

Three-fold promise of quality, reliability and safety

The complete range



Snieo combines modern design with high-performance materials such as premium thermoplastic resin. Our switches are made of fire retardant substances with superior electrical properties. Chamfered edges prevent dust accumulation and well crafted sockets provide an enduring grip for a variety of plugs.



Snieo caters to all electrical needs of today's modern buildings. This comprehensive range offers a varity of mounting plates and a broad selection of functionalities to create a perfect fit for any type of building - from living room to office space.





4 | Snieo Snieo

Snieo Overview of modules

Switch modules

Description	Module size	Cat. Ref
6A 1 way switch	1	CPW10610
6A 2 way switch	1	CPW10620
6A bell push	1	CPW106B0
6A 1 way switch LED	1	CPW1061L
6A bell push LED	1	CPW106BL
16A 1 way switch	1	CPW11610
16A 2 way switch	1	CPW11620
16A 1 way switch with LED	1	CPW1161L
20A DP switch 1 way with LED	1	CPW1201L
6A 1 way mega switch with LED	2	CPW2061L
6A 2 way mega switch with LED		
6A Mega bell push with LED	2	CPW206BL
16A 1 way mega switch with LED	2	CPW2161L
16A 2 way mega switch with LED	2	CPW2162L
32A 1 way DP switch with LED	2	CPW2321DPL

Socket modules

Description	Module size	Cat. Ref CPWS2065		
6A 2+3 Pin socket - 2 module	2			
6/16A Socket - 2 module	2	CPWS2166		
20A Socket	2	CPWS2020		
13A Intel socket - 2 module	2	CPWS213U CPWS3065 CPWS3166		
6A 5 Pin socket	3			
6/16A socket	3			
16A 3 Pin socket	3	CPWS3163		
25A 3 Pin socket	3	CPWS3253		
13A Flat pin socket	3	CPWS313F		
6A 2 Pin socket	1	CPWS1062		

Support modules

Description	Module size	Cat. Ref	
Fan regulator - 1 module	1	CPW1SFR4	
Fan regulator	2	CPW2SFR5	
Dimmer 100W - 1 module	1	CPW1D0400	
Dimmer 400W	2	CPW2D0400	
Dimmer 1000W	2	CPW2D1000	
Blank plate	1	CPW1BLNK	
TV socket	1	CPW1TVSK	
RJ 11TEL 2 Pin	1	CPW1RJ11	
RJ 45 Jack CAT 6	1	CPW1RJ45	
Flex outlet	1	CPW1FLEX	
Foot lamp grid	4	CPW4FLGD	
Buzzer	2	CPW2BZR	
ndicator	1 CPW1IND		
Buzzer 1 module	1	CPW1BZR	
Mount screw 3" long		MSCREW3	

Snieo Technical features

Switches

- All metal parts are independent and the completely revertless design increases durability
- Silver tip contacts for better conductivity
- All plastic parts are made of premium thermoplastic resin
- Up to 20A marked with fluorescent lamp load

Support modules

- Made from high quality, UV resistant engineering plastic
- Chamfered edges to avoid dust accumulation
- Highly polished surface finish
- Hum free design of step fan regulator
- No RF/EMI interference when using fan regulator

Sockets

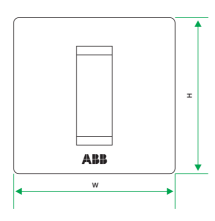
- Specially designed sockets, which perfectly match 2 and 3 pin plug tops
- Specially designed shutter which slides smoothly even with 2 pin plugs
- Conducting parts of copper, phosporous, bronze and brass
- All sockets are equipped with child safety shutter

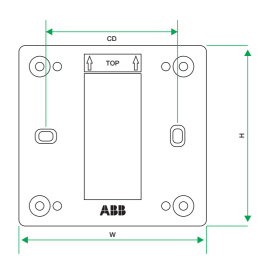
Mounting plates

- Extra slim plates, which match any surface
- Glossy and dust free surface
- Separate arrangement for furniture mounting

Mounting plates

Description	Inner plate dimensions [Height (H) x Width (W)]		Center distance (CD) for	Outer plate dimensions [Height (H) x Width (W)]		Metal box
	H	W Width (W)	mounting	H	Width (W)]	
1M & 2M Modular plate	87 mm	87 mm	60.9	94 mm	94 mm	3" x 3"
3M & 3M SPL Modular plate	87 mm	115 mm	85.2	94 mm	122 mm	4" x 3"
4M Modular plate	87 mm	150 mm	121.4	94 mm	157 mm	5" x 3"
5M Modular plate	87 mm	150 mm	121.4	94 mm	157 mm	5" x 3"
6M & 8M Modular plate	87 mm	221 mm	195	94 mm	228 mm	8" x 3"
8MSQ Modular plate	150 mm	155 mm	119.4 x 60	157 mm	162 mm	5" x 5"
10M Modular plate	87 mm	251 mm	160 x 66.4	94 mm	258 mm	9" x 3"
12M Modular plate	221 mm	155 mm	195 x 67.5	228 mm	162 mm	8" x 6"
16 M Modular plate	221 mm	155 mm	195 x 67.5	228 mm	162 mm	8" x 6"





Warranty

- 10 years for mechanical switches and sockets outlet
- 2 years for electronic devices



6 | Snieo

Contact us

ABB India Helpline:

Technical telephone support for customers and channel partners.

Toll Free: (BSNL) +91 1800 420 07 07 email: Ip.contactcenter@in.abb.com

www.abb.com/lowvoltage