WIPRO Applying Thought

NORTH-WEST



Contact us

Ahmedabad02718-321819/262710Indore0731-4023486Ambala0171-2522035Jaipur0141-2280014Aurangabad0240-6003077/6002077Kolkata033-22829268/44045887

galore 080-41215810/40541950 Lucknow 0522-2434352 ndigarh 0172-5018734/2660714 Mumbai 022-67213757/67213755-63

 Chennai
 044-24769653
 Nagpur
 0712-2569878

 Cochin
 0484-6555545/2421168
 New Delhi
 011-41708122-29

 Dehradun
 0135-2620912
 Pune
 020-25535081/25535401

Raipur

10 Year Warranty

040-27176082/3939

The Company undertakes to replace or repair products at its discretion, should they become defective solely as a result of faulty material and or workmanship within 10 years in the case of electro-mechanical wiring products, such as unpainted/noncoated switches, sockets, plates, switches without indicators. 1.5 years in the case of mains related electronic wiring device products such as fan regulators, dimmers, switches with LED indicators Hospitality & communication modules including indicator Modules and one year in case of surface coated products like Distribution Boards, coated plates, metal plates & metal boxes. Also one year in case of protection devices like MCB, Tiny-Trip, Motor Starters and RCCB. The guarantee will be invalidated if the product has not been installed or maintained in accordance with the Company's instructions, or if any attempt has been made to rectify, dismantle or alter the product or if the products are not accompanied with purchase bill/s or warranty card. The guarantee states the Company's entire liability. It does not extend to cover consequential loss or damage or installation costs arising from the defective product.

0771-3265725





WIPRO ENTERPRISES LIMITED,

Registered Office: 134, Doddakannelli, Sarjapur Road, Bangalore - 560 035, India Write to: Wipro Consumer Care, Doddakannelli, Sarjapur Road, Bangalore - 560 035 Call Toll free no.: 1-800-425-1969

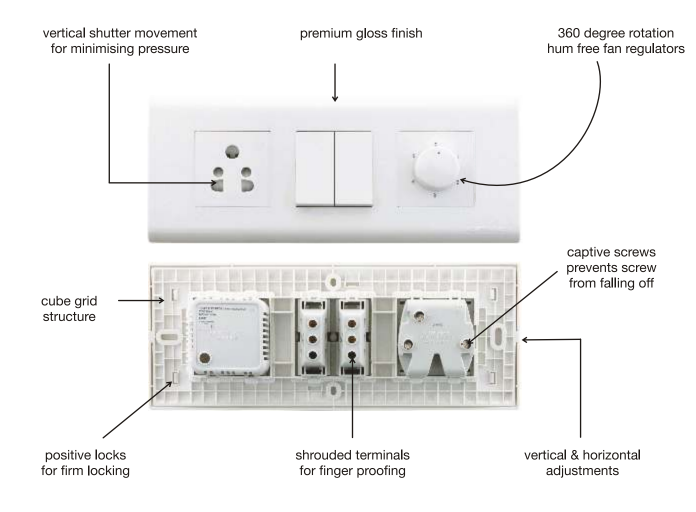
Email us at: feedback.wcc@wipro.com

Visit us at: www.north-west.wipro.com f facebook.com/WiproNorthWestSwitches

NOWA designed for you

innovative . safe . reliable

North-West believes in delivering solutions that enables a satisfactory and safe use of their switches. The development of NOWA mapped all the common user requirements and translated them as distinctive features to offer more benefits and added value to its users.



Features and Benefits

- Current carrying parts withstand glow wire test: It provides higher fire retardant capability
- Pront fascia of frame is UV stabilized: It helps in reducing speed of degradation
- **Protective spark shield:** Protective spark shield arrests the arc within the switch housing whereby safeguarding the user
- Snap fitment and back locking: It reduces chances of breakage/ loosening
- (5) Universal fitment: It fits into all standard metal boxes

- 6 Cube grid structured frame: It increases plate strength and hence, provides safety
- 7 Silver coated metal parts for universal sockets: It provides better current conductivity
- 8 Capacitor based fan regulators: It makes fan regulators hum free
- 9 Accessories with minimum depth: It leaves more space for wiring in metal boxes or modular furniture



