



WIRES & CABLES



WIRING DEVICES



PVC PIPES



IAQ



SWITCHGEARS

**PRODUCT
CATALOGUE**

2 0 2 1

Panasonic

PANASONIC LIFE SOLUTIONS INDIA PVT. LTD.
3rd Floor, B Wing I-Think Techno Campus, Pokharan Road No. 2,
Thane (W), Thane - 400 607, Maharashtra, India
Customer Care: 022-4130 4130
Email: wecare@in.panasonic.com

Panasonic

Since 1918, Panasonic has been a pioneer in technology and has given the world products to create a better life. With nearly a century in smarter electrical solutions for homes and industries, Panasonic has also emerged as a global leader in Lighting Energy and Indoor Air Quality.

- National Reach & Largest Network
- Manufacturing Facility as per Panasonic Standards
- Advance Machinery
- Japanese Technology. etc



CONSUMER LIGHTING



PROFESSIONAL LIGHTING



INDOOR AIR QUALITY



HOME AUTOMATION



SOLAR ENERGY SOLUTIONS

ANCHOR

Anchor has been the industry front-runner in wiring devices manufacturing since 1963 and today it has expanded its product portfolio to emerge as one of the largest domestic manufacturers of electrical construction materials. Its contemporary products are supported by an immense trust in the brand.



WIRING DEVICES



SWITCHGEAR

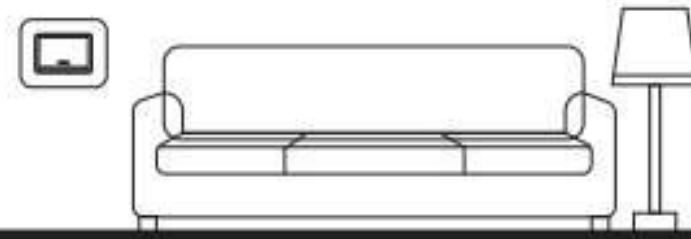


WIRES, CABLES & TAPES



CONDUIT PIPES AND FITTINGS

wiring devices



Comfort and safety at your fingertips

Our range of switches deliver unmatched comfort, exquisite designs, luxury and superior technology. Being a major player in the electrical switches and switch accessories segment for over five decades, Anchor strives towards fostering growth through ingenious solutions and absolute value.





ROMA[®]
SMART DIGITAL
MODERN LIVING

A new way of life is just a touch away...



Feather
Touch Panel



Remote
IR Control



Wi-Fi
Control



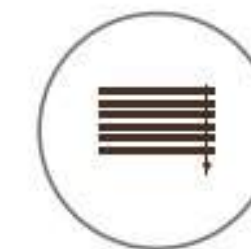
Easy
Installation



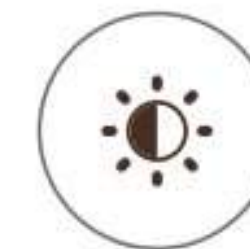
Slim/Sleek
Design



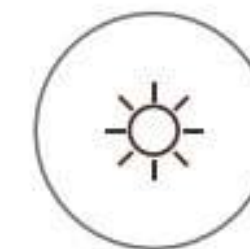
Retrofit
Panel



Curtain
Control



Phase Dimming
Control



Make your
Mood Setting





Code	Description	Light On/Off	Fan	Phase	Curtain	IR Remote	WiFi
22987	3plus1 Basic	3	1	-	-	Small	-
22988	3plus1 WiFi	3	1	-	-	Small	Yes

Dimensions: Product size: 154mm x 91 mm x 53 mm, fitted in 4 Module Anchor Metal Box.



Code	Description	Light On/Off	Fan	Phase	Curtain	IR Remote	WiFi
22989	5plus1 Basic	5	1	-	-	Small	-
22992	5plus1 Basic + WiFi	5	1	-	-	Small	Yes
22990	5plus1 Dimm	3	1	2	-	Big	-
22991	5plus1 Dimm WiFi	3	1	2	-	Big	-

Dimensions: Product size: 226mm x 91 mm x 53 mm, fitted in 6 Module Anchor Metal Box.



Code	Description	Light On/Off	Fan	Phase	Curtain	IR Remote	WiFi
22995	6plus2 Basic	6	2	-	-	Big	-
22998	6plus-6 lights, 2 Fan + Wifi	6	2	-	-	Big	Yes
22999	6plus-4 lights, 2 Fan, Curtain	4	2	-	1	Big	-
22993	6plus2 Dimm Curtian	2	2	2	1	Big	-
22993	6plus2 Dimm Curtian WiFi	2	2	2	1	Big	Yes

Dimensions: Product size: 262mm x 91 mm x 55 mm, fitted in 8 Module Anchor Metal Box.



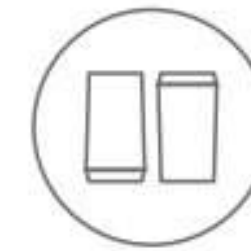


ROMA
URBAN



Today space are evolving - reflecting your style. Which is why, ROMA Switches ushers in another revolution with the most elegant and glamorous switches ever. The efficiency has always been known for the style.

ROMA switches is India's Largest Selling Modular Switches! These comes in a variety of range in terms of colors, textures and finishes for its plates and it blends virtually with any home decor.



Switch tested for 100000 On/Off switching operations



Captive Screw Terminals: Never to loose screws & Quick to install



Switches with Soft Operations with sound (< 65 db)



Protective Plastic Cover for Plates



Smooth Insertion & Withdrawal Force



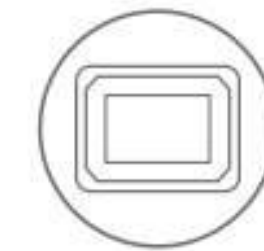
Entire range adheres to BIS requirements



IP20 - No access of live parts by finger and hence Safe



All Sockets With Safety Shutter

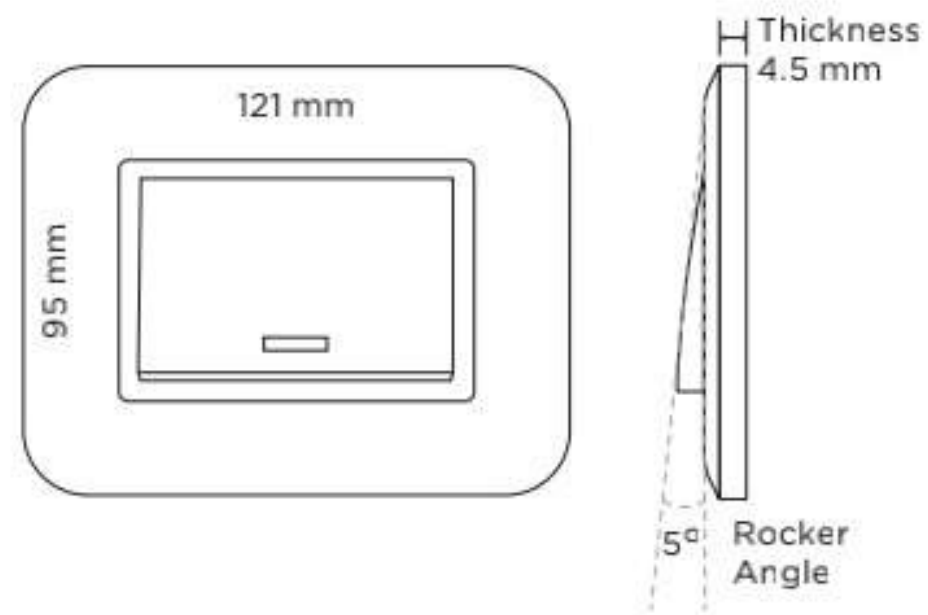


Sturdy Inner Frame



SLIM, SLEEK & CURVY DESIGN

- Better Aesthetic
- Blends with the wall and gives a very sleek look



SUPER GLOSSY FINISH

Gloss is the optical property of a surface, characterized by its ability to reflect light specularly.

Glossiness readings = > G140

Super Glossy Range = G140 - G150



SOFT OPERATIONAL SOUND

Switches with reduced sound

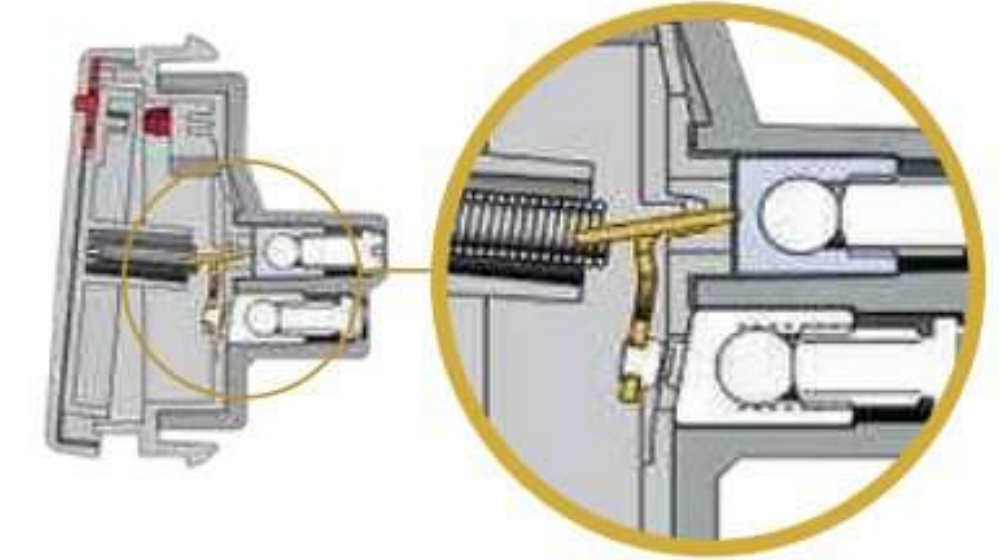
- Sound Level <65 Db



PATENTED TECHNOLOGY

Toggled Technology

- Increased life and smooth operation
- Less Sound
- Less Bounce
- Contact Gap = Mini Gap



Dual Shutter Structure

- Shutter structure split in 2 parts therefore even 2 pin can be inserted easily
- Safety Shutter
- Mostly demanded by govt. and consultants



Regular Socket



Roma Dual Shutter Socket

Plate Structure

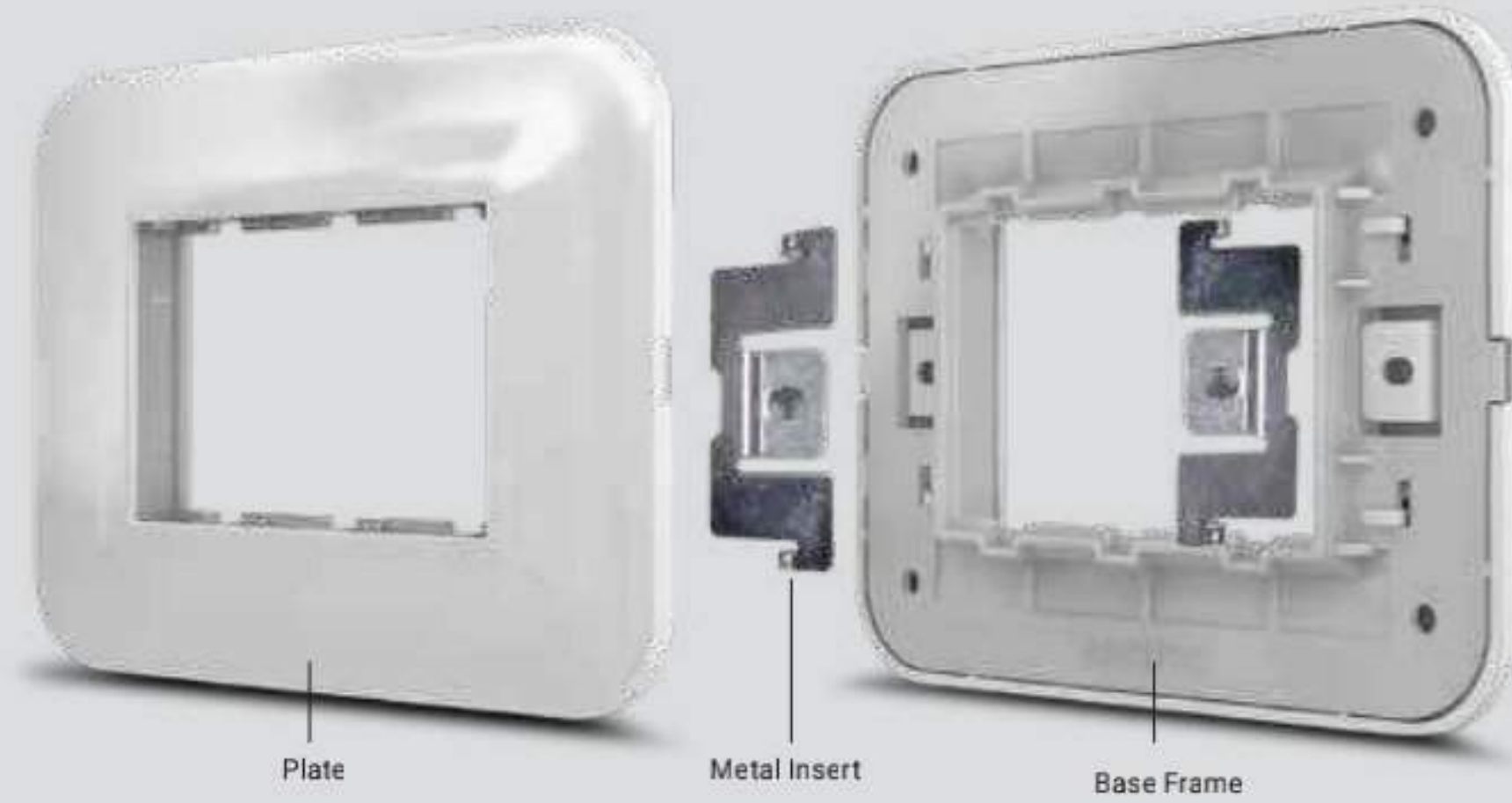


Plate fitment with metal inserts

- Improve overall strength of the inner frame
- Sturdy plates
- Reduces possibility of plate damages

FRONT REMOVAL ACCESSORIES



Easy installation from the front

Easy removal from the front

- Easy to install and uninstall the accessories
- No need to remove the inner frame from metal box and hence it is safe & saves time

FIRE / FLAME RETARDANT MATERIAL



- Flame retardant (Resist fire)
- Difficult to mould therefore duplicacy of product is very difficult
- Urea formaldehyde has high fire resistance compared to PC or other thermoplastic

"All Sockets with Safety Shutter"

Child safety against electric shock. Smooth insertion & withdrawal of plugs.





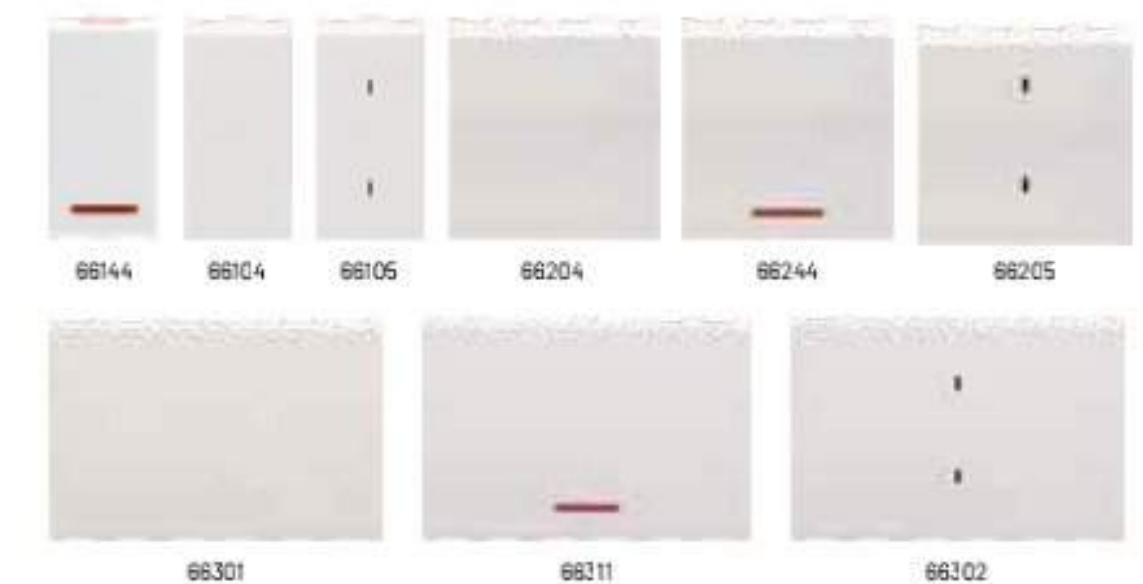
Switches, 10AX

- 66101 10AX, 1Way Switch, 1M
- 66111 10AX, 1Way Switch with Indicator, 1M
- 66102 10AX, 2Way Switch, 1M
- 66103 10A, Bell Push Switch, 1M
- 66133 10A, Bell Push Switch with Indicator, 1M
- 66201 10AX, 1Way Switch, 2M
- 66211 10AX, 1Way Switch with Indicator, 2M
- 66202 10AX, 2Way Switch, 2M



Switches, 20A

- 66104 20A, 1Way Switch, 1M
- 66144 20A, 1Way Switch with Indicator, 1M
- 66105 20A, 2Way Switch, 1M
- 66204 20A, 1Way Switch, 2M
- 66244 20A, 1Way Switch with Indicator, 2M
- 66205 20A, 2Way Switch, 2M
- 66301 20A, 1Way Switch, 3M
- 66311 20A, 1Way Switch with Indicator, 3M
- 66302 20A, 2Way Switch, 3M



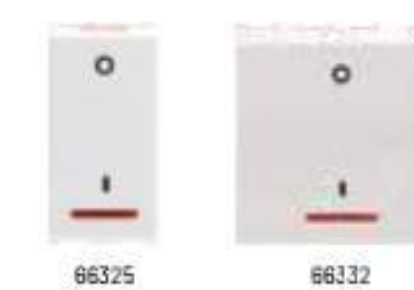
Bell Push

- 66203 10A, Bell Push Switch, 2M
- 66233 10A, Bell Push Switch with Indicator, 2M
- 66333 10A, Bell Push Switch with Indicator, 3M



Power Switches - Heavy Duty (240V~50Hz)

- 66325 25A, S.P, 1Way Switch with Indicator, 1M
- 66332 32A, D.P, 1Way Switch with Indicator, 2M



Also available in Black & Silver

Also available in Black & Silver

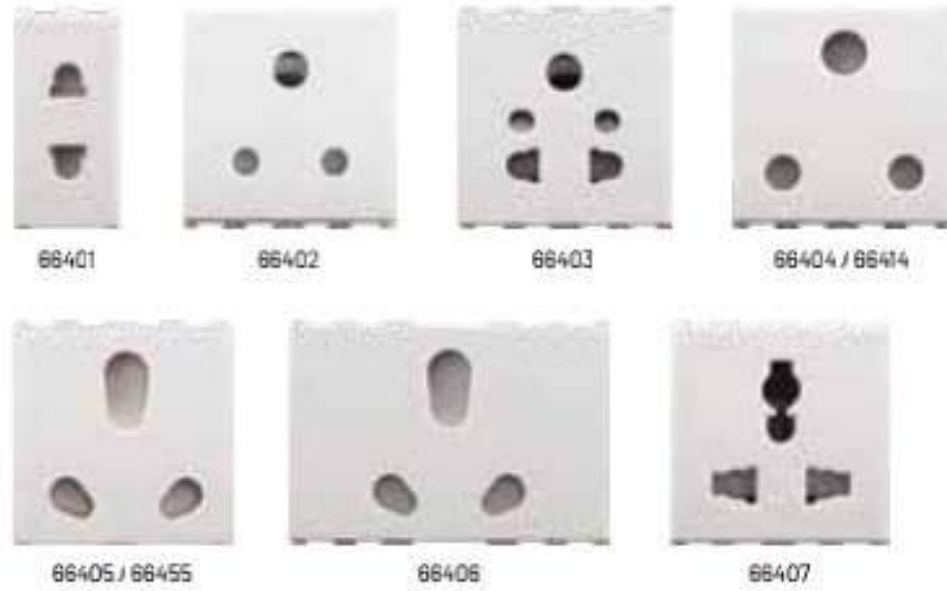
Motor Starter Switches

- 66020 20A, Motor Starter Switch, 2M
- 66025 25A, Motor Starter Switch, 2M



Sockets With Safety Shutter

- 66401 10A, 2Pin Uro Socket, 1M
- 66408 6A, 2 Pin Round Socket (with Shutter) 1M, ISI
- 66402 10A, 3Pin Socket, 2M, ISI
- 66403 10A, Multi Socket, 2M
- 66404 16A, 3Pin Socket, 2M, ISI
- 66414 25A, 3Pin Socket 2M
- 66405 20A/10A, Twin Socket, 2M
- 66455 6A/16A, Twin Socket, ISI, 2M
- 66406 6A/16A, Twin Socket, 3M, ISI
- 66407 13A/10A/6A, Combi Socket for all Pins, 2M



*16A, 20A, 25A Switch not suggested for geyser load. Instead MCB/Motor Stater must be used.

Fan Regulators & Dimmers

- 66501 100W, Step Fan Regulator, 1M
- 66502 100W, Step Fan Regulator, 2M
- 66503 100W, Step Fan Regulator, 2M (ISI)
- 66504 100W, Step Fan Regulator (For High Speed Fans)
- 66505 450W, Dimmer, 1M (Incandescent Lamp)
- 66506 650W, Dimmer, 2M (Incandescent Lamp)
- 66507 150W, Dimmer for LED, 2M



Also available in Black & Silver

Support Modules (240V~50Hz)

- 66551 RJ11, Tel Jack, Single with Shutter, 1M
- 66552 RJ11, Tel Jack, Double w/o Shutter, 1M
- 66555 RJ45, Receptor With Shutter, 1M
- 66556 RJ45, Computer Socket, Cat 5e, 1M
- 66557 RJ45, Computer Socket, Cat 6, 1M
- 66601 Cord Outlet with Grip, 1M
- 66602 TV Socket Outlet, 1M
- 66603 Buzzer, Dura, 2M
- 66604 Blank Plate, 1M
- 66644 Blank Plate, 2M
- 66606 6A, Overload Protection - Manual Reset - Table Fuse, 1M
- 66616 16A, Overload Protection - Manual Resettable Fuse, 1M
- 66605R Indicator - LED (Red), 1M
- 66605N Indicator - LED (Natural), 1M
- 66605G Indicator - LED (Green), 1M
- 66608 Satellite Socket
- 66709 USB Charger, Single Port (1A, 5V DC), 1M
- 66710 USB Charger, Dual Port (2A, 5V DC), 2M (CRS Certified)
- 66715 USB Charger, Single Port (2.1A, 5V DC), 1M (CRS Certified)
- 66711 High-Definition Multimedia Interface, 1M
- 66712 Audio Video Socket, 1M



Hospitality Range

- 66701 20A, Electronic Keycard Unit with 30 Sec Time Delay, 3M
- 66702 DND MMR Internal unit (DND Switch, MMR Switch), 2M
- 66703 DND MMR External unit (DND Indicator, MMR Indicator & Bell Push Switch), 2M
- 66704 20VA, Shaver Socket with Transformer (With 4M Curve Plate), White
- 66714 20VA, Shaver Socket with Transformer (With 4M Square Plate), White
- 66705 Bell Call Indicator, 1M
- 66706 Foot Light, Led Based (Cool Day Light), 3M
- 66766 Foot Light, Led Based (Warm White Light), 3M
- 66707 Foot Light with PIR (Cool Day Light), 2M
- 66777 Foot Light with PIR (Warm White), 2M
- 66607 Emergency LED Light Unit
- 66708 PIR Sensor, 2M
- 66609 Bluetooth Speaker, 2M



Also available in Black & Silver

Pure



White Curve Design

Colour Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module	8 Module Horizontal	9 Module Vertical	12 Module	16 Module	18 Module
White Curve	66801WH	66802WH	66803WH	66804WH	66806WH	66808WH	66808WH	66809WH	66812WH	66816WH	66818WH

Bold



Black Curve Design

Colour Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module	8 Module Horizontal	9 Module Vertical	12 Module	16 Module	18 Module
Black Curve	66801BL	66802BL	66803BL	66804BL	66806BL	66808BL	66808BL	66809BL	66812BL	66816BL	66818BL

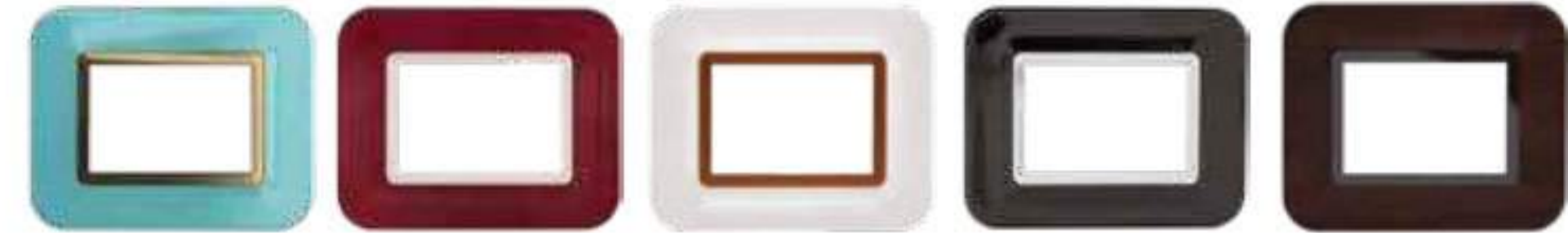
Classy



Silver Curve Design

Colour Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module	8 Module Horizontal	9 Module Vertical	12 Module	16 Module	18 Module
Silver Curve	v66801SL	66802SL	66803SL	66804SL	66806SL	66808SL	66808SL	66809SL	66812SL	66816SL	66818SL

Hue



Sea Blue Oriental Maroon Copper White Lamp Black Woody

Cover Plate with Base Frame

Colour Palette With Frame	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module	8 Module Horizontal	9 Module Vertical	12 Module	16 Module	18 Module
Sea Blue	66801SBG	66802SBG	66803SBG	66804SBG	66806SBG	66808SBG	66808SBG	66809SBG	66812SBG	66816SBG	66818SBG
Oriental Maroon	66801OMS	66802OMS	66803OMS	66804OMS	66806OMS	66808OMS	66808OMS	66809OMS	66812OMS	66816OMS	66818OMS
Copper White	66801WHC	66802WHC	66803WHC	66804WHC	66806WHC	66808WHC	66808WHC	66809WHC	66812WHC	66816WHC	66818WHC
Lamp Black	66801LBC	66802LBC	66803LBC	66804LBC	66806LBC	66808LBC	66808LBC	66809LBC	66812LBC	66816LBC	66818LBC
Woody	66801WDB	66802WDB	66803WDB	66804WDB	66806WDB	66808WDB	66808WDB	66809WDB	66812WDB	66816WDB	66818WDB

Only Cover Plate Frame

Colour Palette With Frame	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module	8 Module Horizontal	9 Module Vertical	12 Module	16 Module	18 Module
Sea Blue	66801SBG-C	66802SBG-C	66803SBG-C	66804SBG-C	66806SBG-C	66808SBG-C	66808SBG-C	66809SBG-C	66812SBG-C	66816SBG-C	66818SBG-C
Oriental Maroon	66801OMS-C	66802OMS-C	66803OMS-C	66804OMS-C	66806OMS-C	66808OMS-C	66808OMS-C	66809OMS-C	66812OMS-C	66816OMS-C	66818OMS-C
Copper White	66801WHC-C	66802WHC-C	66803WHC-C	66804WHC-C	66806WHC-C	66808WHC-C	66808WHC-C	66809WHC-C	66812WHC-C	66816WHC-C	66818WHC-C
Lamp Black	66801LBC-C	66802LBC-C	66803LBC-C	66804LBC-C	66806LBC-C	66808LBC-C	66808LBC-C	66809LBC-C	66812LBC-C	66816LBC-C	66818LBC-C
Woody	66801WDB-C	66802WDB-C	66803WDB-C	66804WDB-C	66806WDB-C	66808WDB-C	66808WDB-C	66809WDB-C	66812WDB-C	66816WDB-C	66818WDB-C

Clear



Pure White Space Black Aqua Blue

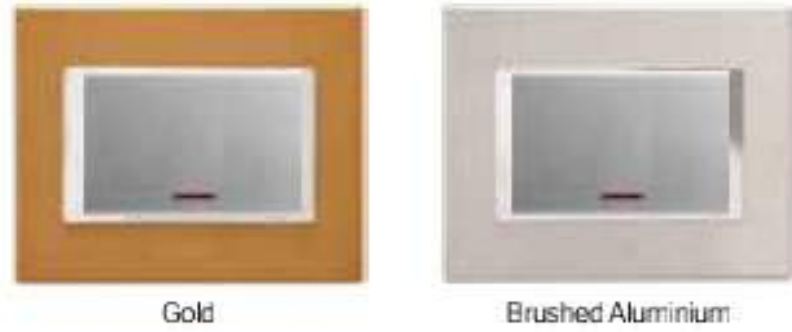
Cover Plate with Base Frame

Glass Plate	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	9 Module Vertical	12 Module	16 Module	18 Module
Pure White	66901GPW	66902GPW	66903GPW	66904GPW	66906GPW	66908GPW	66908GPW	66912GPW	66916GPW	66918GPW
Space Black	66901GSB	66902GSB	66903GSB	66904GSB	66906GSB	66908GSB	66908GSB	66912GSB	66916GSB	66918GSB
Aqua Blue	66901GAB	66902GAB	66903GAB	66904GAB	66906GAB	66908GAB	66908GAB	66912GAB	66916GAB	66918GAB

Only Cover Plate Frame

Glass Plate	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	9 Module Vertical	12 Module	16 Module	18 Module
Pure White	66901GPW-C	66902GPW-C	66903GPW-C	66904GPW-C	66906GPW-C	66908GPW-C	66908GPW-C	66912GPW-C	66916GPW-C	66918GPW-C
Space Black	66901GSB-C	66902GSB-C	66903GSB-C	66904GSB-C	66906GSB-C	66908GSB-C	66908GSB-C	66912GSB-C	66916GSB-C	66918GSB-C
Aqua Blue	66901GAB-C	66902GAB-C	66903GAB-C	66904GAB-C	66906GAB-C	66908GAB-C	66908GAB-C	66912GAB-C	66916GAB-C	66918GAB-C

Sheen



Gold

Brushed Aluminium

Cover Plate with Base Frame

Glass Plate	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
Gold	66901GD	66902GD	66903GD	66904GD	66906GD	66908GD	66988GD	66912GD	66916GD	66918GD
Brushed Alu.	66901BA	66902BA	66903BA	66904BA	66906BA	66908BA	66988BA	66912BA	66916BA	66918BA

Only Cover Plate Frame

Glass Plate	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
Gold	66901GD-C	66902GD-C	66903GD-C	66904GD-C	66906GD-C	66908GD-C	66988GD-C	66912GD-C	66916GD-C	66918GD-C
Brushed Alu.	66901BA-C	66902BA-C	66903BA-C	66904BA-C	66906BA-C	66908BA-C	66988BA-C	66912BA-C	66916BA-C	66918BA-C

Base Frame For Colour Plate



Colour Plate

Glass & Metal Plate

Plate	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Square	8 Module Horizontal	12 Module	16 Module	18 Module
Colour	66801C-I	66802C-I	66803C-I	66804C-I	66806C-I	66808C-I	66888C-I	66809C-I	66812C-I	66816C-I	66818C-I
Glass & Metal	66901MG-I	66902MG-I	66903MG-I	66904MG-I	66906MG-I	66908MG-I	66988MG-I	-	66912MG-I	66916MG-I	66918MG-I

Weatherproof Box, IP55

- 66662 2M, Weatherproof Box (IP55) Grey Colour
- 66663 3M, Weatherproof Box (IP55) Grey Colour
- 66664 4M, Weatherproof Box (IP55) Grey Colour



Roma Mini Modular SP MCB 'C' Type (White)

- 66151 6A SP 'C' MINI MCB
- 66152 10A SP 'C' MINI MCB
- 66153 16A SP 'C' MINI MCB
- 66154 20A SP 'C' MINI MCB
- 66155 25A SP 'C' MINI MCB
- 66156 32A SP 'C' MINI MCB



Mini Modular MCB SP

Roma Mini Modular DP MCB 'C' Type (White)

- 66157 6A DP 'C' MINI MCB
- 66158 10A DP 'C' MINI MCB
- 66159 16A DP 'C' MINI MCB
- 66160 20A DP 'C' MINI MCB
- 66161 25A DP 'C' MINI MCB
- 66162 32A DP 'C' MINI MCB



Mini Modular MCB DP

Also available in **Black** & **Silver**

Floor Junction Box

- 66770 18 Module Floor Junction Box



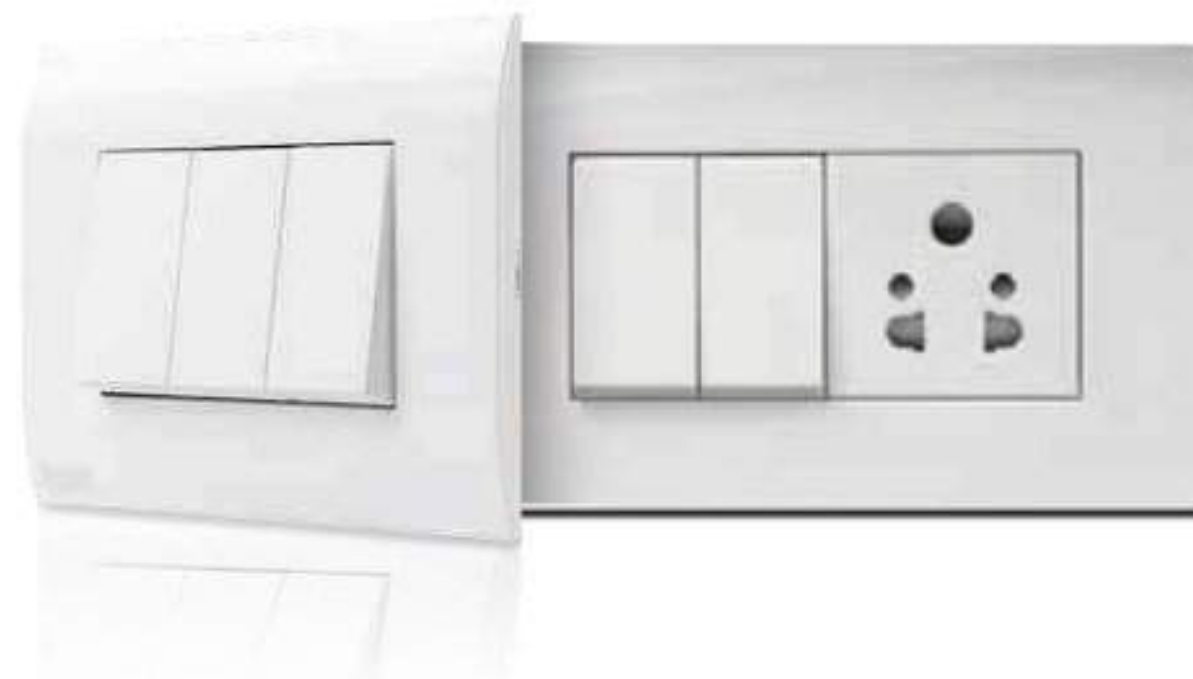
66770

Plates Dimensions

Module	1 M	2 M	3 M	4 M	6 M	8 M Horizontal	8 M Vertical	9 M	10 M	12 M	12 M Horizontal	16 M	18 M
ROMA URBAN													
X(mm)	98	98	121	156	226	248	156	256	NA	226	NA	248	226
Y(mm)	95	95	95	95	95	95	156	95	NA	158	NA	158	221



ROMA PLUS



Roma Plus is the newest modular range of wiring devices and accessories from Anchor by Panasonic. It's the new brainwave that befits the requirements and commercial spaces alike.

The glam and glitter, grace and glory enthrall your senses with stellar designs, glossy finished wiring accessories and low-sound operation, pleasing to the ears as a smoothly orchestrated symphony. Curved plate, collarless design and glossy finish transform your living space to a live concerto vibrant and enticing as a timeless piece of art.



