

Life Is On

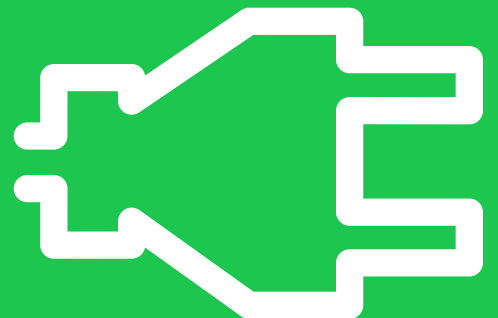
Schneider
Electric



 Price List

Final Distribution, Wiring Devices and Lighting Control Products

With effect from December 21, 2015



schneider-electric.co.in

Acti 9 Distribution System	
> ComReady Control and Command Products	6
> 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 - IP44/67	33
> Electra Metal Clad Plugs & Sockets	37
> 56 Series Plugs & Sockets - IP56/66	38
Wiring Devices	
> Kavacha	42
> LIVIA	43
> Opale	44
> ZENcelo India	46
> ZENcelo BS	48
> NEO	50
> ULTI Impress	53
Control Systems	
> EzInstall 3 - ULTI ZIGBEE	54
> WISER Home Control	55
> Sympholux - KNX,C-Bus, DALI	56
> Hotel Series	57
> Argus	59
> Ceiling and Wall Mount Sensors	60
> Control and Command Products	61
> Analog Timers	62
> Xighto Pro - Video Door Entry System	63
Structured Cabling Solutions	
> Datacomms	64

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

>Innovative

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

>Efficient

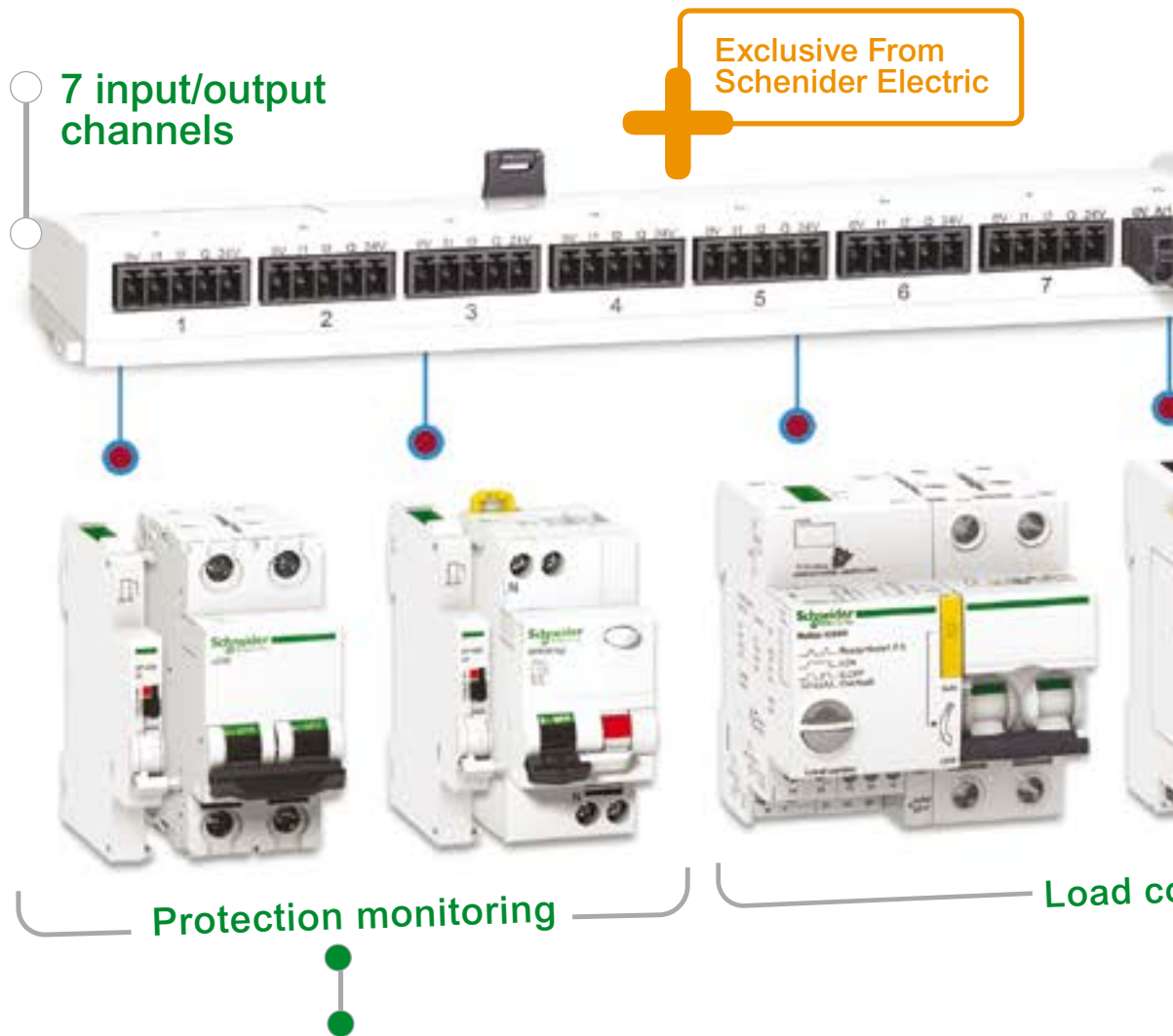
- One-click, prefabricated wiring for comprehensive communication between your distribution board or panel and any facility management system

>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.)



- > Status Monitoring - ON / OFF / TRIP
- > Trip Alarm Indication
- > Load Monitoring - No. of tripping cycles, Running Hours

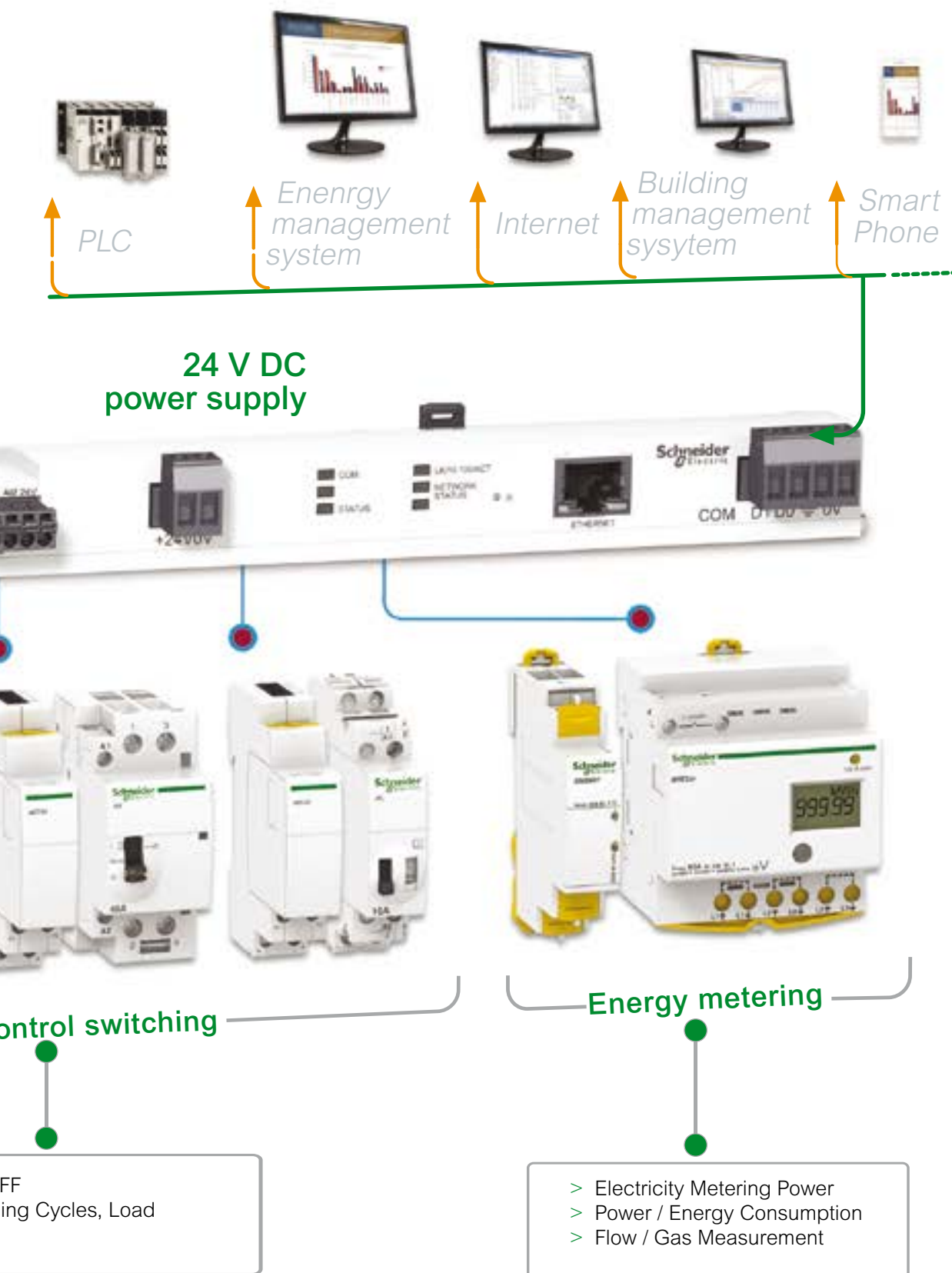
- > Switching Action - ON / OFF
- > Monitoring - No. of Switching cycles, running hours



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, PEP, EOLI compliant

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	29800
Smartlink IP	A9XMEA08	33200

Communication Auxiliaries



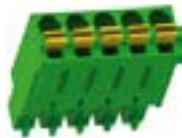
Auxiliary for Protection Devices (OF+SD24)

Auxiliary for Contactors (iACT24)

Auxiliary for Impulse Relays (iATL24)

Description	Module Width	Reference	Unit LP [₹]
OF+SD24	0.5	A9N26899	1995
iACT24	1	A9C15924	9450
iATL24	1	A9C15424	9950

Accessories



Description	Set of	Reference	Unit LP [₹]
Prefabricated Cables:			
With 2 Connectors			
Short: 100mm	6	A9XCAS06	3995
Medium: 160mm	6	A9XCAM06	4025
Long: 870mm	6	A9XCAL06	4585
With 1 Connector			
Long:870mm	6	A9XCAU06	2755
Connectors			
5-pin connectors (Ti24)	12	A9XC2412	5765
Mounting Kit			
Din Rail (4 feet, 4 Straps, 4 Adapters)	1	A9XMFA04	1120
Multiclip			
Multiclip 80A	1	04000	6995
Spare Parts			
Lock for Multiclip 80A (2 clips)	1	A9XMLA02	346
Distribloc 63A			
Distribution from the top (4 Module)	1	04040	7965
Distribution through the bottom (4 Module)	1	04041	7985
Power Logic EGX300 - Ethernet port (4 Module)	1	30002885	29800
ABL Power Supply - 1.2A 24VDC	1	ABL8MEM24012	4410
ABL Power Supply - 0.6A 24VDC	1	ABL8MEM24006	5990
Double DIN rail	1	LSL58801A	370

LP: List Price

NORMAL STOCK ITEMS

W.E.F. December 21, 2015

Reflex 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	27785	A9C61310	29905	A9C61410	31115
16	A9C61216	27805	A9C61316	29930	A9C61416	31150
25	A9C61225	27835	A9C61325	29990	A9C61425	31215
40	A9C61240	29580	A9C61340	32590	A9C61440	34695
63	A9C61263	30610	A9C61363	33225	A9C61463	34915
C Curve						
10	A9C62210	27790	A9C62310	29910	A9C62410	31125
16	A9C62216	27805	A9C62316	29930	A9C62416	31150
25	A9C62225	27835	A9C62325	29980	A9C62425	31220
40	A9C62240	29590	A9C62340	32610	A9C62440	34715
63	A9C62263	30605	A9C62363	33225	A9C62463	34920
D Curve						
10	A9C63210	27790	A9C63310	29910	A9C63410	31125
16	A9C63216	27805	A9C63316	29925	A9C63416	31150
25	A9C63225	27835	A9C63325	29990	A9C63425	31220

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
- iME meters with localized display

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 C L 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 CL1 0	A9MEM3155	13069

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

> 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

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-fittable 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	262	A9N2P06B	768	A9N3P06B	1255	A9N4P06B	1685
10	A9N1P10B	262	A9N2P10B	768	A9N3P10B	1255	A9N4P10B	1685
16	A9N1P16B	262	A9N2P16B	768	A9N3P16B	1255	A9N4P16B	1685
20	A9N1P20B	262	A9N2P20B	768	A9N3P20B	1255	A9N4P20B	1685
25	A9N1P25B	262	A9N2P25B	768	A9N3P25B	1255	A9N4P25B	1685
32	A9N1P32B	262	A9N2P32B	768	A9N3P32B	1255	A9N4P32B	1685
40	A9N1P40B	558	A9N2P40B	1240	A9N3P40B	1915	A9N4P40B	2435
50	A9N1P50B	558	A9N2P50B	1240	A9N3P50B	1915	A9N4P50B	2435
63	A9N1P63B	558	A9N2P63B	1240	A9N3P63B	1915	A9N4P63B	2435

C curve

1	A9N1P01C	392	A9N2P01C	1060	A9N3P01C	1635	A9N4P01C	2075
2	A9N1P02C	392	A9N2P02C	1060	A9N3P02C	1635	A9N4P02C	2075
3	A9N1P03C	392	A9N2P03C	1060	A9N3P03C	1635	A9N4P03C	2075
4	A9N1P04C	392	A9N2P04C	1060	A9N3P04C	1635	A9N4P04C	2075
6	A9N1P06C	262	A9N2P06C	768	A9N3P06C	1255	A9N4P06C	1685
10	A9N1P10C	262	A9N2P10C	768	A9N3P10C	1255	A9N4P10C	1685
16	A9N1P16C	262	A9N2P16C	768	A9N3P16C	1255	A9N4P16C	1685
20	A9N1P20C	262	A9N2P20C	768	A9N3P20C	1255	A9N4P20C	1685
25	A9N1P25C	262	A9N2P25C	768	A9N3P25C	1255	A9N4P25C	1685
32	A9N1P32C	262	A9N2P32C	768	A9N3P32C	1255	A9N4P32C	1685
40	A9N1P40C	558	A9N2P40C	1240	A9N3P40C	1915	A9N4P40C	2435
50	A9N1P50C	558	A9N2P50C	1240	A9N3P50C	1915	A9N4P50C	2435
63	A9N1P63C	558	A9N2P63C	1240	A9N3P63C	1915	A9N4P63C	2435

D curve

1	A9N1P01D	396	A9N2P01D	1075	A9N3P01D	1670	----	----
2	A9N1P02D	396	A9N2P02D	1075	A9N3P02D	1670	A9N4P02D	2090
3	A9N1P03D	396	A9N2P03D	1075	A9N3P03D	1670	A9N4P03D	2090
4	A9N1P04D	396	A9N2P04D	1075	A9N3P04D	1670	A9N4P04D	2090
6	A9N1P06D	336	A9N2P06D	806	A9N3P06D	1315	A9N4P06D	1745
10	A9N1P10D	336	A9N2P10D	806	A9N3P10D	1315	A9N4P10D	1745
16	A9N1P16D	336	A9N2P16D	806	A9N3P16D	1315	A9N4P16D	1745
20	A9N1P20D	336	A9N2P20D	806	A9N3P20D	1315	A9N4P20D	1745
25	A9N1P25D	336	A9N2P25D	806	A9N3P25D	1315	A9N4P25D	1745
32	A9N1P32D	336	A9N2P32D	806	A9N3P32D	1315	A9N4P32D	1745
40	A9N1P40D	606	A9N2P40D	1315	A9N3P40D	2025	A9N4P40D	2550
50	A9N1P50D	606	A9N2P50D	1315	A9N3P50D	2025	A9N4P50D	2550
63	A9N1P63D	606	A9N2P63D	1315	A9N3P63D	2025	A9N4P63D	2550

Note: * Please contact nearest Schneider Electric Sales Office or Customer Care Center for coordination chart
**18mm/module

Miniature Circuit Breakers - C120



Suitable for
ComReady
Auxiliary

- 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	2055	A9N18361	4560	A9N18365	7185	A9N18372	9360
100	A9N18358	2305	A9N18362	4865	A9N18367	7655	A9N18374	9760
125	A9N18359	2490	A9N18363	5350	A9N18369	8500	A9N18376	11040

C120H (15kA)

80	A9N18446	2460	A9N18457	5545	A9N18468	8440	A9N18479	10840
100	A9N18447	2720	A9N18458	5680	A9N18469	9200	A9N18480	11685
125	A9N18448	2965	A9N18459	6445	A9N18470	9920	A9N18481	12695

