

Life Is On

Schneider
Electric



 Price List

Final Distribution, Wiring Devices and Lighting Control Products

With effect from December 29, 2016



Acti 9 Distribution System

- > ComReady Control and Command Products 16
- > Miniature Circuit Breakers (MCBs) 10
- > Residual Current Devices (RCDs) 13
- > Auxiliaries and Accessories for MCBs/RCDs 16
- > Surge Protection Devices (SPDs) 17
- > Control and Command Products 20
- > Modular Distribution Boards - Metallic 22

Enclosures and Plugs & Sockets

- > NeoBreak Distribution Boards 29
- > Kaedra Enclosures - Weather Proof 31
- > PratiKa Plugs & Sockets - IP44 / IP67 33
- > Electra Metal Clad Plugs & Sockets 37
- > 56 Series Plugs & Sockets - IP56 / IP66 38

Wiring Devices

- > LIVIA 42
- > Opale 43
- > ZENcelo India 45
- > ZENcelo BS 47
- > NEO 49
- > ULTI Impress 51
- > Kavacha 53
- > Metal Boxes 54

Control Systems

- > EzInstall 3 - ULTI ZIGBEE 55
- > WISER Home Control 56
- > Sympholux - KNX, C-Bus, DALI 57
- > Hotel Series 58
- > Argus 60
- > Ceiling and Wall Mount Sensors 61
- > Control and Command Products 62
- > Analog Timers 63
- > Xight Pro - Video Door Entry System 64

Structured Cabling Solutions

- > Datacomms 65

Acti 9 | Advanced Communication Technology that Inspires.....

>Innovative

- Centralized control system including energy metering
- Large and variable data reading and computing through universal Modbus protocol

>Efficient

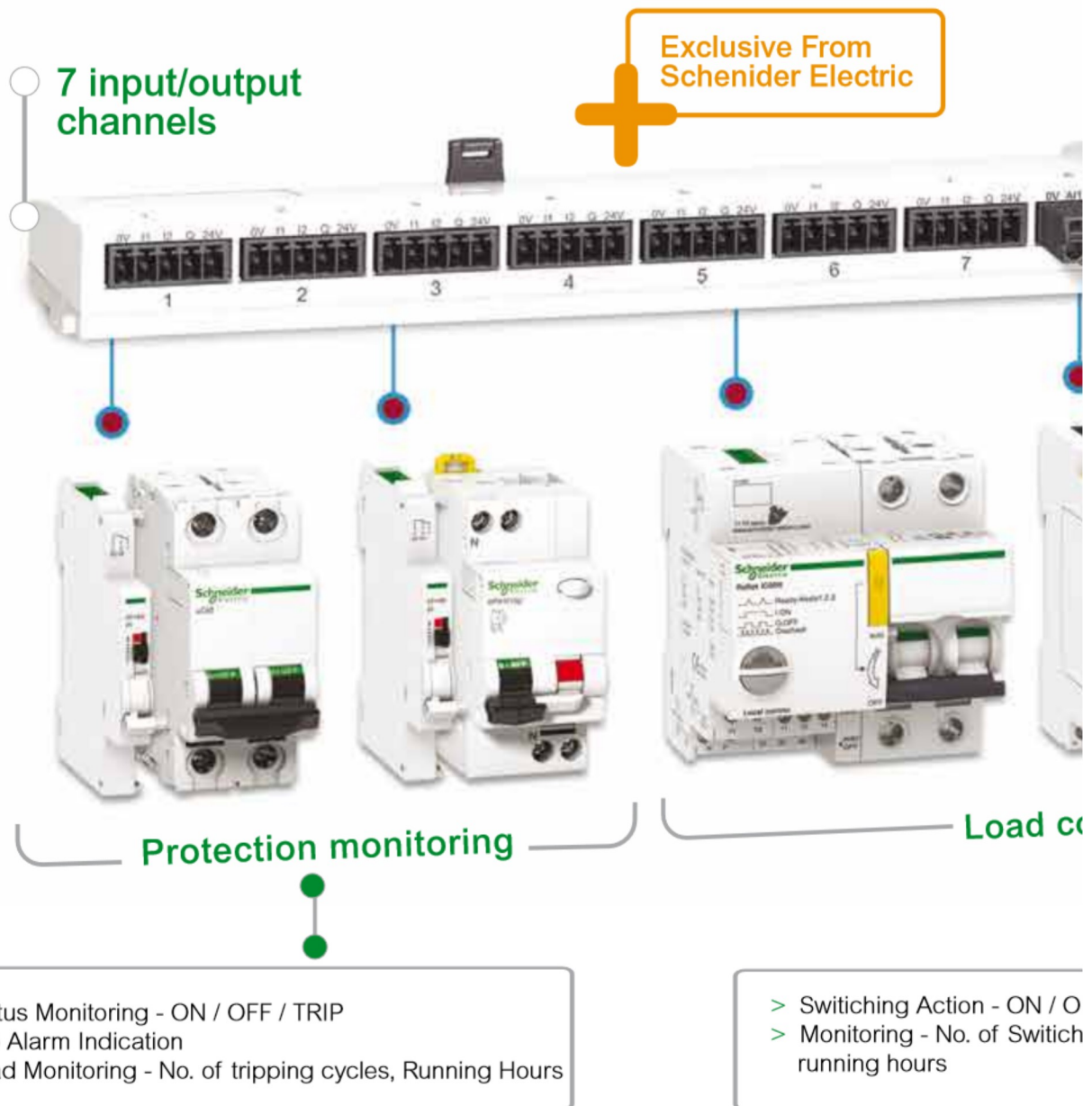
- One-click, prefabricated wiring for comprehensive communication between your distribution board or panel and any facility management system

>Reliable

- Error proof connection leading to reduction in downtime
- EMC tested for immunity, radiated and conducted safety

NEW

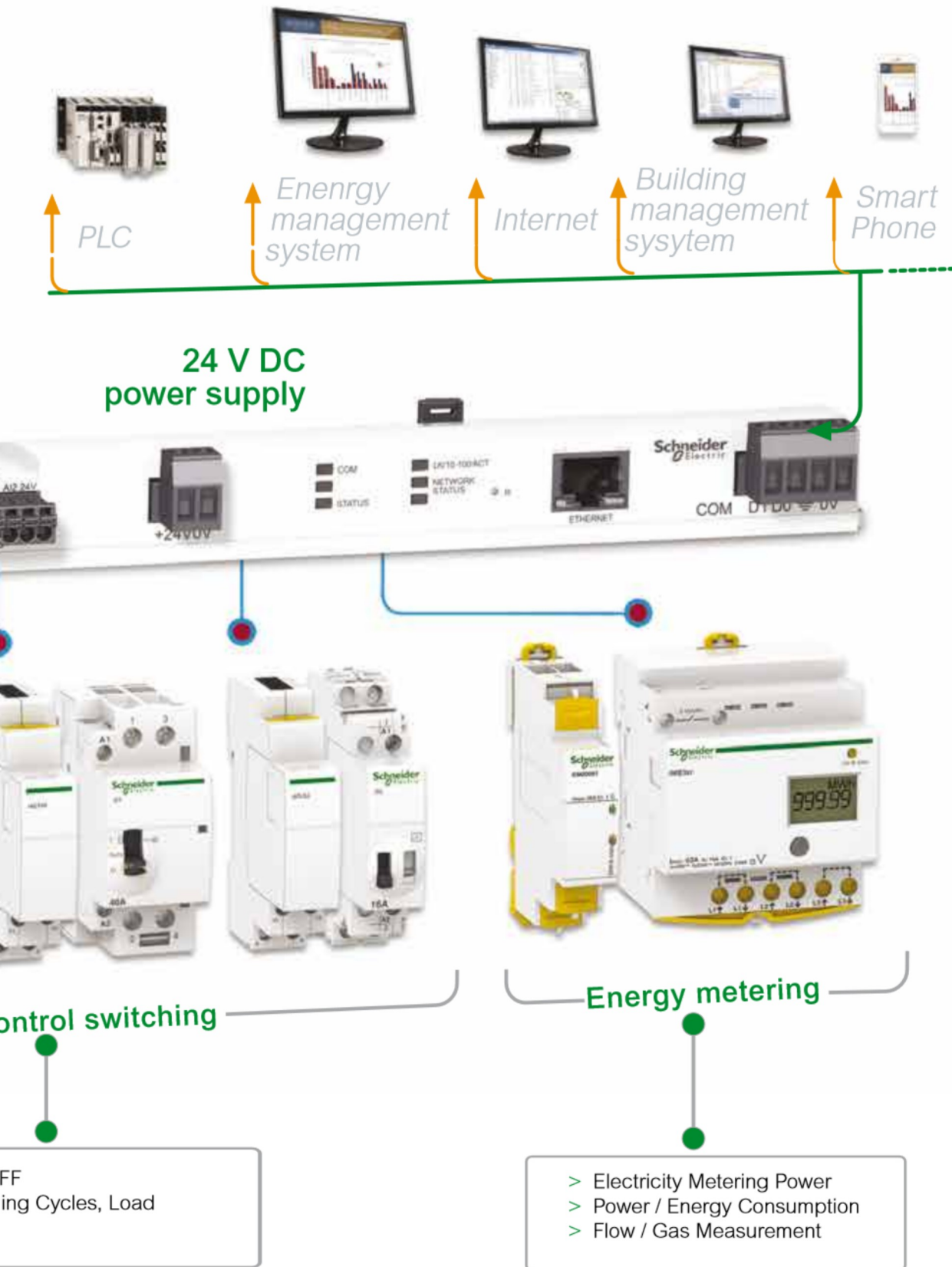
Email Notification upon Event (Device Status Change, Alarm threshold reached etc.)



Meets the challenge of all your applications

Detailed load control, reduced downtime and accurately planned maintenance

Ready to connect to any facility management solution



Green Premium Products

100% Recyclable and Recoverable

REACH, RoHS, REFS, RoHS, REFS

Acti 9

Advanced Communication
Technology that Inspires

ComReady Control and Command Products

Smartlink



- Compliance to IEC/EN 61131-2
- Protection Monitoring – Device Status and alarm notifications
- Load Control / Switching through Contactors and Impulse Relays
- Energy Monitoring through pulse meters
- Alarm over email and analog sensors (temperature / humidity) with Smartlink Ethernet
- Plug & Play – Pre fabricated cables and in built web pages
- Rated Voltage: 24V DC

| Description | Reference | Unit LP [°] |
|------------------|-----------|-------------|
| Smartlink Modbus | A9XMSB11 | 31290 |
| Smartlink IP | A9XMEA08 | 34860 |

Communication Auxiliaries



Auxiliary for Protection Devices (OF+SD24)



Auxiliary for Contactors (iACT24)



Auxiliary for Impulse Relays (iATL24)

| Description | Module Width | Reference | Unit LP [°] |
|-------------|--------------|-----------|-------------|
| OF+SD24 | 0.5 | A9N26899 | 2065 |
| iACT24 | 1 | A9C15924 | 10395 |
| iATL24 | 1 | A9C15424 | 10945 |

Accessories



| Description | Set of | Reference | Unit LP [°] |
|---|--------|--------------|-------------|
| Prefabricated Cables: | | | |
| With 2 Connectors | | | |
| Short: 100mm | 6 | A9XCAS06 | 4190 |
| Medium: 160mm | 6 | A9XCAM06 | 4230 |
| Long: 870mm | 6 | A9XCAL06 | 4810 |
| With 1 Connector | | | |
| Long:870mm | 6 | A9XCAU06 | 2890 |
| Connectors | | | |
| 5-pin connectors (Ti24) | 12 | A9XC2412 | 6050 |
| Mounting Kit | | | |
| Din Rail (4 feet, 4 Straps, 4 Adapters) | 1 | A9XMFA04 | 1180 |
| Multiclip | | | |
| Multiclip 80A | 1 | 04000 | 7345 |
| Spare Parts | | | |
| Lock for Multiclip 80A (2 clips) | 1 | A9XMLA02 | 360 |
| Distribloc 63A | | | |
| Distribution from the top (4 Module) | 1 | 04040 | 8365 |
| Distribution through the bottom (4 Module) | 1 | 04041 | 8385 |
| Power Logic EGX300 - Ethernet port (4 Module) | 1 | 30002885 | 31290 |
| ABL Power Supply - 1.2A 24VDC | 1 | ABL8MEM24012 | 6200 |
| ABL Power Supply - 0.6A 24VDC | 1 | ABL8MEM24006 | 4550 |
| Double DIN rail | 1 | LSL58801A | 390 |

LP: List Price

Relax iC60 - Integrated Control & Overcurrent Protection Device



- All in One Solution: MCB + Contactor + Impulse Relay + Auxiliary
- 10kA Breaking capacity as per IEC/EN 60947-2,
- Ti24 interface: Connection to PLC, Smartlink
- 3 operating modes to cater to a variety of applications
- Safe lock down with Integrated Padlocking
- Simplified maintenance: Front face Indicator allows better reliability

| [In] Rated Current (A) | 2 Pole Reference | Unit LP [°] | 3 Pole Reference | Unit LP [°] | 4 Pole Reference | Unit LP [°] |
|------------------------|------------------|-------------|------------------|-------------|------------------|-------------|
| Module Width ** | | 4.5 mod | 5.5 mod | 6.5 mod | | |
| B Curve | | | | | | |
| 10 | A9C61210 | 30565 | A9C61310 | 32895 | A9C61410 | 34225 |
| 16 | A9C61216 | 30585 | A9C61316 | 32925 | A9C61416 | 34265 |
| 25 | A9C61225 | 30620 | A9C61325 | 32990 | A9C61425 | 34335 |
| 40 | A9C61240 | 32540 | A9C61340 | 35850 | A9C61440 | 38165 |
| 63 | A9C61263 | 33670 | A9C61363 | 36550 | A9C61463 | 38405 |
| C Curve | | | | | | |
| 10 | A9C62210 | 30570 | A9C62310 | 32900 | A9C62410 | 34240 |
| 16 | A9C62216 | 30585 | A9C62316 | 32925 | A9C62416 | 34265 |
| 25 | A9C62225 | 30620 | A9C62325 | 32980 | A9C62425 | 34340 |
| 40 | A9C62240 | 32550 | A9C62340 | 35870 | A9C62440 | 38185 |
| 63 | A9C62263 | 33665 | A9C62363 | 36550 | A9C62463 | 38410 |
| D Curve | | | | | | |
| 10 | A9C63210 | 30570 | A9C63310 | 32900 | A9C63410 | 34240 |
| 16 | A9C63216 | 30585 | A9C63316 | 32920 | A9C63416 | 34265 |
| 25 | A9C63225 | 30620 | A9C63325 | 32990 | A9C63425 | 34340 |

Note: **18mm/module

Energy Meters



- Digital Kilowatt-hour meters designed for sub-metering of active energy (rms) consumed by a single-phase or three-phase electric circuit with or without distributed neutral
- ComReady DB mountable version
- Accuracy class-1
- No External CT required

| Description | Reference | Unit MRP [°] |
|---|------------|--------------|
| iEM 2000T 1Ph Energy Meter upto 40A, POP w/o Display | A9MEM2000T | 4595 |
| iEM3110 3 Phase Energy Meter Energy Meter with POP Accuracy CL 1.0 | A9MEM3110 | 11292 |
| iEM3150 3 Phase Energy Meter Energy Meter with V,I,Power, Accuracy CL 1.0, with Modbus | A9MEM3150 | 12335 |
| iEM3155 Multifunction 3 Phase Energy Meter with V,I,F,PF,Power, Energy,1DI/1DO, Multi Tariff, with Modbus Accuracy CL 1.0 | A9MEM3155 | 13069 |

Note : For Higher Currents /Loads , Select iEM32 Series , CT Operated , Accuracy CL 0.5S

Acti 9 | Advanced Communication Technology that Inspires

> Protection devices

- Miniature circuit breakers
- Residual current circuit breakers
- Vigi™ residual current devices
- Surge Protection Devices

> Protection monitoring and supervision

- Indication and tripping auxiliaries
- Remote control auxiliaries
- Automatic recloser auxiliaries



Innovative
Protection monitoring Total control and
Metering @ DB level



Efficient
Manage loads, reduce operating and project
costs, and accurately plan maintenance

> Control and monitoring

- Contactors
- Impulse relays
- Integrated control circuit breakers
- Light indicators
- Push-buttons and selector switches
- Kilowatt hour meters
- Communicating architecture

> Installation system

- IP20B terminals
- Splitter blocks
- Full range of mounting and wiring accessories



Reliable

Dual certifications for one product, 100 percent MCB and RCD coordination, easy ordering and design, error-free fast connections

AC Miniature Circuit Breakers - xC60



- Breaking Capacity as per IEC 60898 and IS/IEC 60898, Icn = 10kA
- Breaking Capacity as per IEC 60947-2, Icn = 15kA, upto 40A
- Can be used for DC application upto 60V per pole
- Higher system performance with optimized cost: Cascading*
- Increased System Continuity: Discrimination*
- Higher Installation Life: Energy Limitation Class 3, Fast Closure Mechanism
- Ease, Speed and Flexibility of installation - Biconnect, Line-Load Reversible
- Field-Installable auxiliaries for advance protection and monitoring
- Positive Contact Indication for assurance of disconnection
- Reference Temperature of 50°C as per IEC 60947-2

| [In] Rated Current (A) | 1 Pole Reference | Unit MRP [₹] | 2 Pole Reference | Unit MRP [₹] | 3 Pole Reference | Unit MRP [₹] | 4 Pole Reference | Unit MRP [₹] |
|------------------------|------------------|--------------|------------------|--------------|------------------|--------------|------------------|--------------|
| Module Width** | 1 mod | | 2 mod | | 3 mod | | 4 mod | |
| MOQ | 12 Nos. | | 6 Nos. | | 4 Nos. | | 3 Nos. | |

B curve

| | | | | | | | | |
|----|----------|-----|----------|------|----------|------|----------|------|
| 6 | A9N1P06B | 268 | A9N2P06B | 788 | A9N3P06B | 1286 | A9N4P06B | 1728 |
| 10 | A9N1P10B | 268 | A9N2P10B | 788 | A9N3P10B | 1286 | A9N4P10B | 1728 |
| 16 | A9N1P16B | 268 | A9N2P16B | 788 | A9N3P16B | 1286 | A9N4P16B | 1728 |
| 20 | A9N1P20B | 268 | A9N2P20B | 788 | A9N3P20B | 1286 | A9N4P20B | 1728 |
| 25 | A9N1P25B | 268 | A9N2P25B | 788 | A9N3P25B | 1286 | A9N4P25B | 1728 |
| 32 | A9N1P32B | 268 | A9N2P32B | 788 | A9N3P32B | 1286 | A9N4P32B | 1728 |
| 40 | A9N1P40B | 578 | A9N2P40B | 1278 | A9N3P40B | 1972 | A9N4P40B | 2508 |
| 50 | A9N1P50B | 578 | A9N2P50B | 1278 | A9N3P50B | 1972 | A9N4P50B | 2508 |
| 63 | A9N1P63B | 578 | A9N2P63B | 1278 | A9N3P63B | 1972 | A9N4P63B | 2508 |

C curve

| | | | | | | | | |
|----|----------|-----|----------|------|----------|------|----------|------|
| 1 | A9N1P01C | 406 | A9N2P01C | 1098 | A9N3P01C | 1692 | A9N4P01C | 2148 |
| 2 | A9N1P02C | 406 | A9N2P02C | 1098 | A9N3P02C | 1692 | A9N4P02C | 2148 |
| 3 | A9N1P03C | 406 | A9N2P03C | 1098 | A9N3P03C | 1692 | A9N4P03C | 2148 |
| 4 | A9N1P04C | 406 | A9N2P04C | 1098 | A9N3P04C | 1692 | A9N4P04C | 2148 |
| 6 | A9N1P06C | 268 | A9N2P06C | 788 | A9N3P06C | 1286 | A9N4P06C | 1728 |
| 10 | A9N1P10C | 268 | A9N2P10C | 788 | A9N3P10C | 1286 | A9N4P10C | 1728 |
| 16 | A9N1P16C | 268 | A9N2P16C | 788 | A9N3P16C | 1286 | A9N4P16C | 1728 |
| 20 | A9N1P20C | 268 | A9N2P20C | 788 | A9N3P20C | 1286 | A9N4P20C | 1728 |
| 25 | A9N1P25C | 268 | A9N2P25C | 788 | A9N3P25C | 1286 | A9N4P25C | 1728 |
| 32 | A9N1P32C | 268 | A9N2P32C | 788 | A9N3P32C | 1286 | A9N4P32C | 1728 |
| 40 | A9N1P40C | 578 | A9N2P40C | 1278 | A9N3P40C | 1972 | A9N4P40C | 2508 |
| 50 | A9N1P50C | 578 | A9N2P50C | 1278 | A9N3P50C | 1972 | A9N4P50C | 2508 |
| 63 | A9N1P63C | 578 | A9N2P63C | 1278 | A9N3P63C | 1972 | A9N4P63C | 2508 |

D curve

| | | | | | | | | |
|----|----------|-----|----------|------|----------|------|----------|------|
| 1 | A9N1P01D | 412 | A9N2P01D | 1118 | A9N3P01D | 1736 | ---- | ---- |
| 2 | A9N1P02D | 412 | A9N2P02D | 1118 | A9N3P02D | 1736 | A9N4P02D | 2174 |
| 3 | A9N1P03D | 412 | A9N2P03D | 1118 | A9N3P03D | 1736 | A9N4P03D | 2174 |
| 4 | A9N1P04D | 412 | A9N2P04D | 1118 | A9N3P04D | 1736 | A9N4P04D | 2174 |
| 6 | A9N1P06D | 346 | A9N2P06D | 830 | A9N3P06D | 1354 | A9N4P06D | 1798 |
| 10 | A9N1P10D | 346 | A9N2P10D | 830 | A9N3P10D | 1354 | A9N4P10D | 1798 |
| 16 | A9N1P16D | 346 | A9N2P16D | 830 | A9N3P16D | 1354 | A9N4P16D | 1798 |
| 20 | A9N1P20D | 346 | A9N2P20D | 830 | A9N3P20D | 1354 | A9N4P20D | 1798 |
| 25 | A9N1P25D | 346 | A9N2P25D | 830 | A9N3P25D | 1354 | A9N4P25D | 1798 |
| 32 | A9N1P32D | 346 | A9N2P32D | 830 | A9N3P32D | 1354 | A9N4P32D | 1798 |
| 40 | A9N1P40D | 628 | A9N2P40D | 1362 | A9N3P40D | 2096 | A9N4P40D | 2640 |
| 50 | A9N1P50D | 628 | A9N2P50D | 1362 | A9N3P50D | 2096 | A9N4P50D | 2640 |
| 63 | A9N1P63D | 628 | A9N2P63D | 1362 | A9N3P63D | 2096 | A9N4P63D | 2640 |

Note: * Please contact nearest Schneider Electric Sales Office or Customer Care Center for coordination chart

**18mm/module

Acti 9

Advanced Communication
Technology that Inspires

Miniature Circuit Breakers (MCBs)

for circuit protection against Overload and Short Circuit Current Fault

AC Miniature Circuit Breakers - C120



- Breaking capacity as per IEC 60898, Icn = 10kA/15kA
- Positive Contact Indication for assurance of disconnection
- Degree of pollution: 3 (suitable for industrial environment)
- Operating Temperature: -30 to 70°C
- Terminal connections: Flexible cables up to 35 sq. mm; Rigid cables up to 50 sq. mm
- Reference temperature 50°C as per IEC 60947-2

| [In] Rated Current (A) | 1 Pole Reference | Unit MRP [] | 2 Pole Reference | Unit MRP [] | 3 Pole Reference | Unit MRP [] | 4 Pole Reference | Unit MRP [] |
|------------------------|------------------|--------------|------------------|--------------|------------------|--------------|------------------|--------------|
| Module Width** | 1.5 mod | | 3 mod | | 4.5 mod | | 6 mod | |
| MOQ | 12 Nos. | | 6 Nos. | | 4 Nos. | | 3 Nos. | |

C120N (10kA)

| | | | | | | | | |
|-----|----------|------|----------|------|----------|------|----------|-------|
| 80 | A9N18357 | 2115 | A9N18361 | 4695 | A9N18365 | 7400 | A9N18372 | 9640 |
| 100 | A9N18358 | 2375 | A9N18362 | 5010 | A9N18367 | 7885 | A9N18374 | 10055 |
| 125 | A9N18359 | 2565 | A9N18363 | 5510 | A9N18369 | 8755 | A9N18376 | 11370 |