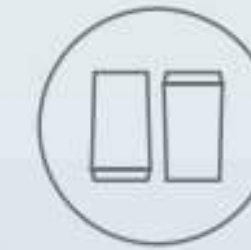
Premium switches & accessories



Switches, Sockets & Regulators with ISI marking



Elegant and gloss finish with accessories in glossy white



Switch tested for 100000 On/Off switching operations



Captive Screw Terminals: Never to loose screws & Quick to install



Switches with Soft Operations with sound (65-67 db)



IP20 - No access of live parts by finger and hence Safe



Front removal from the frame is enabled



Entire range adheres to BIS requirements



Switches 240V~50Hz



- 289101 10AX, 1Way Switch, 1M
- 289102 10AX, 2Way Switch, 1M
- 289103 10AX, 1Way Switch with LED Indicator, 1M
- 289104 10A, Bell Push Switch, 1M
- 289105 10A, Bell Push Switch with LED Indicator, 1M
- 289161 20A, 1Way Switch, 1M
- 289162 20A, 2Way Switch, 1M
- 289163 20A, 1Way Switch with LED Indicator, 1M



Dura Switches 240V~50Hz

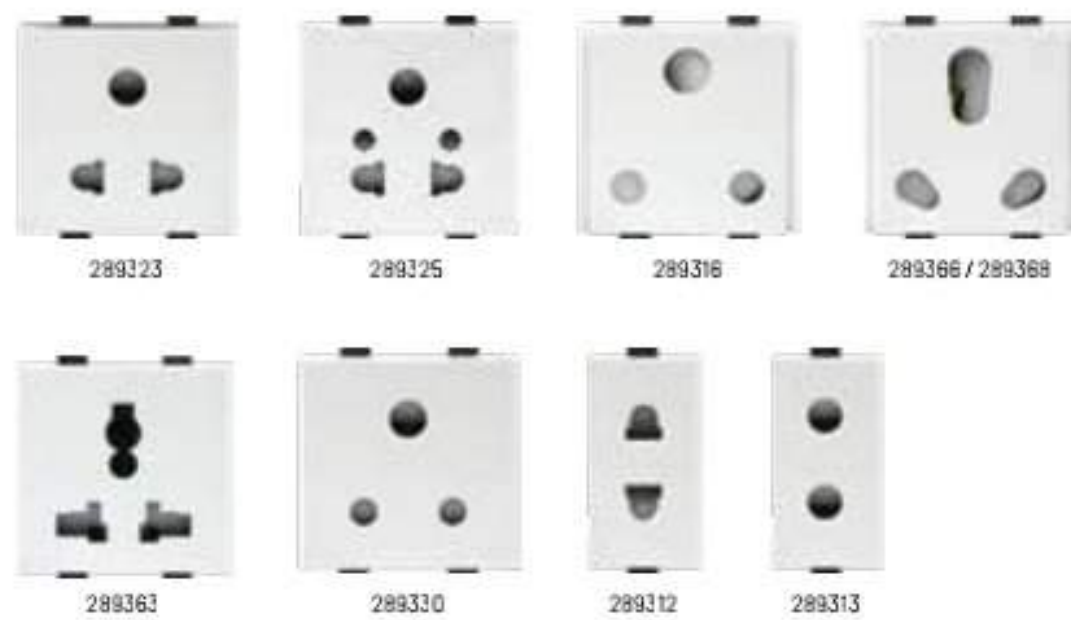


- 289201 10AX, 1Way Switch, 2M
- 289202 10AX, 2Way Switch, 2M
- 289203 10AX, 1Way Switch with LED Indicator, 2M
- 289204 10A, Bell Push Switch, 2M
- 289205 10A, Bell Push Switch with LED Indicator, 2M
- 289261 20A, 1Way Switch, 2M
- 289262 20A, 2Way Switch, 2M
- 289263 20A, 1Way Switch with LED Indicator, 2M
- 289232 32A, D.F Switch with LED Indicator, 2M



Sockets 240V~ 50Hz

- 289323 10A, 3Pin Uni D Socket, 2M
- 289325 10A, Multi Socket, 2M
- 289316 16A, 3Pin Round Socket, 2M ISI
- 289366 10A/20A, Twin Socket, 2M
- 289368 6A/16A, Twin Socket, 2M ISI
- 289363 6A/10A/13A, Combi Socket, 2M
- 289330 10A, 3Pin Round Socket, 2M, ISI
- 289312 10A, 2Pin F/R Socket, 1M
- 289313 6A, 2Pin Round Socket (with Shutter), 1M, ISI



Fan Regulator (240V-50Hz)

- 289510 100W, Fan Regulator, 1M
- 289500 100W, Fan Regulator, 2M
- 288220 100W, High speed fan regulator, 2M



Light Dimmer 240V-50Hz

- 289545 450W, Dimmer, 1M
- 289565 650W, Dimmer, 2M
- 289566 150W LED Dimmer, 2M



Ideal for controlling Fan Motors (Inductive Loads)

Support Moduler (240V~50Hz)

- 289677 TV Socket Outlet, 1M
- 289666 Card Outlet with Grip, 1M
- 289107 Audio Video Socket, 1M
- 289110 3.5mm Audio Jack (female to female connector)
- 288219 USB Charger - 1000mA 5V DC, 1M
- 289106 USB Charger - 2100mA 5V DC, 1M (CRS Certified)
- 289108 USB Charger - 2500mA 5V DC, 2M (CRS Certified)
- 289681 Fuse Unit 16 or 10A, 1M
- 289684 Blank Plate, 1M
- 289688 Night Lamp with LED (Red), 2M



*16A, 20A, 25A Switch not suggested for geyser load. Instead MCB/Motor Starter must be used

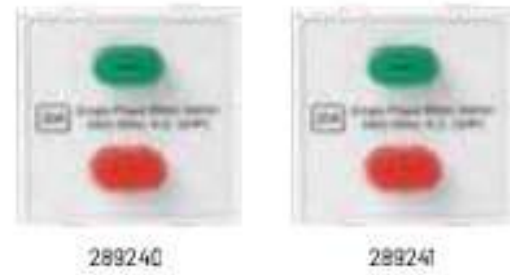
Data Socket

- 289622 Double RJ-11 Telephone Socket w/ Shutter, 1M
- 289611 RJ-11 Telephone Socket with Shutter, 1M
- 289655 RJ45 Computer Socket (Cat5), 2M
- 289665 RJ45 Computer Socket (Cat6), 1M
- 289666 RJ45 Computer Socket (Cat5e), 1M
- 289667 RJ45 Receptor, 1M (Suitable for AMPS, KRONE, Systimax Jack)



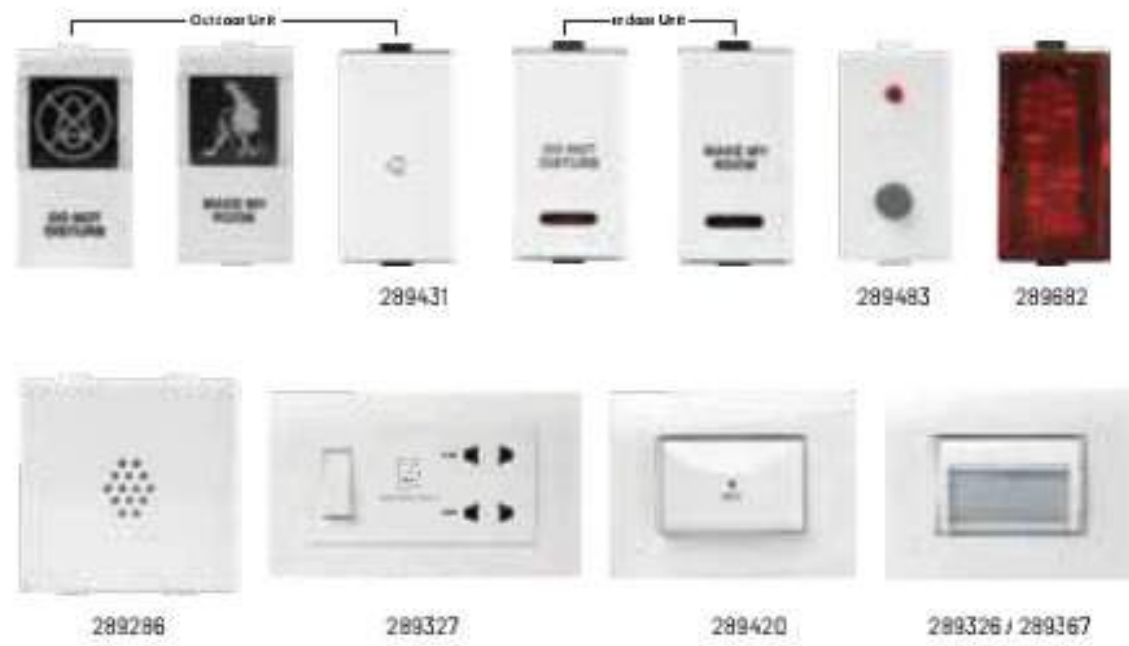
Motor Starter Switch 240V~50Hz

- 289240 20A, Motor Starter Switch, 2M
- 289241 25A, Motor Starter Switch, 2M



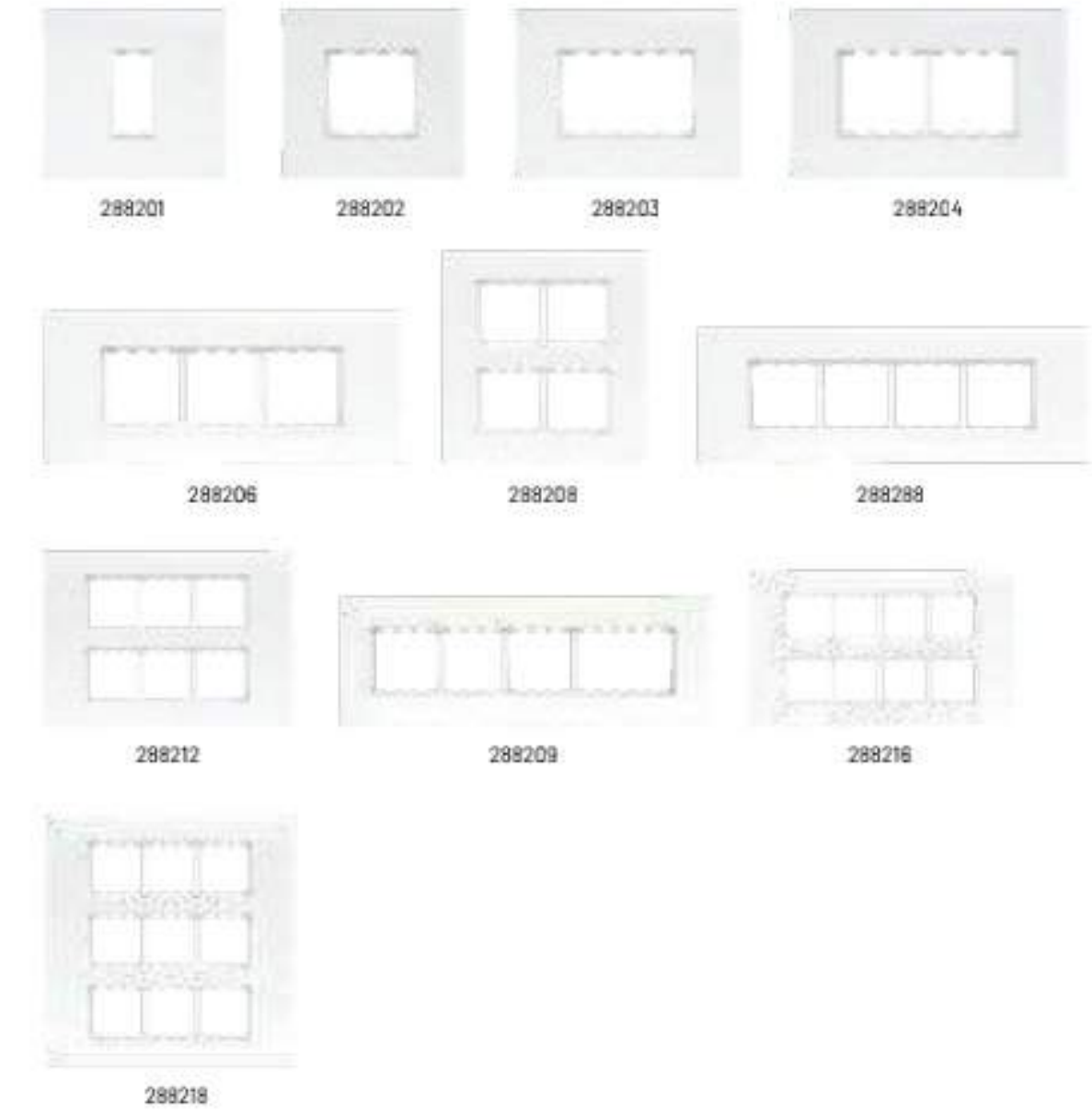
Hospitality Range (240V~50Hz)

- 289431 Do Not Disturb Unit, 3M+2M
- 289483 Bell Call Indicator, 1M
- 289662 Neon Indicator (Red), 1M
- 289286 Buzzer, 2M
- 289327 Shaver Socket with Transformer, 110V/230V~ with 4M Cover and Inner Frame
- 289420 20A, Key Card Unit with 30sec delay with 3M Cover and Inner Frame. (Supplied w/o Card)
- 289326 Foot Light With Variable Shutter with 3M Cover & Inner Frame (White - Cool Day Light)
- 289367 3M Foot Light with Variable Shutter - Warm White



PLATES

- 288201 1 Module Plate
- 288202 2 Module Plate
- 288203 3 Module Plate
- 288204 4 Module Plate
- 288206 6 Module Plate
- 288208 8 Module Plate (Square)
- 288288 8 Module Plate (Horizontal)
- 288209 9 Module Plate (Horizontal)
- 288212 12 Module Plate
- 288216 16 Module Plate
- 288218 18 Module Plate



Plates Dimensions

Module	1 M	2 M	3 M	4 M	6 M	8 M Horizontal	8 M Vertical	9 M	10 M	12 M	12 M Horizontal	16 M	18 M
ROMA PLUS													
X(mm)	94	94	118	146	220	260	146	260	NA	220	NA	260	220
Y(mm)	90	90	90	90	90	90	154	90	NA	154	NA	154	220

UNO Mini Modular MCB SP

- 89580 6A SP 'C' Mini MCB
- 89581 10A SP 'C' Mini MCB
- 89582 16A SP 'C' Mini MCB
- 89583 20A SP 'C' Mini MCB
- 89584 25A SP 'C' Mini MCB
- 89585 32A SP 'C' Mini MCB



UNO Mini Modular MCB DP

- 89586 6A DP 'C' Mini MCB
- 89587 10A DP 'C' Mini MCB
- 89588 16A DP 'C' Mini MCB
- 89589 20A DP 'C' Mini MCB
- 89590 25A DP 'C' Mini MCB
- 89591 32A DP 'C' Mini MCB





ROMA
Classic



Aesthetically designed, robust functionality, widest choice in coloured cover plates, accessories, and collars make it a designer's paradise. Roma range of switches & accessories have evolved matching the modern day expectations of all segments in the electrical building construction business.

Offering unparalleled visual experience, comfortable operation and easy availability in every nook and corner of India, it has been on the forefront of innovation, manufactured with state-of-the-art Japanese technology.



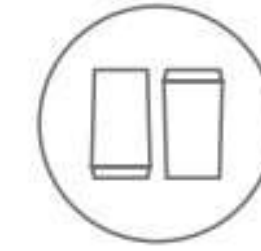
Glossy finish



IP20 - No access of live parts by finger and hence Safe



Captive Screw Terminals: Never to loose screws & Quick to install



Switch tested for 100000 On/Off switching operations



Switches, Sockets & Regulators with ISI marking

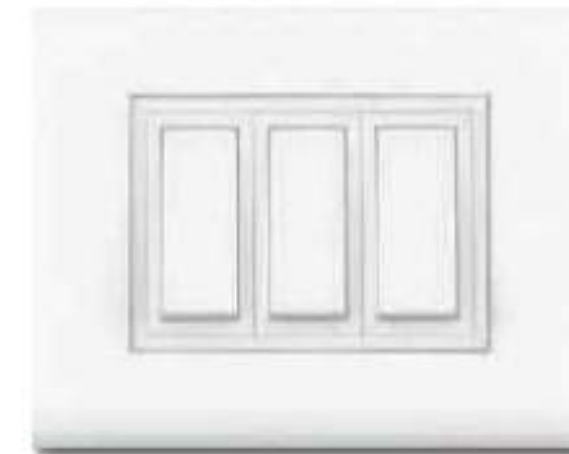


Antibacterial range available on request





Basic Plate



Enhanced Safety



Robust Functionality



Long Operational Life

Colour Range



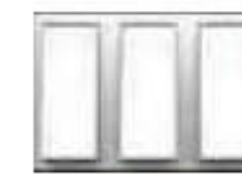
7

Plates



8

Collars



3

Accessories

16

COLOUR COMBINATIONS

Glass Plate



Precision Diamond Cut for Stylish Design



High Density Toughened Glass

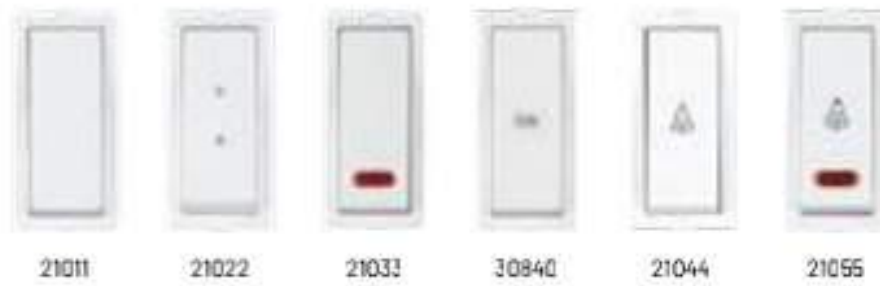


UPP Technology ensures Rich Colour Effect

Switches



- 21011 10AX 1 Way Switch
- 21022 10AX 2 Way Switch
- 21033 10AX 1 Way Switch With Neon
- 30840 10AX 1 Way Switch With Fan Mark
- 21044 10A Bell Push
- 21055 10A Bell Push With Neon



21011 21022 21033 30840 21044 21055

Dura Switches



- 21510 10AX 1 Way Switch
- 34964 10AX 1 Way Switch With Neon
- 21521 10AX 2 Way Switch
- 21554 10A Bell Push
- 30715 10A Bell Push With Neon



21510 34964 21521 21554 30715

Switches



- 21066 20A 1 Way Switch
- 21088 20A 2 Way Switch
- 21077 20A 1 Way Switch With Neon



21066 21088 21077 21532 21769 21543

Dura Switches



- 21532 20A 1 Way Switch
- 21769 20A 1 Way Switch With Neon
- 21543 20A 2 Way Switch



21066 21088 21077 21532 21769 21543

Power & Motor Starter Switches

- 22014 25A S.F. 1 Way Switch With Neon, ISI
- 21984 32A D.P. 1 Way Switch With Neon, ISI
- 20427 20A Starter Switch
- 20405 25A Starter Switch



22014 21984 20427 20405

Also available in Black & Silver

Socket with Safety Shutter

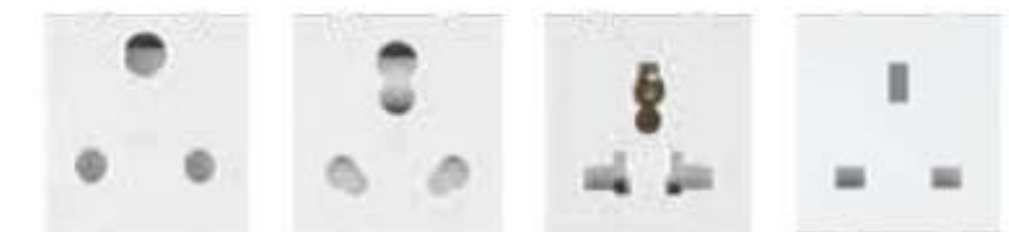
- 20530 6A 2 Pin Socket Round
- 21746 6A, 2 Pin Round Socket with Shutter, ISI
- 21667 6A URD 2 Pin Socket
- 21102 10A 3 Pin Socket With, ISI
- 21113 10A Uni D Socket
- 30373 10A Multi Socket For Cell Phone Pin or 2pin & 3pin



20530 21667 21102 21113 30373

Power Socket with Safety Shutter

- 21124 16A 3 Pin Socket, 240V ISI
- 30828 6A/16A Twin Socket ISI
- 34374 25 & 10A Twin Socket (Heavy Duty)
- 22070 13/10/6 A Combi Socket For All Pins
- 21747 13A Flat Pin English Socket



21124 30828/34374 22070 21747

Fan Regulators

- 22546 Fan Step Regulator Tiny EME 100W
- 21486 Fan Step Regulator Dura EME 100W
- 22036 High Speed Fan Regulator Dura EME 100W
- 20507 100W Fan Regulator, 2M, ISI



22546 21486 22036 / 20507

Dimmer

- 22546 Fan Step Regulator Tiny EME 100W
- 21486 Fan Step Regulator Dura EME 100W
- 22036 High Speed Fan Regulator Dura EME 100W
- 20507 100W Fan Regulator, 2M, ISI



20799 21190 / 30136 30340 / 30351 30046

Also available in Black & Silver

Support Modules

- 30045 Cord Outlet With Grip
- 21157 T.V. Socket Outlet Single
- 20358 Bell Indicator 240V, 50Hz
- 20471 Audio Video Socket, White
- 21996 High-Definition Multimedia Interface, 1M
- 20460 USB Charger, 1000mA, 5V, 1M
- 20461 USB Charger, 2500mA, 5V, 2M (CRS Certified)
- 20462 USB Charger, 2100mA, 5V, 1M (CRS Certified)
- 20857 RJ 11 Tel. Jack Single With Shutter
- 20846 RJ 11 Tel. Jack Double With Shutter
- 34942 RJ 11 Tel. Jack Double W/O Shutter
- 35220 Comp. Jack Cat 6 with Shutter
- 30555 RJ 45 Comp. Jack With Shutter
- 34931 Only Frame Avaya Lucent Cat 5
- 34920 RJ 45 Jack Avaya Lucent Cat 5
- 35231 Only Frame Avaya Lucent Cat 5
- 35763 RJ 45 Comp. Socket Cat 6
- 35752 RJ 45 Comp. Socket Cat 5e
- 35774 RJ 45 Receptor
- 21146 Fuse Unit For 16 Cr 10A
- 21180R Neon Indicator Red
- 21180N Neon Indicator Natural
- 21180G Neon Indicator Green
- 35275 Electronic Night Lamp Dura LED (High Glow)
- 21598 Blank Plate Single
- 30420 Blank Plate Dura
- 21204 Buzzer Dura 240V, 50Hz
- 30078 Bulbul Bell Dura 240V, 50Hz
- 21205 Bluetooth Speaker, WH



Hotel & Hospital Range

- 21770 32A D.P. Main Switch With Key Ring Tag
- 20868 Keyring Tag Only Polycarbonate
- 20482 20A Keycard Unit with 30Seconds Delay
- 34997 DND & MMR With Bell Push & Indicator



Also available in Black & Silver

Hotel & Hospital Range

- 22069 Shaver Soc. 110/240, With Transformer 4M
- 20824 PIR Sensor (Wall Mounting) 2M, 230V 50Hz
- 22025 Foot Lamp (Louvres) with 4M box & Tresa Cover
- 34385 Foot Lamp (Opaque) with 4M box & Tresa Cover
- 22614 Foot Light LED Based (Cool Day Light), 3M 240V
- 22615 Foot Light LED Based (Warm Light), 3M 240V
- 22616 Emergency LED Light, 3M



Also available in Black & Silver

Roma Vetro Glass Plates



Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module
Pure White	30216GPW	30227GPW	30238GPW	30249GPW	30250GPW	30384GPW	30260GPW	30271GPW	30282GPW
Space Black	30216GSB	30227GSB	30238GSB	30249GSB	30250GSB	30384GSB	30260GSB	30271GSB	30282GSB
Aqua Blue	30216GAB	30227GAB	30238GAB	30249GAB	30250GAB	30384GAB	30260GAB	30271GAB	30282GAB
Coconut Brown	30216GCB	30227GCB	30238GCB	30249GCB	30250GCB	30384GCB	30260GCB	30271GCB	30282GCB
Regal	30216GRM	30227GRM	30238GRM	30249GRM	30250GRM	30384GRM	30260GRM	30271GRM	30282GRM

Tressa Solid Plates



Glass Plate	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
White	30216WH	30227WH	30238WH	30249WH	30250WH	30384WH	30260WH	30271WH	34680WH	30282WH
Matt Black	30216MB	30227MB	30238MB	30249MB	30250MB	30384MB	30260MB	30271MB	34680MB	30282MB
Silver	30216SL	30227SL	30238SL	30249SL	30250SL	30384SL	30260SL	30271SL	34680SL	30282MB

* Do not use "Hard Cleaning Agent" for cleaning purpose.

Tressa Glossy Plates



Glossy Cream



Glossy Black



Azul Grey

Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
Cream - CR	30216CR	30227CR	30238CR	30249CR	30250CR	30384CR	30260CR	30271CR	34680CR	30282CR
Black - BL	30216BL	30227BL	30238BL	30249BL	30250BL	30384BL	30260BL	30271BL	34680BL	30282BL
Azul Grey - AG	30216AG	30227AG	30238AG	30249AG	30250AG	30384AG	30260AG	30271AG	34680AG	30282AG

Tressa Texture Plates



Oak Wood



Marble

Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
Oak Wood-Ow	35107OW	35118OW	35129OW	35130OW	35140OW	35162OW	35151OW	35173OW	35210OW	35184OW
Marble-MI	35107ML	35118ML	35129ML	35130ML	35140ML	35162ML	35151ML	35173ML	35210ML	35184ML

Deko Plates (Single Mounting Plates)

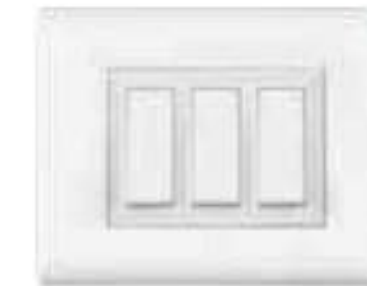


Single Mounting Plates

Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
WHITE	21317WH	21328WH	21372WH	21339WH	21340WH	30431WH	21360WH	21361WH	20325WH	21383WH

* Do not use "Hard Cleaning Agent" for cleaning purpose.

Lira Plates with White Frame



With White Frame

Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	9 Module Horizontal	12 Module	16 Module	18 Module
Lira White	35286WH	35297WH	35300WH	35311WH	35322WH	35344WH	35333WH	35388WH	35355WH	35366WH	35377WH

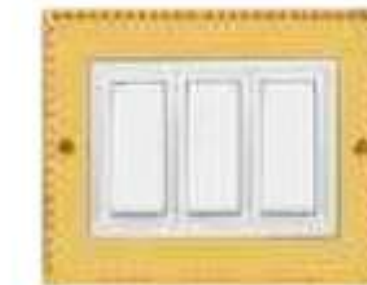
Solid Metal Plates with White Frame - Stainless Steel Brush Finished



Victorian SS

Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	9 Module Horizontal	12 Module	16 Module	18 Module
Victorian SS	30726SS	30737SS	30748SS	30759SS	30760SS	30781SS	-	-	-	-	-

Classic Gold Plates with White Frame - 24kt Gold Plated Casted Rope Border



24KT Gold Plated

Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	9 Module Horizontal	12 Module	16 Module	18 Module
Classic Gold	21871GD	21882GD	21893GD	21807GD	21818GD	-	21929GD	-	21930GD	-	-

* Do not use "Hard Cleaning Agent" for cleaning purpose.

New Tresa Cover Plates



Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
White	30216CWH	30227CWH	30238CWH	30249CWH	30250CWH	30384CWH	30260CWH	30271CHW	34680CHW	30282CWH
Black	30216CMB	30227CMB	30238CMB	30249CMB	30250CMB	30384CMB	30260CMB	30271CMB	34680CMB	30282CMB
Silver	30216CSL	30227CSL	30238CSL	30249CSL	30250CSL	30384CSL	30260CSL	30271CSL	34680CSL	30282CSL
Champagne	30216CCH	30227CCH	30238CCH	30249CCH	30250CCH	30384CCH	30260CCH	30271CCH	34680CCH	30282CCH
Pearl	30216CPL	30227CPL	30238CPL	30249CPL	30250CPL	30384CPL	30260CPL	30271CPL	34680CPL	30282CPL
Blue	30216CBL	30227CBL	30238CBL	30249CBL	30250CBL	30384CBL	30260CBL	30271CBL	34680CBL	30282CBL
Coffee Oak	30216CCO	30227CCO	30238CCO	30249CCO	30250CCO	30384CCO	30260CCO	30271CCO	34680CCO	30282CCO

* Do not use 'Hard Cleaning Agent' for cleaning purpose.

New Tresa Base Frames



Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
White	302161WH	302271WH	302381WH	302491WH	302501WH	303841WH	302601WH	302711WH	346801WH	302821WH
Black	302161MB	302271MB	302381MB	302491MB	302501MB	303841MB	302601MB	302711MB	346801MB	302821MB
Silver	302161SL	302271SL	302381SL	302491SL	302501SL	303841SL	302601SL	302711SL	346801SL	302821SL
Pearl	302161PL	302271PL	302381PL	302491PL	302501PL	303841PL	302601PL	302711PL	346801PL	302821PL
Champagne	302161CH	302271CH	302381CH	302491CH	302501CH	303841CH	302601CH	302711CH	346801CH	302821CH
Red	302161RD	302271RD	302381RD	302491RD	302501RD	303841RD	302601RD	302711RD	346801RD	302821RD
Chrome	302161CR	302271CR	302381CR	302491CR	302501CR	303841CR	302601CR	302711CR	346801CR	302821CR
Gold	302161GL	302271GL	302381GL	302491GL	302501GL	303841GL	302601GL	302711GL	346801GL	302821GL

* Do not use 'Hard Cleaning Agent' for cleaning purpose.

Roma Classic Mini Modular SP MCB 'C' Type

- 98069 UNO MINI Modular 6A SP 'C' MCB
- 98070 UNO MINI Modular 10A SP 'C' MCB
- 98071 UNO MINI Modular 16A SP 'C' MCB
- 98072 UNO MINI Modular 20A SP 'C' MCB
- 98073 UNO MINI Modular 25A SP 'C' MCB
- 98074 UNO MINI Modular 32A SP 'C' MCB



Roma Classic Mini MCB SP

Roma Classic Mini Modular DP MCB 'C' Type

- 98075 UNO MINI Modular 6A DP 'C' MCB
- 98076 UNO MINI Modular 10A DP 'C' MCB
- 98077 UNO MINI Modular 16A DP 'C' MCB
- 98078 UNO MINI Modular 20A DP 'C' MCB
- 98079 UNO MINI Modular 25A DP 'C' MCB
- 98080 UNO MINI Modular 32A DP 'C' MCB



MCB DP

Power Unit (modular box with mini modular MCB)

- 98488 Modular AC Box With 20A SP MCB, Plastic Enclosure & Unbreakable Heavy Duty With ISI Plug Top
- 98489 Modular Surface AC Box With 20A SP MCB, Without Enclosure & Unbreakable Heavy Duty with ISI Plug Top
- 98491 Modular AC Box With 20A SP MCB, Metal Enclosure & Unbreakable Heavy Duty With ISI Plug Top
- 98492 Modular AC Box With 20A DP MCB, Metal Enclosure & Unbreakable Heavy Duty With ISI Plug Top
- 98496 3M 25A SP MINI MCB in Plastic Enclosure / Top
- 98497 3M 25A SP MINI MCB W/O Plastic Enclosure
- 98498 4M 25A SP MINI MCB in Plastic Enclosure / Top
- 98499 4M 25A SP MINI MCB W/O Plastic Enclosure



98488 / 98489



98491 / 98492



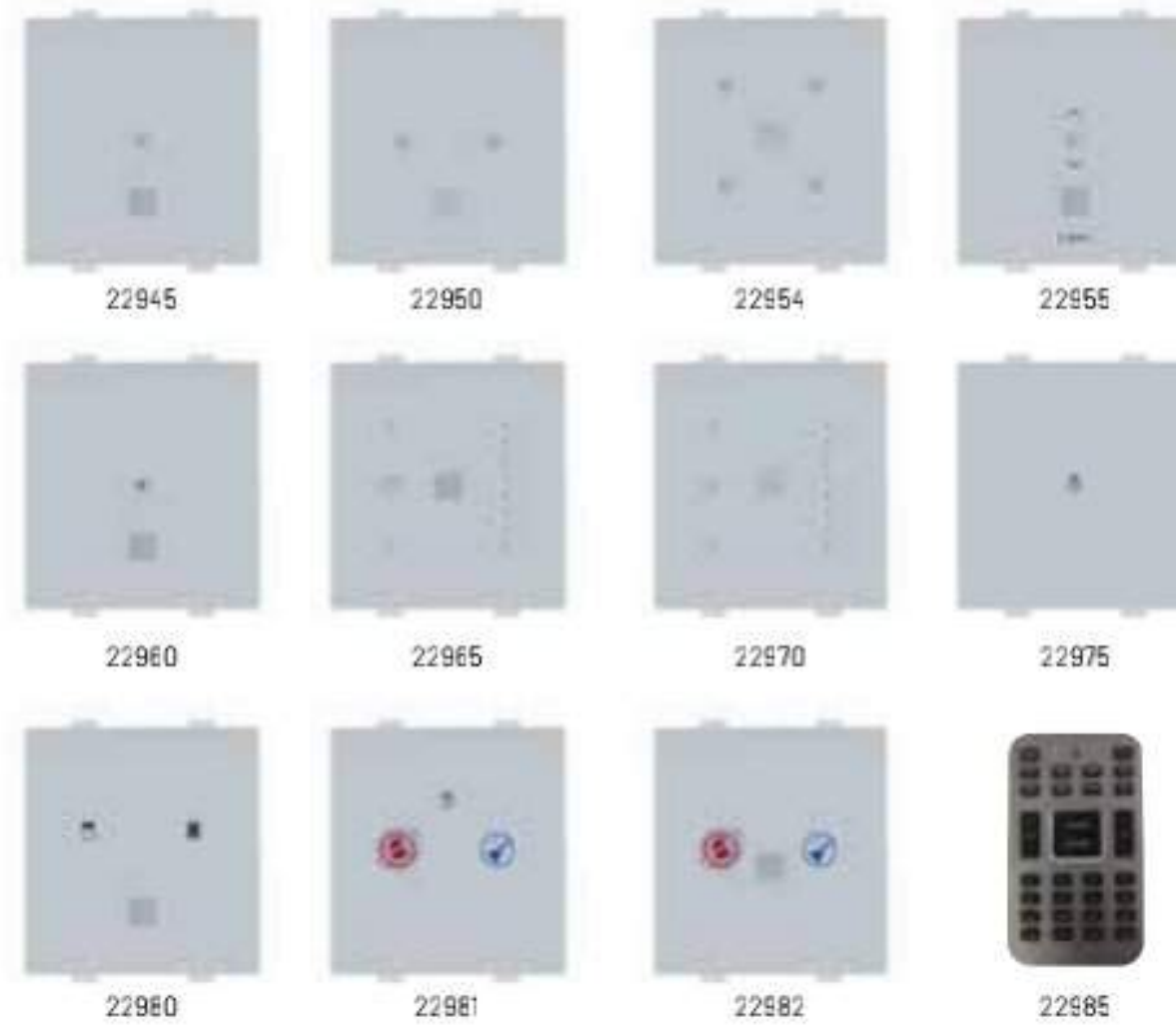
98496 / 98497



98498 / 98499

Modular Touch Switches

- 22945 1 Way, 1 Switch
- 22950 1 Way, 2 Switch
- 22954 1 Way, 4 Switch
- 22955 2 Way Switch
- 22960 20A, 1Way Switch
- 22965 Fan Regulator
- 22970 Dimmer
- 22975 Doorbell
- 22980 Curtain Control
- 22981 DND MMR Unit (external unit)
- 22982 DND MMR Unit (Internal unit)
- 22985 Remote



Plates Dimensions

Module	1 M	2 M	3 M	4 M	6 M	8 M Horizontal	8 M Vertical	9 M	10 M	12 M	12 M Horizontal	16 M	18 M
DEKO													
X(mm)	86	86	118	146	220	250	146	NA	NA	215	NA	260	220
Y(mm)	86	86	86	86	86	86	154	NA	NA	154	NA	154	222
TRESA													
X(mm)	94	94	118	151	219	262	152	NA	NA	220	NA	261	220
Y(mm)	90	90	90	90	90	90	154	NA	NA	154	NA	154	220
LIRA													
X(mm)	94	94	118	151	220	260	152	262	NA	220	NA	260	220
Y(mm)	90	90	90	90	90	90	154	90	NA	154	NA	154	216

Floor Junction Box

35751 18 Module Floor Junction Box



35751





Woods wiring devices, for those who believe in style with comfort! Woods is our premium wiring devices range catering to the electrical requirements of residences, commercial and hospitality sector alike. Renowned for immaculate product design, superior finish, and stellar technology, it offers unrivaled operational comfort and safety. Switch on your own style statement with Woods!



- Elegant and smooth gloss finish with accessories in Glossy white
- Switches, Sockets & Regulators with ISI marking
- Captive Screw Terminals: Never to loose screws & Quick to install
- Switch tested for 100000 On/Off switching operations
- IP20 - No access of live parts by finger and hence Safe
- UV stabilise FR grade PC material
- IP20 - No access of live parts by finger and hence Safe
- Collarless design: Accessories Front Installation & Removable
- Entire range adheres to BIS requirements



Woods Wiring Devices offer the unique feature of front removal from the frame for all mechanisms. Superior aesthetics and sturdy frame aid in quick installation of all the accessories.

EASY INSTALLATION FROM THE FRONT



EASY REMOVAL FROM THE FRONT



 <p>40,000 On & Off Traditional ISI Marked Switches Benchmark criteria is 40,000 ON and OFF operations.</p>	 <p>100,000 Woods exceeds ISI benchmark by whopping 60,000 ON and OFF operations. These are tested OK up to 100,000 Operations.</p>
---	---

IP 20 PROTECTION

IP 20 Protection ensures that Live Parts are not exposed to fingers.

IP 20 Protection is provided in all switches and sockets.



Tradition Terminals pose threat of shock.



Shrouded terminal offer optimum operations safety.



Captive Terminal Screws

CAPTIVE TYPE SCREWS

- Facilitate faster and safer wiring
- Screw driver does not slip during installation due to the support offered by shrouded terminal
- Screws do not fall from the shrouded terminal

Switches 10AX Rated 240V~, SP



- 60013 10AX 1 Way Switch, 1M
- 60016 10AX 2 Way Switch, 1M
- 60019 10AX 1 Way Switch With Indicator, 1M
- 60022 10AX 1 Way Switch With Fan Mark, 1M
- 60025 10AX 1 Way Switch With Light Mark, 1M
- 60028 10A Bell Push Switch, 1M
- 60031 10A Bell Push Switch With Indicator, 1M
- 60034 10AX 1 Way Switch, 2M
- 60037 10AX 2 Way Switch, 2M
- 60040 10AX 1 Way Switch With Indicator, 2M
- 60043 10A Bell Push Switch, 2M
- 60046 10A Bell Push Switch With Indicator, 2M



Switches 20A Rated, 240V~, SP



- 60058 20A 1 Way Switch, 1M
- 60061 20A 2 Way Switch, 1M
- 60064 20A 1 Way Switch With Indicator, 1M
- 60067 20A 1 Way Switch, 2M
- 60070 20A 2 Way Switch, 2M
- 60073 20A 1 Way Switch With Indicator, 2M



Power Switches, 240V~



- 60085 25A S.P. 1 Way Switch With Indicator, 1M
- 60088 32A D.P. Main Switch With Indicator, 2M



Socket 6A / 10A / 13A / 20A, 240V ~

- 60100 6A 2 Pin URD Socket, 1M
- 60114 6A, 2 Pin Round Socket (with Shutter), ISI, 1M
- 60106 6A Multi Socket For 2 and 3 Pin Plug, 2M
- 60109 10A/20A Twin Socket, 2M
- 60110 6A/16A Twin Socket, 2M, ISI, 2M
- 60112 6A/10A/13A Combi Socket for all types of Pins, 2M
- 60018 10A, 3 Pin Socket, ISI, 2M



Motor Starter Switch Single Phase, 240V ~

- 60154 20A Motor Starter Switch, 2M
- 60157 25A Motor Starter Switch, 2M



Fan Regulators & Dimmers, 240V ~, 50Hz

- 60166 Fan Step Regulator Tiny EME 100W, ISI, 1M
- 60172 Fan Step Regulator 100W, ISI, 2M
- 61865 High speed fan Step regulator 100W, 2M
- 60175 Mini 450 W Dimmer, 1M
- 60178 Dimmer 650 W (For Incandescent Lamp), 2M
- 60181 Dimmer 1000 W (For Incandescent Lamp), 2M



Support Modules

- 60217 Telephone Jack RJ11 Single With Shutter, 1M
- 61859 RJ45 Computer Socket Cat 6, 1M
- 61856 RJ45 Computer Socket Cat 5e, 1M
- 60220 Telephone Jack RJ11 Double W/O Shutter, 1M
- 60229 Adapter only For At & T / Lucent Amps Avaya Cat5, 1M
- 61862 RJ45 Receptor, 1M
- 60265 Adapter For At&T/Lucent Cat 6 With Shutter, 1M
- 60226 Computer/Modem Jack RJ45 With Shutter, 2M
- 60232 Computer/Modem Jack Cat 5 With Shutter, 2M
- 60268 Computer Jack Cat 6 For At&T/Lucent, 2M
- 60241 Fuse Unit For 16A Or 10A, 1M
- 60205 Cord Outlet With Grip, 1M
- 60208 TV Antena Outlet, 1M
- 60250 Bell Indicator, 1M
- 60244 Neon Indicator (Red), 1M
- 60235 Blank Plate Single, 1M
- 60271 Buzzer, 2M
- 60148 1000mA, 5VDC, USB Charger, 1M
- 60281 2500mA, 5VDC, USB Charger, 2M (CRS Certified)
- 60282 2100mA, 5VDC, USB Charger, 1M (CRS Certified)
- 60256 PIR Sensor (Wall Mounting), 12A, 240~, 50Hz Detector, 2M
- 60259 Compact Speaker 3W. rms, 2M
- 60223 Volume Controller, 2M
- 60334 Indicator / Night Lamp With LED (Long Life), 2M
- 60253 Down Light / Foot Light (LED - White) With Variable Shutter Regulates Light Output (3 Module White cool day Light)



Also available in Black

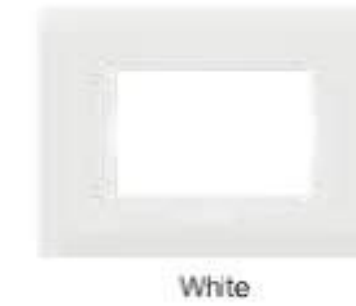
Also available in Black

Hotel & Hospitality Range 240v~ (Unit 5 Nos) DND / MMR

- 60637 Indicator marked Do Not DISTURB
Indicator marked MAKE MY ROOM
Bell Push (To operate from outside the room)
+
Switch marked Do Not DISTURB
Switch marked MAKE MY ROOM (To operate from inside the room)
- 60269 32A D.P. Switch Operate by Key Ring Tag PC (With Frame & Front Plate) 2 module (Complete Unit)
- 60202 20A 30 Seconds Time Delay Electronic Key Card Unit (Without Frame & Plate) 3 module (supplied without card)
- 60258 Shaver Socket With Transformer 110/240V (with mounting frame & front plate) 4 module
- 60267 3.5mm Audio Jack (female to female connector)



Stella White Glossy Finish (Front Cover Plates with Base Frame)



Glossy Finish	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Rectangular	9 Module Horizontal	12 Module	16 Module	18 Module
White	61700WH	61703WH	61706WH	61709WH	61712WH	61715WH	61718WH	61820WH	61721WH	61724WH	61727WH

* Do not use " Hard Cleaning Agent" for cleaning purpose.

Matrix Glossy Finish (Front Cover Plates with Base Frame)



Colour Glossy Finish	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Rectangular	9 Module Horizontal	12 Module	16 Module	18 Module
White	60301WH	60304WH	60307WH	60310WH	60313WH	60316WH	60319WH	-	60322WH	60325WH	60328WH
Ivory	60301IV	60304IV	60307IV	60310IV	60313IV	60316IV	60319IV	-	60322IV	60325IV	60328IV

* Do not use " Hard Cleaning Agent" for cleaning purpose.

Matrix Metallic Finish



Colour Metallic Finish	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
Twilight Grey	60337TG	60340TG	60343TG	60346TG	60349TG	60352TG	60355TG	60358TG	60361TG	60364TG
Jet Silver	60337JS	60340JS	60343JS	60346JS	60349JS	60352JS	60355JS	60358JS	60361JS	60364JS
Black Graphite	60337BG	60340BG	60343BG	60346BG	60349BG	60352BG	60355BG	60358BG	60361BG	60364BG

* Do not use " Hard Cleaning Agent" for cleaning purpose.

Also available in Black

Matrix Natural Finish (Front Cover Plates with Base Frame)



Rose Wood - RW American Cherry - AC

Colour Natural Finish	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
Rose Wood	60373RW	60376RW	60379RW	60382RW	60385RW	60388RW	60391RW	60394RW	60397RW	60400RW
American Cherry	60373AC	60376AC	60379AC	60382AC	60385AC	60388AC	60391AC	60394AC	60397AC	60400AC

* Do not use " Hard Cleaning Agent" for cleaning purpose.

Matrix Hairline Finish



Hairline Brown - HW Hairline Silver - HS

Colour Hairline Finish	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
Hairline Brown	60478HW	60481HW	60484HW	60487HW	60490HW	60493HW	60497HW	60499HW	60502HW	60331HW
Hairline Silver	60478HS	60481HS	60484HS	60487HS	60490HS	60493HS	60497HS	60499HS	60502HS	60331HS

* Do not use " Hard Cleaning Agent" for cleaning purpose.

