

opale
Switches with Stain finish



a brand of
Schneider
Electric

CLIPSAL



CLIPSAL, a brand born in the year 1936, is the largest and world's leading manufacturer of electrical accessories products today. It ranks among the top five brands in the Electrical Accessory manufacturers in the world.

CLIPSAL offers customers a most sought after range of more than 25,000 premium quality electrical products.

This vast range includes switches, socket outlets, a large range of allied products and data and communication products for commercial, hotel and industrial applications.

OPALE Range of wiring accessories, has been designed by the international designers, keeping in mind the local market and its needs. The range gives the freedom of choice and flexibility of user to customer.

Features:

- ✦ Satin finish.
- ✦ Easy to clean surface.
- ✦ Child-proof sockets.
- ✦ Shrouded Terminals.
- ✦ IP 20 Degree of Protection.
- ✦ Captive Screws.
- ✦ Ease of installation.
- ✦ Smooth Operation.
- ✦ Zero contact error



Switches

The switches are designed to conform to IS 3854:1997. The moving contacts are riveted and have silver inlay design. The switches are X-rated for fluorescent loads. The rocker is made of special material for longer life and can withstand high temperature. The mechanisms are very easy to install, just snap it on the grip plate and they are ready to use.

Telephone / TV/ Data outlets

This mechanism comes in single module for ease of installation and flexibility. Twin RJ11, also available in single module. RJ 45 socket contacts are Gold plated, suitable for Cat 5e LAN Cables.


Dimmers /Fan Regulator

Fan regulators come with five distinct steps for five different speeds and are totally hum free. Our range includes specially designed regulators for 56" fan blade, dimmers for incandescent light and buzzers, ensuring safety and long life.



Sockets

The sockets are designed to conform to IS 1293:1988 and are suitable for AC and DC circuits having voltages up to 250V. All the sockets are IP 20 protected and flame retardant. The shutter ensures that the sockets are 'Child Proof'. Material of construction is a combination of PC and ABS to ensure smooth finish. The 6A Socket is specially designed to take in different pin configurations thus ensuring rigid contact for even charger plugs.





X1001-WH, X1101-WH
X1002-WH, X1102-WH



X1081-WH
X1181-WH



X1021-WH
X1121-WH



X1028-WH, X1128-WH,
X1286-WH,



X2005-WH



X2007-WH



X2010-WH



X2103-WH



X2106-WH



X2403-WH



X3004-WH



X3012-WH



X3104-WH



X3200-WH



X4010-WH



X4011-WH



X4020-WH



X4045-WH



X4500-WH



X4601-WH



X4611-WH

Switches

Description	Ref Code for WH	Ref Code for CG	Std. Packing
6A 1-way	X1001-WH	AAKY1001	10
6A 1-way w/ indicator lamp	X1081-WH	AAKY1081	10
6A 2-way	X1002-WH	AAKY1002	10
16A 1-way	X1101-WH	AAKY1101	10
16A 1-way w/ indicator lamp	X1181-WH	AAKY1181	10
16A 2-way	X1102-WH	AAKY1102	10
6A 1-way switch, 2 module	X1021-WH	AAKY1021	10
6A 1-way switch, 2 module	X1121-WH	AAKY1121	10
6A 1-way switch, 2 module, with indicator	X1028-WH	AAKY1028	10
16A 1-way switch, 2 module, with indicator	X1128-WH	AAKY1128	10
20A DP w/ indicator lamp	X1286-WH	AAKY1286	10

Socket

Description	Ref Code for WH	Ref Code for CG	Std. Packing
6A 2-pin/3-pin (shuttered)	X2005-WH	AAKY2005	10
6A "Uni sokcet" (shuttered)	X2007-WH	AAKY2007	10
16A 3-pin (shuttered)	X2103-WH	AAKY2103	10
6A/16A 3-pin (shuttered)	X2106-WH	AAKY2106	10
13A BS flat pin (shuttered)	X2403-WH	AAKY2403	10
20A 3 Pin socket Outlet (shuttered)	X2206-WH	AAKY2206	10
25A 3 Pin socket Outlet (shuttered)	X2207-WH	AAKY2207	10
13A multi Pin socket (shuttered)	X2010-WH	AAKY2010	10