NORTH-WEST

Product Range

Switches

Cat Nos.	Module	Desciption	Pack (Nos.)
A0110	1M	Switch 6A one way	20/600
A0111	1M	Switch 6A one way with indicator	20/600
A0210	1M	Switch 6A two way	20/600
A0130	1M	Switch 16A one way	20/600
A0131	1M	Switch 16A one way with indicator	20/600
A0230	1M	Switch 16A two way	20/600
A0551	2M	Switch 32A one way with indicator - DP 2M	10/300
A0310	1M	Bell Push 6A	20/600
A0311	1M	Bell Push 6A with indicator	20/600
A0341	2M	Bell Push 6A with indicator - Palm 2M	10/300

Sockets

Cat Nos.	Module	Description	Pack (Nos.)
A1212	2M	Socket 6A 3 - Pin with euro pin	10/300
A1410	2M	Socket 6A 2/3 Pin	10/300
A1332	2M	Socket 6/16A 3 pin - Power	10/300
A1532	2M	Socket 6/13A - International	10/300
A1352	2M	Socket 6/25A 6 pin - Power	10/300

Cover Plates

Cat Nos.	Module	Description	Pack (Nos.)
AP911	1M	1M Plate with frame	10/360
AP922	2M	2M Plate with frame	10/360
AP933	3M	3M Plate with frame	10/240
AP933M	3M	3M Plate with frame W/o Rib	10/240
AP944	4M	4M Plate with frame	8/192
AP956	6M	6M Plate with frame	5/120
AP968H	8M	8MH Plate with frame (Horizontal)	5/120
AP968S	8M	8M S Plate with frame (Square)	5/95
AP979	9M	9M Plate with frame	5/60
AP9712S	12M	12M Plate with frame	5/30
AP9718S	18M	18M Plate with frame	5/20

Fan Regulators and Dimmers

Cat Nos.	Module	Description	Pack (Nos.)
A1700	1M	Fan Reg. 4+1 Position Step Type 360 degree 1M	10/300
A1900	2M	Fan Reg. 5+1 Position Step Type 360 degree 2M	6/120
A1500	1M	Dimmer 400W 1M	10/300
A2700	2M	Dimmer 1000W 2M	6/120

Communication Modules

Cat Nos.	Module	Desciption	Pack (Nos.)
A4900	1M	Telephone Socket with single shutter - RJ11	20/600
A4700	1M	Telehone socket with double shutter - RJ11	20/600
A5100	1M	Computer Socket with shutter - RJ45 Cat 5	20/600
A5200	1M	Computer Socket with shutter - RJ45 Cat 6	20/600
A4797	1M	Co-Axial TV Socket 1 Point	20/600
A4910	1M	USB Port	5/100
A4911	1M	USB Charger	5/100
A4912	1M	HDMI Port	5/100
A4913	1M	RCA Socket	5/100
AFL922	2M	LED Night lamp (Foot light)	6/120
A5500	3M	Electronic Key Tag - 20A	1/20

Support Modules

Cat Nos.	Modules	Desciption	Pack (Nos.)
A3900	1M	Blanking Plate	40/1200
A4500	1M	Cord Outlet	20/600
A4600	1M	Indicator lamp - LED	20/300

Metal Box

Cat. No.	Description	Pack (Nos.)
MB01M20GGI	1-2M Metal Box GI 20G	80
MB03M20GGI	3M Metal Box GI 20G	60
MB04M20GGI	4M Metal Box GI 20G	50
MB06M20GGI	6M Metal Box GI 20G	50
MB8MS20GGI	8M S Metal Box GI 20G	30
MB8MH20GGI	8M H Metal Box GI 20G	30
MB12M20GGI	12M Metal Box GI 20G	20
MB18M20GGI	18M Metal Box GI 20G	20

Plug Top

Cat No.	Description	Pack (Nos.)
P9111	6A 3-Pin Plug Top	12
P9131	16A 3-Pin Plug Top	10
P9151	25A 3-Pin Plug Top	10
P9121Q	6A 3-Pin Plug Top Opaque	12
P9141Q	16A 3-Pin Plug Top Opaque	10
P9161Q	25A 3-Pin Plug Top Opaque	10



Slim and sleek, NOWA measures just 6.5mm



Wide ribs for hassle-free, non-obstructive switch and plug top operation



Slim socket back leaves more space for wire movement and reduces pressure on module



Spark shield to arrest the spark within the switch, safeguarding the user