Plates Dimensions

Module	1 M	2 M	3 M	4 M	6 M	8 M Horizontal	8 M Vertical	9 M	10 M	12 M	12 M Horizontal	16 M	18 M
MATRIX													
X(mm)	90	90	118	146	219	250	146	NA	NA	220	NA	250	220
Y(mm)	86	86	86	86	86	86	156	NA	NA	156	NA	156	220
STELLA													
X(mm)	90	90	118	146	219	250	146	251	NA	220	NA	250	220
Y(mm)	86	86	86	86	86	86	156	86	NA	156	NA	156	220





Rider



Smartness is inherent, Style is born!

Along with the smart looks, total value for money is also delivered through accompanying accessories such as sockets with child-locks, ISI certified switches and also a complete hospitality range of products to suit the needs of budget hotels and hospitals offering optimum comfort.



Glossy Finish



Switches, Sockets & Regulators with ISI marking



Captive Screw Terminals: Never to loose screws & Quick to install



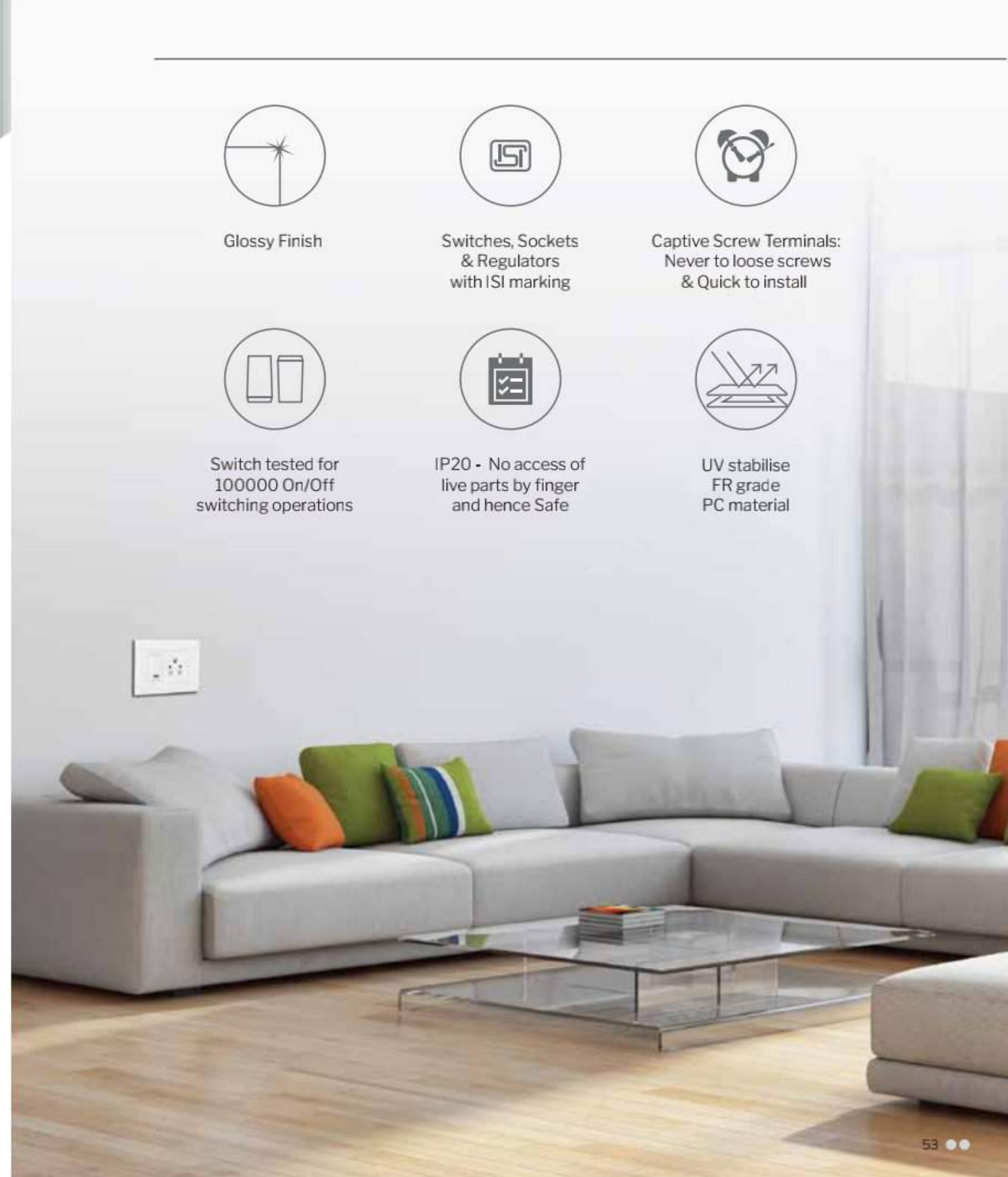
Switch tested for 100000 On/Off switching operations



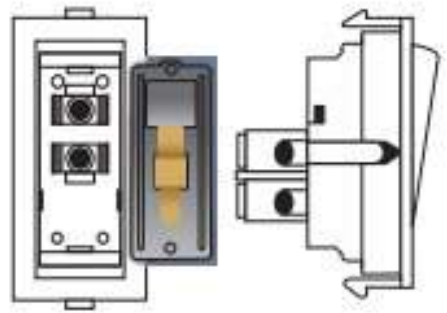
IP20 - No access of live parts by finger and hence Safe



UV stabilise FR grade PC material

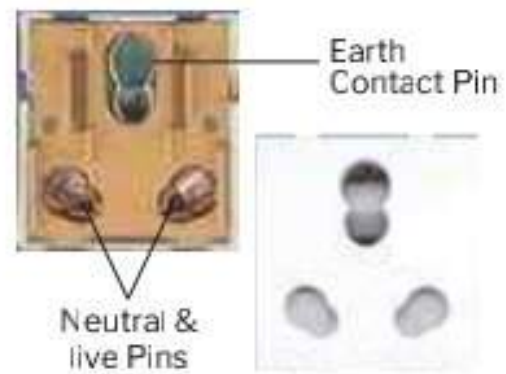


Switches with



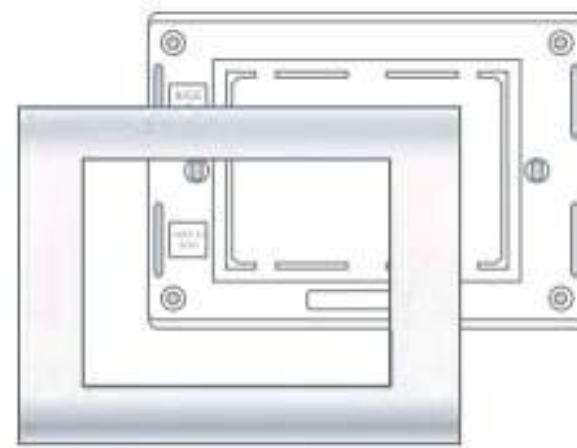
Safety of Operation ensured with Arc Shield while the Sleek & Stylish look complements the aesthetic appeal of the modern space interiors.

Sockets



Rider uses the inherent elastic properties of phosphor bronze with state-of-the-art design to provide the ultimate complete action contact sockets.

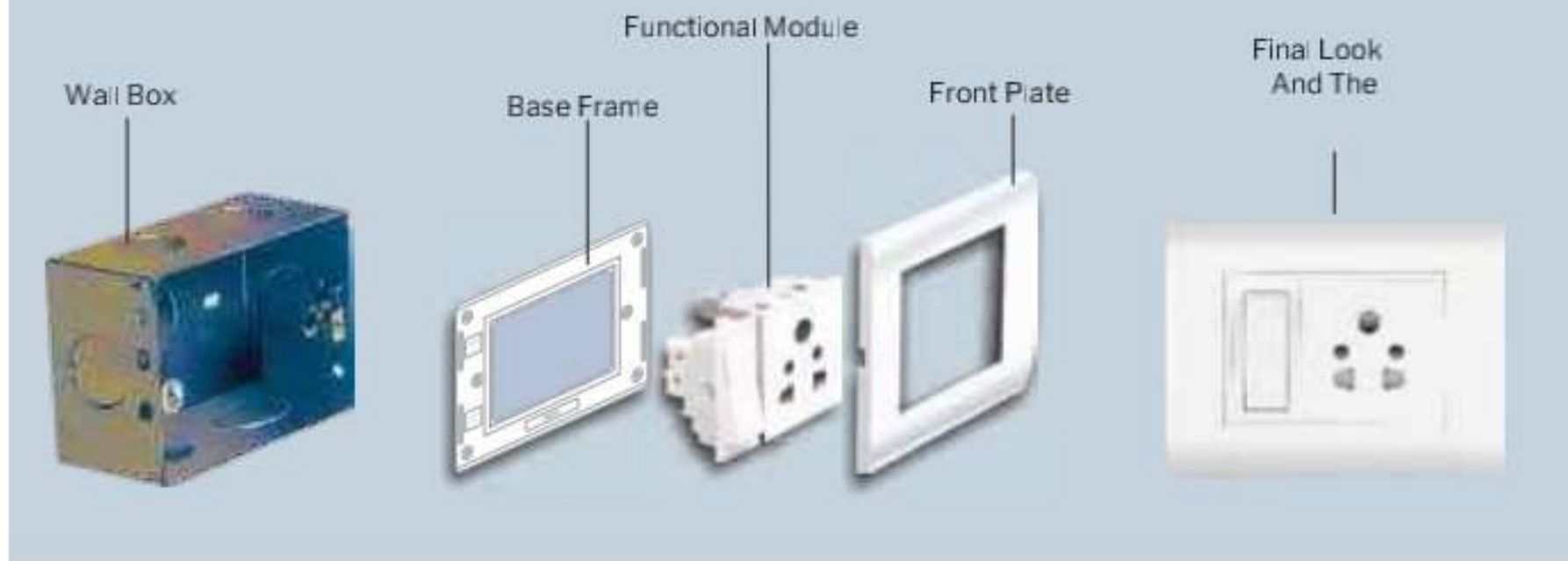
Regd. Design



Combination of *Regency* Front plate with base frame

Rider is a world class range of wiring devices and accessories, unique in design and technology. Seamless Research & Development enables Rider Wiring Devices Range to be class-apart with its products meeting the international quality standards & offering ultimate value for money.

The plate unit is assembled by fixing functional modules to the base frame which is mounted on the wall boxes. The assembly is then covered with a front plate.



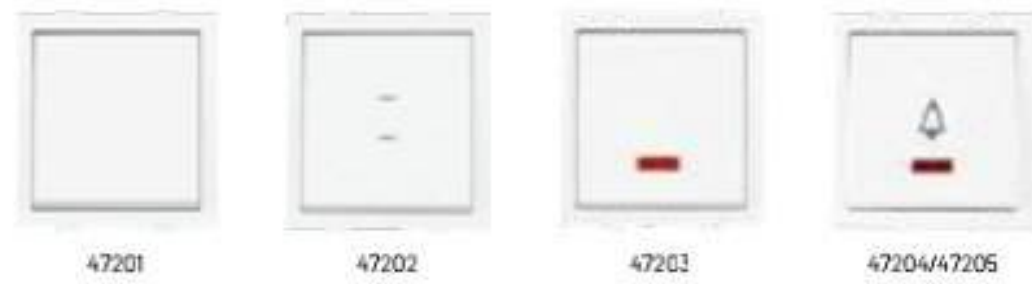
Slim Switches 6A, 240V~

- 47101 1 Way Switch, 1M
- 47102 2 Way Switch, 1M
- 47103 1 Way Switch With Indicator, 1M
- 47104 Bell Push Switch, 1M
- 47105 Bell Push Switch With Indicator, 1M



Mega Switches 6A, 240V~

- 47201 1 Way Switch, 2M
- 47202 2 Way Switch, 2M
- 47203 1 Way Switch With Indicator, 2M
- 47204 Bell Push Switch, 2M
- 47205 Bell Push Switch With Indicator, 2M



Slim Switches 16A, 240V~

- 47161 1 Way Switch, 1M
- 47162 2 Way Switch, 1M
- 47163 1 Way Switch With Indicator, 1M



Mega Switches 16A, 240V~

- 47261 1 Way Switch, 2M
- 47262 2 Way Switch, 2M
- 47263 1 Way Switch With Indicator, 2M



Power Switches 240V~

- 47125 25A S.P. Slim 1 Way Switch With Indicator, 1M
- 47132 32A D.P. Mega 1 Way Switch (Main Switch with Neon), 2M



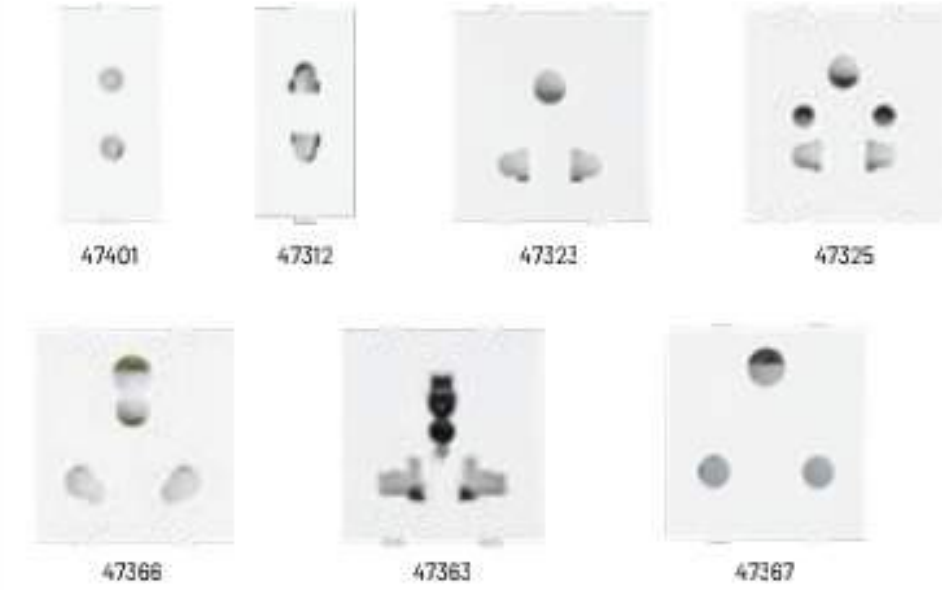
Motor Starter Switches

- 47420 20A Motor Starter Switch, 2M
- 47425 25A Motor Starter Switch, 2M



Sockets

- 47401 2 Pin Round Socket, 1M
- 47312 Uro 2 Pin Socket, 1M
- 47368 6A, 2 Pin Round Socket (with Shutter), ISI, 2M
- 47323 Uni Socket For 3 Pin & 2 Pin, 2M
- 47325 Multi Socket For 3 Pin & 2 Pin (Ideal for cell phone charger), 2M
- 47366 6A/16A, Twin socket, ISI, 2M
- 47363 Combi Socket For All Pins, 6/10/13A, 2M
- 47367 16A 3pin Socket, ISI, 2M
- 47369 6A 3pin Socket, (With Shutter)



Fan Regulators & Dimmers

- 47513 Fan Step Regulator Tiny 100W 240V-50Hz EME, 1M
- 47500 Fan Step Regulator Mega 100W 240V-50Hz EME, 2M
- 47172 High speed fan regulator 100W 240V-50Hz, 2M
- 47545 Dimmer Single Tiny 450W, 1M
- 47565 Dimmer Mega 650W, 2M



*16A, 20A, 25A switch not suggested for geyser load. Instead motor starter must be used

Support Module

- 47611 RJ 11 Tel. Jack Single With Shutter, 1M
- 47622 RJ 11 Tel. Jack Double W/O Shutter, 1M
- 47679 2M, 2 Port. USB Charger, 2M (CRS Certified)
- 47680 USB Charger 2100mA, 5VDC, 1M (CRS Certified)
- 47644 RJ 45 Modem Jack For Computer With Shutter, 2M
- 47655 Cat 5 Frame Only suitable For Avaya Lucent (AT&T), 1M
- 47666 Cerd Outlet With Grip, 1M
- 47677 TV. Socket Outlet, 1M
- 47681 Fuse For 16 Or 10A, 1M
- 47682 Neon Indicator Red, 1M
- 47683 Bell Indicator, 1M
- 47684 Blank Plate Single, 1M
- 47685 Blank Plate Double, 2M



REGO - Single Mounting Plates



MODULE	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module	8 Module Horizontal	12 Module	16 Module	18 Module
Code	48101	48102	48103	48104	48106	48108	48110	48112	-	-
Dimensions (W x H)	86 x 86	86 x 86	116 x 86	146 x 86	220 x 86	146 x 154	249 x 86	215 x 153	-	-

REGENCY - Front Plates With Base Frame



MODULE	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module	8 Module Horizontal	12 Module	16 Module	18 Module
Code	48201	48202	48203	48204	48206	48208	48210	48212	48216	48214
Dimensions (W x H)	94 x 90	94 x 90	118 x 90	151 x 90	220 x 90	151 x 154	262 x 90	220 x 154	262 x 154	220 x 210

Plates Dimensions

Module	1 M	2 M	3 M	4 M	6 M	8 M Horizontal	8 M Vertical	9 M	10 M	12 M	12 M Horizontal	16 M	18 M
REGO													
X (mm)	86	86	116	146	220	250	146	NA	NA	215	NA	NA	NA
Y (mm)	86	86	86	86	86	86	154	NA	NA	154	NA	NA	NA
REGENCY													
X (mm)	94	94	118	151	220	261	151	NA	NA	220	NA	262	220
Y (mm)	90	90	90	90	90	90	154	NA	NA	154	NA	154	210

*Do not use "Hard Cleaning Agent" for cleaning purpose

Hospitality Range

- 47232 32A D.P. Main Switch Operating With Key Tag
- 47032 Only Key Tag With Key Ring
- 47286 Down Light Front Grill With Flush Metal Box Arranged with Lamp Holder
- 47286 Buzzer
- 47220 20A Key Card Unit with 30 Seconds Delay, 240V~| Without Card)
- 47276 DND MMR Internal Unit, 2M
- 47277 DND MMR External Unit, 3M
- 47297 Footlight, LED Based (Cool Daylight), 240V- 50Hz, 3M
- 47298 Footlight, LED Based (Warm White), 240V- 50Hz, 3M





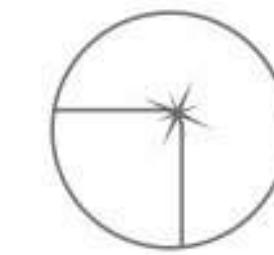
PENTA MODULAR

For Elegant Style
& Rich Decor...



And now it is time to introduce the successor to this rich legacy, an heir that'll make you proud of building priceless moments for the generation next. Carrying the trust of unparalleled safety, the bold yet brilliant aesthetic appeal much akin to your future generation and the promise of retaining the light of love in your life comes a brand new offering from India's first Piano Switch - Anchor Penta.

Switch on the Joy with Penta Modular. It's truly... A Legacy Reborn!



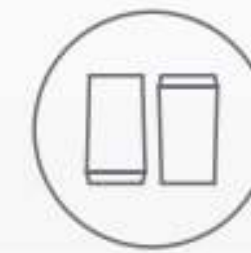
Gloss finish
with accessories



Captive Screw Terminals:
Never to loose screws
& Quick to install



IP20 - No access of
live parts by finger
and hence Safe



Switch tested for
100000 On/Off
switching operations



2 in 1 Socket
with Urea
backpiece



Switches, Sockets
& Regulators
with ISI marking



Entire range
adheres to
BIS requirements



Collarless design:
Accessories Front
Installation & Removable



2 IN 1 SOCKET WITH UREA BACKPIECE

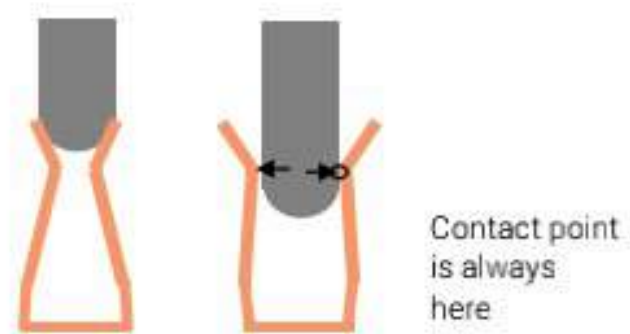


Properties of Urea Formaldehyde

- High Melting Point of 850 degrees
- Does not catch fire
- Does not drips on burning
- Safe to Install and use

UNIFORM INSERTION & WITHDRAWAL FORCE - LONG LIFE

Penta Modular Socket



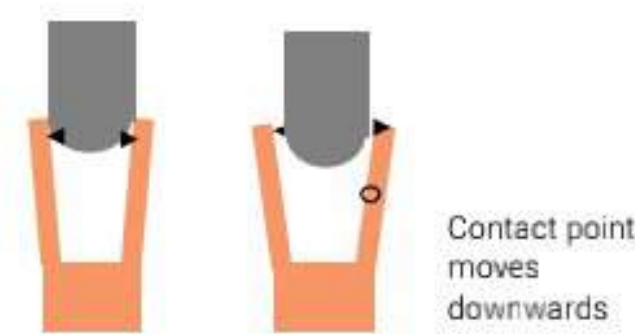
Contact point is always here

Insert force does not change. Insertion Withdrawal force is uniform.

Very soft and proper connection lasts longer

Same performance even after 10 years

Regular Socket



Contact point moves downwards

Deeper the insertion, more the insertion force. Insertion / Withdrawal force is not uniform.

Hard and it goes easily loosen

Broken suddenly

BIGGER DIMENSION WIRE HOLES

Penta Modular Socket



Area of the hole : 14.6 mm²

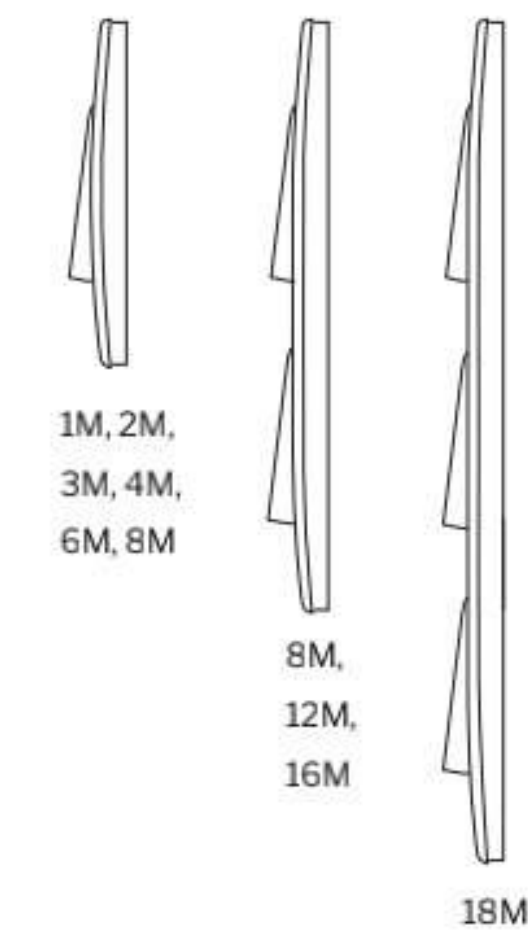
Ordinary Socket



Area of the hole : 10.2 mm²

UNIFORM DESIGN

- Plank - Curvy design is maintained in all the modules to create the uniformity



Switches



- 65001 6AX, 1 Way Switch, 1M
- 65002 6AX, 2 Way Switch, 1M
- 65003 6A, Bell Push, 1M
- 65006 6A, Bell Push with Neon, 2M
- 65007 16AX, 1 Way Switch, 1M
- 65008 16AX, 2 Way Switch, 1M
- 65010 16AX, 2 Way Switch, 2M
- 65077 16AX, 1 Way Switch with Neon, 1M
- 65025 25A, SP 1 Way Switch with Neon, 1M
- 65032 32A, DP 1 Way Switch with Neon, 2M



Sockets

- 65201 6A, Ure 2 Pin Socket, 1M
- 65207 2 Pin Round Socket (with Shutter), 6A, 240V~ ISI, 1M
- 65202 6A, 2in1 Socket (w/o Shutter), 2M
- 65222 6A, 2 in 1 Socket (with Shutter) 2M
- 65203 6A, 3Pin Socket (with Shutter) 2M ISI
- 65208 6A, 3 Pin Round Socket (w/o Shutter) ISI
- 65204 16A, 3pin Socket, 2M ISI
- 65205 6/16A, Twin Socket, 2M ISI
- 65206 6/16A, Twin Socket, 2M ISI
- 65208 6/10/13A, Combi Socket For All Pins, 2M



Support Function

- 65503 Blank Plate, 1M
- 65504 Neon Indicator, Red, 1M
- 65508 6A Resettable Fuse Unit, 240V~, 1M
- 65509 16A Resettable Fuse Unit, 240V~, 1M
- 65505 USB Charger - 1000mA, 5V DC, 1M
- 65506 USB Charger, 2 Port, 2.5A, 5V DC, 1M (CRS Certified)
- 65710 Buzzer, 2M
- 65611 USB Charger-2100mA, 5VDC, 1M (CRS Certified)



Support Function

- 65120 20A, Motor Starter Switch, 2M
- 65125 25A, Motor Starter Switch, 2M



16A, 20A, 25A Switch not suggested for geyser load. Instead MCB/Motor Starter must be used.

Also available in Black

Communication And Data Socket

- 65501 Cord Outlet, 1M
- 65502 TV Socket outlet, 1M
- 65610 RJ11, Tel Jack with Shutter, 1M
- 65620 RJ45, Receptor, 1M
- 65621 RJ45, Computer Jack, Cat5e, 1M
- 65622 RJ45, Computer Jack, Cat6, 1M



Foot Light

- 65705 FootLight LED Based with 3M Plate (Cool Day Light) 230V~ 50Hz
- 65706 FootLight LED Based with 3M Plate (Warm White Light) 230V~ 50Hz
- 65705-C FootLight LED Based with 3M GINA Plate (Cool Day Light) 230V~ 50Hz
- 65706-C FootLight LED Based with 3M GINA Plate (Warm White Light) 230V~ 50Hz
- 65711 Emergency LED Light Unit
- 65711-C Emergency LED Light Unit with 3M GINA Plate



Fan Regulator (240V-50Hz)

- 65301 100W, Tiny Fan Regulator, 1M
- 65302 100W, Dura Fan Regulator, 2M
- 65303 100W, High Speed Fan Regulator, 2M
- 65322 100W, Dura Fan Regulator, 2M ISI



Ideal for controlling Fan Motors (inductive Loads)

Dimmer (240V-50Hz)

- 65401 450W, Tiny Dimmer, 1M
- 65402 650W, Dura Dimmer, 2M
- 65557 150W, LED Dimmer, 2M



Ideal for controlling Incandescent bulbs and Halogen Bulbs (Resistive Loads)

Hospitality Range

- 65701 32A, DP Switch unit with Keytag, 2M
- 65702 Only Keytag with Ring
- 65703 20A, Keycard Unit with 30 sec delay with 3M Plate, 240V~ (Without Card)
- 65703-C 20A, Keycard Unit with 30 sec delay with 3M GINA Plate, 240V~ (Without Card)
- 65707 20A, Shaver Socket with 4M Plate 240V~
- 65707-C 20A, Shaver Socket with 4M GINA Plate 240V~
- 65708 DND MMR Internal Unit, 2M
- 65709 DND MMR External Unit, 3M



Regular Plates

Gina Plates



Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
Regular (White)	65901	65902	65903	65904	65906	65908	65988	65912	65916	65918
Regular (Black)	65901B	65902B	65903B	65904B	65906B	65908B	65988B	65912B	65916B	65918B
GINA (White)	65801	65802	65803	65804	65806	65808	65888	65812	65816	65818
GINA (Black)	65801B	65802B	65803B	65804B	65806B	65808B	65888B	65812B	65816B	65818B

Plates Suitable for Wodden Boxes



Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Square	8 Module Horizontal	10 Module Horizontal	12 Module	16 Module Horizontal	18 Module
Code No.	65551	65552	65553	65554	65556	65588	65558	65560	65512	65562	65518

Designer (Colour Plates)



Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
French Fuchsia	65901FF	65902FF	65903FF	65904FF	65906FF	65908FF	65988FF	65912FF	65916FF	65918FF
Pastel Green	65901PG	65902PG	65903PG	65904PG	65906PG	65908PG	65988PG	65912PG	65916PG	65918PG
Misty Green	65901MG	65902MG	65903MG	65904MG	65906MG	65908MG	65988MG	65912MG	65916MG	65918MG
Basalt Grey	65901BG	65902BG	65903BG	65904BG	65906BG	65908BG	65988BG	65912BG	65916BG	65918BG

Uno Mini Modular MCB

- 65980 6A SP 'C' Mini MCB
- 65981 10A SP 'C' Mini MCB
- 65982 16A SP 'C' Mini MCB
- 65983 20A SP 'C' Mini MCB
- 65984 25A SP 'C' Mini MCB
- 65985 32A SP 'C' Mini MCB

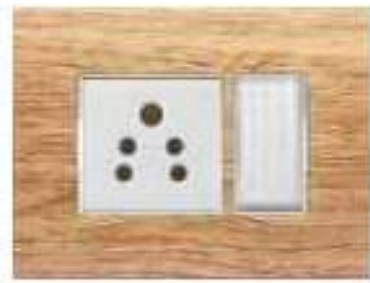


- 65986 6A DP 'C' Mini MCB
- 65990 10A DP 'C' Mini MCB
- 65991 16A DP 'C' Mini MCB
- 65992 20A DP 'C' Mini MCB
- 65993 25A DP 'C' Mini MCB
- 65994 32A DP 'C' Mini MCB



Also available in Black

Exima Plates



Golden Pecan



Chocolate Hardwood

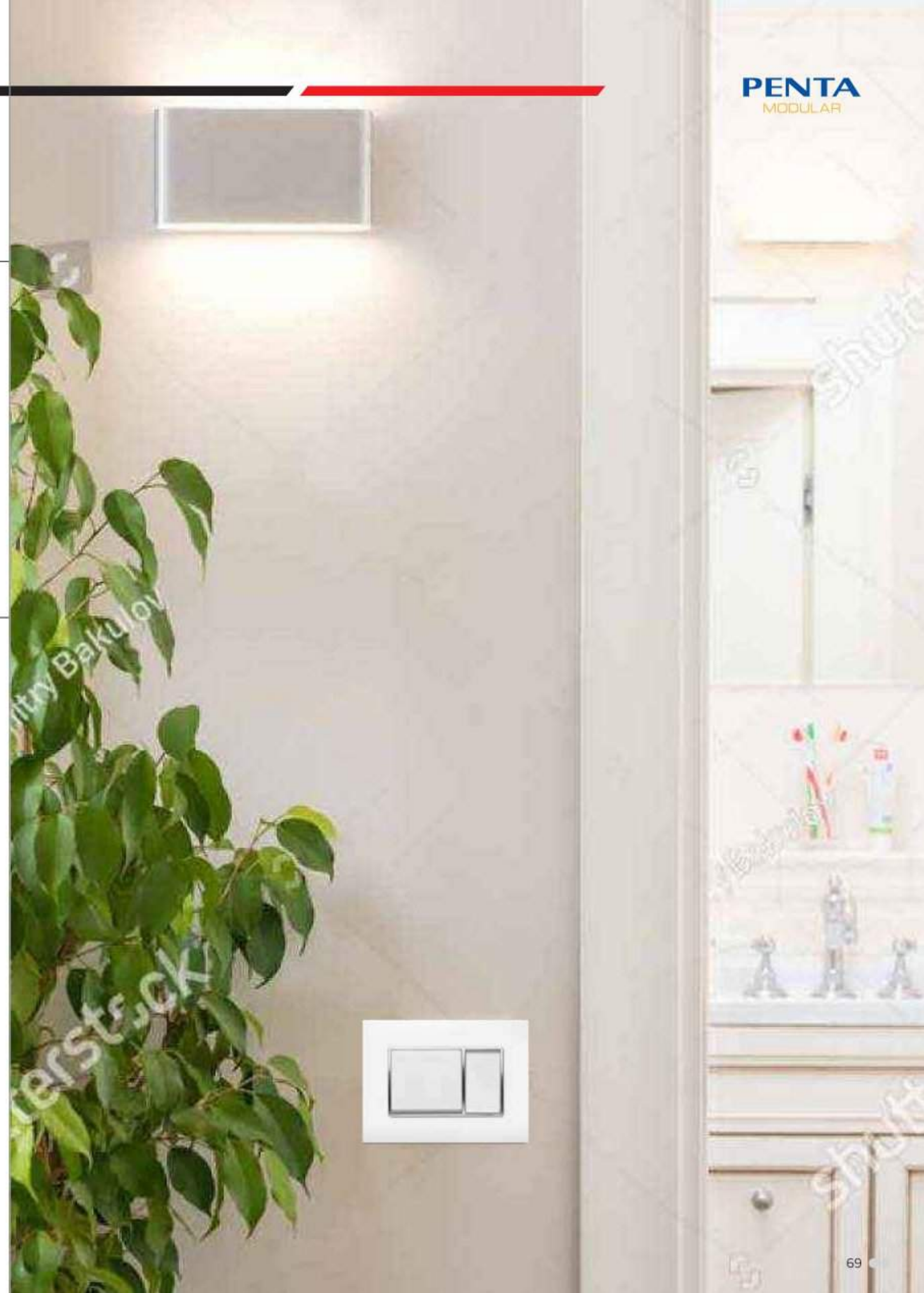


Black Ebony

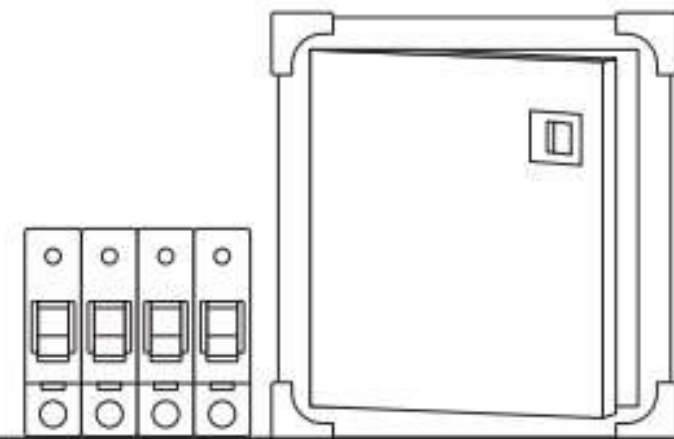
Module	1 Module	2 Module	3 Module	4 Module	6 Module	8 Module Horizontal	8 Module Vertical	12 Module	16 Module	18 Module
Golden Pecan	65901WGP	65902WGP	65903WGP	65904WGP	65906WGP	65908WGP	65988WGP	65912WGP	65916WGP	65918WGP
Chocolate Hardwood	65901WCH	65902WCH	65903WCH	65904WCH	65906WCH	65908WCH	65988WCH	65912WCH	65916WCH	65918WCH
Black Ebony	65901WBE	65902WBE	65903WBE	65904WBE	65906WBE	65908WBE	65988WBE	65912WBE	65916WBE	65918WBE

Plates Dimensions

Module	1 M	2 M	3 M	4 M	6 M	8 M Horizontal	8 M Vertical	9 M	10 M	12 M	12 M Horizontal	16 M	18 M
PENTA PLUS													
X (mm)	94	94	118	146	220	260	146	NA	NA	220	NA	260	220
Y (mm)	90	90	90	90	90	90	154	NA	NA	154	NA	154	220
WOODEN BOXES													
X (mm)	114.3	114.3	127	165	215.9	269.2	165	NA	322.6	215.9	322.6	NA	266.7
Y (mm)	114.3	114.3	114.3	114.3	114.3	114.3	165	NA	114.3	165.1	114.3	NA	216



switchgears



Complete protection range

Our range of switches delivers unmatched comfort, exquisite designs, luxury and superior technology. Being a major player in the electrical switches and switch accessories segment for over five decades, Anchor strives towards fostering growth through ingenious solutions and absolute value.





Uno
COMPLETE
PROTECTION
RANGE

MY MOST TRUSTED BRAND



Raising the Paradigms of Sustainable and Innovative Switchgear

Security is not just a need; it is an essential attribute of individual life. Electrical security is one of the primary needs of every premise be it a home, an office, a hotel, a library, a hospital, a school or a shop.

The origin of UNO Switchgear stems from this basic aspect of electrical security. Its primary aim is to secure lives, precious appliances and the premises from electrical hazards. Path-breaking technology of Panasonic makes this complete range class-apart from the ordinary.

SIMPLER, SAFER AND COMFORTABLE

The journey of five decades and the trust of millions of Indians continues to inspire and aid us in ushering in newer developments in the electrical building constructions business. Today, Anchor Electricals Pvt. Ltd. is a vital part of the Eco-Solutions Company of Panasonic Corporation Japan.

Backed with the legacy of the nation's trust for fifty long years and the vision of manufacturing products to make lives of our customers safer and comfortable has enabled it to reach this far. Since 1963, Anchor has constantly endeavoured to deliver path-breaking products to India and neighbouring markets. Today it has a thriving business presence in five verticals of electrical building constructions business, namely switches and accessories, switchgear and protection devices, lighting, wires and cables and fans.

The journey of fifty years has been made memorable with some enviable firsts such as

- First organized player that started manufacturing tumbler switches in 1963
- In 1973 introduced India to the first Piano Switch under the brand 'Penta' which incidentally is the first non-modular switch of India
- Concept of Plates for Modular switches with Roma in 1993
- Introduced India to Fire Retardant Wires in 1999
- First in the country to receive an ISO certification
- First in the country to stop profitable production and distribution of incandescent (GLS) bulbs as an active step for preserving the environment
- Introduced India to the first Screwless Terminal Switch in the country as well as Touch Switch under the brands Panasonic Vision and Ave



In the near future, Anchor will explore newer dimensions through Energy Generation, Management & Conservation expanding itself across the solutions space in the electrical building constructions business. It is presently set to step into the energy generation vertical by exploring Solar ventures for the nation's development through solutions from Panasonic.

ANCHOR SWITCHGEAR VERTICAL AND ITS ONGOING COMMITMENT

Anchor's Switchgear Unit constantly endeavours to bring alive a complete sense of electrical security and safety to assorted spaces and premises across the nation.

Public Spaces, Health care and Hospitality.



Residential

Industrial

IT Technology

Commercial Building

MANUFACTURING & QUALITY

Anchor's Switchgear is manufactured in its state-of-the-art facility at Haridwar, currently possessing an annual capacity of manufacturing over 20 million switchgear products.

Panasonic technology has brought in its best practices that have been fine-tuned for nearly a century. Since 2012, Anchor has started manufacturing the RoHS compliant switchgear range under the brand Panasonic. This facility is equipped with best-in-class manufacturing technology. The Moulding section houses the latest L&T injection moulding machines; latest automatic welding machines and an in-house welding shop. Some of the most advanced technological instruments such as Semi-automatic yoke riveting machines, Production test equipments-testing panels and HV testing machines ensure consistent up-gradation in the manufacturing standards. Anchor's Testing Lab is also equipped with latest instruments for "RoHS compliance" testing. It is extensively focussed on upgrading the testing machinery ensuring consistency in the product quality through specialized instruments like 10x profile projector/salt spray chamber & spring load testing machines.

The Haridwar facility is certified by TUV for ISO- 9001-2008. All switchgear products are manufactured and tested as per the IS/IEC standards defined by BIS.

In 2011, Anchor started its Switchgear Design and Development Centre in New Delhi. Panasonic has brought in stellar innovation in this business vertical of Anchor bringing in the globe's best technology offerings to India.



Automatic riveting machine



Magnetic tripping test machine



Thermal calibration & verification bench



UNO SWITCHGEAR



This range offers optimum security to assorted premises through a wide range of product offerings. Stellar designs, superior mechanisms, long operational life, ease of installation and operation and its adherence to IS/IEC standards makes this the perfect fit for modern premises. The UNO Switchgear Range is the latest offering from the house of Anchor, comprising of premium Distribution Boards, AC Boxes, MCBs, RCCBs, Isolators & Mini-MCBs (Modular & Non-Modular).

The UNO distribution boards range is equipped with stylish color, elegant curves and a distinctive finish that blends with all kinds of interior décor and provides a new dimension of protection in homes, offices and industries. It offers dual benefits of flexibility and safety, thus enabling safe and efficient distribution of electrical power. IP 43 degree protection, reversible door and pan assembly are some of the unique offerings provided through this series. The AC Boxes from UNO offer IP 30 Protection, boast of aesthetic design and are manufactured in adherence to IS 8623.

A sustainable and unique offering from Anchor, the UNO Switchgear rings in a new dimension of security for modern spaces due to its best-in-class manufacturing processes, use of superior raw-materials and stringent quality control adding to the comfort and safety of millions of Indians.

The UNO Mini-MCB range comprises of the most compact circuit breakers available in the world, incorporating all the safety features of a traditional MCB. This is one of Anchor's speciality range that carries an ISI marking as well as complies with IS/IEC standards. UNO MCB boasts of high speed & high breaking capacity mechanism, mid-trip feature and is also energy-efficient. UNO RCCB is one of the fastest tripping RCCBs (under earth leakage current), operates at low voltage and has high short current withstand capacity. UNO Isolator carries its uniqueness with a maximum terminal capacity of 50 sq. mm, clear on-off Indication and offers unparalleled safety by being in accord with IS/IEC 60947-3.



