16A2G01	SWG-GRY-GL16A2G01

BLACK	GOLD	GREY
SWG-BLK-GL16A2G02	SWG-GLD-GL16A2G02	SWG-GRY-GL16A2G02

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	Two way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



BLACK	GOLD	GREY
SWG-BLK-GL16A3G01	SWG-GLD-GL16A3G01	SWG-GRY-GL16A3G01

BLACK	GOLD	GREY
SWG-BLK-GL16A3G02	SWG-GLD-GL16A3G02	SWG-GRY-GL16A3G02

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	Two way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



BLACK	GOLD	GREY
SWG-BLK-GL16A4G01	SWG-GLD-GL16A4G01	SWG-GRY-GL16A4G01

BLACK	GOLD	GREY
SWG-BLK-GL16A4G02	SWG-GLD-GL16A4G02	SWG-GRY-GL16A4G02

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	Two way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



BLACK	GOLD	GREY
SWG-BLK-GL16A1GB1	SWG-GLD-GL16A1GB1	SWG-GRY-GL16A1GB1

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	16A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 2.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



BLACK	GOLD	GREY
SWG-BLK-GL16A1GM2	SWG-GLD-GL16A1GM2	SWG-GRY-GL16A1GM2

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	Two way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



BLACK	GOLD	GREY
SWG-BLK-GL16A2GM2	SWG-GLD-GL16A2GM2	SWG-GRY-GL16A2GM2

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	Two way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



BLACK	GOLD	GREY
SCO-BLK-GLMTV01	SCO-GLD-GLMTV01	SCO-GRY-GLMTV01

TECHNICAL DETAILS

Material:	Glass
Dimension in mm (WxHxD):	86x90x9



BLACK	GOLD	GREY
SCO-BLK-GLMTL01	SCO-GLD-GLMTL01	SCO-GRY-GLMTL01

BLACK	GOLD	GREY
SCO-BLK-GLMCS01	SCO-GLD-GLMCS01	SCO-GRY-GLMCS01

TECHNICAL DETAILS

Material:	Glass
Dimension in mm (WxHxD):	86x90x9

TECHNICAL DETAILS

Material:	Glass
Dimension in mm (WxHxD):	86x90x9



BLACK	GOLD	GREY
SCO-BLK-GLMTVTL01	SCO-GLD-GLMTVTL01	SCO-GRY-GLMTVTL01

TECHNICAL DETAILS

Material:	Glass
Dimension in mm (WxHxD):	86x90x9



BLACK	GOLD	GREY
SCO-BLK-GLMTVC01	SCO-GLD-GLMTVC01	SCO-GRY-GLMTVC01

TECHNICAL DETAILS

Material:	Glass
Dimension in mm (WxHxD):	86x90x9



BLACK	GOLD	GREY
SCO-BLK-GLM TLC01	SCO-GLD-GLM TLC01	SCO-GRY-GLM TLC01

TECHNICAL DETAILS

Material:	Glass
Dimension in mm (WxHxD):	86x90x9



BLACK	GOLD	GREY
SCO-BLK-GLM CC01	SCO-GLD-GLM CC01	SCO-GRY-GLM CC01

TECHNICAL DETAILS

Material:	Glass
Dimension in mm (WxHxD):	86x90x9



BLACK	GOLD	GREY
SFH-BLK-GLMAPRL0H	SFH-GLD-GLMAPRL0H	SFH-GRY-GLMAPRL0H

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	0.005A
Number of Poles:	LN pole
Termination Size:	upto 2.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x17.5



BLACK	GOLD	GREY
SFH-BLK-GLMAPR0H	SFH-GLD-GLMAPR0H	SFH-GRY-GLMAPR0H

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	0.5A
Number of Poles:	LN pole
Termination Size:	upto 2.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x16



BLACK	GOLD	GREY
SFH-BLK-GL16AES0H	SFH-GLD-GL16AES0H	SFH-GRY-GL16AES0H

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	16A
Number of Poles:	LN pole
Dimension in mm (WxHxD):	86x90x20



BLACK	GOLD	GREY
SWG-BLK-GL20A1G01	SWG-GLD-GL20A1G01	SWG-GRY-GL20A1G01

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	20A
Rated Voltage (V):	250Vac
Number of Poles:	Double pole
Way:	One way
Termination Size:	upto 10mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15.5

