



Price Schedule

w.e.f 16th July 2021

Combined Retail & Agro Pricelist



General Terms & Conditions


Price are subject to revision without prior notice and will be applicable as prevailing at the time of dispatch.

- This Pricelist supercedes all previous Price Lists.
- Maximum Retail Price (MRP) mentioned are maximum recommended selling prices inclusive of GST.
- All Prices are in Indian Rupees.

Warranty

All our listed products carry a warranty, against manufacturing defects for a period of 12 months from the date of invoicing subject to it's usages in normal recommended operating conditions. The company liability shall be limited to exchange or repair of the product, at its discretion, provided that such defective products are returned to billing address with all necessary documents.

POR - Price on request

Products have been classified as Stockable & Non Stockable items. Non Stockable items has been marked as 

CENTRAL CUSTOMER CARE (CCC)

Single stop Customer Support for all service needs, please contact:

Toll Free Number: 1800 572 2012

E-mail: customercare@cselectric.co.in



CONTENTS

<u>MCBs & Isolators</u>	4-9	<u>RCCBs</u>	10-12
<u>ACCL</u>	13	<u>Distribution Boards</u>	14-19
<u>Wiring Accessories</u>	20-36	<u>Industrial Plugs & Sockets</u>	37-38
<u>Control and Signaling Devices</u>	39-40	<u>Motor Starters</u>	41-67
<u>MCCBs</u>	68-71	<u>Changeover Switches</u>	72-73
<u>Switch Disconnectors</u>	74	<u>Switch Disconnector Fuse Units</u>	75
<u>Fusegear</u>	76	<u>MCB Selection Chart</u>	77
<u>Customer Care Services</u>	78		



Introducing

WiNtrip1

MCBs & Isolators



6kA

- Fast Tripping
- Line Load Reversibility
- Trip Free Mechanism
- Bi-Connect Terminals

MCB

■ SP | SPN | DP | TP | TPN | FP
■ 6A~63A

Isolator

■ SP | DP | TP | FP
■ 25A~125A



WiNtrip 1 MCB/Isolator



WiNtrip1 MCB			
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
1 Pole			
6	CSMBL1C6	195	12
10	CSMBL1C10	195	
16	CSMBL1C16	195	
20	CSMBL1C20	195	
25	CSMBL1C25	195	
32	CSMBL1C32	195	
40	CSMBL1C40	425	
63	CSMBL1C63	550	

Current rating (Amps.)	Product Code	MRP (₹)	MOQ
3 Pole			
6	CSMBL3C6	1170	4
10	CSMBL3C10	1170	
16	CSMBL3C16	1170	
20	CSMBL3C20	1170	
25	CSMBL3C25	1170	
32	CSMBL3C32	1170	
40	CSMBL3C40	1590	
63	CSMBL3C63	1850	



1 Pole + N			
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
6	CSMBL1C6N	645	6
10	CSMBL1C10N	645	
16	CSMBL1C16N	645	
20	CSMBL1C20N	645	
25	CSMBL1C25N	645	
32	CSMBL1C32N	645	
40	CSMBL1C40N	915	
63	CSMBL1C63N	1140	

3 Pole + N			
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
6	CSMBL3C6N	1540	3
10	CSMBL3C10N	1540	
16	CSMBL3C16N	1540	
20	CSMBL3C20N	1540	
25	CSMBL3C25N	1540	
32	CSMBL3C32N	1540	
40	CSMBL3C40N	1938	
63	CSMBL3C63N	2120	



2 Pole			
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
6	CSMBL2C6	690	6
10	CSMBL2C10	690	
16	CSMBL2C16	690	
20	CSMBL2C20	690	
25	CSMBL2C25	690	
32	CSMBL2C32	690	
40	CSMBL2C40	1033	
63	CSMBL2C63	1210	

4 Pole			
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
6	CSMBL4C6	1560	3
10	CSMBL4C10	1560	
16	CSMBL4C16	1560	
20	CSMBL4C20	1560	
25	CSMBL4C25	1560	
32	CSMBL4C32	1560	
40	CSMBL4C40	2120	
63	CSMBL4C63	2210	



WiNtrip1 Isolator			
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
1 Pole			
25	CSMBL1ISO25	235	12
40	CSMBL1ISO40	315	
63	CSMBL1ISO63	347	
80	CSMBL1ISO80	385	
100	CSMBL1ISO100	450	
125	CSMBL1ISO125	535	

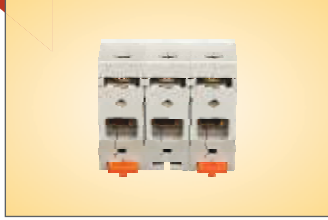
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
3 Pole			
25	CSMBL3ISO25	730	6
40	CSMBL3ISO40	825	
63	CSMBL3ISO63	880	
80	CSMBL3ISO80	1080	
100	CSMBL3ISO100	1105	
125	CSMBL3ISO125	1150	



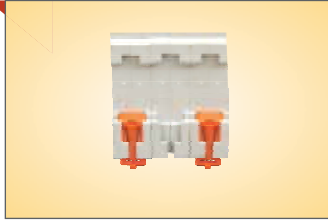
2 Pole			
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
25	CSMBL2ISO25	400	6
40	CSMBL2ISO40	440	
63	CSMBL2ISO63	560	
80	CSMBL2ISO80	700	
100	CSMBL2ISO100	750	
125	CSMBL2ISO125	830	

4 Pole			
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
25	CSMBL4ISO25	774	6
40	CSMBL4ISO40	950	
63	CSMBL4ISO63	1025	
80	CSMBL4ISO80	1250	
100	CSMBL4ISO100	1320	
125	CSMBL4ISO125	1400	

Bi-Connect Terminals for Cable & Busbar



Two Stage Easy Snapping for Din Rail Mounting



B-Series
Lighting & Distribution with no Surge Current

[HSN Code: 8536]



Current rating (Amps.)	Product Code	MRP (₹)	MOQ
1 Pole			
6	CSMBS1B6	245	12
10	CSMBS1B10	245	
16	CSMBS1B16	245	
20	CSMBS1B20	245	
25	CSMBS1B25	245	
32	CSMBS1B32	245	
40	CSMBS1B40	570	
50	☒ CSMBS1B50	640	
63	CSMBS1B63	640	

Current rating (Amps.)	Product Code	MRP (₹)	MOQ
3 Pole			
6	CSMBS3B6	1330	4
10	CSMBS3B10	1330	
16	CSMBS3B16	1330	
20	CSMBS3B20	1330	
25	CSMBS3B25	1330	
32	CSMBS3B32	1330	
40	CSMBS3B40	1980	
50	☒ CSMBS3B50	1980	
63	CSMBS3B63	1980	