Miniature Circuit Breakers - C60H-DC



Suitable for
ComReady
Auxiliary

- 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	670	2	A9N61520	1415
1	1	A9N61501 ✓	670	2	A9N61521 ✓	1415
2	1	A9N61502 ✓	670	2	A9N61522 ✓	1415
3	1	A9N61503 ✓	670	2	A9N61523 ✓	1415
4	1	A9N61504 ✓	670	2	A9N61524 ✓	1415
5	1	A9N61505	670	2	A9N61525	1415
6	1	A9N61506 ✓	544	2	A9N61526 ✓	1190
10	1	A9N61508 ✓	544	2	A9N61528 ✓	1190
16	1	A9N61511 ✓	544	2	A9N61531 ✓	1190
20	1	A9N61512 ✓	544	2	A9N61532 ✓	1190
25	1	A9N61513 ✓	544	2	A9N61533 ✓	1190
32	1	A9N61515 ✓	544	2	A9N61535 ✓	1190
40	1	A9N61517 ✓	718	2	A9N61537 ✓	1640
50	1	A9N61518 ✓	718	2	A9N61538 ✓	1640
63	1	A9N61519 ✓	718	2	A9N61539 ✓	1640

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

✓ NORMAL STOCK ITEMS

W.E.F. December 21, 2015

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 intallations** in India {CEA Amendment regulation 2015*}



Schenider Electric provides voltages 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**

Schenider Electric offers SI RCD built to operate in electroically polluted or intallation in aggressive environments:

- Flourescent / Variable lighting with Electronic ballast
- Powerful IT / Telecom equipment / Air conditioning
- Sever Atmosphere - High lighting rick / Swimming pools

* for Measures relating to Safety and Electric supply

Residual Current Circuit Breakers (RCCBs) - 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	2735	4	A9N16251	3720
	100	2	A9N16203	2915	4	A9N16253	3875
	300	2	A9N16202	2980	4	A9N16252	3970
40	30	2	A9N16204	3205	4	A9N16254	3730
	100	2	A9N16205	3395	4	A9N16255	3900
	300	2	A9N16206	3470	4	A9N16256	4030
63	30	2	A9N16208	3785	4	A9N16258	4320
	100	2	A9N16209	4000	4	A9N16259	4605
	300	2	A9N16210	4065	4	A9N16260	4605
80	30	2	A9N16212	6375	4	A9N16261	7265
	100	2	A9N16213	6550	4	A9N16262	7385
	300	2	A9N16214	6670	4	A9N16263	7430

RCCB-ID - Special 100/125A



- 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	8975
		100	4	**A9R12491	9270
		30	4	16905	26300
	125	100	4	16906	27105
		300	4	16907	27610

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

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	4020
		300	2	A9N19681	4185
	10	30	2	A9N19663	4020
		300	2	A9N19683	4185
	16	30	2	A9N19665	4020
		300	2	A9N19685	4185
	20	30	2	A9N19666	4020
		300	2	A9N19686	4185
	25	30	2	A9N19667	4020
		300	2	A9N19687	4185
	32	30	2	A9N19668	4225
		300	2	A9N19688	4350
	40	30	2	A9N19669	5170
		300	2	A9N19689	5295

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

NORMAL STOCK ITEMS

W.E.F. December 21, 2015

RCCB - xID SI (Super Immunized)



- 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	5875	4	A9N16321	6530
40	30	2	A9N16237	6185	4	A9N16324	6745
63	30	2	A9N16240	6340	4	A9N16327	6925
	300	2	A9N16246	6350	4	A9N16334	7225

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	2660	3	A9N26595	3195
	100	1.5	A9N26582	3325	3	A9N26596	3450
	300	1.5	A9N26583	3425	3	A9N26597	3550
63	30	2	A9N26611	3725	3.5	A9N26643	3915
	100	2	A9N26612	3870	3.5	A9N26644	3990
	300	2	A9N26613	3950	3.5	A9N26645	4070

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

RCBO - DPN N Vigi SI (Super Immunized)



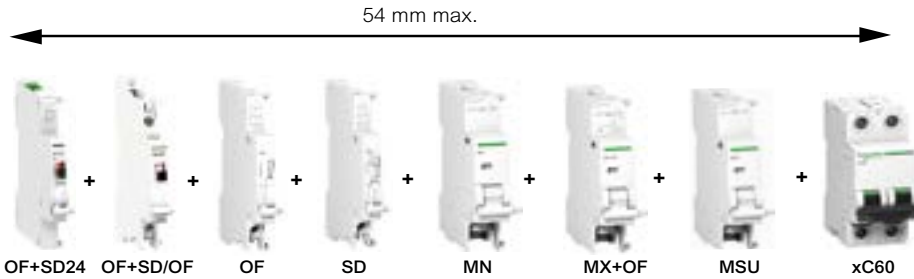
- Complies to standard IEC/EN 61009
- Ensures continuity of supply in networks with:
 - Transient overvoltages
 - Loads generating HF leakage current i.e. harmonics
 - Loads generating continuous leakage current
- Ensures tripping on genuine earth fault in networks with :
 - Pulsating DC components
 - 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/RCD Range

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



Type	Module Width 18mm/module	Reference	Unit LP [₹]
Indication Auxiliaries			
OF Auxiliary Switch: for ON/OFF indications	0.5	A9N26924	766
SD Alarm Switch: for Trip on fault indications	0.5	A9N26927	896
OF + SD/OF Auxiliary switch	0.5	A9N26929	2475
OF+SD24 auxiliary contact (ComReady)	0.5	A9N26899	1995
Protection Auxiliaries – Trip Indication on front face			
MN Under-voltage Release 220-240V AC	1	A9N26960	2115
MSU Over-voltage Release 275V AC	1	A9N26500	3640
Tripping Auxiliaries – Trip Indication on front face			
MX + OF Shunt Release 110-415V AC: for Remote tripping of Circuit Breaker	1	A9N26946	2085
MX + OF Shunt Release 12-24V AC/DC: for Remote tripping of Circuit Breaker	1	A9N26948	2085
Auxiliary Switch for RCCBs – Mandatory for use of Auxiliaries with RCCBs			
Auxiliary switch for RCCB up to 80A (OF-S)	0.5	A9N26923	926
Auxiliary switch for RCCBs 125A (OFSP)	0.5	16940	1410

Accessories



Type	Description	Reference	Unit LP [₹]
Rotary Handle*	Breaker Switching Sub-Assembly	27046	2835
	Extended, Disconnectable handle	27047	1675
Padlock** (bag of 2)		26970	682
Multicable terminal for 3 copper cables**		19096	1145
Aluminum cable terminal**		27060	300
Spacer		A9N27062	152

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

**for xC60, xID, DPN N Vigti, 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
- Iimp up to 25kA & Imax upto 40kA
- **Always use a Back-up MCB with your SPD**
- Maximum Operating Voltage [Uc]: 350V

Type	poles	Description	Module Width 18mm/module	Reference	Unit LP
PRD1 25r		1P	2	16329	9215
		1P + N	4	16330	20275
		3P	6	16331	30410
		3P + N	8	16332	37780

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 [Uc]: 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
iPRD8	230	1P	1	A9L08100	3105
	230	1P+N	2	A9L08500	5800
	230/400	3P	3	A9L08300	7835
	230/400	3P+N	4	A9L08600	11835
iPRD8r	230	1P+N	2	A9L08501	6960
	230/400	3P+N	4	A9L08601	14205
iPRD20	230	1P	1	A9L20100	3480
	230	1P+N	2	A9L20500	7300
	230/400	3P	3	A9L20300	9350
	230/400	3P+N	4	A9L20600	13470
iPRD20r	230	1P+N	2	A9L20501	8680
	230/400	3P+N	4	A9L20601	16165
iPRD40	230	1P	1	A9L40100	4110
	230	1P+N	2	A9L40500	8405
	230/400	3P	3	A9L40300	12075
	230/400	3P+N	4	A9L40600	16840
iPRD40r	230	1P	1	A9L40101	4930
	230	1P+N	2	A9L40501	10845
	230/400	3P	3	A9L40301	16260
	230/400	3P+N	4	A9L40601	20205
iPRD65r	230	1P	1	A9L65101	6595
	230	1P+N	2	A9L65501	13820
	230/400	3P	3	A9L65301	18040
	230/400	3P+N	4	A9L65601	23410

Spare Cartridges for iPRD



- Spare cartridges for iPRD8r, iPRD20r, iPRD40r and iPRD65r
- End of life indication available on front face
- These cartridges are not compatible with Old SPD range (A9L16...)**

Type	Spare cartridges for	Reference	Unit LP
iPRD 65-350	iPRD65r	A9L65102	4130
iPRD 40-350	iPRD40, iPRD40r	A9L40102	3175
iPRD 20-350	iPRD20, iPRD20r	A9L20102	2540
iPRD 8-350	iPRD8, iPRD8r	A9L08102	2225
iPRD Neutral	All products (1P+N, 3P+N)	A9L00002	3340

**Spare Cartridges for Old SPD Range (A9L16...) are available on demand - please contact nearest Schneider Electric Sales Office or Customer Care for Reference and prices
Note: For all above Reference MOQ = 1

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	8385
	3P	6.5	A9L16299	12325
	3P+N	7.5	A9L16300	15335
iQuick PRD 20r	1P+N	4	A9L16295	10060
	3P	6.5	A9L16296	14790
	3P+N	7.5	A9L16297	18400
Quick PRD 40r	1P+N	4	A9L16292	11745
	3P	6.5	A9L16293	17605
	3P+N	7.5	A9L16294	21885

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	6730
	1000	3	A9L40281	7685

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	11600
PRC	130 V AC	1	A9L16337	7100

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	474
	63	2	6	A9S2P063	630
	80	2	6	A9S2P080	746
	100	2	6	A9S2P100	1070
	125	2	6	A9S2P125	1105
3	40	3	4	A9S3P040	828
	63	3	4	A9S3P063	972
4	40	4	3	A9S4P040	1055
	63	4	3	A9S4P063	1150
	80	4	3	A9S4P080	1615
	100	4	3	A9S4P100	1615
	125	4	3	A9S4P125	1715

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	892
	2	2 C/O	2	6	A9E18071	1230
		1NO + 1NC	1	12	A9E18072	716
3	1	1 C/O	1	12	A9E18073	878
	2	2 C/O	2	6	A9E18074	1485

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	336
8..12V AC	1	A9A15323	284

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	1410
	16	2NO	1	A9C22712	1450
2P	25	2NO	1	A9C20732	1730
	40	2NO	2	A9C20842	2970
	63	2NO	2	A9C20862	3790
3P	25	3NO	2	A9C20833	2200
	40	3NO	2	A9C20843	4965
	63	3NO	3	A9C20863	5400
4P	25	4NO	2	A9C20834	2335
	40	4NO	2	A9C20844	5065
	63	4NO	3	A9C20864	6110
	63	2NO + 2NC	3	A9C20868	6110

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	910
	32	230-240 VAC	1NO	1	A9C30831	1140
2P	16	230-240 VAC	2NO	1	A9C30812	1495
	32	230-240 VAC	2NO	1	A9C30831 + A9C32836	3555
3P	16	230-240 VAC	1NO+1NO/NC+1NO	2	A9C30811 + A9C32816	2845
	32	230-240 VAC	1NO+1NO/NC+1NO	2	A9C30831 + 2 x A9C32836	5970
4P	16	230-240 VAC	4NO	2	A9C30814	3105
	32	230-240 VAC	4NO	2	A9C30831 + 3 x A9C32836	8385

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	932
	Green	1	A9E18321	932
	Blue	1	A9E18323	932
	Orange	1	A9E18324	932
3 phase voltage presence light	Red/Red/Red	1	A9E18327	2080
Single Push Button (1 NO+ 1NC)	Grey	1	A9E18033	1385

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 fittable 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

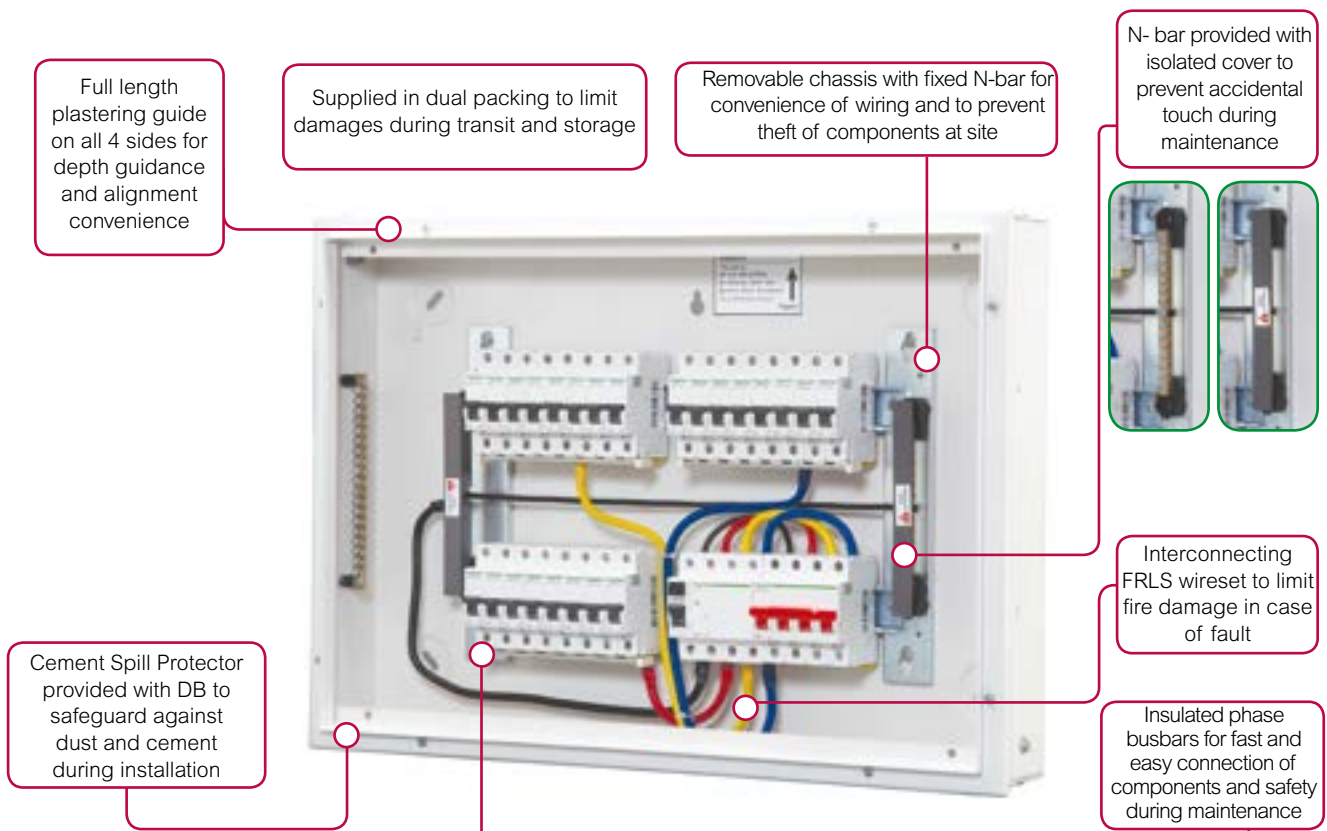
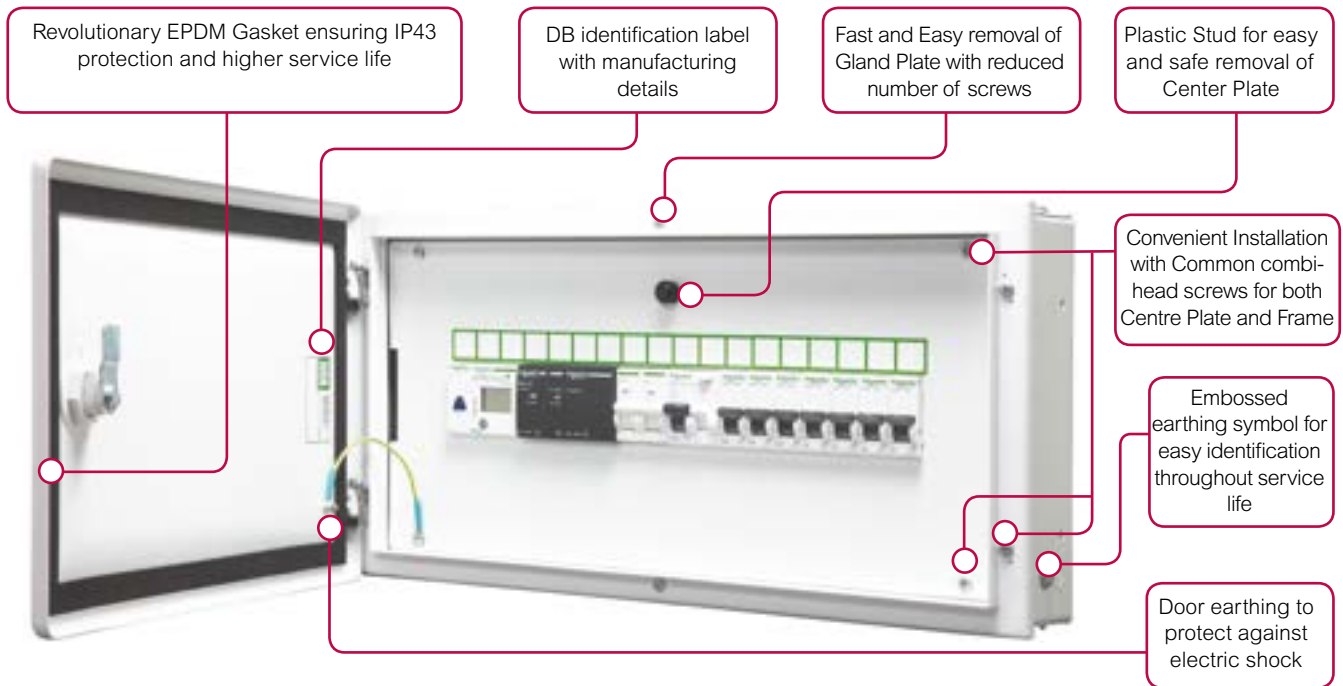