Anchor is a renowned name in the Switchgear industry, manufacturing **20 million poles** per annum and growing!



MINIATURE CIRCUIT BREAKER (MCB)

ASSURED SAFETY FROM ELECTRICAL HAZARDS

Engineered to deliver optimum security to the heavy electrical appliances of your home and office, the Anchor UNO MCB range becomes a cherished partner of the premise. Powered by Panasonic technology, this range is designed by the finest brains of India and Japan.

These Circuit breakers secure the premise from electrical fire caused due to short circuits. Its exclusive mid-trip function makes it easy to identify circuit fault as a knob stays in centre in case of overload or short circuit. Manufactured with superior fire-resistant plastic parts, which prevent abnormal heating and offer resistance against strong impacts. The high short-circuit breaking capacity of 10000A (10kA).

UNO MCB at a glance

- State-of-the-Art Design
- High Speed and High Breaking Capacity Mechanism
- Independent Manual Operation
- Mid-Trip Feature
- Flame Retardant of Housing and Cover
- Easy Mounting with Two Steps DIN Rail Clip
- Contact Position Indicating Window
- Trip-Free Mechanism
- Bus bar and Cable Connection Facility
- Energy-Efficient MCB
- Large Cable Terminals
- IP 20 Degree Protection



Salient Features

- Flame Retardant Material of Housing and Cover
- Bus bar and Cable Connection Facility
- Easy Mounting with Two Steps DIN rail clip
- Positive Contact Indication
- Rated Short Circuit Breaking Capacity 10000A(10kA)
- Trip Indication
- Padlocking Facility
- Safety Shutters
- Low Watt loss



KEY FEATURES OF UNO MCB

State-of-the-art design: UNO MCB is elegant in appearance, has a dumbbell shaped knob for easy holding and operation.

Position Indicator: UNO MCB has a positive contact position indicator to identify the ON/OFF position of the MCB.

- Red shows MCB in ON state
- Green shows MCB in OFF state

Rated Short Circuit Breaking Capacity 10kA: UNO MCB can break high short-circuit fault currents under the conditions of Single phase and Three phase faults, thus protecting the types of equipment and cables from damage.

Mid Trip Indication: UNO MCB is equipped with a trip indication feature. This is an in-built feature reflecting the difference between OFF and TRIP (during fault) of MCB.

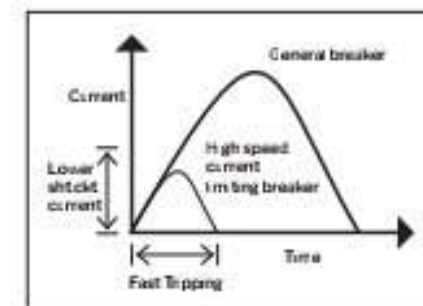
Current Limiting Design: UNO MCB operates with high-speed mechanism in which electro-dynamic forces set up by the heavy current due to short-circuit, separate the contacts several times faster, before it could reach the peak value, thus suppressing the high current.

Trip-Free Mechanism: UNO MCB freely trips open during fault condition, even if the knob is held in the ON position. Tripping cannot be by-passed by holding the tripping mechanism, thus ensuring the safety of the connected loads.

Energy-Efficient: UNO MCB has lower watt loss values compared to the specification of Indian standards. Thus, it runs at a cool temperature. Due to lower wattage loss, it can effectively be termed an energy efficient.

POWER LOSS IN WATT PER POLE

Rating (Amp.)	As Per IS/IEC Maximum watt loss	Uno MCB Maximum watt loss in SP
6	3.00W	0.78W
10	3.00W	1.74W
16	3.50W	2.4W
20	4.50W	2.8W
25	4.50W	2.2W
32	6.00W	2.23W
40	7.50W	3.4W
63	13.00W	5.6W



Bi-Connect Terminals: UNO MCB is equipped with a bi-connect termination that allows connection of either cable or bus-bar for making connections.

High Conductor Capacity: UNO MCB has high terminal capacity of 35 sq. mm that allows using Aluminium conductors or bus-bars for connection, thus saving cost of installation in switchboards.



Plastic Material: The plastic material used is High performance engineering plastics, which meets a glow wire test of 960 degrees. The plastic material used is sourced from world-class manufacturers.

IP 20 Degree Protection: UNO believes in safety first. Finger-proof terminals eliminate chances of accidental contact with live parts as all of them are shrouded/inaccessible, ensuring safety of installers.



Certificates: UNO MCB is ISI marked as per IS/IEC 60898-1:2002. The third party tests are done at CPRI, ERDA. A design registration patent is also registered.

Padlocking Facility: Padlocking facility of the Doly ensures operational safety during maintenance.

- OFF position for personal safety during maintenance
- ON position for extremely critical load

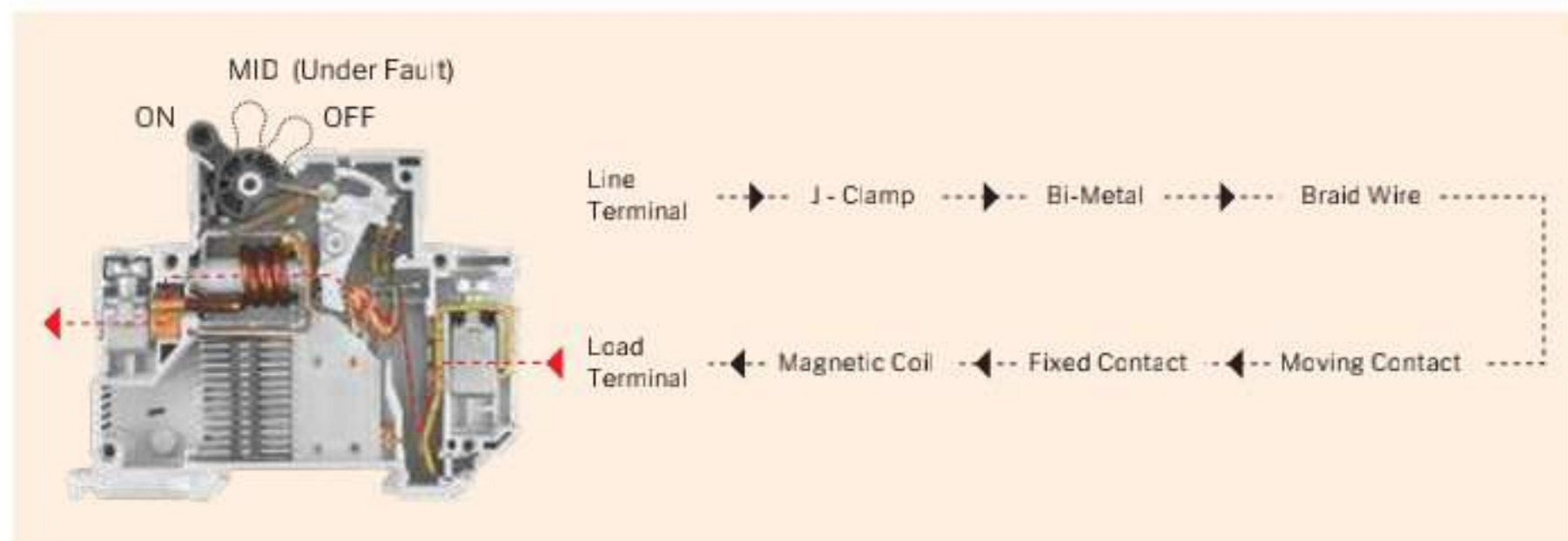


Suitable for Isolation: UNO MCB guarantees complete electrical isolation of the downstream circuit when switched off, thus enhancing safety for users.

TECHNICAL SPECIFICATIONS

SR. NO.	FEATURES	UNO MCB
1	Standard Conformity	IS/IEC 60898-1:2002
2	Rated Current (In)	6A to 63A
3	Poles	SP, SP+N, DP, TP, TP+N, FP
4	Tripping Characteristics	B(SP), B & C
5	Rated short circuit breaking capacity (Icn)	10,000A
6	Rated Voltage (Un)	240 / 415V- AC
7	Rated Frequency (f)	50 Hz
8	Rated Insulation Voltage (Ui)	660V
9	Rated Impulse Voltage (Uimp)	4 kV
10	Di-electric Strength	2.5 kV
11	Terminal Capacity	Line: 35 mm ² (max.) & Load: 25 mm ² (max.) copper
12	Ambient working temperature	-5 to 50 °C
13	Protection class	IP20
14	Relative Humidity	95%
15	Vibration	3 g
16	Endurance (Mechanical)	20000 operations
17	Endurance (Electrical)	10000 operations (In<32A)/5000 operations (In>32A)
18	Wattage Loss	As per IS/IEC Standards
19	Design	Current limiting design
20	Case & cover material	Moulded, Flame retardant plastic
21	Switching mechanism	Manual & Trip-free mechanism
22	Tripping mechanism	Thermal -Magnetic
23	Installation position	Vertical/horizontal
24	Contact position indication	Yes
25	Trip fault indication	Mid Trip Feature
26	Knob padlocking	Yes
27	Termination	Bi-connect (Bus bar/cable) can be used
28	Mounting	Din-Rail mounted (35 x 7.5 mm)
29	Certifications	ISI marked, Certificates from CPRI, ERDA
30	Design Registration Certificate	Registered, Design Registration Number: 252903

HOW DOES THE CURRENT FLOW IN THE MCB?

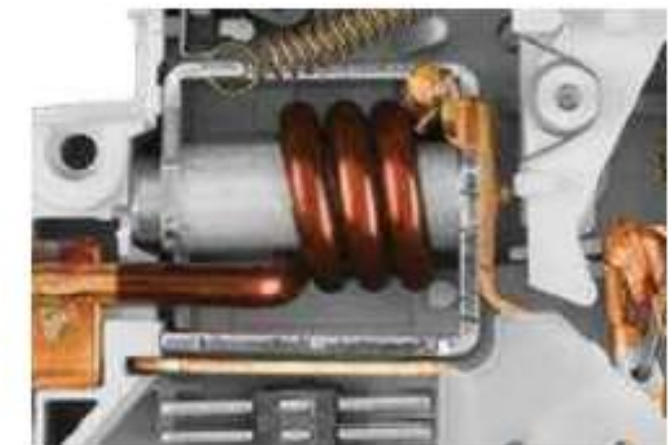


TECHNICAL SPECIFICATIONS

Thermal Tripping (Over Load Protection): The Over Load Protection is achieved with a thermal Bi-Metal Strip made from a combination of different materials with each material having a different linear expansion coefficient. The composite products are rolled into a strip under the high pressure. The change in temperature produces a change of curvature. One side of the Bi-Metal supports are fixed & uneven expansion of Bi-Metal causes bending of the strip. The bending strip hits the latch spring & knob mechanism, hence the MCB trips. The overload protection works only up to the level where magnetic tripping starts.



Magnetic Tripping (Short-Circuit Protection): Magnetic Tripping is based on the electromagnetic principle. When short circuit, measured generally in (kA) comes through the solenoid, electromagnetic force is induced in the plunger that strikes on the latch ensuring immediate release of the tripping mechanism causing the contacts to open. Fast mechanism design enables fastest tripping of the UNO MCB. On opening of contacts, arc (Column of ionized gases) is generated at the point of contacts matching. The components are designed so that the arc moves into the arc chutes and arc is quenched inside the arc chutes under the principle of the arc splitting.



TRIPPING CHARACTERISTICS & APPLICATIONS

"B" - Tripping Characteristics: Resistive Load: Tripping current setting of 3 to 5 times the rated current(In).

Applications: Suitable for lighting and distribution circuits.



"C" - Characteristics: Inductive Load: Tripping current setting of 5 to 10 times the rated current(In).

Applications: Suitable for Inductive & Motor Circuits with high Inrush current.

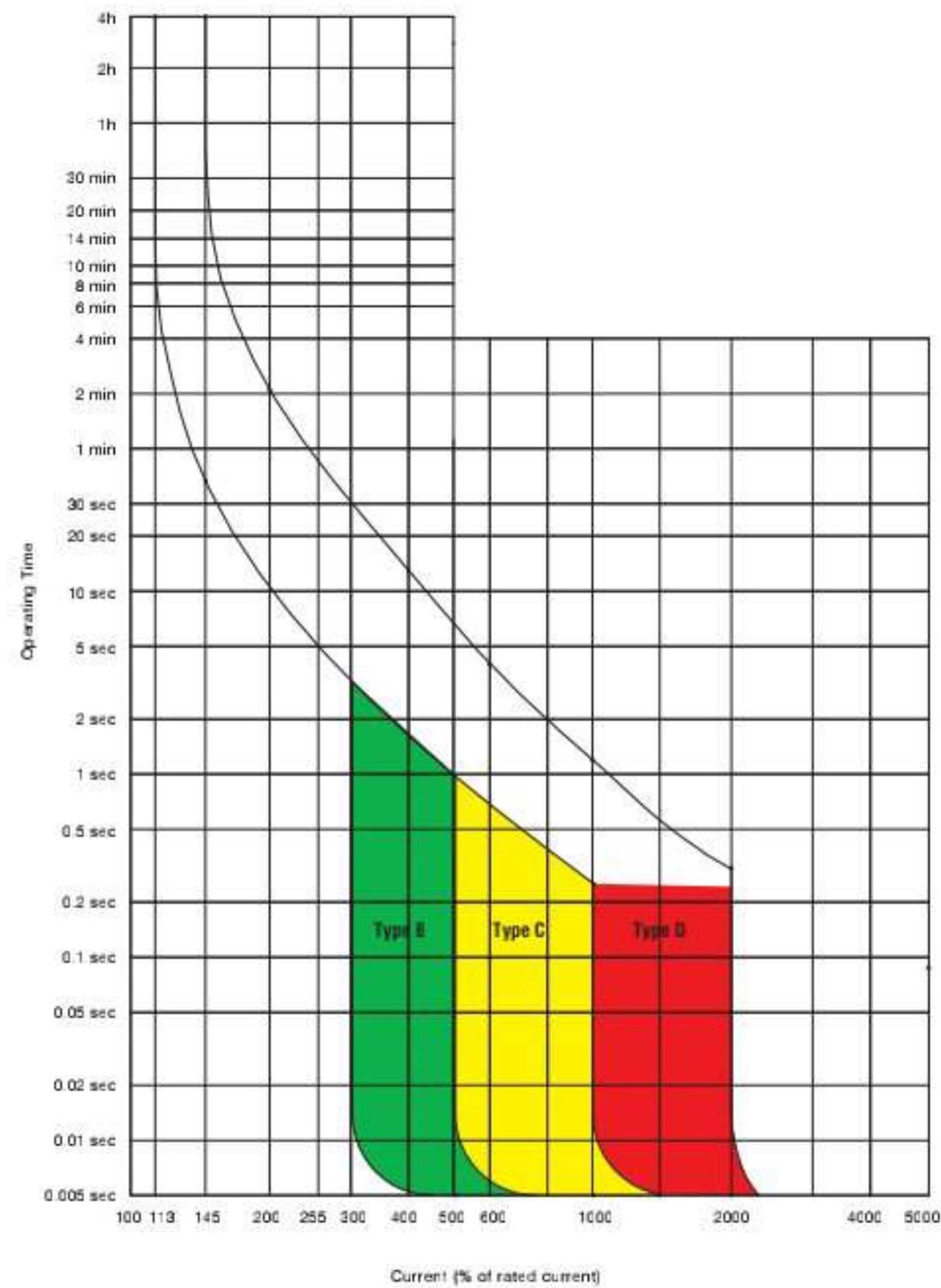


"D" - Characteristics: Short circuit release is set to 10-20 times for protecting circuits that cause heavy surge currents.

Applications: Very High Inrush (Up to 10 times of In) suitable for use in Welding machines, X Ray machines and Load that is close to the transformer, Power supplies, Heaters, Reactive load (heavy), IT industry UPS supplies and Medical Equipments.



TRIPPING CHARACTERISTICS - CURVE TYPE B, C & D



TRIPPING CHARACTERISTICS - CURVE TYPE B, C & D

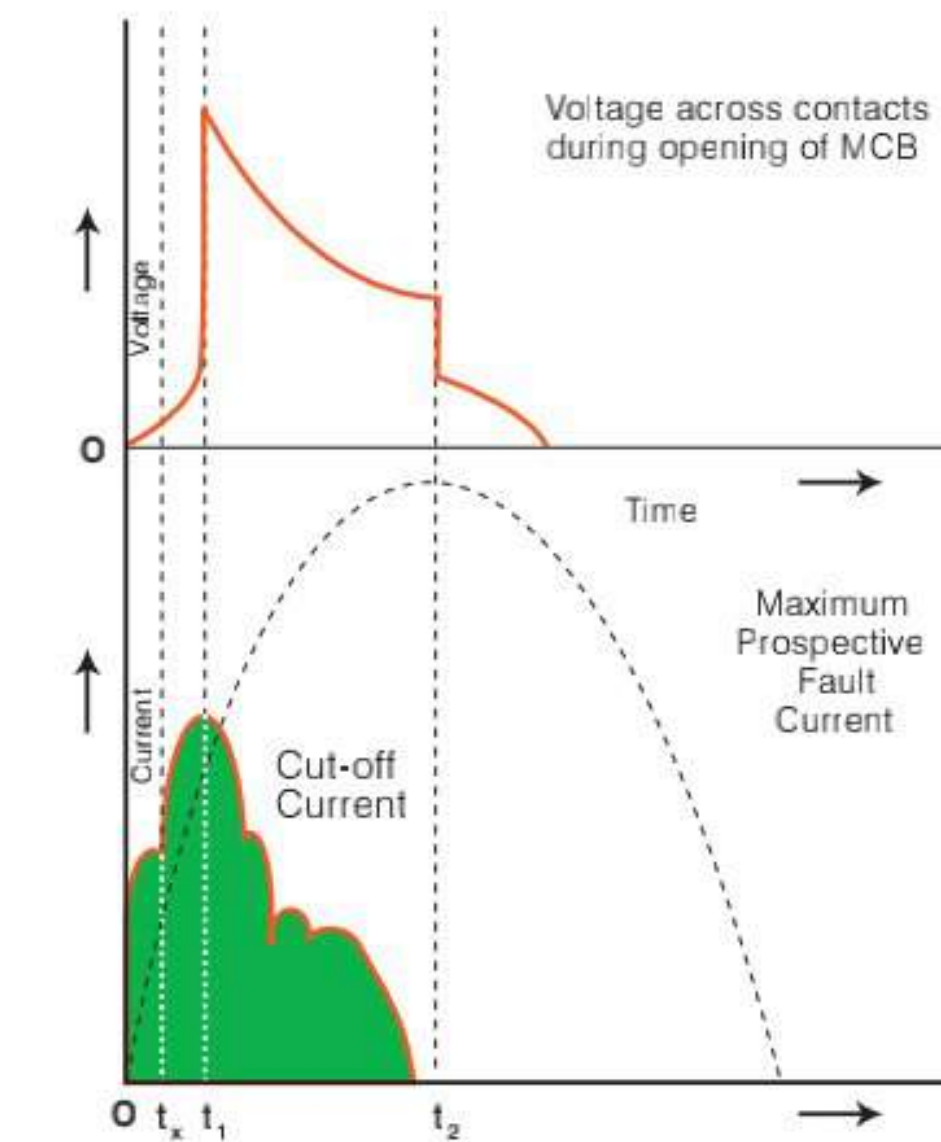
SR. NO.	Thermal Tripping			Magnetic Tripping			
	Type Curve	Non-Tripping Current (A)	Tripping Current (A)	Tripping time In ≤ 63A	Hold Current	Trip Current	MCB Tripping Time (t)
B	-	113 in	-	>1hour	3 in	-	t ≥ 0.1s
-	-	-	145 in	<1hour	-	5 in	t ≥ 0.1s
C	-	113 in	-	>1hour	5 in	-	t ≥ 0.1s
-	-	-	145 in	<1hour	-	10 in	t ≥ 0.1s
D	-	113 in	-	>1hour	10 in	-	t ≥ 0.1s
-	-	-	145 in	<1hour	-	20 in	t ≥ 0.1s

THEORY OF CURRENT LIMITING

Current Limiting Class (i2t): UNO MCB trips below the cut-off level before reaching the prospective current. Let through energy is kept low to reduce the thermal and dynamic stress. Thermal (joule integral i^2t) & Dynamic is square of the peak value of the fault current, resulting in low power loss to avoid required back-up protection as a HRC. Class 3 is a design of MCB which trips fastest during short-circuit condition.

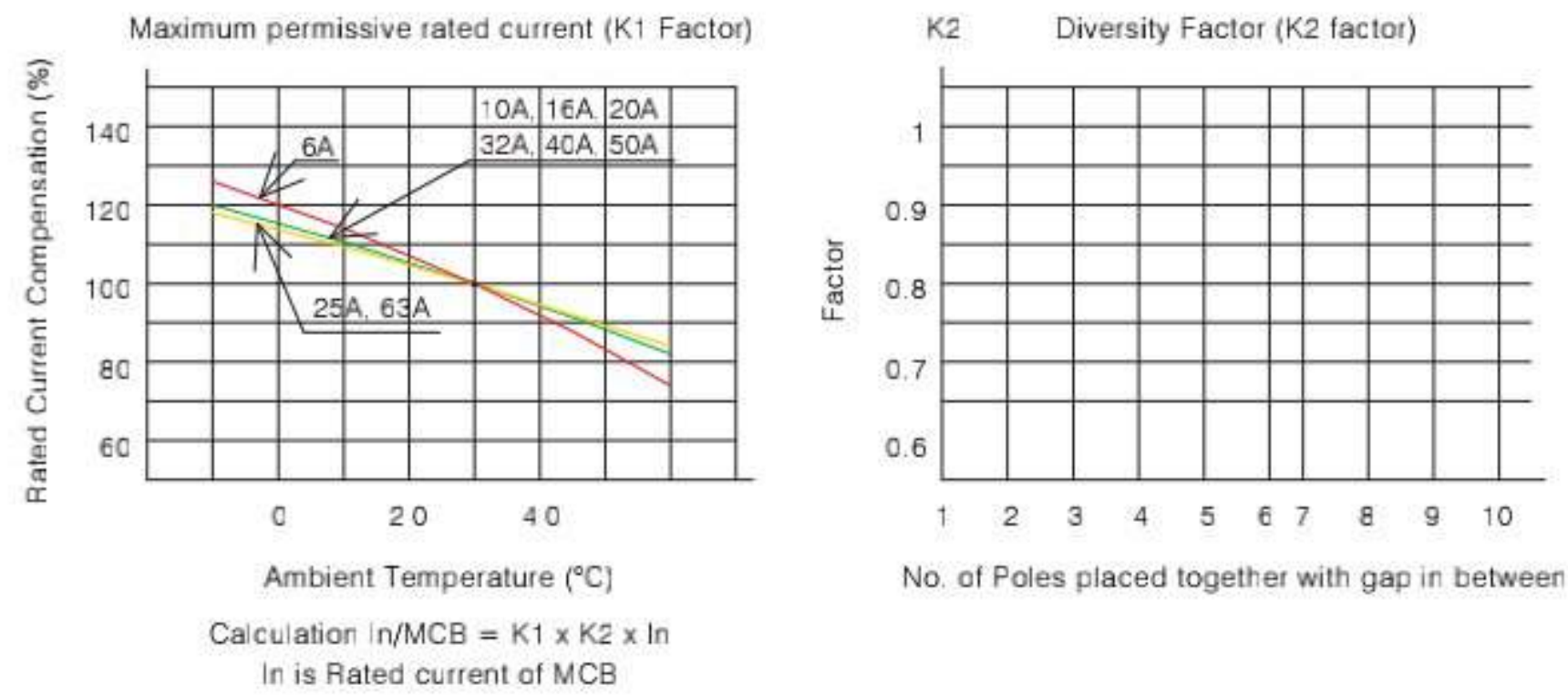
Current Limiting Mechanism: The tripping and arc control mechanism of UNO MCB is designed such that under the short-circuit condition, the contacts are physically separated with high speed and the electro-dynamic forces set up by fault current assist the extinction in less than half cycle.

CURRENT LIMITING GRAPH

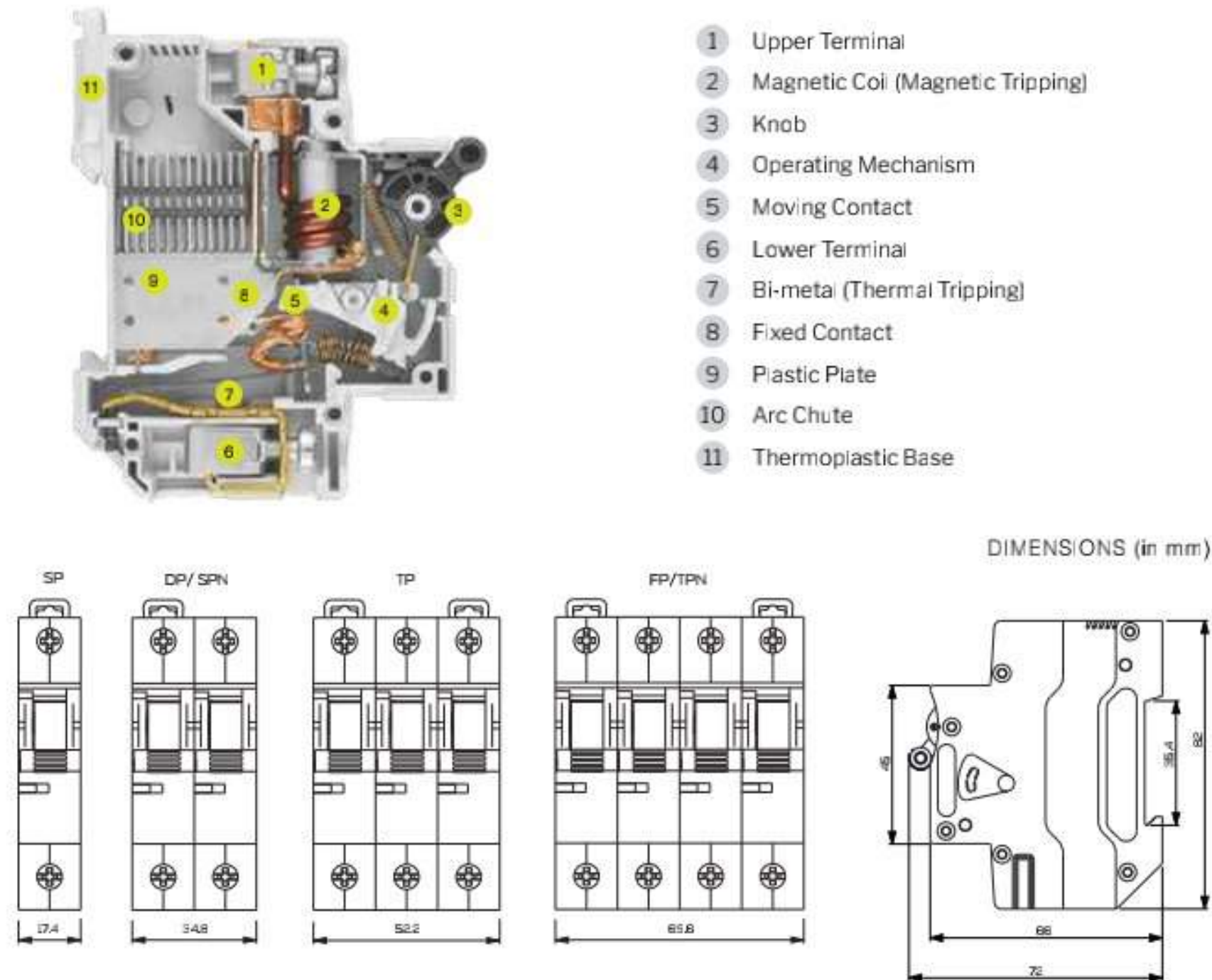


0	Point of initiation
tx	Contact opening time
t1	Current / Voltage peak (i.e. current limitation)
t2	Time to total extinction of arc (i.e. complete shutdown of fault current)

AMBIENT TEMPERATURE COMPENSATION / DIVERSITY FACTOR CHART



INTERNAL MECHANISM OF OPEN UNO MCB WITH NOMENCLATURE



ITEM CODE & DESCRIPTION

CODE	ITEM DESCRIPTION	CODE	ITEM DESCRIPTION
SINGLE POLE "B" CURVE		THREE POLE "C" CURVE	
98101	UNO SERIES B 06A SP MCB	98025	UNO SERIES C 06A TP MCB
98102	UNO SERIES B 10A SP MCB	98026	UNO SERIES C 10A TP MCB
98103	UNO SERIES B 16A SP MCB	98027	UNO SERIES C 16A TP MCB
98104	UNO SERIES B 20A SP MCB	98028	UNO SERIES C 20A TP MCB
98105	UNO SERIES B 25A SP MCB	98029	UNO SERIES C 25A TP MCB
98106	UNO SERIES B 32A SP MCB	98030	UNO SERIES C 32A TP MCB
		98031	UNO SERIES C 40A TP MCB
		98032	UNO SERIES C 63A TP MCB
SINGLE POLE "C" CURVE		THREE POLE NEUTRAL "C" CURVE	
98001	UNO SERIES C 06A SP MCB	98033	UNO SERIES C 06A TPN MCB
98002	UNO SERIES C 10A SP MCB	98034	UNO SERIES C 10A TPN MCB
98003	UNO SERIES C 16A SP MCB	98035	UNO SERIES C 16A TPN MCB
98004	UNO SERIES C 20A SP MCB	98036	UNO SERIES C 20A TPN MCB
98005	UNO SERIES C 25A SP MCB	98037	UNO SERIES C 25A TPN MCB
98006	UNO SERIES C 32A SP MCB	98038	UNO SERIES C 32A TPN MCB
98007	UNO SERIES C 40A SP MCB	98039	UNO SERIES C 40A TPN MCB
98008	UNO SERIES C 63A SP MCB	98040	UNO SERIES C 63A TPN MCB
SINGLE POLE NEUTRAL "C" CURVE		FOUR POLE "C" CURVE	
98009	UNO SERIES C 06A SPN MCB	98041	UNO SERIES C 06A FP MCB
98010	UNO SERIES C 10A SPN MCB	98042	UNO SERIES C 10A FP MCB
98011	UNO SERIES C 16A SPN MCB	98043	UNO SERIES C 16A FP MCB
98012	UNO SERIES C 20A SPN MCB	98044	UNO SERIES C 20A FP MCB
98013	UNO SERIES C 25A SPN MCB	98045	UNO SERIES C 25A FP MCB
98014	UNO SERIES C 32A SPN MCB	98046	UNO SERIES C 32A FP MCB
98015	UNO SERIES C 40A SPN MCB	98047	UNO SERIES C 40A FP MCB
98016	UNO SERIES C 63A SPN MCB	98048	UNO SERIES C 63A FP MCB
DOUBLE POLE "C" CURVE			
98017	UNO SERIES C 06A DP MCB		
98018	UNO SERIES C 10A DP MCB		
98019	UNO SERIES C 16A DP MCB		
98020	UNO SERIES C 20A DP MCB		
98021	UNO SERIES C 25A DP MCB		
98022	UNO SERIES C 32A DP MCB		
98023	UNO SERIES C 40A DP MCB		
98024	UNO SERIES C 63A DP MCB		

ISOLATOR

UNO Isolators are perfect companions for ensuring the complete de-energisation of the electrical circuits of residences, commercial premises and adhere to the IS/IEC 60947-3 norms. These are equipped with Silver alloy contacts for weld-free operations and form the perfect fitments as incomers for individual residences.

The Isolator is a switch disconnecter with independent manual operation, capable of making, carrying and breaking the current under normal conditions which may include operation under overload condition.



TECHNICAL SPECIFICATIONS

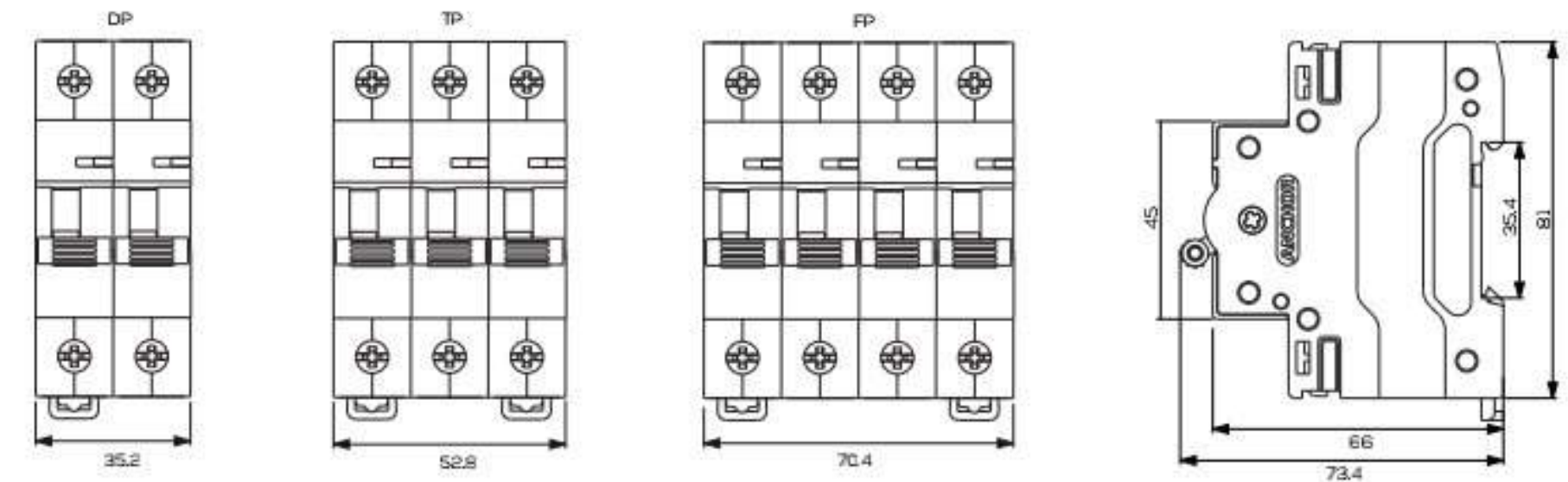
Sr. No.	FEATURES	UNO ISOLATOR
1	Conformity Standard	IS / IEC 60947-3
2	Poles	SP, DP, TP & FP
3	Current Rating (In)	40A, 63A, 100A & 125A
4	Rated Voltage (Ue)	240/415V- AC
5	Rated Frequency(f)	50 Hz
6	Rated Insulation Voltage(Ui)	660 V
7	Rated Impulse Voltage (Uimp)	4 kV
8	Electrical/Mechanical Operation	20000 operations
9	Operating Temperature	-5 to 50°C
10	Terminal Capacity	35 mm ² (max.) copper and 50 mm ² for 100A & 125A
11	Relative Humidity	95%
12	Vibration	3 g
13	Protection Class	IP20
14	Contact Position Indication	Yes
15	Termination	Bi-connect (bus bar/cable), <= 63A, Cable =>63A
16	Design	Double break contact design
17	Mounting	Clip on Din rail (35 mm * 7.5 mm)
18	Installation Position	Vertical / Horizontal
19	Case and cover Material	Moulded, Flame Retardant Plastic
20	Utilization Category	AC 22A

Salient Features

- Low Watt Loss
- Complete range in same frame
- Clear ON-OFF Indication for the complete range
- Bi-connect Terminals offer flexibility to operate either with Bus bar or cable connection
- Utilization category AC22A
- Longer Electrical and Mechanical life
- Low Power Consumption, thus cost effective and energy saving



DIMENSIONS (in mm)



CODE	ITEM DESCRIPTION	CODE ITEM	ITEM DESCRIPTION
DOUBLE POLE ISOLATOR		THREE POLE ISOLATOR	
98055	UNO SERIES 40A DP ISOLATOR	98059	UNO SERIES 40A TP ISOLATOR
98056	UNO SERIES 63A DP ISOLATOR	98060	UNO SERIES 63A TP ISOLATOR
98095	UNO SERIES 100A DP ISOLATOR	98097	UNO SERIES 100A TP ISOLATOR
98096	UNO SERIES 125A DP ISOLATOR	98098	UNO SERIES 125A TP ISOLATOR
FOUR POLE ISOLATOR			
98063	UNO SERIES 40A FP ISOLATOR		
98064	UNO SERIES 63A FP ISOLATOR		
98099	UNO SERIES 100A FP ISOLATOR		
98100	UNO SERIES 125A FP ISOLATOR		

CHANGEOVER SWITCH (COS)

MCB Changeover Switch (Two way centre off)

UNO MCB Changeover Switch is a manual operated changeover switch which finds its application in switching load between two power supplies.

UNO MCB Changeover switch finds wide applications in industries as well as in domestic area specially in Individual Bungalow(IB) for use in low voltage distribution circuits. Changeover switches are used to shift from one source of supply to another source and vice versa. The changeover switch comes in 2P and 4P versions, for single and three phase application respectively. It has three positions (I-O-II) with centre-off. They are switch disconnectors with independent manual operation, capable of making, carrying and breaking currents under normal circuit conditions.

UNO MCB at a glance

- Double break contact mechanism
- Single frame for complete range
- Three position indication (I-O-II) with Red and Green Indicators
- Centre position OFF.
- Maximum terminal capacity of 35sq. mm
- Easy snap on DIN Rai mounting



TECHNICAL SPECIFICATIONS

SR. NO.	FEATURES	UNO MCB Changeover Switch
1	Reference Standard	IS/IEC 60947-3
2	No. of Poles	DP & FP
3	Current Rating (In)	25A, 40A & 63A
4	Rated Voltage (Ue)	240/ 415V- AC
5	Rated Frequency	50Hz
6	Rated Insulation voltage	660V
7	Rated impulse voltage	4kV
8	Dielectric Strength	2.5kV
9	Utilisation Category	AC22A
10	Protection	IP20
11	Ambient temperature	-5o to 50oC
12	Mounting	Clip on Din rail (35mm * 7.5mm) Vertical

INSTALLATION

- Switch OFF MCB to disconnect power supply.
- Mount MCO in vertical position over DIN rail with snap at bottom
- Check operation of knob position before connecting cables

• When Knob position is I

Top indicator RED, Bottom Indication GREEN
Load is connected through power supply I

• When Knob position is II

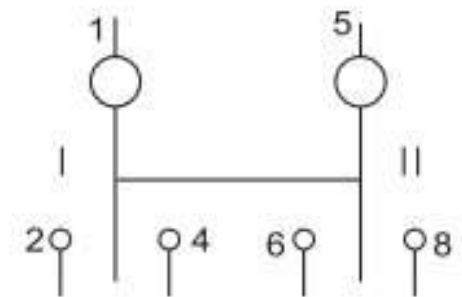
Top indicator GREEN, Bottom Indication RED
Load is connected through power supply II

• When Knob is at MID position

- Both indicators show GREEN & it is NO LOAD/OFF position
- Connect cables at incoming & outgoing
 - Select power supply (I or II) for Load
 - Switch ON MCB

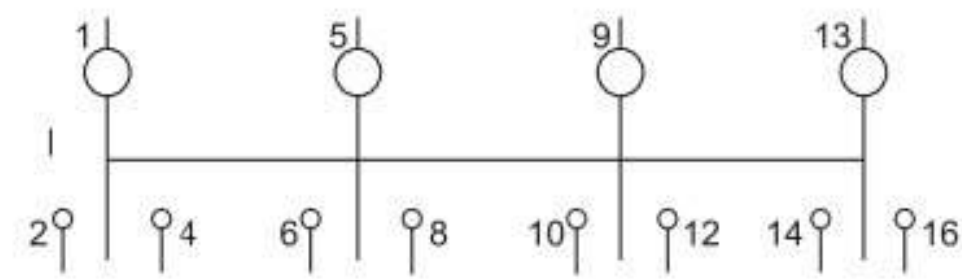


TWO POLE (DP)



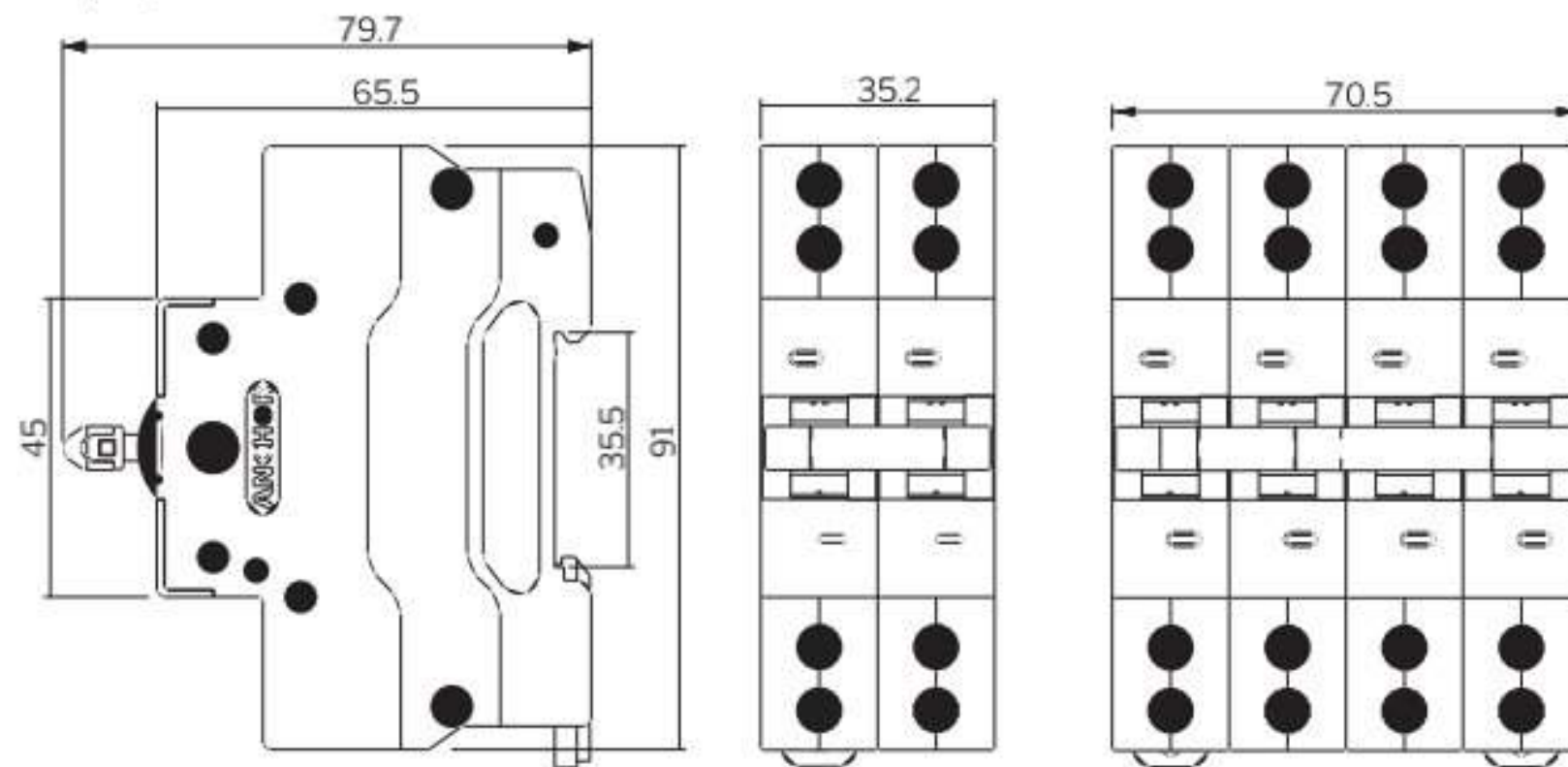
'I' Incoming terminals (main supply I) 2 & 6
 'II' Incoming terminals (standby supply II) 4 & 8
 Outgoing terminals (to load) 1 & 5
 O NO Load/ OFF position

FOUR POLE (FP)



'I' Incoming terminals (main supply I) 2, 6, 10 & 14
 'II' Incoming terminals (standby supply II) 4, 8, 12 & 16
 Outgoing terminals (to load) 1, 5, 9 & 13
 O NO Load/ OFF position

DIMENSION IN (mm)



CODE	ITEM DESCRIPTION	CODE	ITEM DESCRIPTION
	DOUBLE POLE COS		FOUR POLE COS
98081	UNO SERIES 25A DP COS	98085	UNO SERIES 25A FP COS
98082	UNO SERIES 32A DP COS	98086	UNO SERIES 32A FP COS
98083	UNO SERIES 40A DP COS	98087	UNO SERIES 40A FP COS
98084	UNO SERIES 63A DP COS	98088	UNO SERIES 63A FP COS

RESIDUAL CURRENT OPERATED CIRCUIT BREAKER (RCCB)



Residual Current Circuit Breaker (RCCB) also called Earth Leakage Circuit Breaker (ELCB) is a device designed to disconnect the load from the supply mains when the residual current ($I_{\Delta n}$) is flowing in the circuit.