C120H (15kA)

| | | | | | | | | |
|-----|----------|------|----------|------|----------|-------|----------|-------|
| 80 | A9N18446 | 2535 | A9N18457 | 5710 | A9N18468 | 8695 | A9N18479 | 11165 |
| 100 | A9N18447 | 2800 | A9N18458 | 5850 | A9N18469 | 9475 | A9N18480 | 12035 |
| 125 | A9N18448 | 3055 | A9N18459 | 6640 | A9N18470 | 10220 | A9N18481 | 13075 |

DC Miniature Circuit Breakers - C60H



- Specially designed MCB for enhanced protection in DC installation
- Magnetic arch chutes to quick break DC current in event of fault
- Breaking capacity 6kA as per IEC 60947-2
- Voltage Rating: 1P - 250 V DC & 2P - 500 V DC
- Impulse Voltage: 6 kV
- Higher Installation Life: Energy Limiting Class: 3

| [In] Rated Current (A) | Module Width 18mm/module | 1 Pole Reference | Unit LP [] | Module Width 18mm/module | 2 Pole Reference | Unit LP [] |
|------------------------|--------------------------|------------------|-------------|--------------------------|------------------|-------------|
| MOQ | | 12 Nos. | | | 6 Nos. | |

C60H-DC

| | | | | | | |
|-----|---|----------|-----|---|----------|------|
| 0.5 | 1 | A9N61500 | 725 | 2 | A9N61520 | 1530 |
| 1 | 1 | A9N61501 | 725 | 2 | A9N61521 | 1530 |
| 2 | 1 | A9N61502 | 725 | 2 | A9N61522 | 1530 |
| 3 | 1 | A9N61503 | 725 | 2 | A9N61523 | 1530 |
| 4 | 1 | A9N61504 | 725 | 2 | A9N61524 | 1530 |
| 5 | 1 | A9N61505 | 725 | 2 | A9N61525 | 1530 |
| 6 | 1 | A9N61506 | 590 | 2 | A9N61526 | 1285 |
| 10 | 1 | A9N61508 | 590 | 2 | A9N61528 | 1285 |
| 16 | 1 | A9N61511 | 590 | 2 | A9N61531 | 1285 |
| 20 | 1 | A9N61512 | 590 | 2 | A9N61532 | 1285 |
| 25 | 1 | A9N61513 | 590 | 2 | A9N61533 | 1285 |
| 32 | 1 | A9N61515 | 590 | 2 | A9N61535 | 1285 |
| 40 | 1 | A9N61517 | 775 | 2 | A9N61537 | 1770 |
| 50 | 1 | A9N61518 | 775 | 2 | A9N61538 | 1770 |
| 63 | 1 | A9N61519 | 775 | 2 | A9N61539 | 1770 |

Special application MCBs



Solar Application – PV DC

- DC MCB for multi string PV installations
- Operating Voltage: 800V DC
- Current Rating up to 25A
- Complies to IEC / EN 60947-2



Rail Application* (including Rolling Stock)

- Fire & smoke Resistant – Level 2 (NF F 16-101, NF F 16-102)
- Shock & vibration resistant (IEC 61373) – Cat 1, Class B
- Breaking Capacity: up to 25kA
- Complies to IEC / EN 60947-2



UL MCB

- Type: UL1077, UL489
- Breaking Capacity of 10kA
- Complies to IEC 60947-2 / UL1077 / UL489 / CSA

Note:

Please contact nearest Schneider Electric sales office or Customer Care for Reference and prices of Application Specific MCBs

*Rail Application RCDs are also available on demand

**18mm/module

AC Miniature Circuit Breakers - NG125



- Compliance to IEC / EN 60947-2
- High Breaking Capacity MCBs – up to 50kA
- Current Rating up to 125A
- Trip on fault indication on front face of MCB
- Suitability for isolation in the industrial sector to IEC/EN 60947-2
- Available in B, C, D Curves

| [In] Rated Current (A) | 1 Pole Reference | Unit LP [] | 2 Pole Reference | Unit LP [] | 3 Pole Reference | Unit LP [] | 4 Pole Reference | Unit LP [] |
|--|------------------|-------------|------------------|-------------|------------------|-------------|------------------|-------------|
| Module Width** | 1.5 mod | | 3 mod | | 4.5 mod | | 6 mod | |
| NG125N – 25kA Breaking Capacity | | | | | | | | |
| 10 | 18610 | * | 18621 | * | 18632 | * | 18649 | * |
| 16 | 18611 | * | 18622 | * | 18633 | * | 18650 | * |
| 20 | 18612 | * | 18623 | * | 18634 | * | 18651 | * |
| 25 | 18613 | * | 18624 | * | 18635 | * | 18652 | * |
| 32 | 18614 | * | 18625 | * | 18636 | * | 18653 | * |
| 40 | 18615 | * | 18626 | * | 18637 | * | 18654 | * |
| 50 | 18616 | * | 18627 | * | 18638 | * | 18655 | * |
| 63 | 18617 | * | 18628 | * | 18639 | * | 18656 | * |
| 80 | 18618 | * | 18629 | * | 18640 | * | 18658 | * |
| NG125H – 36kA Breaking Capacity | | | | | | | | |
| 10 | 18705 | * | 18714 | * | 18723 | * | 18732 | * |
| 16 | 18706 | * | 18715 | * | 18724 | * | 18733 | * |
| 20 | 18707 | * | 18716 | * | 18725 | * | 18734 | * |
| 25 | 18708 | * | 18717 | * | 18726 | * | 18735 | * |
| 32 | 18709 | * | 18718 | * | 18727 | * | 18736 | * |
| 40 | 18710 | * | 18719 | * | 18728 | * | 18737 | * |
| 50 | 18711 | * | 18720 | * | 18729 | * | 18738 | * |
| 63 | 18712 | * | 18721 | * | 18730 | * | 18739 | * |
| 80 | 18713 | * | 18722 | * | 18731 | * | 18740 | * |
| NG125H – 50kA Breaking Capacity | | | | | | | | |
| 10 | 18777 | * | 18788 | * | 18799 | * | 18810 | * |
| 16 | 18778 | * | 18789 | * | 18800 | * | 18811 | * |
| 20 | 18779 | * | 18790 | * | 18801 | * | 18812 | * |
| 25 | 18780 | * | 18791 | * | 18802 | * | 18813 | * |
| 32 | 18781 | * | 18792 | * | 18803 | * | 18814 | * |
| 40 | 18782 | * | 18793 | * | 18804 | * | 18815 | * |
| 50 | 18783 | * | 18794 | * | 18805 | * | 18816 | * |
| 63 | 18784 | * | 18795 | * | 18806 | * | 18817 | * |
| 80 | 18785 | * | 18796 | * | 18807 | * | 18818 | * |

*Price on Request – Please contact Schneider Electric Customer Care Center for Prices

**18mm/module

Note: Reference provided above are for C Curve MCBs – B and D Curve details available on request

Residual Current Devices (RCDs) - For Human and Fire Protection



**30
mA**

Use of 30mA RCDs is now mandatory for all domestic installations in India {CEA Amendment regulation 2015*}



Schneider Electric provides voltage independent RCDs which work on current sensing technology and provide protection from residual current even at extra low voltages (down to zero volts) and in case of break of neutral.

**SI
Type**

Schneider Electric offers SI RCD built to operate in electrocally polluted or installation in aggressive environments:

- Fluorescent / Variable lighting with Electronic ballast
- Powerful IT / Telecom equipment / Air conditioning
- Severe Atmosphere - High lightning risk / Swimming pools

* for Measures relating to Safety and Electric supply

Acti 9

Advanced Communication
Technology that Inspires

Residual Current Devices

for protection against Risk of Shock / Electrocution and Risk of Fire
in case of Earth Leakage Current.

AC Residual Current Circuit Breakers - xID



Suitable for
ComReady
Auxiliary



- Complies to standards IEC/EN 61008-1 and IS 12640
- AC Class protection
- Selective range available for time based discrimination
- Easy Monitoring: Earth fault indication and Test Button on front face
- Operating temperature up to +70°C
- Mandatory to use OF-S auxiliary to add any indication or tripping auxiliary

| [In] Rated Current (A) | Earth-Leakage Sensitivity (mA) | Module Width 18mm/module | 2 Pole Reference | Unit MRP [₹] | Module Width 18mm/module | 4 Pole Reference | Unit MRP [₹] |
|------------------------|--------------------------------|--------------------------|------------------|--------------|--------------------------|------------------|--------------|
| 25 | 30 | 2 | A9N16201 | 2815 | 4 | A9N16251 | 3830 |
| | 100 | 2 | A9N16203 | 3000 | 4 | A9N16253 | 3990 |
| | 300 | 2 | A9N16202 | 3085 | 4 | A9N16252 | 4110 |
| 40 | 30 | 2 | A9N16204 | 3300 | 4 | A9N16254 | 3840 |
| | 100 | 2 | A9N16205 | 3495 | 4 | A9N16255 | 4015 |
| | 300 | 2 | A9N16206 | 3590 | 4 | A9N16256 | 4170 |
| 63 | 30 | 2 | A9N16208 | 3900 | 4 | A9N16258 | 4450 |
| | 100 | 2 | A9N16209 | 4120 | 4 | A9N16259 | 4745 |
| | 300 | 2 | A9N16210 | 4205 | 4 | A9N16260 | 4765 |
| 80 | 30 | 2 | A9N16212 | 6565 | 4 | A9N16261 | 7700 |
| | 100 | 2 | A9N16213 | 6550 | 4 | A9N16262 | 7680 |
| | 300 | 2 | A9N16214 | 6670 | 4 | A9N16263 | 7725 |

AC Residual Current Circuit Breakers (RCCBs) - ID



- Complies to standards IEC 61008-1 and VDE 0664
- AC Class protection
- Degree of pollution: 3 (suitable for industrial environment)
- Electrical ON/OFF indication by using OFSP auxiliary

| Poles Description | [In] Rated Current (A) | Earth-Leakage Sensitivity (mA) | Module Width 18mm/module | Reference | Unit LP [₹] |
|-------------------|------------------------|--------------------------------|--------------------------|------------|-------------|
| 4P | 100 | 30 | 4 | **A9R11491 | 9290 |
| | | 100 | 4 | **A9R12491 | 9595 |
| | | 30 | 4 | 16905 | 27615 |
| | 125 | 100 | 4 | 16906 | 28055 |
| | | 300 | 4 | 16907 | 28575 |

Note: **For 100A RCCB Auxiliary kindly contact Customer Care

AC Residual Current Breaker Overload (RCBO) - DPN N Vigi



Suitable for
ComReady
Auxiliary



- Complies to standards IEC/EN 61009
- AC Class Protection; Tripping characteristics - C curve
- Overvoltage category (IEC 60364): IV
- Suitable for indication & tripping auxiliaries

| Poles Description | [In] Rated Current (A) | Earth-Leakage Sensitivity (mA) | Module Width 18mm/module | Reference | Unit LP [₹] |
|-------------------|------------------------|--------------------------------|--------------------------|-----------|-------------|
| 1P+N | 6 | 30 | 2 | A9N19661 | 4160 |
| | | 300 | 2 | A9N19681 | 4330 |
| | 10 | 30 | 2 | A9N19663 | 4160 |
| | | 300 | 2 | A9N19683 | 4330 |
| | 16 | 30 | 2 | A9N19665 | 4160 |
| | | 300 | 2 | A9N19685 | 4330 |
| | 20 | 30 | 2 | A9N19666 | 4160 |
| | | 300 | 2 | A9N19686 | 4330 |
| | 25 | 30 | 2 | A9N19667 | 4160 |
| | | 300 | 2 | A9N19687 | 4330 |
| | 32 | 30 | 2 | A9N19668 | 4375 |
| | | 300 | 2 | A9N19688 | 4500 |
| | 40 | 30 | 2 | A9N19669 | 5350 |
| | | 300 | 2 | A9N19689 | 5480 |

Note: Application specific RCBOs also available with 10mA, 500mA and 1000mA sensitivities | Please contact nearest Schneider Electric Sales Office or Customer Care Center for Reference and Prices

Acti 9

Advanced Communication
Technology that Inspires

Residual Current Devices

for protection against Risk of Shock / Electrocutation and Risk of Fire
in case of Earth Leakage Current.

SI Type Residual Current Circuit Breakers (RCCBs) - xID SI



- Complies to standard IEC/EN 61008-1
- SI RCDs offer enhanced immunity against Electrical Disturbances; Polluted and Corrosive environments - Guaranteed performance in harsh operating conditions
- Ensures continuity of supply in networks with:
 - Transient overvoltages
 - Loads generating HF leakage current i.e. harmonics
 - Loads generating continuous leakage current
- Ensures tripping on genuine earth fault in networks with:
 - Pulsating DC components
 - HF applications which “Blinds” (non-tripping) the conventional RCDs

| [In] Rated Current (A) | Earth-Leakage Sensitivity (mA) | Module Width 18mm/module | 2 Pole Reference | Unit LP [] | Module Width 18mm/module | 4 Pole Reference | Unit LP [] |
|------------------------|--------------------------------|--------------------------|------------------|-------------|--------------------------|------------------|-------------|
| 25 | 30 | 2 | A9N16234 | 6080 | 4 | A9N16321 | 6760 |
| 40 | 30 | 2 | A9N16237 | 6400 | 4 | A9N16324 | 6980 |
| 63 | 30 | 2 | A9N16240 | 6560 | 4 | A9N16327 | 7165 |
| | 300 | 2 | A9N16246 | 6570 | 4 | A9N16334 | 7480 |

Vigi Block for xC60 (Add-on RCD Module, 2 & 4 Pole)



- Flexibility to use MCB of any tripping curve to suit applications, ensuring best 3 in 1 protection
- No auxiliary supply required
- AC Class protection
- Degree of pollution: 3 (suitable for industrial environment)
- Immune to nuisance tripping due to transient over voltages

| [In] Rated Current (A) | Earth-Leakage Sensitivity (mA) | Module Width 18mm/module | 2 Pole Reference | Unit LP [] | Module Width 18mm/module | 4 Pole Reference | Unit LP [] |
|------------------------|--------------------------------|--------------------------|------------------|-------------|--------------------------|------------------|-------------|
| 25 | 30 | 1.5 | A9N26581 | 3085 | 3 | A9N26595 | 3705 |
| | 100 | 1.5 | A9N26582 | 3855 | 3 | A9N26596 | 4000 |
| | 300 | 1.5 | A9N26583 | 3975 | 3 | A9N26597 | 4120 |
| 63 | 30 | 2 | A9N26611 | 4320 | 3.5 | A9N26643 | 4540 |
| | 100 | 2 | A9N26612 | 4490 | 3.5 | A9N26644 | 4630 |
| | 300 | 2 | A9N26613 | 4580 | 3.5 | A9N26645 | 4720 |

Note: Vigi Block for High Rating up to 125A (C120) and High Breaking Capacity (NG125) available on demand

SI Type Residual Current Breaker Overload (RCBO) - DPN N Vigi SI



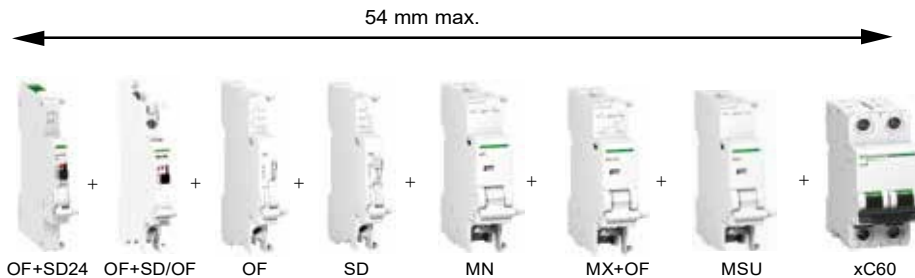
- Complies to standard IEC/EN 61009
- Ensures continuity of supply in networks with:
 - Transient overvoltages
 - Loads generating HF leakage current i.e. harmonics
 - Loads generating continuous leakage current
- Ensures tripping on genuine earth fault in networks with :
 - Pulsating DC components
 - HF applications which “Blinds” (non-tripping) the conventional RCDs

| Poles Description | [In] Rated Current (A) | Earth-Leakage Sensitivity (mA) | Module Width 18mm/module | Reference | Unit LP [] |
|-------------------|------------------------|--------------------------------|--------------------------|-----------|-------------|
| 1P+N | 6 | 30 | 2 | A9N19631 | * |
| | | 300 | 2 | A9N19641 | * |
| | 10 | 30 | 2 | A9N19632 | * |
| | | 300 | 2 | A9N19642 | * |
| | 16 | 30 | 2 | A9N19634 | * |
| | | 300 | 2 | A9N19644 | * |
| | 20 | 30 | 2 | A9N19635 | * |
| | | 300 | 2 | A9N19645 | * |
| | 25 | 30 | 2 | A9N19636 | * |
| | | 300 | 2 | A9N19646 | * |
| | 32 | 30 | 2 | A9N19637 | * |
| | | 300 | 2 | A9N19647 | * |
| | 40 | 30 | 2 | A9N19638 | * |
| | | 300 | 2 | A9N19648 | * |

*For Prices, please contact nearest Schneider Electric Sales Office or Customer Care Center

Common Auxiliaries for xC60 / C120 / RCDs Range

- Field-mountable auxiliaries (clip fitted) mounted on left side with maximum width of 54mm
- Order: Tripping Auxiliaries (MN) followed by Indication Auxiliaries (SD)



| Type | Module Width 18mm/module | Reference | Unit LP [] |
|---|-----------------------------|-----------|----------------|
| Indication Auxiliaries | | | |
| OF Auxiliary Switch: for ON/OFF indications | 0.5 | A9N26924 | 795 |
| SD Alarm Switch: for Trip on fault indications | 0.5 | A9N26927 | 925 |
| OF + SD/OF Auxiliary switch | 0.5 | A9N26929 | 2560 |
| OF+SD24 auxiliary contact (ComReady) | 0.5 | A9N26899 | 2065 |
| Protection Auxiliaries – Trip Indication on front face | | | |
| MN Under-voltage Release 220-240V AC | 1 | A9N26960 | 2190 |
| MSU Over-voltage Release 275V AC | 1 | A9N26500 | 3765 |
| Tripping Auxiliaries – Trip Indication on front face | | | |
| MX + OF Shunt Release 110-415V AC: for Remote tripping of Circuit Breaker | 1 | A9N26946 | 2160 |
| MX + OF Shunt Release 12-24V AC/DC: for Remote tripping of Circuit Breaker | 1 | A9N26948 | 2160 |
| Auxiliary Switch for RCCBs – Mandatory for use of Auxiliaries with RCCBs | | | |
| Auxiliary switch for RCCB up to 80A (OF-S) | 0.5 | A9N26923 | 960 |
| Auxiliary switch for RCCBs 125A (OFSP) | 0.5 | 16940 | 1480 |

Accessories



| Type | Description | Reference | Unit LP [] |
|---|---------------------------------|-----------|----------------|
| Rotary Handle* | Breaker Switching Sub-Assembly | 27046 | 2975 |
| | Extended, Disconnectable handle | 27047 | 1760 |
| Padlock** (bag of 2) | | 26970 | 715 |
| Multicable terminal for 3 copper cables** | | 19096 | 1200 |
| Aluminum cable terminal** | | 27060 | 315 |
| Spacer | | A9N27062 | 155 |

* for xC60, C120, DPN N Vigi, C60H-DC, xSW - Multi poles only

**for xC60, xID, DPN N Vigi, C60H-DC, xSW, C60PV-DC

Note: For all above Reference MOQ = 1

Protection Against Lightning Strikes And Switching Surges



For all low voltage switchboards and electrical enclosures:

Comprehensive range

- To ensure the protection of equipment connected to:
 - low voltage networks,
 - telecommunications networks,
 - computer networks.
- Easy to implement and use.
- Compatibility with all earthing systems (TT, TNS, TNC, IT).
- Technical and aesthetic consistency.

Continuity of service and certified safety

Schneider Electric certified coordination between the surge arrester and its disconnection circuit breaker.

Compliance with standards: IEC/EN 61643-11.



More and more electrical equipment today is sensitive to overvoltages caused by lightning.



90%

of power outlets supply equipment incorporating electronic devices.



iQuick PRD "built-in" technology surge arresters, a Schneider Electric innovation, incorporate their own disconnection circuit breaker: easy to choose and simple to install for greater effectiveness.



Up to **30%** of installation time saved.

Surge Arresters - Type 1+ 2



- Complies to IEC 61643-1 and EN 61643-11
- Withdraw able type: Easy Replacement
- Inbuilt SPD health Indicator: Also available with remote signaling
- For protection against Direct lightning surge, Indirect lightning surge, Switching surge
- Imp up to 25kA & I_{max} upto 40kA
- Always use a Back-up MCB with your SPD
- Maximum Operating Voltage [U_c]: 350V

| Type | poles | Description | Module Width 18mm/module | Reference | Unit LP [R] |
|----------|-------|-------------|-----------------------------|-----------|-------------|
| PRD1 25r | | 1P | 2 | 16329 | 10690 |
| | | 1P + N | 4 | 16330 | 23520 |
| | | 3P | 6 | 16331 | 35275 |
| | | 3P + N | 8 | 16332 | 43825 |

Surge Arresters iPRD- Type 2 (Withdrawable type) (TT, TN-S, TN-C Systems)



- In conformance with standards IEC 61643-11/2011 T2 and EN 61643-11 Type 2
- For protection against Indirect lightning surge and Switching surge
- Inbuilt health Indicator
- Response time < 25ns
- I_{max} (8/20 μs): 65/40/15/8kA
- Maximum Operating Voltage [U_c]: 340V
- Level of protection, U_p: 1.0 - 2.0 kV
- Remote indication contact with 8r/20r/40r/65r
- Always use a Back-up MCB with your SPD

| Type | Rated Voltage (V) | Pole Description | Module Width 18mm/module | Reference | Unit LP [R] |
|---------|-------------------|------------------|-----------------------------|-----------|-------------|
| iPRD8 | 230 | 1P | 1 | A9L08100 | 3600 |
| | 230 | 1P+N | 2 | A9L08500 | 6730 |
| | 230/400 | 3P | 3 | A9L08300 | 9090 |
| | 230/400 | 3P+N | 4 | A9L08600 | 13730 |
| iPRD8r | 230 | 1P+N | 2 | A9L08501 | 8075 |
| | 230/400 | 3P+N | 4 | A9L08601 | 16480 |
| iPRD20 | 230 | 1P | 1 | A9L20100 | 4035 |
| | 230 | 1P+N | 2 | A9L20500 | 8470 |
| | 230/400 | 3P | 3 | A9L20300 | 10845 |
| | 230/400 | 3P+N | 4 | A9L20600 | 15625 |
| iPRD20r | 230 | 1P+N | 2 | A9L20501 | 10070 |
| | 230/400 | 3P+N | 4 | A9L20601 | 18750 |
| iPRD40 | 230 | 1P | 1 | A9L40100 | 4770 |
| | 230 | 1P+N | 2 | A9L40500 | 9750 |
| | 230/400 | 3P | 3 | A9L40300 | 14005 |
| | 230/400 | 3P+N | 4 | A9L40600 | 19535 |
| iPRD40r | 230 | 1P | 1 | A9L40101 | 5720 |
| | 230 | 1P+N | 2 | A9L40501 | 12580 |
| | 230/400 | 3P | 3 | A9L40301 | 18860 |
| | 230/400 | 3P+N | 4 | A9L40601 | 23440 |
| iPRD65r | 230 | 1P | 1 | A9L65101 | 7650 |
| | 230 | 1P+N | 2 | A9L65501 | 16030 |
| | 230/400 | 3P | 3 | A9L65301 | 20925 |
| | 230/400 | 3P+N | 4 | A9L65601 | 27155 |