Designed and Manufactured as per IS 8623 - 1&3 | IP and IK test by ERDA & CPRI | Glow wire tested



Acti 9

Distribution Boards



Metal Enclosures



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

Description	Total Module Cutout	Single Door (IP30) Reference	Unit MRP [₹]	Double Door Metal (IP43) Reference	Unit MRP [₹]
2 way	1 / 2	A9HMES02 <input checked="" type="checkbox"/>	580	-	-
4 way	3 / 4	A9HMES04 <input checked="" type="checkbox"/>	580	-	-

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	1120	A9HSND06 <input checked="" type="checkbox"/>	1620
8 way	8	A9HSNS08 <input checked="" type="checkbox"/>	1395	A9HSND08 <input checked="" type="checkbox"/>	1860
12 way	12	A9HSNS12	1650	A9HSND12 <input checked="" type="checkbox"/>	2235
18 way	18	A9HSNS18	2100	A9HSND18 <input checked="" type="checkbox"/>	2885

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 <input checked="" type="checkbox"/>	3520
4 way	8 + 12	A9HTNS04	3065	A9HTND04 <input checked="" type="checkbox"/>	3680
6 way	8 + 18	A9HTNS06	3785	A9HTND06 <input checked="" type="checkbox"/>	4540
8 way	8 + 24	A9HTNS08	4445	A9HTND08 <input checked="" type="checkbox"/>	5445
12 way	8 + 36	A9HTNS12	6590	A9HTND12 <input checked="" type="checkbox"/>	8155

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	4600
3 Tier 36 Modules	3 x 12	-	-	A9HFD336	5530
4 Tier 40 Modules	4 x 10	-	-	A9HFD440 <input checked="" type="checkbox"/>	5845
4 Tier 56 Modules	4 x 14	-	-	A9HFD456 <input checked="" type="checkbox"/>	6150

Note: For all above Reference MOQ = 1

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	11995

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 <input checked="" type="checkbox"/>	2340
PPI Kit for 8way TPN DB (2+6w PPI DB)	A9HKIT06 <input checked="" type="checkbox"/>	2740
PPI Kit for 12way TPN DB (2+10w PPI DB)	A9HKIT10 <input checked="" type="checkbox"/>	3050
PPI Kit for 4T40M Flexi DB (2+8w PPI DB)	A9HKIT08 <input checked="" type="checkbox"/>	4970
PPI Kit for 4T56M Flex DB (2+12w PPI DB)	A9HKIT12 <input checked="" type="checkbox"/>	5495

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 <input checked="" type="checkbox"/>	10725
8 way	8 + 12 + 24	-	-	A9HPGD08 <input checked="" type="checkbox"/>	11975
12 way	8 + 12 + 36	-	-	A9HPGD12	15285
12 way with MCCB I/c	100A MCCB + 12 + 36	-	-	A9HPGD12M	20070

Vertical TPN DBs (VTPN DBs) with 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 <input checked="" type="checkbox"/>	8985
8 way	8 + 24	-	-	A9HVTD08	11430
12 way	8 + 36	-	-	A9HVTD12	15300

Note: For all above Reference MOQ = 1

Vertical TPN DBs (VTPN DBs) with 3P/4P Compact NSX or EasyPact CVS 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	9840
8 way	100A MCCB + 24	-	-	A9HVD08L	12470
12 way	100A MCCB + 36	-	-	A9HVD12L	16590
4 way	160A MCCB + 12	-	-	A9HVD04M	10880
8 way	160A MCCB + 24	-	-	A9HVD08M	13540
12 way	160A MCCB + 36	-	-	A9HVD12M	18020
8 way	250A MCCB + 24	-	-	A9HVD08H	23290
12 way	250A MCCB + 36	-	-	A9HVD12H	24550

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	6145
2 Tier 48 Modules	48	-	-	A9HCRD248	9960

Metal Clad P&S Units



- Enclosure supplied with Electra Metal Plug and Socket and provision to mount modular protection device to feed directly to the end load

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	1495	-	-
20A 1P+N+E P&S	2	A9HMS220 <input checked="" type="checkbox"/>	1605	-	-
30A 3P+E P&S	4	A9HMS330	3515	-	-

PK P&S Units (with provision to mount Pratika socket)



- Plug and Socket Unit with provision to mount Pratika Panel mounted straight / angled socket and modular protection device to feed directly to the end load

Description	Total Module Cutout	Single Door (IP30) Reference	Unit MRP ₹	Double Door Metal (IP43) Reference	Unit MRP ₹
16A 3P PK P&S	2	A9HKS316	1385	-	-
32A 3P PK P&S	2	A9HKS332	2295	-	-
32A 5P PK P&S	4	A9HKS532	2720	-	-
63A 5P PK P&S	4	A9HKS563	5495	-	-

Note: For all above Reference MOQ = 1

NORMAL STOCK ITEMS

W.E.F. December 21, 2015

Locks for Acti 9 DBs



Description	Reference	Unit MRP
Rotary lock	A9HRL801	382
Key Lock	A9HRL802	382

Accessories for Distribution Boards

Description	Reference	Unit MRP
Busbars		
Fork Busbar 1P 12MOD. 63A	R9XFH112	480
Fork Busbar 1P 57MOD. 63A	R9XFH157	1095
Fork Busbar 2P 12MOD. 63A	R9XFH212	560
Fork Busbar 2P 57MOD. 63A	R9XFH257	2095
Fork Busbar 3P 12MOD. 63A	R9XFH312	840
Fork Busbar 3P 57MOD. 63A	R9XFH357	4595
Fork Busbar 4P 12MOD. 63A	R9XFH412	1095
Fork Busbar 4P 57MOD. 63A	R9XFH457	4815
Busbar Accessories		
Set of 10 End Caps 1P	R9XE110	412
Set of 10 End Caps 2P	R9XE210	412
Set of 10 End Caps 3P	R9XE310	496
Set of 10 End Caps 4P	R9XE410	516
Set of 4 Connector Fork 63A	R9XFC04	396
Set of 20 Tooth Caps	R9XT20	572
Blanking Plate	13229B	20

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

*Please contact nearest Schneider Electric Sales Office for Drawings, Reference and Prices

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 <input checked="" type="checkbox"/>	348
2 way	2	NBKPM2 <input checked="" type="checkbox"/>	348
3 way	3	NBKPM3 <input checked="" type="checkbox"/>	396
4 way	4	NBKPM4 <input checked="" type="checkbox"/>	396

SPN DBs



Description	Total Modules I/C + O/G	Door Type	Reference	Unit MRP ₹
SPN 4 way	4	Double door	NBKRENSNDD04 <input checked="" type="checkbox"/>	1215
SPN 6 way	6	Double door	NBKRENSNDD06 <input checked="" type="checkbox"/>	1345
SPN 8 way	8	Double door	NBKRENSNDD08 <input checked="" type="checkbox"/>	1470
SPN 12 way	12	Double door	NBKRENSNDD12 <input checked="" type="checkbox"/>	1785
SPN 16 way	16	Double door	NBKRENSNDD16 <input checked="" type="checkbox"/>	2410
SPN 4 way	4	Single door	NBKRENSNSD04 <input checked="" type="checkbox"/>	774
SPN 6 way	6	Single door	NBKRENSNSD06 <input checked="" type="checkbox"/>	960
SPN 8 way	8	Single door	NBKRENSNSD08 <input checked="" type="checkbox"/>	1040
SPN 12 way	12	Single door	NBKRENSNSD12 <input checked="" type="checkbox"/>	1225
SPN 16 way	16	Single door	NBKRENSNSD16 <input checked="" type="checkbox"/>	1530

TPN DBs



Description	Total Modules I/C + O/G	door Type	Reference	Unit MRP ₹
TPN 4 way	4+12	Double door	NBKRENTHDD04 <input checked="" type="checkbox"/>	2950
TPN 6 way	4+18	Double door	NBKRENTHDD06 <input checked="" type="checkbox"/>	3710
TPN 8 way	4+24	Double door	NBKRENTHDD08 <input checked="" type="checkbox"/>	4640
TPN 12 way	4+36	Double door	NBKRENTHDD12 <input checked="" type="checkbox"/>	7035
TPN 4 way	4+12	Single door	NBKRENTHSD04	2210
TPN 6 way	4+18	Single door	NBKRENTHSD06	2815
TPN 8 way	4+24	Single door	NBKRENTHSD08	3370
TPN 12 way	4+36	Single door	NBKRENTHSD12	4875

Note: For all above Reference MOQ = 1

NeoBreak Distribution Boards

Vertical DB - with MCB incomer



Description	Total Modules I/C + O/G	Door Type	Reference	Unit MRP ₹
VTPN 4 way	8+12	Double door	NBKRENTVDD04	7590
VTPN 8 way	8+24	Double door	NBKRENTVDD08	9505
VTPN 12 way	8+36	Double door	NBKRENTVDD12	12750
VTPN 4 way	8+12	Single door	NBKRENTVSD04	5700
VTPN 8 way	8+24	Single door	NBKRENTVSD08	7825
VTPN 12 way	8+36	Single door	NBKRENTVSD12	10375

Vertical DB - Provision for 100A 3P/4P Easyact EZC MCCB incomer

Description	Total Modules I/C + O/G	Door Type	Reference	Unit MRP ₹
VTPN 4 way	MCCB +12	Double door	NBKRENEZVDD04	8515
VTPN 8 way	MCCB +24	Double door	NBKRENEZVDD08	10315
VTPN 12 way	MCCB +36	Double door	NBKRENEZVDD12	13560

NeoBreak Plug & Socket DBs



Description	Total Modules I/C + O/G	Reference	Unit MRP ₹
20A SPN Plug & Socket	2	NBKRENPSSN20 <input checked="" type="checkbox"/>	948
10A SP Plug & Socket	1	NBKRENPSSP10 <input checked="" type="checkbox"/>	1180
20A SP plug & Socket	1	NBKRENPSSP20 <input checked="" type="checkbox"/>	1235
20A TP Plug & Socket	3	NBKRENPSTP20 <input checked="" type="checkbox"/>	2340
30A TP Plug & Socket	3	NBKRENPSTP30 <input checked="" type="checkbox"/>	2770

Note: For all above Reference MOQ = 1

Kaedra enclosures for PratiKa industrial sockets are part of a complete system of Watertight enclosures from 16 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 <input checked="" type="checkbox"/>	1985
6 module	13442	2255
8 module	13443	2660
12 module	13444	4280

Enclosures for modular devices (with terminal blocks)



Description	Reference	Unit LP
1 row 12 module	13431	4725
1 row 18 module	13432	6230
2 row 24 module	13433	7075
2 row 36 module	13434	8950
3 row 36 module	13435	9340
4 row 72 module	13437	17830

Mini Enclosures for PK sockets (suitable to mount modular devices and 16A 3 pin & 4 pin P & S)




Description	Reference	Unit LP
4 module 1 vertical opening	13175 <input checked="" type="checkbox"/>	942
4 module 2 horizontal opening	13176	1165
4 module 3 horizontal opening	13177	1465

Note: For all above Reference MOQ = 1


Enclosures for PK sockets (suitable to mount modular devices and 16 & 32A P&S)



Description	Reference	Unit LP 
5 module 2 opening	13178 <input checked="" type="checkbox"/>	2275
8 module 4 horizontal opening	13179	3110
13 module 3 opening	13180	4110
13 module 6 opening	13181	4520
19 module 8 opening	13182	5830

Functional Plaques



Description	Reference	Unit LP 
Blank - marked for 1 socket 50x50	13135	288
Blank - marked for 1 socket 65x65 or 75x75	13137	292
Intermediate with 65x85 opening	13136	354
Intermediate with one opening for 65x85 & 90x100	13142	586

Note: For all above Reference MOQ = 1

Wander Plugs



- Conforms to IEC 60309-1 & IEC 60309-2
- PK PratiKa SCREW Connect: same orientation of clamps' 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	338
	380...415	3P + E	PKE16M434	430
		3P + N + E	PKE16M435	450
32	200...250	2P + E	PKE32M423	538
	380...415	3P + E	PKE32M434	620
		3P + N + E	PKE32M435	624
IP67				
16	200...250	2P + E	PKE16M723	748
	380...415	3P + E	PKE16M734	844
		3P + N + E	PKE16M735	902
32	200...250	2P + E	PKE32M723	1065
	380...415	3P + E	PKE32M734	1140
		3P + N + E	PKE32M735	1150
PK (63 & 125A available in IP67 only)				
63	200...250	2P + E	81378	3015
	380...415	3P + E	81382	2870
		3P + N + E	81383	2875
125	200...250	2P + E	81390	7690
	380...415	3P + E	81394	8785
		3P + N + E	81395	8785

Small Wall Mounted Sockets



- Conforms to IEC 60309-1 & IEC 60309-2
- External impact strength: IK 08
- 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	602
	380...415	3P + E	PKF16W434	694
		3P + N + E	PKF16W435	760
32	200...250	2P + E	PKF32W423	780
	380...415	3P + E	PKF32W434	942
		3P + N + E	PKF32W435	988
IP67				
16	200...250	2P + E	PKF16W723	958
	380...415	3P + E	PKF16W734	1195
		3P + N + E	PKF16W735	1240
32	200...250	2P + E	PKF32W723	1190
	380...415	3P + E	PKF32W734	1740
		3P + N + E	PKF32W735	2310

Note: For all above Reference MOQ = 1

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	3710
	380...415	3P + E	81182	3815
		3P + N + E	81183	3875
125	200...250	2P + E	81190	13255
	380...415	3P + E	81194	13380
		3P + N + E	81195	13445

Wander Sockets



- PK PratiKa SCREW: same orientation of clamps' screws.
- PK PratiKa : 16 & 32A; IP44 & IP 67
- 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	472
	380...415	3P + E	PKF16M434	548
		3P + N + E	PKF16M435	596
32	200...250	2P + E	PKF32M423	652
	380...415	3P + E	PKF32M434	790
		3P + N + E	PKF32M435	798
IP67				
16	200...250	2P + E	PKF16M723	872
	380...415	3P + E	PKF16M734	1100
		3P + N + E	PKF16M735	1150
32	200...250	2P + E	PKF32M723	1210
	380...415	3P + E	PKF32M734	1335
		3P + N + E	PKF32M735	1350
PK (63 & 125A available in IP67 only)				
63	200...250	2P + E	81478	3275
	380...415	3P + E	81482	3310
		3P + N + E	81483	3360
125	200...250	2P + E	81490	10335
	380...415	3P + E	81494	10355
		3P + N + E	81495	10560

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

Note: For all above Reference MOQ = 1

Panel Mounted Sockets - Angled



- PK PratiKa SCREW: same orientation of clamp 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 <input checked="" type="checkbox"/>	362
	380...415	3P + E	PKF16F434	550
		3P + N + E	PKF16F435 <input checked="" type="checkbox"/>	582
32	200...250	2P + E	PKF32F423 <input checked="" type="checkbox"/>	652
	380...415	3P + E	PKF32F434	758
		3P + N + E	PKF32F435 <input checked="" type="checkbox"/>	768
IP67				
16	200...250	2P + E	PKF16F723 <input checked="" type="checkbox"/>	688
	380...415	3P + E	PKF16F734	786
		3P + N + E	PKF16F735	796
32	200...250	2P + E	PKF32F723	898
	380...415	3P + E	PKF32F734	1055
		3P + N + E	PKF32F735 <input checked="" type="checkbox"/>	1075
PK (63 & 125A available in IP67 only)				
63	200...250	2P + E	81278	2960
	380...415	3P + E	81282 <input checked="" type="checkbox"/>	2955
		3P + N + E	81283 <input checked="" type="checkbox"/>	3015
125	200...250	2P + E	81290	9740
	380...415	3P + E	81294	9990
		3P + N + E	81295	10040

Panel Mounted Sockets - Straight



- PK PratiKa SCREW: same orientation of clamps 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	412
	380...415	3P + E	PKF16G434	596
		3P + N + E	PKF16G435	622
32	200...250	2P + E	PKF32G423	658
	380...415	3P + E	PKF32G434	760
		3P + N + E	PKF32G435	822
IP67				
16	200...250	2P + E	PKF16G723 <input checked="" type="checkbox"/>	694
	380...415	3P + E	PKF16G734	784
		3P + N + E	PKF16G735	798
32	200...250	2P + E	PKF32G723	884
	380...415	3P + E	PKF32G734	996
		3P + N + E	PKF32G735	1035
PK (63 & 125A available in IP67 only)				
63	200...250	2P + E	81678	2960
	380...415	3P + E	81682	2925
		3P + N + E	81683	2925
125	200...250	2P + E	81690	9740
	380...415	3P + E	81694	9990
		3P + N + E	81695	10040

Note: For all above Reference MOQ = 1

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 IP44/65 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	5005
	380...415	3P + E	83035	6925
		3P + N + E	83036	7065
32	200...250	2P + E	83042 <input checked="" type="checkbox"/>	6495
	380...415	3P + E	83046	7575
		3P + N + E	83047	7655
IP65				
16	200...250	2P + E	83081	5175
	380...415	3P + E	83085	7130
		3P + N + E	83086	7275
32	200...250	2P + E	83092	6785
	380...415	3P + E	83096	8150
		3P + N + E	83097	8150

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 <input checked="" type="checkbox"/>	6205
	380...415	3P + E	82758	7560
		3P + N + E	82759	7810
32	200...250	2P + E	83791 <input checked="" type="checkbox"/>	7345
	380...415	3P + E	83795	8695
		3P + N + E	83796	8750

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	9695
	380...415	3P + E	82770	11365
		3P + N + E	82771	11710
63	380...415	3P + E	82782	13065
		3P + N + E	82783	13100

Note: For all above Reference MOQ = 1

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 floating 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 <input checked="" type="checkbox"/>	162
20	2P	250	30	AP20 <input checked="" type="checkbox"/>	176
20	3P	440	30	BP20 <input checked="" type="checkbox"/>	226
30	3P	440	20	BP30 <input checked="" type="checkbox"/>	416
63	3P+N+E	440	4	CP63 <input checked="" type="checkbox"/>	1885

Socket



Rating (A)	Poles Description	Voltage (V)	MOQ	Reference	Unit MRP [₹]
10	2P	250	30	AS10 <input checked="" type="checkbox"/>	172
20	2P	250	30	AS20 <input checked="" type="checkbox"/>	202
20	3P	440	30	BS20 <input checked="" type="checkbox"/>	258
30	3P	440	20	BS30 <input checked="" type="checkbox"/>	440
63	3P+N+E	440	4	CS63 <input checked="" type="checkbox"/>	1995

Complete range of switches and Sockets suitable for both Indoor & Outdoor applications like kitchen, swimming pools, landscape gardens, exterior walls and other environmentally challenged locations.