The flow of currents in the electrical system is risky. Low-quality faulty wires, poorly insulated equipment or incorrect use of electrical devices cause current to flow through the wrong path to the earth. This current is called

Features

- Elegant appearance
- Advance Neutral breaks after phases, ensuring complete discharge
- No nuisance tripping
- Fastest Tripping Mechanism
- Bi-connect terminals for bus bar as well as cable connections
- IP 20 protection on finger touch proof connection terminals as well
- Truly current operated, operates even at very low voltage
- High short current withstand capacity
- Large terminal size 35 sq mm
- Manufactured in accordance with IS 12640 Part I
- Flame retardant body and cover does not melt/drip even at high temperature

To be used for A/C (Alternating Current) (~) only

TECHNICAL SPECIFICATIONS

FEATURES	UNO MCB
Reference Standard	IS 12640 -1:2000, IEC 61008
Poles	DP & FP
Current Rating (In)	25A, 40A & 63A
Rated Voltage (Ue)	240/ 415V- AC
Rated Residual Operating Current (IΔn)	30mA, 100mA & 300mA
Protection	Against Earth fault / Leakage Current
Operating Device	Current operating device
Rated Frequency (f)	50 Hz
Rated Insulation Voltage (Ui)	440 V
Rated Conditional Short Circuit Current (Inc)	6 kA
Rated Making Capacity (IΔm)	500A or 10In whichever is greater
Operating Characteristic	'AC' Type
Dielectric Strength	2.5 kV
Trip Time	Instantaneous <40ms, Selective > 150ms
Operating Temperature	-5° to 50° C
Terminal Capacity	35mm ² (max.) copper
Relative Humidity	95%
Vibration	3g
Protection Class	IP20
Contact Position Indication	Yes
Installation Position	Vertical / Horizontal
Mounting	Clip on Din rail (35 mm * 7.5 mm)



THE HUMAN BODY HAS KNOWN LIMITS

- Under Normal Dry Conditions, Voltage Limit = 50V AC
- Under Damp Surrounding, Voltage Limit = 25V AC

Sensitivity Application Selection Criterion of RCCB

	RCCB	APPLICATION
Sensitivity	30mA	Protection against Direct Current contact with human body
Selection	100mA	Protection against Direct and Indirect Current contact with human body
Criteria	300mA	Preventing Building Fire Hazards and Direct Contact with human body

UNO RCCB Trip Band on Different Current Value:

Rating (mA)	Not Trip Band (mA)	Trip Band (mA)	UNO RCCB Trip Band (mA)
30	15	30	18-27
100	50	100	60-90
300	150	300	180-270

Hazards of Leakage Current Effects

- Damage to Electrical Wiring
- Damage to Electrical Equipments
- Damage to property
- Damage to Life
- Electrocutation

CODE	ITEM DESCRIPTION	CODE	ITEM DESCRIPTION
	DOUBLE POLE RCCB		FOUR POLE RCCB
98201	UNO SERIES 25A DP 30 mA RCCB	98213	UNO SERIES 25A FP 30mA RCCB
98202	UNO SERIES 25A DP 100mA RCCB	98214	UNO SERIES 25A FP 100mA RCCB
98203	UNO SERIES 25A DP 300mA RCCB	98215	UNO SERIES 25A FP 300mA RCCB
98207	UNO SERIES 40A DP 30mA RCCB	98219	UNO SERIES 40A FP 30mA RCCB
98208	UNO SERIES 40A DP 100mA RCCB	98220	UNO SERIES 40A FP 100mA RCCB
98209	UNO SERIES 40A DP 300mA RCCB	98221	UNO SERIES 40A FP 300mA RCCB
98210	UNO SERIES 63A DP 30mA RCCB	98222	UNO SERIES 63A FP 30mA RCCB
98211	UNO SERIES 63A DP 100mA RCCB	98223	UNO SERIES 63A FP 100mA RCCB
98212	UNO SERIES 63A DP 300mA RCCB	98224	UNO SERIES 63 A FP 300mA RCCB

UNO RCBO

Residual Current Circuit Breaker with Over Current Protection (RCBO) is a combination of MCB and RCCB, commonly used in applications where there is a need to combine protection against Overcurrent (Overload and Short-circuit) and protection against Earth Leakage currents. RCBOs help in sensing this kind of faults and trip the circuit ensuring complete protection of the human and connected equipment.

TECHNICAL FEATURES

- Rated Short Circuit Breaking Capacity 10000A
- Mid Trip Indication
- Contact Position Indicator
- ISI Marking
- IP20 Protection



2 Pole (1P+N)
(4 Module)

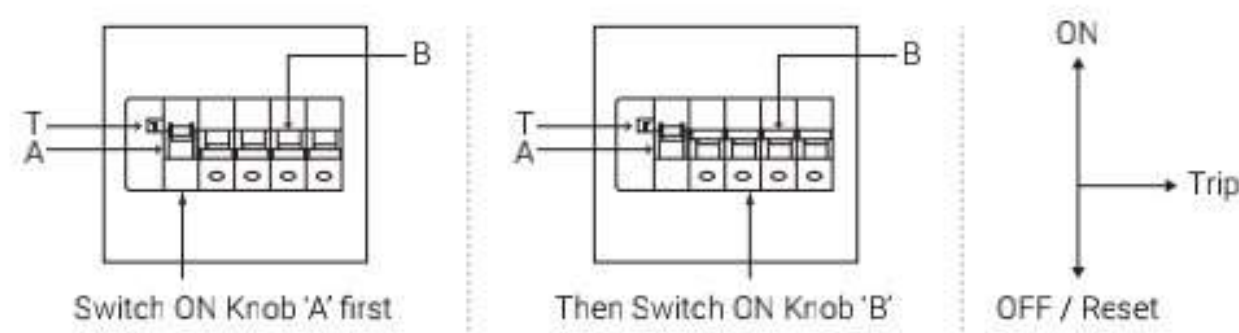
4 Pole (3P+N)
(6 Module)

To Switch ON the RCBO

RCBO is switched ON; and both Knob A and Knob B are at ON position:

Three conditions of faults can be determined with knob positions.

- After Over Load Tripping: Knob A remains at ON position, while Knob B drops at Mid position
- After Short-circuit Tripping: Knob A remains at ON position while knob B drops to Mid position
- After Earth Fault Tripping: Knob A drops to OFF position and Knob B drops to Mid position



Fault Findings When RCBO Trips

1. Switch OFF all the switches/MCBs connected in circuit downstream with RCBO
2. Switch ON RCBO and simultaneously switch ON the switches one by one.
3. You will find during switching ON of particular appliance /switch ON, RCBO trips again and again. This shows that this is a faulty circuit/appliance.
4. Mid Trip indication on MCB (knob B) will appears when RCBO Trips due to any electrical fault like Overload, Short circuit, Earth fault.
5. Isolate the faulty circuit, rectify the fault and switch ON the RCBO. To switch ON RCBO again, RESET knob B of MCB first and then switch ON knob A followed by switching ON Knob B of MCB.

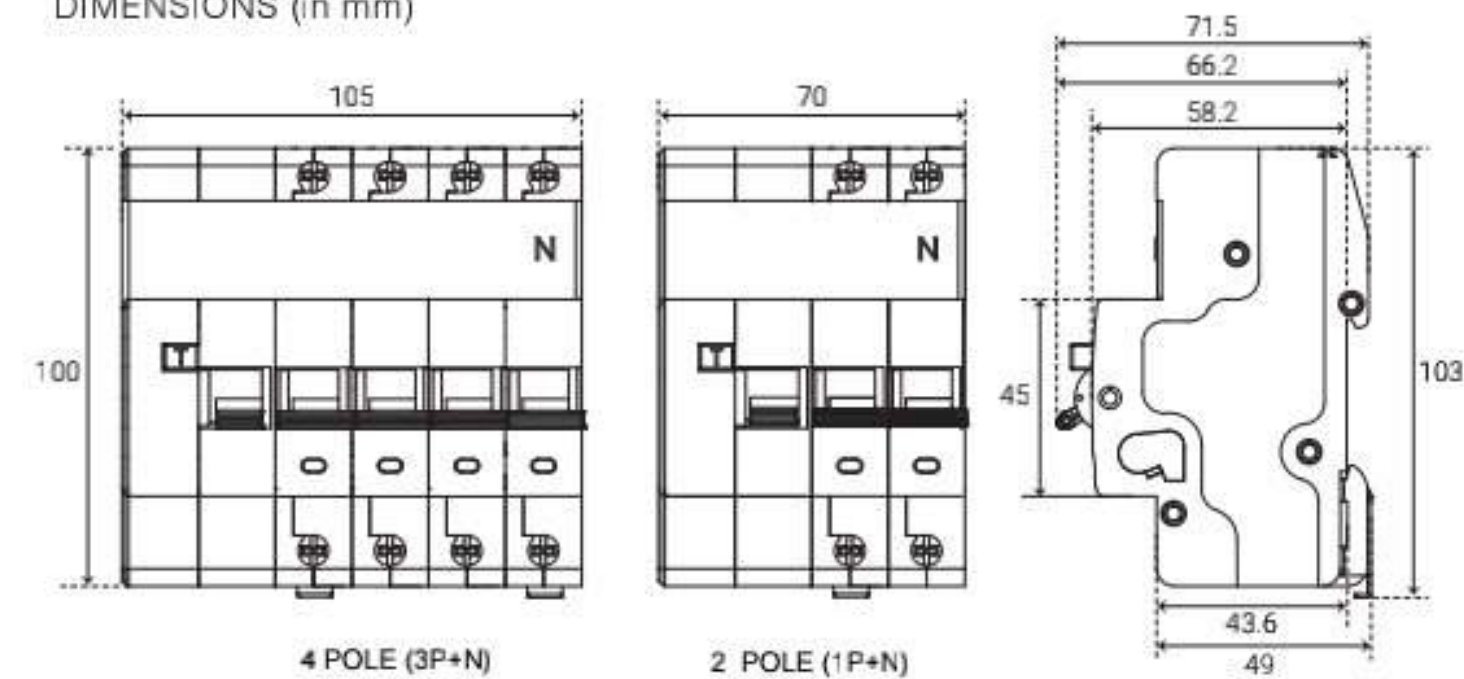
APPLICATION

- Triple protection in a single device
 - Over load
 - Short circuit
 - Earth fault
- Suitable for domestic & residential applications
- Application on both lighting & motor loads

TECHNICAL SPECIFICATIONS

SR. NO.	FEATURES	UNO MINI MCB
1	Type	AC applications
2	Standard	IS 12640-2, IEC 61009-1
3	Current rating	6A, 10A, 16A, 20A, 25A, 32A, 40A, 63A
4	Current sensitivity	30mA, 100mA, 300mA
5	No. of poles	2 Pole (1P+N), 4 Pole (3P+N)
6	Rated voltage	240V~, 415V~
7	Fault type	Type AC
8	Terminal capacity	35 sq.mm
9	Electrical operations	4000
10	Mechanical operations	10000
11	Operating temperature	-5 to 40°C

DIMENSIONS (in mm)



UNO MINI - MODULAR MCB

Mini-modular MCBs can be snapped fit on modular plates to incorporate the latest developments in the manufacturing technology as well as that of circuit protection for various applications.

The UNO Mini-modular MCB is designed to protect household appliances from electrical overload and short-circuit. It offers continuing protection and thus prolongs the life of gadgets. Aesthetically designed with a fire-retardant body, it fits snugly into the modular switch-plates, making installation user-friendly as well as economical by avoiding the cost of a separate board.



Features

- Protects against over load and short-circuit
- High breaking capacity of 3000A
- Low watt loss and energy saving
- Can be snapped fit on modular plates and can be screw mounted
- Can be used for per point protection
- Ideal for being used in Single phase Distribution Circuit
- Available as Single pole or Double pole versions in ratings from 6A to 32A
- Compact and trendy Designs and latest Technology
- All live metal parts are covered with non-inflammable thermosetting material
- Longer Electrical and Mechanical life
- Finger-proof terminals offering IP20 degree of protection

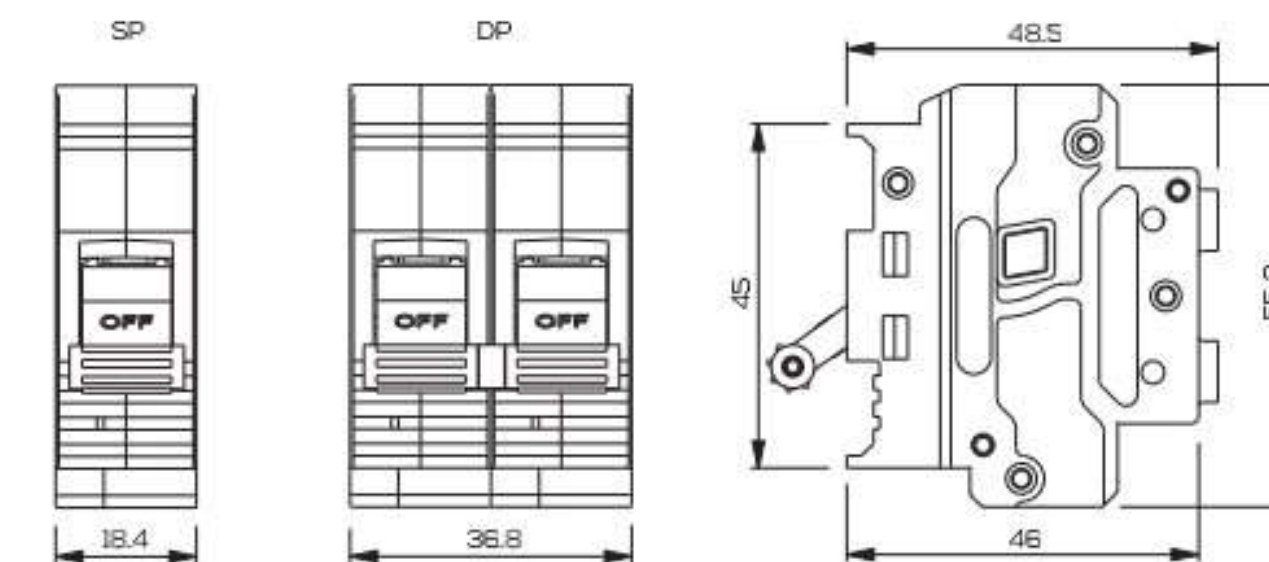
Applications

- Residential: AC, Refrigerators, Geyser, Washing Machine, Home Theater, Domestic Pump Set, Oven cum grill, Cooking Range, Single Phase Motor etc.
- Commercial: AC, Hot plate, Xerox machines
- Hospitality: AC's, Heaters, Heavy duty mixer-grinders, Coolers
- Health care: Low-watt X-ray machines, Laboratory equipments etc. in individual clinics

TECHNICAL SPECIFICATIONS

SR. NO.	FEATURES	UNO MINI MCB
1	Applicable standard	IS/IEC 60898-1:2002
2	Standard Rated Current (In)	6A to 32A
3	Tripping Characteristics	C curve
4	Poles	SP and DP
5	Rated short circuit breaking capacity (Icn)	3000A (3kA)
6	Rated Voltage (Un)	240V- AC
7	Rated Frequency (f)	50 Hz
8	Ambient working temperature	-5 to 50°C
9	Rated Insulation Voltage (Ui)	660V
10	Rated Impulse Voltage (Uimp)	4kV
11	Dielectric Strength	2.5kV
12	Terminal Capacity	10 sq mm (max.) copper
13	Relative Humidity	95%
14	Vibration	3 g
15	Endurance (Mechanical)	20000 operations
16	Endurance (Electrical)	20000 (In <16A) 5000 (In >16A)
17	Case and cover material	Moulded, Flame retardant plastic
18	Switching mechanism	Manual & Trip-free mechanism
19	Tripping mechanism	Thermal-magnetic
20	Installation position	Vertical/horizontal
21	Wattage Loss	Much Lower than the values in IS Standard
22	Knob padlocking	Yes
23	Termination	Cable
24	Mounting	Snap fit/Screw mounted (on board)
25	Protection class	IP20
26	Suitable for protection	Per point protection
27	Design Registration certificate	Registered, Design Registration Number. 252904

DIMENSIONS (in mm)



DISTRIBUTION BOARDS

UNO DISTRIBUTION BOARDS

UNO Distribution boards have been designed to provide a new dimension of protection in Homes, Offices and Industries. It is equipped with stylish color, elegant curves and distinctive finish that blends with all kinds of interior décor.

UNO Distribution Boards thus offer dual benefits of Flexibility and Safety, enabling safe and efficient distribution of electrical power.

These boards undergo a seven-tank phosphating pre-treatment process to ensure anti-rust conditioning, superior finish and lasting strength. Post this process, premium quality powder coating is applied using state-of-the-art techniques. These boards are also equipped with top and bottom removable gland plates with a number of knockouts. One can thus install them either flush or wall mounted.

PRODUCTS	I/C CURRENT RATING	INCOMER	SUB INCOMER	OUTGOING	EARTHING TERMINAL	SHROUDED NEUTRAL LINK
SPN DB	Up to 63A	SPN / DP	-	SP MCB	1	1
TPN DB	Up to 63A	TP/ TPN/ FP	-	SP MCB	1	1
Vertical TPN DB	Up to 63A	TP/ TPN/ FP	-	SP & TP MCB	1	1
PPI DB	Up to 63A	TP/ TPN/ FP	DP / MCB/ RCCB	SP MCB	3	3
Phase Selector DB	Up to 63A	TP/ TPN/ FP	FP / MCB/ RCCB	SP MCB	1	1
Eight Segment DB	Up to 63A	TP/ TPN/ FP	DP / MCB/ RCCB	SP MCB	4	4



FEATURES OF UNO DISTRIBUTION BOARD



Reversible Door

By simply shifting the hinge assembly from left to right the opening of the door can be interchanged depending on the location of the installation.



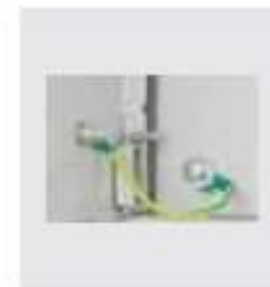
Pan Assembly

This concept facilitates detaching of the Chassies from the DB and the required wiring for the circuit protection device can be done at a comfortable location.



Dust Guard

The Cement spill protector prevents entry of dust or cement particles inside the DB during the construction period at site. The installation guidelines are mentioned elaborately on cement spill protector.



Door Earthing

Door earthing makes the entire UNO DB totally shock proof.



Integrated Frame Design

UNO DB has a unique feature of the frame integrated into the box.



Front Door Aesthetics

The aesthetically designed front facia of the DB adds an alluring dimension to the living space.



Internal Sliding Knob/Latch

Aesthetically Appealing curved 2 pieces grey coloured auto locking latch.



Insulated copper Bus Bar

All UNO DBs have this facility for quick and easy installation for 100A rating.



IP - 43 Protection

Offers added Protection from solid and water fall at 60° from verticals.



Ample space for wiring

Ample space for wiring is provided to ensure proper distribution of neutral and earth wires.



Visual Anti-inserting facility

Aids in identifying the box inserting level in the wall.



Circuit lable diagram

Circuit lable diagram is provided to avoid any mismatch during wiring.



Front Plate Studs

Front plate studs are provided for easy lifting of front plate.



Identified wire set

All UNO DBs are equipped with wire set for better device management.



Double mounting key holes

Every UNO DB is provided with key holes for flush as well as surface mounting.



Shrouded Neutral Bar

Shrouded Neutral bars facilitate safety of installation and human life.



Installation Manual Sheet

UNO DB comes with installation manual sheet for safe and easy installation of the circuit breakers.



Identification level and Blank Plate

Identification level and blank plates are provided for the circuit.



Side Locking DIN Bar

Stoppers are provided at the corner of the DIN bar for avoiding slippage of device.



Door & Shield Independent

During maintenance jobs, one can just remove the shield without removing the entire DB.



Embossed Earthing Identification

Clear earthing marking for ease of installation.

Screw: UNO DB is equipped with stainless steel screws that prevent rusting of the surface.



Detachable Gland Plates with different size of knockouts

Removable Gland plates at the top and bottom of the DB facilitate easy entry and exit of the cables. Thus one can remove the entire plate from incoming and outgoing terminals.

SPN DOUBLE DOOR DISTRIBUTION BOARD



DB TECHNICAL SPECIFICATIONS

No. of Ways	6, 8, 12 & 16 ways
Incoming	Max. 63A
Outgoing	Max. Individual 63A
Voltage Rating	240V- Single Phase
Incoming Options	SPN / DP MCB / RCCB / Isolator
Outgoing Options	Single pole MCB up to 63A

TPN DOUBLE DOOR DISTRIBUTION BOARD



DB TECHNICAL SPECIFICATIONS

No. of Ways	4, 6, 8 & 12 ways
Incoming	Max. 63A
Outgoing	Max. Individual 63A
Provision for Incomer slots	8 Slots
Voltage Rating	240/415V- AC, 3 Phase / 4 Wire
Incoming Options	Three phase MCB / RCCB / Isolator
Outgoing Options	Single pole MCB up to 63A

TPN VERTICAL DISTRIBUTION BOARD



DB TECHNICAL SPECIFICATIONS

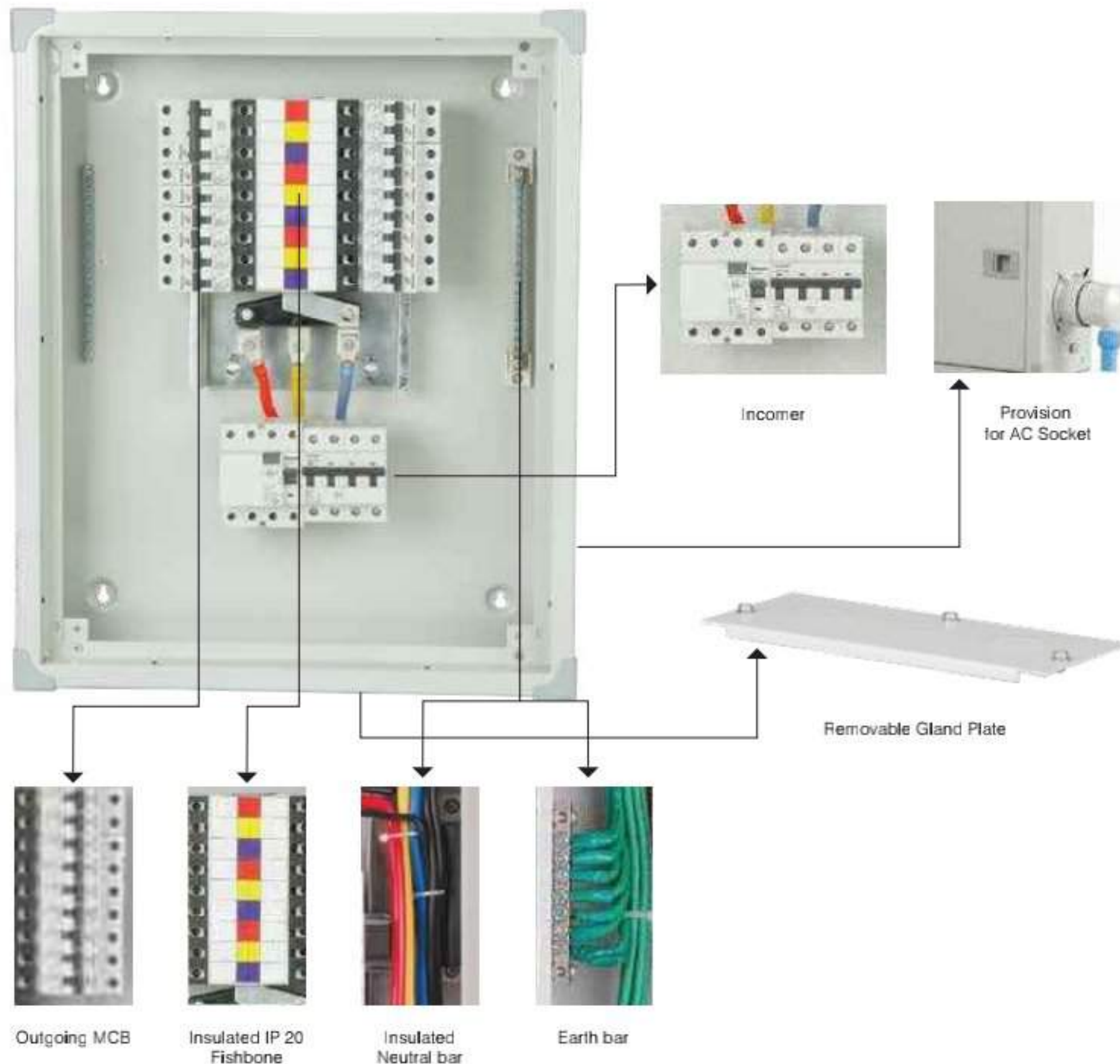
No. of Ways	4, 6, 8, & 12 ways
Incoming	Max. 63A
Outgoing	Max. Individual 63A SP & TP
Provision for Incomer slots	8 Slots
Voltage Rating	240/415V- AC, 3 Phase/4 Wire
Main Incoming Options	Three Phase MCB or RCCB or ISOLATOR
Outgoing Options	SP or TP or Both MCB



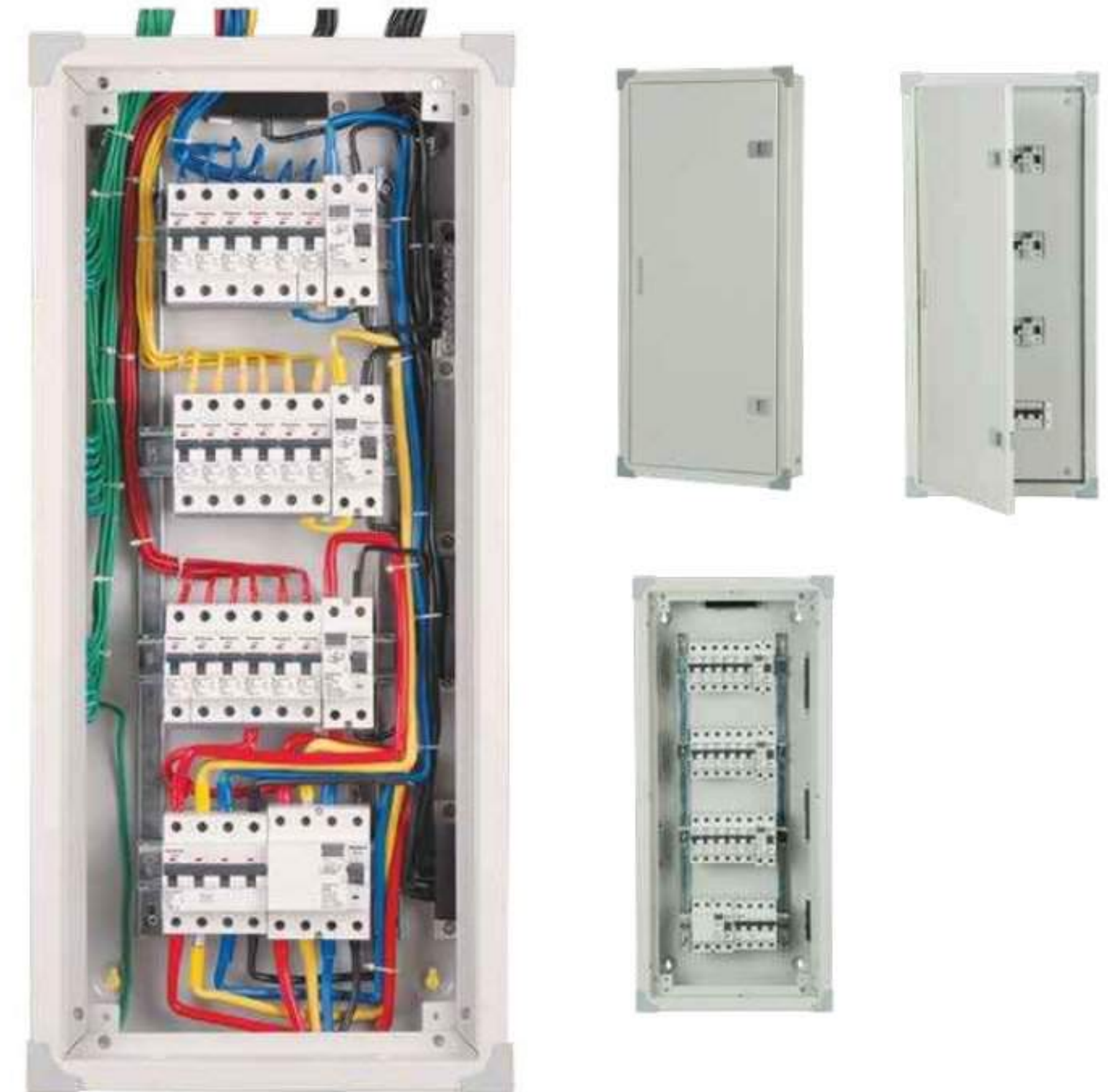
SPECIAL PURPOSE DISTRIBUTION BOARD

Salient Features of Vertical DB

- Adheres to IS13032 & 8623 (Part 3) Norms
- Universal mounting DB supplied with copper insulated bus bar neutral link, earth link, earthing studs and connection wires
- Equipped with detachable Gland plates with knock outs on both sides
- Suitable for TP / TPN / FP as an incomer with 8 slots followed by SP / TP MCB as an outgoing
- Bus bar Rating 100A
- Flexible for Single Phase / Three Phase outgoing



PER PHASE ISOLATION (PPI) VERTICAL WITH WIRING DIAGRAM



DB TECHNICAL SPECIFICATIONS

No. of Ways	2+4, 2+6, 2+8 & 2+12 Ways
Incoming	Max. 63A
Outgoing	Max. Individual 63A
Provision for Incomer slots	8 Slots
Voltage Rating	240/415V- AC, 3 Phase/4 Wire
Main Incoming Options	Three Phase - MCB or RCCB or ISOLATOR
Sub Incoming Options	DP MCB / RCCB

PHASE SELECTOR (VERTICAL) DISTRIBUTION BOARD



DB TECHNICAL SPECIFICATIONS

No. of Ways	4, 6, 8 & 12 ways
Rotary Switch Rating	40A & 63A
Incoming	Max. 63A
Outgoing	Max. Individual 63A
Provision for Incomer slots	8 Slots
Voltage Rating	240/415V- AC, 3 Phase/4 Wire
Incoming Options	Three Phase MCB / RCCB / Isolator.
Rotary Switch with Indicators	Three Selectors with Three R, Y, B Indicating Lights Switch

EIGHT SEGMENT DISTRIBUTION BOARD



DB TECHNICAL SPECIFICATIONS

No. of Ways	4, 6, 8 & 12 ways
Incoming	Max. 63A
Outgoing	Max. Individual 63A
Provision for Incomer slots	8 Slots
Voltage Rating	240/415V- AC, 3 Phase/4 Wire
Main Incoming Options	Three Phase - MCB or RCCB or ISOLATOR
Sub Incoming Options	DP MCB / RCCB

PRODUCT CODES - NEW RANGE

UNO SERIES	ITEM DESCRIPTION	CODE ITEM	ITEM DESCRIPTION
	PER PHASE ISOLATION TPN DD DB		PER WIRE TPN DOUBLE DOOR DB
98337	4+2 WAY HORIZONTAL PPI UNO DB	98471	4 WAY TPN PREWIRE DD UNO DB (8+12)
98338	6+2 WAY HORIZONTAL PPI UNO DB	98472	6 WAY TPN PREWIRE DD UNO DB (8+18)
98339	8+2 WAY HORIZONTAL PPI UNO DB	98473	6 WAY TPN PREWIRE DD UNO DB (8+24)
		98474	12 WAY TPN PREWIRE DD UNO DB (8+36)
	PHASE SELECTOR TPN DD DB		FLEXI TIER DB
98451	4 WAY 40A.P.S. HORIZONTAL UNO DB	98345	14 MOD 2 ROW UNO DB (28 MODULE)
98452	4 WAY 63A.P.S. HORIZONTAL UNO DB	98346	14 MOD 3 ROW UNO DB (42 MODULE)
98453	6 WAY 40A.P.S. HORIZONTAL UNO DB	98347	14 MOD 4 ROW UNO DB (56 MODULE)
98454	6 WAY 63A.P.S. HORIZONTAL UNO DB		TV & TEL. SPN DOUBLE DOOR DB
98455	6 WAY 40A.P.S. HORIZONTAL UNO DB	98352	6 WAY SPN TV & TEL UNO DB
98456	8 WAY 63A.P.S. HORIZONTAL UNO DB	98353	8 WAY SPN TV & TEL UNO DB
98457	12 WAY 40A.P.S. HORIZONTAL UNO DB	98355	12 WAY SPN TV & TEL UNO DB
98458	12 WAY 63A.P.S. HORIZONTAL UNO DB	98356	16 WAY SPN TV & TEL UNO DB
	PREWIRE SPN DOUBLE DOOR DB		TV & TEL TPN DOUBLE DOOR DB
98461	6 WAY SPN PREWIRE DD UNO DB (2+6)	98360	4 WAY TPN TV & TEL UNO DB
98462	8 WAY SPN PREWIRE DD UNO DB (2+8)	98361	6 WAY TPN TV & TEL UNO DB
98463	10 WAY SPN PREWIRE DD UNO DB (2+10)	98362	8 WAY TPN TV & TEL UNO DB
98464	12 WAY SPN PREWIRE DD UNO DB (2+12)		
98465	16 WAY SPN PREWIRE DD UNO DB (2+16)		



MCB ENCLOSURE - SHEET STEEL



UNO AC BOX

Protecting the air-conditioning and offering steady ventilation for your dream space is at the heart of UNO AC Boxes. They are available as Non-Modular Metal AC Boxes and Modular AC Boxes. Aesthetic and sleek looks make them the ideal companions for your home, office or cabin air-conditioners.

POWER UNIT (Modular Box with MINI MCB)

Features

- 16A ISI Marked tested upto 20A unbreakable heavy duty plug top
- Suitable for per point protection of home appliances
- Compact and Aesthetic Design
- Offers Overload and Short Circuit Protection
- Easy to operate and replace
- Completely Insulated Design

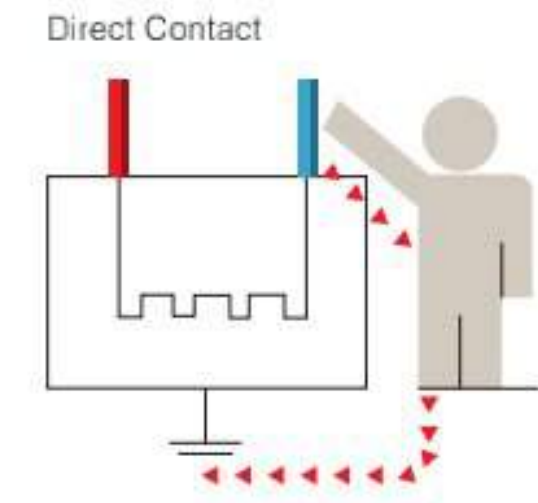


Code	Description
98488	3 Module Modular AC Box 20A SP MCB with Plastic Enclosure & Plug Top
98489	3 Module Modular Surface AC Box 20A SP MCB & Plug Top without Enclosure
98491	4 Module Modular AC Box 20A SP MCB with Metal Enclosure & Plug Top
98492	4 Module Modular AC Box 20A DP MCB with Metal Enclosure & Plug Top
98496	3 Module Modular AC Box 25A SP MCB with Plastic Enclosure & Plug Top
98497	3 Module Modular AC Box 25A SP MCB with Plug Top without Enclosure
98498	4 Module Modular AC Box 25A SP MCB with Metal Enclosure & Plug Top
98499	4 Module Modular AC Box 25A SP MCB with Plug Top without Enclosure

PROTECTION AGAINST DIRECT & INDIRECT CURRENT

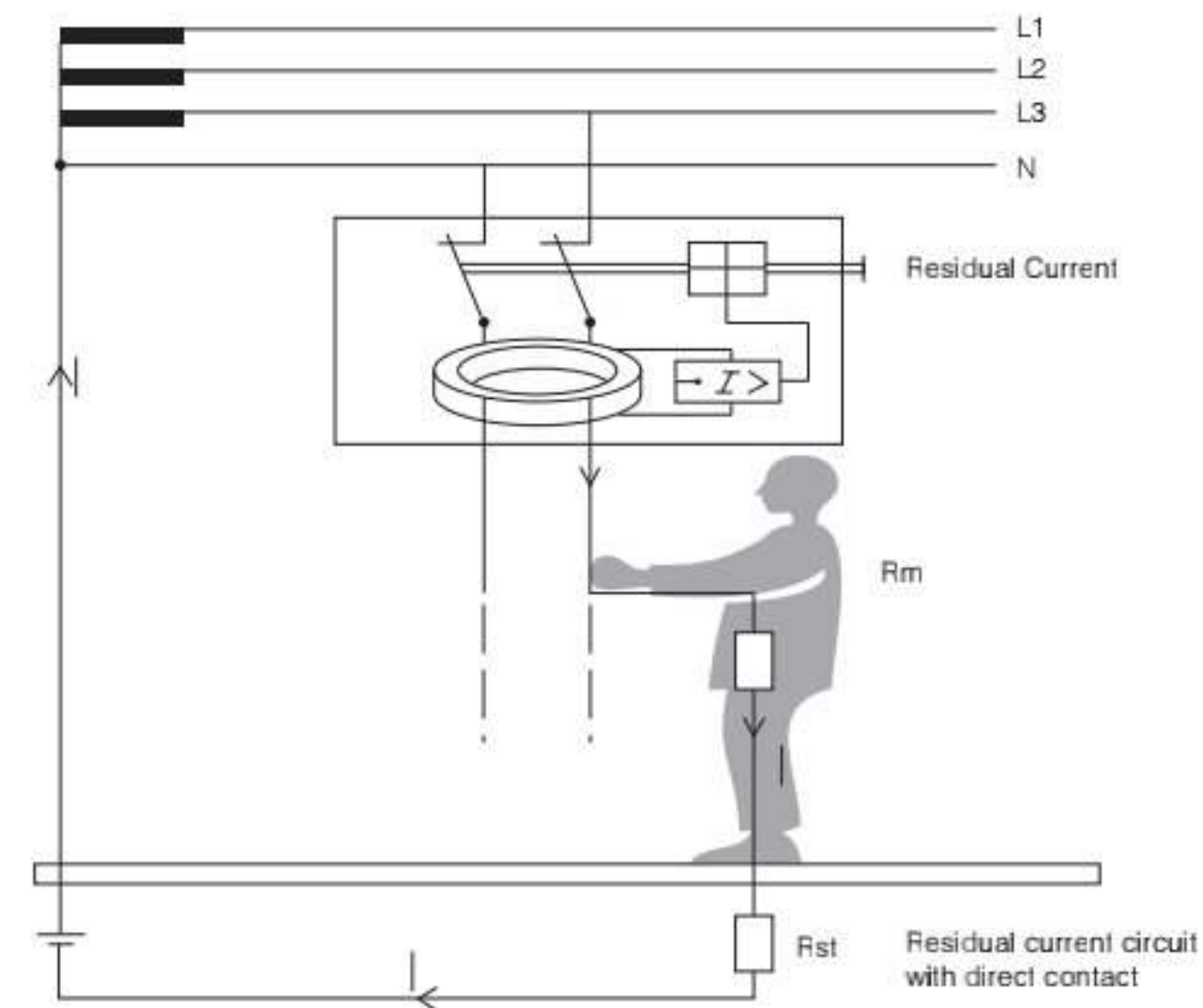
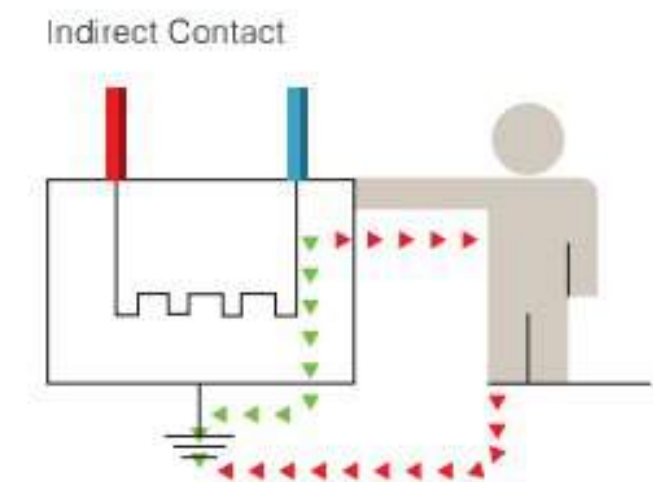
Protection against Direct Contact

Accidental contact with live parts of electric appliances cause earth leakage current to flow through the human body resulting in shocks that may be fatal. RCCB trips immediately under these circumstances and saves human lives. For e.g. when someone makes contact with a live electrical component of a device, touches a live bus bar in the distribution panel or unprotected test cables or when a person sticks a metal object into a power socket or touches a live cable.