Current rating (Amps.)	Product Code	MRP (₹)	MOQ
1 Pole + N			
6	CSMBS1B6N	805	6
10	CSMBS1B10N	805	
16	CSMBS1B16N	805	
20	CSMBS1B20N	805	
25	CSMBS1B25N	805	
32	CSMBS1B32N	805	
40	CSMBS1B40N	1160	
50	☒ CSMBS1B50N	1310	
63	CSMBS1B63N	1310	

Current rating (Amps.)	Product Code	MRP (₹)	MOQ
3 Pole + N			
6	☒ CSMBS3B6N	1750	3
10	☒ CSMBS3B10N	1750	
16	CSMBS3B16N	1750	
20	☒ CSMBS3B20N	1750	
25	☒ CSMBS3B25N	1750	
32	CSMBS3B32N	1750	
40	CSMBS3B40N	2320	
50	☒ CSMBS3B50N	2580	
63	CSMBS3B63N	2580	



Current rating (Amps.)	Product Code	MRP (₹)	MOQ
2 Pole			
6	CSMBS2B6	890	6
10	CSMBS2B10	890	
16	CSMBS2B16	890	
20	CSMBS2B20	890	
25	CSMBS2B25	890	
32	CSMBS2B32	890	
40	CSMBS2B40	1260	
50	☒ CSMBS2B50	1450	
63	CSMBS2B63	1450	

Current rating (Amps.)	Product Code	MRP (₹)	MOQ
4 Pole			
6	☒ CSMBS4B6	1930	3
10	☒ CSMBS4B10	1930	
16	☒ CSMBS4B16	1930	
20	☒ CSMBS4B20	1930	
25	☒ CSMBS4B25	1930	
32	CSMBS4B32	1930	
40	CSMBS4B40	2520	
50	CSMBS4B50	2690	
63	CSMBS4B63	2690	

☒ Non Stockable item



WiNtrip2 Miniature Circuit Breaker

C-Series

Inductive load with surge current - Motor Circuit Applications

[HSN Code: 8536]



Current rating (Amps.)	Product Code	MRP (₹)	MOQ
1 Pole			
0.5	☒CSMBS1C0.5	435	12
1	CSMBS1C1	435	
2	CSMBS1C2	435	
3	☒CSMBS1C3	435	
4	CSMBS1C4	435	
5	☒CSMBS1C5	435	
6	CSMBS1C6	254	
10	CSMBS1C10	254	
16	CSMBS1C16	254	
20	CSMBS1C20	254	
25	CSMBS1C25	254	
32	CSMBS1C32	254	
40	CSMBS1C40	605	
50	☒CSMBS1C50	650	
63	CSMBS1C63	650	

Current rating (Amps.)	Product Code	MRP (₹)	MOQ
3 Pole			
0.5	☒CSMBS3C0.5	1760	4
1	☒CSMBS3C1	1760	
2	CSMBS3C2	1760	
3	☒CSMBS3C3	1760	
4	☒CSMBS3C4	1760	
5	CSMBS3C5	1760	
6	CSMBS3C6	1410	
10	CSMBS3C10	1410	
16	CSMBS3C16	1410	
20	CSMBS3C20	1410	
25	CSMBS3C25	1410	
32	CSMBS3C32	1410	
40	CSMBS3C40	2090	
50	CSMBS3C50	2180	
63	CSMBS3C63	2180	



Current rating (Amps.)	Product Code	MRP (₹)	MOQ
1 Pole + N			
0.5	CSMBS1C0.5N	1200	6
1	☒CSMBS1C1N	1200	
2	☒CSMBS1C2N	1200	
3	☒CSMBS1C3N	1200	
4	CSMBS1C4N	1200	
5	CSMBS1C5N	1200	
6	☒CSMBS1C6N	850	
10	CSMBS1C10N	850	
16	CSMBS1C16N	850	
20	CSMBS1C20N	850	
25	☒CSMBS1C25N	850	
32	CSMBS1C32N	850	
40	☒CSMBS1C40N	1240	
50	☒CSMBS1C50N	1400	
63	CSMBS1C63N	1400	

Current rating (Amps.)	Product Code	MRP (₹)	MOQ
3 Pole + N			
0.5	CSMBS3C0.5N	2280	3
1	CSMBS3C1N	2280	
2	☒CSMBS3C2N	2280	
3	CSMBS3C3N	2280	
4	CSMBS3C4N	2280	
5	CSMBS3C5N	2280	
6	CSMBS3C6N	1790	
10	☒CSMBS3C10N	1790	
16	CSMBS3C16N	1790	
20	CSMBS3C20N	1790	
25	CSMBS3C25N	1790	
32	CSMBS3C32N	1790	
40	CSMBS3C40N	2440	
50	☒CSMBS3C50N	2590	
63	CSMBS3C63N	2590	



Current rating (Amps.)	Product Code	MRP (₹)	MOQ
2 Pole			
0.5	CSMBS2C0.5	1254	6
1	☒CSMBS2C1	1254	
2	CSMBS2C2	1254	
3	☒CSMBS2C3	1254	
4	CSMBS2C4	1254	
5	CSMBS2C5	1254	
6	CSMBS2C6	890	
10	CSMBS2C10	890	
16	CSMBS2C16	890	
20	CSMBS2C20	890	
25	CSMBS2C25	890	
32	CSMBS2C32	890	
40	CSMBS2C40	1310	
50	☒CSMBS2C50	1490	
63	CSMBS2C63	1490	

Current rating (Amps.)	Product Code	MRP (₹)	MOQ
4 Pole			
0.5	CSMBS4C0.5	2430	3
1	CSMBS4C1	2430	
2	☒CSMBS4C2	2430	
3	CSMBS4C3	2430	
4	☒CSMBS4C4	2430	
5	CSMBS4C5	2430	
6	CSMBS4C6	1980	
10	CSMBS4C10	1980	
16	CSMBS4C16	1980	
20	CSMBS4C20	1980	
25	CSMBS4C25	1980	
32	CSMBS4C32	1980	
40	CSMBS4C40	2720	
50	CSMBS4C50	2810	
63	CSMBS4C63	2810	