Description	IP Rating	Catalogue No.	Reference	Unit LP [₹]
-------------	-----------	---------------	-----------	-------------

Surface Switches

Single Pole Switches Less Enclosure

1 Pole 250V 10A	66	56SW110LEGY	56SW110LE-GY	2075
1 Pole 250V 16A	66	56SW116LEGY	56SW116LE-GY	1855
1 Pole 250V 20A	66	56SW120LEGY	56SW120LE-GY	2940
1 Pole 250V 32A	66	56SW132LEGY	56SW132LE-GY	3475

Double Pole Switches Less Enclosure

2 Pole 500V 16A	66	56SW216LEGY	56SW216LE-GY	3360
2 Pole 500V 20A	66	56SW220LEGY	56SW220LE-GY	3360
2 Pole 500V 32A	66	56SW232LEGY	56SW232LE-GY	3905
2 Pole 500V 50A	66	56SW250LEGY	56SW250LE-GY	4160
2 Pole 500V 63A	66	56SW263LEGY	56SW263LE-GY	4575

Triple Pole Switches Less Enclosure

3 Pole 500V 10A	66	56SW310LEGY	56SW310LE-GY	3105
3 Pole 500V 16A	66	56SW316LEGY	56SW316LE-GY	3245
3 Pole 500V 20A	66	56SW320LEGY	56SW320LE-GY	3410
3 Pole 500V 32A	66	56SW332LEGY	56SW332LE-GY	3980
Surface Switches 3 Pole 500V 50A	66	56SW350LEGY	56SW350LE-GY	4585
3 Pole 500V 63A	66	56SW363LEGY	56SW363LE-GY	5330

Four Pole Switches Less Enclosure

4 Pole 500V 20A	66	56SW420LEGY	56SW420LE-GY	On Request
-----------------	----	-------------	--------------	------------

Heavy-Duty Surface Switches Enclosure

3 Pole 690V 25A	66	56SWH325GY	56SWH325-GY	On Request
3 Pole 690V 40A	66	56SWH340GY	56SWH340-GY	On Request
3 Pole 690V 63A	66	56SWH363GY	56SWH363-GY	On Request
3 Pole 690V 25A	66	56SWH425GY	56SWH425-GY	On Request

Changeover and Reversing Switches


2 Pole 660V 20 A CO Less Enclosure	66	56SW220COLEGY	56SW220COLE-GY	On Request
4 Pole 660V 20 A CO Less Enclosure	66	56SW420COLEGY	56SW420COLE-GY	On Request
3 Pole 660V 20 A Reversing Switch with Enclosure	66	56SW320R	56SW320R-GY	On Request

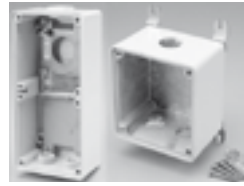


Keypad Operated Switches

Key Lockable in 'ON' and 'OFF' Position Less Enclosure

1 Pole 250V 16A	66	56K2SW115LEGY	56K2SW115LE-GY	On Request
1 Pole 250V 20 A	66	56K2SW120LEGY	56K2SW120LE-GY	On Request
2 Pole 500V 20 A	66	56K2SW220LEGY	56K2SW220LE-GY	On Request
2 Pole 500V 32 A	66	56K2SW232LEGY	56K2SW232LE-GY	On Request
2 Pole 500V 50 A	66	56K2SW250LEGY	56K2SW250LE-GY	On Request
3 Pole 500V 10A	66	56K2SW310LEGY	56K2SW310LE-GY	On Request
3 Pole 500V 20 A	66	56K2SW320LEGY	56K2SW320LE-GY	On Request
3 Pole 500V 32 A	66	56K2SW332LEGY	56K2SW332LE-GY	On Request
3 Pole 500V 50 A	66	56K2SW350LEGY	56K2SW350LE-GY	On Request

Description	IP Rating	Catalogue No.	Reference	Unit LP (₹)
Sunset Switch				
10A/250V with Timer with Enclosure	66	56SSRGY	56SSR-GY	On Request
Economy - 10 A without Timer with Enclosure	66	56PEDD3GY	56PEDD3-GY	On Request
Surface Socket Outlets				
3 Pin Sockets Less Enclosure				
3 Pin 250V 16A Indian Standard	66	56SO316RPLEGY	56SO316RP-LE-GY-EX	1865
3 Pin 250V 20A Round Pin	66	56SO320LEGY	56SO320LE-GY	2840
3 Pin 250V 32A Round Pin	66	56SO332LEGY	56SO332LE-GY	3135
4 Pin Sockets Less Enclosure				
4 Pin 500V 20A Round Pin	66	56SO420LEGY	56SO420LE-GY	4205
4 Pin 500V 32A Round Pin	66	56SO432LEGY	56SO432LE-GY	5025
4 Pin 500V 40A Round Pin	66	56SO440LEGY	56SO440LE-GY	5840
4 Pin 500V 50A Round Pin	66	56SO450LEGY	56SO450LE-GY	7740
				
5 Pin Sockets Less Enclosure				
5 Pin 500V 10A Round Pin	66	56SO510LEGY	56SO510LE-GY	4545
5 Pin 500V 20A Round Pin	66	56SO520LEGY	56SO520LE-GY	4545
5 Pin 500V 32A Round Pin	66	56SO532LEGY	56SO532LE-GY	5395
5 Pin 500V 40A Round Pin	66	56SO540LEGY	56SO540LE-GY	7780
5 Pin 500V 50A Round Pin	66	56SO550LEGY	56SO550LE-GY	7995
Plugs				
3 Pin Angle Plugs				
3 Pin 250V 16A Indian Standard	66	56PA316RPGY	56PA316RP-GY-EX	1410
3 Pin 250V 20A Round Pin	66	56PA320EO	56PA320-EO	2940
3 Pin 250V 32A Round Pin	66	56PA332EO	56PA332-EO	3365
4 Pin Angle Plugs				
4 Pin 500V 20A Round Pin	66	56PA420EO	56PA420-EO	3585
4 Pin 500V 32A Round Pin	66	56PA432EO	56PA432-EO	3735
4 Pin 500V 40A Round Pin	66	56PA440EO	56PA440-EO	4390
4 Pin 500V 50A Round Pin	66	56PA450EO	56PA450-EO	4430
5 Pin Angle Plugs				
5 Pin 500V 10A Round Pin	66	56PA510EO	56PA510-EO	3525
5 Pin 500V 20A Round Pin	66	56PA520EO	56PA520-EO	3525
5 Pin 500V 32A Round Pin	66	56PA532EO	56PA532-EO	4075
5 Pin 500V 40A Round Pin	66	56PA540EO	56PA540-EO	4310
5 Pin 500V 50A Round Pin	66	56PA550EO	56PA550-EO	4415
Combination Switched Socket Outlet				
IP66 Range Interlocked Switched Socket With Enclosure				
4 Pin 500V 20A Round Pin	66	56CVI420GY	56CVI420-GY	On Request
4 Pin 500V 32A Round Pin	66	56CVI432GY	56CVI432-GY	On Request
5 Pin 500V 20A Round Pin	66	56CVI520GY	56CVI520-GY	On Request
5 Pin 500V 32A Round Pin	66	56CVI532GY	56CVI532-GY	On Request
5 Pin 500V 40A Round Pin	66	56CVI540GY	56CVI540-GY	On Request
IP66 Industrial Combination Switch Sockets With Enclosure				
500V, 63A with 4 pole switch and 63A 5 Pin Socket	66	66CV563RG	66CV563-RG	On Request
500V, 63A with 4 pole switch and 63A 7 Pin Socket	66	66CV763RG	66CV763-RG	On Request
Plug Top IP66 5 Pin 500V 63A	66	66P563EO	66P563-EO	On Request
Plug Top IP66 7 Pin 500V 63A	66	66P763EO	66P763-EO	On Request



Description	IP Rating	Catalogue No.	Reference	Unit LP
Adaptable Enclosures with Gear Tray				
2 Gangpoints, 198X101X140mm	66	56DB2GY	56DB2-GY	3235
3 Gangpoints, 294X101X140mm	66	56DB3GY	56DB3-GY	4305
4 Gangpoints, 198X198X140mm	66	56DB4GY	56DB4-GY	5375
6 Gangpoints, 294X198X180mm	66	56XDB6GY	56XDB6-GY	8550
6 Gangpoints, 294X198X140mm	66	56DB6GY	56DB6-GY	7415
9 Gangpoints, 294X294X180mm	66	56DB9GY	56DB9-GY	10505
Junction Boxes				
1 Gangpoint, 107X101X90mm	66	56JB1GY	56JB1-GY	1425
2 Gangpoints, 204X101X90mm	66	56JB2GY	56JB2-GY	2370
3 Gangpoints, 300X101X90mm	66	56JB3GY	56JB3-GY	3550
4 Gangpoints, 204X198X90mm	66	56JB4GY	56JB4-GY	4765
Two Aperture Enclosure IP66				
107X101X75mm to Suit 2 Nos of H2000 mechanisms	66	56/32GY	56/32-GY	2320
Condensation Drain				
Condensation Drain	54	56D	56D	2960
Padlocking Clip				
Padlocking Clip		56LK	56K	534



Surface & Flush Mounting Switches With Enclosure

1 Gang 15A Single Pole Switch	56	WS226GY	WS226-RG-EX	1090
2 Gang 15A Single Pole Switch	56	WS226/2GY	WS226/2-RG-EX	1500
1 Gang IP66 Enclosure	66	WS229VHGY	WS229VH-RG	1195

Surface Mounting - 10A Push Buttons With Enclosure

1 Gang Pushbutton Station	66	WS226PBGY	WS226PB-RG-EX	1665
1 Gang Pushbutton Station-Stop	66	WS226PBSGY	WS226PBS-RG-EX	2195
2 Gang Pushbutton Station-Stop/Start	66	WS226/2PBGY	WS226/2PB-RG-EX	2365

Junction Box

Junction Box	66	W226JBGY	W226JB-RG-EX	780
--------------	----	----------	--------------	-----

Adaptable Box

77L X 77W X 54H mm	56	265/1GY	265/1-GY	356
108L X 108W X 76H mm	56	265/3GY	265/3-GY	536
163L X 108W X 81H mm	56	265/4GY	265/4-GY	746
211L X 108W X 81H mm	56	265/5GY	265/5-GY	846
300L X 200W X 152H mm	56	265/7GY	265/7-GY	3390

Description	IP Rating	Catalogue No.	Reference	Unit LP [₹]
Adaptable Enclosures				
108L X 108W X 139H mm - Clear Lid	56	763GY	763-GY	1630
163L X 108W X 142H mm - Clear Lid	56	764GY	764-GY	1820
211L X 108W X 139H mm - Clear Lid	56	765GY	765-GY	2040



Description	Module Width	Catalogue No.	Reference	Unit LP [₹]
Switchgear Cover Assemblies				
For 1,2,3 Pole MCB with 4 Pole RCD (max. 4M Width)	4	56CB4NGY	56CB4N-GY	2925

Description	No. of Gangs	Catalogue No.	Reference	Unit LP [₹]
Flush Surrounds				
Flush Surround	1	56FA1GY	56FA1-GY	1040
Flush Surround	2	56FA2GY	56FA2-GY	1505
Flush Surround	3	56FA3GY	56FA3-GY	2370
Flush Surround	4	56FA4GY	56FA4-GY	2370

Mounting Enclosures (Back Boxes)				
101X101X63mm	1	56E1GY	56E1-GY-EX	700
198X101X63mm	2	56E2GY	56E2-GY	1500
294X101X63mm	3	56E3GY	56E3-GY	2450
198X198X63mm	4	56E4GY	56E4-GY	3155
294X198X63mm	6	56E6GY	56E6-GY	5050
391X198X63mm	8	56E8GY	56E8-GY	6625
294X294X63mm	9	56E9GY	56E9-GY	7520
391X391X63mm	16	56E16GY	56E16-GY	13315



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

Product Information	IP Rating	Catalogue No.	Reference	Unit MRP [₹]
---------------------	-----------	---------------	-----------	--------------

Kavacha IP56 Surface Mount Combined Switched Socket Outlets

Combination Switch Socket Outlets				
16A Single Pole Switched Socket Outlet	56	CSC316RP	CSC316RP-GY-EX	2514
16A Double Pole Switched Socket Outlet	56	CSC316RPD	CSC316RPD-GY-EX	2707

Combination Switch Socket Outlet with Neon				
16A Double Pole Switched Socket Outlet with Neon	56	CSC316RPDN	CSC316RPDN-GY-EX	2834
16A Single Pole Switched Socket Outlet with Neon	56	CSC316RPN	CSC316RPN-GY-EX	2707

Kavacha IP56 Surface Mount Socket Outlets				
16A Socket Outlet	56	CS0316RP	CS0316RP-GY-EX	1483

Kavacha IP56 Surface Mount Isolator Switches				
Single Pole				
20A Single Pole Isolator Switch	56	CSS120	CSS120-GY-EX	2772
Double Pole				
20A Double Pole Isolator Switch	56	CSS220	CSS220-GY-EX	2834
32A Double Pole Isolator Switch	56	CSS232	CSS232-GY-EX	2964
Triple Pole				
16A Triple Pole Isolator Switch	56	CSS316	CSS316-GY-EX**	3351
20A Triple Pole Isolator Switch	56	CSS320	CSS320-GY-EX**	3479
32A Triple Pole Isolator Switch	56	CSS332	CSS332-GY-EX	3738

Four pole				
40A Four Pole Isolator Switches	56	CSS440	CSS440-GY-EX	3866

Single Pole with Neon				
20A Single Pole Isolator with Neon	56	CSS120N	CSS120N-GY-EX**	2900

Double Pole with Neon				
20A Double Pole Isolator with Neon	56	CSS220N	CSS220N-GY-EX**	2964

Triple Pole with Neon				
16A Triple Pole Isolator with Neon	56	CSS316N	CSS316N-GY-EX**	3479
20A Triple Pole Isolator with Neon	56	CSS320N	CSS320N-GY-EX**	3607
32A Triple Pole Isolator with Neon	56	CSS332N	CSS332N-GY-EX**	3866
40A Triple Pole Isolator with Neon	56	CSS340N	CSS340N-GY-EX**	3994

Kavacha IP56 Surface Mount Switches

Switches with Looping Terminal				
10A 1 Gang 2 Way Switch	56	CSW110	CSW110-GY-EX	1515
20A/16A 1 Gang 2 Way Switch	56	CSW120	CSW120-GY-EX	1739
10 A 2 Gang 2 Way Switch	56	CSW110/2	CSW110/2-GY-EX	2062
20A/16A 1 Gang 2 Way Switch	56	CSW120/2	CSW120/2-GY-EX	2319
10A 1 Gang 2 Way Bell Press Return Switch	56	CSW110BPR	CSW110BPR-GY-EX	1760