Protection against Indirect Contact

The metal enclosures of electric appliances can become live and cause an electric shock to unwary persons touching them during an internal fault or insulation failure. RCCB trips instantaneously and thus remove the possible risk from dangerous indirect contact. Indirect contacts are independent of humans, such as a person touching an electric metal frame. This is when a person makes contact with a metal earthed part which has accidentally been powered up following an insulation fault. These type of contacts are very dangerous.



Uno Industrial Switchgear



BO MCCB

Moulded Case Circuit Breakers (MCCB) are electromechanical devices which find application in protecting electrical circuit from over load and short circuit currents. MCCB is designed in compliance with IS/IEC 60947-2 with Thermal and Magnetic tripping element for circuit protection.

- Adjustable Thermal Fixed Magnetic
- Compact Frame
- Suitable for Isolation
- 100% Neutral Protection
- Trip Free Mechanism
- Utilization Category A
- 3P & 4P
- $I_{cs} = I_{cu} = 100\%$
- $I_{cu} = 10kA$



TECHNICAL SPECIFICATIONS

FEATURES	Uno BO MCCB
Standard	IS/IEC 60947-2
Product Range	upto 125A
Poles	3,4
Frame Sizes	125AF
Rated Ultimate Short Circuit Breaking Capacity, I_{cu} (max)	10kA
Rated Service Short Circuit Breaking Capacity, I_{cs}	100% I_{cu}
Rated Operational Voltage U_e (V)	415V AC
Rated Frequency (Hz)	50/60Hz
Rated Insulation Voltage U_i (V)	800V
Rated Impulse Withstand	6kV
Voltage U_{imp} (KV)	
Line Load Bias	Yes
Utilization Category	A
Suitability for Isolation	Yes
Release Available	Adjustable Thermal (0.8-1.0In), Fixed Magnetic
Mechanical Operations	15000
Electrical Operations	3000
Calibration Temperature	40°C

B1 MCCB

Moulded Case Circuit Breakers (MCCB) are electromechanical devices which find application in protecting electrical circuit from over load and short circuit currents. MCCB is designed in compliance with IS/IEC 60947-2 with Thermal and Magnetic tripping element for circuit protection.

- Quick Make & Quick Break Mechanism
- Line Load Reversible
- Suitable for Isolation
- Utilization Category A
- Fixed Thermal Magnetic
- Trip Free Mechanism
- 3P & 4P
- Ics = 75% Icu
- Icu =10kA



TECHNICAL SPECIFICATIONS

FEATURES	Uno B1 MCCB
Standard	IEC 60947 Part 2
Product Range	upto 125A
Poles	3,4
Frame Size	125AF
Rated Ultimate Short Circuit Breaking Capacity, Icu (max)	10kA
Rated Service Short Circuit Breaking Capacity, Ics	75% Icu
Rated Operational Voltage Ue (V)	415V AC
Rated Frequency (Hz)	50/60Hz
Rated Insulation Voltage Ui (V)	800V
Rated Impulse Withstand voltage Uimp (kV)	8kV
Line Load Reversibility	Yes
Utilization Category	A
Suitability for Isolation	Yes
Release Available	Fixed
Mechanical Operations	10000
Electrical Operations	3000
Calibration Temperature	40°C

ENCLOSURE B0/B1 MCCB

Uno MCCB enclosure can be used with B0 & B1 MCCB for three phase application.

It has wide application in building, commercial & industrial application. Used as a flush & surface mounted with IP 30 degree protection. MCCB enclosure has many no. of detachable gland plate in different size for incoming & outgoing connection.

- Suitable for Flush and Surface Mounting
- RAL 7035 Semi Glossy Finish
- IP30 Protection
- Level Marking to the Installation
- Neutral Block for Termination of Neutral Wire



B0 MCCB Enclosure

B1 MCCB Enclosure

TECHNICAL SPECIFICATIONS

FEATURES	Uno Enclosure B0/B1 MCCB
Standard	IS 8623-3 /IS 13032
No of Poles	3P & 4P
Protection	IP30
Color	RAL 7035 Semi Glossy
Mounting	Flush and Surface Mounting
Dimensions (LxWxH) mm	325x215x90
Box Sheet thickness	12 mm
Box Insertion (Level) marks	Available
Detachable Gland Plate	Available
Side lock for Din Rail Channel	Available

VTPN DISTRIBUTION BOARD - B1 MCCB

Vertical three phase neutral distribution board (VTPN DB) for incomer MCCB is used for commercial & industrial application. In this DB busbar chambers are already fitted with the distribution board.

Uno VTPN DB is a double door DB which is IP 43 degree protection. In this Uno VTPN DB incomer is used as a MCCB incomer either three pole or fore pole in same DB followed by single pole or three pole or both MCB as a outgoing. This DB having very wide space for wiring.

- Suitable for Flush and Surface Mounting
- IP43 Protection
- Masking Sheet to Prevent Dust while Plastering
- Level Marking to the Installation
- RAL 7035 Semi Glossy Finish



TECHNICAL SPECIFICATIONS

FEATURES	Uno VTPN DB - B1 MCCB
No of Ways	4, 6, 8 & 12 ways
Type of Installation	Flush/ Surface
Colour/ Finish	RAL 7035 Semi Glossy
Door Locking Options	Sliding Lock
Removable Gland Plate	Top & Bottom
Box Sheet Thickness	1.2 mm
Distribution Technique	2mm thick Copper Insulated Pan Assembly
Busbar Rating	63A
Voltage	240/415V-, 3 Phase
Main Incoming Option	B1 Frame 125 Uno MCCB
Neutral Bar Termination Capacity	25 sqmm
Earthing Bar Termination Capacity	25 sqmm
Ingress Protection (IP)	IP43
Rated Insulation Voltage (Ui)	690V-
Frequency	50Hz
Dielectric Strength	2.5kV
Ambient Temperature	-5°C to 40°C
DB Reference Standard	IS 8623-3, IS 13032

BUSBAR DISTRIBUTION BOARD

BUSBAR Distribution Board is designed with copper Busbar (strip), which is used to distribute the 3 phase incoming supply with multiple outgoing connections of

3 phase or 1 phase.

- Ample Space for Wiring
- 100% Neutral Rating
- Step Wise Busbar Mounting
- High Insulated DMC Material Support for Busbar Assembly
- Tin Plated ETP Copper Busbar



TECHNICAL SPECIFICATIONS

FEATURES	Uno Busbar DB
Standard	IS 61439-6
Colour	RAL 7035 Semi Glossy
Product Range	32A, 63A, 100A & 200A
Product Range variant	4 Way
Rated Voltage	415 V AC
DB Sheet Thickness	1 mm & 1.6mm
Ambient Temperature	40°C
Support Material for Busbar	DMC
Dimensions (LxWxH) mm	397x300x172

HIGHER RATING RCCB

Residual Current Circuit Breaker(RCCB) also called an Earth leakage Circuit Breaker (ELCB) is a device, designed to cause the opening of contacts to disconnect the load from the supply mains, when the residual current (I_{dn}) is flowing in the circuit.

The flow of currents in the electrical system are always involves risks due to Poor faulty wire, poorly insulated equipment & incorrect use of an electrical device cause current to flow through the wrong path to the earth. This current is called is "Leakage Current".

- Single Frame for Complete Range · IP20 Protection
- Robust Operating Mechanism
- Dual Termination Capacity
- No Nuisance Tripping
- Test Button 'T' provided for Periodic Check
- Cond. Short Circuit Current Capacity 10kA



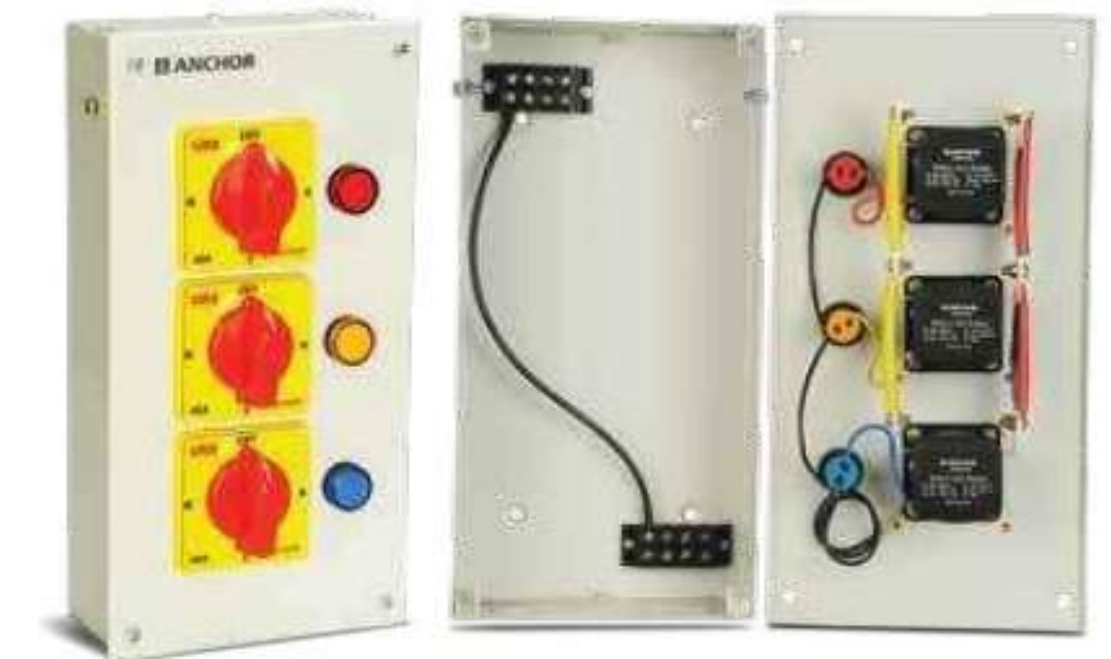
TECHNICAL SPECIFICATIONS

FEATURES	Uno HR RCCB
Current Rating	80A & 100A
Residual Current	30,100, 300mA
Type of Residual Current	AC
Poles	2P, 4P
Rated Voltage	240V, 415V AC
Frequency	50/60Hz
Rated Conditional Short Circuit Current	10kA
Standard	IS 12640-1/2000, IEC 61008-1
Ingress Protection	IP20
Terminal Capacity (Max.)	50 sq.mm
Dielectric Strength	2.5kV

ROTARY SWITCH ENCLOSURE

It consists of three (single phase) change over switches, each connected to one of the three phases. The single phase loads are distributed over the three outgoing phase connections. It helps to fight the common problem of Phase Cut in a three phase connection having single phase loads through enclosure.

- IP40 Protection
- Fully Insulated Internal Wiring
- Mechanical Life of 100000 Operations
- Electrical Life of 30000 Operations
- IP20 Phase Indication Lamps



TECHNICAL SPECIFICATIONS

FEATURES	Uno Rotary Switch Enclosure
Standard	IEC 61439-3, IEC 60947-5, IS:13032 & IS:8623
Current Range	40A & 63A
Rated Voltage (Ue)	440V AC
Rated Insulation Voltage (Ui)	500V
Rated Impulse Withstand Voltage (Uimp)	2.5kV
Frequency	50 Hz
Utilization Category	AC-23
Rated Current of Busbar	63A
Indicating Light	With Respective Phase
Rated Duty	Uninterrupted
Ingress Protection	IP40
Dimensions (LxWxH) mm	382x200x93

Uno Plus

ADDED SECURITY,
PLUS QUALITY

Range of Protection Devices



A sustainable and unique offering from Anchor, the UNO Plus Switchgear rings in a new dimension of security for modern spaces due to its best-in-class manufacturing processes, use of superior raw-materials and stringent quality control adding to the comfort and safety of millions of people.

MINIATURE CIRCUIT BREAKER (MCB)

Engineered to deliver optimum security to the heavy electrical appliances of your home and office, the Anchor UNO Plus MCB range becomes a cherished partner of the premise. Powered by Panasonic technology, this range is designed by the finest brains of India and Japan.

These Circuit breakers secure the premise from electrical fire caused due to short circuits. Its exclusive mid-trip function makes it easy to identify circuit fault as the knob stays in centre in case of overload or short circuit. Manufactured with superior fire-resistant plastic parts, which prevent abnormal heating and offer resistance against strong impacts. The breaker offers high short circuit breaking capacity of 10000A (10kA).



KEY FEATURES

STATE OF THE ART DESIGN

UNO Plus MCB has state of the art design. The MCB is elegant and has ergonomically designed knob for better grip.



10kA BREAKING CAPACITY

High speed current breaking at short circuits with energy limiting class of 3 fulfils the requirement of safety & protection from high currents in small time, milliseconds.



LINE LOAD REVERSIBILITY

The connections to the Line/Load supply can be made from either Top terminal / bottom terminal. The design of MCB doesn't differentiate between feeding of line current from either side.



UNIVERSAL TERMINALS

Connections to the MCB can be made by either cables or bus bars. Dual termination capacity provides flexibility for mounting MCB in DB.



NO FALL OUT OF SCREWS

Captive screws enable them to be held with the terminals, and they arrest the fall of them in MCB out of the product.



VENTILATION CHANNELS

Channels are designed at the side covers of MCB, to enhance the flow of air between adjacent poles of MCB, making it running cool and thus low watt loss.



KNOB PAD LOCKING

MCB can be locked either in ON or OFF position of MCB to prevent unwanted operation of the product.



ON-OFF CONTACT INDICATION

GREEN indication on the position contact indicator, ensures physical opening of the contacts. RED indication shows the circuit is ON.



FAULT INDICATION BY MID TRIP

In case of occurrence of fault in the circuit, both by over load / short circuit; MCB will TRIP the circuit and the Knob will drop to centre position. In a Distribution board with large number of MCBs, this enables quick identification of faulty line for solution.



EASY REMOVAL FROM DIN CHANNEL

MCB can be snap fit easily on DIN channel of width 35mm. Removal of MCB from a channel of MCBs can be done conveniently without disturbing other installed devices.



ENERGY-EFFICIENT

UNO Plus MCB has lower watt loss values compared to the specification of Indian standards. Thus, it runs at a cool temperature. Due to lower wattage loss, it can effectively be termed an energy efficient.



TERMINATION CAPABILITY

Maximum termination capacity of connecting terminals is 35sq.mm at both Top and Bottom terminals; enabling use of aluminium conductors in DB.



IP20 PROTECTION

UNO Plus believes in safety first. Finger-proof terminals eliminate chances of accidental contact with live parts as all of them are shrouded/inaccessible, ensuring safety of installers.



SAFETY SLIDING SHUTTERS

Insulating shutters ensures safety to personnel and guides the cables for termination.



LOAD IDENTIFICATION LABEL

Labelling of the circuit at front panel for display of load.



GREEN PRODUCT

The plastic material used is High performance engineering plastics, which meets a glow wire test of 960°C. UNO Plus MCB uses RoHS compliant environmentally friendly components. MCBs can now be recycled without creating environment pollution.



SUITABLE FOR ISOLATION

UNO Plus MCB guarantees complete electrical isolation of the downstream circuit when switched off, thus enhancing safety for users.

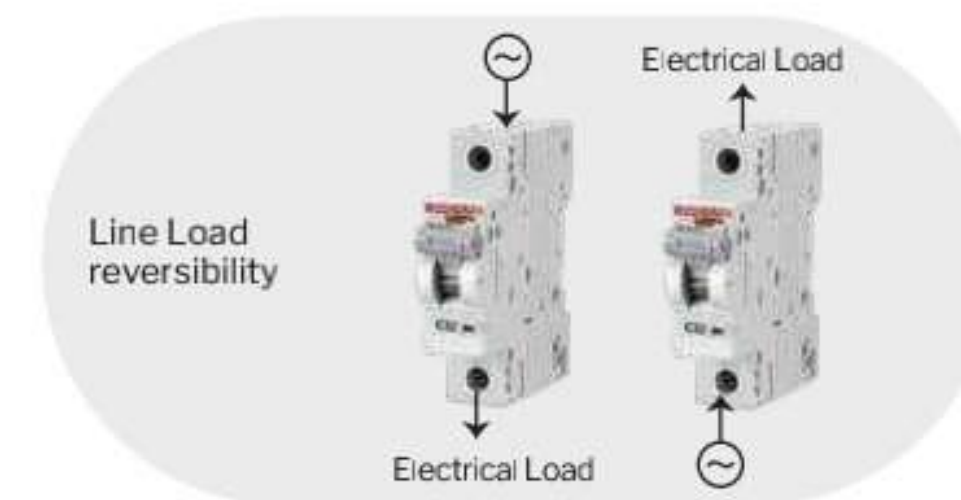


CERTIFICATES

UNO Plus MCB is ISI marked as per IS/IEC 60898-1: 2015. This product has CE certification. A design registration patent is also registered.



SPECIAL KEY FEATURES



Safety Sliding Shutters



Dual Termination



Breathing Channels



Load Identification Label

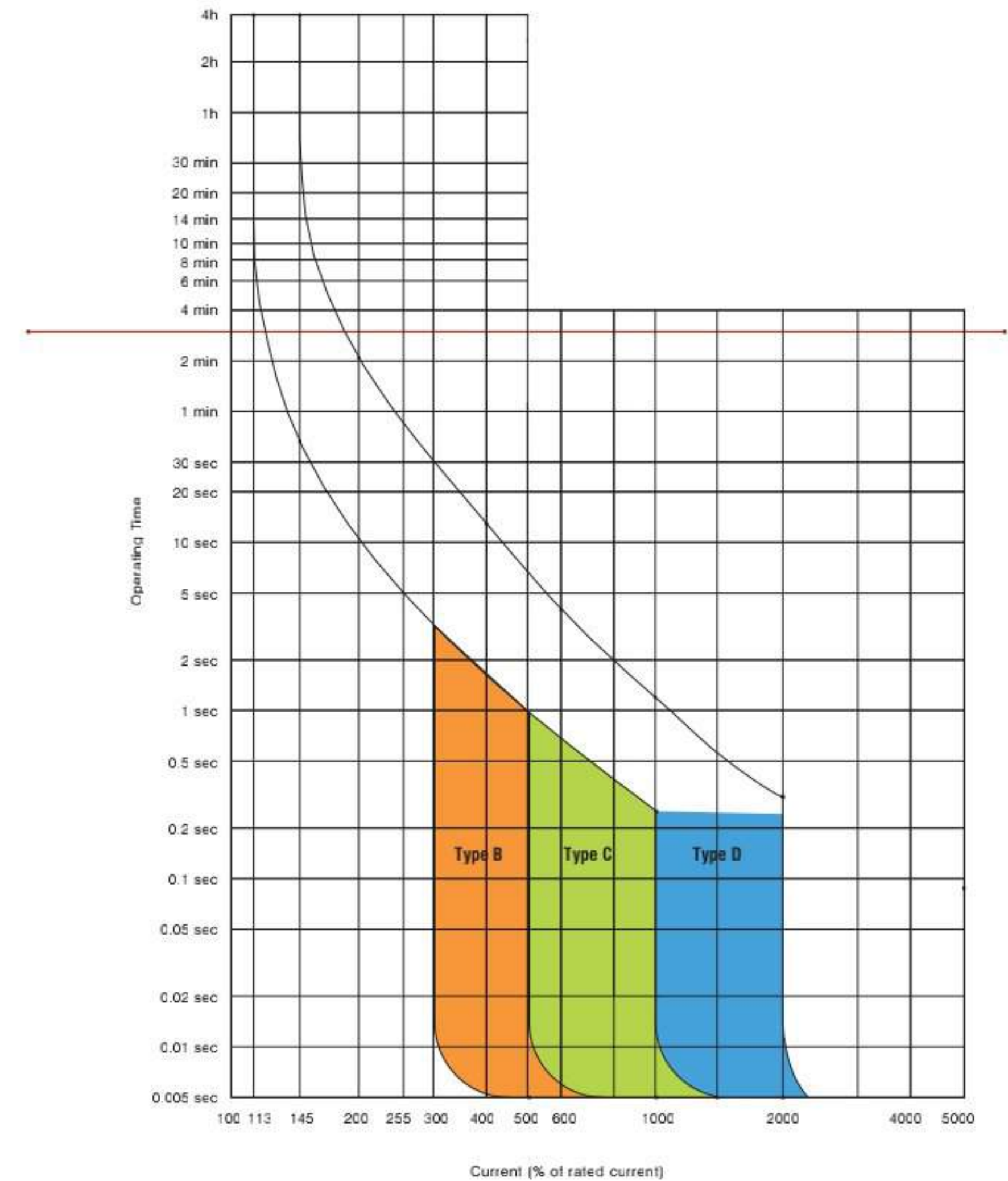
TECHNICAL SPECIFICATIONS

Sr. No.	FEATURES	UNO PLUS MCB
1	Applicable Standard	IS/IEC 60898-1:2015
2	Rated Current (In)	0.5A to 63A
3	No. of Poles	SP, SP+N, DP, TP, TP+N, FP
4	Tripping Characteristics	B* and C
5	Rated Short Circuit Breaking Capacity (Icn)	10kA
6	Rated Voltage (Ue)	240V AC, 415V AC
7	Rated Frequency (f)	50 Hz
8	Rated Insulation Voltage (Ui)	660V
9	Rated Impulse Voltage (Uimp)	4 kV
10	Dielectric Strength	2.5 kV
11	Terminal Capacity	35 mm ² at both Line & Load
12	Protection Class	IP20
13	Switching Mechanism	Manual & Trip-free mechanism
14	Tripping Mechanism	Thermal-magnetic
15	Termination	Bi-connect (Bus bar /cable) at both Line & Load
16	Contact Position Indication (ON-OFF)	Yes
17	Mid Trip Indication	Yes
18	Knob Pad Locking	Yes
19	Safety Shutters	Yes
20	Line Load Reversible	Yes
21	Label Holder	Yes
22	RoHS Compliant	Yes

Power Loss in Watt per Pole

Current Rating (Amp.)	IS/IEC 60898-1 (Watt)	Watt Loss per Pole at In (Watt)
0.5	3.0	13
5	3.0	16
6	3.0	0.8
10	3.0	14
16	3.5	24
20	4.5	22
25	4.5	25
32	6.0	3.2
40	7.5	3.4
63	13.0	6.1

Tripping Characteristics - Curve Type B, C & D



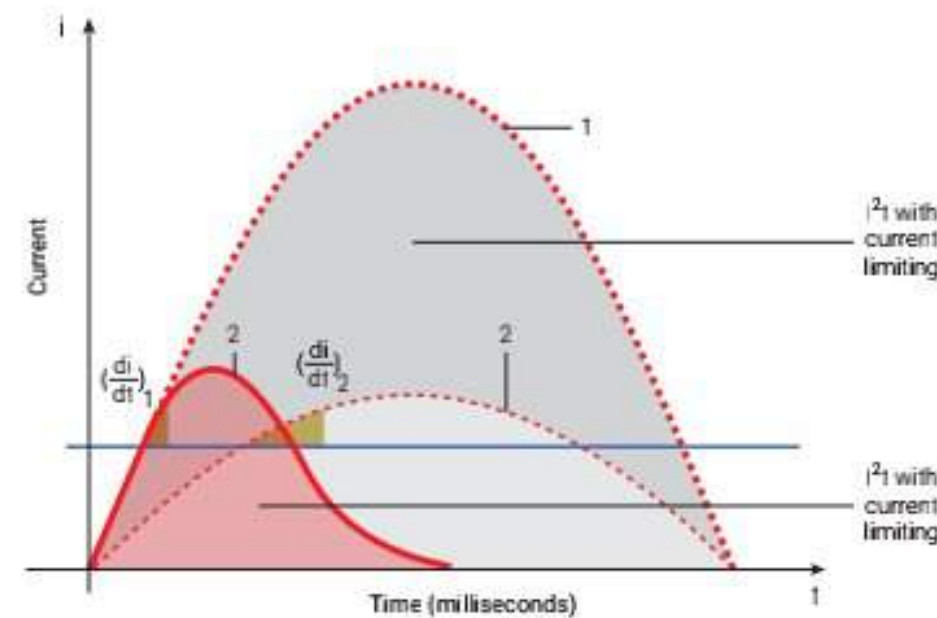
Tripping Characteristics - Curve Type B, C & D

Sr. No.	Thermal Tripping			Magnetic Tripping			
	Tripping Curve	Non-Tripping Current (A)	Tripping Current (A)	Tripping time In <= 63A	Hold Current	Trip Current	MCB Tripping Time (t)
B		1.13 In		> 1 hour	3 In	-	t ≥ 0.1s
			1.45 In	< 1 hour	-	5 In	t ≤ 0.1s
C		1.13 In		> 1 hour	5 In	-	t ≥ 0.1s
			1.45 In	< 1 hour	-	10 In	t ≤ 0.1s
D		1.13 In		> 1 hour	10 In	-	t ≥ 0.1s
			1.45 In	< 1 hour	-	20 In	t ≤ 0.1s

Theory of Current Limiting

Current limiting when referred to a circuit breaker describes its ability to prevent passage of the maximum prospective fault current through it and permitting a limited amount to flow.

Current limitation has many benefits for electrical installations. It reduces significantly electrodynamic (mechanical) and thermal stresses on conductors, prolonging their life, and it allows for a variety of device coordination techniques to enhance the performance of downstream switchgears.



Permission I2t (let-through) values for circuit breakers Type C with rated current up to and including 63A

		Type C			
Rate Short-circuit Capacity (A)	Class 1	Class 3			
	≤ 63A	≤ 16A	20A, 25A, 32A	40A	50A, 63A
3000	No limits specified	17000	20000	24000	30000
4500		28000	37000	45000	55000
6000		40000	52000	63000	75000
10000		80000	100000	120000	145000

MCB Nomenclature



UNO Plus MCB Drawings Dimensions (in mm)



ITEM CODE & DESCRIPTION

CODE	ITEM DESCRIPTION
SINGLE POLE "C" CURVE	
98801	0.5A SP C UNO PLUS MCB
98802	1A SP C UNO PLUS MCB
98803	2A SP C UNO PLUS MCB
98804	3A SP C UNO PLUS MCB
98805	4A SP C UNO PLUS MCB
98806	5A SP C UNO PLUS MCB
98807	6A SP C UNO PLUS MCB
98808	10A SP C UNO PLUS MCB
98809	16A SP C UNO PLUS MCB
98810	20A SP C UNO PLUS MCB
98811	25A SP C UNO PLUS MCB
98812	32A SP C UNO PLUS MCB
98813	40A SP C UNO PLUS MCB
98814	63A SP C UNO PLUS MCB

CODE	ITEM DESCRIPTION
SINGLE POLE NEUTRAL "C" CURVE	
98815	0.5A SPN C UNO PLUS MCB
98816	1A SPN C UNO PLUS MCB
98817	2A SPN C UNO PLUS MCB
98818	3A SPN C UNO PLUS MCB
98819	4A SPN C UNO PLUS MCB
98820	5A SPN C UNO PLUS MCB
98821	6A SPN C UNO PLUS MCB
98822	10A SPN C UNO PLUS MCB
98823	16A SPN C UNO PLUS MCB
98824	20A SPN C UNO PLUS MCB
98825	25A SPN C UNO PLUS MCB
98826	32A SPN C UNO PLUS MCB
98827	40A SPN C UNO PLUS MCB
98828	63A SPN C UNO PLUS MCB

CODE	ITEM DESCRIPTION
DOUBLE POLE "C" CURVE	
98829	0.5A DP C UNO PLUS MCB
98830	1A DP C UNO PLUS MCB
98831	2A DP C UNO PLUS MCB
98832	3A DP C UNO PLUS MCB
98833	4A DP C UNO PLUS MCB
98834	5A DP C UNO PLUS MCB
98835	6A DP C UNO PLUS MCB
98836	10A DP C UNO PLUS MCB
98837	16A DP C UNO PLUS MCB
98838	20A DP C UNO PLUS MCB
98839	25A DP C UNO PLUS MCB
98840	32A DP C UNO PLUS MCB
98841	40A DP C UNO PLUS MCB
98842	63A DP C UNO PLUS MCB

CODE	ITEM DESCRIPTION
THREE POLE "C" CURVE	
98843	0.5A TP C UNO PLUS MCB
98844	1A TP C UNO PLUS MCB
98845	2A TP C UNO PLUS MCB
98846	3A TP C UNO PLUS MCB
98847	4A TP C UNO PLUS MCB
98848	5A TP C UNO PLUS MCB
98849	6A TP C UNO PLUS MCB
98850	10A TP C UNO PLUS MCB
98851	16A TP C UNO PLUS MCB
98852	20A TP C UNO PLUS MCB
98853	25A TP C UNO PLUS MCB
98854	32A TP C UNO PLUS MCB
98855	40A TP C UNO PLUS MCB
98856	63A TP C UNO PLUS MCB

CODE	ITEM DESCRIPTION
THREE POLE NEUTRAL "C" CURVE	
98857	0.5A TPN C UNO PLUS MCB
98858	1A TPN C UNO PLUS MCB
98859	2A TPN C UNO PLUS MCB
98860	3A TPN C UNO PLUS MCB
98861	4A TPN C UNO PLUS MCB
98862	5A TPN C UNO PLUS MCB
98863	6A TPN C UNO PLUS MCB
98864	10A TPN C UNO PLUS MCB
98865	16A TPN C UNO PLUS MCB
98866	20A TPN C UNO PLUS MCB
98867	25A TPN C UNO PLUS MCB
98868	32A TPN C UNO PLUS MCB
98869	40A TPN C UNO PLUS MCB
98870	63A TPN C UNO PLUS MCB

CODE	ITEM DESCRIPTION
FOUR POLE "C" CURVE	
98871	0.5A FP C UNO PLUS MCB
98872	1A FP C UNO PLUS MCB
98873	2A FP C UNO PLUS MCB
98874	3A FP C UNO PLUS MCB
98875	4A FP C UNO PLUS MCB
98876	5A FP C UNO PLUS MCB
98877	6A FP C UNO PLUS MCB
98878	10A FP C UNO PLUS MCB
98879	16A FP C UNO PLUS MCB
98880	20A FP C UNO PLUS MCB
98881	25A FP C UNO PLUS MCB
98882	32A FP C UNO PLUS MCB
98883	40A FP C UNO PLUS MCB
98884	63A FP C UNO PLUS MCB

* B Type MCBs are available as on special request.
50A of All Poles are also available on request.

RESIDUAL CURRENT OPERATED CIRCUIT BREAKER (RCCB)

RCCB is a device designed to disconnect the load from the supply mains, when the residual current (I_{Δn}) flowing in the circuit is more than the rated residual current of a RCCB.

The leakage of currents can be due to direct contact or Indirect contact of Human beings or livestock.

The other causes of leakage current can be due to failure in insulation, cables bitten by rats. It can also be due to aged installed appliances.



Key Features

- Position indicator
- Advanced neutral allows making of Neutral first and breaking of Neutral last, ensuring complete discharge of the circuit
- Bi-connect terminals for bus bar as well as cable connections
- No nuisance tripping
- IP 20 protection - finger touch proof connection terminals
- Large terminal size 35 sq mm
- Truly current operated
- Manufactured in accordance with IS 12640 Part I
- Flame retardant body and cover

Residual current operated circuit-breakers functionally independent of line voltage finds application for household and similar uses, not incorporating over-current protection (hereafter referred to as RCCBs), for rated voltages not exceeding 440V a.c. and rated currents not exceeding 125A, intended principally for protection against shock-hazard.

These devices are intended to protect persons against indirect contact, the exposed conductive parts of the installation being connected to an appropriate earth electrode. They may be used to provide protection against fire hazards due to a persistent earth fault current, without the operation of the over-current protective device.

Operating Principle

RCCB works on the principle of Kirchhoff's current law which states that the "total current or charge entering a junction or node is exactly equal to the charge leaving the node as it has no other place to go except to leave, as no charge is lost within the node". In other words the algebraic sum of ALL the currents entering and leaving a node must be equal to zero, $I(\text{exiting}) + I(\text{entering}) = 0$.

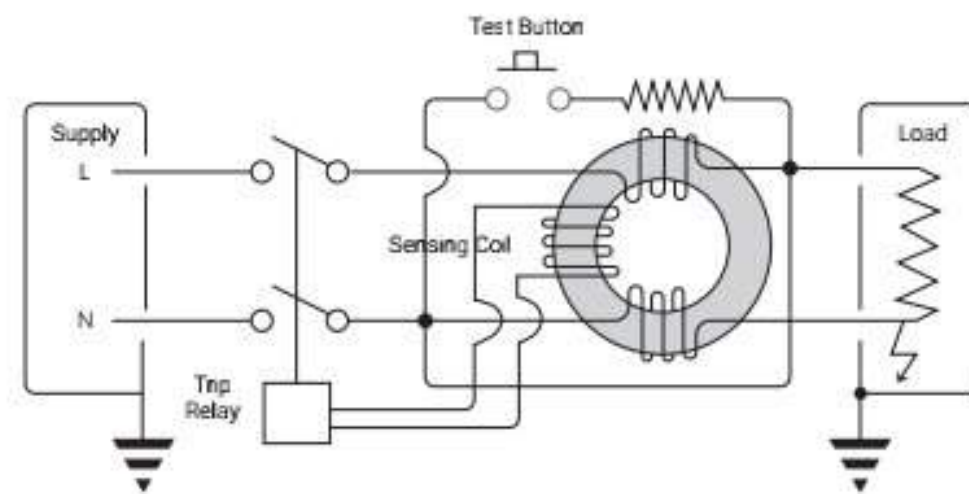
In simple words; Incoming current must be equal to the outgoing current in the circuit.

RCCB construction is made up of a core balance transformer, a sensitive relay and a trip release.

RCCB constantly monitors the vector sum of currents passing through all the conductors.

In normal condition, the vectorial sum of currents is zero ($I_1 + I_2 = 0$). But during abnormal condition/ earth fault, the vectorial sum is not equal to zero. ($I_1 + I_2 \neq 0$). This, thus actuate the relay and hence release the contacts and opens/ trips the RCCB.

UNO Plus RCCB is a True current operated device and is independent of line voltage. In this type of RCCB, the secondary coil of core balance transformer (CBCT) operates sensing relay and thus opening the mechanism, independent of line voltage.



Effects Of Electric Current Through Human Body



Electrocution should not be viewed in terms of "Current" alone, but in terms of "contact voltage". A person gets electrocuted by coming in contact with an object that has a different potential from his/her own. The difference in potential causes the current to flow through the body.

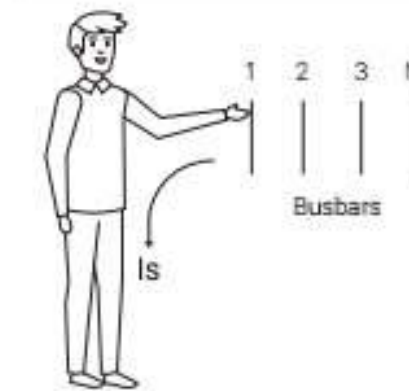
The amount of current through the human body for a given voltage depends on the resistance of the body. The interior of the human body is a good conductor due to abundance of iron in the body fluids. The main barrier to current flow is the skin. The resistance of the skin decreases significantly when it is wet.

PROTECTION AGAINST DIRECT & INDIRECT CURRENT

Protection Against Direct Contact

Accidental contact with live parts of electric appliances cause earth leakage current to flow through the human body resulting in shocks that may be fatal. RCCB trips immediately under these circumstances and saves human lives. For e.g. when someone makes contact with a live electrical component of a device, touches a live bus bar in distribution panel or unprotected test cables or when a person sticks a metal object into a power socket or touches a live cable.

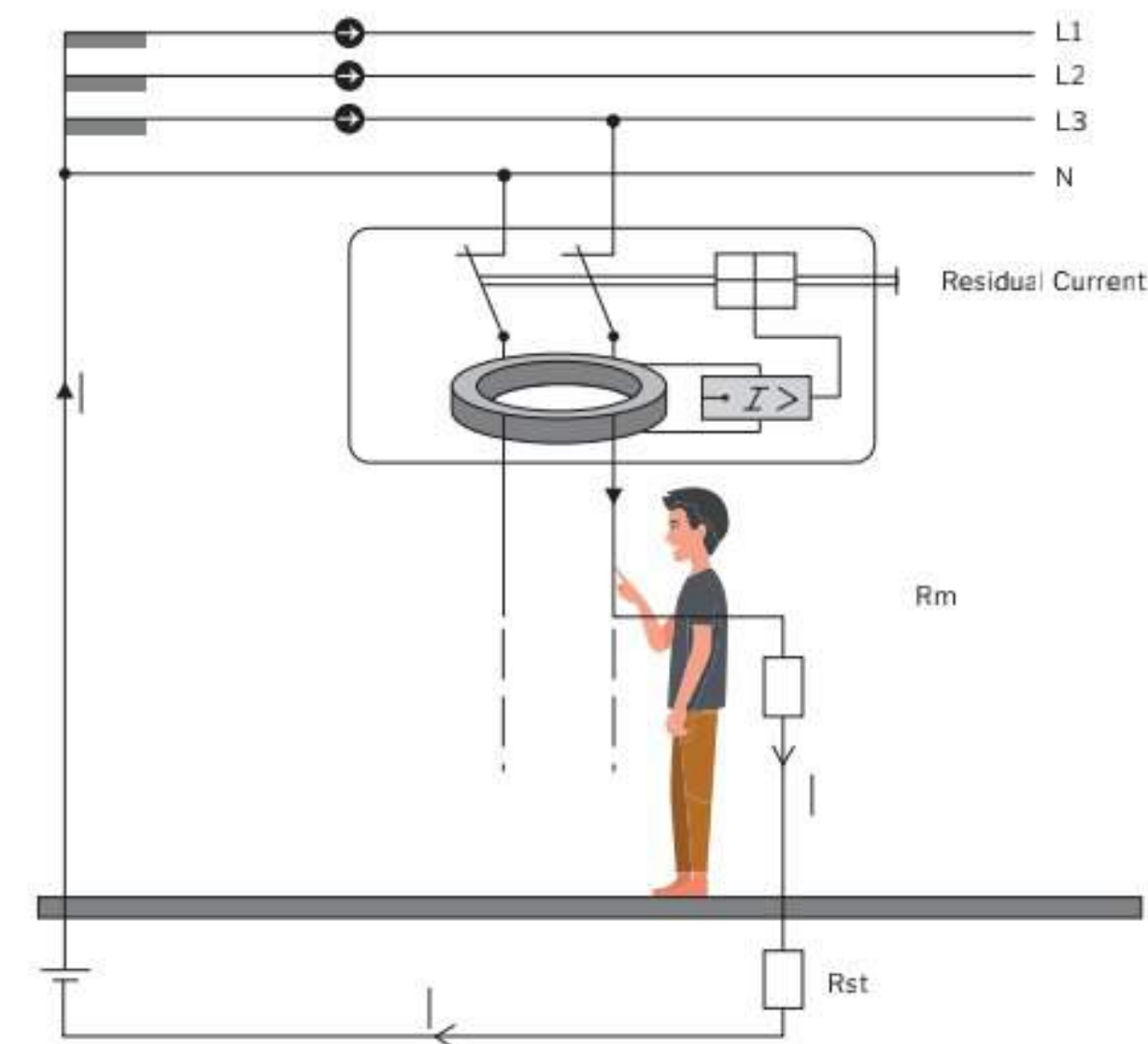
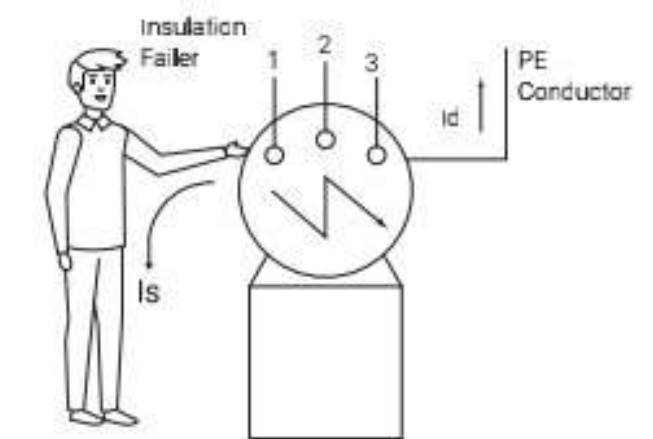
Direct Contact



Protection Against Indirect Contact

The metal enclosures of electric appliances can become live and cause electric shock to unwary persons touching them during an internal fault or insulation failure. RCCB trips instantaneously and thus removes the possible risk from dangerous indirect contact. Indirect contacts are independent of humans, such as a person touching an electric metal frame. This is when a person makes contact with a metal earthed part which has accidentally been powered up following an insulation fault. These type of contacts are very dangerous.