☒ Non Stockable item

Wintrip2 Miniature Circuit Breaker

Accessories (Site fit-able)							[HSN Code: 8538]
Description	Product Code	Configuration	Type of contact	Fitment	Module Size	Suitable MCB Rating (A)	MRP (₹)
Auxiliary Contact	CSMBAXSF1	1NO-1NC	Changeover	Right	9 mm	Wintrip2 0.5-63	980
Auxiliary Contact	CSMBAXSF2	2NO-2NC	Changeover	Right	9 mm	Wintrip2 0.5-63	1020
Auxiliary Contact	CSMBAXSF11	1NO-1NC	Potential free	Left	18 mm	Wintrip2 0.5-63	980
Alarm Contact	CSMBALSF1	1 Changeover	Changeover	Right	9 mm	Wintrip2 0.5-63	870
Shunt Trip	CSMBS012DCSF	-	-	Left	18 mm	Wintrip2 0.5-63	1160
Shunt Trip	CSMBS024DCSF	-	-	Left	18 mm	Wintrip2 0.5-63	1160
Shunt Trip	CSMBS048DCSF	-	-	Left	18 mm	Wintrip2 0.5-63	1160
Shunt Trip	CSMBS220ACSF	-	-	Left	18 mm	Wintrip2 0.5-63	1160

DC MCB-Series

[HSN Code: 8536]

Current rating (Amps.)	Product Code	MRP (₹)	MOQ
1 Pole			
0.5	CSMBS1DC0.5	580	12
1	CSMBS1DC1	580	
2	CSMBS1DC2	580	
3	CSMBS1DC3	580	
4	CSMBS1DC4	580	
5	CSMBS1DC5	580	
6	CSMBS1DC6	504	
10	CSMBS1DC10	504	
16	CSMBS1DC16	504	
20	CSMBS1DC20	504	
25	CSMBS1DC25	504	
32	CSMBS1DC32	504	
40	CSMBS1DC40	706	
50	CSMBS1DC50	816	
63	CSMBS1DC63	816	

Current rating (Amps.)	Product Code	MRP (₹)	MOQ
2 Pole			
0.5	CSMBS2DC0.5	1358	6
1	CSMBS2DC1	1358	
2	CSMBS2DC2	1358	
3	CSMBS2DC3	1358	
4	CSMBS2DC4	1358	
5	CSMBS2DC5	1358	
6	CSMBS2DC6	1057	
10	CSMBS2DC10	1057	
16	CSMBS2DC16	1057	
20	CSMBS2DC20	1057	
25	CSMBS2DC25	1057	
32	CSMBS2DC32	1057	
40	CSMBS2DC40	1473	
50	CSMBS2DC50	1659	
63	CSMBS2DC63	1659	



Wintrip2 Isolator

[HSN Code: 8536]

Current rating (Amps.)	Product Code	MRP (₹)	MOQ
1 Pole			
25	CSMBS1ISO25	290	12
40	CSMBS1ISO40	380	
63	CSMBS1ISO63	420	
80	CSMBS1ISO80	470	
100	CSMBS1ISO100	550	
125	CSMBS1ISO125	640	

Current rating (Amps.)	Product Code	MRP (₹)	MOQ
3 Pole			
25	CSMBS3ISO25	890	4
40	CSMBS3ISO40	1020	
63	CSMBS3ISO63	1140	
80	CSMBS3ISO80	1310	
100	CSMBS3ISO100	1350	
125	CSMBS3ISO125	1430	



Current rating (Amps.)	Product Code	MRP (₹)	MOQ
2 Pole			
25	CSMBS2ISO25	480	6
40	CSMBS2ISO40	530	
63	CSMBS2ISO63	670	
80	CSMBS2ISO80	850	
100	CSMBS2ISO100	870	
125	CSMBS2ISO125	970	

Current rating (Amps.)	Product Code	MRP (₹)	MOQ
4 Pole			
25	CSMBS4ISO25	940	3
40	CSMBS4ISO40	1160	
63	CSMBS4ISO63	1280	
80	CSMBS4ISO80	1580	
100	CSMBS4ISO100	1600	
125	CSMBS4ISO125	1770	



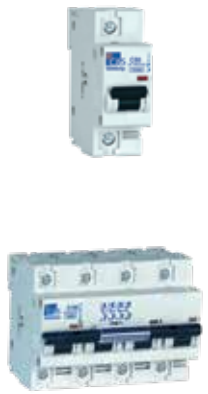
For Wintrip MCB / Isolator prices please contact nearest Branch Office.

☒ Non Stockable item



WiNtrip2 Miniature Circuit Breaker

[HSN Code: 8536]



Current rating (Amps.)	Product Code	MRP (₹)	MOQ
1 Pole			
80	CSMBH1C80	2380	3
100	CSMBH1C100	2670	
125	CSMBH1C125	2890	
2 Pole			
80	CSMBH2C80	5290	3
100	CSMBH2C100	5650	
125	CSMBH2C125	6210	

Current rating (Amps.)	Product Code	MRP (₹)	MOQ
3 Pole			
80	CSMBH3C80	8350	1
100	CSMBH3C100	8890	
125	CSMBH3C125	9880	
4 Pole			
80	CSMBH4C80	10630	1
100	CSMBH4C100	11080	
125	CSMBH4C125	12510	

Accessories (Site fit-able)							[HSN Code: 8538]
Description	Product Code	Configuration	Type of contact	Fitment	Module Size	Suitable MCB Rating (A)	MRP (₹)
Auxiliary Contact	CSMBAXHSF1	1NO-1NC	Changeover	Right	9 mm	Wintrip2 80-100	1100
Auxiliary Contact	CSMBAXHSF2	2NO-2NC	Changeover	Right	9 mm	Wintrip2 80-100	1140
Alarm Contact	CSMBALHSF1	1 Changeover	Changeover	Right	9 mm	Wintrip2 80-100	1100
Shunt Trip	CSMBHS012DCSF	-	-	Left	18 mm	Wintrip2 80-100	1290
Shunt Trip	CSMBHS024DCSF	-	-	Left	18 mm	Wintrip2 80-100	1290
Shunt Trip	CSMBHS048DCSF	-	-	Left	18 mm	Wintrip2 80-100	1290
Shunt Trip	CSMBHS220ACSF	-	-	Left	18 mm	Wintrip2 80-100	1290

WiNtrip MCB Type Changeover Switch						[HSN Code: 8536]
Description	Pole	Rating (Amps.)	Product Code	MRP (₹)	MOQ	
2 Pole						
Two way centre OFF Changeover Switch	2	25	CSCOS2P25A	1710	6	
Two way centre OFF Changeover Switch	2	40	CSCOS2P40A	2530		
Two way centre OFF Changeover Switch	2	63	CSCOS2P63A	2940		



[HSN Code: 8536]