CSC316RP -GY-EX CSS120 -GY-EX WHT20- GY-EX CSW110- GY-EX A3031WBP _WE

Product Information	IP Rating	Catalogue No.	Reference	Unit MRP [₹]
---------------------	-----------	---------------	-----------	--------------

Double Pole Switches				
20A 1 Gang Double Pole Switch	56	CSW220	CSW220-GY-EX	2385
20A 2 Gang Double Pole Switch	56	CSW220/2	CSW220/2-GY-EX	2514

Switches with Looping Terminal with Neon				
10 A 1 Gang 2 Way surface switch with Looping Terminal with Neon	56	CSW110N	CSW110N-GY-EX	1739
10A 2 Gang 2 Way with Looping Terminal and Neon	56	CSW110/2N	CSW110/2N-GY-EX	2191
20A 1 Gang 2 Way with Looping Terminal with Neon	56	CSW120N	CSW120N-GY-EX	1870
20A/16A 2 Gang 2 Way with Looping Terminal with Neon	56	CSW120/2N	CSW120/2N-GY-EX	2449

Kavacha Heavy Duty Isolator Switches				
20A Double Pole	56	WHD20GY	WHB220-RG	2630
20A Triple Pole	56	WHT20GY	WHT20-GY-EX	2931
35A Triple Pole	56	WHT35GY	WHT35-GY-EX	3275
55A Triple Pole	56	WHT55GY	WHT55-GY-EX	3481
63A Triple Pole	56	WHT63GY	WHT63-GY-EX	3731

Kavacha Full-Time Weatherproof Cover				
Full-Time Weatherproof Membrane Switch Cover (Transparent) IP55			E223M_TR	884
Full-Time Weatherproof Membrane Switch Cover (White) IP56			E223M_WE	799
Full-Time Weatherproof Single Gang Socket Cover (Transparent) IP55			E223R_TR	622
Full-Time Weatherproof Single Gang Socket Cover (White) IP56			E223R_WE	563

Kavacha Weatherproof Door Bell Switch

Surface Mounted Door Bell with LED Indicator (Grey) IP44			A3031WBP_GY	870
Surface Mounted Door Bell with LED Indicator (White) IP44			A3031WBP_WE	813

** NON STOCKABLE



- Visual delight with high functionality.
- Soft white texture with high gloss finish
- Sleek 2.7mm Wall hugging design
- Innovative honeycomb designed grid plate for extra rigidity.
- Robust design ensures high performance and ease of installation



P1001



P1081



P1005



P1025



P2005



P2106



P3012



P3200



P4045



P4500



P0703



P0704

Description	Reference	Unit MRP [₹]
Switches		
10AX 1 way Switch	P1001	101
10AX 1 way switch with indicator lamp	P1081	158
10AX 2 way switch	P1002	129
16AX 1 way switch	P1101	144
16AX 1 way switch with indicator lamp	P1181	197
16AX 1 way Switch (2M)	P1121	202
20A DP switch with indicator lamp	P1120	320
32A DP switch with indicator lamp	P1132	497
Bell Push		
10A Bell Push switch	P1005	146
10A Bell Push switch (2M)	P1025	193
10A bell push switch with indicator	P1085	173
10A bell push switch with indicator (2M)	P1086	213
Sockets		
10A, 2/3pin Socket Outlet with Shutter	P2005	154
10A/16A 3-pin Socket Outlet with Shutter	P2106	228
10A/25A 3 Pin Socket Outlet with Shutter	P2207	315
13A Multi Pin Socket Outlet with Shutter	P2010	278
Dimmer/FR		
Dimmer 1000W (2M)	P3012	1015
Step type fan regulator (2M)	P3200	542
Step type fan regulator (1M)	P3100	450
Dimmer 400W (1M)	P3004	797
Telecommunication		
RJ 11 Tel outlet with shuttered	P4011	122
RJ 45 cat 5e Data outlet with shuttered	P4045	450
RJ 45 cat6 Data outlet with shuttered	P4046	541
TV socket	P4500	115
Cover Plates		
1-2 M Grid & 1 M Cover Frame	P0701	81
1-2 M Grid & 2 M Cover Frame	P0702	83
3 M Grid & 3 M Cover Frame	P0703	102
4 M Grid & 4 M Cover Frame	P0704	123
6 M Grid & 6 M Cover Frame	P0706	161
8 M Grid & 8 M Cover Frame - Linear	P0708	212
8 M Grid & 8 M Cover Frame - Square	P0709	238
12 M Grid & 12 M Cover Frame	P0712	289
18 M Grid & 18M Cover Frame	P0718	405
Others		
Blank off unit (1M)	P0001	33



- Unique smooth Satin finish
- Scratch resistant, easy to clean surface
- Clear uncluttered design with more space for wiring
- Sockets with unique shutter design
- IP20 degree protection and child proof Sockets
- Highest standards of safety & durability



X1001WH



X1286WH



X1005WH



X1085WH



X2005WH



X2010WH



X3200WH



X3104WH



X4010WH



X4500WH

Description	Reference for White	Unit MRP [₹]	Reference for Coke Grey	Unit MRP [₹]
Switches				
6A 1-Way	X1001WH	112	AAKY1001	140
6A 1-Way with indicator lamp	X1081WH	166	AAKY1081	199
6A 2-Way	X1002WH	138	AAKY1002	178
16A 1-Way	X1101WH	158	AAKY1101	196
16A 1-Way with indicator lamp	X1181WH	227	AAKY1181	265
16A 2-Way	X1102WH	216	AAKY1102	259
6A 1-Way switch 2 module	X1021WH	179	AAKY1021	215
16A 1-Way switch 2 module	X1121WH	231	AAKY1121	277
6A 1-Way switch 2 module with indicator	X1028WH	227	AAKY1028	272
16A 1-Way switch 2 module with indicator	X1128WH	266	AAKY1128	319
20A DP with indicator lamp	X1286WH	361	AAKY1286	421
32A DP switch	AAKX1232	520	-	
Bell Push				
6A bell push	X1005WH	153	AAKY1005	184
6A bell push (2 M)	X1025WH	212	AAKY1025	254
6A bell push with indicator	X1085WH	203	AAKY1085	244
6A bell push with indicator (2 M)	X1086WH	227	AAKY1086	272
Socket				
6A 2-Pin/3-Pin Socket Outlet with Shutter	X2005WH	164	AAKY2005	197
6A "Uni Socket" Socket Outlet with Shutter	X2007WH	206	AAKY2007	235
16A 3-Pin Socket Outlet with Shutter	X2103WH	300	AAKY2103	360
6A/16A 3-Pin Socket Outlet with Shutter	X2106WH	252	AAKY2106	298
13A BS flat Pin Socket Outlet with Shutter	X2403WH	354	AAKY2403	425
20A, 3 Pin Socket Outlet with Shutter	X2206WH	315	AAKY2206	378
25A, 3 Pin Socket Outlet with Shutter	X2207WH	346	AAKY2207	415
13A Multi Pin Socket Outlet with Shutter	X2010WH	270	AAKY2010	324
Dimmer/FR				
Dimmer 400W	X3004WH	820	AAKY3004	984
Dimmer 1200W	X3012WH	1055	AAKY3012	1266
Step type fan regulator	X3200WH	583	AAKY3200	700
Dimmer 400W in Single Module	X3104WH	512	AAKY3104	614
Buzzer				
Buzzer	X3300WH	567	AAKY3300	627
Telecommunication				
RJ11 (no shutter)	X4010WH	138	AAKY4010	166
RJ11 (shuttered)	X4011WH	140	AAKY4011	166
Twin RJ11 (no shutters) 1M	X4020WH	212	AAKY4020	254
RJ45 (shuttered)	X4045WH	560	AAKY4045	685
TV Socket	X4500WH	123	AAKY4500	154
RJ45 Cover for Ket stone type	X4050WH	162	AAKY4050	194
Gripped Cord Outlet	X4550WH	136	AAKY4550	163
Cover Plates				
1-2 M Grid & 1 M Cover Frame Combined	X0701	88	AAKY0801	106
1-2 M Grid & 2 M Cover Frame	X0702	92	AAKY0802	110
3 M Grid & 3 M Cover Frame	X0703	110	AAKY0803	132
3 Module Universal Grid & 3 M Cover Frame	X0733WH	145	AAKY0833	174
4 M Grid & 4 M Cover Frame	X0704	132	AAKY0804	159
6 M Grid & 6 M Cover Frame	X0706	179	AAKY0806	215
8 M Grid & 8 M Cover Frame - Linear	X0708	238	AAKY0808	280
8 M Grid & 8 M Cover Frame - Square	X0709	279	AAKY0809	334
12 M Grid & 12 M Cover Frame	X0712	328	AAKY0812	393
18 M Grid & 18M Cover Frame	AAKX0718	430	-	-



X1186WH



X0002WH

Description	Reference for White	Unit MRP [₹]	Reference for Coke Grey	Unit MRP [₹]
Motor Starter Switch				
25 A Motor Starter switch	X1186WH	995	AAKY1186	1194
Adaptor Plate for H30 Mechanism				
Adaptor Plate for 30 series mechanism	X0002WH	155	AAKY0002	186
Blank Off				
Blank off unit (1 M)	X0001WH	36	AAKY0001	52



AAKX0744



AAKX0754



GR1102



GR1108

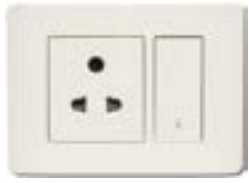


AAKX6002 + AAKX6004 + X0702



AAKX6006 + X0703

Description	Reference	Unit MRP [₹]
Cover Colour Plates		
Matt Silver		
1-2 M Grid & 1 M Cover Frame Combined	AAKX0741	252
1-2 M Grid & 2 M Cover Frame	AAKX0742	274
3 M Grid & 3 M Cover Frame	AAKX0743	326
3 Module Universal Grid & 3 M Cover Frame	AAKX0744	326
4 M Grid & 4 M Cover Frame	AAKX0745	388
6 M Grid & 6 M Cover Frame	AAKX0746	480
8 M Grid & 8 M Cover Frame - Linear	AAKX0747	630
8 M Grid & 8 M Cover Frame - Square	AAKX0748	630
12 M Grid & 12 M Cover Frame	AAKX0749	860
Matt Gold		
1-2 M Grid & 1 M Cover Frame Combined	AAKX0751	252
1-2 M Grid & 2 M Cover Frame	AAKX0752	274
3 M Grid & 3 M Cover Frame	AAKX0753	326
3 Module Universal Grid & 3 M Cover Frame	AAKX0754	326
4 M Grid & 4 M Cover Frame	AAKX0755	388
6 M Grid & 6 M Cover Frame	AAKX0756	480
8 M Grid & 8 M Cover Frame - Linear	AAKX0757	630
8 M Grid & 8 M Cover Frame - Square	AAKX0758	630
12 M Grid & 12 M Cover Frame	AAKX0759	860
Neon Phase Indicator		
Neon Phase Indicator Red	X5001	222
Neon Phase Indicator Green	X5002	222
Neon Phase Indicator Yellow	X5003	222
Metal Boxes (GI)		
Metal Box 1 & 2 modules - 1 mm	GR1102	85
Metal Box 3 modules - 1 mm	GR1103	110
Metal Box 4 modules - 1 mm	GR1104	129
Metal Box 6 modules - 1 mm	GR1106	176
Metal Box 8 modules, linear - 1 mm	GR1108	232
Metal Box 8 modules, square - 1 mm	GR1109	232
Metal Box 12 module - 1 mm	GR1112	284
Metal Box 18 modules - 1 mm	GR1118	339
Metal Box 1 & 2 modules - 0.8 mm	GE0102	76
Metal Box 3 modules - 0.8 mm	GE0103	98
Metal Box 4 modules - 0.8 mm	GE0104	112
Hotel Series (Available in White Colour Only)		
DND Panel	AAKX6001	341
DND Switch	AAKX6002	266
MMR Panel	AAKX6003	322
MMR Switch	AAKX6004	266
Key Tag Switch (Mechanical Type 20 A)	AAKX6005	691
Shaver Socket	AAKX6006	2252

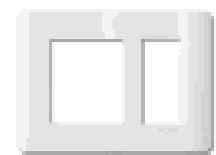


- First and only full-flat mechanical switch in the world
- Unique iso-motion technology that ensures switch stays in the same position whether on or off
- Made of corrosion-resistant, heat-resistant and impact-resistant polycarbonate
- Data Socket with patented integrated shutter
- Switches are electric arc encapsulated
- Switches tested 80,000 times, Sockets tested to 15,000 cycles
- RoHS compliant



Description	Reference	Unit MRP [₹]
White Colour		
Switches		
6A 1 Way Switch	IN8401	163
6A 1 Way Switch (2M Size)	IN8421	243
6A 2 Way Switch	IN8402	192
6A 1 Way Switch with Neon	IN8481	237
16AX~20A 1 Way Switch	IN8401/16	227
16AX~20A 1 Way Switch (2M Size)	IN8421/16	320
16AX~20A 1 Way Switch with Neon	IN8481/16	322
16AX~20A 1 Way Switch with Neon (2M Size)	IN8482/16	379
16AX~20A 2 Way Switch	IN8402/16	318
16AX~20A 2 Way Switch (2M Size)	IN8422/16	381
16AX~20A 1 Way 2G Switch in one module	IN8444/16	366
10AX Intermediate switch	IN8430/IM	493
20A DP Switch with Neon (2M Size)	IN8486/20	497
32A DP Switch with Neon (2M Size)	IN8486/32	782
Motor Starter Switch		
25A Motor Starter Switch (2M Size)	IN8425MS	1248
Bell Push		
6A Door Bell	IN8405	210
6A Door Bell (2M Size)	IN8425	308
6A Door Bell with Neon	IN8485	275
6A Door Bell with Neon (2M Size)	IN8486	341
Sockets		
2~3 Pin Universal Socket with Shutter	IN8426U	241
16A/6A 3 Pin Socket with Shutter	IN8426/16	362
13A Flat Pin Socket with Shutter	IN84213	497
International Socket with Shutter	IN84213IS	428
Universal 2 Pin Socket with Shutter	IN84226U	254
20A 3 Pin Socket with Shutter	IN84220	462
25A 3 Pin Socket with Shutter	IN84225	496
Telecommunication		
RJ11 1 Gang Tel Outlet with Shutter	IN8431RJS4	244
Data Outlet (RJ45) Cat 6 (Shuttered)	IN8431RJ6	855
Data Outlet Wall Plate (for RJ45 key stone jack)	IN8431RJC	233
TV Socket	IN8431TV	179
Dimmer/FR		
400W Dimmer	IN8404D	733
Fan Control (5 Speeds)	IN84SFR	855
Others		
Foot Lamp with White LED (2M Size)	IN8490FLW	1617
Foot Lamp with Yellow LED (2M Size)	IN8490FLY	1576
Cord Outlet (Connection Unit)	IN8445CO	164
Blank Off Cover		
1 module size Blank off Cover	IN8430X	52

Description	Reference	Unit MRP [₹]
Dark Grey Colour		
Switches		
6A 1 Way Switch	IN8401(BZ)	204
6A 1 Way Switch (2M Size)	IN8421(BZ)	294
6A 2 Way Switch	IN8402(BZ)	230
6A 1 Way Switch with Neon	IN8481(BZ)	286
16AX~20A 1 Way Switch	IN8401/16(BZ)	278
16AX~20A 1 Way Switch (2M Size)	IN8421/16(BZ)	379
16AX~20A 1 Way Switch with Neon	IN8481/16(BZ)	381
16AX~20A 1 Way Switch with Neon (2M Size)	IN8482/16(BZ)	448
16AX~20A 2 Way Switch	IN8402/16(BZ)	376
16AX~20A 2 Way Switch (2M Size)	IN8422/16(BZ)	450
16AX~20A 1 Way 2G Switch in one module	IN8444/16(BZ)	442
Intermediate switch	IN8430/IM(BZ)	583
20A DP Switch with Neon (2M Size)	IN8486/20(BZ)	588
32A DP Switch with Neon (2M Size)	IN8486/32(BZ)	930
Motor Starter Switch		
25A Motor Starter Switch (2M Size)	IN8425MS(BZ)	1325
Bell Push		
6A Door Bell	IN8405(BZ)	254
6A Door Bell (2M Size)	IN8425(BZ)	364
6A Door Bell with Neon	IN8485(BZ)	325
6A Door Bell with Neon (2M Size)	IN8486(BZ)	403
Sockets		
2~3 Pin Universal Socket with Shutter	IN8426U(BZ)	293
16A/6A 3 Pin Socket with Shutter	IN8426/16(BZ)	445
13A Flat Pin Socket with Shutter	IN84213(BZ)	588
International Socket with Shutter	IN84213IS(BZ)	535
Universal 2 Pin Socket with Shutter	IN84226U(BZ)	300
20A 3 Pin Socket with Shutter	IN84220(BZ)	546
25A 3 Pin Socket with Shutter	IN84225(BZ)	593
Telecommunication		
RJ11 1 Gang Tel Outlet with Shutter	IN8431RJS4(BZ)	300
Data Outlet (RJ45) Cat 6 (Shuttered)	IN8431RJ6(BZ)	1052
Data Outlet Wall Plate (for RJ45 key stone jack)	IN8431RJC(BZ)	276
TV Socket	IN8431TV(BZ)	216
Dimmer/FR		
400W Dimmer	IN8404D(BZ)	867
Fan Control (5 Speeds)	IN84SFR(BZ)	1021
Others		
Cord Outlet (Connection Unit)	IN8445CO(BZ)	196
Blank Off Cover		
1 module size Blank off Cover	IN8430X(BZ)	64