Indirect Contact



I_s : Touch Current
 I_d : Insulation Fault Current

FAULT FINDING WHEN RCCB TRIPS

Identifying earth leakage fault with this RCCB as an incomer or sub-incomer is very simple. First switch off all the Switches/MCBs, switch the RCCB ON and simultaneously switch on the remaining switches one after the other. One would find that while a particular circuit is being switched ON, the RCCB trips time and again. This is the quickest way to identify a faulty circuit/appliance. One can then isolate that faulty circuit, rectify the fault and switch ON the RCCB.

- Test button (T)

This is provided to verify whether RCCB is functioning properly or not. The test button working can be checked only if it is connected with supply, RCCB shall trip when test button is pressed. "RCCB should ideally be tested once in a month."

- Neutral Advance Mechanism

The neutral makes first and breaks last before the phase terminals get ON. This helps in discharging of current in case of capacitive current. Vice versa in case the RCCB is OFF.

- Voltage Independent

UNO Plus RCCB is not voltage dependent and it's a purely current operated circuit breaker. It does not trip if voltage drops, thus providing protection against leakage current at reduced voltage too.

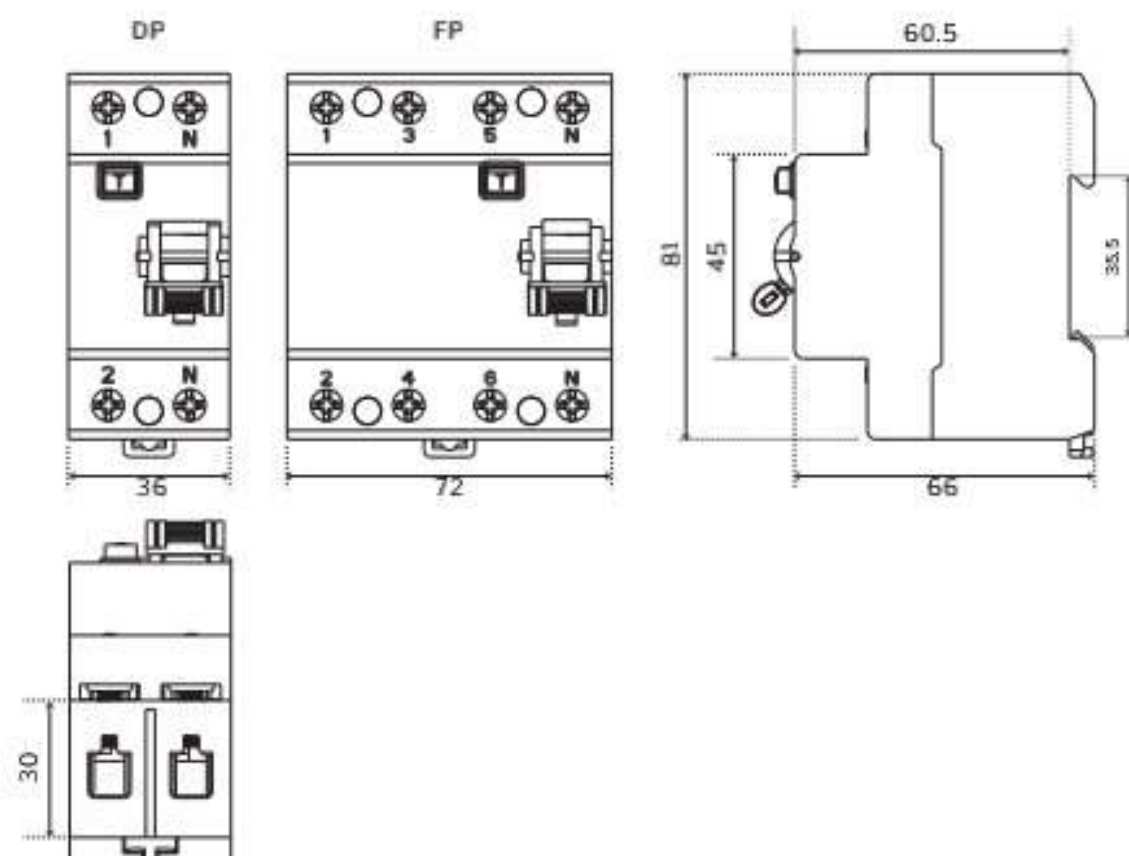
Installation

To ensure correct functioning of the RCCB, the neutral conductor on the load side must not be connected to earth, otherwise unwanted nuisance tripping may occur. Care must be taken to ensure that the earth loop impedance as given is not exceeded so that the maximum permissible touch voltage of 50/25V is not exceeded.

Protection from Nuisance Tripping

UNO Plus RCCB is truly current operated and operates independent of voltage. It prevents the risk of nuisance tripping due to transient voltage created by lighting, line disturbance (from other equipments) and transient currents (from high capacitive circuits).

UNO Plus RCCB Drawings Dimensions (in mm)



TECHNICAL SPECIFICATIONS

Sr. No.	FEATURES	UNO PLUS RCCB
1	Standard	IS 12640-1:2016 / IEC 61008-1:2012
2	Rated Current	25,32,40,63A
3	Poles	DP, FP
4	Rated Voltage	DP: AC 240V, FP: AC 240/415V
5	Rated Frequency	50Hz
6	Sensitivity	30, 100, 300mA
7	Rated Insulation Voltage	440Vac
8	Dielectric Strength	2500V
9	Rated Conditional Short Circuit (Icn)	10kA for DP and 6kA for FP
10	Contact Position Indicator	Yes
11	Bi-connect Termination	Yes
12	Type	AC
13	Terminal Capacity	35mm ²
14	Protection	IP20
15	Dimensions (W x H x D) - 2P	36 x 81 x 66 (mm)
16	Dimensions (W x H x D) - 4P	72 x 81 x 66 (mm)

ITEM CODE & DESCRIPTION

CODE	ITEM DESCRIPTION	CODE	ITEM DESCRIPTION
DOUBLE POLE RCCB		FOUR POLE RCCB	
98901	25A DP 30mA UNO PLUS RCCB	98913	25A FP 30mA UNO PLUS RCCB
98902	25A DP 100mA UNO PLUS RCCB	98914	25A FP 100mA UNO PLUS RCCB
98903	25A DP 300mA UNO PLUS RCCB	98915	25A FP 300mA UNO PLUS RCCB
98904	32A DP 30mA UNO PLUS RCCB	98916	32A FP 30mA UNO PLUS RCCB
98905	32A DP 100mA UNO PLUS RCCB	98917	32A FP 100mA UNO PLUS RCCB
98906	32A DP 300mA UNO PLUS RCCB	98918	32A FP 300mA UNO PLUS RCCB
98907	40A DP 30mA UNO PLUS RCCB	98919	40A FP 30mA UNO PLUS RCCB
98908	40A DP 100mA UNO PLUS RCCB	98920	40A FP 100mA UNO PLUS RCCB
98909	40A DP 300mA UNO PLUS RCCB	98921	40A FP 300mA UNO PLUS RCCB
98910	63A DP 30mA UNO PLUS RCCB	98922	63A FP 30mA UNO PLUS RCCB
98911	63A DP 100mA UNO PLUS RCCB	98923	63A FP 100mA UNO PLUS RCCB
98912	63A DP 300mA UNO PLUS RCCB	98924	63A FP 300mA UNO PLUS RCCB

DISTRIBUTION BOARDS (DB)

UNO Plus Distribution Boards have designed to provide a new dimension of protection in Homes, Offices and Industries. It is equipped with stylish color, elegant curves and distinctive finish that blend with all kinds of interior décor.

UNO Plus Distribution Boards thus offer dual benefits of Flexibility and Safety, enabling safe and efficient distribution of electrical power.

These boards undergo a seven-tank phosphate pre-treatment process to ensure anti-rust conditioning, superior finish and lasting strength. Post this process, premium quality powder coating is applied using the state-of-the-art techniques. These boards are also equipped with top and bottom removable gland plates with a number of knockouts. One can thus install them either flush or wall mounted.



Key Features

- Reversible Door
- Integrated Frame Design
- Removable Front Door
- RAL 9003 Texture
- Door Earthing
- Cement Spill Protector
- IP43 & IP54 Protection
- Detachable Gland Plates
- Front Plate Studs
- IK 09 Protection

Salient Features - Unique Design Feature



Pan Assembly

This concept facilitates detaching of the Chassis from the DB and the required wiring for the circuit protection device can be done at a comfortable location.

- Benefits:
- Easy and comfortable installation of the internal wiring.
 - Reduces the installation time and cost.



Protected Neutral Bar on Pan Assembly

- Neutral bar is covered with shrouded for safety.
- Neutral bar placed on pan assembly for ease of wiring.



Reversible Door

By simply shifting the hinge assembly from left to right the opening of the door can be interchanged depending on the location of the installation.

- Benefits:
- Unique flexibility as per customer convenience at the time of installation.



Door Earthing

Door earthing makes the DB totally shock proof.

- Benefits:
- Highly shock-proof.



Cement Spill Protector

The Cement Spill protector prevents entry of dust or cement particles inside the DB during the construction period at site.

- Benefits:
- The Cement Spill protector ensures zero infiltration of dust or cement particles inside the DB.
 - The portable damage of the door is avoided.



Integrated Frame Design

UNO Plus DB has a unique feature of the frame integrated into the BOX.

- Benefits:
- Decrease in number of sub-assemblies, additional space for cables.

Detachable Gland Plates

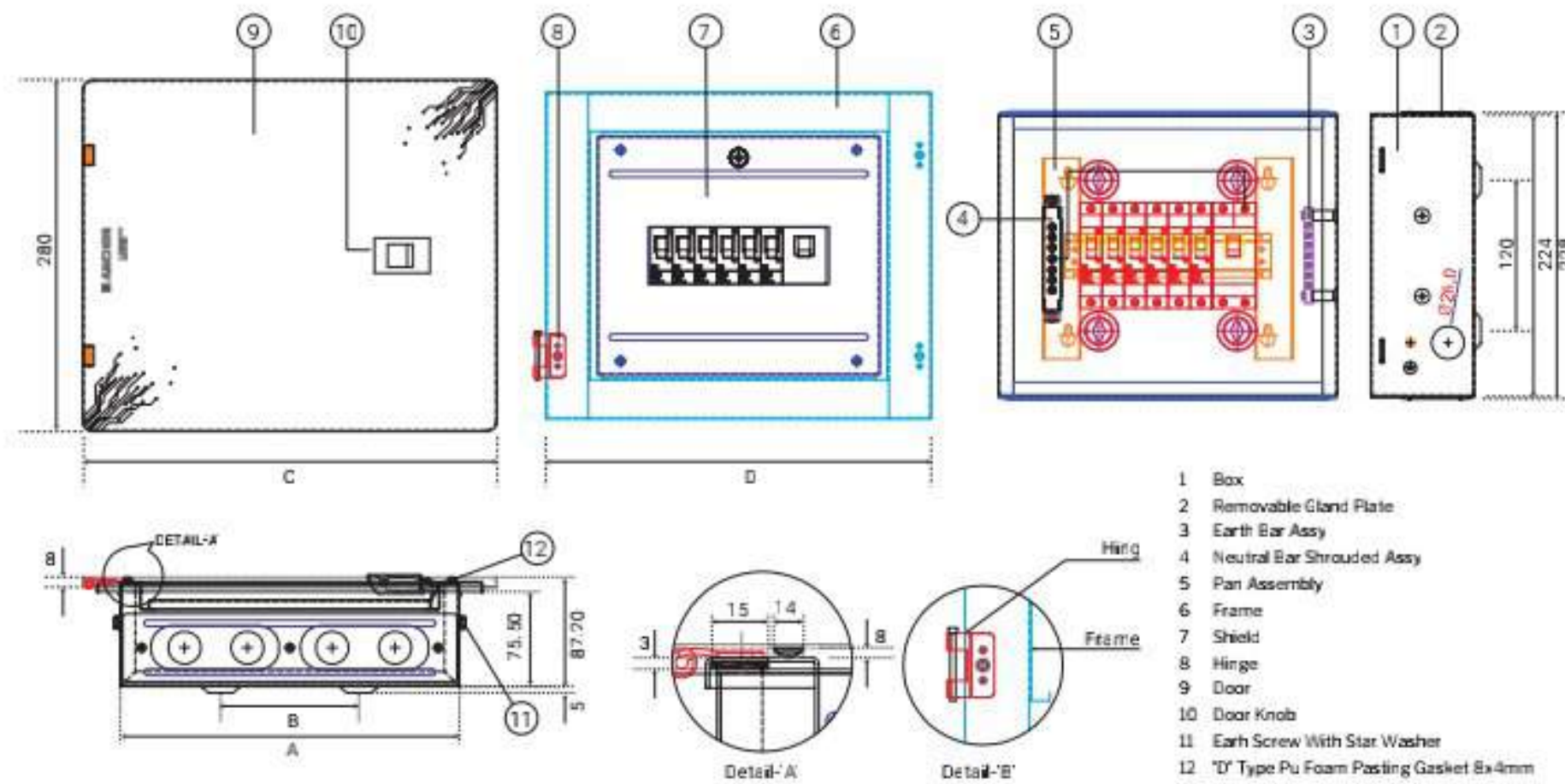
With Bigger knockouts Gland Plates at top & bottom are removable.

- Benefits:
- Easy entry & termination of cables.

SPN Double Door Distribution Board



Circuit Diagram



L X H X D= Length X Height X Depth

CODE	NO. OF WAYS	INCOMING + OUTGOING	SHEET THICKNESS (mm)	Dimensions (in mm)				Knockout Holes (ø25 mm)		
				A	B	C	D	TOP	BOTTOM	EACH SIDE
98651	Way	2+2	1.00	220	170	280	257	2	2	1
98652	6 Way	2+4	1.00	255	75	315	292	2	2	1
98653	8 Way	2+6	1.00	290	110	350	327	3	3	1
98654	12 Way	2+10	1.00	360	180	420	397	4	4	1
98655	16 Way	2+14	1.00	430	250	490	467	5	5	1

*12 mm and 16 mm sheet thickness as per customer request

TECHNICAL SPECIFICATIONS

Sr. No.	FEATURES	UNO PLUS SPN DB
1	DB reference Standard	IEC 61439-3-2012
2	No of Ways	4, 6, 8, 12, 16 way SPN DD
3	Type of Installation	Flush/ Surface
4	Colour/ Finish	RAL 9003 Texture
5	Door Locking Options	Sliding Type
6	Removable Gland Plate	Rectangular Cut Out
7	Protection Level of Distribution Board	Gasket Provision
8	Distribution Technique	100A Copper Insulated Bus-bar
9	Bus-bar Rating	63A
10	Incoming	Max 63A
11	Outgoing	Max Individual 63A
12	Voltage Rating	240/415V-
13	Main Incoming Option	MCB or RCCB or ISOLATOR
14	Box Sheet Thickness	1 mm
15	Neutral Bar Terminal Capacity	25 sqmm
16	Earthing Bar Terminal Capacity	25 sqmm
17	Protection (IP)	IP 43 / IP54
18	Protection (IK)	Ik 09
19	Rated Insulated Voltage (U)	690V-
20	Frequency	50Hz
21	Dielectric Strength	2.5KV
22	Ambient Temperature	-5°C to 40°C

ITEM CODE & DESCRIPTION

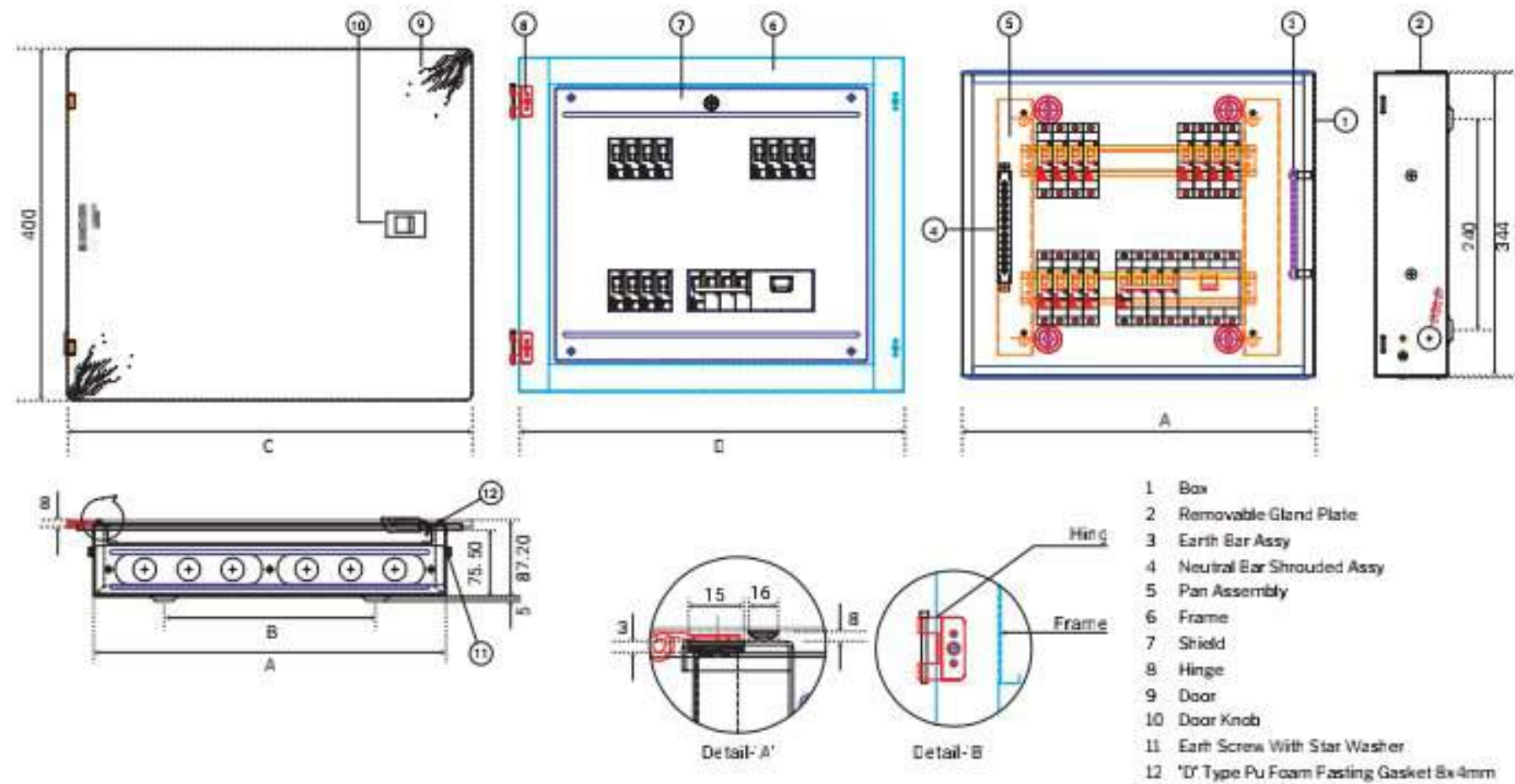
CODE	ITEM DESCRIPTION
SPN DOUBLE DOOR DB	
98951	4 WAY SPN UNO PLUS DD IP43 DB
98952	6 WAY SPN UNO PLUS DD IP43 DB
98953	8 WAY SPN UNO PLUS DD IP43 DB
98954	12 WAY SPN UNO PLUS DD IP43 DB
98955	16 WAY SPN UNO PLUS DD IP43 DB
98961	4 WAY SPN UNO PLUS DD IP54 DB
98962	6 WAY SPN UNO PLUS DD IP54 DB
98963	8 WAY SPN UNO PLUS DD IP54 DB
98964	12 WAY SPN UNO PLUS DD IP54 DB
98965	16 WAY SPN UNO PLUS DD IP54 DB



TPN Double Door Distribution Board



Circuit Diagram



L X H X D = Length X Height X Depth

CODE	NO. OF WAYS	INCOMING + OUTGOING	SHEET THICKNESS (mm)	Dimensions (in mm)				Knockout Holes (ø25 mm)		
				A	B	C	D	TOP	BOTTOM	EACH SIDE
98656	4 Way 4M	2+2	1.00	330	135	390	367	2	2	1
98657	4 Way	2+4	1.00	400	205	460	437	2	2	1
98658	6 Way	2+6	1.00	435	240	495	472	3	3	1
98659	8 Way	2+10	1.00	470	275	530	507	4	4	1
98660	12 Way	2+14	1.00	650	455	710	688	5	5	1

TECHNICAL SPECIFICATIONS

Sr. No.	FEATURES	UNO PLUS TPN DB
1	DB reference Standard	IEC 61439-3-2012
2	No of Ways	4+12, 8+12, 8+16, 8+24, 8+36 way TPN DD
3	Type of Installation	Flush/ Surface
4	Colour/ Finish	RAL 9003 Texture
5	Door Locking Options	Sliding Type
6	Removable Gland Plate	Rectangular Cut Out
7	Protection Level of Distribution Board	Gasket Provision
8	Distribution Technique	100A Copper Insulated bus-bar
9	Bus-bar Rating	63A
10	Incoming	Max 63A
11	Outgoing	Max individual 63A
12	Voltage Rating	240/415V-
13	Main Incoming Option	MCB or RCCB or ISOLATOR
14	Box Sheet Thickness	1 mm
15	Neutral Bar Terminal Capacity	25 sqmm
16	Earthing Bar Terminal Capacity	25 sqmm
17	Protection (IP)	IP 43 / IP 54
18	Protection (IK)	Ik 09
19	Rated Insulated Voltage (U)	690V-
20	Frequency	50Hz
21	Dielectric Strength	2.5KV
22	Ambient Temperature	-5°C to 40°C

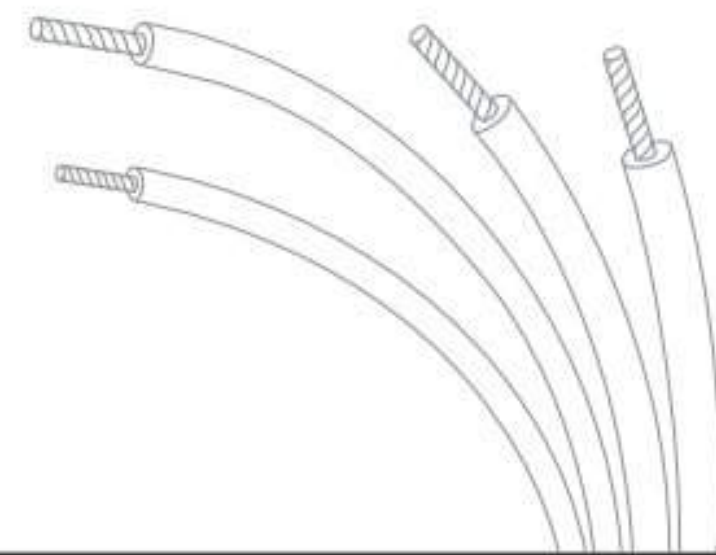
ITEM CODE & DESCRIPTION

CODE	ITEM DESCRIPTION
TPN DOUBLE DOOR DB	
98956	4 way TPN 4+12 (4P Incomer) UNO PLUS DD IP43 DB
98957	4 way TPN 8+12 (8P Incomer) UNO PLUS DD IP43 DB
98958	6 way TPN 8+18 UNO PLUS DD IP43 DB
98959	8 way TPN 8+24 UNO PLUS DD IP43 DB
98960	12 way TPN 8+36 UNO PLUS DD IP43 DB
98966	4 way TPN 4+12 (4P Incomer) UNO PLUS DD IP54 DB
98967	4 way TPN 8+12 (8P Incomer) UNO PLUS DD IP54 DB
98968	6 way TPN 8+18 UNO PLUS DD IP54 DB
98969	8 way TPN 8+24 UNO PLUS DD IP54 DB
98970	12 way TPN 8+36 UNO PLUS DD IP54 DB



To be used for A/C (Alternating Current) (~) only

wires & cables



Naye India ke badhte load ke liye

Anchor Wires & cables are produced in two most modern state-of-the-art manufacturing facilities located at Daman & Kutch. The fully automated plants incorporate the latest in wire & cable technology and manufacturing techniques with electronic / PLC based machines, which ensure a high degree of quality and consistency. At core of Anchor strength is the team of highly qualified and experienced engineers and technocrats, which oversees operations with total commitment to quality and continuous endeavour for improvement to give customers value for money.

The wires & cable range is manufactured as per IS:694 consist of building wires, industrial, residential & agricultural cables and communication cables as per TEC & Anchor specification.





BUILDING WIRES



Anchor wires are India's first Advance FR building wire with 101% Conductivity, reduces heat generation and saves considerable power resulting in reduced electricity bills.

ADVANCE - FR

Superior Conductivity

India's first Advance FR-PVC wire with 101% conductivity, is insulated with an advanced formulation of special ingredients with extra fire fighting properties & higher oxygen and temperature index than those of normal PVC.



- India's first FR wire with 101% copper conductivity (IACS).
- 100% electrolytic grade copper.
- Extra annealing for better flexibility.



100% Electrolytic Copper	101% Conductivity	100% Bunched	60% Extra Annealing	30% Oxygen
REACH Compliant	RoHS Compliant	HIR High Insulation Resistance	CE	



Available Colours ● ● ● ● ● ● ●



IEC 60227-3 :1993+A1:1997



Anti Termite



Anti Rodent
Ingredients present

SINGLE CORE UNSHEATHED 1100 V PVC INSULATED WIRE WITH COPPER CONDUCTOR*						
Product Code	Nominal Area of Conductor* (sq. mm)	Nominal Thickness of Insulation (mm)	Nominal Overall Diameter of Cable (mm)	Current Rating 2 Cable Single Phase ac/dc (Amp)	Max DC Resistance at 20°C (ohm/km) as per IS : 8130	Std. Pkg. (No. of Coils)
P-27380	0.75	0.6	2.4	7	26	6
P-27390	1	0.7	2.7	11	19.5	6
P-27404	1.5	0.7	3.1	14	13.3	6
P-27415	2.5	0.8	3.7	19	7.98	4
P-27426	4	0.8	4.1	29	4.95	4
P-27437	6	0.8	4.7	37	3.3	3

* - Class 5 Conductor as per IS : 8130, Length 180 mtr

FR ADVANTAGE AS PER IS 694 REQUIREMENT					
Test	Objective	Specification	Method	Observation	
				FR Wire	Ordinary PVC Wire
Critical Oxygen Index	To check and determine the amount of oxygen % required to support combustion of insulating material at room temperature	IS 694 : 2010	IS 10810 Part-58	>29%	23%
Temperature Index	To check and determine the temperature at which the normal oxygen content in air (21%) will support combustion of insulating material.	IS 694 :2010	IS 10810 Part-64	>250%	150°C



ADVANCE - EFFR

Superior Conductivity

Anchor EFFR wire is insulated with advance formulation of special ingredients with extra fire fighting properties and higher oxygen and temperature index than those of normal PVC. Plus, the flexible conductor provide greater flexibility, 101% conductivity reduces heat generation and saves considerable power power resulting in reduced electrical bills.



- Extra flexible: 15-20% high bending capacity as compare to ordinary wire
- India's first Advance FR building wire.
- India's first wire with 101% copper conductivity (IACS).
- 100% electrolytic copper.
- Extra annealing for better flexibility.



100% Electrolytic Copper

101% Conductivity

100% Bunched

60% Extra Annealing

30% Oxygen

REACH Compliant

RoHS Compliant

HIR High Insulation Resistance

CE



Available Colours



Anti Termite



Anti Rodent Ingredients present

SINGLE CORE UNSHEATHED 1100 V PVC INSULATED WIRE WITH COPPER CONDUCTOR*						
Product Code	Nominal Area of Conductor* (sq. mm)	Nominal Thickness of Insulation (mm)	Nominal Overall Diameter of Cable (mm)	Current Rating 2 Cable Single Phase ac/dc (Amp)	Max DC Resistance at 20°C (ohm/km) as per IS: 8130	Std. Pkg. (No. of Coils)
96102	0.75	0.6	2.4	7	26	6
96103	1	0.6	2.7	11	19.5	6
96104	1.5	0.6	3	14	13.3	6
96105	2.5	0.7	3.5	19	7.98	4
96106	4	0.8	4.1	29	4.95	4
96107	6	0.8	4.7	37	3.3	3

* - Class 5 Conductor as per IS: 8130, Length 180 mtr

FR ADVANTAGE AS PER IS 694 REQUIREMENT					
Test	Objective	Specification	Method	Observation	
				FR Wire	Ordinary PVC Wire
Critical Oxygen Index	To check and determine the amount of oxygen % required to support combustion of insulating material at room temperature	IS 694 : 2010	IS 10810 Part-58	>29%	23%
Temperature Index	To check and determine the temperature at which the normal oxygen content in air (21%) will support combustion of insulating material.	IS 694 : 2010	IS 10810 Part-64	>250%	150°C

ISO 9001, ISO 14001, BS OHSAS 18001 & EN ISO 50001 CERTIFIED COMPANY



HFFR

Superior Conductivity

The use of Halogen Free Flame Retardant wires is rapidly growing in popularity. Its is used at locations where a high degree of fire prevention against both fire and fire damage has to be installed.



BENEFITS

HFFR cables are often used when a high degree of protection against fire and fire damage is needed, because of their low smoke emissions, low generation of corrosive and toxic gases and low fire propagation characteristics.



APPLICATIONS

Any location where people spend a great deal of time,
 - Public buildings & workplaces
 - Public transportation sites
 - Industrial locations and vital communications sites such as data centres also need adequate protection in a fire event.

Halogen free flame retardant or Low smoke zero halogen or low smoke free of halogen (LSZH or LSOH or LSOH or LSFH or ZHFR) is a material classification typically used for cable insulation in the wire and cable industry.

Test	Advance FR		Advance EFR		FRLSH		HFFR		Benefits of HFFR
	Std.	Actual	Std.	Actual	Std.	Actual	Std.	Actual	
Smoke Density Test %	-	Max 75%	-	Max 75%	Max 60%	Max 58%	Max 30%	Max 7%	Less Smoke emission, better visibility, better chance to exit & save more lives in case of fire.
Halogen Gas %	-	More than 30%	-	More than 30%	Max 20%	Max 19%	Max 0.5%	Max 0.3%	Less generation of corrosive and toxic gases which causes suffocation in case of any fire
Oxygen Index %	29%	> 29%	29%	> 29%	29%	> 30%	31%	> 32%	High Oxygen Index compare to others so doesn't allow fire to spread far.

FIREGUARD FR-LSH

Superior Conductivity

FR-LSH wire with 101% conductivity (IACS) industry, that is most resistant and least affected by the fire. It emits less corrosive smoke and less toxic halogen acid gas against the ordinary wire.



- India's first wire with 101% copper conductivity (IACS).
- 100% electrolytic copper.
- Extra annealing for better flexibility.
- Emits less corrosive smoke and less toxic halogen acid gas against ordinary wire.



Available Colours

SINGLE CORE UNSHEATHED 1100 V PVC INSULATED WIRE WITH COPPER CONDUCTOR*

Product Code	Nominal Area of Conductor* (sq. mm)	Nominal Thickness of Insulation (mm)	Nominal Overall Diameter of Cable (mm)	Current Rating 2 Cable Single Phase ac/dc (Amp)	Max DC Resistance at 20°C (ohm/km) as per IS : 8130	Std. Pkg. (No. of Coils)
P-27506	1	0.6	2.7	11	19.5	6
P-27517	1.5	0.6	3	14	13.3	6
P-27528	2.5	0.7	3.5	19	7.98	4
P-27539	4	0.8	4.1	29	4.95	4
P-27540	6	0.8	4.7	37	3.3	3

* - Class 5 Conductor as per IS : 8130, Length 180 mtr

FR ADVANTAGE AS PER IS 694 REQUIREMENT

Test	Objective	Specification	Method	Observation	
				Fr-LSH Wire	Ordinary PVC Wire
Critical Oxygen Index	To check and determine the amount of oxygen % required to support combustion of insulating material at room temperature	IS 694 : 2010	IS 10810 Part-58	>29%	23%
Temperature Index	To check and determine the temperature at which the normal oxygen content in air (21%) will support combustion of insulating material.	IS 694 : 2010	IS 10810 Part-64	>250%	150°C
Smoke Density	To check and determine the visibility (in terms of smoke density) when the insulating material of wire is under fire	IS 694 : 2010	IS 13360 Part-6/Sec 9	<60%	>80%
Halogen Acid Gas Evaluation	To check and determine the amount of HCL gas evolved from insulating material of wire under fire	IS 694 : 2010	IS 10810 Part-59	<20%	>30%

ISO 9001, ISO 14001, BS OHSAS 18001 & EN ISO 50001 CERTIFIED COMPANY



INDUSTRIAL & RESIDENTIAL CABLES

Anchor 3 Core flat submersible cable is specifically manufactured to power submersible pumps which goes deep inside earth surface to fetch water. This specially designed cable is capable to provide electrical energy to a submersible pump installed underwater in harsh & hostile conditions.

Anchor Multi-Core Cable conforming to IS 694:2010 is made with a highly flexible copper conductor and Specially formulated flexible FR PVC insulated and PVC sheathing that impart superior flexibility to the cable.



SUBMERSIBLE CABLES

3 Core Flat Sheathed



- Tough & flexible cable with excellent moisture, abrasion & weather resistance.
- Safe, Reliable with excellent Wet Electrical Properties.
- Working Voltage - 1100 Volt
- Conductor - Bright Annealed >99.9% pure bare copper conductor conforming to IS 8130 : 2013
- Color of Cores - Red, Yellow, Blue
- Specification - IS 694 : 2010
- Best quality of electrolytic grade copper
- Excellent weather and moisture resistance
- Good insulation properties when submerged in water
- Excellent mechanical & electrical properties
- Progressive sequential length marking on every meter
- Embossing on Sheath
- Outer sheath comprises of highly abrasion resistant PVC compound impervious to grease, oil and water etc.
- Available in drums of cable length 500 mtr +/- 5%
- Cable can be provided at a length of 100 mtr and 300 mtr as per customer requirements.



100%
Electrolytic
Copper

101%
Conductivity

IS 694:
2010

1100V
Working
Voltage

3 Core Flat PVC Insulated and Sheathed Cable upto 1100V for Submersible motor / pump as per IS : 694							
Nominal Crosssectional area of Conductor (sq. mm)	Nominal Thickness of Insulation (mm)	Nominal Thickness of Sheath (mm)	Maximum Overall Dimension		Current Rating (AMP)	Max. DC Resistance at 20°C Ohms/km	Water permeability/ penetration
			Width (mm)	Height (mm)			
1.5	0.6	0.9	12.1	5.6	14	13.3	NIL
2.5	0.7	1	13.0	6.2	19	7.98	
4	0.8	1	15.3	7.1	26	4.95	
6	0.8	1.1	19.2	8.4	37	3.3	
10	1.00	1.4	24.2	10.4	51	1.91	
16	1.00	1.4	29	12.4	68	1.21	

Note : The insulation & sheath thickness given in the table are nominal values. For conductor the conductor resistance as per IS : 8130 IS governing criteria.

Available in drums of cable length 500 mtr +/- 5% and 100 mtr coil.

MULTI CORE FLEXIBLE CABLE

Anchor Multi-core FR PVC insulated and PVC Sheathed Flexible cable conforming to IS 694 is made with a highly flexible conductor and specially formulated FR (Flame Retardant) flexible PVC insulation and PVC sheathing compound that impart superior flexibility to the cable.



Product is available in 100 mtr coil wrapped with suitable material.

Product can be provided in 300 mtr & 500 mtr on wooden drums.

MULTI CORE SHEATHED CABLE



100% Electrolytic Copper
101% Conductivity

Anchor multicore cables are having a wide range of application in housing appliances, machine tools, control panels & other industrial applications. The product is made from specially formulated PVC compound which has excellent flexibility, abrasion properties & uniform laying which make it easily strippable.

Copper: At the core of Anchor Cable is an electrolytic copper conductor with >99.9% purity and 101% conductivity as per IACS (International Annealed Copper Standard), fully annealed to impart the desired softness and extra flexibility in class 5 conductor bunched in to a compact cohesive and uniform conductor.

Insulation: The FR PVC insulation is made of specially formulated proprietary compound that has high insulation resistance, thermal stability and exceptional flame retardant properties, suitable for installation in environs of high temperature and adverse condition. The insulation is applied on a state-of-art PLC based fully automatic insulation line that ensures correct diameter/thickness and concentricity, further enhancing the reliability and longevity of the cable.

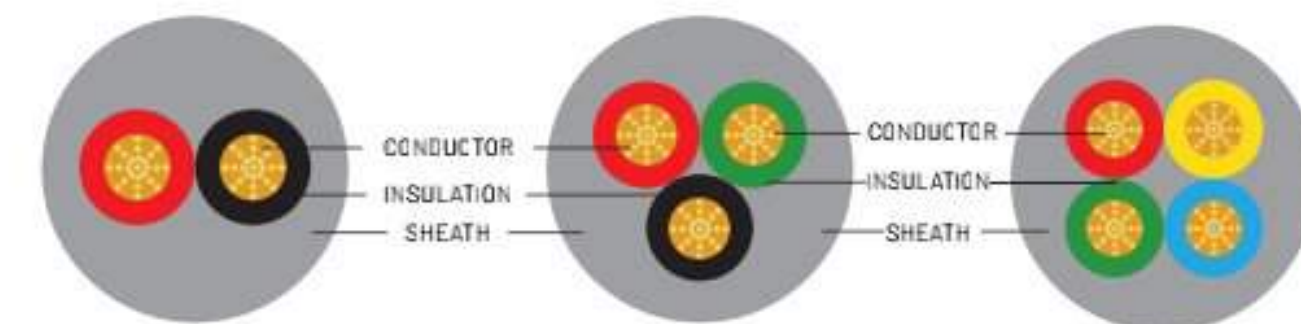
Laying Up: The required number of cores in specified colours are laid up with proper lay and optimum tension to form an assembled cable that retains the circular shape and does not allow the cores to open or twist out of shape during further processing. The laying up is carried out in an important machine which applies uniform tension on all the cores resulting in a compact round assembly, correct laid up diameter, essential for maintaining uniform sheath thickness.

Sheath: It is provided to protect the insulated cores from mechanical damage. The sheathing compound with superior mechanical strength and desired flexibility to withstand rigorous use involving impact and abrasion. It is easily separable from cores.

Quality Assurance: Right from the beginning, Quality Assurance has been the cornerstone at Panasonic Life Solutions India Pvt. Ltd. which is embedded in a material, manufacturing process and supply chain. This commitment is reflected in ISO 9001:2015 accreditation and maintained by ceaseless inspection, checks and testing right from raw material stage through manufacturing to packing stage.