Spare Cartri_DGes for iPRD



- Spare cartri_DGes for iPRD8r, iPRD20r, iPRD40r and iPRD65r
- End of life indication available on front face
- These cartri_DGes are not compatible with Old SPD range (A9L 16...)**

| Type | Spare cartri_DGes for | Reference | Unit LP [R] |
|--------------|---------------------------|-----------|-------------|
| iPRD 65-350 | iPRD65r | A9L65102 | 4790 |
| iPRD 40-350 | iPRD40, iPRD40r | A9L40102 | 3685 |
| iPRD 20-350 | iPRD20, iPRD20r | A9L20102 | 2945 |
| iPRD 8-350 | iPRD8, iPRD8r | A9L08102 | 2580 |
| iPRD Neutral | All products (1P+N, 3P+N) | A9L00002 | 3875 |

iQuick PRD - Type 2 with inbuilt MCB



- Compact SPD with in-built back up MCB - saving on space, MCB selection, wiring time
- Compliance to EN 61643-11
- Withdrawable Type - Cost Efficient - Allows damaged cartridges to be replaced without having to replace entire SPD
- Inbuilt SPD Health Indicator on front face of device; Remote signaling functionality also available
- Incoming Protection: iQuick PRD 40r (High Risk level) and iQuick PRD 20r (Moderate Risk level)
- Secondary Protection: iQuick PRD 8r is cascade mounted with incoming surge arresters

| Type | Poles Description | Module Width 18mm/module | Reference | Unit LP [] |
|----------------|-------------------|-----------------------------|-----------|----------------|
| iQuick PRD 8r | 1P+N | 4 | A9L16298 | 9725 |
| | 3P | 6.5 | A9L16299 | 14295 |
| | 3P+N | 7.5 | A9L16300 | 17790 |
| iQuick PRD 20r | 1P+N | 4 | A9L16295 | 11670 |
| | 3P | 6.5 | A9L16296 | 17155 |
| | 3P+N | 7.5 | A9L16297 | 21345 |
| Quick PRD 40r | 1P+N | 4 | A9L16292 | 13625 |
| | 3P | 6.5 | A9L16293 | 20420 |
| | 3P+N | 7.5 | A9L16294 | 25385 |

Note: Spare / Replacement Cartridges available - For Reference and prices contact nearest sales office or customer care

Photovoltaic surge arresters



- Protection for photovoltaic panels and the DC input to the inverter from overvoltages due to a lightning strike
- Type 2 surge arresters
- Should be installed in switchboard inside the building. If switchboard is located outside, it must be weatherproof
- Withdrawable surge arrester allows damaged cartridges to be replaced quickly
- Inbuilt SPD Health Indicator on front face of device; Remote signaling functionality also available

| Type | U (cpv) Maximum Operating Voltage (V) | Module Width 18mm/module | Reference | Unit LP [] |
|----------|---------------------------------------|-----------------------------|-----------|----------------|
| iPRD 40r | 800 | 3 | A9L40271 | 7805 |
| | 1000 | 3 | A9L40281 | 8915 |

Note: Spare / Replacement Cartridges available - For Reference and prices contact nearest sales office or customer care

Surge Arresters for Communication Networks



- Analogue telephone line protection: iPRC surge arrester wired in series to the private installation input, protects the telephones, the modems (including ADSL) etc
- Protection for 2 low-current lines without common potential or 4 lines with common reference potential
- iPRI protects measuring instrument and PLC sensor inputs and the DC power supply inputs up to 53 V and AC power supply inputs up to 37 V

| Type | [Ue] Operational Voltage (V) | Module Width 18mm/module | Reference | Unit LP [] |
|------|------------------------------|-----------------------------|-----------|----------------|
| PRI | 48 V DC | 1 | A9L16339 | 13455 |
| PRC | 130 V AC | 1 | A9L16337 | 8235 |

Note: For all above Reference MOQ = 1

Isolator - xSW



- Complies to IEC/EN 60947-3
- Switching duty: AC-22
- Impulse voltage: 6kV
- DC application: 48V (110V with 2 poles in series)
- Short circuit withstand 20 In for 1 second
- Upto 80A Bi connect terminals & 100A to 125A with mono connect terminals

| Poles Description | [In] Rated Current (A) | Module Width 18mm/module | MOQ | Reference | Unit MRP [] |
|-------------------|------------------------|-----------------------------|-----|-----------|-----------------|
| 2 | 40 | 2 | 6 | A9S2P040 | 490 |
| | 63 | 2 | 6 | A9S2P063 | 650 |
| | 80 | 2 | 6 | A9S2P080 | 770 |
| | 100 | 2 | 6 | A9S2P100 | 1115 |
| | 125 | 2 | 6 | A9S2P125 | 1150 |
| 3 | 40 | 3 | 4 | A9S3P040 | 855 |
| | 63 | 3 | 4 | A9S3P063 | 1000 |
| 4 | 40 | 4 | 3 | A9S4P040 | 1085 |
| | 63 | 4 | 3 | A9S4P063 | 1185 |
| | 80 | 4 | 3 | A9S4P080 | 1665 |
| | 100 | 4 | 3 | A9S4P100 | 1680 |
| | 125 | 4 | 3 | A9S4P125 | 1785 |

Selector Switch - iSSW



- Complies to IEC 60947-5-1 and IEC 60669-1
- Rating 20A, 250V AC
- Electrical life (AC22): 30,000 cycles
- Connection: tunnel terminals cables up to 10 sq. mm

| No. of positions | Poles Description | Contacts | Module Width 18mm/module | MOQ | Reference | Unit MRP [] |
|------------------|-------------------|-----------|-----------------------------|-----|-----------|-----------------|
| 2 | 1 | 1 C/O | 1 | 12 | A9E18070 | 945 |
| | 2 | 2 C/O | 2 | 6 | A9E18071 | 1305 |
| | | 1NO + 1NC | 1 | 12 | A9E18072 | 760 |
| 3 | 1 | 1 C/O | 1 | 12 | A9E18073 | 930 |
| | 2 | 2 C/O | 2 | 6 | A9E18074 | 1575 |

iRO Buzzers



- Audible indication in housing and the tertiary sector
- Sound level of 70dBA at a distance of 60cm

| Voltage | Module Width 18mm/module | Reference | Unit LP [] |
|-----------|-----------------------------|-----------|----------------|
| 230V AC | 1 | A9A15322 | 370 |
| 8..12V AC | 1 | A9A15323 | 310 |

iCT Contactors



- Complies with standards IEC 1095, E N 61095
- 4 operating modes switch on front face :
 - Automatic mode
 - Temporary "ON" mode
 - Permanent "ON" mode
 - Shutdown
- Mechanical contact position Indicator
- Safe installation maintenance: lock the contactor in ON position
- Silent operation (20dB) for entire range

| Type | Rating (A) | No. of Contacts | Module Width 18mm/module | Reference | Unit LP [°] |
|------|------------|-----------------|-----------------------------|-----------|-------------|
| 1P | 25 | 1NO | 1 | A9C20731 | 1550 |
| | 16 | 2NO | 1 | A9C22712 | 1595 |
| 2P | 25 | 2NO | 1 | A9C20732 | 1905 |
| | 40 | 2NO | 2 | A9C20842 | 3265 |
| | 63 | 2NO | 2 | A9C20862 | 4170 |
| 3P | 25 | 3NO | 2 | A9C20833 | 2420 |
| | 40 | 3NO | 2 | A9C20843 | 5460 |
| | 63 | 3NO | 3 | A9C20863 | 5940 |
| 4P | 25 | 4NO | 2 | A9C20834 | 2570 |
| | 40 | 4NO | 2 | A9C20844 | 5570 |
| | 63 | 4NO | 3 | A9C20864 | 6720 |
| | 63 | 2NO + 2NC | 3 | A9C20868 | 6720 |

Note: 100A Contactor in 2P / 4P - available on request

iTL Impulse Relays



- Complies with standards IEC/EN 60669-2-2
- Safe maintenance: disconnection of remote control by selector switch
- Manual Controls on front face: 0-I toggle
- Mechanical contact position Indicator
- Maximum 5 operations/min. and 100 switching operations/day
- Degree of pollution: 3 (suitable for industrial environment)

| Type | Rating (A) | Control Voltage | No. of Contacts | Module Width | Reference | Unit LP [°] |
|------|------------|-----------------|-----------------|--------------|-------------------------|-------------|
| 1P | 16 | 230-240 VAC | 1NO | 1 | A9C30811 | 1000 |
| | 32 | 230-240 VAC | 1NO | 1 | A9C30831 | 1255 |
| 2P | 16 | 230-240 VAC | 2NO | 1 | A9C30812 | 1645 |
| | 32 | 230-240 VAC | 2NO | 1 | A9C30831 + A9C32836 | 3910 |
| 3P | 16 | 230-240 VAC | 1NO+1NO/NC+1NO | 2 | A9C30811 + A9C32816 | 3130 |
| | 32 | 230-240 VAC | 1NO+1NO/NC+1NO | 2 | A9C30831 + 2 x A9C32836 | 6565 |
| 4P | 16 | 230-240 VAC | 4NO | 2 | A9C30814 | 3415 |
| | 32 | 230-240 VAC | 4NO | 2 | A9C30831 + 3 x A9C32836 | 9220 |

iIL Indicator Lights



- Complies with standard IEC 60947-5-1
- Indicator light with LED technology
- Service life 100,000 hours with constant luminous efficiency

| Type | Colour | Module Width 18mm/module | Reference | Unit LP [°] |
|--------------------------------|-------------|-----------------------------|-----------|-------------|
| Single Indicator light | Red | 1 | A9E18320 | 1025 |
| | Green | 1 | A9E18321 | 1025 |
| | Blue | 1 | A9E18323 | 1025 |
| | Orange | 1 | A9E18324 | 1025 |
| 3 phase voltage presence light | Red/Red/Red | 1 | A9E18327 | 2290 |
| Single Push Button (1 NO+ 1NC) | Grey | 1 | A9E18033 | 1525 |

Note: For all above Reference MOQ = 1

Acti 9

Distribution Boards

Spectacular Design

Blends seamlessly with interiors



Unique Rounded Corners | Color - RAL 9003 white | Designer Rotary Knob

Maximized Wiring Space

Convenient and Safe wiring



Side mounted N-bar and E-bar



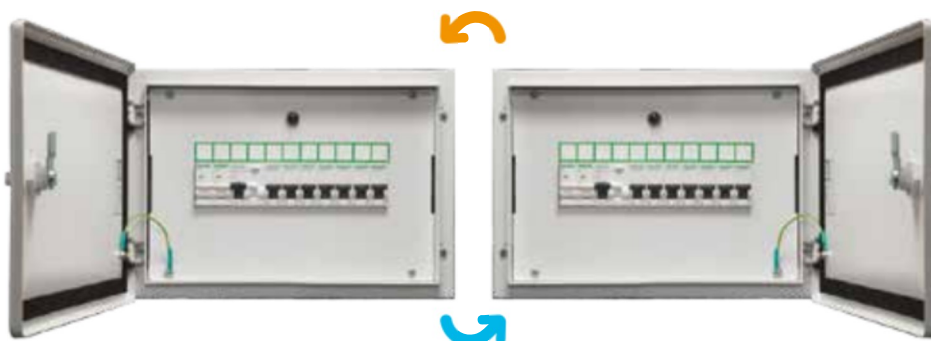
Removed all injurious sharp corners



15% more wiring area | Reduced U-box Collar | Removable Frame, Centre plate & Gland plate

Adaptable

Total Flexibility for ease of installation and usage



Unique 5 holes mounting with positioning hole



Surface and Flush installation | Field able key lock provision | Reversible Door

Robust Architecture

Perfect blend of Strength & Weight



High Strength-to-Weight ratio | RoHS and REACH Compliance – ideal solution for GREEN Buildings

Technically Proven

Safety Guaranteed

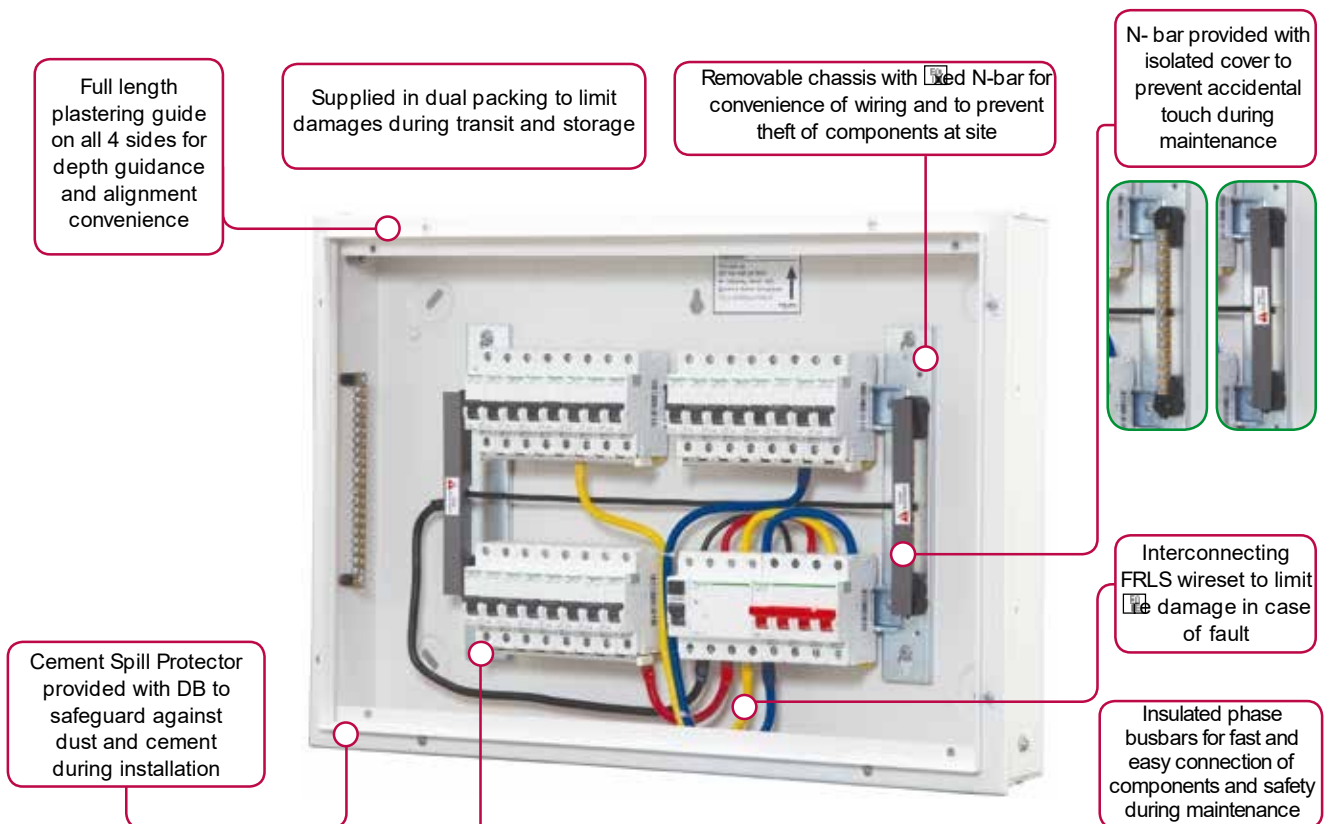
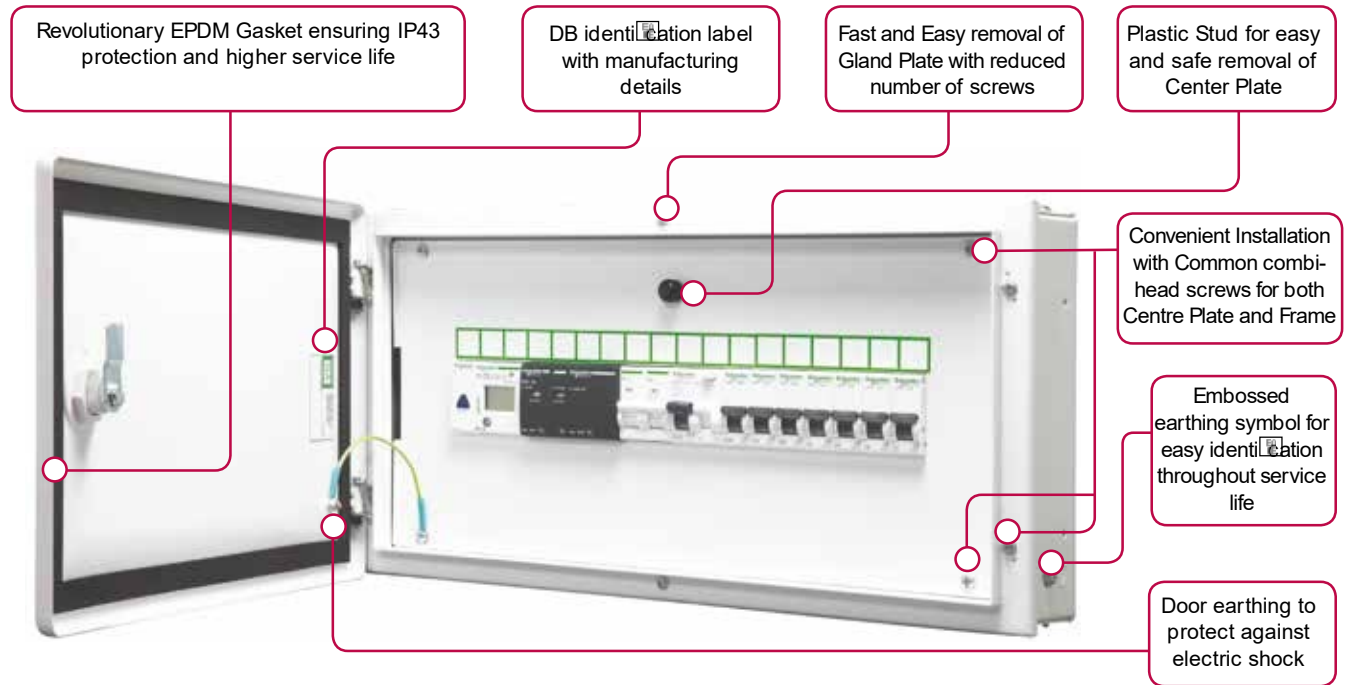


Designed and Manufactured as per IS 8623 - 1&3 | IP and IK test by ERDA & CPRI | Glow wire tested



Acti 9

Distribution Boards



Metal Enclosures



- Metal Enclosure to mount individual Modular Device feeding directly to the load or Metal distribution board

| Description | Total Module Cutout | Single Door (IP30) Reference | Unit MRP [₹] | Double Door Metal (IP43) Reference | Unit MRP [₹] |
|-------------|---------------------|------------------------------|--------------|------------------------------------|--------------|
| 2 way | 1 / 2 | A9HMES02 [₹] | 605 | - | - |
| 4 way | 3 / 4 | A9HMES04 [₹] | 605 | - | - |

SPN DBs



- SPN DB for distribution of Single Phase Neutral supply to respective load MCBs
- Incomer - DP RCCB/RCBO/Isolator/MCB
- Outgoing - SP MCBs

| Description | Total Module Cutout (Incomer + Outgoing) | Single Door (IP30) Reference | Unit MRP [₹] | Double Door Metal (IP43) Reference | Unit MRP [₹] |
|-------------|--|------------------------------|--------------|------------------------------------|--------------|
| 6 way | 6 | A9HSNS06 | 1195 | A9HSND06 [₹] | 1695 |
| 8 way | 8 | A9HSNS08 [₹] | 1485 | A9HSND08 [₹] | 1935 |
| 12 way | 12 | A9HSNS12 | 1755 | A9HSND12 [₹] | 2325 |
| 18 way | 18 | A9HSNS18 | 2235 | A9HSND18 [₹] | 3030 |

TPN DBs



- Standard TPN DBs for distribution of Three Phase and Neutral supply
- Incomer - FP RCCB/RCBO/Isolator/MCB
- Outgoing - SP MCBs
- TPN DBs can be converted to PPI DB using 'PPI Kit' provided on next page

| Description | Total Module Cutout (Incomer + Outgoing) | Single Door (IP30) Reference | Unit MRP [₹] | Double Door Metal (IP43) Reference | Unit MRP [₹] |
|-------------|--|------------------------------|--------------|------------------------------------|--------------|
| 4 way eco | 4 + 12 | - | - | A9HTND04E [₹] | 3660 |
| 4 way | 8 + 12 | A9HTNS04 | 3265 | A9HTND04 [₹] | 3790 |
| 6 way | 8 + 18 | A9HTNS06 | 4030 | A9HTND06 [₹] | 4720 |
| 8 way | 8 + 24 | A9HTNS08 | 4735 | A9HTND08 [₹] | 5665 |
| 12 way | 8 + 36 | A9HTNS12 | 7020 | A9HTND12 [₹] | 8565 |

Flexi Tier DBs



- Flexi DBs give total flexibility to mount any type and size of Modular devices as per load requirement
- Provided with N-Bar and E-Bar
- Flexi Tier DBs can be converted to PPI DB using 'PPI Kit' provided on next page

| Description | Total Module Cutout (Incomer + Outgoing) | Single Door (IP30) Reference | Unit MRP [₹] | Double Door Metal (IP43) Reference | Unit MRP [₹] |
|-------------------|--|------------------------------|--------------|------------------------------------|--------------|
| 2 Tier 24 Modules | 2 x 12 | - | - | A9HFD224 | 4875 |
| 3 Tier 36 Modules | 3 x 12 | - | - | A9HFD336 | 5860 |
| 4 Tier 40 Modules | 4 x 10 | - | - | A9HFD440 [₹] | 6195 |
| 4 Tier 56 Modules | 4 x 14 | - | - | A9HFD456 [₹] | 6520 |

Per Phase Isolation DBs

- PPI DBs to mount DP Residual Current Device (RCD) at an individual phase level to isolate the faulty phase in case of earth leakage and ensure continuity of supply to other healthy phases
- Incomer - Modular (FP MCB/Isolator) using PPI Kit / MCCB100A (TP/FP Compact NSX or EasyPact CVS)
- Sub-Incomer - DP RCCB/RCBO
- Outgoing - SP MCBs

| Description | Total Module Cutout (Incomer + Sub-Incomer + Outgoing) | Single Door (IP30) Reference | Unit MRP [] | Double Door Metal (IP43) Reference | Unit MRP [] |
|-------------|--|------------------------------------|-----------------|--|-----------------|
| 12 way | 100A MCCB + 6 + 36 | - | - | A9HPID12M | 12595 |

PPI Kit (to convert TPN and Flexi Tier DBs to PPI DB)



- Set of accessories to convert TPN DBs and 4 tier Flexi DBs to PPI DB
- Kit is provided with additional required quantity of N-Bar, wire set, Busbars (only for Flexi Tier) and Mounting Kit (only for TPN)

| Description | Reference | Unit MRP [] |
|---|--------------|-----------------|
| PPI Kit for 6way TPN DB (2+4w PPI DB) | A9HKIT04 [] | 2435 |
| PPI Kit for 8way TPN DB (2+6w PPI DB) | A9HKIT06 [] | 2850 |
| PPI Kit for 12way TPN DB (2+10w PPI DB) | A9HKIT10 [] | 3170 |
| PPI Kit for 4T40M Flexi DB (2+8w PPI DB) | A9HKIT08 [] | 5170 |
| PPI Kit for 4T56M Flexi DB (2+12w PPI DB) | A9HKIT12 [] | 5715 |

Phase Segregated DBs



- Phase Segregated DBs to provide total safety for installer and maintenance personnel, by compartmentalizing each Phase and separating Incomer, Sub-Incomer and Outgoing
- Offers better continuity of supply in case of faults during maintenance at DB level.
- Incomer - Modular (FP MCB/Isolator) / MCCB 100A (TP/FP during maintenance Compact NSX or EasyPact CVS)
- Sub-Incomer - DP RCCB/RCBO
- Outgoing - SP MCBs

| Description | Total Module Cutout (Incomer + Sub-incomer + Outgoing) | Single Door (IP30) Reference | Unit MRP [] | Double Door Metal (IP43) Reference | Unit MRP [] |
|----------------------|--|------------------------------------|-----------------|--|-----------------|
| 6 way | 8 + 12 + 18 | - | - | A9HPGD06 [] | 11260 |
| 8 way | 8 + 12 + 24 | - | - | A9HPGD08 [] | 12575 |
| 12 way | 8 + 12 + 36 | - | - | A9HPGD12 | 16050 |
| 12 way with MCCB I/c | 100A MCCB + 12 + 36 | - | - | A9HPGD12M | 21075 |