IN8403C



IN8406C



INH8451



INH8454



IN8402C(BZ)



IN8404C(SZ)



IN84012C(SA)

Description	Reference	Unit MRP [₹]
White Colour		
Cover Plates		
1 Module Surround and Gridplate	IN8401C	130
2 Module Surround and Gridplate	IN8402C	136
3 Module Surround and Gridplate	IN8403C	161
4 Module Surround and Gridplate	IN8404C	175
6 Module Surround and Gridplate	IN8406C	268
8 Module Surround & Gridplate - Square	IN8408SC	443
8 Module Surround & Gridplate - Horizontal	IN8408HC	319
9 Module Surround and Gridplate	IN8409C	525
12 Module Surround and Gridplate	IN84012C	695
18 Module Surround and Gridplate	IN84018C	978
Hotel Series		
DND Panel	INH8451	1118
MMR Panel	INH8454	1014
DND Switch	INH8452	551
DND Switch, 2 Module	INH8453	562
MMR Switch	INH8455	541
Dark Grey Colour		
Cover Plates		
1 Module Surround and Gridplate	IN8401C(BZ)	155
2 Module Surround and Gridplate	IN8402C(BZ)	162
3 Module Surround and Gridplate	IN8403C(BZ)	192
4 Module Surround and Gridplate	IN8404C(BZ)	226
6 Module Surround and Gridplate	IN8406C(BZ)	320
8 Module Surround & Gridplate - Square	IN8408SC(BZ)	555
8 Module Surround & Gridplate - Horizontal	IN8408HC(BZ)	381
9 Module Surround and Gridplate	IN8409C(BZ)	655
12 Module Surround and Gridplate	IN84012C(BZ)	855
18 Module Surround and Gridplate	IN84018C(BZ)	1150
Hotel Series		
DND Panel	INH8451(BZ)	1322
MMR Panel	INH8454(BZ)	1199
DND Switch	INH8452(BZ)	652
DND Switch, 2 Module	INH8453(BZ)	664
MMR Switch	INH8455(BZ)	640
Silver Bronze Colour		
Cover Plates		
1 Module Surround and Gridplate	IN8401C(SZ)	363
2 Module Surround and Gridplate	IN8402C(SZ)	360
3 Module Surround and Gridplate	IN8403C(SZ)	442
4 Module Surround and Gridplate	IN8404C(SZ)	533
6 Module Surround and Gridplate	IN8406C(SZ)	729
8 Module Surround & Gridplate - Square	IN8408SC(SZ)	1260
8 Module Surround & Gridplate - Horizontal	IN8408HC(SZ)	990
9 Module Surround and Gridplate	IN8409C(SZ)	1584
12 Module Surround and Gridplate	IN84012C(SZ)	2210
18 Module Surround and Gridplate	IN84018C(SZ)	2930
Satin Silver Colour		
Cover Plates		
1 Module Surround and Gridplate	IN8401C(SA)	363
2 Module Surround and Gridplate	IN8402C(SA)	360
3 Module Surround and Gridplate	IN8403C(SA)	442
4 Module Surround and Gridplate	IN8404C(SA)	533
6 Module Surround and Gridplate	IN8406C(SA)	729
8 Module Surround & Gridplate - Square	IN8408SC(SA)	1260
8 Module Surround & Gridplate - Horizontal	IN8408HC(SA)	990
9 Module Surround and Gridplate	IN8409C(SA)	1584
12 Module Surround and Gridplate	IN84012C(SA)	2210
18 Module Surround and Gridplate	IN84018C(SA)	2930



- First and only full-flat mechanical switch in the world
- Unique iso-motion technology that ensures switch stays in the same position whether on or off
- Made of corrosion-resistant, heat-resistant and impact-resistant polycarbonate
- Data Socket with patented integrated shutter
- Switches are electric arc encapsulated
- Switches tested 80,000 times, Sockets tested to 15,000 cycles
- Complies to IEC, BS, SS, MS, CCC, IS and RoHS



E8432/1>SZ-OS



E8433/1-OS



E8415_10_WE



E8431D20-OS



E431RJS4-OS



E8432RJS6>SZ-OS

Description	Reference For White	Unit MRP [₹]	Reference For Silver Brozne	Unit MRP [₹]
Switches				
16AX/20A 1 Gang 1 Way Full-Flat Switch with Ondicator	E8431/1-OS	280	E8431/1>SZ-OS	348
16AX/20A 2 Gang 1 Way Full-Flat Switch with Ondicator	E8432/1-OS	432	E8432/1>SZ-OS	541
16AX/20A 3 Gang 1 Way Full-Flat Switch with Ondicator	E8433/1-OS	710	E8433/1>SZ-OS	885
16AX/20A 4 Gang 1 Way Full-Flat Switch with Ondicator	E8434/1-OS	1018	E8434/1>SZ-OS	1272
16AX/20A 1 Gang 2 Way Full-Flat Switch	E8431/2-OS	299	E8431/2>SZ-OS	373
16AX/20A 2 Gang 2 Way Full-Flat Switch	E8432/2-OS	524	E8432/2>SZ-OS	657
16AX/20A 3 Gang 2 Way Full-Flat Switch	E8433/2-OS	763	E8433/2>SZ-OS	954
16AX 1 Gang Full-Flat Intermediate Switch	E8431/I-OS	832	E8431/I>SZ-OS	1039
10A Full-Flat Bell Switch	E8431BP1-OS	303	E8431BP1>SZ-OS	375
Dimmer & Fan Control				
350VA 50Hz 1 Gang Full-Flat Universal Dimmer with LED	E8431EPD4-OS	1807	E8431EPD4>SZ-OS	2258
Socket				
5A 1 Gang 3 Round Pin Switched Socket with Shutter and Ondicator	E8415/5-OS	551	E8415/5>SZ-OS	689
5A 1 Gang 3 Round Pin Switched Socket with Neon and Shutter	E8415/5N-OS	779	E8415/5N>SZ-OS	975
15A 1 Gang 3 Round Pin Switched Socket with Shutter and Ondicator	E8415/15-OS	652	E8415/15>SZ-OS	816
15A 1 Gang 3 Round Pin Switched Socket with Shutter and Neon	E8415/15N-OS	954	E8415/15N>SZ-OS	1187
16A 1 Gang TruGlobal Socket with Shutter	E84426/16IS-OS	694	E84426/16IS>SZ-OS	864
13A 1 Gang Switched Socket with Ondicator	E8415-OS	816	E8415>SZ-OS	1018
13A 1 Gang Switched Socket with Neon	E8415N-OS	689	E8415N>SZ-OS	859
10/16A Switched Socket Outlet - Shuttered	E8415_16_10_WE	726	E8415_16_10_SZ	853
10A 2-3 pin Switched Socket Outlet - Shuttered	E8415_10_WE	578	E8415_10_SZ	721
Double Pole Switches				
20A 1 Gang Full-Flat Double Pole Switch with Neon	E8431D20-OS	795	E8431D20>SZ-OS	1039
32A 1 Gang Full-Flat Double Pole Rocker Switch with Neon	E8431D32-OS	1055	E8431D32>SZ-OS	1383
Connection Units				
25A Connection Unit	E8431TB-OS	694	E8431TB>SZ-OS	864
Telecommunication				
1 Gang TV Socket Master	E8431TVM-OS	350	E8431TVM>SZ-OS	435
1 Gang Telephone Socket on Shuttered Wallplate	E8431RJS4-OS	445	E8431RJS4>SZ-OS	557
1 Gang Data Outlet Category 5E with Integrated Shutter	E8431RJ/5-OS	694	E8431RJ/5>SZ-OS	864
1 Gang Data Outlet Category 6 with Integrated Shutter	E8431RJ/6-OS	832	E8431RJ/6>SZ-OS	1039
1 Gang Data Outlet Category 5E on Shuttered Wallplate	E8431RJS/5-OS	864	E8431RJS/5>SZ-OS	1081
1 Gang Data Outlet Category 6 on Shuttered Wallplate	E8431RJS/6-OS	1039	E8431RJS/6>SZ-OS	1299
2 Gang Telephone Socket on Shuttered Wallplate	E8432RJS4-OS	1039	E8432RJS4>SZ-OS	1293
2 Gang Data Outlet Category 5E with Integrated Shutter	E8432RJ/5-OS	1214	E8432RJ/5>SZ-OS	1511
2 Gang Data Outlet Category 6 with Integrated Shutter	E8432RJ/6-OS	1553	E8432RJ/6>SZ-OS	1940
2 Gang Data Outlet Category 5E on Shuttered Wallplate	E8432RJS/5-OS	1214	E8432RJS/5>SZ-OS	1511
2 Gang Data Outlet Category 6 on Shuttered Wallplate	E8432RJS/6-OS	1553	E8432RJS/6>SZ-OS	1940
2 Gang Telephone + Data Outlet Category 5E with Integrated Shutter	E8432TDRJ/5-OS	1039	E8432TDRJ/5>SZ-OS	1299
2 Gang Telephone + Data Outlet Category 6 with Integrated Shutter	E8432TDRJ/6-OS	1468	E8432TDRJ/6>SZ-OS	1834
2 Gang Telephone + Data Outlet Category 5E on Shuttered Wallplate	E8432TDRJS/5-OS	1293	E8432TDRJS/5>SZ-OS	1611
2 Gang Telephone + Data Outlet Category 6 on Shuttered Wallplate	E8432TDRJS/6-OS	1468	E8432TDRJS/6>SZ-OS	1834
1 Gang Wallplate without Modular Jack	E8431RJ-OS	176	E8431RJ>SZ-OS	218
1 Gang Shuttered Wallplate without Modular Jack	E8431RJS-OS	263	E8431RJS>SZ-OS	326
2 Gang Wallplate without Modular Jack	E8432RJ-OS	299	E8432RJ>SZ-OS	369
2 Gang Shuttered Wallplate without Modular Jack	E8432RJS-OS	312	E8432RJS>SZ-OS	390
TV + Cat 6 shutter outlet	E8432TVRJ6_WE_G1	1293	E8432TVRJ6_SZ_G1	1410



E8431EKT-OS



E8432DMS>SZ-OS

Description	Reference For White	Unit MRP [₹]	Reference For Silver Bronze	Unit MRP [₹]
Hotel Series				
Electronic Key Card Time Delay Switch	E8431EKT-OS	5109	E8431EKT>SZ-OS	6386
Illuminated "Do Not Disturb" & "Please Clean Up" Symbols	E8432DM-OS	2384	E8432DM>SZ-OS	2977
Illuminated "Do not Disturb" Symbol	E8431D-OS	694	E8431D>SZ-OS	864
1 Gang Full-Flat Switch with Illuminated "Do not Disturb" Symbol	E8431DS-OS	373	E8431DS>SZ-OS	466
2 Gang Full-Flat Switch with Illuminated "Do not Disturb" & "Please Clean Up" Symbols	E8432DMS-OS	2627	E8432DMS>SZ-OS	3281
1 Gang Full-Flat Bell Switch with Illuminated "Do Not Disturb" Symbol	E8431BPD-OS	1998	E8431BPD>SZ-OS	2426
1 Gang Full-Flat Bell Switch with Illuminated "Do Not Disturb" & "Please Clean Up" Symbols	E8431BPDM-OS	2549	E8431BPDM>SZ-OS	3188
Universal Shaver Unit, Vertical	E84T727V-OS	2884	E84T727V>SZ-OS	3600
Universal Shaver Unit, Horizontal	E84T727H-OS	2884	E84T727H>SZ-OS	3600
Blank Plate				
1 Gang Blank Plate	E8430X-OS	184	E8430X>SZ-OS	229



- Provides a fresh look through the use of LED technology
- Ingenious use of matte and gloss to create richly textured and multi-dimensional gradation
- Standard colours include Grey and White incorporating Blue and White LED respectively
- Horizontal alignment available



E3033H1EBGS



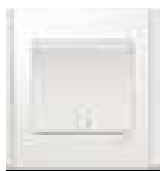
E3032H1EWWW



E3032H1FWWW



E3032V1EBGS



E3031V1EWWW



E3032V1FWWW

Description	Reference	Unit MRP ₹
Horizontal Dolly Switches with Blue LED Indicator		
10AX 250V 1 Gang 1 Way Grey Switch with Blue LED	E3031H1EBGS	479
10AX 250V 1 Gang 2 Way Grey Switch with Blue LED	E3031H2EBGS	557
10AX 250V 2 Gang 1 Way Grey Switch with Blue LED	E3032H1EBGS	747
10AX 250V 2 Gang 2 Way Grey Switch with Blue LED	E3032H2EBGS	880
10AX 250V 3 Gang 1 Way Grey Switch with Blue LED	E3033H1EBGS	1092
10AX 250V 3 Gang 2 Way Grey Switch with Blue LED	E3033H2EBGS	1288
10AX 250V 4 Gang 1 Way Grey Switch with Blue LED	E3034H1EBGS	1367
10AX 250V 4 Gang 2 Way Grey Switch with Blue LED	E3034H2EBGS	1617
Horizontal Dolly Switches with White LED Indicator		
10AX 250V 1 Gang 1 Way White Switch with White LED	E3031H1EWWW	464
10AX 250V 1 Gang 2 Way White Switch with White LED	E3031H2EWWW	535
10AX 250V 2 Gang 1 Way White Switch with White LED	E3032H1EWWW	742
10AX 250V 2 Gang 2 Way White Switch with White LED	E3032H2EWWW	853
10AX 250V 3 Gang 1 Way White Switch with White LED	E3033H1EWWW	1044
10AX 250V 3 Gang 2 Way White Switch with White LED	E3033H2EWWW	1214
10AX 250V 4 Gang 1 Way White Switch with White LED	E3034H1EWWW	1330
10AX 250V 4 Gang 2 Way White Switch with White LED	E3034H2EWWW	1579
Horizontal Dolly Switches with White Fluorescent Indicator		
10AX 250V 1 Gang 1 Way White Switch with White Fluorescent Indicator	E3031H1FWWW	462
10AX 250V 1 Gang 2 Way White Switch with White Fluorescent Indicator	E3031H2FWWW	519
10AX 250V 2 Gang 1 Way White Switch with White Fluorescent Indicator	E3032H1FWWW	737
10AX 250V 2 Gang 2 Way White Switch with White Fluorescent Indicator	E3032H2FWWW	859
10AX 250V 3 Gang 1 Way White Switch with White Fluorescent Indicator	E3033H1FWWW	1039
10AX 250V 3 Gang 2 Way White Switch with White Fluorescent Indicator	E3033H2FWWW	1230
10AX 250V 4 Gang 1 Way White Switch with White Fluorescent Indicator	E3034H1FWWW	1346
10AX 250V 4 Gang 2 Way White Switch with White Fluorescent Indicator	E3034H2FWWW	1590
Vertical Dolly Switches with Blue LED Indicator		
10AX 250V 1 Gang 1 Way Grey Switch with Blue LED	E3031V1EBGS	479
10AX 250V 1 Gang 2 Way Grey Switch with Blue LED	E3031V2EBGS	557
10AX 250V 2 Gang 1 Way Grey Switch with Blue LED	E3032V1EBGS	747
10AX 250V 2 Gang 2 Way Grey Switch with Blue LED	E3032V2EBGS	880
10AX 250V 3 Gang 1 Way Grey Switch with Blue LED	E3033V1EBGS	1092
10AX 250V 3 Gang 2 Way Grey Switch with Blue LED	E3033V2EBGS	1288
Vertical Dolly Switches with White LED Indicator		
10AX 250V 1 Gang 1 Way White Switch with White LED	E3031V1EWWW	464
10AX 250V 1 Gang 2 Way White Switch with White LED	E3031V2EWWW	535
10AX 250V 2 Gang 1 Way White Switch with White LED	E3032V1EWWW	742
10AX 250V 2 Gang 2 Way White Switch with White LED	E3032V2EWWW	864
10AX 250V 3 Gang 1 Way White Switch with White LED	E3033V1EWWW	1044
10AX 250V 3 Gang 2 Way White Switch with White LED	E3033V2EWWW	1214
Vertical Dolly Switches with White Fluorescent Indicator		
10A 1 Gang 1 Way White Switch with White Fluorescent Indicator	E3031V1FWWW	462
10A 1 Gang 2 Way White Switch with White Fluorescent Indicator	E3031V2FWWW	519
10A 2 Gang 1 Way White Switch with White Fluorescent Indicator	E3032V1FWWW	737
10A 2 Gang 2 Way White Switch with White Fluorescent Indicator	E3032V2FWWW	859
10A 3 Gang 1 Way White Switch with White Fluorescent Indicator	E3033V1FWWW	1039
10A 3 Gang 2 Way White Switch with White Fluorescent Indicator	E3033V2FWWW	1230