FLEXIBLE PVC INSULATED AND SHEATHED CABLE (CIRCULAR) UP TO 1100V AS PER IS : 694

Nom Cross Sectional Area of Conductor	No. / Nom Dia of Wire	Nominal Thickness of Insulation	Single Core		2 Core		3 Core		4 Core		*5 Core		Max DC Resistance at 20°C
			Nominal Thickness of Sheath	Approx. O/all Dia	Nominal Thickness of Sheath	Approx. O/all Dia	Nominal Thickness of Sheath	Approx. O/all Dia	Nominal Thickness of Sheath	Approx. O/all Dia	Nominal Thickness of Sheath	Approx. O/all Dia	
mm ²	Nos. / mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	Ohm / km
0.5	16/0.2	0.6	0.9	4.3	0.9	6.9	0.9	7.3	0.9	8	0.9	8.7	39
0.75	24/0.2	0.6	0.9	4.5	0.9	7.3	0.9	7.7	0.9	8.4	0.9	9.2	26
1	32/0.2	0.6	0.9	4.7	0.9	7.6	0.9	8.1	0.9	8.8	1	9.6	19.5
1.5	32/0.25	0.6	0.9	5.4	0.9	8.9	0.9	9.4	1	10.4	1	11.4	13.3
2.5	48/0.25	0.7	1	6.2	1	10.3	1	10.9	1	12	1	13.2	7.98
4	56/0.3	0.8	1	6.8	1	11.6	1	12.4	1	13.6	1.1	15.3	4.95



FLEXIBLE PVC INSULATED AND SHEATHED CABLE (CIRCULAR) UP TO 1100V AS PER IS : 694

Nom Cross Sectional Area of Conductor	No. / Nom Dia of Wire	Nominal Thickness of Insulation	* Single Core		2 Core		3 Core		4 Core		Max DC Resistance at 20°C
			Nominal Thickness of Sheath	Approx. O/all Dia	Nominal Thickness of Sheath	Approx. O/all Dia	Nominal Thickness of Sheath	Approx. O/all Dia	Nominal Thickness of Sheath	Approx. O/all Dia	
mm ²	Nos. / mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	Ohm / km
6	80/0.3	0.8	1.1	7.5	1.1	13	1.2	13.8	1.2	15.47	3.3
10	144/0.3	1	1.3	9.4	1.3	16.5	1.4	17.69	1.4	19.5	1.91
16	128/0.4	1	1.4	10.9	1.4	19.4	1.4	20.6	1.4	23	1.21
25	196/0.4	1.2	1.4	13.6	1.4	23.8	1.5	25.6	1.6	28.5	0.78
35	272/0.4	1.2	1.6	15.5	1.6	27.2	1.6	29.3	1.7	32.7	0.554



COMMUNICATION CABLES



Anchor communication cables such as Telephone & Switchboard cables and LAN cables, are useful for telephone conversations as well as send and receive computer data & photographic images, among other things, and they prevent interception and interference more effectively than wireless communication methods.

Telephone cables are designed for improved voice transmission, quality-giving clarity and eliminating cross-talk. Use of electrolytic grade copper conductor of high purity and uniform diameter having low resistance eliminates voice loss, giving crisp clarity.

Anchor CAT 6 LAN cables are simple, cost-effective and support high-speed transmission performance, digital and analogue voice and video (RGB) signals on LANs.

TELEPHONE & SWITCH BOARD CABLES

Anchor Telephone & Switch Board Cable, designed for voice clarity and elimination of cross-talk, are most suitable for indoor use in the large office/ residential buildings, hotels and industrial complex for interconnection of telephone and intercom system, PBX and in central exchange for interconnection of distribution frames, switching and transmission equipment.



Features:

VOICE CLARITY & NO VOICE LOSS: High purity 99.97% electrolytic grade copper conductor of uniform diameter with 100%+ conductivity positive tolerance and having balanced low resistance in a pair eliminates voice loss giving crisp clarity.

ZERO NOISE & NO CROSSTALK: The concentric uniform thickness of insulation without internal imperfections, high insulation resistance, differential lay lengths of pair and staggered positioning of pairs which eliminate noise and disturbances caused by outside electromagnetic interference and cross-talk, i.e. picking up the transmission through adjoining lines, thus, improving clarity and quality of voice.



Conductor		Insulation	Heading binder	Rip Cord	Sheath
Nominal Diameter (mm)	Material	Material	Material	Material	Material
0.4	Bright Annealed 99.97% Pure Copper by ICAI	HDPE	Nylon	Nylon	Grey PVC Sheathing Compound
0.5		HDPE	Nylon	Nylon	

*10 Pair & above

Electrical Parameter

Conductor Resistance at 20°C (Max): 0.4 mm - 143 Ω/km & 0.5 mm - 92.20 Ω/km

Mutual Capacitance: Max 50 nf/km Capacitance Unbalance pair to pair: Max 230 PF/km

UTP CAT6 LAN CABLE

Anchor's unshielded twisted pair (UTP) LAN Cables Category 6 is designed to support an optimum speed offering superior performance for streaming video and multimedia, faster data transmission over the Local Area Network (LAN). Anchor CAT-6 cable is targeted as a preferred cable for use in many homes and business-based ethernet network.

CAT-6 UTP Cable supports Gigabit Ethernet (1000 Base-T) standard. Operates at bandwidth up to 250 MHz.

- Comply with Cat.6 specifications
- 4-pair unshielded twisted pair (UTP) cable
- 23 AWG solid copper conductor for superior conductivity
- HDPE insulation
- PE separator
- FR PVC Jacket
- Verified compliant with TIA standards
- RoHS Compliant
- High speed data access
- Cable supports frequencies up to 250 MHz.
- Cable supports data transfer speeds up to 1000Mbps – Gigabit
- Conductor Metal: 99.9 % pure Solid Bare Copper.



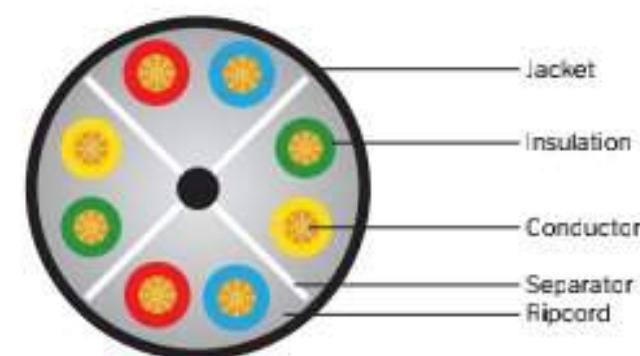
Colour code: No. of Pairs - 4

Pair 1: White and Blue

Pair 3: White and Green

Pair 2: White and Orange

Pair 4: White and Brown



SPECIFICATIONS

- Category: Category 6-4 pairs unshielded twisted pair (UTP) cables
- Conductor Metal: >99.9% pure solid bare copper
- Colour: Light grey
- Insulation Diameter: 153 mm max.
- Insulation Material: HDPE
- Jacket Material: Flame Retardent (FR) PVC compound
- Cable Diameter: 6.0 ± 0.25 mm
- Separator: Specially designed PE separator



TECHNICAL DETAILS

- Mutual Capacitance: Max. 5.6 nf / 100 mtrs.
- Characteristic Impedance: 100 ± 15% (± Ohm)
- Nominal Velocity of Propagation: Min. 65% @ 250 MHz
- Conductor Resistance (DC): Max. 9.38 Ohms / 100 mtrs. @ 20°C
- Resistance Unbalance: Max 2%
- Capacitance Unbalance: 160 pf/100 mtrs
- Delay Skew: Max 45nS / 100 mtrs @ 20°C
- Bending Radius: 4 x Cable Diameter
- Pulling Force: Max 11.5 kg
- Operating Environment: Indoor





CO-AXIAL CABLES



The only choice, for the clearest TV reception

Anchor Coaxial Cables are manufactured with latest state of art manufacturing and testing facilities, the cables are specially designed processed and tested to resist moisture, heat and humidity to suit extreme Indian weather conditions. A fully computerized process monitoring and quality control system ensures consistency, reliability and optimum electrical characteristics (including minimum db loss) for our digital cables giving fullest satisfaction over a long span to end-users

A coaxial cable is one that consists of two concentric conductors that share a common axis; hence the cable is called coaxial. Data is transmitted through the center conductor, while the outer braided layer serves as a line to ground & functions as a shield to reduce coupling of the signal.

RG 6 CO-AXIAL CABLES

Anchor co-axial cables are specially designed for transmission of high frequency signals with minimum losses. The various configurations of our cables are solid copper center conductor and also available in Copper Clad Steel (CCS), Polyethylene produced by gas injection, Aluminum Mylar tape to provide 100% coverage, Aluminum alloy wire braids to give additional mechanical strength. PVC Sheath cover to give environmentally secured safe seal to the construction.

Features

- >99.9% pure copper conductor
- Good tensile strength
- Better velocity propagation
- Low loss of signal quality so better reception
- Minimum structural return loss
- Low attenuation values over wide band of frequencies, thus signals are protected from external electromagnetic interference
- Higher bandwidth – larger network expansion, 100 plus channels

Applications

- These cables are used for transmission of video and audio signals.
- Handles greater number of CATV channels, over 100 channels.

Constructional Specifications

Conductor: The central conductor is made of annealed bare copper or copper clad steel

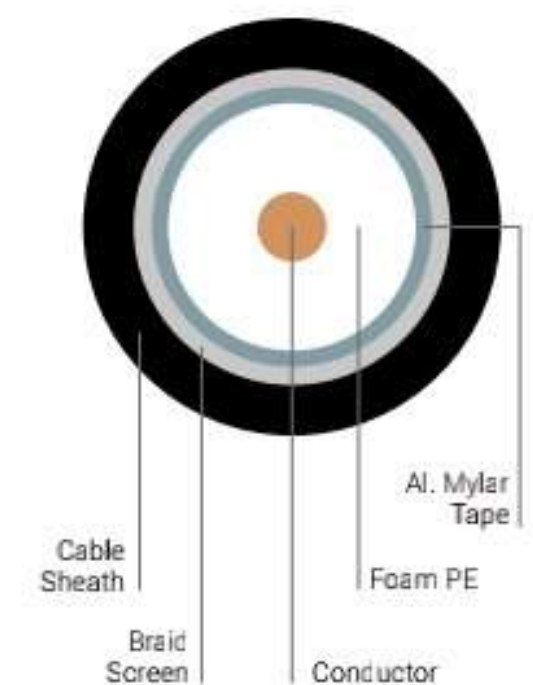
Insulation: Insulation provided over the conductor with di-electric foam made of polyethylene injected with nitrogen gas, which is superior and environment friendly as compare to chemical foam

Screen: Aluminum mylar tape is provided over the insulated conductor to shield the conductor and ensure disturbance free transmission of signals

Braiding: Aluminum alloy braiding provided is with maximum coverage

Sheath: The special jacketing offers increased life even in rugged conditions of cable.

Packing: Available in 305 meter & 100 meter.



Technical Specifications

Parameters	Unit	VALUES
Conductor		
Type of material	Type	Electrolyte solid copper / Copper Clad Steel
Diameter of Strand (Nominal)	mm	1.0
Insulation		
Type of material	Type	Foam Polyethylene
Insulation Diameter (Nominal)	mm	4.57
Concentricity of insulation	%	95
Color of Insulation		Natural
First Shielding		
Material		Bonded Poly-laminated Aluminum Tape
Coverage	%	100
Second Shielding		
Material		Braid with Aluminum alloy wire
Braiding Coverage	%	65
Flooding Compound		Jelly
Outer Jacket		
Type of material		FR PVC (Black)
Nominal diameter of Jacket	mm	7
Nominal Jacket thickness	mm	12
Bending Radius minimum	mm	65
Maximum Resistance at 20°C	Ohm/100m	2.71 / 12.8
Nominal Capacitance	pf/mtr	53
Nominal Impedance	Ohms	75
Nominal Velocity Ratio	%	85 min.
Attenuation		
Frequency(MHz)	Max. dB/100 m	Max. dB/100 m
55	Max. dB/100 m	5.25
100	Max. dB/100 m	6.73
200	Max. dB/100 m	9.90
250	Max. dB/100 m	10.82
300	Max. dB/100 m	11.64
350	Max. dB/100 m	12.63
400	Max. dB/100 m	13.61
450	Max. dB/100 m	14.43
500	Max. dB/100 m	15.29
600	Max. dB/100 m	16.73
750	Max. dB/100 m	18.54
800	Max. dB/100 m	19.50
900	Max. dB/100 m	20.1
1000	Max. dB/100 m	21.49

CCTV CABLE

Anchor CCTV Cables are manufactured with latest state-of-art manufacturing and testing facilities, the cables are specially designed, processed and tested to resist moisture, heat and humidity to suit Indian weather conditions. A fully computerized process monitoring and quality control system ensures consistency, reliability and optimum electrical characteristics (including minimum db loss) for our digital cables giving fullest satisfaction over a long span to end-users.

CCTV Cable is the composite structure of Video and Audio wires intended to install the cameras with audio system from one point to equipment system. Cable is capable of carrying video signal with audio power wire for complete video surveillance. These cables are designed to transmit the complete video with minimum distortion.

Features

- Electrolytic grade copper having >99.9% purity.
- Good tensile and mechanical strength.
- Low loss of signal quality so providing high performance with clear picture even on low frequency.
- Min. distortion of video frequency range.
- Low attenuation values over wide band of frequencies, thus signals are protected from external electromagnetic interference.

Applications

Closed Circuit Television (CCTV) cables are used to transmit the signals from CCTV Camera to the receiver with minimum distortion or attenuation.

Constructional Specifications

Conductor: The central conductor is made of electrolytic grade copper having >99.9% purity.

Insulation: The insulation provided over the conductor is of HDPE with high dielectric strength and low capacitance.

Shield: 60% coverage approx.

Sheath (RG 59): Black colored.

Outer Sheath: White.

Packing: Available in 90 meter and 305 meter.



Sharp Video
Clear Audio



Less Signal
Loss



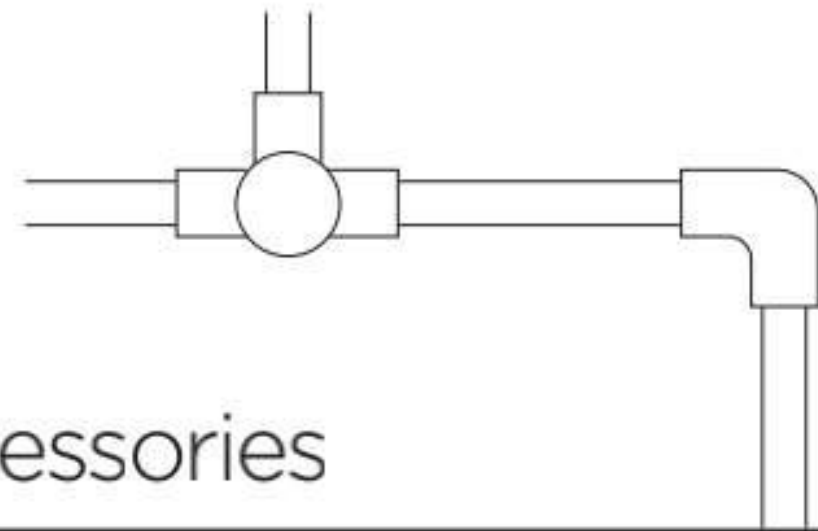
Audio, Video
& Power



Technical Specifications

Parameters	3+1	4+1
Inner Conductor		
Material	Annealed Solid Bare Copper	Annealed Solid Bare Copper
Diameter	0.8 mm ± 0.1 mm	0.8 mm ± 0.1 mm
Di-Electric		
Material	Gas Injected Physical Foam Polyethylene	Gas Injected Physical Foam Polyethylene
Diameter	3.55 mm Nominal	3.55 mm Nominal
Thickness	NA	NA
Shield		
1st Shield	Bonded Aluminum Tape	Bonded Aluminum Tape
2nd Shield	Aluminum Alloy Braid	Aluminum Alloy Braid
Coverage	Nominal 60%	Nominal 60%
Jacket		
Material	PVC (Black)	PVC (Black)
Diameter	5.60 mm approx	5.60 mm approx.
Bending Radius	65 mm min.	65 mm min.
Electrical Specification		
Characteristic Impedance	75 ± 3 Ohm	75 ± 3 Ohm
Structural Return Loss	Min. 15 dB @ 1 - 1000 MHz	Min. 15 dB @ 1 - 1000 MHz
Nominal Velocity Ratio	85%	85%
Performance Frequency (MHz)	Attenuation max (dB/100m)	Attenuation max (dB/100m)
55 MHz	6.73	6.73
187 MHz	11.81	11.81
300 MHz	14.6	14.6
550 MHz	19.52	19.52
750 MHz	22.87	22.87
865 MHz	24.67	24.67
1000 MHz	26.64	26.64
Core		
Conductor	0.5 ± 0.05 mm Solid Bare Annealed Copper	0.5 ± 0.05 mm Solid Bare Annealed Copper
Insulation	HDPE	HDPE
Diameter of Insulation	0.9 mm Nominal	0.9 mm Nominal
Color Codes	Red, Blue, Yellow	Red, Blue, Yellow, Black
Overall Jacket	PVC TYPE ST1 Grade confirming to IS 5831	PVC TYPE ST1 Grade confirming to IS 5831
Overall Diameter	8.50 mm max	9.50 mm max

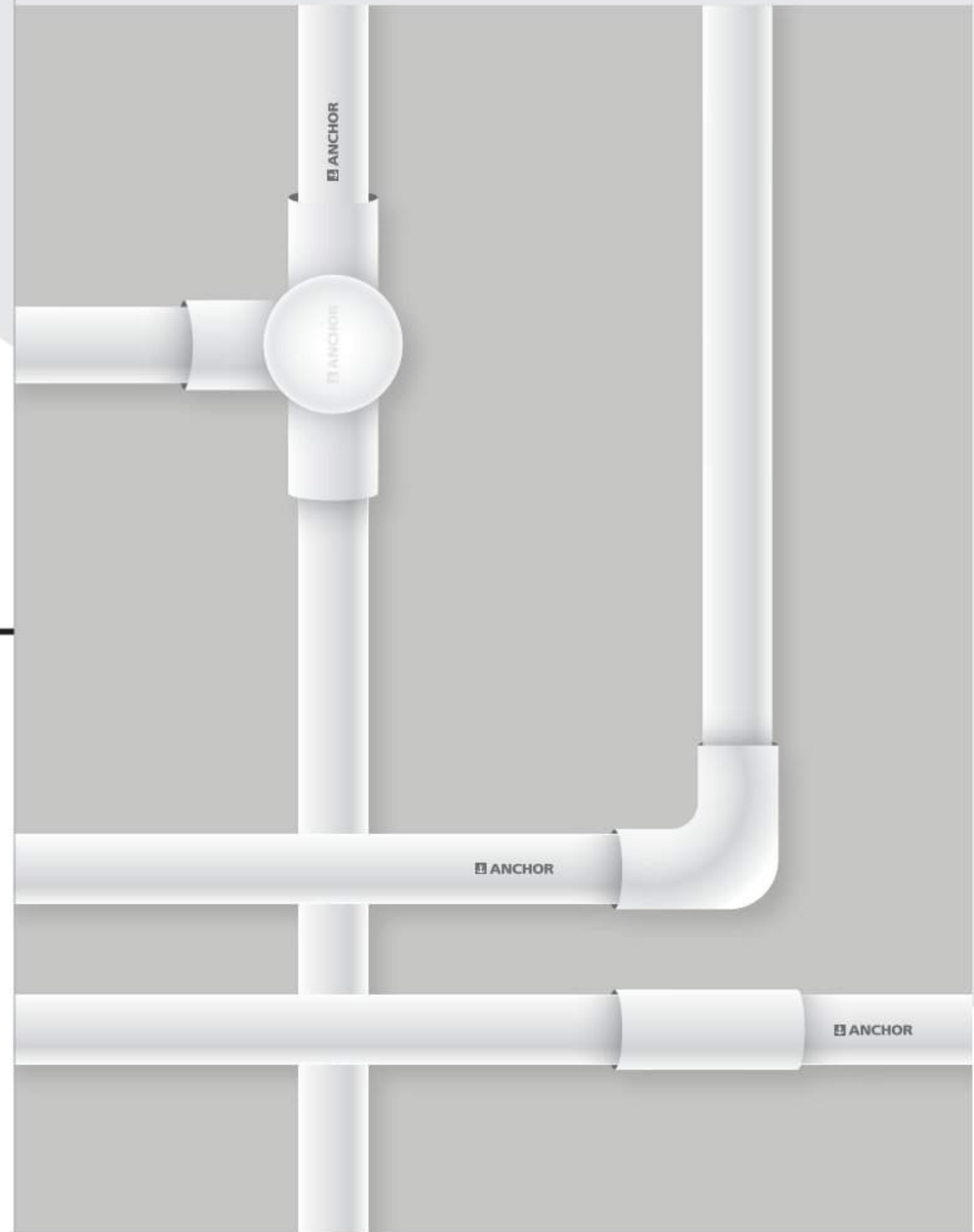




RPVC conduits & accessories

Wire Artery

Perfect Partner for your Wires and Cables.



RPVC
CONDUITS &
ACCESSORIES



Anchor Rigid Conduit PVC Pipes and Accessories are manufactured from a specially formulated unplasticised polyvinyl chloride (UPVC) to meet stringent Indian standards. Our products are made of Extra Super High Impact material which make them safe to be use in harsh environments. The products are manufactured in accordance with IS:9537 (Part III) for PVC conduit pipes and IS:3419 for junction boxes.

Applications: Channelising concealed and surface wiring, telecommunication and cable ducting.

Dimensions of Round Conduits [as per IS:9537 (Part III)]

Nominal Size (mm)	Outer Diameter (mm)	Tolerance on Outside Diameter (mm)	Inside Diameter (Min) (mm)		
			Light	Medium	Medium
20	20	-0.3	17.4	16.9	15.8
25	25	-0.4	22.1	21.4	20.6
32	32	-0.4	28.1	27.8	26.6
40	40	-0.4	35.8	35.4	34.4
50	50	-0.5	45.1	44.3	43.2

Technical Features & Benefits

General Features

- | | |
|-----------------------------|---|
| (a) Raw Material | PVC - K-67 for Conduits & K-57 for accessories |
| (b) Installation | Smooth finish from inside makes wire pulling easy |
| (c) Resistance to corrosion | Corrosion free material |

Electrical Characteristics (As per IS 9537 Part III & IS 3419)

- | | |
|---------------------------|--------------------------------|
| (a) Electric Strength | No breakdown observed at 2000V |
| (b) Insulation Resistance | Min 1000 MΩ |

Mechanical Strength (As per IS 9537 Part III)

- | | |
|----------------------------|--|
| (a) Impact Resistance | No cracks visible |
| (b) Compression Resistance | Retains the original shape on the removal of the force |
| (c) Bending Strength | No cracks visible at 180° bending |

Thermal Strength (As per IS 9537 Part III & IS 3419)

- | | |
|---------------------------|---|
| (a) Thermal Resistance | -5°C to +60°C |
| (b) Resistance to Burning | Flame retardent (Flame die out within 30 Sec) |

Environmental Strength (As per IS 3419)

- | | |
|-------------------------------------|------------------|
| (a) Resistance to Acid Solution | No deterioration |
| (b) Resistance to Alkaline Solution | No deterioration |
| (c) Resistance to Oil | No deterioration |

RIGID PVC CONDUIT PIPES (ROUND)

IS:9537 PART III (HSN: 3917)

- Wrinkle free bending assures smooth passing of wire
- Smooth surface finish for enhanced aesthetics
- Offer more value for money as compared to the steel / aluminium conduits
- Corrosion proof finish complete protection from rust, salinity and humidity
- Uniformity of wall thickness
- Light weight and easy to transport & handle
- Offer good mechanical protection for the resident cables
- Longer operational as well as shelf life as compared to the metal conduits
- Self extinguishing PVC materials offers added flame resistance
- Each batch is tested through computerized laboratory

Size OD (mm)	Product Code		Std Pck. (1 no.=3mtr)
	Ivory	Black	
LMS (Light Mechanical Stress)			
19*	CP19SLIV	CP19SBL	50
20	CP20SLIV	CP20SBL	50
25	CP25SLIV	CP25SBL	50
32	CP32SLIV	-	25
40	CP40SLIV	-	15
50	CP50SLIV	-	15
MMS (Medium Mechanical Stress)			
19*	CP19SMIV	CP19SMBL	50
20	CP20SMIV	CP20SMBL	50
25	CP25SMIV	CP25SMBL	50
32	CP32SMIV	-	25
40	CP40SMIV	-	15
50	CP50SMIV	-	15
HMS (Heavy Mechanical Stress)			
19*	CP19SHIV	CP19SHBL	50
20	CP20SHIV	CP20SHBL	50
25	CP25SHIV	CP25SHBL	50
32	CP32SHIV	-	25
40	CP40SHIV	-	15
50	CP50SHIV	-	15

*Special size not available with ISI marking



Conduit Colour	LMS	MMS	HMS
Black			
Ivory			

Conduits are available in grey color on made to order basis for FTL requirements

PVC TRUNKING (HSN:3916)

Product Code	Size (mm)	Std Pck. (in Nos.)
* TR2012CIV	20x12	200
# TR2512CIV	25x12	100
# TR3212CIV	32x12	100



CONDUIT ACCESSORIES

HSN: 3917



Size OD (mm)	Product Type	Product Code		Std Pck.
		Ivory	Black	
COUPLER				
20	Coupler	CA20CPLIV	CA20CPLBL	200
25	Coupler	CA25CPLIV	CA25CPLBL	100
32	Coupler	CA32CPLIV	-	60
40	Coupler	CA40CPLIV	-	35
50	Coupler	CA50CPLIV	-	15
TEE				
20	Tee	CA20TEEIV	CA20TEEBL	100
25	Tee	CA25TEEIV	CA25TEEBL	50
ELBOW				
20	Elbow	CA20EBWIV	CA20EBWBL	100
25	Elbow	CA25EBWIV	CA25EBWBL	50



BEND				
SLIP BEND - NORMAL				
20	Slip Bend Normal	CA20SLBIV	CA20SLBBL	100
25	Slip Bend Normal	CA25SLBIV	CA25SLBBL	100
32	Slip Bend Normal	CA32SLBIV	-	50
40	Slip Bend Normal	CA40SLBIV	-	25
50	Slip Bend Normal	CA50SLBIV	-	10
SLIP BEND - LONG				
20	Slip Bend - Long	CA20SLBLIV	-	90
25	Slip Bend - Long	CA25SLBLIV	-	60
SLIP BEND - HEAVY				
20	Slip Bend - Heavy	CA20SLBHIV	-	100
25	Slip Bend - Heavy	CA25SLBHIV	-	100

CIRCULAR BOXES

IS:9537 (HSN: 3917)



Size OD (mm)	Product Type	Product Code		Std Pck.
		Ivory	Black	
CIRCULAR SURFACE BOXES WITH LID - DEEP				
20	Terminal Type (1 Way)	CA20CBLD1IV	CA20CBLD1BL	10
25	Terminal Type (1 Way)	CA25CBLD1IV	CA25CBLD1BL	10
32*	Terminal Type (1 Way)	CA32CBLD1IV	-	10
20	Angle Type (2 Way)	CA20CBLD2AIV	CA20CBLD2ABL	10
25	Angle Type (2 Way)	CA25CBLD2AIV	CA25CBLD2ABL	10
32*	Angle Type (2 Way)	CA32CBLD2AIV	-	10
20	Through Type (2 Way)	CA20CBLD2TIV	CA20CBLD2TBL	10
25	Through Type (2 Way)	CA25CBLD2TIV	CA25CBLD2TBL	10
32*	Through Type (2 Way)	CA32CBLD2TIV	-	10
20	TEE Type (3 Way)	CA20CBLD3IV	CA20CBLD3BL	10
25	TEE Type (3 Way)	CA25CBLD3IV	CA25CBLD3BL	10
32*	TEE Type (3 Way)	CA32CBLD3IV	-	10
20	Intersection Type (4 Way)	CA20CBLD4IV	CA20CBLD4BL	10
25	Intersection Type (4 Way)	CA25CBLD4IV	CA25CBLD4BL	10
32*	Intersection Type (4 Way)	CA32CBLD4IV	-	10

CIRCULAR LID WITH SCREW				
65	Circular Lid with Screw	CA65CLSIV	-	100

CIRCULAR SURFACE BOXES WITH LID - SURFACE				
20	Terminal Type (1 Way)	CA20CBLNS1IV	CA20CBLNS1BL	25
25	Terminal Type (1 Way)	CA25CBLNS1IV	CA25CBLNS1BL	20
20	Angle Type (2 Way)	CA20CBLNS2AIV	CA20CBLNS2ABL	25
25	Angle Type (2 Way)	CA25CBLNS2AIV	CA25CBLNS2ABL	20
20	Through Type (2 Way)	CA20CBLNS2TIV	CA20CBLNS2TBL	25
25	Through Type (2 Way)	CA25CBLNS2TIV	CA25CBLNS2TBL	20
20	TEE Type (3 Way)	CA20CBLNS3IV	CA20CBLNS3BL	25
25	TEE Type (3 Way)	CA25CBLNS3IV	CA25CBLNS3BL	15
20	Intersection Type (4 Way)	CA20CBLNS4IV	CA20CBLNS4BL	25
25	Intersection Type (4 Way)	CA25CBLNS4IV	CA25CBLNS4BL	15

Special size. Not available with ISI Marking
MRP Mentioned for Circular Boxes in inclusive of lid & a pair of screw

NEW ARRIVAL

HSN: 8538



Size OD (mm)	Product Type	Product Code			Std Pck.
		White	Ivory	Black	
108	Round Tape	CA4RPWH	-	-	140
125	Round Tape	CA5RPWH	-	-	80
25	LED Box	-	-	CALB25BL	12
20/25	Fan Box Without Rod	-	CAFBIV	-	6
FAN BOX WITH ROD (HSN:8536)					
20/25	Round Fan Box	-	CAFBRIV	-	2
20	Round Fan Box	-	CAFBR20IV	-	2
25	Round Fan Box	-	CAFBR25IV	-	2
20 (H:2")	Octagonal Fan Box	-	-	CAFBOR20ABL	2
20 (H:2.5")	Octagonal Fan Box	-	-	CAFBOR20BBL	2
25 (H:2")	Octagonal Fan Box	-	-	CAFBOR25ABL	2
25 (H:2.5")	Octagonal Fan Box	-	-	CAFBOR25BBL	2



Size OD (mm)	Product Type	Product Code		Std Pck.
		Ivory	Black	
NON ISI CIRCULAR BOXES WITH LID				
20	Terminal Type (1 Way)	CA20CBLNS1IV	-	30
25	Terminal Type (1 Way)	CA25CBLNS1IV	-	24
20	Through Type (2 Way)	CA20CBLNS2TIV	-	30
25	Through Type (2 Way)	CA25CBLNS2TIV	-	20
20	TEE Type (3 Way)	CA20CBLNS3IV	-	30
25	TEE Type (3 Way)	CA25CBLNS3IV	-	24
20	Intersection Type (4 Way)	CA20CBLNS4IV	-	30
25	Intersection Type (4 Way)	CA25CBLNS4IV	-	20

PLASTIC SURFACE BOXES

HSN: 8538

- Rigid & Strong design with better mechanical strength • Ribs on lid to avoid to warpage of the box after installation
- Suitable for MCB installation • Cutouts available for Conduits & Casing
- Enhanced aesthetics • Brass insert for screw fixing • Suitable for non-modular accessories

PLASTIC SURFACE BOXES - PRE-CUT



Product Type	Product Code		Std. Pack (Nos.)
	White	Ivory	
Plastic Surface Boxes, 4"x4", 1way	PB0404BW	PB0404BIV	10
Plastic Surface Boxes, 4"x4", 2way	PB0404CW	PB0404CIV	10
Plastic Surface Boxes, 4"x4", 3way	PB0404DW	PB0404DIV	10
Plastic Surface Boxes, 4"x7", 4way	PB0407BW	PB0407BIV	5
Plastic Surface Boxes, 6"x8", 8way	PB0608BW	PB0608BIV	5
Plastic Surface Boxes, 8"x10", 9way DP	PB0810BW	PB0810BIV	5
Plastic Surface Boxes, 10"x12", 12way DP	PB1012BW	PB1012BIV	5

PLASTIC SURFACE BOXES - PLAIN



Product Type	Product Code		Std. Pack (Nos.)
	White	Ivory	
Plastic Surface Boxes, 4"x4"	PB0404AW	PB0404AIV	10
Plastic Surface Boxes, 4"x7"	PB0407AW	PB0407AIV	5
Plastic Surface Boxes, 6"x8"	PB0608AW	PB0608AIV	5
Plastic Surface Boxes, 8"x10"	PB0810AW	PB0810AIV	5
Plastic Surface Boxes, 10"x12"	PB1012AW	PB1012AIV	5

METAL BOXES

HSN: 8538

CONCEALED GALVANISED METAL BOXES



- GI Boxes with 120 GSM
- Rust prevention up to 250 hrs. in salt spray test (Red Rust)
- Good quality threads • Earthing terminal to avoid shock
- Suitable for modular accessories

Product Code	Module	Size (mm)	Depth (mm)	Std. Pack (Nos.)
Concealed GI Sheet Metal Boxes (20 Gauge)				
21780	1 or 2 Module	79x75	46	10
21452	3 Module	79x99	46	10
21791	4 Module	79x135	52	10
21463	6 Module	79x207	52	10
30453	8 or 9 Module Horizontal	79x230	52	5
21474	8 Module Rectangular	132x135	56	5
21485	12 Module	132x207	56	5
21736	16 Module	142x230	56	5
21758	18 Module	207x207	60	5
Concealed GI Sheet Metal Boxes (18 Gauge)				
35640	1 or 2 Module	79x75	46	10
35650	3 Module	79x99	46	10
35661	4 Module	79x135	52	10
35672	6 Module	79x207	52	10
35683	8 or 9 Module Horizontal	79x230	52	5
35394	8 Module Rectangular	132x135	56	5
35708	12 Module	132x207	56	5
35719	16 Module	142x230	56	5
35720	18 Module	207x207	60	5
Concealed GI Sheet Metal Boxes (16 Gauge)				
35785	1 or 2 Module	79x75	46	10
35796	3 Module	79x99	46	10
35800	4 Module	79x135	52	10
35810	6 Module	79x207	52	10
35832	8 or 9 Module Horizontal	79x230	52	5
35821	8 Module Rectangular	132x135	56	5
35843	12 Module	132x207	56	5
35854	16 Module	142x230	56	5
35865	18 Module	207x207	60	5
Stainless Steel Metal Boxes				
36001	1 or 2 Module	79x75	46	10
36002	3 Module	79x99	46	10
36003	4 Module	79x135	52	10
36004	6 Module	79x207	52	10
36005	8 or 9 Module Horizontal	79x230	52	5
36006	8 Module Rectangular	132x135	56	5
36007	12 Module	132x207	56	5
36008	16 Module	142x230	56	5
36009	18 Module	207x207	60	5

* S.S. box also available on request

IAQ (indoor air quality)



Stay cool. Stay refreshed.

Designed to inspire awe, Anchor's wide array of ceiling, TPW & Exhaust Fans refresh your mood with a cool breeze, the moment you step indoors. These ingeniously designed, energy-efficient fans not only assist you in cooling your household but their stylish designs add a subtle gleam to your adobe. The aerodynamic blades ensures maximum air delivery, superior air throw, optimum performance and durability. So, switch on an Anchor Fans and simply cool off.

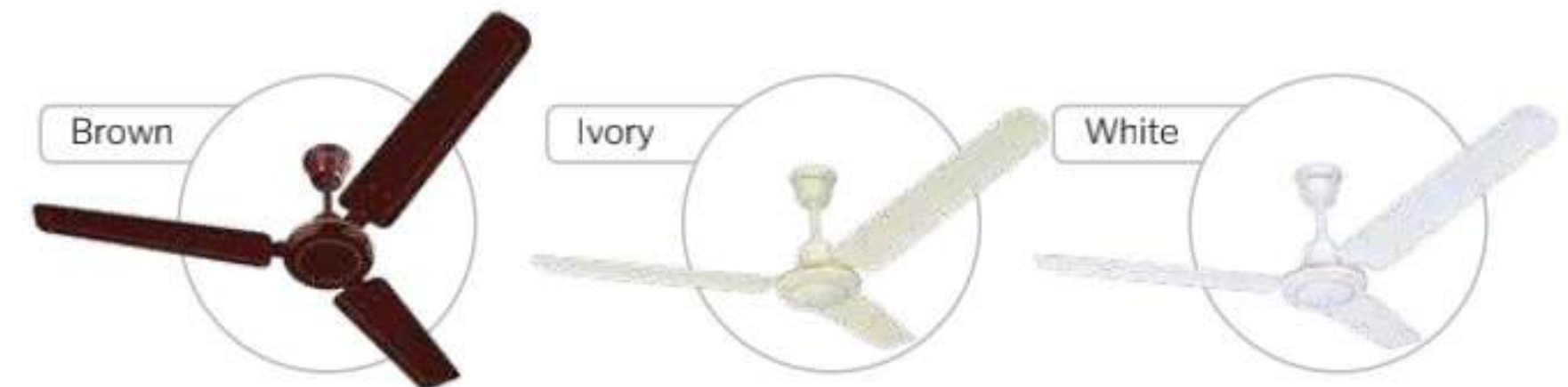




IAQ
(Indoor Air
Quality)

Introducing COOL KING and STRELLA DLX ceiling fans with stylish design, reliable technology and power coated finish for longer life, from the house of Anchor by Panasonic. Aesthetically appealing motor housing and decorative bottom cover, which gives better strength and heat dissipation. Ribbed blades improves the air thrust, with high-speed motor for consistent air delivery.

COOL KING



Power Consumption (W)	Sweep (mm)	Speed (rpm)	Air Delivery (m ³ /min)	Top Cover	Bottom Cover	Blade
75W	1400	300	240	Aluminium	Aluminium	Aluminium
80W	1200	370	200	Aluminium	Aluminium	Aluminium
55W	900	440	130	Aluminium	Aluminium	Aluminium

EXHAUST & VENTILATION RANGE



- Aesthetic good looks, powerful motor and in built front plate helps eliminate all unwanted colours and smoke
- Equipped with super-efficient motor for durability and designed with sleek aesthetics
- Thermal overload protection for extra safety
- Safety guard for both sides
- Exceptionally silent operation
- Easily removable front for cleaning



Power Consumption (W)	Sweep (mm)	Speed (rpm)	Air Delivery (m ³ /min)	Available Colours
25W	150	2100	240	White, Ivory, Stainless Steel
22W	100	2500	90	White, Ivory, Stainless Steel



- Aesthetic good looks, powerful motor and in built front plate helps eliminate all unwanted colours and smoke
- Equipped with super-efficient motor for durability and designed with sleek aesthetics
- Thermal overload protection for extra safety
- Safety guard for both sides
- Exceptionally silent operation
- Easily removable front for cleaning



Power Consumption (W)	Sweep (mm)	Speed (rpm)	Air Delivery (m ³ /min)	Available Colours
25W	150	2100	240	White, Ivory, Black

Smart Air

- High performance motor
- Suitable for window and wall mounted installation
- Compact design
- Automatic back louvers
- Thermal overload protection for extra safety



Power Consumption (W)	Sweep (mm)	Speed (rpm)	Air Delivery (m ³ /min)	Available Colours
45W	250	1250	750	White, Black
40W	200	1300	550	White, Black
35W	150	1350	300	White, Black

Smart Air



- High speed motor
- Suitable for window and wall mounted installation
- Compact design
- Automatic back louvers
- Thermal overload protector for extra safety



Power Consumption (W)	Sweep (mm)	Speed (rpm)	Air Delivery (m ³ /min)	Available Colours
60W	200	1900	765	White, Black
40W	150	2500	500	White, Black

EXHAUST & VENTILATION RANGE

Axis Air

- Super efficient motor for better suction
- Thermal overload protection for extra safety
- Safety guard on front side
- Silent operation
- Easy removable front for cleaning



Power Consumption (W)	Sweep (mm)	Speed (rpm)	Air Delivery (m ³ /min)	Available Colours
20W	150	2100	320	White, Ivory, Stainless Steel
15W	100	2500	98	White, Ivory, Stainless Steel

Koolair

- Light weight
- Rust proof body and blades
- Self opening louvers
- Thermal overload protection for extra safety



Power Consumption (W)	Sweep (mm)	Speed (rpm)	Air Delivery (m ³ /min)	Available Colours
40W	250	1250	820	White, Ivory
40W	200	1300	550	White, Ivory
35W	150	1350	300	White, Ivory

anmol deluxe



- High performance motor with a compact design
- Sturdy metal body with double ball bearings
- Safety guard for protection from foreign particles
- Thermal overload protector for extra safety

	Power Consumption (W)	Sweep (mm)	Speed (rpm)	Air Delivery (m ³ /min)	Colour
Anmol Deluxe	65W	300	1300	1750	Metallic Grey
	45W	230	1350	750	Metallic Grey
Anmol	60W	300	1300	1250	Metallic Grey
	40W	230	1350	500	Metallic Grey
	35W	150	2500	500	Metallic Grey

anmol High Speed

- IP55 Protection
- Durable epoxy powder coated finish
- Sturdy metal body with double ball bearings
- Efficient heavy duty motor with double ball bearings
- Thermal overload protector for extra safety



Power Consumption (W)	Sweep (mm)	Speed (rpm)	Air Delivery (m ³ /min)	Available Colours
410W	450	1400	6120	Grey
160W	380	1400	3250	Grey
90W	300	1400	1710	Grey