VTPN DBs for Modular Incomer



- Ideal solution to distribute power supply to both 3 Phase and 1 Phase loads in the same DB
- Incomer - FP RCCB/RCBO/Isolator/MCB
- Outgoing - SP MCBs / TP MCBs

| Description | Total Module Cutout (Incomer + Outgoing) | Single Door (IP30) Reference | Unit MRP [] | Double Door Metal (IP43) Reference | Unit MRP [] |
|-------------|---|------------------------------------|-----------------|--|-----------------|
| 4 way | 8 + 12 | - | - | A9HVTD04 [] | 9525 |
| 8 way | 8 + 24 | - | - | A9HVTD08 | 12115 |
| 12 way | 8 + 36 | - | - | A9HVTD12 | 16220 |

Acti 9

Advanced Communication
Technology that Inspires

Modular Distribution Boards - Metallic

VTPN DBs for MCCB Incomer



- DBs for higher incoming current distribution up to 250A
- Incomer - TP/FP Compact NSX or EasyPact CVS MCCB up to 250A
- Outgoing - SP MCBs / TP MCBs

| Description | Total Module Cutout (Incomer + Outgoing) | Single Door (IP30) Reference | Unit MRP ₹ | Double Door Metal (IP43) Reference | Unit MRP ₹ |
|-------------|---|------------------------------------|---------------|--|---------------|
| 4 way | 100A MCCB + 12 | - | - | A9HVD04L | 10430 |
| 8 way | 100A MCCB + 24 | - | - | A9HVD08L | 13220 |
| 12 way | 100A MCCB + 36 | - | - | A9HVD12L | 17585 |
| 4 way | 160A MCCB + 12 | - | - | A9HVD04M | 11535 |
| 8 way | 160A MCCB + 24 | - | - | A9HVD08M | 14350 |
| 12 way | 160A MCCB + 36 | - | - | A9HVD12M | 19100 |
| 8 way | 250A MCCB + 24 | - | - | A9HVD08H | 24685 |
| 12 way | 250A MCCB + 36 | - | - | A9HVD12H | 26025 |

ComReady DBs



- Designed to house Acti 9 communication system
- Supplied with Double DIN rail, E-Bar and Wire channel.
- Accessories to convert Flexi Tier DB into ComReady DB available on request

| Description | Total Module Cutout (Incomer + Outgoing) | Single Door (IP30) Reference | Unit MRP ₹ | Double Door Metal (IP43) Reference | Unit MRP ₹ |
|-------------------|---|------------------------------------|---------------|--|---------------|
| 1 Tier 24 Modules | 24 | - | - | A9HCRD124 | 6515 |
| 2 Tier 48 Modules | 48 | - | - | A9HCRD248 | 10560 |

Metal Clad P&S Units



- Plug & Socket Unit with Electra Plug & Socket and provision to mount modular protection devices to feed the end load directly

| Description | Total Module Cutout | Single Door (IP30) Reference | Unit MRP ₹ | Double Door Metal (IP43) Reference | Unit MRP ₹ |
|----------------|---------------------|------------------------------------|---------------|--|---------------|
| 10A 1P+N+E P&S | 2 | A9HMS210 | 1555 | - | - |
| 20A 1P+N+E P&S | 2 | A9HMS220 | 1670 | - | - |
| 30A 3P+E P&S | 4 | A9HMS330 | 3655 | - | - |

Industrial P&S Units (provision to mount PratiKa Sockets)



- Plug & Socket Unit with provision to mount PratiKa straight / angled* socket and modular protection devices to feed the end load directly

| Description | Total Module Cutout | Single Door (IP30) Reference | Unit MRP ₹ | Double Door Metal (IP43) Reference | Unit MRP ₹ |
|---------------|---------------------|------------------------------------|---------------|--|---------------|
| 16A 3P PK P&S | 2 | A9HKS316 | 1440 | - | - |
| 32A 3P PK P&S | 2 | A9HKS332 | 2385 | - | - |
| 32A 5P PK P&S | 4 | A9HKS532 | 2830 | - | - |
| 63A 5P PK P&S | 4 | A9HKS563 | 5715 | - | - |


*upto 32A socket only

Note: For all above Reference MOQ = 1


Locks for Acti 9 DBs



Key Lock

| Description | Reference | Unit MRP  |
|-------------|-----------|--|
| Rotary lock | A9HRL801 | 415 |
| Key Lock | A9HRL802 | 415 |

Accessories for Distribution Boards

| Description | Reference | Unit MRP  |
|-----------------------------|-----------|--|
| Busbars | | |
| Fork Busbar 1P 12MOD. 63A | R9XFH112 | 495 |
| Fork Busbar 1P 57MOD. 63A | R9XFH157 | 1135 |
| Fork Busbar 2P 12MOD. 63A | R9XFH212 | 580 |
| Fork Busbar 2P 57MOD. 63A | R9XFH257 | 2170 |
| Fork Busbar 3P 12MOD. 63A | R9XFH312 | 870 |
| Fork Busbar 3P 57MOD. 63A | R9XFH357 | 4755 |
| Fork Busbar 4P 12MOD. 63A | R9XFH412 | 1135 |
| Fork Busbar 4P 57MOD. 63A | R9XFH457 | 4985 |
| Busbar Accessories | | |
| Set of 10 End Caps 1P | R9XE110 | 425 |
| Set of 10 End Caps 2P | R9XE210 | 425 |
| Set of 10 End Caps 3P | R9XE310 | 515 |
| Set of 10 End Caps 4P | R9XE410 | 535 |
| Set of 4 Connector Fork 63A | R9XFC04 | 410 |
| Set of 20 Tooth Caps | R9XT20 | 590 |
| Blanking Plate | 13229B | 25 |

Note: Blanking Plate MOQ = 10, All other MOQ = 1





Customized Distribution Boards to Suit Your Need - Available on Request*

- TV/Telephone DBs
- Pre-Wired DBs
- 8 Segment DBs
- Acrylic Door DBs
- IP54/55 DBs
- DBs with Phase Indication Lamps

NeoBreak Distribution Boards











- Zero Error Installation
- IP 43 for Double Door, IP 30 for Single Door
- Independent intermittent shield

Metal Enclosure

| Description | Total Modules I/C + O/G | Reference | Unit MRP |
|-------------|----------------------------|--|----------|
| 1 way | 1 | NBKPM1  | 370 |
| 2 way | 2 | NBKPM2  | 370 |
| 3 way | 3 | NBKPM3  | 420 |
| 4 way | 4 | NBKPM4  | 420 |





SPN DBs



| Description | Total Modules I/C + O/G | Door Type | Reference | Unit MRP |
|-------------|----------------------------|-------------|--|----------|
| SPN 4 way | 4 | Double door | NBKRENSNDD04  | 1265 |
| SPN 6 way | 6 | Double door | NBKRENSNDD06  | 1400 |
| SPN 8 way | 8 | Double door | NBKRENSNDD08  | 1515 |
| SPN 12 way | 12 | Double door | NBKRENSNDD12  | 1840 |
| SPN 16 way | 16 | Double door | NBKRENSNDD16  | 2505 |
| SPN 4 way | 4 | Single door | NBKRENSNSD04  | 815 |
| SPN 6 way | 6 | Single door | NBKRENSNSD06  | 1010 |
| SPN 8 way | 8 | Single door | NBKRENSNSD08  | 1090 |
| SPN 12 way | 12 | Single door | NBKRENSNSD12  | 1285 |
| SPN 16 way | 16 | Single door | NBKRENSNSD16  | 1605 |

TPN DBs



| Description | Total Modules I/C + O/G | door Type | Reference | Unit MRP |
|-------------|----------------------------|-------------|--|----------|
| TPN 4 way | 4+12 | Double door | NBKRENTHDD04  | 3070 |
| TPN 6 way | 4+18 | Double door | NBKRENTHDD06  | 3860 |
| TPN 8 way | 4+24 | Double door | NBKRENTHDD08  | 4825 |
| TPN 12 way | 4+36 | Double door | NBKRENTHDD12  | 7315 |
| TPN 4 way | 4+12 | Single door | NBKRENTHSD04 | 2345 |
| TPN 6 way | 4+18 | Single door | NBKRENTHSD06 | 2985 |
| TPN 8 way | 4+24 | Single door | NBKRENTHSD08 | 3570 |
| TPN 12 way | 4+36 | Single door | NBKRENTHSD12 | 5170 |

Note: For all above Reference MOQ = 1

NeoBreak Distribution Boards

VTPN DBs for Modular Incomer



| Description | Total Modules I/C + O/G | Door Type | Reference | Unit MRP 📄 |
|-------------|----------------------------|-------------|--------------|---------------|
| VTPN 4 way | 8+12 | Double door | NBKRENTVDD04 | 7930 |
| VTPN 8 way | 8+24 | Double door | NBKRENTVDD08 | 9935 |
| VTPN 12 way | 8+36 | Double door | NBKRENTVDD12 | 13325 |
| VTPN 4 way | 8+12 | Single door | NBKRENTVSD04 | 6040 |
| VTPN 8 way | 8+24 | Single door | NBKRENTVSD08 | 8295 |
| VTPN 12 way | 8+36 | Single door | NBKRENTVSD12 | 11000 |

VTPN DBs for MCCB Incomer (Suitable for 3P /4P 100A Easyact EZC MCCB)

| Description | Total Modules I/C + O/G | Door Type | Reference | Unit MRP 📄 |
|-------------|----------------------------|-------------|---------------|---------------|
| VTPN 4 way | MCCB + 12 | Double door | NBKRENEZVDD04 | 9025 |
| VTPN 8 way | MCCB + 24 | Double door | NBKRENEZVDD08 | 10935 |
| VTPN 12 way | MCCB + 36 | Double door | NBKRENEZVDD12 | 14375 |

Metal Clad P&S Units



| Description | Total Modules I/C + O/G | Reference | Unit MRP 📄 |
|-----------------------|----------------------------|----------------|---------------|
| 10A SP Plug & Socket | 1 | NBKRENPSPP10 📄 | 975 |
| 20A SP plug & Socket | 1 | NBKRENPSPP20 📄 | 1215 |
| 20A SPN Plug & Socket | 2 | NBKRENPSN20 📄 | 1270 |
| 20A TP Plug & Socket | 3 | NBKRENPTP20 📄 | 2410 |
| 30A TP Plug & Socket | 3 | NBKRENPTP30 📄 | 2855 |

Note: For all above Reference MOQ = 1

Kaedra enclosures for PratiKa industrial sockets are part of a complete system of Watertight enclosures from 16A to 125A providing solutions for protection, control and electrical distribution for tertiary and industrial applications



- Degree of protection - IP65
- Impact strength - IK09
- Resistant to chemical and atmospheric agents, UVs etc.
- Self extinguishing class 2 insulating material
- Flame and abnormal heat resistance: 650°C
- Reversible front face for opening of door to left/right
- Combining of enclosures horizontally/vertically while still maintaining IP
- DIN channel can be positioned in 2 depths & 2 heights for cabling purpose

Mini Enclosures for modular devices



| Description | Reference | Unit LP |
|-------------|-----------|---------|
| 4 module | 13441 | 2045 |
| 6 module | 13442 | 2325 |
| 8 module | 13443 | 2740 |
| 12 module | 13444 | 4410 |

Enclosures for modular devices (with terminal blocks)



| Description | Reference | Unit LP |
|-----------------|-----------|---------|
| 1 row 12 module | 13431 | 4865 |
| 1 row 18 module | 13432 | 6415 |
| 2 row 24 module | 13433 | 7285 |
| 2 row 36 module | 13434 | 9220 |
| 3 row 36 module | 13435 | 9620 |
| 4 row 72 module | 13437 | 18365 |

Mini Enclosure (suitable to mount modular devices and PratiKa 16A socket)



| Description | Reference | Unit LP |
|-------------------------------|-----------|---------|
| 4 module 1 vertical opening | 13175 | 970 |
| 4 module 2 horizontal opening | 13176 | 1200 |
| 4 module 3 horizontal opening | 13177 | 1510 |

Enclosure (suitable to mount modular devices and PratiKa 16A / 32A sockets)



| Description | Reference | Unit LP |
|-------------------------------|-----------|---------|
| 5 module 2 opening | 13178 | 2345 |
| 8 module 4 horizontal opening | 13179 | 3205 |
| 13 module 3 opening | 13180 | 4235 |
| 13 module 6 opening | 13181 | 4655 |
| 19 module 8 opening | 13182 | 6005 |

Functional Plaques



| Description | Reference | Unit LP |
|--|-----------|---------|
| Blank - marked for 1 socket 50x50 | 13135 | 295 |
| Blank - marked for 1 socket 65x65 or 75x75 | 13137 | 300 |
| Intermediate with 65x85 opening | 13136 | 365 |
| Intermediate with one opening for 65x85 & 90x100 | 13142 | 605 |

Note: For all above Reference MOQ = 1

Wander Plugs



- Conforms to IEC 60309-1 & IEC 60309-2
- PK PratiKa Screw Connect: same orientation of clamp's screws
- External impact strength; IK08
- Glow wire test: 850°C

| [In] Rated Current (A) | [Ue] Rated Operational Voltage (V) | Poles Description | Reference | Unit MRP |
|---|------------------------------------|-------------------|-----------|----------|
| PratiKa Screw | | | | |
| IP44 | | | | |
| 16 | 200...250 | 2P + E | PKE16M423 | 350 |
| | 380...415 | 3P + E | PKE16M434 | 445 |
| | | 3P + N + E | PKE16M435 | 465 |
| 32 | 200...250 | 2P + E | PKE32M423 | 555 |
| | 380...415 | 3P + E | PKE32M434 | 640 |
| | | 3P + N + E | PKE32M435 | 645 |
| IP67 | | | | |
| 16 | 200...250 | 2P + E | PKE16M723 | 770 |
| | 380...415 | 3P + E | PKE16M734 | 870 |
| | | 3P + N + E | PKE16M735 | 930 |
| 32 | 200...250 | 2P + E | PKE32M723 | 1095 |
| | 380...415 | 3P + E | PKE32M734 | 1175 |
| | | 3P + N + E | PKE32M735 | 1185 |
| PK (63A & 125A available in IP67 only) | | | | |
| 63 | 200...250 | 2P + E | 81378 | 3105 |
| | 380...415 | 3P + E | 81382 | 2955 |
| | | 3P + N + E | 81383 | 2960 |
| 125 | 200...250 | 2P + E | 81390 | 7920 |
| | 380...415 | 3P + E | 81394 | 9050 |
| | | 3P + N + E | 81395 | 9050 |

Small Wall Mounted Sockets



- Conforms to IEC 60309-1 & IEC 60309-2
- External impact strength: IK08
- Glow wire test: 850°C

| [In] Rated Current (A) | [Ue] Rated Operational Voltage (V) | Poles Description | Reference | Unit MRP |
|------------------------|------------------------------------|-------------------|-----------|----------|
| IP44 | | | | |
| 16 | 200...250 | 2P + E | PKF16W423 | 620 |
| | 380...415 | 3P + E | PKF16W434 | 715 |
| | | 3P + N + E | PKF16W435 | 785 |
| 32 | 200...250 | 2P + E | PKF32W423 | 805 |
| | 380...415 | 3P + E | PKF32W434 | 970 |
| | | 3P + N + E | PKF32W435 | 1020 |
| IP67 | | | | |
| 16 | 200...250 | 2P + E | PKF16W723 | 985 |
| | 380...415 | 3P + E | PKF16W734 | 1230 |
| | | 3P + N + E | PKF16W735 | 1275 |
| 32 | 200...250 | 2P + E | PKF32W723 | 1225 |
| | 380...415 | 3P + E | PKF32W734 | 1790 |
| | | 3P + N + E | PKF32W735 | 2380 |

Wall Mounted Sockets



- Conforms to IEC 60309 -1 & IEC 60309-2
- Rated operational voltage upto 415V
- Rated operational current upto 125A
- External impact strength: IK08
- Glow wire test: 850°C
- Available only in IP67

| [In] Rated Current (A) | [Ue] Rated Operational Voltage (V) | Poles Description | Reference | Unit MRP |
|------------------------|------------------------------------|-------------------|-----------|----------|
| 63 | 200...250 | 2P + E | 81178 | 3820 |
| | 380...415 | 3P + E | 81182 | 3930 |
| | | 3P + N + E | 81183 | 3990 |
| 125 | 200...250 | 2P + E | 81190 | 13655 |
| | 380...415 | 3P + E | 81194 | 13780 |
| | | 3P + N + E | 81195 | 13850 |

Wander Sockets



- PK PratiKa Screw: same orientation of clamp's screws.
- PK PratiKa : 16A & 32A; IP44 & IP67
- External impact strength; IK08
- Glow wire test: 850 °C
- Conforms to IEC 60309 -1 & IEC 60309-2

| [In] Rated Current (A) | [Ue] Rated Operational Voltage (V) | Poles Description | Reference | Unit MRP |
|---|------------------------------------|-------------------|-----------|----------|
| PratiKa Screw | | | | |
| IP44 | | | | |
| 16 | 200...250 | 2P + E | PKF16M423 | 485 |
| | 380...415 | 3P + E | PKF16M434 | 565 |
| | | 3P + N + E | PKF16M435 | 615 |
| 32 | 200...250 | 2P + E | PKF32M423 | 670 |
| | 380...415 | 3P + E | PKF32M434 | 815 |
| | | 3P + N + E | PKF32M435 | 820 |
| IP67 | | | | |
| 16 | 200...250 | 2P + E | PKF16M723 | 900 |
| | 380...415 | 3P + E | PKF16M734 | 1135 |
| | | 3P + N + E | PKF16M735 | 1185 |
| 32 | 200...250 | 2P + E | PKF32M723 | 1245 |
| | 380...415 | 3P + E | PKF32M734 | 1375 |
| | | 3P + N + E | PKF32M735 | 1390 |
| PK (63A & 125A available in IP67 only) | | | | |
| 63 | 200...250 | 2P + E | 81478 | 3375 |
| | 380...415 | 3P + E | 81482 | 3410 |
| | | 3P + N + E | 81483 | 3460 |
| 125 | 200...250 | 2P + E | 81490 | 10645 |
| | 380...415 | 3P + E | 81494 | 10665 |
| | | 3P + N + E | 81495 | 10875 |

Also Available on Request:

- Patented FAST connect Plugs & Sockets - innovative cabling system that enables connection without stripping the conductor and with absolutely no screws required
- Extra Low Voltage Plugs & Sockets down to 50V

Please contact nearest Schneider Electric Sales Office or Customer Care for Reference and Prices

Panel Mounted Sockets - Angled



- PK PratiKa Screw: same orientation of clamp's screws
- External impact strength; IK08
- Glow wire test: 850°C
- Conforms to IEC 60309 -1 & IEC309-2

| [In] Rated Current (A) | [Ue] Rated Operational Voltage (V) | Poles Description | Reference | Unit MRP |
|---|------------------------------------|-------------------|-----------|----------|
| PratiKa Screw | | | | |
| IP44 | | | | |
| 16 | 200...250 | 2P + E | PKF16F423 | 375 |
| | 380...415 | 3P + E | PKF16F434 | 565 |
| | | 3P + N + E | PKF16F435 | 600 |
| 32 | 200...250 | 2P + E | PKF32F423 | 670 |
| | 380...415 | 3P + E | PKF32F434 | 780 |
| | | 3P + N + E | PKF32F435 | 790 |
| IP67 | | | | |
| 16 | 200...250 | 2P + E | PKF16F723 | 710 |
| | 380...415 | 3P + E | PKF16F734 | 810 |
| | | 3P + N + E | PKF16F735 | 820 |
| 32 | 200...250 | 2P + E | PKF32F723 | 925 |
| | 380...415 | 3P + E | PKF32F734 | 1085 |
| | | 3P + N + E | PKF32F735 | 1105 |
| PK (63A & 125A available in IP67 only) | | | | |
| 63 | 200...250 | 2P + E | 81278 | 3050 |
| | 380...415 | 3P + E | 81282 | 3045 |
| | | 3P + N + E | 81283 | 3105 |
| 125 | 200...250 | 2P + E | 81290 | 10030 |
| | 380...415 | 3P + E | 81294 | 10290 |
| | | 3P + N + E | 81295 | 10340 |

Panel Mounted Sockets - Straight



- PK PratiKa Screw: same orientation of clamp's screws
- External impact strength; IK08
- Glow wire test: 850°C
- Conforms to IEC 60309 -1 & IEC309-2

| [In] Rated Current (A) | [Ue] Rated Operational Voltage (V) | Poles Description | Reference | Unit MRP |
|---|------------------------------------|-------------------|-----------|----------|
| PratiKa Screw | | | | |
| IP44 | | | | |
| 16 | 200...250 | 2P + E | PKF16G423 | 425 |
| | 380...415 | 3P + E | PKF16G434 | 615 |
| | | 3P + N + E | PKF16G435 | 640 |
| 32 | 200...250 | 2P + E | PKF32G423 | 680 |
| | 380...415 | 3P + E | PKF32G434 | 785 |
| | | 3P + N + E | PKF32G435 | 845 |
| IP67 | | | | |
| 16 | 200...250 | 2P + E | PKF16G723 | 715 |
| | 380...415 | 3P + E | PKF16G734 | 810 |
| | | 3P + N + E | PKF16G735 | 820 |
| 32 | 200...250 | 2P + E | PKF32G723 | 910 |
| | 380...415 | 3P + E | PKF32G734 | 1025 |
| | | 3P + N + E | PKF32G735 | 1065 |
| PK (63A & 125A available in IP67 only) | | | | |
| 63 | 200...250 | 2P + E | 81678 | 3050 |
| | 380...415 | 3P + E | 81682 | 3015 |
| | | 3P + N + E | 81683 | 3015 |
| 125 | 200...250 | 2P + E | 81690 | 10030 |
| | 380...415 | 3P + E | 81694 | 10290 |
| | | 3P + N + E | 81695 | 10340 |

Sockets with Interlock Switches - for guaranteed safety of operation

- Allows closure of main switch only when the plug is fully inserted in socket - when complete mechanical & electrical connection has occurred
- Plug removal is possible only when the switch is in "off" position

Wall Mounted Sockets with Interlock Switch Unika (w/o protection)



- Switch designed for use in AC 22A class applications
- Conforms to IEC 60309 -1 & IEC 60309-2
- Rated operational voltage upto 415V
- Rated operational current upto 32A
- External impact strength: IK08
- Available in IP44 / IP65 versions
- Glow wire test: 750°C

| [In] Rated Current (A) | [Ue] Rated Operational Voltage (V) | Poles Description | Reference | Unit MRP ₹ |
|------------------------|------------------------------------|-------------------|-----------|---------------|
| IP44 | | | | |
| 16 | 200...250 | 2P + E | 83031 | 5155 |
| | 380...415 | 3P + E | 83035 | 7135 |
| | | 3P + N + E | 83036 | 7275 |
| 32 | 200...250 | 2P + E | 83042 | 6690 |
| | 380...415 | 3P + E | 83046 | 7800 |
| | | 3P + N + E | 83047 | 7885 |
| IP65 | | | | |
| 16 | 200...250 | 2P + E | 83081 | 5330 |
| | 380...415 | 3P + E | 83085 | 7345 |
| | | 3P + N + E | 83086 | 7495 |
| 32 | 200...250 | 2P + E | 83092 | 6990 |
| | 380...415 | 3P + E | 83096 | 8395 |
| | | 3P + N + E | 83097 | 8395 |

Socket with Interlock Switch & DIN Rail Isoblock (4.5 modules)



- Switch designed for use in AC- 22A class applications
- Conforms to IEC 60309 -1 & IEC 60309-2
- Provision to DIN mount 4.5 module device
- External impact strength: IK10
- Available in IP65 version
- Glow wire test: 850°C

| [In] Rated Current (A) | [Ue] Rated Operational Voltage (V) | Poles Description | Reference | Unit MRP ₹ |
|------------------------|------------------------------------|-------------------|-----------|---------------|
| 16 | 200...250 | 2P + E | 82754 | 6390 |
| | 380...415 | 3P + E | 82758 | 7785 |
| | | 3P + N + E | 82759 | 8045 |
| 32 | 200...250 | 2P + E | 83791 | 7565 |
| | 380...415 | 3P + E | 83795 | 8955 |
| | | 3P + N + E | 83796 | 9015 |

Socket with Interlock Switch & DIN Rail Isoblock (6 modules)



- Switch designed for use in AC- 22A class applications
- Conforms to IEC 60309 -1 & IEC 60309-2
- Provision to DIN mount 6 module device
- External impact strength: IK10
- Available in IP65 version
- Glow wire test: 850°C

| [In] Rated Current (A) | [Ue] Rated Operational Voltage (V) | Poles Description | Reference | Unit MRP ₹ |
|------------------------|------------------------------------|-------------------|-----------|---------------|
| 32 | 200...250 | 2P + E | 82766 | 9985 |
| | 380...415 | 3P + E | 82770 | 11705 |
| | | 3P + N + E | 82771 | 12060 |
| 63 | 380...415 | 3P + E | 82782 | 13455 |
| | | 3P + N + E | 82783 | 13495 |

ELECTRA Metal Clad Plugs & Sockets are specially designed incorporating the latest safety, quality and user friendly features.