Description	Pole	Rating (Amps.)	Product Code	MRP (₹)	MOQ
4 Pole					
Two way centre OFF Changeover Switch	4	25	CSCOS4P25A	3230	3
Two way centre OFF Changeover Switch	4	40	CSCOS4P40A	4840	
Two way centre OFF Changeover Switch	4	63	CSCOS4P63A	5190	



SmartSol Mini MCB DP

[HSN Code: 8536]

Description	Current rating (Amps.)	Reference	MRP (₹)
DP "C" 6-32A Mini MCB with Enclosure	6-32	CSMBSS2C6-32	590
SPN "C" 6-32A Mini MCB with Enclosure	6-32	CSMBSS1C6-32*N	575



☒ Non Stockable item



Safety isn't expensive, it's PRICELESS! C&S RCCBs 10kA



IS 12640-1-2008



CM/L:3148552

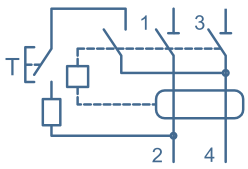
- WIDE RANGE
10A-100A | 30mA, 100mA, 300mA | 2P, 4P | 10kA
- SAFE
IP20 | Isolation | Fire Retardant Molded-case
- CONVENIENT
Dual Termination
- FAST RESPONSE
Instantaneous Trip < 40ms
- HIGH PERFORMANCE
Voltage Independent | No Nuisance Tripping



CE | KEMA | RoHS Compliant
IEC/EN 61008-1



WiNtrip2 Residual Current Circuit Breaker



Test Button



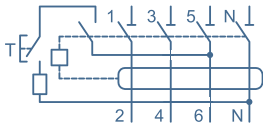
Bi-connect Terminals

2 Pole, 30mA 10kA			[HSN Code: 8536]
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
10	CSRB2P10A30-10kA	3200	6
16	CSRB2P16A30-10kA	3200	
20	☒CSRB2P20A30-10kA	3200	
25	CSRB2P25A30-10kA	3300	
32	CSRB2P32A30-10kA	3370	
40	CSRB2P40A30-10kA	3390	
63	CSRB2P63A30-10kA	4530	
80	☒CSRB2P80A30-10kA	6760	
100	☒CSRB2P100A30-10kA	6800	

2 Pole, 100mA 10kA			[HSN Code: 8536]
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
10	☒CSRB2P10A100-10kA	3200	6
16	CSRB2P16A100-10kA	3200	
20	☒CSRB2P20A100-10kA	3200	
25	CSRB2P25A100-10kA	3300	
32	CSRB2P32A100-10kA	3370	
40	CSRB2P40A100-10kA	3390	
63	CSRB2P63A100-10kA	4530	
80	CSRB2P80A100-10kA	6760	
100	☒CSRB2P100A100-10kA	6800	

2 Pole, 300mA 10kA			[HSN Code: 8536]
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
10	CSRB2P10A300-10kA	3210	6
16	☒CSRB2P16A300-10kA	3210	
20	CSRB2P20A300-10kA	3220	
25	CSRB2P25A300-10kA	3470	
32	☒CSRB2P32A300-10kA	3510	
40	☒CSRB2P40A300-10kA	3720	
63	☒CSRB2P63A300-10kA	4660	
80	☒CSRB2P80A300-10kA	6800	
100	CSRB2P100A300-10kA	6830	

☒ Non Stockable item



Test Button



Bi-connect Terminals

4 Pole, 30mA 10kA			[HSN Code: 8536]
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
10	☒ CSR4P10A30-10kA	3980	3
16	CSR4P16A30-10kA	4000	
20	☒ CSR4P20A30-10kA	4040	
25	CSR4P25A30-10kA	4230	
32	CSR4P32A30-10kA	4240	
40	CSR4P40A30-10kA	4340	
63	CSR4P63A30-10kA	4930	
80	CSR4P80A30-10kA	7450	
100	☒ CSR4P100A30-10kA	7650	

4 Pole, 100mA 10kA			[HSN Code: 8536]
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
10	☒ CSR4P10A100-10kA	3980	3
16	☒ CSR4P16A100-10kA	4000	
20	CSR4P20A100-10kA	4040	
25	CSR4P25A100-10kA	4230	
32	CSR4P32A100-10kA	4240	
40	CSR4P40A100-10kA	4340	
63	CSR4P63A100-10kA	4930	
80	CSR4P80A100-10kA	7450	
100	CSR4P100A100-10kA	7650	

4 Pole, 300mA 10kA			[HSN Code: 8536]
Current rating (Amps.)	Product Code	MRP (₹)	MOQ
10	☒ CSR4P10A300-10kA	4000	3
16	☒ CSR4P16A300-10kA	4030	
20	CSR4P20A300-10kA	4060	
25	☒ CSR4P25A300-10kA	4430	
32	☒ CSR4P32A300-10kA	4430	
40	CSR4P40A300-10kA	4620	
63	CSR4P63A300-10kA	4960	
80	☒ CSR4P80A300-10kA	7500	
100	CSR4P100A300-10kA	7690	

☒ Non Stockable item



ACCL

Automatic Changeover with Current Limiter

- Complying to IEC 60947-6 & IEC 60947-3
- Utilization Category AC 32A
- Rating : Mains - 30A, DG - 0.5A~30A
- Individual LED for Mains & DG
- Quick Transfer Time
- Fault Annunciation
- Higher Electrical Life
- Low Blackout Time
- Din Rail Mounting
- Auto Reset Facility
- Can be used for New Installations as Well as for Retrofits



ACCL				[HSN Code: 8536]
Product Code	Mains Rating (Amps.)	Genset Rating (Amps.)	MRP (₹)	
TCALSS005	30	0.5	3755	
TCALSS010	30	1	3755	
TCALSS015	30	1.5	3755	
TCALSS025	30	2.5	3755	
TCALSS030	30	3	3755	
TCALSS040	30	4	3755	
TCALSS050	30	5	3755	
TCALSS060	30	6	3755	
TCALSS080	30	8	3755	
TCALSS090	30	9	3755	
TCALSS100	30	10	3755	
TCALSS150	30	15	3755	
TCALSS200	30	20	3755	
TCALSS250	30	25	3755	
TCALSS300	30	30	3755	

☒ Non Stockable item



EPiC ^{New} Distribution Boards











- SPN Single Door Distribution Board
- SPN Double Door Distribution Board
- TPN Horizontal Single Door Distribution Board
- TPN Horizontal Double Door Distribution Board
- TPN Vertical Double Door Distribution Board

EPIc Distribution Boards




[HSN Code: 8537]