1 GANG 32A DP SWITCH

1 GANG 45A DP SWITCH



BLACK	GOLD	GREY
SWG-BLK-GL32A1G01	SWG-GLD-GL32A1G01	SWG-GRY-GL32A1G01

BLACK	GOLD	GREY
SWG-BLK-GL45A1G01	SWG-GLD-GL45A1G01	SWG-GRY-GL45A1G01

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	32A
Rated Voltage (V):	250Vac
Number of Poles:	Double pole
Way:	One way
Termination Size:	upto 10mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15.5

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	45A
Rated Voltage (V):	250Vac
Number of Poles:	Double pole
Way:	One way
Termination Size:	upto 10mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15.5

1 GANG 16A SWITCHED SOCKET WITH INDICATOR



BLACK	GOLD	GREY
SKG-BLK-GL16ASC1GS1	SKG-GLD-GL16ASC1GS1	SKG-GRY-GL16ASC1GS1

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	16A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x12

1 GANG UNIVERSAL SWITCHED SOCKET WITH INDICATOR



BLACK	GOLD	GREY
SKG-BLK-GL16AUS1GS1	SKG-GLD-GL16AUS1GS1	SKG-GRY-GL16AUS1GS1

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x12

1 GANG SWITCHED UNIVERSAL SOCKET  
WITH 2 USB PORT

2 & 3 PINS UNIVERSAL SWITCHED SOCKET  
WITH INDICATOR



BLACK	GOLD	GREY
SUB-BLK-GL16AUS2BS1	SUB-GLD-GL16AUS2BS1	SUB-GRY-GL16AUS2BS1

BLACK	GOLD	GREY
SKG-BLK-GL16AUSDS1	SKG-GLD-GL16AUSDS1	SKG-GRY-GL16AUSDS1

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x9

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x12

2 & 3 PINS UNIVERSAL SOCKET WITH INDICATOR  
WITH DOUBLE USB 2.1A



BLACK	GOLD	GREY
SUB-BLK-GL16AUSD2B00	SUB-GLD-GL16AUSD2B00	SUB-GRY-GL16AUSD2B00

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x9

2 GANG 13A UNIVERSAL SWITCHED SOCKET  
WITH INDICATOR



BLACK	GOLD	GREY
SKG-BLK-GL13AUS2GS1	SKG-GLD-GL13AUS2GS1	SKG-GRY-GL13AUS2GS1

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	146x90x13

2 GANG 13A UNIVERSAL SWITCHED SOCKET  
WITH INDICATOR WITH 2 USB



BLACK	GOLD	GREY
SUB-BLK-GL13AUS2B2GS1	SUB-GLD-GL13AUS2B2GS1	SUB-GRY-GL13AUS2B2GS1

TECHNICAL DETAILS

Material:	Glass
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	146x90x13

ROTATABLE DIMMER SWITCH



BLACK	GOLD	GREY
SWG-BLK-GLMARD0S	SWG-GLD-GLMARD0S	SWG-GRY-GLMARD0S

TECHNICAL DETAILS

Material:	Glass
Rated Power:	100W
Rated Voltage (V):	250Vac
Number of Poles:	L pole
Termination Size:	upto 1.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x22.5



BLACK	GOLD	GREY
SWG-BLK-GL1ARF0S	SWG-GLD-GL1ARF0S	SWG-GRY-GL1ARF0S

TECHNICAL DETAILS

Material:	Glass
Rated Power:	300W
Rated Voltage (V):	250Vac
Number of Poles:	L pole
Termination Size:	upto 1.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x22.5





086



087

## Allure

Exquisite metal switches

Available in a beautiful Brushed Silver finish



### Highlights and advantages

Stainless steel metal covers, ageless design.  
One gang to four gang all in 16AX rated switches.  
Recommended for residential, commercial and hospitality projects.  
16A high current switches which can be operated more than 1 lakhs times.  
Recommended for residential use.