Construction

- The casting is made from non-corroding die-cast aluminum alloy combining exceptional compactness with high strength
- The design/construction eliminates the possibility of mismatch in fitting of plugs in corresponding sockets
- The mating contacts in the sockets are self aligning and facilitates smooth plugging in without undue pressure (These can be easily removed for wiring)
- A provision for pilot pin facilitates mechanical interlocking in case of 63 Amp ratings

Human Safety

Specially designed shroud to avoid accidental finger contact with plug-pins while inserting/removing the plug

Similarly, the contact tubes in sockets are deeply recessed to avoid human contact

- The earthing pins ensure that earth connection is made first and broken last, being longer than conducting pins
- The visible earth terminals facilitate easy checking of earth connection
- The cable grip to the plug is made very strong by providing a compression gland and by protecting it at the point of entry by a strong rubber guard

Applications

Industrial, Commercial & Domestic portable equipments like hand/Power tools, industrial ovens, Welding sets, Mobile generators, Furnaces, Ships, Office Machines, Refrigerators, Coolers, Air-Conditioners, Overhead cranes, Chilling cabinets, Tile polishers and Sewing Machines

Plug



| Rating (A) | Poles Description | Voltage (V) | MOQ | Reference | Unit MRP [] |
|------------|-------------------|-------------|-----|-----------|--------------|
| 10 | 2P | 250 | 30 | AP10 | 170 |
| 20 | 2P | 250 | 30 | AP20 | 180 |
| 20 | 3P | 440 | 30 | BP20 | 235 |
| 30 | 3P | 440 | 20 | BP30 | 430 |
| 63 | 3P+N+E | 440 | 4 | CP63 | 1950 |

Socket



| Rating (A) | Poles Description | Voltage (V) | MOQ | Reference | Unit MRP [] |
|------------|-------------------|-------------|-----|-----------|--------------|
| 10 | 2P | 250 | 30 | AS10 | 180 |
| 20 | 2P | 250 | 30 | AS20 | 210 |
| 20 | 3P | 440 | 30 | BS20 | 265 |
| 30 | 3P | 440 | 20 | BS30 | 455 |
| 63 | 3P+N+E | 440 | 4 | CS63 | 2065 |

56 Series

Plugs and Sockets - IP56 / IP66

Complete range of switches & sockets suitable for both indoor & outdoor applications like kitchens , swimming pools landscape gardens , exterior walls and other environmentally challenged locations



56SW110LE-GY

| Description | IP Rating | Reference | Unit LP [₹] |
|--|-----------|--------------|-------------|
| Surface Switches | | | |
| Single Pole Switches Less Enclosure | | | |
| 1 Pole 250V 10A | IP66 | 56SW110LE-GY | 2135 |
| 1 Pole 250V 16A | IP66 | 56SW116LE-GY | 1910 |
| 1 Pole 250V 20A | IP66 | 56SW120LE-GY | 3030 |
| 1 Pole 250V 32A | IP66 | 56SW132LE-GY | 3580 |
| Double Pole Switches Less Enclosure | | | |
| 2 Pole 500V 16A | IP66 | 56SW216LE-GY | 3460 |
| 2 Pole 500V 20A | IP66 | 56SW220LE-GY | 3460 |
| 2 Pole 500V 32A | IP66 | 56SW232LE-GY | 4020 |
| 2 Pole 500V 50A | IP66 | 56SW250LE-GY | 4285 |
| 2 Pole 500V 63A | IP66 | 56SW263LE-GY | 4710 |
| Triple Pole Switches Less Enclosure | | | |
| 3 Pole 500V 10A | IP66 | 56SW310LE-GY | 3200 |
| 3 Pole 500V 16A | IP66 | 56SW316LE-GY | 3340 |
| 3 Pole 500V 20A | IP66 | 56SW320LE-GY | 3510 |
| 3 Pole 500V 32A | IP66 | 56SW332LE-GY | 4100 |
| 3 Pole 500V 50A | IP66 | 56SW350LE-GY | 4725 |
| 3 Pole 500V 63A | IP66 | 56SW363LE-GY | 5490 |
| Four Pole Switches Less Enclosure | | | |
| 4 Pole 500V 20A | IP66 | 56SW420LE-GY | 4640 |



66CV563-RG

| Description | IP Rating | Reference | Unit LP [₹] |
|--|-----------|------------|-------------|
| IP66 Industrial Combination Switch Sockets with Enclosure | | | |
| 500V, 63A with 4 pole switch and 63A 5 Pin Socket | IP66 | 66CV563-RG | 62250 |
| 500V, 63A with 4 pole switch and 63A 7 Pin Socket | IP66 | 66CV763-RG | 64000 |
| Plug Top 5 Pin 500V 63A | IP66 | 66P563-EO | 18685 |
| Plug Top 5 Pin 500V 63A | IP66 | 66P763-EO | 20900 |



56SO532LE-GY



56SO320LE-RO

| Description | IP Rating | Reference | Unit LP [₹] |
|-------------------------------------|-----------|--------------------|-------------|
| Surface Socket Outlets | | | |
| 3 Pin Sockets Less Enclosure | | | |
| 3 Pin 250V 16A Indian Standard | IP66 | 56SO316RP-LE-GY-EX | 1920 |
| 3 Pin 250V 20A Round Pin | IP66 | 56SO320LE-GY | 2925 |
| 3 Pin 250V 32A Round Pin | IP66 | 56SO332LE-GY | 3230 |
| 4 Pin Sockets Less Enclosure | | | |
| 4 Pin 500V 20A Round Pin | IP66 | 56SO420LE-GY | 4330 |
| 4 Pin 500V 32A Round Pin | IP66 | 56SO432LE-GY | 5175 |
| 4 Pin 500V 40A Round Pin | IP66 | 56SO440LE-GY | 6015 |
| 4 Pin 500V 50A Round Pin | IP66 | 56SO450LE-GY | 7970 |
| 5 Pin Sockets Less Enclosure | | | |
| 5 Pin 500V 10A Round Pin | IP66 | 56SO510LE-GY | 4680 |
| 5 Pin 500V 20A Round Pin | IP66 | 56SO520LE-GY | 4680 |
| 5 Pin 500V 32A Round Pin | IP66 | 56SO532LE-GY | 5555 |
| 5 Pin 500V 40A Round Pin | IP66 | 56SO540LE-GY | 8015 |
| 5 Pin 500V 50A Round Pin | IP66 | 56SO550LE-GY | 8235 |



56PA420-EO

| Description | IP Rating | Reference | Unit LP [₹] |
|--|-----------|-----------------|-------------|
| Plugs | | | |
| 3 Pin Angle Plugs | | | |
| 3 Pin 250V 16A Indian Standard | IP66 | 56PA316RP-GY-EX | 1450 |
| 3 Pin 250V 20A Round Pin | IP66 | 56PA320-EO | 3030 |
| 3 Pin 250V 32A Round Pin | IP66 | 56PA332-EO | 3465 |
| 4 Pin Angle Plugs | | | |
| 4 Pin 500V 20A Round Pin | IP66 | 56PA420-EO | 3695 |
| 4 Pin 500V 32A Round Pin | IP66 | 56PA432-EO | 3845 |
| 4 Pin 500V 40A Round Pin | IP66 | 56PA440-EO | 4520 |
| 4 Pin 500V 50A Round Pin | IP66 | 56PA450-EO | 4565 |
| 5 Pin Angle Plugs | | | |
| 5 Pin 500V 10A Round Pin | IP66 | 56PA510-EO | 3630 |
| 5 Pin 500V 20A Round Pin | IP66 | 56PA520-EO | 3630 |
| 5 Pin 500V 32A Round Pin | IP66 | 56PA532-EO | 4195 |
| 5 Pin 500V 40A Round Pin | IP66 | 56PA540-EO | 4440 |
| 5 Pin 500V 50A Round Pin | IP66 | 56PA550-EO | 4545 |
| Combination Switch Socket Outlet | | | |
| IP66 Interlocked Switch Socket with Enclosure | | | |
| 4 Pin 500V 20A Round Pin | IP66 | 56CVI420-GY | 10735 |
| 4 Pin 500V 32A Round Pin | IP66 | 56CVI432-GY | 11505 |
| 5 Pin 500V 20A Round Pin | IP66 | 56CVI520-GY | 13715 |
| 5 Pin 500V 32A Round Pin | IP66 | 56CVI532-GY | 13845 |
| 5 Pin 500V 40A Round Pin | IP66 | 56CVI540-GY | 15040 |



56DB2-GY



56DB4-GY

| Description | IP Rating | Reference | Unit LP |
|--|-----------|-----------|---------|
| Adaptable Enclosures with Gear Tray | | | |
| 2 Gangpoints, 198X101X140mm | IP66 | 56DB2-GY | 3330 |
| 3 Gangpoints, 294X101X140mm | IP66 | 56DB3-GY | 4435 |
| 4 Gangpoints, 198X198X140mm | IP66 | 56DB4-GY | 5540 |
| 6 Gangpoints, 294X198X140mm | IP66 | 56DB6-GY | 7635 |
| 9 Gangpoints, 294X294X180mm | IP66 | 56DB9-GY | 10820 |
| Junction Boxes | | | |
| 1 Gangpoint, 107X101X90mm | IP66 | 56JB1-GY | 1470 |
| 2 Gangpoints, 204X101X90mm | IP66 | 56JB2-GY | 2440 |
| 3 Gangpoints, 300X101X90mm | IP66 | 56JB3-GY | 3655 |
| 4 Gangpoints, 204X198X90mm | IP66 | 56JB4-GY | 4910 |

| Description | Module Width | Reference | Unit LP |
|--|--------------|-----------|---------|
| Switchgear Cover Assembly | | | |
| For 1,2,3 Pole MCB with 4 Pole RCD (max. 4M Width) | 4 | 56CB4N-GY | 3015 |

| Description | No. of Gangs | Reference | Unit LP |
|---|--------------|------------|---------|
| Flush Surrounds | | | |
| Flush Surround | 1 | 56FA1-GY | 1070 |
| Flush Surround | 2 | 56FA2-GY | 1550 |
| Flush Surround | 3 | 56FA3-GY | 2440 |
| Flush Surround | 4 | 56FA4-GY | 2440 |
| Mounting Enclosures (Back Boxes) | | | |
| 101X101X63mm | 1 | 56E1-GY-EX | 720 |
| 198X101X63mm | 2 | 56E2-GY | 1545 |
| 294X101X63mm | 3 | 56E3-GY | 2525 |
| 198X198X63mm | 4 | 56E4-GY | 3250 |
| 294X198X63mm | 6 | 56E6-GY | 5200 |
| 391X198X63mm | 8 | 56E8-GY | 6825 |
| 294X294X63mm | 9 | 56E9-GY | 6825 |
| 391X391X63mm | 16 | 56E16-GY | 6825 |

SWITCH TO STYLE

Perfect solutions for the perfect you

ULTI



NEO



ZENcelo



Opale



LIVIA



LIVIA - Switch to the extra-ordinary



- Sleek Design - 2.7mm thin plate with curved body to minimize dust accumulation
- Stylish Looks - Soft white texture with glossy finish
- Robust & Strong - Innovative honeycomb designed grid plate for extra rigidity
- Reliable - High grade heat-resistant polycarbonate and laser marked wiring diagrams
- Easy to Install - Snap-In / Snap-Out front loading modules and Bigger terminal holes
- Green & Eco Friendly - RoHS compliant range



P1001



P1081



P1002



P1181



P1121



P1120



P1132



P1005



P1025



P1085



P1086



P2005

| Description | Reference for White | Unit MRP [₹] | Reference for Pebble Grey | Unit MRP [₹] |
|--|---------------------|--------------|---------------------------|--------------|
| Switches | | | | |
| 10AX 1 way switch | P1001 | 104 | P1001_DG | 122 |
| 10AX 1 way switch with Indicator lamp | P1081 | 162 | P1081_DG | 190 |
| 10AX 2 way switch | P1002 | 132 | P1002_DG | 155 |
| 16AX 1 way switch | P1101 | 148 | P1101_DG | 173 |
| 16AX 1 way switch with Indicator lamp | P1181 | 202 | P1181_DG | 237 |
| 16AX 1 way switch (2M) | P1121 | 208 | P1121_DG | 243 |
| 20A DP switch with Indicator lamp | P1120 | 328 | P1120_DG | 384 |
| 32A DP switch with Indicator lamp | P1132 | 508 | P1132_DG | 597 |
| Bell Push | | | | |
| 10A Bell Push switch | P1005 | 150 | P1005_DG | 176 |
| 10A Bell Push switch (2M) | P1025 | 198 | P1025_DG | 232 |
| 10A bell push switch with Indicator | P1085 | 178 | P1085_DG | 208 |
| 10A bell push switch with Indicator (2M) | P1086 | 218 | P1086_DG | 256 |
| Sockets | | | | |
| 10A, 2/3pin Socket Outlet with Shutter | P2005 | 158 | P2005_DG | 185 |
| 10A/16A 3-pin Socket Outlet with Shutter | P2106 | 234 | P2106_DG | 275 |
| 10A/25A 3 Pin Socket Outlet with Shutter | P2207 | 322 | P2207_DG | 378 |
| 13A Multi Pin Socket Outlet with Shutter | P2010 | 278 | P2010_DG | 334 |
| Fan Regulators & Dimmers | | | | |
| Step type fan regulator (1M) | P3100 | 460 | P3100_DG | 540 |
| Step type fan regulator (2M) | P3200 | 554 | P3200_DG | 652 |
| Dimmer 400W (1M) | P3004 | 797 | P3004_DG | 957 |
| Dimmer 1000W (2M) | P3012 | 1040 | P3012_DG | 1220 |
| Accessories | | | | |
| RJ 11 Telephone outlet with shutter | P4011 | 126 | P4011_DG | 150 |
| RJ 45 Cat 5e Data outlet with shutter | P4045 | 460 | P4045_DG | 540 |
| RJ 45 Cat6 Data outlet with shutter | P4046 | 541 | P4046_DG | 650 |
| TV socket | P4500 | 118 | P4500_DG | 140 |
| Blank off unit (1M) | P0001 | 34 | P0001_DG | 40 |
| Cover Plates | | | | |
| 1-2 M Grid & 1 M Cover Frame | P0701 | 84 | P0701_DG | 98 |
| 1-2 M Grid & 2 M Cover Frame | P0702 | 86 | P0702_DG | 100 |
| 3 M Grid & 3 M Cover Frame | P0703 | 106 | P0703_DG | 123 |
| 4 M Grid & 4 M Cover Frame | P0704 | 126 | P0704_DG | 148 |
| 6 M Grid & 6 M Cover Frame | P0706 | 166 | P0706_DG | 194 |
| 8 M Grid & 8 M Cover Frame - Horizontal | P0708 | 218 | P0708_DG | 255 |
| 8 M Grid & 8 M Cover Frame - Square | P0709 | 244 | P0709_DG | 286 |
| 12 M Grid & 12 M Cover Frame | P0712 | 296 | P0712_DG | 347 |
| 18 M Grid & 18 M Cover Frame | P0718 | 414 | P0718_DG | 487 |



P0701



P0702



P0703



P0704

Opale - Switches with Satin Finish



- Patented Smooth Satin Finish - Scratch Resistant, Easy to Clean & Prevents light reflection off surface
- Safe to Use - High grade flame retardant polycarbonate material & Child Proof sockets with unique shutter design
- Hassle Free Operation - 'Soft sound' switches with Gold plated Data Socket contacts for better connection
- Easy to Install - Snap-In / Snap-Out front loading modules and terminals with indented screws
- Green & Eco Friendly - RoHS compliant range



X1001WH



X1286WH



X1186WH



X1005WH



X1085WH



X2005WH



X2106WH



X2010WH



X3200WH



X3104WH



X4010WH



X4500WH



X5001



X5002

| Description | Reference for White | Unit MRP [] | Reference for Coke Grey | Unit MRP [] |
|---|---------------------|--------------|-------------------------|--------------|
| Switches | | | | |
| 6A 1 way switch | X1001WH | 120 | AAKY1001 | 150 |
| 6A 1 way switch with Indicator lamp | X1081WH | 178 | AAKY1081 | 212 |
| 6A 2 way switch | X1002WH | 148 | AAKY1002 | 190 |
| 16A 1 way switch | X1101WH | 170 | AAKY1101 | 210 |
| 16A 1 way switch with Indicator lamp | X1181WH | 242 | AAKY1181 | 284 |
| 16A 2 way switch | X1102WH | 232 | AAKY1102 | 276 |
| 6A 1 way switch (2M) | X1021WH | 192 | AAKY1021 | 230 |
| 16A 1 way switch (2M) | X1121WH | 248 | AAKY1121 | 296 |
| 6A 1 way switch with Indicator (2M) | X1028WH | 242 | AAKY1028 | 290 |
| 16A 1 way switch with Indicator (2M) | X1128WH | 284 | AAKY1128 | 340 |
| 20A DP switch with Indicator (2M) | X1286WH | 386 | AAKY1286 | 450 |
| 32A DP switch (2M) | AAKX1232 | 572 | - | - |
| Motor Starter Switch | | | | |
| 25A Motor Starter switch | X1186WH | 1060 | AAKY1186 | 1275 |
| Bell Push | | | | |
| 6A Bell Push | X1005WH | 164 | AAKY1005 | 196 |
| 6A Bell Push (2M) | X1025WH | 226 | AAKY1025 | 272 |
| 6A Bell Push with Indicator | X1085WH | 218 | AAKY1085 | 260 |
| 6A Bell Push with Indicator (2M) | X1086WH | 242 | AAKY1086 | 290 |
| Sockets | | | | |
| 6A 2/3 Pin Socket Outlet with Shutter | X2005WH | 176 | AAKY2005 | 210 |
| 6A "Uni Socket" Outlet with Shutter | X2007WH | 220 | AAKY2007 | 252 |
| 6A/16A 3-Pin Socket Outlet with Shutter | X2106WH | 270 | AAKY2106 | 318 |
| 13A Multi Pin Socket Outlet with Shutter | X2010WH | 288 | AAKY2010 | 346 |
| 16A 3-Pin Socket Outlet with Shutter | X2103WH | 300 | AAKY2103 | 360 |
| 13A BS flat Pin Socket Outlet with Shutter | X2403WH | 378 | AAKY2403 | 454 |
| 20A 3 Pin Socket Outlet with Shutter | X2206WH | 336 | AAKY2206 | 404 |
| 25A 3 Pin Socket Outlet with Shutter | X2207WH | 370 | AAKY2207 | 442 |
| Fan Regulators & Dimmers | | | | |
| Step type fan regulator (2M) | X3200WH | 622 | AAKY3200 | 746 |
| Dimmer 400W (1M) | X3104WH | 564 | AAKY3104 | 676 |
| Dimmer 400W (2M) | X3004WH | 874 | AAKY3004 | 1050 |
| Dimmer 1200W | X3012WH | 1125 | AAKY3012 | 1350 |
| Accessories | | | | |
| RJ11 Telephone outlet (no shutter) | X4010WH | 148 | AAKY4010 | 180 |
| RJ11 Telephone outlet with shutter | X4011WH | 150 | AAKY4011 | 180 |
| Twin RJ11 Telephone outlets (no shutter) (1M) | X4020WH | 226 | AAKY4020 | 275 |
| RJ45 Data Outlet with shutter | X4045WH | 560 | AAKY4045 | 685 |
| TV Socket | X4500WH | 132 | AAKY4500 | 165 |
| RJ45 Cover for Key Stone Type | X4050WH | 174 | AAKY4050 | 210 |
| Gripped Cord Outlet | X4550WH | 146 | AAKY4550 | 175 |
| Buzzer | X3300WH | 604 | AAKY3300 | 668 |
| Blank off unit (1M) | X0001WH | 40 | AAKY0001 | 56 |
| Neon Phase Indicator (Red) | X5001 | 238 | - | - |
| Neon Phase Indicator (Yellow) | X5002 | 238 | - | - |
| Neon Phase Indicator (Green) | X5003 | 238 | - | - |

Opale - Switches with Satin Finish



AAKX6002 + AAKX6004 + X0702



AAKX6006 + X0703

| Description | Reference | Unit MRP [] |
|---------------------------------------|-----------|-----------------|
| Hotel Series* | | |
| DND Panel | AAKX6001 | 364 |
| DND Switch | AAKX6002 | 284 |
| MMR Panel | AAKX6003 | 344 |
| MMR Switch | AAKX6004 | 284 |
| Key Tag Switch (Mechanical Type 20 A) | AAKX6005 | 736 |
| Shaver Socket | AAKX6006 | 2400 |

*Available in white colour only



X0733WH



AAKX0744



AAKX0754

| Description | Reference for White | Unit MRP [] | Reference for Coke Grey | Unit MRP [] | Reference for Matt Silver | Unit MRP [] | Reference for Matt Gold | Unit MRP [] |
|---|---------------------|--------------|-------------------------|--------------|---------------------------|--------------|-------------------------|--------------|
| Cover Plates | | | | | | | | |
| 1-2 M Grid & 1 M Cover Frame | X0701 | 94 | AAKY0801 | 114 | AAKX0741 | 270 | AAKX0751 | 270 |
| 1-2 M Grid & 2 M Cover Frame | X0702 | 98 | AAKY0802 | 118 | AAKX0742 | 292 | AAKX0752 | 292 |
| 3 M Grid & 3 M Cover Frame | X0703 | 118 | AAKY0803 | 142 | AAKX0743 | 348 | AAKX0753 | 348 |
| 3 M Universal Grid & 3 M Cover Frame | X0733WH | 156 | AAKY0833 | 186 | AAKX0744 | 348 | AAKX0754 | 348 |
| 4 M Grid & 4 M Cover Frame | X0704 | 142 | AAKY0804 | 170 | AAKX0745 | 414 | AAKX0755 | 414 |
| 6 M Grid & 6 M Cover Frame | X0706 | 192 | AAKY0806 | 230 | AAKX0746 | 512 | AAKX0756 | 512 |
| 8 M Grid & 8 M Cover Frame - Horizontal | X0708 | 254 | AAKY0808 | 300 | AAKX0747 | 672 | AAKX0757 | 672 |
| 8 M Grid & 8 M Cover Frame - Square | X0709 | 298 | AAKY0809 | 356 | AAKX0748 | 672 | AAKX0758 | 672 |
| 12 M Grid & 12 M Cover Frame | X0712 | 350 | AAKY0812 | 420 | AAKX0749 | 916 | AAKX0759 | 916 |
| 18 M Grid & 18 M Cover Frame | AAKX0718 | 458 | - | - | - | - | - | - |

ZENcelo India - The Revolutionary Full-Flat Switch



- World's First and only Full-Flat Mechanical Switch
- Patented Iso-Motion Technology - Ensures switch stays in the same position whether On or Off
- Robust & Strong - Made of corrosion-resistant, heat-resistant and impact-resistant polycarbonate
- Safe to Use - Electric arc encapsulated switches and Data Sockets with patented integrated shutter
- Designed to Last - Switches tested to 80,000 times; Sockets tested to 15,000 cycles.
- Green & Eco Friendly - RoHS compliant range