Description	Product Code	Total Modules	MRP (₹)
SPN Distribution Boards			
04 WAY SPN Single Door	CSDBSPNPESD04	4	990
06 WAY SPN Single Door	CSDBSPNPESD06	6	1080
08 WAY SPN Single Door	CSDBSPNPESD08	8	1270
12 WAY SPN Single Door	CSDBSPNPESD12	12	1620
16 WAY SPN Single Door	CSDBSPNPESD16	16	2080
SPN Distribution Boards			
04 WAY SPN Double Door	CSDBSPNPEDD04	4	1650
06 WAY SPN Double Door	CSDBSPNPEDD06	6	1780
08 WAY SPN Double Door	CSDBSPNPEDD08	8	2060
10 WAY SPN Double Door	CSDBSPNPEDD10	10	2490
12 WAY SPN Double Door	CSDBSPNPEDD12	12	2710
16 WAY SPN Double Door	CSDBSPNPEDD16	16	3370
TPN-Horizontal Distribution Boards			
04 WAY TPNH Single Door	CSDBTPNHPESD04	20	3120
06 WAY TPNH Single Door	 CSDBTPNHPESD06	26	3910
08 WAY TPNH Single Door	 CSDBTPNHPESD08	32	4580
12 WAY TPNH Single Door	 CSDBTPNHPESD12	44	6180
TPN-Horizontal Distribution Boards			
04 WAY TPNH Double Door	CSDBTPNHPEDD04	20	4520
06 WAY TPNH Double Door	CSDBTPNHPEDD06	26	5570
08 WAY TPNH Double Door	CSDBTPNHPEDD08	32	6670
12 WAY TPNH Double Door	 CSDBTPNHPEDD12	44	9080
TPN-Vertical Distribution Boards			
04 WAY TPNH Double Door	 CSDBTPNVPEDD04	20	8330
06 WAY TPNH Double Door	 CSDBTPNVPEDD06	26	9870
08 WAY TPNH Double Door	 CSDBTPNVPEDD08	32	11480
12 WAY TPNH Double Door	 CSDBTPNVPEDD12	44	14650

C&S Distribution Boards

[HSN Code: 8537]

Description	Product Code	No. of Modules (Incomer+Outgoing)	MRP (₹)
SPN Distribution Boards			
04 WAY SPN Single Door	CSDBSPNPESD04	4	1000
06 WAY SPN Single Door	CSDBSPNPESD06	6	1100
08 WAY SPN Single Door	CSDBSPNPESD08	8	1270
12 WAY SPN Single Door	CSDBSPNPESD12	12	1660
16 WAY SPN Single Door	CSDBSPNPESD16	16	2170
SPN Distribution Boards			
04 WAY SPN Double Door	CSDBSPNPESDD04	4	1650
06 WAY SPN Double Door	CSDBSPNPESDD06	6	1850
08 WAY SPN Double Door	CSDBSPNPESDD08	8	2090
10 WAY SPN Double Door	CSDBSPNPESDD10	10	2540
12 WAY SPN Double Door	CSDBSPNPESDD12	12	2760
16 WAY SPN Double Door	CSDBSPNPESDD16	16	3440
TPN-Horizontal Distribution Boards			
04 WAY TPNH Single Door	CSDBTPNHPESD04	8+12	3230
06 WAY TPNH Single Door	 CSDBTPNHPESD06	8+18	4030
08 WAY TPNH Single Door	 CSDBTPNHPESD08	8+24	4690
12 WAY TPNH Single Door	 CSDBTPNHPESD12	8+36	6330
TPN-Horizontal Distribution Boards			
04 WAY TPNH Double Door	CSDBTPNHPEDD04	8+12	4520
06 WAY TPNH Double Door	CSDBTPNHPEDD06	8+18	5630
08 WAY TPNH Double Door	CSDBTPNHPEDD08	8+24	6880
12 WAY TPNH Double Door	CSDBTPNHPEDD12	8+36	9630

 non stockable items.



C&S WiNclass Distribution Boards (Deepdrawn)

SPN WiNclass Distribution Boards

[HSN Code: 8537]

Description	Product Code	No. of Modules (Incomer+Outgoing)	MRP (₹)
2+04 Way Single Door	CSDBSPNSD04S	2+04	1310
2+08 Way Single Door	CSDBSPNSD08S	2+08	1640
2+12 Way Single Door	CSDBSPNSD12S	2+12	2250
2+14 Way Single Door	CSDBSPNSD16S	2+14	2800
2+04 Way Double Door	CSDBSPNDD04S	2+04	2130
2+08 Way Double Door	CSDBSPNDD08S	2+08	2650
2+12 Way Double Door	CSDBSPNDD12S	2+12	3470
2+14 Way Double Door	CSDBSPNDD16S	2+14	4540



TPN WiNclass Distribution Boards

04 Way Single Door DB	CSDBTPNHSD04S	8+12	4270
06 Way Single Door DB	CSDBTPNHSD06S	8+18	5120
08 Way Single Door DB	CSDBTPNHSD08S	8+24	5620
12 Way Single Door DB	CSDBTPNHSD12S	8+36	7430
16 Way Single Door DB	CSDBTPNHSD16S	8+48	9300
04 Way Double Door DB	CSDBTPNHDD04SN	4+12	5610
04 Way Double Door DB	CSDBTPNHDD04S	8+12	5670
06 Way Double Door DB	CSDBTPNHDD06S	8+18	7100
08 Way Double Door DB	CSDBTPNHDD08S	8+24	8940
12 Way Double Door DB	CSDBTPNHDD12S	8+36	12730
16 Way Double Door DB	CSDBTPNHDD16S	8+48	16060



WiNtrip Distribution Boards

Distribution Boards (Deepdrawn with Pan Assembly) [HSN Code: 8537]

SPN Distribution Boards

Description	Product Code	No. of Modules (Incomer+Outgoing)	MRP (₹)
04 Way Single Door	CSDBSPNSD04	4	1810
08 Way Single Door	CSDBSPNSD08	8	2280
12 Way Single Door	CSDBSPNSD12	12	2710
16 Way Single Door	CSDBSPNSD16	16	3390
04 Way Double Door	CSDBSPNDD04	4	2550
08 Way Double Door	CSDBSPNDD08	8	3150
12 Way Double Door	CSDBSPNDD12	12	3810
16 Way Double Door	CSDBSPNDD16	16	4780



TPN Distribution Boards - Horizontal

04 Way Single Door	CSDBTPNHSD04	8+12	4860
06 Way Single Door	CSDBTPNHSD06	8+18	6080
08 Way Single Door	CSDBTPNHSD08	8+24	7220
12 Way Single Door	CSDBTPNHSD12	8+36	10560
16 Way Single Door	CSDBTPNHSD16	8+48	12900
04 Way Double Door	CSDBTPNHDD04	8+12	6430
06 Way Double Door	CSDBTPNHDD06	8+18	7950
08 Way Double Door	CSDBTPNHDD08	8+24	9530
12 Way Double Door	CSDBTPNHDD12	8+36	14200
16 Way Double Door	CSDBTPNHDD16	8+48	17370



Polycarbonate Cover Consumer Unit DBs

[HSN Code: 8537]

Description	Product Code	No. of Modules (Incomer+Outgoing)	MRP (₹)
SPN WC 06 WAY SD WITH ACRYLIC DOOR	CSDBSPNSDCA06	6	1910
SPN WC 08 WAY SD WITH ACRYLIC DOOR	CSDBSPNSDCA08	8	2130
SPN WC 12 WAY SD WITH ACRYLIC DOOR	CSDBSPNSDCA12	12	2750
SPN WC 16 WAY SD WITH ACRYLIC DOOR	CSDBSPNSDCA16	16	3500



☒ non stockable items.