**BRUSHED SILVER**  
SWG-BSL-MT16A1G01

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



**BRUSHED SILVER**  
SWG-BSL-MT16A1G02

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	Two way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

TWO GANG ONE WAY SWITCH



**BRUSHED SILVER**  
SWG-BSL-MT16A2G01

TECHNICAL DETAILS

Material:	Stainless Steel
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

TWO GANG TWO WAY SWITCH



**BRUSHED SILVER**  
SWG-BSL-MT16A2G02

TECHNICAL DETAILS

Material:	Stainless Steel
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	Two way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

THREE GANG ONE WAY SWITCH



**BRUSHED SILVER**  
SWG-BSL-MT16A3G01

TECHNICAL DETAILS

Material:	Stainless Steel
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

THREE GANG TWO WAY SWITCH



**BRUSHED SILVER**  
SWG-BSL-MT16A3G02

TECHNICAL DETAILS

Material:	Stainless Steel
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	Two way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

FOUR GANG ONE WAY SWITCH



**BRUSHED SILVER**  
SWG-BSL-MT16A4G01

TECHNICAL DETAILS

Material:	Stainless Steel
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669

FOUR GANG TWO WAY SWITCH



**BRUSHED SILVER**  
SWG-BSL-MT16A4G02

TECHNICAL DETAILS

Material:	Stainless Steel
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	Two way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



**BRUSHED SILVER**  
SWG-BSL-MT16A1GB1

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	16A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 2.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



**BRUSHED SILVER**  
SWG-BSL-MT16A1GM2

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	Two way
Termination Size:	upto 2.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



**BRUSHED SILVER**  
SWG-BSL-MT16A2GM2

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	16AX
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	Two way
Termination Size:	upto 2.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15
Standard:	IS3854/IEC60669



**BRUSHED SILVER**  
SCO-BSL-MTMTV01

**TECHNICAL DETAILS**

Material:	Stainless Steel
Dimension in mm (WxHxD):	86x90x9



**BRUSHED SILVER**  
SCO-BSL-MTMTL01

**TECHNICAL DETAILS**

<b>Material:</b>	Stainless Steel
<b>Dimension in mm (WxHxD):</b>	86x90x9



**BRUSHED SILVER**  
SCO-BSL-MTMCS01

**TECHNICAL DETAILS**

<b>Material:</b>	Stainless Steel
<b>Dimension in mm (WxHxD):</b>	86x90x9



**BRUSHED SILVER**  
SCO-BSL-MTMTVTL01

**TECHNICAL DETAILS**

<b>Material:</b>	Stainless Steel
<b>Dimension in mm (WxHxD):</b>	86x90x9



**BRUSHED SILVER**  
SCO-BSL-MTMTVC01

**TECHNICAL DETAILS**

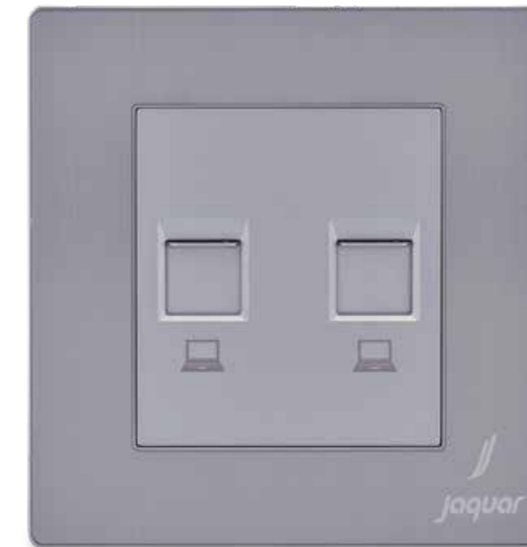
<b>Material:</b>	Stainless Steel
<b>Dimension in mm (WxHxD):</b>	86x90x9



**BRUSHED SILVER**  
SCO-BSL-MTMTLC01

**TECHNICAL DETAILS**

<b>Material:</b>	Stainless Steel
<b>Dimension in mm (WxHxD):</b>	86x90x9



**BRUSHED SILVER**  
SCO-BSL-MTMCC01

**TECHNICAL DETAILS**

<b>Material:</b>	Stainless Steel
<b>Dimension in mm (WxHxD):</b>	86x90x9



**BRUSHED SILVER**  
SFH-BSL-MTMAPRL0H

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	0.005A
Rated Voltage (V):	220Vac
Number of Poles:	LN pole
Termination Size:	upto 2.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x17.5