IN8401



IN8401/16



IN8421



IN8486/20



IN8405



IN8425



IN84SFR



IN8404D



IN8426U



IN8426/16



IN8431RJS4



IN8431RJ6



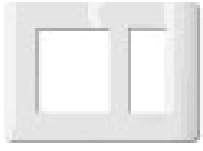
INH8451



INH8454

| Description | Reference for White | Unit MRP [₹] | Reference for Dark Grey | Unit MRP [₹] |
|--|---------------------|--------------|-------------------------|--------------|
| Switches | | | | |
| 6A 1 Way switch | IN8401 | 170 | IN8401(BZ) | 214 |
| 6A 1 Way switch (2M) | IN8421 | 254 | IN8421(BZ) | 306 |
| 6A 2 Way switch | IN8402 | 200 | IN8402(BZ) | 240 |
| 6A 1 Way switch with Neon | IN8481 | 248 | IN8481(BZ) | 298 |
| 16AX~20A 1 Way switch | IN8401/16 | 238 | IN8401/16(BZ) | 290 |
| 16AX~20A 1 Way switch (2M) | IN8421/16 | 334 | IN8421/16(BZ) | 396 |
| 16AX~20A 1 Way switch with Neon | IN8481/16 | 336 | IN8481/16(BZ) | 398 |
| 16AX~20A 1 Way switch with Neon (2M) | IN8482/16 | 396 | IN8482/16(BZ) | 466 |
| 16AX~20A 2 Way switch | IN8402/16 | 332 | IN8402/16(BZ) | 392 |
| 16AX~20A 2 Way switch (2M) | IN8422/16 | 398 | IN8422/16(BZ) | 468 |
| 16AX~20A 1 Way 2G switch (1M) | IN8444/16 | 386 | IN8444/16(BZ) | 466 |
| 10AX Intermediate switch | IN8430/IM | 514 | IN8430/IM(BZ) | 608 |
| 20A DP Switch with Neon (2M) | IN8486/20 | 518 | IN8486/20(BZ) | 612 |
| 32A DP Switch with Neon (2M) | IN8486/32 | 814 | IN8486/32(BZ) | 968 |
| Motor Starter Switch | | | | |
| 25A Motor Starter switch (2M) | IN8425MS | 1300 | IN8425MS(BZ) | 1380 |
| Bell Push | | | | |
| 6A Bell Push switch | IN8405 | 220 | IN8405(BZ) | 266 |
| 6A Bell Push switch (2M) | IN8425 | 322 | IN8425(BZ) | 380 |
| 6A Bell Push switch with Neon | IN8485 | 286 | IN8485(BZ) | 338 |
| 6A Bell Push switch with Neon (2M) | IN8486 | 356 | IN8486(BZ) | 420 |
| Sockets | | | | |
| 2~3 Pin Universal Socket with Shutter | IN8426U | 252 | IN8426U(BZ) | 306 |
| 6A/16A 3 Pin Socket with Shutter | IN8426/16 | 378 | IN8426/16(BZ) | 464 |
| 13A Flat Pin Socket with Shutter | IN84213 | 518 | IN84213(BZ) | 612 |
| International Socket with Shutter | IN84213IS | 446 | IN84213IS(BZ) | 558 |
| Universal 2 Pin Socket with Shutter | IN84226U | 266 | IN84226U(BZ) | 312 |
| 20A 3 Pin Socket with Shutter | IN84220 | 482 | IN84220(BZ) | 568 |
| 25A 3 Pin Socket with Shutter | IN84225 | 516 | IN84225(BZ) | 618 |
| Fan Regulators & Dimmers | | | | |
| Fan Control (5 Speeds) | IN84SFR | 898 | IN84SFR(BZ) | 1075 |
| Full Flat 400W Dimmer Module (1 Gang) | IN8404D | 770 | IN8404D(BZ) | 912 |
| Accessories | | | | |
| RJ11 Telephone Outlet with shutter (1 Gang) | IN8431RJS4 | 258 | IN8431RJS4(BZ) | 316 |
| RJ45 Cat6 Data Outlet with shutter | IN8431RJ6 | 898 | IN8431RJ6(BZ) | 1105 |
| Data Outlet Wall Plate (for RJ45 key stone jack) | IN8431RJC | 246 | IN8431RJC(BZ) | 290 |
| TV Socket | IN8431TV | 188 | IN8431TV(BZ) | 228 |
| Cord Outlet | IN8445CO | 198 | IN8445CO(BZ) | 236 |
| Foot Lamp with White LED (2M) | IN8490FLW | 1700 | - | - |
| Foot Lamp with Yellow LED (2M) | IN8490FLY | 1655 | - | - |
| Blank off unit (1M) | IN8430X | 56 | IN8430X(BZ) | 68 |
| Hotel Series | | | | |
| Do Not Disturb Panel | INH8451 | 1175 | INH8451(BZ) | 1390 |
| Make My Room Panel | INH8454 | 1065 | INH8454(BZ) | 1260 |
| Do Not Disturb Switch | INH8452 | 580 | INH8452(BZ) | 686 |
| Do Not Disturb Switch (2M) | INH8453 | 592 | INH8453(BZ) | 698 |
| Make My Room Switch | INH8455 | 570 | INH8455(BZ) | 672 |

ZENcelo India - The Revolutionary Full-Flat Switch



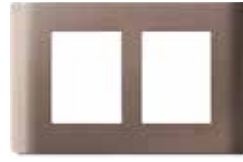
IN8403C



IN8406C



IN8402C(BZ)



IN8404C(SZ)



IN84012C(SA)

| Description | Reference for White | Unit MRP [₹] | Reference for Dark Grey | Unit MRP [₹] | Reference for Silver Bronze | Unit MRP [₹] | Reference for Satin Silver | Unit MRP [₹] |
|-------------|---------------------|--------------|-------------------------|--------------|-----------------------------|--------------|----------------------------|--------------|
|-------------|---------------------|--------------|-------------------------|--------------|-----------------------------|--------------|----------------------------|--------------|

Cover Plates

| | | | | | | | | |
|---------------------------------------|----------|------|--------------|------|--------------|------|--------------|------|
| 1M Grid & 1M Cover Frame | IN8401C | 138 | IN8401C(BZ) | 164 | IN8401C(SZ) | 382 | IN8401C(SA) | 382 |
| 2M Grid & 2M Cover Frame | IN8402C | 144 | IN8402C(BZ) | 172 | IN8402C(SZ) | 378 | IN8402C(SA) | 378 |
| 3M Grid & 3M Cover Frame | IN8403C | 170 | IN8403C(BZ) | 202 | IN8403C(SZ) | 466 | IN8403C(SA) | 466 |
| 4M Grid & 4M Cover Frame | IN8404C | 184 | IN8404C(BZ) | 238 | IN8404C(SZ) | 560 | IN8404C(SA) | 560 |
| 6M Grid & 6M Cover Frame | IN8406C | 282 | IN8406C(BZ) | 336 | IN8406C(SZ) | 766 | IN8406C(SA) | 766 |
| 8M Grid & 8M Cover Frame - Horizontal | IN8408HC | 336 | IN8408HC(BZ) | 402 | IN8408HC(SZ) | 1040 | IN8408HC(SA) | 1040 |
| 8M Grid & 8M Cover Frame - Square | IN8408SC | 466 | IN8408SC(BZ) | 584 | IN8408SC(SZ) | 1325 | IN8408SC(SA) | 1325 |
| 9M Grid & 9M Cover Frame | IN8409C | 552 | IN8409C(BZ) | 688 | IN8409C(SZ) | 1665 | IN8409C(SA) | 1665 |
| 12M Grid & 12M Cover Frame | IN84012C | 730 | IN84012C(BZ) | 898 | IN84012C(SZ) | 2325 | IN84012C(SA) | 2325 |
| 18M Grid & 18M Cover Frame | IN84018C | 1030 | IN84018C(BZ) | 1210 | IN84018C(SZ) | 3080 | IN84018C(SA) | 3080 |

ZENcelo BS - The Revolutionary Full-Flat Switch



- British Standard - Consistent Plate Size across functions
- World's First and only Full-Flat Mechanical Switch
- Patented Iso-Motion Technology - Ensures switch stays in the same position whether On or Off
- Robust & Strong - Made of corrosion-resistant, heat-resistant and impact-resistant polycarbonate
- Designed to Last - Switches tested to 80,000 times; Sockets tested to 15,000 cycles.
- Green & Eco Friendly - RoHS compliant range



E8432/1>SZ-OS



E8433/1-OS



E8415_10_WE



E8431D20-OS



E431RJS4-OS

| Description | Reference For White | Unit MRP [€] | Reference For Silver Brozne | Unit MRP [€] |
|-------------|---------------------|--------------|-----------------------------|--------------|
|-------------|---------------------|--------------|-----------------------------|--------------|

Switches

| | | | | |
|---|------------|------|---------------|------|
| 16AX/20A 1 Gang 1 Way switch with Ondicator | E8431/1-OS | 294 | E8431/1>SZ-OS | 366 |
| 16AX/20A 2 Gang 1 Way switch with Ondicator | E8432/1-OS | 454 | E8432/1>SZ-OS | 570 |
| 16AX/20A 3 Gang 1 Way switch with Ondicator | E8433/1-OS | 746 | E8433/1>SZ-OS | 930 |
| 16AX/20A 4 Gang 1 Way switch with Ondicator | E8434/1-OS | 1070 | E8434/1>SZ-OS | 1340 |
| 16AX/20A 1 Gang 2 Way switch | E8431/2-OS | 314 | E8431/2>SZ-OS | 392 |
| 16AX/20A 2 Gang 2 Way switch | E8432/2-OS | 552 | E8432/2>SZ-OS | 690 |
| 16AX/20A 3 Gang 2 Way switch | E8433/2-OS | 802 | E8433/2>SZ-OS | 1005 |
| 16AX 1 Gang Intermediate Switch | E8431/I-OS | 874 | E8431/I>SZ-OS | 1095 |

Double Pole Switches

| | | | | |
|---|-------------|------|----------------|------|
| 20A 1 Gang Double Pole switch with Neon | E8431D20-OS | 836 | E8431D20>SZ-OS | 1095 |
| 32A 1 Gang Double Pole switch with Neon | E8431D32-OS | 1110 | E8431D32>SZ-OS | 1455 |

Bell Push

| | | | | |
|---------------------------|-------------|-----|----------------|-----|
| 10A Full-Flat Bell Switch | E8431BP1-OS | 320 | E8431BP1>SZ-OS | 394 |
|---------------------------|-------------|-----|----------------|-----|

Sockets

| | | | | |
|---|----------------|------|-------------------|------|
| 5A 1 Gang 3 Round Pin Switched Socket with Shutter and Ondicator | E8415/5-OS | 580 | E8415/5>SZ-OS | 724 |
| 5A 1 Gang 3 Round Pin Switched Socket with Neon and Shutter | E8415/5N-OS | 818 | E8415/5N>SZ-OS | 1025 |
| 15A 1 Gang 3 Round Pin Switched Socket with Shutter and Ondicator | E8415/15-OS | 686 | E8415/15>SZ-OS | 858 |
| 15A 1 Gang 3 Round Pin Switched Socket with Shutter and Neon | E8415/15N-OS | 1005 | E8415/15N>SZ-OS | 1250 |
| 16A 1 Gang International Socket with Shutter | E84426/16IS-OS | 730 | E84426/16IS>SZ-OS | 908 |
| 13A 1 Gang Switched Socket with Ondicator | E8415-OS | 858 | E8415>SZ-OS | 1070 |
| 13A 1 Gang Switched Socket with Neon | E8415N-OS | 724 | E8415N>SZ-OS | 902 |
| 10/16A Switched Socket Outlet -Shuttered | E8415_16_10_WE | 764 | E8415_16_10_SZ | 896 |
| 10A 2-3 pin Switched Socket Outlet - Shuttered | E8415_10_WE | 608 | E8415_10_SZ | 758 |

Fan Regulators & Dimmers

| | | | | |
|---|--------------|------|-----------------|------|
| 350VA 50Hz 1 Gang Full-Flat Universal Dimmer with LED | E8431EPD4-OS | 1900 | E8431EPD4>SZ-OS | 2375 |
|---|--------------|------|-----------------|------|

Accessories

| | | | | |
|--|------------------|------|--------------------|------|
| 1 Gang TV Socket Master | E8431TVM-OS | 368 | E8431TVM>SZ-OS | 458 |
| 1 Gang Telephone Socket on Shuttered Wallplate | E8431RJS4-OS | 468 | E8431RJS4>SZ-OS | 586 |
| 2 Gang Telephone Socket on Shuttered Wallplate | E8432RJS4-OS | 1095 | E8432RJS4>SZ-OS | 1360 |
| 1 Gang Data Outlet Category 5E with Integrated Shutter | E8431RJ/5-OS | 730 | E8431RJ/5>SZ-OS | 908 |
| 1 Gang Data Outlet Category 6 with Integrated Shutter | E8431RJ/6-OS | 874 | E8431RJ/6>SZ-OS | 1095 |
| 1 Gang Data Outlet Category 5E on Shuttered Wallplate | E8431RJS/5-OS | 908 | E8431RJS/5>SZ-OS | 1140 |
| 1 Gang Data Outlet Category 6 on Shuttered Wallplate | E8431RJS/6-OS | 1095 | E8431RJS/6>SZ-OS | 1365 |
| 2 Gang Data Outlet Category 5E with Integrated Shutter | E8432RJ/5-OS | 1275 | E8432RJ/5>SZ-OS | 1590 |
| 2 Gang Data Outlet Category 6 with Integrated Shutter | E8432RJ/6-OS | 1635 | E8432RJ/6>SZ-OS | 2040 |
| 2 Gang Data Outlet Category 5E on Shuttered Wallplate | E8432RJS/5-OS | 1275 | E8432RJS/5>SZ-OS | 1590 |
| 2 Gang Data Outlet Category 6 on Shuttered Wallplate | E8432RJS/6-OS | 1635 | E8432RJS/6>SZ-OS | 2040 |
| 2 Gang Telephone + Data Outlet Category 5E with Integrated Shutter | E8432TDRJ/5-OS | 1095 | E8432TDRJ/5>SZ-OS | 1365 |
| 2 Gang Telephone + Data Outlet Category 5E on Shuttered Wallplate | E8432TDRJS/5-OS | 1360 | E8432TDRJS/5>SZ-OS | 1695 |
| 2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate | E8432TDRJS/6-OS | 1545 | E8432TDRJS/6>SZ-OS | 1930 |
| TV + Cat 6 shutter outlet | E8432TVRJ6_WE_G1 | 1360 | E8432TVRJ6_SZ_G1 | 1485 |
| 1 Gang Wallplate without Modular Jack | E8431RJ-OS | 186 | E8431RJ>SZ-OS | 230 |
| 1 Gang Shuttered Wallplate without Modular Jack | E8431RJS-OS | 280 | E8431RJS>SZ-OS | 344 |
| 2 Gang Wallplate without Modular Jack | E8432RJ-OS | 314 | E8432RJ>SZ-OS | 390 |
| 2 Gang Shuttered Wallplate without Modular Jack | E8432RJS-OS | 330 | E8432RJS>SZ-OS | 410 |
| 25A Connection Unit | E8431TB-OS | 730 | E8431TB>SZ-OS | 908 |
| Blank off unit (1M) | E8430X-OS | 194 | E8430X>SZ-OS | 242 |

ZENcelo BS - The Revolutionary Full-Flat Switch



E8431USB_WE



E8431USB_SZ



E8431USB_SA

| Description | Reference For White | Unit MRP [] | Reference For Silver Bronze | Unit MRP [] | Reference For Satin Silver | Unit MRP [] |
|-------------|---------------------|--------------|-----------------------------|--------------|----------------------------|--------------|
|-------------|---------------------|--------------|-----------------------------|--------------|----------------------------|--------------|

USB Chargers NEW

| | | | | | | |
|-------------------------|-------------|------|-------------|------|-------------|------|
| 1 Gang 2.1A USB Charger | E8431USB_WE | 3035 | E8431USB_SZ | 3385 | E8431USB_SA | 3385 |
|-------------------------|-------------|------|-------------|------|-------------|------|



E8431EKT-OS



E8432DMS>SZ-OS



E84T727H-OS



E84T727V>SZ-OS

| Description | Reference For White | Unit MRP [] | Reference For Silver Bronze | Unit MRP [] |
|-------------|---------------------|--------------|-----------------------------|--------------|
|-------------|---------------------|--------------|-----------------------------|--------------|

Hotel Series

| | | | | |
|--|--------------|------|-----------------|------|
| Illuminated "Do Not Disturb" & "Please Clean Up" Symbols | E8432DM-OS | 2505 | E8432DM>SZ-OS | 3130 |
| Illuminated "Do not Disturb" Symbol | E8431D-OS | 730 | E8431D>SZ-OS | 908 |
| 1 Gang Full-Flat Switch with Illuminated "Do not Disturb" Symbol | E8431DS-OS | 392 | E8431DS>SZ-OS | 490 |
| 2 Gang Full-Flat Switch with Illuminated "Do not Disturb" & "Please Clean Up" Symbols | E8432DMS-OS | 2760 | E8432DMS>SZ-OS | 3450 |
| 1 Gang Full-Flat Bell Switch with Illuminated "Do Not Disturb" Symbol | E8431BPD-OS | 2100 | E8431BPD>SZ-OS | 2550 |
| 1 Gang Full-Flat Bell Switch with Illuminated "Do Not Disturb" & "Please Clean Up" Symbols | E8431BPDM-OS | 2680 | E8431BPDM>SZ-OS | 3350 |
| Electronic Key Card Time Delay Switch | E8431EKT-OS | 5365 | E8431EKT>SZ-OS | 6710 |
| Universal Shaver Unit, Vertical | E84T727V-OS | 3030 | E84T727V>SZ-OS | 3780 |
| Universal Shaver Unit, Horizontal | E84T727H-OS | 3030 | E84T727H>SZ-OS | 3780 |

NEO - Face the Future



- Unique - Horizontal Switches available for Horizontal Decor
- Stylish - Ingenious combination of matt and gloss finish along with a fresh look through use of LED technology
- Convenient - Switches with soft, luminiscent "locators" to locate the switch in dark
- Dual Tone Colours - Standard colours include Grey and White incorporating Blue and White LED respectively



E3033H1EBGS



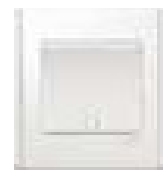
E3032H1EWWW



E3032H1FWWW



E3032V1EBGS



E3031V1EWWW



E3032V1FWWW

| Description | Horizontal Dolly Reference | Unit MRP [] | Vertical Dolly Reference | Unit MRP [] |
|--|----------------------------|--------------|--------------------------|--------------|
| Grey Switches with Blue LED Indicator | | | | |
| 10AX 250V 1 Gang 1 Way Switch | E3031H1EBGS | 508 | E3031V1EBGS | 508 |
| 10AX 250V 1 Gang 2 Way Switch | E3031H2EBGS | 592 | E3031V2EBGS | 592 |
| 10AX 250V 2 Gang 1 Way Switch | E3032H1EBGS | 792 | E3032V1EBGS | 792 |
| 10AX 250V 2 Gang 2 Way Switch | E3032H2EBGS | 934 | E3032V2EBGS | 934 |
| 10AX 250V 3 Gang 1 Way Switch | E3033H1EBGS | 1160 | E3033V1EBGS | 1160 |
| 10AX 250V 3 Gang 2 Way Switch | E3033H2EBGS | 1370 | E3033V2EBGS | 1370 |
| 10AX 250V 4 Gang 1 Way Switch | E3034H1EBGS | 1450 | - | - |
| 10AX 250V 4 Gang 2 Way Switch | E3034H2EBGS | 1715 | - | - |
| White Switches with White LED Indicator | | | | |
| 10AX 250V 1 Gang 1 Way Switch | E3031H1EWWW | 492 | E3031V1EWWW | 492 |
| 10AX 250V 1 Gang 2 Way Switch | E3031H2EWWW | 568 | E3031V2EWWW | 568 |
| 10AX 250V 2 Gang 1 Way Switch | E3032H1EWWW | 788 | E3032V1EWWW | 788 |
| 10AX 250V 2 Gang 2 Way Switch | E3032H2EWWW | 906 | E3032V2EWWW | 916 |
| 10AX 250V 3 Gang 1 Way Switch | E3033H1EWWW | 1110 | E3033V1EWWW | 1110 |
| 10AX 250V 3 Gang 2 Way Switch | E3033H2EWWW | 1290 | E3033V2EWWW | 1290 |
| 10AX 250V 4 Gang 1 Way Switch | E3034H1EWWW | 1410 | - | - |
| 10AX 250V 4 Gang 2 Way Switch | E3034H2EWWW | 1675 | - | - |
| White Switches with White Fluorescent Indicator | | | | |
| 10AX 250V 1 Gang 1 Way Switch | E3031H1FWWW | 490 | E3031V1FWWW | 490 |
| 10AX 250V 1 Gang 2 Way Switch | E3031H2FWWW | 552 | E3031V2FWWW | 552 |
| 10AX 250V 2 Gang 1 Way Switch | E3032H1FWWW | 782 | E3032V1FWWW | 782 |
| 10AX 250V 2 Gang 2 Way Switch | E3032H2FWWW | 912 | E3032V2FWWW | 912 |
| 10AX 250V 3 Gang 1 Way Switch | E3033H1FWWW | 1105 | E3033V1FWWW | 1105 |
| 10AX 250V 3 Gang 2 Way Switch | E3033H2FWWW | 1305 | E3033V2FWWW | 1305 |
| 10AX 250V 4 Gang 1 Way Switch | E3034H1FWWW | 1430 | - | - |
| 10AX 250V 4 Gang 2 Way Switch | E3034H2FWWW | 1690 | - | - |

NEO - Face the Future



E3031VBP>GS-OS



E3031VD20>EWWW-OS



E3426/10IS>GS-OS



EH3015/6>GS-OS



E3031TV>GS-OS



E3031RJ5E>WW-OS



E3031USB_GS



E3031USB_WW



E3032HDM>GS-OS



E3031EKTH>WW-OS

| Description | Reference for Grey | Unit MRP [] | Reference for White | Unit MRP [] |
|---|--------------------|-----------------|---------------------|-----------------|
| Bell Push | | | | |
| 4A 1 Way Horizontal Bell Push Switch | E3031HBP>GS-OS | 1055 | E3031HBP>WW-OS | 1035 |
| 4A 1 Way Vertical Bell Push Switch | E3031VBP>GS-OS | 1040 | E3031VBP>WW-OS | 1025 |
| DP Switches | | | | |
| 1 Gang Horizontal 20A DP Switch with Blue LED for Grey Switch and White LED for White Switch | E3031HD20EBGS | 882 | E3031HD20EWWW | 856 |
| 1 Gang Vertical 20A DP Switch with Blue LED for Grey Switch and White LED for White Switch | E3031VD20>EBGS-OS | 860 | E3031VD20>EWWW-OS | 832 |
| 1 Gang 32A DP Rocker Switch with Blue LED for Grey Switch and White LED for White Switch | E3031DR32EBGS | 1290 | E3031DR32EWWW | 1245 |
| Intermediate Switch | | | | |
| 16AX Intermediate Switch with Blue LED for Grey Switch and White LED for White Switch | E3031VIA>EBGS-OS | 1395 | E3031VIA>EWWW-OS | 1340 |
| Socket | | | | |
| 15A 1 Gang Switch Socket Outlet Grey with Blue LED for Grey Socket and White LED for White Socket | E3015/15-EBGS-EX | 1510 | E3015/15-EWWW-EX | 1470 |
| 10A International Socket | E3426/10IS>GS-OS | 1180 | E3426/10IS>WW-OS | 1130 |
| 6A 1 Gang Switch Socket Outlet | EH3015/6>GS-OS | 872 | EH3015/6>WW-OS | 838 |
| 6/16A 1 Gang Switch Socket Outlet | EH3015/16/6>GS-OS | 1220 | EH3015/16/6>WW-OS | 1195 |
| Fan Regulators & Dimmers | | | | |
| 1 Gang Fan Control | E3031FRGS | 1385 | E3031FRWW | 1255 |
| 1 Gang Dimmer with Blue LED for Grey Dimmer and White LED for White Dimmer | E3031HD>EBGS-OS | 9000 | E3031HD>EWWW-OS | 8915 |
| 2 Gang Horizontal Dimmer with Blue LED for Grey Dimmer and White LED for White Dimmer | E3032HD>EBGS-OS | 15790 | E3032HD>EWWW-OS | 15350 |
| Accessories | | | | |
| 1 Gang TV Socket Outlet | E3031TV>GS-OS | 788 | E3031TV>WW-OS | 770 |
| 2 Gang TV Socket Outlet | E3032TV>GS-OS | 1535 | E3032TV>WW-OS | 790 |
| 4 Pin 1 Gang Telephone Outlet (CAT 3) | E3031RJ>GS-OS | 912 | E3031RJ>WW-OS | 866 |
| 4 Pin 1 Gang 8 Pin Data Outlet (CAT 5E) | E3031RJ5E>GS-OS | 2420 | E3031RJ5E>WW-OS | 2330 |
| 4 Pin 2 Gang Telephone Outlet (CAT 3) | E3032RJ>GS-OS | 1630 | E3032RJ>WW-OS | 1535 |
| 4 Pin Telephone Outlet (CAT 3) + 8 Pin Data Outlet (CAT 5E) | E3032TD>GS-OS | 2980 | E3032TD>WW-OS | 2885 |
| 1G Keystone Plate Shuttered | E3031RJK>GS-OS | 522 | E3031RJK>WW-OS | 504 |
| 2G Keystone Plate Shuttered | E3032RJK>GS-OS | 546 | E3032RJK>WW-OS | 538 |
| 1 x 2.1A USB Charger NEW | E3031USB_GS | 3700 | E3031USB_WW | 3540 |
| 25A Connection Unit | E3031TB>GS-OS | 692 | E3031TB>WW-OS | 664 |
| 1 Gang Blank Plate | E3030X>GS-OS | 446 | E3030X>WW-OS | 426 |
| 2 Gang Blank Plate | ET3030X>GS-OS | 996 | ET3030X>WW-OS | 962 |
| Hotel Series | | | | |
| 2 Gang "Do Not Disturb" & "Please Clean Up" Combined (Horizontal) | E3032HDM>GS-OS | 4605 | E3032HDM>WW-OS | 4465 |
| 1 Gang "Do Not Disturb" & "Please Clean Up" Combined (Vertical) | E3030VDM>GS-OS | 4290 | E3030VDM>WW-OS | 4055 |
| 1 Gang Bell Push with "Please Clean Up" Combined (Vertical) | E3031VBPM>GS-OS | 3520 | E3031VBPM>WW-OS | 3390 |
| 1 Gang Bell Push with "Do not Disturb" Combined (Vertical) | E3031VBDP>GS-OS | 3520 | E3031VBDP>WW-OS | 3390 |
| 1 Gang Bell Push with "Do Not Disturb" & "Please Clean Up" Combined (Vertical) | E3031VBPDM>GS-OS | 3520 | E3031VBPDM>WW-OS | 3390 |
| Electronic Key Card Switch (Horizontal) | E3031EKTH>GS-OS | 10340 | E3031EKTH>WW-OS | 10065 |
| 115/240V Shaver Outlet (Vertical) | ET3727V>GS-OS | 5065 | ET3727V>WW-OS | 4965 |