WiNtrip Distribution Boards

[HSN Code: 8537]



Double Door DBs (with Acrylic Window)		
Description	Product Code	MRP (₹)
SPN Distribution Board Double Door 4 Way	CSDBSPNDDA2+04	2680
SPN Distribution Board Double Door 8 Way	CSDBSPNDDA2+08	3140
SPN Distribution Board Double Door 12 Way	CSDBSPNDDA2+12	3820
SPN Distribution Board Double Door 16 Way	CSDBSPNDDA2+14	4730

Phase Selector Distribution Boards - TPN Phase Selector DD DB for incorporating MCB / Isolator / RCCB, equipped with 3 Nos 63A Phase Selector Switches & 3 No Piano Switches

[HSN Code: 8537]



Description	Product Code	MRP (₹)
4 Way DD with 63A Rotary Switch	CSDBPHSCDD04RS63	17830
6 Way DD with 63A Rotary Switch	CSDBPHSCDD06RS63	18240
8 Way DD with 63A Rotary Switch	CSDBPHSCDD08RS63	20130
12 Way DD with 63A Rotary Switch	CSDBPHSCDD12RS63	22300
4 Way DD with 40A Rotary Switch	CSDBPHSCDD04RS40	17720
6 Way DD with 40A Rotary Switch	CSDBPHSCDD06RS40	17920
8 Way DD with 40A Rotary Switch	CSDBPHSCDD08RS40	19940
12Way DD with 40A Rotary Switch	CSDBPHSCDD12RS40	21920
4 Way DD without Rotary Switch	CSDBPHSCDD04	15240
6 Way DD without Rotary Switch	CSDBPHSCDD06	15620
8 Way DD without Rotary Switch	CSDBPHSCDD08	17190
12 Way DD without Rotary Switch	CSDBPHSCDD12	19640



VTPN Distribution Boards (with provision for WiNtrip2 MCB)

[HSN Code: 8537]

Description	Product Code	No. of Modules (Incomer+Outgoing)	MRP (₹)
4 way Double Door	CSDBTPNVDD04S	8+12	14540
6 way Double Door	CSDBTPNVDD06S	8+18	16660
8 way Double Door	CSDBTPNVDD08S	8+24	18420
12 way Double Door	CSDBTPNVDD12S	8+36	24670



VTPN Distribution Boards (with provision for WINbreak MCCB as incomer & WiNtrip2 MCB as outgoing)

[HSN Code: 8537]

Description	Product Code	MRP (₹)
MCCB as incomer 100A DD04 Way IP43	CSDBMCCB100DD04IP43S	17850
MCCB as incomer 100A DD08 Way IP43	CSDBMCCB100DD08IP43S	22690
MCCB as incomer 100A DD12 Way IP43	CSDBMCCB100DD12IP43S	30280
MCCB as incomer 250A DD04 Way IP43	CSDBMCCB225DD04IP43S	31700
MCCB as incomer 250A DD08 Way IP43	CSDBMCCB225DD08IP43S	37300
MCCB as incomer 250A DD12 Way IP43	CSDBMCCB225DD12IP43S	38960



VTPN Distribution Boards (with provision for MCCB WINbreak1 as incomer & WiNtrip2 MCB as outgoing)

[HSN Code: 8537]

Description	Product Code	MRP (₹)
DB MCCB AS I/C 100A DD04 WAY IP43	CSDBMCCB125PDD04S	15430
DB MCCB AS I/C 100A DD08 WAY IP43	CSDBMCCB125PDD08S	17380
DB MCCB AS I/C 100A DD12 WAY IP43	CSDBMCCB125PDD12S	24030
DB MCCB AS I/C 250A DD04 WAY IP43	CSDBMCCB250PDD04S	18520
DB MCCB AS I/C 250A DD08 WAY IP43	CSDBMCCB250PDD08S	24120
DB MCCB AS I/C 250A DD12 WAY IP43	CSDBMCCB250PDD12S	30130

☒ non stockable items.

WiNtrip Distribution Boards



Selection Table for MCCB as Incomer VTPN Distribution Boards				
	Description	Product Code	Type/ Breaking Capacity Ics=100%Icu	MCCB Rating
WINbreak MCCB	CS2A3* CS2A4* CSC1S3* CSC1S4* CSC2N3* CSC2N4*	CSDBMCCB100DD04IP43S CSDBMCCB100DD08IP43S CSDBMCCB100DD12IP43S	CS2A=10kA CSC1S=18kA CSC2N=18kA	15, 20, 30, 40, 50, 60, 75 & 100A
	CSC4N3* CSC4N4* CSC4S3* CSC4S4*	CSDBMCCB225DD04IP43S CSDBMCCB225DD08IP43S CSDBMCCB225DD12IP43S	CSC4N=26kA CSC4S=37kA	100, 125, 150, 175 200 & 250A 150, 175, 200 & 250A
	CSE1M125ATM3P-*, CSE1M125ATM4P-*, CSE1NN125ATM3P-*, CSE1NN125ATM4P-*, CSE1NN125ETM3P-*, CSE1NN125ETM4P-*, CSE1S125ETM3P-*, CSE1S125ETM4P-*	CSDBMCCB125PDD04S CSDBMCCB125PDD08S CSDBMCCB125PDD12S	25kA, 36kA & 50kA	15, 20, 30, 40, 50, 60, 75 & 100A
	CSE2M250ATM3P-*, CSE2M250A M4P-*, CSE2NN250ATM3P-*, CSE2NN250ATM4P-*, CSE2NN250ETM3P-*, CSE2NN250ETM4P-*, CSE2S250ETM3P-*, CSE2S250ETM4P-*, CSE2SX250ETM3P-*, CSE2SX250ETM4P-*, CSE2SX250ATM3P-*, CSE2SX250ATM4P-*	CSDBMCCB250PDD04S CSDBMCCB250PDD08S CSDBMCCB250PDD12S	25kA, 36kA & 50kA	160, 200, 250 & 63~160 80~100, 100~250

NOTE: While Ordering, Replace "*" by current Rating.