**BRUSHED SILVER**  
SFH-BSL-MTMAPR0H

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	0.5A
Rated Voltage (V):	220Vac
Number of Poles:	LN pole
Termination Size:	upto 2.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x16



**BRUSHED SILVER**  
SFH-BSL-MT16AES0H

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	16A
Rated Voltage (V):	220Vac
Number of Poles:	LN pole
Termination Size:	upto 2.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x20



**BRUSHED SILVER**  
SWG-BSL-MT20A1G01

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	20A
Rated Voltage (V):	250Vac
Number of Poles:	Double pole
Way:	One way
Termination Size:	upto 10mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15.5



**BRUSHED SILVER**  
SWG-BSL-MT32A1G01

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	32A
Rated Voltage (V):	250Vac
Number of Poles:	Double pole
Way:	One way
Termination Size:	upto 10mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15.5



**BRUSHED SILVER**  
SWG-BSL-MT45A1G01

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	45A
Rated Voltage (V):	250Vac
Number of Poles:	Double pole
Way:	One way
Termination Size:	upto 10mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x15.5



**BRUSHED SILVER**  
SKG-BSL-MT16ASC1GS1

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	16A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x12



**BRUSHED SILVER**  
SKG-BSL-MT16AUS1GS1

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x12



**BRUSHED SILVER**  
SUB-BSL-MT16AUS2BS1

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x9



**BRUSHED SILVER**  
SKG-BSL-MT16AUSDS1

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x12



**BRUSHED SILVER**  
SUB-BSL-MT16AUSD2B00

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x9



**BRUSHED SILVER**  
SKG-BSL-MT13AUS2GS1

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	146x90x13



**BRUSHED SILVER**  
SUB-BSL-MT13AUS2B2GS1

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Current (A):	13A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 3.3mm <sup>2</sup>
Dimension in mm (WxHxD):	146x90x13



**BRUSHED SILVER**  
SWG-BSL-MTMARD0S

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Power:	100W
Rated Voltage (V):	250Vac
Number of Poles:	L pole
Termination Size:	upto 1.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x22.5



**BRUSHED SILVER**  
SWG-BSL-MTMARF0S

**TECHNICAL DETAILS**

Material:	Stainless Steel
Rated Power:	300W
Rated Voltage (V):	250Vac
Number of Poles:	L pole
Termination Size:	upto 1.5mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x22.5





## Socket

Practicality meets art

Available in White, Brushed Silver, Black, Gold and Grey



### Highlights and advantages

Combined Sockets and switches.

All contacts are made of high conductive metal shutters.

Nylon shutter are provided over a socket for child protection.

Socket are available with 2.1A USB and C-type DC battery charging.

Available in 6/16A Socket inline with Indian application.

Created for residential, commercial and hospitality use.

6A THREE PIN SOCKET  
WITH INDICATOR AND BIG SWITCH



WHITE	GOLD	GREY
SKG-WHT-PC6A1GBIS	SKG-GLD-PC6A1GBIS	SKG-GRY-PC6A1GBIS

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	6A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x14.5

6A+16A THREE PIN SOCKET  
WITH INDICATOR AND BIG SWITCH



WHITE	GOLD	GREY
SKG-WHT-PC16A1GBIS	SKG-GLD-PC16A1GBIS	SKG-GRY-PC16A1GBIS

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	16A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x14.5

6A+USB+TYPE C THREE PIN SOCKET  
WITH INDICATOR AND BIG SWITCH  
AND ONE USB AND ONE TYPE-C



WHITE	GOLD	GREY
SKG-WHT-PC6AUCBBIS	SKG-GLD-PC6AUCBBIS	SKG-GRY-PC6AUCBBIS

TECHNICAL DETAILS

Material:	Poly Carbonate
Rated Current (A):	6A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x14.5

6A THREE PIN SOCKET  
WITH INDICATOR AND BIG SWITCH



BRUSHED SILVER	BLACK	GOLD	GREY
SKG-BSL-MT6A1GBIS	SKG-BLK-GL6A1GBIS	SKG-GLD-GL6A1GBIS	SKG-GRY-GL6A1GBIS

TECHNICAL DETAILS

Material:	Stainless Steel/ Glass
Rated Current (A):	6A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x14.5