ULTI Impress - The Ultimate Switch



1 Gang Switch with Crystal Glass Plate



2 Gang Switch with Pearl White Plate



4 Gang Switch with Brushed Silver Plate



Bell Push with Champagne Gold Plate



6-16A Switched Socket with Crystal Glass Plate

- Super Stylish - Single piece face plate with maximized space for plate along with soft radiant blue/amber backlight for switches
- Multiple Finish Options - Crystal Glass, Champagne Gold, Brushed Silver, Pearl White
- Technological Marvel - Mechanical switch with touch and feel of electronic switch with patented impress mechanism
- Strength & Durability - Ionized metal grid for back housing plate
- Automation Alignment - Lighting Control & Automation available in same finish

| Description | Colour | Reference | Unit MRP [] |
|-------------|--------|-----------|--------------|
|-------------|--------|-----------|--------------|

Switches

| | | | |
|---|----------------|------------------|-------|
| 1 Gang 250V 16AX 1 Way Switch module with Blue LED | Module | U201SPM/1>B00-OS | 4030 |
| 1 Gang 250V 16AX 2 Way Switch module with Blue LED | Module | U201SPM/2>B00-OS | 4365 |
| Cover Plate for 1 Gang Switch | Brushed Silver | UC21SW/P>XBS-OS | 1205 |
| | Champagne Gold | UC21SW/P>XCG-OS | 1205 |
| | Crystal Glass | UC21SW/P>XGL-OS | 5205 |
| | Pearl White | UC21SW/P>XPW-OS | 1205 |
| 2 Gang 250V 16AX 1 Way Switch module with Blue LED | Module | U202SPM/1>B00-OS | 5375 |
| 2 Gang 250V 16AX 2 Way Switch module with Blue LED | Module | U202SPM/2>B00-OS | 6040 |
| Cover Plate for 2 Gang Switch | Brushed Silver | UC22SW/P>XBS-OS | 1720 |
| | Champagne Gold | UC22SW/P>XCG-OS | 1720 |
| | Crystal Glass | UC22SW/P>XGL-OS | 5955 |
| | Pearl White | UC22SW/P>XPW-OS | 1720 |
| 4 Gang 250V 16AX, 1 Way Switch module with Blue LED | Module | U204SPM/1>B00-OS | 9230 |
| 4 Gang 250V 16AX 2 Way Switch module with Blue LED | Module | U204SPM/2>B00-OS | 10405 |
| Cover Plate for 4 Gang Switch | Brushed Silver | UC24SW/P>XBS-OS | 2740 |
| | Champagne Gold | UC24SW/P>XCG-OS | 2740 |
| | Crystal Glass | UC24SW/P>XGL-OS | 7220 |
| | Pearl White | UC24SW/P>XPW-OS | 2740 |

Double Pole Switch

| | | | |
|---|----------------|-------------------|------|
| 1 Gang 250V 20A Double Pole Switch module with Blue LED | Module | U201SPM/DP>B00-OS | 5375 |
| Cover Plate for 1 Gang DP Switch | Brushed Silver | UC21DP/P>XBS-OS | 1670 |
| | Champagne Gold | UC21DP/P>XCG-OS | 1670 |
| | Crystal Glass | UC21DP/P>XGL-OS | 5040 |
| | Pearl White | UC21DP/P>XPW-OS | 1670 |

Bell Push

| | | | |
|---------------------------------------|----------------|------------|------|
| Bell Push Switch Module with Blue LED | Module | US31BPB00 | 2055 |
| Cover Plate for Bell Press Switch | Brushed Silver | UC31BPXBBS | 1640 |
| | Champagne Gold | UC31BPXCG | 1640 |
| | Crystal Glass | UC31BPXGL | 5375 |
| | Pearl White | UC31BPXPW | 1640 |

Sockets

| | | | |
|--|----------------|---------------|------|
| 6-16A Switched Socket | Module | US15/616000 | 4775 |
| Cover Plate for 6-16A Switched Socket | Brushed Silver | UC15/616XBS | 2570 |
| | Champagne Gold | UC15/616XCG | 2570 |
| | Crystal Glass | UC15/616XGL | 6715 |
| | Pearl White | UC15/616XPW | 2570 |
| 6A 2/3 Pin Switched Socket | Module | US15/6U000 | 4040 |
| Cover Plate for 6A 2/3 Pin Switched Socket | Brushed Silver | UC15/6UXBS | 2195 |
| | Champagne Gold | UC15/6UXCG | 2195 |
| | Crystal Glass | UC15/6UXGL | 5705 |
| | Pearl White | UC15/6UXPW | 2195 |
| International Socket | Module | US426/16IS000 | 2440 |
| Cover Plate for International Socket | Brushed Silver | UC426/16ISXBS | 1715 |
| | Champagne Gold | UC426/16ISXCG | 1715 |
| | Crystal Glass | UC426/16ISXGL | 4870 |
| | Pearl White | UC426/16ISXPW | 1715 |

ULTI Impress - The Ultimate Switch



Data Socket with Brushed Silver Cover Plate



Twin Data Socket with Crystal Glass Cover Plate



Keycard switch with Brushed Silver Cover Plate



Shaver Socket with Champagne Gold Cover Plate

| Description | Colour | Reference | Unit MRP [] |
|-------------|--------|-----------|--------------|
|-------------|--------|-----------|--------------|

Accessories

| | | | |
|----------------------------------|----------------|------------|------|
| TV Socket Module | Module | US31TV000 | 2055 |
| | Brushed Silver | UC31TVXBS | 1970 |
| | Champagne Gold | UC31TVXCG | 1970 |
| Cover Plate for TV Socket | Crystal Glass | UC31TVXGL | 6545 |
| | Pearl White | UC31TVXPW | 1970 |
| | | | |
| Data Socket Module | Module | UD31RJ000 | 2570 |
| | Brushed Silver | UDC31RJXBS | 1970 |
| | Champagne Gold | UDC31RJXCG | 1970 |
| Cover Plate for Data Socket | Crystal Glass | UDC31RJXGL | 6540 |
| | Pearl White | UDC31RJXPW | 1970 |
| | | | |
| Twin Data Socket Module | Module | UD32TD000 | 3935 |
| | Brushed Silver | UDC32DXBS | 1970 |
| | Champagne Gold | UDC32DXCG | 1970 |
| Cover Plate for Twin Data Socket | Crystal Glass | UDC32DXGL | 6630 |
| | Pearl White | UDC32DXPW | 1970 |
| | | | |
| Blank Module | Module | US31X000 | 2355 |
| | Brushed Silver | UC31XXBS | 2145 |
| | Champagne Gold | UC31XXCG | 2145 |
| Cover Plate for Blank Module | Crystal Glass | UC31XXGL | 4375 |
| | Pearl White | UC31XXPW | 2145 |
| | | | |

USB Chargers NEW

| | | | |
|---|----------------|-------------|------|
| 1 Gang 2.1A USB Charger Module | White | US31USB_WE | 3165 |
| | Grey | US31USB_GY | 3165 |
| | Brushed Silver | UC31USB_XBS | 2110 |
| Cover Plate for 1 Gang 2.1A USB Charger | Champagne Gold | UC31USB_XCG | 2110 |
| | Crystal Glass | UC31USB_XGL | 6315 |
| | Pearl White | UC31USB_XPW | 2110 |

Hotel Series

| | | | |
|---------------------------------|----------------|------------|-------|
| Keycard Switch with Cover Plate | Brushed Silver | U31EKTHBBS | 9400 |
| | Champagne Gold | U31EKTHACG | 9400 |
| | Crystal Glass | U31EKTHBGL | 12390 |
| | Pearl White | U31EKTHBPW | 9400 |
| Shaver Socket with Cover Plate | Brushed Silver | US727HXBS | 7865 |
| | Champagne Gold | US727HXCG | 7865 |
| | Crystal Glass | US727HXGL | 11570 |
| | Pearl White | US727HXPW | 7865 |

Kavacha - Weather Protected Series



- Pleasing looks with IP56 protection
- Large press switch
- Co-moulded sealing with no risk of gasket damage
- Chemical resistant & UV stabilised



WHT20-GY-EX



CSW110-GY-EX



A3031WBP_WE

| Description | Reference | Unit MRP [₹] |
|--|-----------------|--------------|
| Kavacha IP56 Surface Mount Switches | | |
| Switches with Looping Terminal | | |
| 10A 1 Gang 2 Way Switch | CSW110-GY-EX | 1595 |
| 20A/16A 1 Gang 2 Way Switch | CSW120-GY-EX | 1830 |
| 10 A 2 Gang 2 Way Switch | CSW110/2-GY-EX | 2170 |
| 20A/16A 1 Gang 2 Way Switch | CSW120/2-GY-EX | 2435 |
| 10A 1 Gang 2 Way Bell Press Return Switch | CSW110BPR-GY-EX | 1850 |
| Switches with Looping Terminal with Neon | | |
| 10 A 1 Gang 2 Way surface switch with Looping Terminal with Neon | CSW110N-GY-EX | 1830 |
| 10A 2 Gang 2 Way with Looping Terminal and Neon | CSW110/2N-GY-EX | 2305 |
| 20A 1 Gang 2 Way with Looping Terminal with Neon | CSW120N-GY-EX | 1965 |
| 20A/16A 2 Gang 2 Way with Looping Terminal with Neon | CSW120/2N-GY-EX | 2575 |
| Double Pole Switches | | |
| 20A 1 Gang Double Pole Switch | CSW220-GY-EX | 2505 |
| 20A 2 Gang Double Pole Switch | CSW220/2-GY-EX | 2640 |
| Kavacha Heavy Duty Isolator Switches | | |
| 20A Double Pole | WHB220-RG | 2765 |
| 20A Triple Pole | WHT20-GY-EX | 3080 |
| 35A Triple Pole | WHT35-GY-EX | 3440 |
| 55A Triple Pole | WHT55-GY-EX | 3660 |
| 63A Triple Pole | WHT63-GY-EX | 3920 |
| Kavacha IP56 Surface Mount Combined Switched Socket Outlets | | |
| Combination Switch Socket Outlets | | |
| 16A Single Pole Switched Socket Outlet | CSC316RP-GY-EX | 2640 |
| 16A Single Pole Switched Socket Outlet with Neon | CSC316RPN-GY-EX | 2845 |
| Kavacha IP56 Surface Mount Socket Outlets | | |
| 16A Socket Outlet | CSO316RP-GY-EX | 1560 |
| Kavacha Full-Time Weatherproof Cover | | |
| Full-Time Weatherproof Membrane Switch Cover (Transparent) IP55 | E223M_TR | 930 |
| Full-Time Weatherproof Membrane Switch Cover (White) IP56 | E223M_WE | 840 |
| Full-Time Weatherproof Single Gang Socket Cover (Transparent) IP55 | E223R_TR | 654 |
| Full-Time Weatherproof Single Gang Socket Cover (White) IP56 | E223R_WE | 592 |
| Kavacha Weatherproof Door Bell Switch | | |
| Surface Mounted Door Bell with LED Indicator (Grey) IP44 | A3031WBP_GY | 976 |
| Surface Mounted Door Bell with LED Indicator (White) IP44 | A3031WBP_WE | 854 |

Metal Boxes



- Weld free design to minimize corrosion and rusting without compromising on strength
- Mounting clip and earth pin designed for easier installation and to avoid loss during transportation
- Removable side plates and optimized knock outs and for easier wiring
- Completely tested & validated as per IS 14772

| Description | Reference | Unit MRP [] |
|---|-----------|-----------------|
| Metal Boxes for Indian Format Ranges (Livia, Opale & ZENcelo India) NEW | | |
| 0.8 mm thickness | | |
| Metal Box 1 & 2 modules | ME0102 | 76 |
| Metal Box 3 modules | ME0103 | 98 |
| Metal Box 4 modules | ME0104 | 112 |
| 1 mm thickness | | |
| Metal Box 1 & 2 modules | MR1102 | 85 |
| Metal Box 3 modules | MR1103 | 110 |
| Metal Box 4 modules | MR1104 | 129 |
| Metal Box 6 modules | MR1106 | 176 |
| Metal Box 8 modules - Horizontal | MR1108 | 232 |
| Metal Box 8 modules - Square | MR1109 | 232 |
| Metal Box 12 module | MR1112 | 284 |
| Metal Box 18 modules | MR1118 | 339 |

| Description | Reference | Unit MRP [] |
|---|-----------|-----------------|
| Metal Boxes for BS Format Ranges (ZENcelo BS, NEO, ULTI) | | |
| 1mm thickness | | |
| 2 GANG GI Metal Boxes | GM1102 | 198 |
| 3 GANG GI Metal Boxes | GM1103 | 288 |
| 4 GANG GI Metal Boxes | GM1104 | 380 |

- Special Metal Box with Gang Partition to accommodate BS format ranges
- Single Metal Box can accommodate up to 4 units
- Number of Gangs for Metal Box = Number of units that it can accommodate (Eg. 3 GANG Metal Box can accommodate up to 3 BS format Units)

EzInstall 3 - ULTI ZIGBEE



Glass Plates



Brushed Silver



Champaign Gold



Milky White

- 2 wire design, True Retrofit
- Intelligent dimmer with Auto Load Detection feature
- Capability to dim or switch on/off different load types (in case of non dimmable loads connected to dimmer)
- Very high network scalability with Peer to Peer Mesh technology
- Each unit (switch, dimmer) is a repeater – no need for any additional repeater
- Moods created at a touch of a button
- ZigBee protocol is based on the IEEE802.15.4 standard and works on 2.4GHz radio frequency

| Description | Catalogue No. | Unit MRP [₹] |
|--|---------------|--------------|
| 1 Gang 2000VA Zigbee Switch | U201SRY2KWZB | 19030 |
| 1 Gang Switch Coverplate - Brushed Silver | UC21SWXBS | 1480 |
| 1 Gang Switch Coverplate - Pearl White | UC21SWXPW | 1480 |
| 1 Gang Switch Coverplate - Champagne Gold | UC21SWXCG | 1480 |
| 1 Gang Switch Coverplate - Crystal Glass | UC21SWXGL | 6860 |
| 2 Gang 2X1000VA Zigbee Switch | U202SRY2KWZB | 21940 |
| 2 Gang Switch Coverplate - Brushed Silver | UC22SWXBS | 2060 |
| 2 Gang Switch Coverplate - Pearl White | UC22SWXPW | 2060 |
| 2 Gang Switch Coverplate - Champagne Gold | UC22SWXCG | 2060 |
| 2 Gang Switch Coverplate - Crystal Glass | UC22SWXGL | 7240 |
| 1 Gang 550W Zigbee Dimming Switch | U201DST600ZB | 19650 |
| 1 Gang Dimmer Coverplate - Brushed Silver | UC21DMXBS | 2370 |
| 1 Gang Dimmer Coverplate - Pearl White | UC21DMXPW | 2370 |
| 1 Gang Dimmer Coverplate - Champagne Gold | UC21DMXCG | 2370 |
| 1 Gang Dimmer Coverplate - Crystal Glass | UC21DMXGL | 7160 |
| 2 Gang 2X300W Zigbee Dimming Switch | U202DST600ZB | 23600 |
| 2 Gang Dimmer Coverplate - Brushed Silver | UC22DMXBS | 2370 |
| 2 Gang Dimmer Coverplate - Pearl White | UC22DMXPW | 2370 |
| 2 Gang Dimmer Coverplate - Champagne Gold | UC22DMXCG | 2370 |
| 2 Gang Dimmer Coverplate - Crystal Glass | UC22DMXGL | 8990 |
| 1 Gang 300VA Zigbee Curtain Control Switch | U201SCN300ZB | 23800 |
| 1 Gang Curtain Coverplate - Brushed Silver | UC21CNXBS | 2130 |
| 1 Gang Curtain Coverplate - Pearl White | UC21CNXPW | 2130 |
| 1 Gang Curtain Coverplate - Champagne Gold | UC21CNXCG | 2130 |

| Description | Catalogue No. | Unit MRP [₹] |
|---|----------------|--------------|
| 1 Gang Curtain Coverplate - Crystal Glass | UC21CNXGL | 6400 |
| 2 Gang 2X300VA Zigbee Curtain Control Switch | U202SCN600ZB | 27270 |
| 2 Gang Curtain Coverplate - Brushed Silver | UC22CNXBS | 2370 |
| 2 Gang Curtain Coverplate - Pearl White | UC22CNXPW | 2370 |
| 2 Gang Curtain Coverplate - Champagne Gold | UC22CNXCG | 2370 |
| 2 Gang Curtain Coverplate - Crystal Glass | UC22CNXGL | 8990 |
| 500W ZigBee IND PlugAdaptor Dimmer Wh | U104ND500ZB_WE | 18100 |
| Zigbee Handheld Remote Controller | U105RHH001ZB | 12210 |
| 2Key Zigbee Freelocate Switch, Brushed Silver | U102RWMZB_XBS | 10100 |
| 2Key Zigbee Freelocate Switch, Champagne Gold | U102RWMZB_XCG | 10100 |
| 2Key Zigbee Freelocate Switch, Crystal Glass | U102RWMZB_XGL | 14400 |
| 2Key Zigbee Freelocate Switch, Pearl White | U102RWMZB_XPW | 10100 |
| 6Key Zigbee Freelocate Switch, Brushed Silver | U106RWMZB_XBS | 11330 |
| 6Key Zigbee Freelocate Switch, Champagne Gold | U106RWMZB_XCG | 11330 |
| 6Key Zigbee Freelocate Switch, Crystal Glass | U106RWMZB_XGL | 16340 |
| 6Key Zigbee Freelocate Switch, Pearl White | U106RWMZB_XPW | 11330 |
| Zigbee to RS232 Interface | UB3Z5 | 13190 |
| Zigbee IR Gateway | U30IRSDMZB | 19700 |
| Zigbee IP Gateway | U30IPGWZB | 20180 |
| Zigbee Analog Module | U30010V | 10860 |



Once there were smart homes,
now there are Wiser Homes.



For Details and price information please contact our nearest Sales Office

Sympholux enables you to optimally balance light and energy because Schneider Electric remains the only Lighting Control expert who offers you harmonious orchestration via three platforms

KNX

C-Bus

DALI

No matter what your building type, location, budget or unique application and needs , no one is more perfectly placed to provide you with an optimized solution than Schneider Electric



The standard in interoperability



KNX Benefits

- ▣ Developed and supported by one organization of manufacturers and users
- ▣ Open protocol compatibility with a vast choice of products/applications
- ▣ Full 3rd party integration
- ▣ Total multi-functionality of products and media
- ▣ Single-system-specific configuration software
- ▣ Extensive worldwide training



The expert in ambience lighting



C-BUS Benefits

- ▣ Fully topology independent
- ▣ Industry standard CAT5e cable
- ▣ Highly reliable and robust, cost effective per-node control
- ▣ Simple commissioning and installation
- ▣ Easy-to-reconfigure distributed intelligent local programming
- ▣ High-power and architectural dimming
- ▣ Consistent switch and C-Bus product look and feel



Optimizing individual control and centralized management



DALI Benefits

- ▣ Single-system control of lighting and emergency lights from multiple manufacturers
- ▣ Delivers full dimming of ballasts, groups and lines
- ▣ Comprehensive monitoring and energy saving at each device level
- ▣ Simple wiring, configuration, maintenance and reconfiguration
- ▣ Ethernet backbone linking multiple DALI networks into a single system

ULTI ELV



- ULTI style, state-of-art lighting control and electrical automation scheme for hotel guest room control, offering sophisticated design
- Light touch buttons equipped with LED backlight enable guest to locate switch in a dark environment
- Comparative with Universal Input/ Output module (Room Logic Gateway -RLG) or third party guestroom control system

| Description | MOQ | Reference | Unit MRP [] |
|---|-----|----------------|--------------|
| DND/PCU Control Switch | 1 | US32DMRJ000 | On Request |
| Cover Plate for DND/PCU Switch | 50 | UC32HDMSXCG | On Request |
| Cover Plate for DND/PCU Switch | 1 | UC32HDMSXBS | On Request |
| Cover Plate for DND/PCU Switch | 50 | UC32HDMSXGL | On Request |
| Cover Plate for DND/PCU Switch | 1 | UC32HDMSXPW | On Request |
| DND/PCU Indicator w/Bell Press (Blue) | 1 | US33DMRJ000 | On Request |
| DND/PCU Indicator w/Bell Press (Amber) | 1 | US33DMRJA00 | On Request |
| Cover Plate for DND/PCU with bell push switch | 1 | UC33HBPDMXCG | On Request |
| Cover Plate for DND/PCU with bell push switch | 1 | UC33HBPDMXBS | On Request |
| Cover Plate for DND/PCU with bell push switch | 1 | UC33HBPDMXGL | On Request |
| Cover Plate for DND/PCU with bell push switch | 50 | UC33HBPDMXPW | On Request |
| Cardkey Switch (Low Voltage) | 15 | U31EKTHLVBWP | On Request |
| Cardkey Switch (Low Voltage) | 15 | U31EKTHLVACG | On Request |
| Cardkey Switch (Low Voltage) | 15 | U31EKTHLVBGL | On Request |
| Cardkey Switch (Low Voltage) | 15 | U31EKTHLVBBS | On Request |
| 1 Gang ELV Switch (Amber) | 30 | U201SPM_RJ_A00 | On Request |
| 1 Gang ELV Switch (Blue) | 1 | U201SPM_RJ_B00 | On Request |
| Coverplate for 1 Gang ELV switch | 1 | UC21SWXCG | On Request |
| Coverplate for 1 Gang ELV switch | 1 | UC21SWXBS | On Request |

| Description | MOQ | Reference | Unit MRP [] |
|----------------------------------|-----|----------------|--------------|
| Coverplate for 1 Gang ELV switch | 1 | UC21SWXGL | On Request |
| Coverplate for 1 Gang ELV switch | 1 | UC21SWXPW | On Request |
| 2 Gang ELV Switch- AMBER | 30 | U202SPM_RJ_A00 | On Request |
| 2 Gang ELV Switch- BLUE | 1 | U202SPM_RJ_B00 | On Request |
| Coverplate for 2 Gang ELV switch | 1 | UC22SWXCG | On Request |
| Coverplate for 2 Gang ELV switch | 1 | UC22SWXBS | On Request |
| Coverplate for 2 Gang ELV switch | 1 | UC22SWXGL | On Request |
| Coverplate for 2 Gang ELV switch | 1 | UC22SWXPW | On Request |
| 4 Gang ELV Switch- AMBER | 30 | U204SPM_RJ_A00 | On Request |
| 4 Gang ELV Switch- BLUE | 1 | U204SPM_RJ_B00 | On Request |
| Coverplate for 4 Gang ELV switch | 50 | UC24SW_XCG | On Request |
| Coverplate for 4 Gang ELV switch | 50 | UC24SW_XBS | On Request |
| Coverplate for 4 Gang ELV switch | 50 | UC24SW_XGL | On Request |
| Coverplate for 4 Gang ELV switch | 50 | UC24SW_XPW | On Request |