WiNtrip Telephone & Television Socket Distribution Boards			[HSN Code: 8537]
Description	Product Code	MRP (₹)	
SPN 04 way Tel & TV Socket DB (2+4)	CSDBSPNDDTELV04	4600	
SPN 06 way Tel & TV Socket DB (2+6)	CSDBSPNDDTELV06	4880	
SPN 08 way Tel & TV Socket DB (2+8)	CSDBSPNDDTELV08	5180	
SPN 10 way Tel & TV Socket DB (2+10)	CSDBSPNDDTELV10	5520	
SPN 12 way Tel & TV Socket DB (2+12)	CSDBSPNDDTELV12	6140	
SPN 14 way Tel & TV Socket DB (2+14)	CSDBSPNDDTELV14	6340	
TPN 04 way Tel & TV Socket DB (8+12)	CSDBTPNDDTELV04	7640	
TPN 06 way Tel & TV Socket DB (8+18)	CSDBTPNDDTELV06	8770	
TPN 08 way Tel & TV Socket DB (8+24)	CSDBTPNDDTELV08	10110	
TPN 12 way Tel & TV Socket DB (8+36)	CSDBTPNDDTELV12	13160	





Plug and Socket DBs

WiNtrip Plug and Socket DBs (without MCB) [HSN Code: 8537]
 Powder Coated Sheet Metal Deep Drawn DBs with Plug & Socket including insulated Neutral link, adjustable Din Rail and connecting links.

Description	Product Code	MRP (₹)	MOQ
10Amp SPN	CSDBPSSPN010	1340	12
20Amp SPN	CSDBPSSPN020	1340	12
20Amp SPN (SP Cutout)	CSDBPSSPN020SP	1340	12
20Amp TPN	CSDBPSTPN020	3570	6
30Amp TPN	CSDBPSTPN030	3570	6



WiNtrip Plug and Sockets (Metal Clad) [HSN Code: 8537]

Description	Product Code	MRP (₹)	MOQ
10Amp SPN Plug	CSDBPSPN010	300	36
10Amp SPN Socket	CSDBSSPN010	290	36
20Amp SPN Plug	CSDBPSPN020	320	36
20Amp SPN Socket	CSDBSSPN020	380	36
20Amp TPN Plug	CSDBPTPN020	390	36
20Amp TPN Socket	CSDBSTPN020	610	36
30Amp TPN Plug	CSDBPTPN030	610	36
30Amp TPN Socket	CSDBSTPN030	610	36



WiNtrip Metal Enclosures (with Din Rail) [HSN Code: 8537]
 For Mounting WiNtrip MCBs / RCCBs / Isolators

Description	Product Code	MRP (₹)	MOQ
SP Enclosure	CSDBMCBESP	500	24
DP Enclosure	CSDBMCBEDP	500	24
TP Enclosure	CSDBMCBETP	590	12
FP Enclosure	CSDBMCBEFP	590	12



WiNtrip Plastic Enclosures without MCB [HSN Code: 8537]

Description	Product Code	MRP (₹)
Plastic MCB Enclosure SP&DP/STD	CSDBMCBEPDP	200
Plastic MCB Enclosure TP&FP/STD	CSDBMCBEFPF	270



MCB Enclosure IP55 [HSN Code: 8537]

4 Pole Enclosure

Description	Product Code	MRP (₹)	MOQ
MCB Enclosure IP55 04 Way	CSDBEP04	2040	1

☒ non stockable items.



YOUR SAFETY MATTERS US

C&S Primo Plus Antibacterial Switches protects from Germs & Bacterial infections



PrimoPlus SWITCHES

- Available with Anti Bacterial features* Sleek design, compatible with PRIMO range of switches
- Highly aesthetic break free design
- Compatible to market boxes
- High gloss design
- Designed with front mounting and removable feature
- Ease of mounting
- Available in 1M -18M

DIVINO SWITCHES

PrimoPlus SWITCHES

COMBI WEATHER-PROOF ENCLOSURES.

primo SWITCHES



Modular Switches | DIVINO



CG20114PW



CG23114



CG20123PW



CG23123



CG20509PW



CG23509



CG20056PW



CG23056



CG20634PW



CG23634



CG20826PW



CG23826



CG20801PW



CG23801

Switches							
Product Code - Pure White / Grey	HSN Code	Description	Type	No. of Modules	MRP (₹)	MOQ	
One-Way Switches							
CG20113PW / CG23113	85361010	1P-6A	General	1	107	20	
CG20114PW / CG23114	85361010	1P-6A	Luminous	1	145		
CG20573PW / CG23573	85361020	1P-16A	General	1	167		
CG20574PW / CG23574	85361020	1P-16A	Luminous	1	192		
CG20117PW / CG23117	85361020	1P-25A	General	1	216		
CG20118PW / CG23118	85361020	1P-25A	Luminous	1	265		
CG20120PW / CG23120	85361020	2P-32A	Luminous	2	391	10	
Two-Way Switches							
CG20123PW / CG23123	85361010	1P-6A	General	1	141	20	
CG20578PW / CG23578	85361020	1P-16A	General	1	209		

Product Code - Pure White / Grey	HSN Code	Description	Type	No. of Modules	MRP (₹)	MOQ	
Bell Push Switches							
CG20508PW / CG23508	85361010	1P-6A	Luminous	1	184	20	
CG20509PW / CG23509	85361010	1P-6A	With Symbol	1	145		

Product Code - Pure White / Grey	HSN Code	Description	Type	No. of Modules	MRP (₹)	MOQ	
Blanking Modules							
CG20056PW / CG23056	85381010	1 Gang	-	1	33	40	
CG20073PW / CG23073	85381010	2 Gang	-	2	58	20	

Product Code - Pure White / Grey	HSN Code	Description	Type	No. of Modules	MRP (₹)	MOQ	
Neon Indicators							
CG20634PW / CG23634	85361010	Red Color	-	1	95	20	

Product Code - Pure White / Grey	HSN Code	Description	Type	No. of Modules	MRP (₹)	MOQ	
Fan Regulator							
CG20826PW / CG23826	85361010	5 Step (100W)	Rotary	2	442	10	
CG20827PW / CG23827	85361010	4 Step (100W)	Rotary	1	351	20	