6A+16A THREE PIN SOCKET  
WITH INDICATOR AND BIG SWITCH



BRUSHED SILVER	BLACK	GOLD	GREY
SKG-BSL-MT16A1GBIS	SKG-BLK-GL16A1GBIS	SKG-GLD-GL16A1GBIS	SKG-GRY-GL16A1GBIS

TECHNICAL DETAILS

Material:	Stainless Steel/ Glass
Rated Current (A):	16A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x14.5

6A+USB+TYPE C THREE PIN SOCKET  
WITH INDICATOR AND BIG SWITCH  
AND ONE USB AND ONE TYPE-C



BRUSHED SILVER	BLACK	GOLD	GREY
SKG-BSL-MT6AUCBBIS	SKG-BLK-GL6AUCBBIS	SKG-GLD-GL6AUCBBIS	SKG-GRY-GL6AUCBBIS

TECHNICAL DETAILS

Material:	Stainless Steel/ Glass
Rated Current (A):	6A
Rated Voltage (V):	250Vac
Number of Poles:	Single pole
Way:	One way
Termination Size:	upto 4mm <sup>2</sup>
Dimension in mm (WxHxD):	86x90x14.5

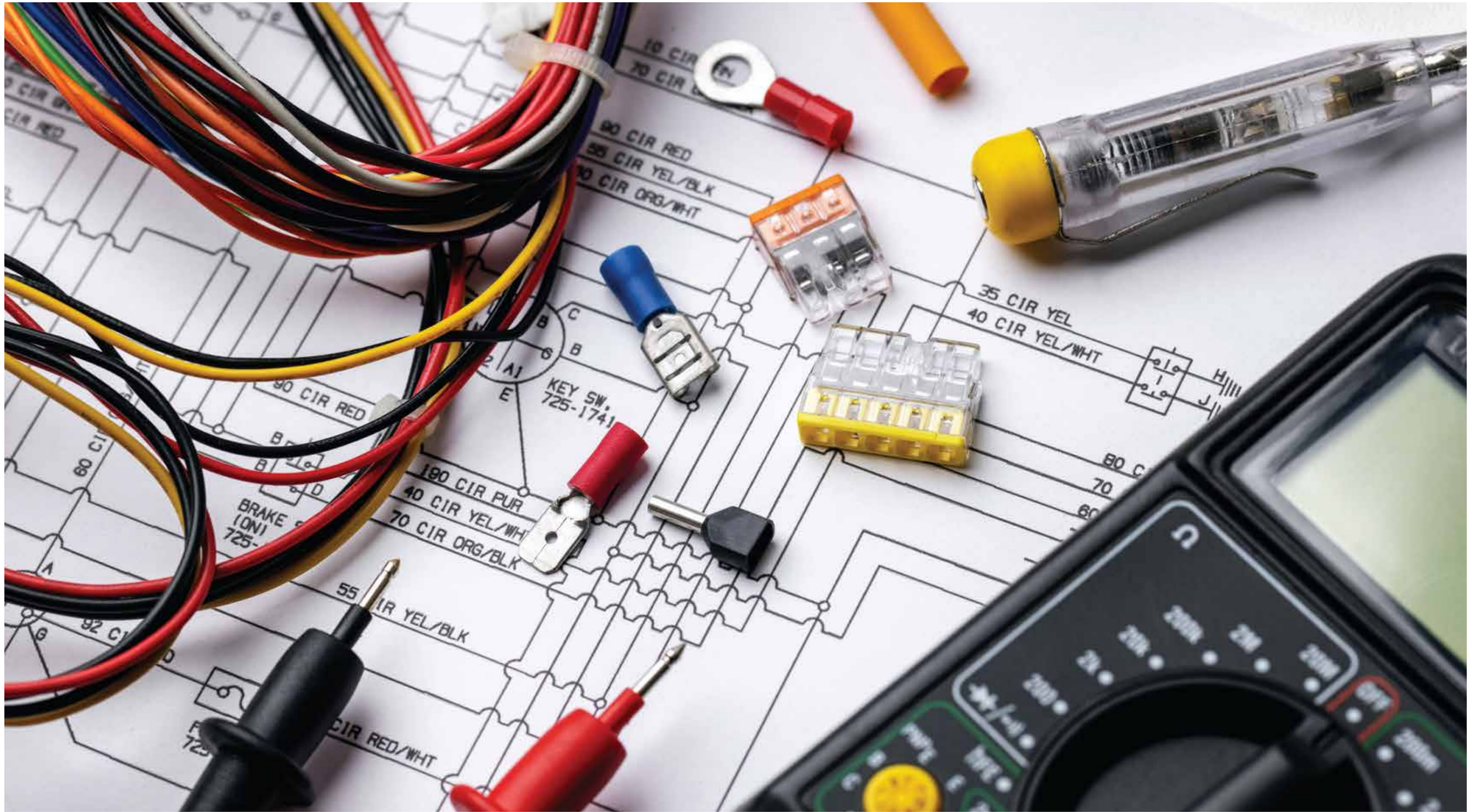


**WHITE**  
SAC-WHT-JBX1

**TECHNICAL DETAILS**

Material:	PVC
Dimension in mm (WxHxD):	86x84x50

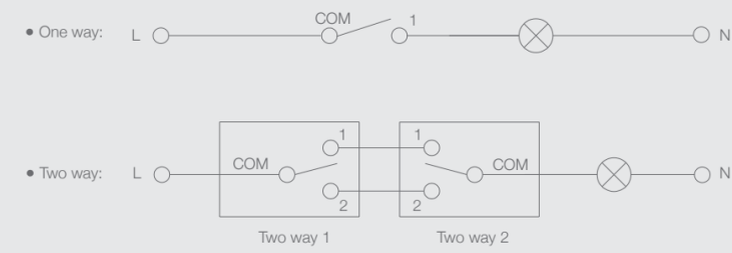




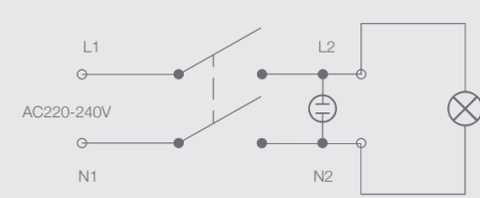
Technical & Wiring Diagrams

## SWITCHES

### Switch:



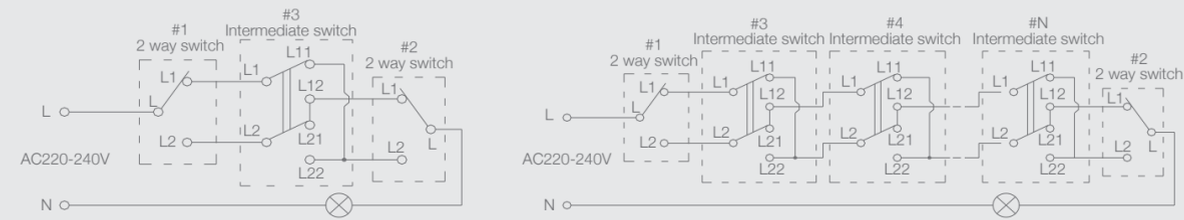
### 25A/32A/45A DP switch:



### Intermediate switch:

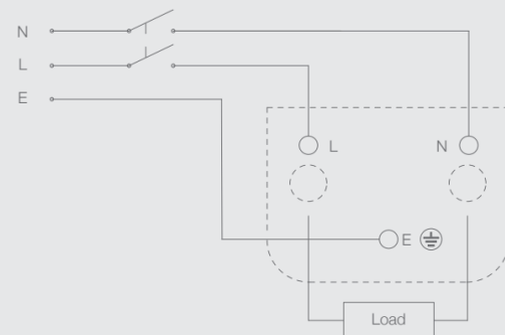
\*Wire drawing control in 3 positions.

\*Wire drawing control in more positions.