Colours Available (suffix as in coverplates above)

| | |
|----|----------------|
| BS | Brushed Silver |
| PW | Pearl White |
| CG | Champagne Gold |
| GL | Crustal Glass |

Neo ELV



| Description | MOQ | Reference | Unit MRP [] |
|--|-----|-------------------|--------------|
| 1 gang ELV switch with Amber LED | 1 | E3031LV>EAGS-OS | On Request |
| 2 gang ELV switch with Amber LED | 1 | E3032LV>EAGS-OS | On Request |
| 3 gang ELV switch with Amber LED | 1 | E3033LVEAGS | On Request |
| 1 Gang Curtain Switch without LED | 1 | E3031CLV>GS-OS | On Request |
| 2 Gang Curtain Switch without LED | 1 | E3032CLV>EAGS-OS | On Request |
| 1 gang Dimmer Module with Amber LED | 1 | E3031DLV_EAGS | On Request |
| 2 gang Dimmer Module with Amber LED | 1 | E3032DLV_EAGS | On Request |
| Bell Push with DND and MMR Indicator | 1 | E3031DMBLVEGGS | On Request |
| Bell Push with DND, MMR and Butler Indicator | 60 | E3031DMBWLVEGGS | On Request |
| DND/MMR Control switch | 1 | E3032DMLV>EAGS-OS | On Request |
| DND, MMR and Butler Control switch | 1 | E3033DMBLVEAGS | On Request |
| Key card switch with Amber LED | 60 | E3031EKTHLVEAGS | On Request |

Zencelo ELV



| Description | MOQ | Reference | Unit MRP [] |
|--------------------------------------|-----|--------------|--------------|
| 1 Gang Sw W/ LED Indicator | 1 | E8431LV | On Request |
| 1 Gang Sw W/ LED Indicator, SZ | 1 | E8431LVSZ | On Request |
| 2 Gang Sw W/ LED Indicator | 1 | E8432LV | On Request |
| 2 Gang Sw W/ LED Indicator, SZ | 1 | E8432LV_SZ | On Request |
| 3 Gang Sw W/ LED Indicator | 1 | E8433LV | On Request |
| 3 Gang Sw W/ LED Indicator, SZ | 1 | E8433LVSZ | On Request |
| 2 Gang Curtain Sw Open/Close | 1 | E8432CLV | On Request |
| 2 Gang Curtain Sw Open/Close, SZ | 1 | E8432CLVSZ | On Request |
| Elv Keycard Switch | 50 | E8431EKTLV | On Request |
| Elv Keycard Switch, SZ | 50 | E8431EKTLVSZ | On Request |
| 1 Gang Sw W/ DND | 1 | E8431DSLVSZ | On Request |
| 1 Gang Sw W/ DND, SZ | 1 | E8431DSLVSZ | On Request |
| 2 Gang Sw W/ DND & PCU | 1 | E8432DMSLV | On Request |
| 2 Gang Sw W/ DND & PCU, SZ | 1 | E8432DMSLVSZ | On Request |
| Bell Press W/ DND & PCU Indicator | 1 | E8431BDMLV | On Request |
| Bell Press W/ DND & PCU Indicator,SZ | 1 | E8431BDMLVSZ | On Request |
| 3 Gang Curtain Sw Open/Half/Close | 1 | E8433CLV | On Request |
| 3 Gang Curtain Sw Open/Half/Close | 1 | E8433CLV_SZ | On Request |

Colours Available (suffix as above)

SZ Silver Bronze

No suffix after LV White Colour

RLG (UIO), Bedside Panel and Accesories

| Description | MOQ | Reference | Unit MRP [] |
|-----------------------------|-----|-----------------|--------------|
| Room Logic Gateway. | 1 | UB3 | On Request |
| RS485 COMM Board (MCU Card) | 1 | U20NRUD300000 | On Request |
| UIO Relay Board | 1 | UAX008 | On Request |
| Firmware download cable | 1 | UAX-015 | On Request |
| Power Supply For RLG | 1 | E5400P12/1500BS | On Request |
| UIO- CBUS Sim Card | 1 | 5000SM/2-HUIO | On Request |

Note:

- All Hotel Series items are non stockable and lead time is around 10-14 weeks.
- Customised bedside panels will have a MOQ. Pls speak with the product manager in your region for details.
- For Bedside panel, pl take additional items like MCU card and power supply.
- For room logic gateway, power supply is required sepately.

Occupancy Sensors



| Description | Reference | Unit MRP [] |
|---|--------------|--------------|
| Argus 300 Electronic outdoor movement detector, max. range 16 m with IP55 protection | MTN564319 | 13100 |
| Argus 360 Electronic movement detector for outdoor ceiling mounting max. range 16 m, IP55 protection | MTN564419 | 14480 |
| Argus 110 Electronic outdoor movement detector, angle of detection 110 degrees, max. range 12 mtrs, IP55 protection | MTN565119 | 6340 |
| Argus 220 Electronic movement detector for outdoor ceiling mounting angle of detection 220 degrees, max. range 12 mtrs, IP55 protection | MTN565219 | 9510 |
| ARGUS Presence Master with IR, DALI | MTN5510-1519 | 16500 |
| Accessories | | |
| Mounting bracket for Argus 110 and Argus 220 Sensors | MTN565291 | 750 |
| Extension for Argus 300 Sensor | MTN554399 | 1260 |

Ceiling and Wall Mount Sensors

PIR and Ultrasonic Sensors /Surface Mount Sensors



| Description | Reference | Unit MRP [] |
|---|------------------|--------------|
| Surface Mount Single-Load 360 degrees PIR | CSS54E_WE | 3065 |
| Flush/Surface Mount Single-Load 360 degrees PIR | SAE-UE-MS-CSAWE | 3750 |
| Flush Mount Dual load 360 degrees standalone sensor | SAE-UE-MS-CDBWE | 7270 |
| Flush/Surface Mount Single - Load 360 degrees, PIR and Ultrasonic Motion sensor | SAE-UE-MS-CU-WE | 16480 |
| Flush/Surface Mount Dual Load 360° PIR, 0-10V Analo g Dimmable Sensor with remote | SAE-UE-MS-CDD-WE | 9425 |
| Remote for PIR and Ultrasonic Motion sensor | SAE-UE-MS-IR10T | 1825 |
| Remote for standalone PIR sensor | SAE-UE-MS-1R-WE | 2300 |

Wall Mount Sensors



| Description | Reference | Unit MRP [] |
|--|---------------|--------------|
| Neo C-Metro 200 degrees wall mount sensor, grey colour | E3751MS3C_GS | 4220 |
| Neo C-Metro 90 degrees wall mount sensor, grey colour | E3751MS3A_GS | |
| Zencelo 110 degrees wall mount sensor, white colour | E84751MS3B_WE | 3900 |
| Zencelo 90 degrees wall mount sensor, white colour | E84751MS3A_WE | |

Control and Command Control Systems Products

Time Switches



- 7D, 24H Programmable switch . Voltage Rating: 230V AC + 10%, -15%
- Consumption: 1 channel - max. 4VA; 2 channels - max. 7VA
- Memory: Upto 56 Switching Operations
- Back up of program & time by lithium battery: Operating reserve: 6 Years
- Overall dimensions: 5 modules
- Cable length: 100m
- Minimum time between two switching operations: 1 min

| Description | Module Width 18mm/module | Reference | Unit MRP [] |
|--|-----------------------------|-----------|-----------------|
| IHP - intuitive switch - 1 channel - 7D 24 H | 2.5 | CCT15720 | 9500 |
| IHP Plus - intuitive switch - 1 channel - 7D 24 H, pulse programming | 2.5 | CCT15721 | 10980 |
| IHP - intuitive switch - 2 channels - 7D 24 H | 2.5 | CCT15722 | 11480 |
| IHP+ - intuitive switch - 2 channels - 7D 24 H, pulse programming | 2.5 | CCT15723 | 13330 |

Timers



- Switching capacity 16 A, max
- Delay range from 30 sec to 20 min
- Capacity for lighted pushbutton 150 mA
- Electric distribution busbar compatibility
- Output power capacity CCT15232-2300W
- Output power capacity CCT15223-3600W

| Description | Module Width 18mm/module | Reference | Unit MRP [] |
|--|-----------------------------|-----------|-----------------|
| MINs - electronic timer - 0.5 to 20 min | 1 | CCT15232 | 8025 |
| MINs - electronic timer - 0.5 to 20 min with switch Off Warning | 1 | CCT15233 | 8080 |
| MINs - electronic timer - 0.5 to 20 min with switch Off Warning and Impulse relay function | 1 | CCT15234 | 7770 |

Light sensitive switch



- Includes wall mounted cell
- Adjustable brightness threshold 2 to 2000 Lux
- 2 LEDs to signal the sensor status and the output status
- Test button: To check the product and load cabling
- Switching capacity: 16Amp
- Screwless Terminals compatible with rigid and flexible wires
- Consumption 6 VA
- Size 45mm

| Description | Module Width 18mm/module | Reference | Unit MRP [] |
|--|-----------------------------|-----------|-----------------|
| IC 2000 - light sensitive switch - 2...2000 lux - with wall-mounted cell | 2.5 | CCT15368 | 11425 |
| Wall-mounted cell for IC2000 light sensitive switch | | CCT15268 | 3425 |
| IC 200 - light sensitive switch - 2...200 lux - with wall-mounted cell | 2.5 | CCT15284 | 8025 |
| Switchboard cell for IC200 light sensitive switch | | 15281 | 2770 |
| IC Astro (Astronomical Time Switches) | 2.5 | CCT15223 | 17700 |

Time Switches (Analog)



| Description | Module Width 18mm/module | Reference | Unit MRP [] |
|--|-----------------------------|-----------|-----------------|
| IH 24H 16 A 15 mts interval 1 channel | 1 | 15336 | 4140 |
| IH 24H 16 A 30 mts interval 1 channel | 1 | CCT15365 | 4650 |
| IH 24H + 7 day 10 A 1 channel- Max 16 On, 16 Off and 7 On + 7 Off cycles | 3 | 153IP 66 | 6950 |
| IH 7 day 16 A 1 channel- Max 21 On and 21 Off cycles | 3 | CCT15367 | 6790 |
| ITM4C6E - multifunctional switch - 4 channels (7 days + dated days) | 5 | 15270 | 14280 |
| IH 24H 16 A 30 mts 1 channel without reserve | 3 | CCT16364 | 3760 |

Xightor Pro Video Door Entry System

Control Systems



| Description | Reference | Unit MRP [] |
|---|--------------|-----------------|
| 7" VDE Touch screen frame, Matt bronze | VDETC07_MB | On Request |
| 7" VDE Touch screen frame, Matt silver | VDETC07_MS | On Request |
| 7" VDE Touch screen frame, White | VDETC07_WE | On Request |
| Single phase regulated switch mode power supply - 24W/12V/2A | ABL8MEM12020 | On Request |
| IP Outdoor door camera | VDEDC_SS | On Request |
| IP Outdoor lobby phone with LCD screen, stainless steel | VDELP1_AL | On Request |
| IP Outdoor lobby phone without LCD screen, stainless steel | VDELP2_SS | On Request |
| 7" IP Video Door entry touch screen universal base module, including LCD touch screen-electronics, mounting parts | VDETS07D | On Request |
| Guardphone Software | VDE_AMS | On Request |
| Server and Management Software | VDE_SERVER | On Request |



| Description | Reference | Unit LP [] |
|---|--------------------|-------------|
| Actassi Copper Cables | | |
| Cat 6a 10G UTP Cable 305m Blue CM | ACTTG4P6AUCM3RBU | On Request |
| Cat 6a 10G UTP Cable 305m White LSZH | ACTTG4P6AULS3RBU | On Request |
| Cat 6a 10G FTP Cable 305m BlueCM | ACTTG4P6ASCM3RBU | On Request |
| Cat 6a 10G FTP Cable 305m Blue LSZH | ACTTG4P6ASLS3RBU | On Request |
| Cat.6 4pr UTP Cable 305m Blue CM | ACT4P6UCM3RBBU_E | On Request |
| Cat.6 4pr UTP Cable 305m white LSZH | ACT4P6ULS3RBWE_E | On Request |
| Cat.6 4pr FTP Cable 305m Blue CM | ACT4P6SCM3RBBU | On Request |
| Cat.5e 4pr UTP Cable 305m Grey CM | ACT4P5EUCM3RBGY | On Request |
| Actassi Copper Connectivity | | |
| CAT 6A UTP Keystone White Non Shutter | VDIB1775XUWE_E | 384 |
| FTP/UTP 24-port Patch Panel Unloaded | ACTPPS24NSU | 2627 |
| Cat.6A 10G FTP 24-port Patch Panel Loaded | ACTPP6ATGS24NSS | 17073 |
| Cat.6A 10G UTP 24-port Patch Panel Non-Shutter Loaded | ACTPP6ATGU24NSS_E | 12029 |
| Cat 6A UTP PP 24 Port 1UAngled UnLoaded | ACTPP6ATGUXNSA_E | 2785 |
| Cat 6A FTP Patchcord 1 mtr Grey | ACTPTG6ASBCM10GY_E | 500 |
| Cat 6A FTP Patchcord 1 mtr Blue | ACTPTG6ASBCM10BU_E | 500 |
| Cat 6AFTP Patchcord 1 mtr Red | ACTPTG6ASBCM10RD_E | 500 |
| Cat 6A FTP Patchcord 2 mtr Grey | ACTPTG6ASBCM20GY_E | 599 |
| Cat 6A FTP Patchcord 2 mtr Blue | ACTPTG6ASBCM20BU_E | 599 |
| Cat 6AFTP Patchcord 2 mtr Red | ACTPTG6ASBCM20RD_E | 599 |
| Cat 6A FTP Patchcord 3 mtr Grey | ACTPTG6ASBCM30GY_E | 726 |
| Cat 6A FTP Patchcord 3 mtr Blue | ACTPTG6ASBCM30BU_E | 726 |
| Cat 6AFTP Patchcord 3 mtr Red | ACTPTG6ASBCM30RD_E | 725 |
| SOCKET RJ45 CAT6 KSTONE BLUE UTP | VDIB17766UBU_E | 244 |
| SOCKET RJ45 CAT6 KSTONE RED UTP | VDIB17766URD_E | 244 |
| SOCKET RJ45 CAT6 KSTONE YELLOW UTP | VDIB17766UYL_E | 244 |
| SOCKET RJ45 CAT6 KSTONE GREEN UTP | VDIB17766UGR_E | 244 |
| SOCKET RJ45 CAT6 KSTONE WHITE UTP | VDIB17766UWE_E | 244 |
| Cat 6 24 AWG UTP stranded Patch cord 1 Meter - Grey | ACTPC6UBCM10GY_E | 217 |
| Cat 6 24 AWG UTP stranded Patch cord 1 Meter - Yellow | ACTPC6UBCM10YL_E | 217 |
| Cat 6 24 AWG UTP stranded Patch cord 1 Meter - Green | ACTPC6UBCM10GR_E | 217 |
| Cat 6 24 AWG UTP stranded Patch cord 1 Meter - Blue | ACTPC6UBCM10BU_E | 217 |
| Cat 6 24 AWG UTP stranded Patch cord 1 Meter - Red | ACTPC6UBCM10RD_E | 217 |
| Cat 6 24 AWG UTP stranded Patch cord 2 Meter - Grey | ACTPC6UBCM20GY_E | 237 |
| Cat 6 24 AWG UTP stranded Patch cord 2 Meter - Yellow | ACTPC6UBCM20YL_E | 237 |
| Cat 6 24 AWG UTP stranded Patch cord 2 Meter - Green | ACTPC6UBCM20GR_E | 237 |
| Cat 6 24 AWG UTP stranded Patch cord 2 Meter - Blue | ACTPC6UBCM20BU_E | 237 |
| Cat 6 24 AWG UTP stranded Patch cord 2 Meter - Red | ACTPC6UBCM20RD_E | 237 |
| Cat 6 24 AWG UTP stranded Patch cord 3 Meter - Grey | ACTPC6UBCM30GY_E | 268 |
| Cat 6 24 AWG UTP stranded Patch cord 3 Meter - Yellow | ACTPC6UBCM30YL_E | 268 |
| Cat 6 24 AWG UTP stranded Patch cord 3 Meter - Green | ACTPC6UBCM30GR_E | 268 |
| Cat 6 24 AWG UTP stranded Patch cord 3 Meter - Blue | ACTPC6UBCM30BU_E | 268 |
| Cat 6 24 AWG UTP stranded Patch cord 3 Meter - Red | ACTPC6UBCM30RD_E | 268 |
| Cat 6 24 AWG UTP stranded Patch cord 1 Meter LSZH - Grey | ACTPC6UBLS10GY_E | 277 |
| Cat 6 24 AWG UTP stranded Patch cord 1 Meter- Yellow LSZH | ACTPC6UBLS10YL_E | 227 |
| Cat 6 ,24 AWG UTP stranded Patch cord 1 Meter-Green LSZH | ACTPC6UBLS10GR_E | 277 |
| Cat 6 24 AWG UTP stranded Patch cord 1 Meter Blue | ACTPC6UBLS10BU_E | 227 |
| Cat 6 24 AWG UTP stranded Patch cord 1 Meter Red | ACTPC6UBLS10RD_E | 227 |
| Cat 6 24 AWG UTP stranded Patch cord 2 Meter LSZH Grey | ACTPC6UBLS20GY_E | 247 |

| Description | Reference | Unit LP [°] |
|--|------------------|-------------|
| Actassi Copper Connectivity | | |
| Cat 6 24 AWG UTP stranded Patch cord 2 Meter Yellow | ACTPC6UBLS20YL_E | 247 |
| Cat 6 24 AWG UTP stranded Patch cord 2 Meter Green | ACTPC6UBLS20GR_E | 247 |
| Cat 6 24 AWG UTP stranded Patch cord 2 Meter Blue | ACTPC6UBLS20BU_E | 247 |
| Cat 6 24 AWG UTP stranded Patch cord 2 Meter Red | ACTPC6UBLS20RD_E | 247 |
| Cat 6 24 AWG UTP stranded Patch cord 3 Meter LSZH Grey | ACTPC6UBLS30GY_E | 279 |
| Cat 6 24 AWG UTP stranded Patch cord 3 Meter Yellow | ACTPC6UBLS30YL_E | 279 |
| Cat 6A 24 AWG UTP stranded Patch cord 3 Meter Green | ACTPC6UBLS30GR_E | 279 |
| Cat 6 24 AWG UTP stranded Patch cord 3 Meter Blue | ACTPC6UBLS30BU_E | 279 |
| Cat 6 24 AWG UTP stranded Patch cord 3 Meter Blue | ACTPC6UBLS30RD_E | 279 |
| Cat.5e UTP Keyst Non-Shutter Modular Jack White | ACTRJSM5ENSUWE | 169 |
| Cat5e UTP 24-port Non-Shutter Patch Panel Loaded | ACTPP5EU24NSS | 4641 |
| Cat.5e Patch Cord UTP 1M CM Grey | ACTPC5EUBCM10GY | 200 |
| Cat.5e Patch Cord UTP 2M CM Grey | ACTPC5EUBCM20GY | 263 |
| Cat.5e Patch Cord UTP 2M CM Red | ACTPC5EUBCM20RD | 263 |

Life Is On

Schneider
Electric

Schneider Electric India Pvt. Ltd.

Corporate Office: 9th Floor, DLF Building No. 10, Tower C, DLF Cyber City, Phase II, Gurgaon 122002 Haryana
Tel.: ++91 124 3940400 Fax: ++91 124 4222036/ 037

Ahmedabad
Schneider Electric India (P) Ltd.
1506-1507, 15th Floor Shapth-5,
SG Highway, Ahmedabad - 380015
Tel.: 079-66826701

Cochin
Schneider Electric India (P) Ltd.
41 / 406- D1,3rd Floor, Beejay Towers,
Rajaji Road Cochin- 682035
Tel.: 0484-3048401

Ludhiana
Schneider Electric India (P) Ltd.
Office No. - 3, 5th Floor, Novelty Plaza
Bhaiwala Chowk
Ludhiana- 140001
Tel.: 0161- 4656672-75

Secunderabad
D.No. 1-8-271, # 401, Ashoka Bhoopal
Chambers, SP Road,
Secunderabad - 500003
Tel.: 04039404000
Fax.: 040-39131313

Bangalore
Schneider Electric India (P) Ltd.
27, Lavelle Road
Bengaluru-560001
Tel.: 080-67227800

Coimbatore
Schneider Electric India (P) Ltd.
No. -104, Classic Tower, 3rd Floor,
Trichy Road, Coimbatore- 641018
Tel.: 0422-3940400

Mumbai
Schneider Electric India (P) Ltd.
Marwah House, 2nd Floor
Krishanlal Marwah Marg,
Andheri (East), Mumbai - 400072
Tel.: 91-22-30263300

Vadodara
605 & 606, 6th Floor Ocean Building,
Opp.Vadodara Central, Sarabhai Road,
Vadodara-390005
Tel.: 0265-3940400

Bhubaneswar:
Schneider Electric India (P) Ltd.
6th Floor, Block A, JSS Software Technology park , E 1/1 , Chandaka Industrial Estate, Info City , Bhubaneswar -751025
Tel.: 0674-6672000

Jaipur
Schneider Electric India (P) Ltd.
Jaipur Business Centre 309, 3rd Floor, Sangam Tower 190, Church Road, Jaipur-302001
Tel.: 0141-3912903

Nagpur
Schneider Electric India (P) Ltd.
Fortune Business Centre, 6,
Basant Vihar, W.H.C Road
Shankar Nagar, Nagpur- 440010
Tel.: 0712-2558581

Vishakhapatnam
Schneider Electric India (P) Ltd.
Ratnam's Business Centre,
D.N.10-1-43, 1st Floor
Siripuram Fort,C.B.M.Compound,
Visakhapatnam- 530016
Tel.: 0891 - 2508990

Chandigarh
Schneider Electric India (P) Ltd.
2nd Floor of Tower A
Bestech Business Tower
Sector-66
Mohali- 160059
Tel.: 0172-3324500

Kolkata
Schneider Electric (I) Pvt.Ltd.,
BP-4, Sector-V
Technopolis
3rd floor, Salt Lake City
Kolkata- 700 091
Tel.: 033-333640100-101

Nashik:
Schneider Electric India (P) Ltd.
401, 4th Floor Rishi Raj Towers, Jehan Circle, Gangapur Road,
Nashik- 422013
Tel: +91-7620498557

Chennai
Schneider Electric India (P) Ltd.
No:29, 2nd floor, Bannari Amman Towers,
B-Block,RK Salai, Mylapore,Chennai - 600 004
Tel.:044- 39404000

Lucknow
Schneider Electric India (P) Ltd.
1st Floor, Asha Bhawan 27 / II -A,
Gokhale Marg, Lucknow- 226001
Tel.: 0522-4006010

Pune
Schneider Electric India (P) Ltd.
1st Floor, R.B. Business Centre
Above Dass Electronics
Sanghvi Nagar, Aundh, Pune- 411007
Tel.: 020-39404000

For more information, visit our website at: www.schneider-electric.co.in

Customer Care Centre
Monday-Saturday, 9 a.m. to 8 p.m.
Toll-free numbers: 1800 425 4272, 1800 103 0011
Email: customercare.in@schneider-electric.com

- All Prices are in Indian Rupees.
- Prices are subject to change without notice.
- Prices charged will be as prevailing on the date of dispatch.
- Maximum Retail Price (MRP) is inclusive of all taxes.

Distributor