EH3015/6>GS-OS



E3031VBP>GS-OS



E3031VD20>EWWW-OS



E3031TV>GS-OS



E3031RJ5E>WW-OS

Description	Reference	Unit MRP ₹
Socket		
15A 1 Gang Switch Socket Outlet Grey with Blue LED	E3015/15-EBGS-EX	1420
15A 1 Gang Switch Socket Outlet White with White LED	E3015/15-EWWW-EX	1383
10A International Socket in Grey colour	E3426/10IS>GS-OS	1113
10A International Socket in White colour	E3426/10IS>WW-OS	1065
6A 1 Gang Switch Socket Outlet Grey	EH3015/6>GS-OS	822
6A 1 Gang Switch Socket Outlet White	EH3015/6>WW-OS	790
16/6A 1 Gang Switch Socket Outlet Grey	EH3015/16/6>GS-OS	1150
16/6A 1 Gang Switch Socket Outlet White	EH3015/16/6>WW-OS	1124
Bell Push		
4A 1 Way Horizontal Bell Push Switch Grey	E3031HBP>GS-OS	991
4A 1 Way Vertical Bell Push Switch Grey	E3031VBP>GS-OS	981
4A 1 Way Horizontal Bell Push Switch White	E3031HBP>WW-OS	975
4A 1 Way Vertical Bell Push Switch White	E3031VBP>WW-OS	965
20A DP Switch		
1 Gang Horizontal 20A DP Grey Switch with Blue LED	E3031HD20EBGS	832
1 Gang Horizontal 20A DP White Switch with White LED	E3031HD20EWWW	806
1 Gang Vertical 20A DP Grey Switch with Blue LED	E3031VD20>EBGS-OS	811
1 Gang Vertical 20A DP White Switch with White LED	E3031VD20>EWWW-OS	784
32A DP Switch		
32A 1 Gang DP Rocker Grey Switch with Blue LED	E3031DR32EBGS	1214
32A 1 Gang DP Rocker White Switch with White LED	E3031DR32EWWW	1171
Intermediate Switch		
16AX Intermediate Switch with Blue LED	E3031VIA>EBGS-OS	1314
16AX Intermediate Switch with White LED	E3031VIA>EWWW-OS	1261
Telecommunication		
1 Gang TV Socket Outlet in Grey Silver colour	E3031TV>GS-OS	742
1 Gang TV Socket Outlet in White colour	E3031TV>WW-OS	726
2 Gang TV Socket Outlet in White colour	E3032VTV>GS-OS	1447
2 Gang TV Socket Outlet in Grey colour	E3032VTV>WW-OS	742
4 Pin 1 Gang Telephone Outlet (CAT 3) in Grey colour	E3031RJ>GS-OS	859
4 Pin 1 Gang 8 Pin Data Outlet (CAT 5E) in Grey colour	E3031RJ5E>GS-OS	2281
4 Pin 2 Gang Telephone Outlet (CAT 3) in Grey colour	E3032RJ>GS-OS	1537
4 Pin Telephone Outlet (CAT 3) + 8 Pin Data Outlet (CAT 5E) in Grey colour	E3032TD>GS-OS	2807
4 Pin 1 Gang Telephone Outlet in White colour	E3031RJ>WW-OS	816
4 Pin 1 Gang 8 Pin Data Outlet (CAT 5E) in White colour	E3031RJ5E>WW-OS	2194
4 Pin 2 Gang Telephone Outlet (CAT 3) in White colour	E3032RJ>WW-OS	1447
4 Pin Telephone Outlet (CAT 3) + 8 Pin Data Outlet (CAT 5E) in White colour	E3032TD>WW-OS	2719
1G Keystone Plate Shuttered - Grey Silver	E3031RJK>GS-OS	492
1G Keystone Plate Shuttered - White	E3031RJK>WW-OS	475
2G Keystone Plate Shuttered - Grey Silver	E3032RJK>GS-OS	515
2G Keystone Plate Shuttered - White	E3032RJK>WW-OS	507



E3032HDM>GS-OS



E3031EKTH>WW-OS

Description	Reference	Unit MRP ₹
Blank Plate		
1 Gang Blank Plate in Grey colour	E3030X>GS-OS	420
2 Gang Blank Plate in Grey colour	ET3030X>GS-OS	938
1 Gang Blank Plate in White colour	E3030X>WW-OS	401
2 Gang Blank Plate in White colour	ET3030X>WW-OS	906
Terminal Block		
25A Connection Unit in Grey colour	E3031TB>GS-OS	652
25A Connection Unit in White colour	E3031TB>WW-OS	625
Dimmer/FR		
Single Gang Dimmer Grey with Blue LED	E3031HD>EBGS-OS	8490
2 Gang Horizontal Dimming Grey Switch with Blue LED	E3032HD>EBGS-OS	14895
Single Gang Dimmer White with White LED	E3031HD>EWWW-OS	8410
2 Gang Horizontal Dimming White Switch with White LED	E3032HD>EWWW-OS	14480
1 Gang Fan Control in Grey colour	E3031FRGS	1304
1 Gang Fan Control in White colour	E3031FRWW	1182
Hotel Series		
2 Gang "Do Not Disturb" & "Please Clean Up" Combined (Horizontal) in Grey colour	E3032HDM>GS-OS	4341
1 Gang "Do Not Disturb" & "Please Clean Up" Combined (Vertical) in Grey colour	E3030VDM>GS-OS	4043
1 Gang Bell Push with "Please Clean Up" Combined (Vertical) in Grey colour	E3031VBPM>GS-OS	3317
1 Gang Bell Push with "Do not Disturb" Combined (Vertical) in Grey colour	E3031VBPD>GS-OS	3317
1 Gang Bell Push with "Do Not Disturb" & "Please Clean Up" Combined (Vertical) in Grey colour	E3031VBPDM>GS-OS	3317
Electronic Key Card Switch (Horizontal) in Grey colour	E3031EKTH>GS-OS	9751
115/240V Shaver Outlet (Vertical) in Grey colour	ET3727V>GS-OS	4774
2 Gang "Do not Disturb" & "Please Clean Up" Combined (Horizontal) in White colour	E3032HDM>WW-OS	4208
1 Gang "Do not Disturb" & "Please Clean Up" Combined (Vertical) in White colour	E3030VDM>WW-OS	3821
1 Gang Bell Push with "Please Clean Up" Combined (Vertical) in White colour	E3031VBPM>WW-OS	3198
1 Gang Bell Push with "Do not Disturb" Combined (Vertical) in White colour	E3031VBPD>WW-OS	3198
1 Gang Bell Push with "Do not Disturb" & "Please Clean Up" Combined (Vertical) in White colour	E3031VBPDM>WW-OS	3198
Electronic Key Card Switch (Horizontal) in White colour	E3031EKTH>WW-OS	9491
115/240V Shaver Outlet (Vertical) in White colour	ET3727V>WW-OS	4681



U202SPM/1>B00-OS
+
UC22SW/P>XGL-OS



US15/6U000
+
UC15/6UXGL



U31EKTHBBS



US727HXPW

- Mechanical switch with touch and feel of electronic switch with patented impress mechanism
- Maximized space of the face plate
- Soft radiant blue/amber backlight for switches
- Soft radiant blue/amber backlight for switches

Description	Colour	Reference	Unit MRP [₹]
1 Gang 250V 16AX, 1 Way Switch module, Blue LED	Module	U201SPM/1>B00-OS	3837
1 Gang 250V 16AX, 2 Way Switch module, Blue LED	Module	U201SPM/2>B00-OS	4155
1 Gang Push-Push Switch Cover Plate	Brushed Silver	UC21SW/P>XBS-OS	1145
1 Gang Push-Push Switch Cover Plate	Champagne Gold	UC21SW/P>XCG-OS	1145
1 Gang Push-Push Switch Cover Plate	Crystal Glass	UC21SW/P>XGL-OS	4956
1 Gang Push-Push Switch Cover Plate	Pearl White	UC21SW/P>XPW-OS	1145
2 Gang 250V 16AX, 1 Way Switch module, Blue LED	Module	U202SPM/1>B00-OS	5115
2 Gang 250V 16AX, 2 Way Switch module, Blue LED	Module	U202SPM/2>B00-OS	5751
2 Gang Push-Push Switch Cover Plate	Brushed Silver	UC22SW/P>XBS-OS	1638
2 Gang Push-Push Switch Cover Plate	Champagne Gold	UC22SW/P>XCG-OS	1638
2 Gang Push-Push Switch Cover Plate	Crystal Glass	UC22SW/P>XGL-OS	5671
2 Gang Push-Push Switch Cover Plate	Pearl White	UC22SW/P>XPW-OS	1638
4 Gang 250V 16AX, 1 Way Switch module, Blue LED	Module	U204SPM/1>B00-OS	8787
4 Gang 250V 16AX, 2 Way Switch module, Blue LED	Module	U204SPM/2>B00-OS	9906
4 Gang Push-Push Switch Cover Plate	Brushed Silver	UC24SW/P>XBS-OS	2608
4 Gang Push-Push Switch Cover Plate	Champagne Gold	UC24SW/P>XCG-OS	2608
4 Gang Push-Push Switch Cover Plate	Crystal Glass	UC24SW/P>XGL-OS	6874
4 Gang Push-Push Switch Cover Plate	Pearl White	UC24SW/P>XPW-OS	2608
Bell Press Switch, Module with Blue LED	Module	US31BPB00	1956
Bell Press Switch, Cover Plate	Brushed Silver	UC31BPXBS	1558
Bell Press Switch, Cover Plate	Champagne Gold	UC31BPXCG	1558
Bell Press Switch, Cover Plate	Crystal Glass	UC31BPXGL	5115
Bell Press Switch, Cover Plate	Pearl White	UC31BPXPW	1558
1 Gang 250V 20A Double Pole Switch module, Blue LED	Module	U201SPM/DP>B00-OS	5115
1 Gang Push-Push, DP Switch, Cover Plate	Brushed Silver	UC21DP/P>XBS-OS	1590
1 Gang Push-Push, DP Switch, Cover Plate	Champagne Gold	UC21DP/P>XCG-OS	1590
1 Gang Push-Push, DP Switch, Cover Plate	Crystal Glass	UC21DP/P>XGL-OS	4797
1 Gang Push-Push, DP Switch, Cover Plate	Pearl White	UC21DP/P>XPW-OS	1590
6-16A Switched Socket	Module	US15/616000	4547
6-16A Switched Socket, Cover Plate	Brushed Silver	UC15/616XBS	2443

Description	Colour	Reference	Unit MRP [₹]
6-16A Switched Socket, Cover Plate	Champagne Gold	UC15/616XCG	2443
6-16A Switched Socket, Cover Plate	Crystal Glass	UC15/616XGL	6392
6-16A Switched Socket, Cover Plate	Pearl White	UC15/616XPW	2443
6A 2/3 Pin Switched Socket	Module	US15/6U000	3843
6A 2/3 Pin Switched Socket, Cover Plate	Brushed Silver	UC15/6UXBS	2088
6A 2/3 Pin Switched Socket, Cover Plate	Champagne Gold	UC15/6UXCG	2088
6A 2/3 Pin Switched Socket, Cover Plate	Crystal Glass	UC15/6UXGL	5433
6A 2/3 Pin Switched Socket, Cover Plate	Pearl White	UC15/6UXPW	2088
International Socket	Module	US426/16IS000	2321
International Socket Cover Plate	Brushed Silver	UC426/16ISXBS	1632
International Socket Cover Plate	Champagne Gold	UC426/16ISXCG	1632
International Socket Cover Plate	Crystal Glass	UC426/16ISXGL	4638
International Socket Cover Plate	Pearl White	UC426/16ISXPW	1632
Blank Module	Module	US31X000	2242
Blank Module, Cover Plate	Brushed Silver	UC31XXBS	2041
Blank Module, Cover Plate	Champagne Gold	UC31XXCG	2041
Blank Module, Cover Plate	Crystal Glass	UC31XXGL	4166
Blank Module, Cover Plate	Pearl White	UC31XXPW	2041
TV Socket Module	Module	US31TV000	1956
TV Socket, Cover Plate	Brushed Silver	UC31TVXBS	1876
TV Socket, Cover Plate	Champagne Gold	UC31TVXCG	1876
TV Socket, Cover Plate	Crystal Glass	UC31TVXGL	6233
TV Socket, Cover Plate	Pearl White	UC31TVXPW	1876
Data Socket Module	Module	UD31RJ000	2443
Data Socket, Cover Plate	Brushed Silver	UDC31RJXBS	1876
Data Socket, Cover Plate	Champagne Gold	UDC31RJXCG	1876
Data Socket, Cover Plate	Crystal Glass	UDC31RJXGL	6228
Data Socket, Cover Plate	Pearl White	UDC31RJXPW	1876
Twin Data Socket Module	Module	UD32TD000	3747
Twin Data Socket, Cover Plate	Brushed Silver	UDC32TDXBS	1876
Twin Data Socket Cover Plate	Champagne Gold	UDC32TDXCG	1876
Twin Data Socket Cover Plate	Crystal Glass	UDC32TDXGL	6312
Twin Data Socket Cover Plate	Pearl White	UDC32TDXPW	1876
Keycard Switch	Champagne Gold	U31EKTHACG	8952
Keycard Switch	Brushed Silver	U31EKTHBBS	8952
Keycard Switch	Crystal Glass	U31EKTHBGL	11798
Keycard Switch	Pearl White	U31EKTHBPW	8952
Shaver Socket	Brushed Silver	US727HXBS	7489
Shaver Socket	Champagne Gold	US727HXCG	7489
Shaver Socket	Crystal Glass	US727HXGL	10395
Shaver Socket	Pearl White	US727HXPW	7065

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	18300
1 Gang Switch Coverplate - Brushed Silver	UC21SWXBS	1425
1 Gang Switch Coverplate - Pearl White	UC21SWXPW	1425
1 Gang Switch Coverplate - Champagne Gold	UC21SWXCG	1425
1 Gang Switch Coverplate - Crystal Glass	UC21SWXGL	6590
2 Gang 2X1000VA Zigbee Switch	U202SRY2KWZB	21090
2 Gang Switch Coverplate - Brushed Silver	UC22SWXBS	1980
2 Gang Switch Coverplate - Pearl White	UC22SWXPW	1980
2 Gang Switch Coverplate - Champagne Gold	UC22SWXCG	1980
2 Gang Switch Coverplate - Crystal Glass	UC22SWXGL	6960
1 Gang 550W Zigbee Dimming Switch	U201DST600ZB	18890
1 Gang Dimmer Coverplate - Brushed Silver	UC21DMXBS	2275
1 Gang Dimmer Coverplate - Pearl White	UC21DMXPW	2275
1 Gang Dimmer Coverplate - Champagne Gold	UC21DMXCG	2275
1 Gang Dimmer Coverplate - Crystal Glass	UC21DMXGL	6885
2 Gang 2X300W Zigbee Dimming Switch	U202DST600ZB	22690
2 Gang Dimmer Coverplate - Brushed Silver	UC22DMXBS	2275
2 Gang Dimmer Coverplate - Pearl White	UC22DMXPW	2275
2 Gang Dimmer Coverplate - Champagne Gold	UC22DMXCG	2275
2 Gang Dimmer Coverplate - Crystal Glass	UC22DMXGL	8640
1 Gang 300VA Zigbee Curtain Control Switch	U201SCN300ZB	22830
1 Gang Curtain Coverplate - Brushed Silver	UC21CNXBS	2050
1 Gang Curtain Coverplate - Pearl White	UC21CNXPW	2050
1 Gang Curtain Coverplate - Champagne Gold	UC21CNXCG	2050

Description	Catalogue No.	Unit MRP [₹]
1 Gang Curtain Coverplate - Crystal Glass	UC21CNXGL	6150
2 Gang 2X300VA Zigbee Curtain Control Switch	U202SCN600ZB	26220
2 Gang Curtain Coverplate - Brushed Silver	UC22CNXBS	2275
2 Gang Curtain Coverplate - Pearl White	UC22CNXPW	2275
2 Gang Curtain Coverplate - Champagne Gold	UC22CNXCG	2275
2 Gang Curtain Coverplate - Crystal Glass	UC22CNXGL	8640
500W ZigBee IND PlugAdaptor Dimmer Wh	U104ND500ZB_WE	17410
Zigbee Handheld Remote Controller	U105RHH001ZB	11740
2Key Zigbee Freelocate Switch, Brushed Silver	U102RWMZB_XBS	9710
2Key Zigbee Freelocate Switch, Champagne Gold	U102RWMZB_XCG	9710
2Key Zigbee Freelocate Switch, Crystal Glass	U102RWMZB_XGL	13850
2Key Zigbee Freelocate Switch, Pearl White	U102RWMZB_XPW	9710
6Key Zigbee Freelocate Switch, Brushed Silver	U106RWMZB_XBS	10890
6Key Zigbee Freelocate Switch, Champagne Gold	U106RWMZB_XCG	10890
6Key Zigbee Freelocate Switch, Crystal Glass	U106RWMZB_XGL	15710
6Key Zigbee Freelocate Switch, Pearl White	U106RWMZB_XPW	10890
Zigbee to RS232 Interface	UB3Z5	12680

Zencelo IR Dimmer



Description	Reference	Unit MRP [₹]
IR Silent Dimmer without RC (White)	E84752D500	7700
IR Silent Dimmer without RC (SZ)- Silver Bronze	E84752D500SZ	9240
IR Silent Dimmer with IR Remote (White)	E84752D500T	8680
IR Silent Dimmer with IR Remote (SZ)- Silver Bronze	E84752D500TSZ	10420
IR Remote Controller	32E8TXIR	1630



One 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	E8431DSL	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 Accessories

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 separately.