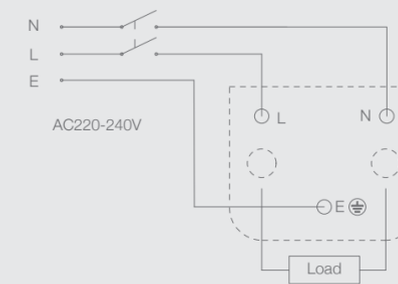


## SOCKETS

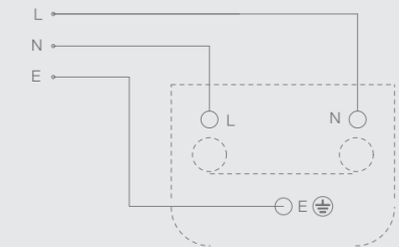
### Socket:



### 13A DP socket & switch:



### USB socket:



## CONTROLLER - FAN & LIGHT

### Light dimmer:

1 way circuits

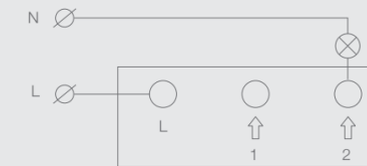


Figure 1

2 way circuits

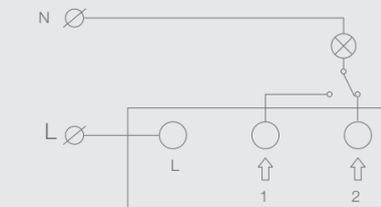
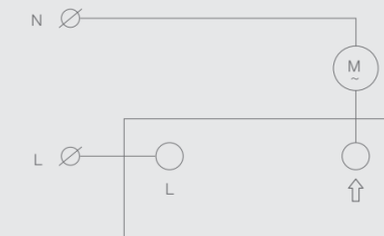


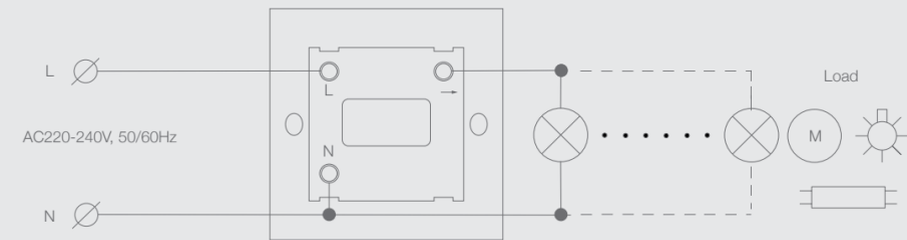
Figure 2

### Speed dimmer:



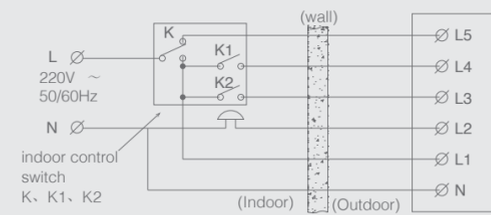
## HOSPITALITY RANGE

### Energy saving switch with card delay:

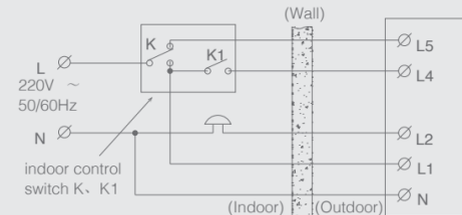


### Doorbell switch:

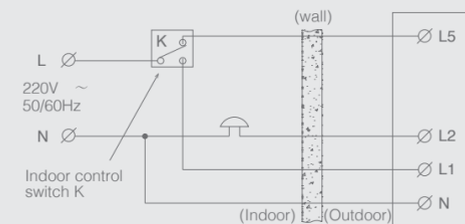
Wiring Diagram For three instructions doorbell switch.



Wiring Diagram For two instructions doorbell switch.

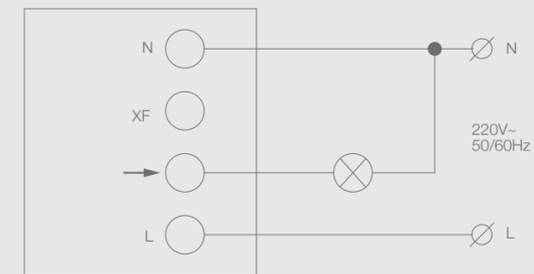


Wiring Diagram For single instruction doorbell switch.