Dimmer/Fan Regulator

Description	Ref Code for WH	Ref Code for CG	Std. Packing
Dimmer 400W	X3004-WH	AAKY3004	5
Dimmer 1200W	X3012-WH	AAKY3012	5
Step type fan regulator	X3200-WH	AAKY3200	5
Dimmer 400W in Single Module	X3104-WH	AAKY3104	10

Data/TV/Communication

Description	Ref Code for WH	Ref Code for CG	Std. Packing
RJ11 (no Shutter)	X4010-WH	AAKY4010	10
RJ11 (shuttered)	X4011-WH	AAKY4011	10
Twin RJ 11 (no shutters) 1M	X4020-WH	AAKY4020	10
RJ 45 (shuttered)	X4045-WH	AAKY4045	10
TV socket	X4500-WH	AAKY4500	10
2-pin telephone socket	X4601-WH	AAKY4601	10
2-pin telephone plug	X4611-WH	AAKY4611	10
RJ 45 cover for Ket stone type	X4050-WH	AAKY4050	10
Cover for CAT6 AVAYA Jack	X4145-WH	AAKY4145	10
Gripped Cord Outlet	X4550-WH	AAKY4550	10

Note: WH-White, CG-Coke Grey



Bell Push

Description	Ref Code for WH	Ref Code for CG	Std. Packing
6A bell push	X1005-WH	AAKY1005	10
6A bell push (2M size)	X1025-WH	AAKY1025	10
6A bell push w/ indicator	X1085-WH	AAKY1085	10
6A bell push w/ indicator (2M size)	X1086-WH	AAKY1086	10

Modular Plate for SP & DP MCB

Front Plate for Single Pole MCB	AAKX0734-WH		
Front Plate for Double Pole MCB	AAKX0735-WH		
Metal Box for AAKX0734WH & AAKX0735WH	AAKX0115		

Buzzer

Description	Ref Code for WH	Ref Code for CG	Std. Packing
Buzzer	X3300-WH	AAKY3300	1

Blank Off

Blank off unit (1M)	X0001-WH	AAKY0001	10
---------------------	----------	----------	----

Adaptor Plate for H30 mech

Adaptor Plate for 30 mech series Mechanism	X0002-WH	AAKY0002	20
--	----------	----------	----

Neon Phase Indicator

Neo phase indicator red	X5001		10
Neo phase indicator green	X5002		10
Neo Phase indicator yellow	X5003		10

Cover+Grid Frame

Description	Ref Code for WH	Ref Code for CG	Std. Packing
1-2M GF & 1M CF	X0701	AAKY0801	10
1-2M GF & 2M CF	X0702	AAKY0802	10
3M GF & 3M CF	X0703	AAKY0803	10
3M Universal GF & 3M Universal CF	X0733	AAKY0833	10
4M GF & 4M CF	X0704	AAKY0804	10
6M Universal GF & 3M CF	X0706	AAKY0806	5
8M GF & 8M CF-Linear	X0708	AAKY0808	5
8M GF & 8M CF-Square	X0709	AAKY0809	5
12M GF & 12M CF	X0712	AAKY0812	5
**18M GF & 18M CF	AAKX0718		5

**Available in White colour only

Metal Boxes

Description	Ref Code for WH	Std. Packing
Metal Box 1 & 2 module	X0102	60
Metal Box 3 module	X0103	45
Metal Box 4 module	X0104	30
Metal Box 6 module	X0106	20
Metal Box 8 module-Linear	X0108	15
Metal Box 8 module-Square	X0109	20
Metal Box 12 module	X0112	10
Metal Box 18 module	AAKX0118	10

Note: WH-White, CG-Coke Grey