Occupancy Sensors



Description	Reference	Unit MRP [₹]
Indoor presence detection with 360 degrees angle of detection 2 relays (for light and other for HVAC), range of 7 mtrs @ 2.5m	MTN550590	8840
presence detection system with 360 degrees angle of detection with sensor head, power unit and cable, 2 relays, range of 4 mtrs @ 2.5m	MTN550499	11840
Sensor head with prefabricated cable for extending the presence detection system MTN550499	MTN550419	8970
Argus 300 Electronic outdoor movement detector, max. range 16 m with IP55 protection	MTN564319	12360
Argus 360 Electronic movement detector for outdoor ceiling mounting max. range 16 m, IP55 protection	MTN564419	13660
Argus 110 Electronic outdoor movement detector, angle of detection 110 degrees, max. range 12 mtrs, IP55 protection	MTN565119	5980
Argus 220 Electronic movement detector for outdoor ceiling mounting angle of detection 220 degrees, max. range 12 mtrs, IP55 protection	MTN565219	8970
Accessories		
Surface mounted housing for sensor MTN550590	MTN550619	770
Mounting bracket for Argus 110 and Argus 220 Sensors	MTN565291	750
Extension for Argus 300 Sensor	MTN554399	1260

Smoke Sensors



Description	Reference	Unit MRP [₹]
Argus Smoke Detector Basic	MTN547020	4890
Argus Smoke Detector Basic Long Life	MTN547120	6850
Argus Smoke Detector 230 V	MTN547520	8480

Ceiling and Wall Mount Sensors

Control Systems

PIR and Ultrasonic Sensors /Surface Mount Sensors



Description	Reference	Unit MRP [₹]
Surface Mount Single-Load 360 degrees PIR	CSS54E_WE	2975
Flush/Surface Mount Single-Load 360 degrees PIR	SAE-UE-MS-CSAWE	3640
Flush Mount Dual load 360 degrees standalone sensor	SAE-UE-MS-CDBWE	7050
Flush/Surface Mount Single - Load 360 degrees, PIR and Ultrasonic Motion sensor	SAE-UE-MS-CU-WE	16000
Flush/Surface Mount Dual Load 360° PIR, 0-10V Analog Dimmable Sensor with remote	SAE-UE-MS-CDD-WE	9150
Remote for PIR and Ultrasonic Motion sensor	SAE-UE-MS-IR10T	1770
Remote for standalone PIR sensor	SAE-UE-MS-1R-WE	2235

Wall Mount Sensors



Description	Reference	Unit MRP [₹]
Neo C-Metro 200 degrees wall mount sensor, grey colour	E3751MS3C_GS	4095
Neo C-Metro 90 degrees wall mount sensor, grey colour	E3751MS3A_GS	
Zencelo 110 degrees wall mount sensor, white colour	E84751MS3B_WE	3792
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	9120
IHP Plus - intuitive switch - 1 channel - 7D 24 H, pulse programming	2.5	CCT15721	10555
IHP - intuitive switch - 2 channels - 7D 24 H	2.5	CCT15722	11035
IHP+ - intuitive switch - 2 channels - 7D 24 H, pulse programming	2.5	CCT15723	12820

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	4765
MINs - electronic timer - 0.5 to 20 min with switch Off Warning	1	CCT15233	7715
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	10985
Wall-mounted cell for IC2000 light sensitive switch		CCT15268	3292
IC 200 - light sensitive switch - 2...200 lux - with wall-mounted cell	2.5	CCT15284	7715
Switchboard cell for IC200 light sensitive switch		15281	2660
IC Astro (Astronomical Time Switches)	2.5	CCT15223	17000

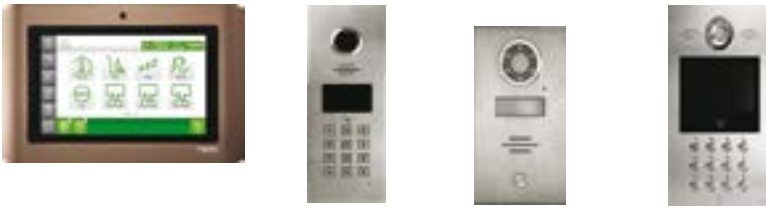
Time Switches (Analog)



Description	Module Width 18mm/module	Reference	Unit MRP [₹]
IH 24H 16 A 15 mts interval 1 channel	1	15336	3980
IH 24H 16 A 30 mts interval 1 channel	1	CCT15365	4465
IH 24H + 7 day 10 A 1 channel- Max 16 On, 16 Off and 7 On + 7 Off cycles	3	15366	6675
IH 7 day 16 A 1 channel- Max 21 On and 21 Off cycles	3	CCT15367	6521
ITM4C6E - multifunctional switch - 4 channels (7 days + dated days)	5	15270	13724
IH 24H 16 A 30 mts 1 channel without reserve	3	CCT16364	3610

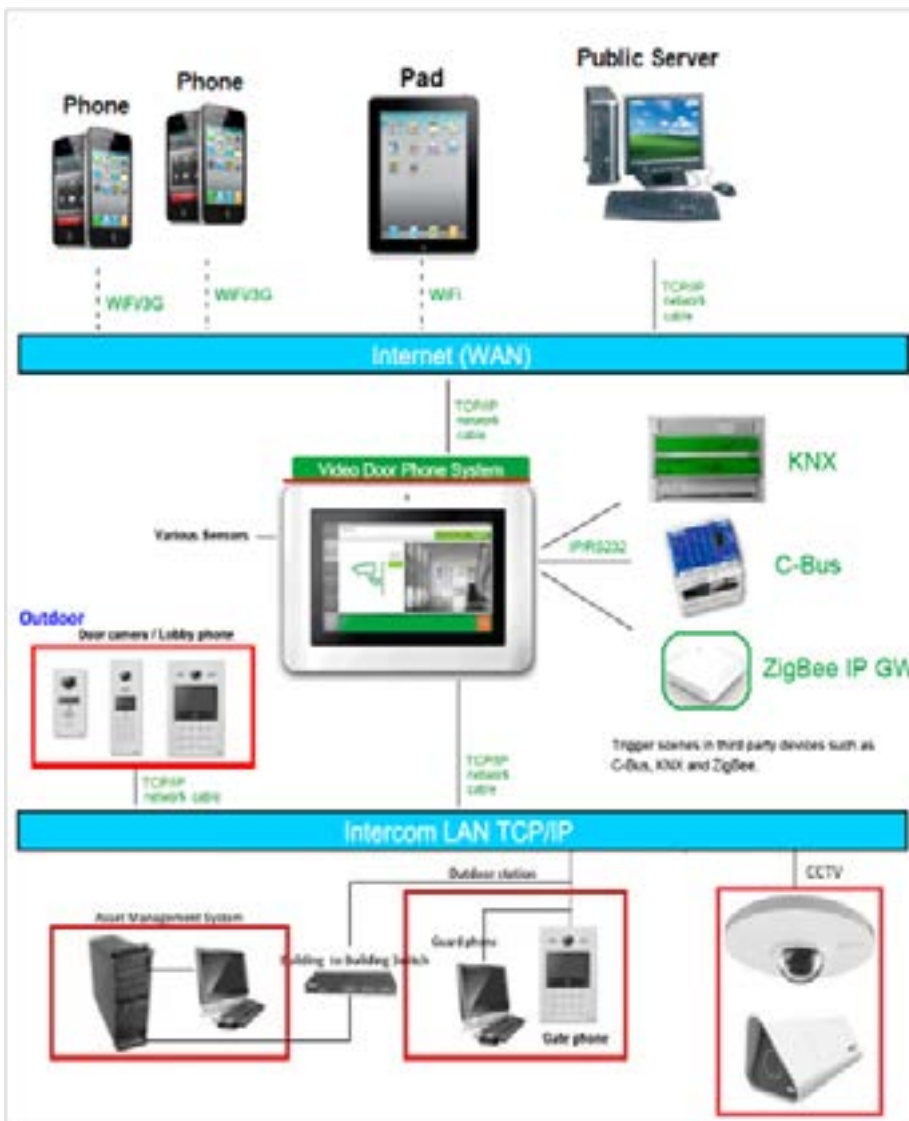
Xightor Pro Video Door Entry System

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

Note: Place three USPs proportionately on either side





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 Blue, CM	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	ACT4P5EUCM3RBY	On Request
Actassi Copper Connectivity		
Cat.6A 10G FTP Keystone, Non-Shutter Modular Jack, Metal (panel version)	ACTRJSMGTG6ANSSP	430
Cat.6A 10G FTP Keystone, Non-Shutter Modular Jack, Metal	ACTRJSMGTG6ANSS	430
CAT 6A UTP Keystone White Non Shutt	VDIB1775XUWE_E	365
FTP/UTP 24-port Patch Panel, unloaded	ACTPPS24NSU	2,500.00
Cat.6A 10G FTP 24-port Patch Panel, loaded	ACTPP6ATGS24NSS	16,250.98
Cat.6A 10G UTP 24-port Patch Panel Non-Shutter, loaded	ACTPP6ATGU24NSS_E	11,450.00
Cat 6A UTP PP 24 Port 1U Angled Loaded	ACTPP6ATGU24NSA_E	11,750.00
Cat 6A UTP PP 24 Port 1U Angled UnLoaded	ACTPP6ATGUXNSA_E	2,650.00
Cat 6A FTP Patchcord 1 mtr Grey	ACTPTG6ASBCM10GY_E	475
Cat 6A FTP Patchcord 1 mtr Blue	ACTPTG6ASBCM10BU_E	475
Cat 6A FTP Patchcord 1 mtr Red	ACTPTG6ASBCM10RD_E	475
Cat 6A FTP Patchcord 2 mtr Grey	ACTPTG6ASBCM20GY_E	570
Cat 6A FTP Patchcord 2 mtr Blue	ACTPTG6ASBCM20BU_E	570
Cat 6A FTP Patchcord 2 mtr Red	ACTPTG6ASBCM20RD_E	570
Cat 6A FTP Patchcord 3 mtr Grey	ACTPTG6ASBCM30GY_E	690
Cat 6A FTP Patchcord 3 mtr Blue	ACTPTG6ASBCM30BU_E	690
Cat 6A FTP Patchcord 3 mtr Red	ACTPTG6ASBCM30RD_E	690
SOCKET RJ45 CAT6 KSTONE BLUE, UTP	VDIB17766UBU_E	185
SOCKET RJ45 CAT6 KSTONE RED, UTP	VDIB17766URD_E	185
SOCKET RJ45 CAT6 KSTONE YELLOW, UTP	VDIB17766UYL_E	185
SOCKET RJ45 CAT6 KSTONE GREEN, UTP	VDIB17766UGR_E	185
SOCKET RJ45 CAT6 KSTONE WHITE, UTP	VDIB17766UWE_E	185
Cat 6 ,24 AWG UTP stranded Patch cord 1 Meter - Grey	ACTPC6UBCM10GY_E	205
Cat 6 ,24 AWG UTP stranded Patch cord 1 Meter - Yellow	ACTPC6UBCM10YL_E	205
Cat 6 ,24 AWG UTP stranded Patch cord 1 Meter - Green	ACTPC6UBCM10GR_E	205
Cat 6 ,24 AWG UTP stranded Patch cord 1 Meter - Blue	ACTPC6UBCM10BU_E	205
Cat 6 ,24 AWG UTP stranded Patch cord 1 Meter - Red	ACTPC6UBCM10RD_E	205
Cat 6 ,24 AWG UTP stranded Patch cord 2 Meter - Grey	ACTPC6UBCM20GY_E	225
Cat 6 ,24 AWG UTP stranded Patch cord 2 Meter - Yellow	ACTPC6UBCM20YL_E	225
Cat 6 ,24 AWG UTP stranded Patch cord 2 Meter - Green	ACTPC6UBCM20GR_E	225
Cat 6 ,24 AWG UTP stranded Patch cord 2 Meter - Blue	ACTPC6UBCM20BU_E	225
Cat 6 ,24 AWG UTP stranded Patch cord 2 Meter - Red	ACTPC6UBCM20RD_E	225
Cat 6 ,24 AWG UTP stranded Patch cord 3 Meter - Grey	ACTPC6UBCM30GY_E	255
Cat 6 ,24 AWG UTP stranded Patch cord 3 Meter - Yellow	ACTPC6UBCM30YL_E	255
Cat 6 ,24 AWG UTP stranded Patch cord 3 Meter - Green	ACTPC6UBCM30GR_E	255
Cat 6 ,24 AWG UTP stranded Patch cord 3 Meter - Blue	ACTPC6UBCM30BU_E	255
Cat 6 ,24 AWG UTP stranded Patch cord 3 Meter - Red	ACTPC6UBCM30RD_E	255
Cat 6 ,24 AWG UTP stranded Patch cord 1 Meter LSZH - Grey	ACTPC6UBLS10GY_E	215
Cat 6 ,24 AWG UTP stranded Patch cord 1 Meter- Yellow LSZH	ACTPC6UBLS10YL_E	215
Cat 6 ,24 AWG UTP stranded Patch cord 1 Meter-Green LSZH	ACTPC6UBLS10GR_E	215

Description	Reference	Unit LP [₹]
Actassi Copper Connectivity		
Cat 6 ,24 AWG UTP stranded Patch cord 1 Meter-Blue LSZH	ACTPC6UBLS10BU_E	215
Cat 6 ,24 AWG UTP stranded Patch cord 1 Meter-RD LSZH	ACTPC6UBLS10RD_E	215
Cat 6 ,24 AWG UTP stranded Patch cord 2 Meter LSZH - Grey	ACTPC6UBLS20GY_E	235
Cat 6 ,24 AWG UTP stranded Patch cord 2 Meter- Yellow LSZH	ACTPC6UBLS20YL_E	235
Cat 6 ,24 AWG UTP stranded Patch cord 2 Meter- Green LSZH	ACTPC6UBLS20GR_E	235
Cat 6 ,24 AWG UTP stranded Patch cord 2 Meter- Blue LSZH	ACTPC6UBLS20BU_E	235
Cat 6 ,24 AWG UTP stranded Patch cord 2 Meter-RD LSZH	ACTPC6UBLS20RD_E	235
Cat 6 ,24 AWG UTP stranded Patch cord 3 Meter LSZH - Grey	ACTPC6UBLS30GY_E	265
Cat 6 ,24 AWG UTP stranded Patch cord 3Meter- Yellow LSZH	ACTPC6UBLS30YL_E	265
Cat 6A ,24 AWG UTP stranded Patch cord 3Meter-Green LSZH	ACTPC6UBLS30GR_E	265
Cat 6 ,24 AWG UTP stranded Patch cord 3Meter-Blue LSZH	ACTPC6UBLS30BU_E	265
Cat 6 ,24 AWG UTP stranded Patch cord 3Meter-RD LSZH	ACTPC6UBLS30RD_E	265
Cat.5e UTP Keyst, Non-Shutter Modular Jack, White	ACTRJSM5ENSUWE	160
Cat.5e UTP Keyst, Non-Shutter Modular Jack Black	ACTRJSM5ENSUBK	160
Cat5e UTP 24-port Non-Shutter Patch Panel, loaded	ACTPP5EU24NSS	4,439.00
Cat.5e Patch Cord UTP 1M CM, Blue	ACTPC5EUBCM10BU	190
Cat.5e Patch Cord UTP 2M CM, Blue	ACTPC5EUBCM20BU	250
Cat.5e Patch Cord UTP 1M CM, Grey	ACTPC5EUBCM10GY	190
Cat.5e Patch Cord UTP 2M CM, Grey	ACTPC5EUBCM20GY	250
Cat.5e Patch Cord UTP 1M CM, Red	ACTPC5EUBCM10RD	190
Cat.5e Patch Cord UTP 2M CM, Red	ACTPC5EUBCM20RD	250
Cat.5e Patch Cord UTP 1M CM, Yellow	ACTPC5EUBCM10YL	190
Cat.5e Patch Cord UTP 2M CM, Yellow	ACTPC5EUBCM20YL	250

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.
42 A, 4th Floor, Space House,
Opp. Sri Krishna Centre,
Mithakali Six Roads,
Ahmedabad-380009
Tel.: 079-3940400

Coimbatore

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

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.
4th floor, Electra, Wing A,
Exora Business Parks, Marathahalli
Sarjapur Outer Ring Road,
Bangalore - 560103
Tel.: 080 4333 3333

Jaipur

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

Mumbai

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

Vadodara

Schneider Electric India (P) Ltd.
Ground Floor, Vanijya Bhavan Race Course
Circle
Alkapuri, Vadodara - 390007
Tel.: 0265-3940400

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

Nagpur

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

Visakhapatnam

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

Chennai

Schneider Electric India (P) Ltd.
172, Punamallee Bypass Road
Chennai- 600056.
Tel.: 91-44-30962300

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

Cochin

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

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