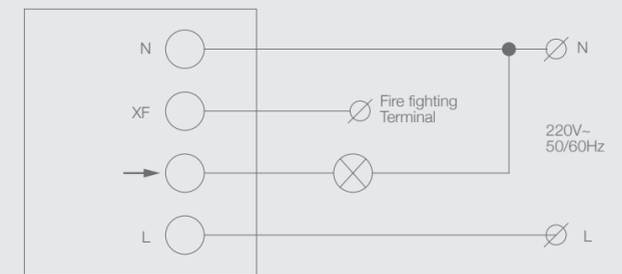


## PIR:

Regular installation diagram

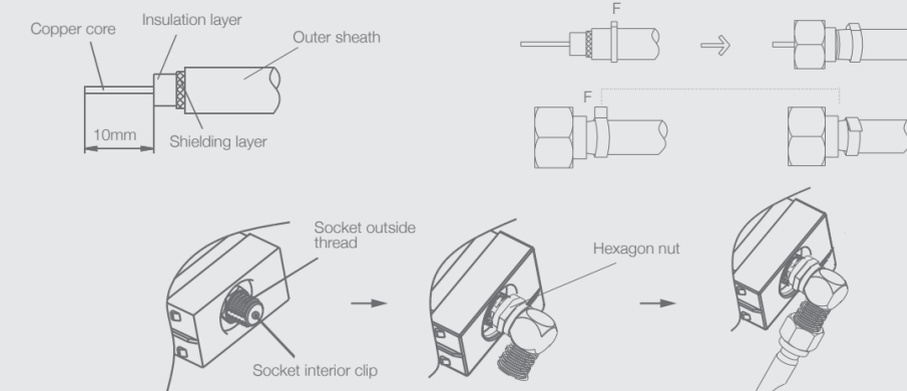


Installation diagram for remote control

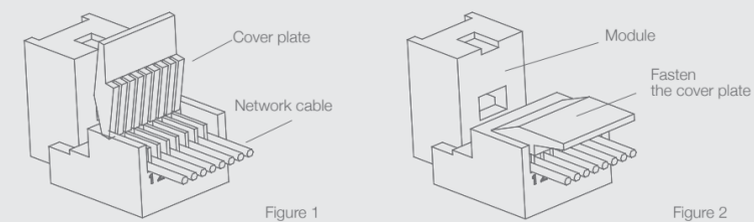


## COMMUNICATION SOCKETS

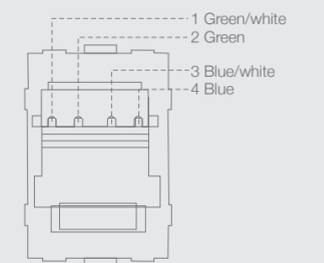
### TV socket:



### Computer socket:



### TEL socket:





## AN AWARD WINNING GLOBAL BRAND

- Jaquar & Artize from Jaquar Group are one of the fastest growing bathroom brands in the world, having over 63 years of manufacturing prowess.
- The Group has presence in over 55 countries across Europe, Middle East, Asia- Pacific and Africa
- Headquartered in the National Capital Region of India, in one-of-a-kind eco-friendly "Net Positive Building" spread over a sprawling space of over 48,000 sq. m. that's been awarded the LEED Platinum Certified rating from the United States Green Building Council (USGBC), the highest level of green building certification awarded to a building
- In line with the mission to deliver unparalleled bathroom products, the Jaquar Group has 8 state-of-the-art manufacturing facilities spread over 330,000 sq. m, equipped with modern machines and processes
- Currently, the Group delivers over 2.4 million bathrooms every year and produces over 39 million bath fittings annually
- Delivers 2.5 million sanitaryware pieces annually
- Over 10 million lighting products annually
- Adhering to global quality certification, the Group's manufacturing setup is a zero-waste plant recycling 5,00,000 litres of water every day and 4221 metric tonnes of brass recycled every year. Embracing green philosophy, Jaquar Group unit generates 6.23 MW of solar energy
- Jaquar Group turnover is over 6000 crores making it one of the fastest growing bath+light companies



  
**Jaquar**  
SWITCHES

Looking for Jaquar Switches?

**CALL**  
**PURCHASE ASSISTANCE**  
**1800-120-332222**  
(Toll Free)

And we'll make it easy!

Speak to our experts, who will suggest the right product that you should go in for and where to buy it from