Product Code - Pure White / Grey	HSN Code	Description	Type	No. of Modules	MRP (₹)	MOQ	
Dimmer							
CG20801PW / CG23801	85361010	500W	Rotary (Stepless)	2	439	10	
CG20804PW / CG23804	85361010	300W	Rotary (Stepless)	1	388	20	



CG20370PW CG23370

Socket						
Product Code - Pure White / Grey	HSN Code	Description	For Plug Pin	No. of Modules	MRP (₹)	MOQ
Sockets With Safety Shutters						
CG20370PW / CG23370	85361010	6A Socket 3 Pin (Flushed)	Round	2	137	10
CG20354PW / CG23354	85361020	6/16A Twin Socket 3 Pin (Flushed)	Round	3	264	6
CG20352PW / CG23352	85361020	6/16A Twin Socket 3 Pin (Projected)	Round	2	250	10



CG20251PW CG23251

Product Code - Pure White / Grey	HSN Code	Description	Nos. Pairs	For Plug Pin	No. of Modules	MRP (₹)	MOQ
Telephone / Computer / TV Socket							
CG20251PW / CG23251	85361010	RJ11	2	Twisted pair	1	115	20
CG20271PW / CG23271	85361010	RJ45 CAT5e	4	UTP		446	
CG20228PW / CG23228	85361010	TV Socket	-	-		109	
CG20272PW / CG23272	85361010	RJ45 CAT6	4	UTP		527	
CG20273PW / CG23273	85361010	RJ45 CAT6a		UTP		1158	



CG20275PW

USB Charger Socket					
Product Code - Pure White / Grey	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
CG20275PW / CG23275	85044030	USB Charger Socket 2.1A (Fast Charging)	1	900	20



CG20815PW

Hospitality Range					
Product Code - Pure White / Grey	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
Energy Key Tag					
CG20815PW / CG23815	85361020	1P-25A, 230V-Energy Key Switch With Tag	2	579	1
CG20434PW / CG23434	85361010	Tag For Energy Key Tag	-	119	-
Application activation of functions service inside hotel rooms (e.g.m light, air-conditioner, minibar) when the room is occupied (with badge inserted)					



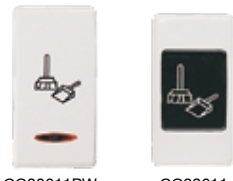
CG20609PW CG23609

Do Not Disturb					
Product Code	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
CG20609PW / CG23609	85361010	Indicator	1	105	20
CG20124PW / CG23124	85361010	6A-230V, IW, SP Luminous Switch		149	
CG20612PW / CG23612	85361010	Unit (Indicator+Switch)	1+1	249	10



CG20610PW CG23610

Room Occupied					
Product Code	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
CG20610PW / CG23610	85361010	Indicator	1	105	20
CG20125PW / CG23125	85361010	6A-230V, IW, SP Luminous Switch		149	
CG20613PW / CG23613	85361010	Unit (Indicator+Switch)	1+1	249	10

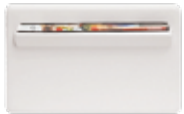


CG20611PW CG23611

Make My Room					
Product Code	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
CG20611PW / CG23611	85361010	Indicator	1	105	20
CG20126PW / CG23126	85361010	6A-230V, IW, SP Luminous Switch		149	
CG20614PW / CG23614	85361010	Unit (Indicator+Switch)	1+1	249	10



Modular Switches | DIVINO



CG20825PW



CG20632



CG20436PW



CG20443PW



CG26401PW



CG20362PW



CG25703PW



CG25803PW

Product Code - Pure White / Grey	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
Time Delay Electronic Switch (Card Operated)					
CG20825PW / CG23825	85361020	25A	3	1300	6
Foot Lamp					
CG20631	94051090	230V-LED Yellow Night Lamp	3	361	6
CG20632	94051090	230V-LED Blue Night Lamp			
CG20633	94051090	230V-LED White Night Lamp			

Modular Miniature Case Circuit Breaker - Wintrip 'S'					
Product Code - Pure White	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
Single Pole					
CG20431PW	85361010	6A Single Pole 4.5kA - Tripping Curve 'C'	1	210	12
CG20432PW	85361010	10A Single Pole 4.5kA - Tripping Curve 'C'			
CG20433PW	85361020	16A Single Pole 4.5kA - Tripping Curve 'C'			
CG20437PW	85361020	20A Single Pole 4.5kA - Tripping Curve 'C'			
CG20435PW	85361020	25A Single Pole 4.5kA - Tripping Curve 'C'			
CG20436PW	85361020	32A Single Pole 4.5kA - Tripping Curve 'C'			
Double Pole					
CG20438PW	85361010	6A Double Pole 4.5kA - Tripping Curve 'C'	2	503	6
CG20439PW	85361010	10A Double Pole 4.5kA - Tripping Curve 'C'			
CG20440PW	85361020	16A Double Pole 4.5kA - Tripping Curve 'C'			
CG20441PW	85361020	20A Double Pole 4.5kA - Tripping Curve 'C'			
CG20442PW	85361020	25A Double Pole 4.5kA - Tripping Curve 'C'			
CG20443PW	85361020	32A Double Pole 4.5kA - Tripping Curve 'C'			

Power Unit				
Product Code - Pure White	HSN Code	Description	MRP (₹)	MOQ
CG26401PW	85371000	16Amp Power Unit	922	1
Power Unit with PVC				
CG26404PW	85371000	16Amp Power Unit	803	1

Motor Starter					
Product Code - Pure White / Grey	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
CG20362PW / CG23362	85361020	Motor Starter 16A	2	430	1
CG20364PW / CG23364	85361020	Motor Starter 25A	2	548	

Pure White Cover Plates With Support Plate				
Product Code - Vera / Virna	HSN Code	Description	MRP (₹)	MOQ
CG25701PW / CG25801PW	85381010	1 Module Plate	124	10
CG25702PW / CG25802PW	85381010	2 Module Plate		
CG25703PW / CG25803PW	85381010	3 Module Plate	162	
CG25704PW / CG25804PW	85381010	4 Module Plate	197	
CG25706PW / CG25806PW	85381010	6 Module Plate	264	
CG25708PW / CG25808PW	85381010	8 Module Plate - Vertical	341	5
CG25709PW / CG25809PW	85381010	8 Module Plate - Horizontal		
CG25712PW / CG25812PW	85381010	12 Module Plate	428	
CG25718PW / CG25818PW	85381010	18 Module Plate	649	



CG25803GR



CG25803BG



CG25803COR



CG25703BW



CG25803EW

Glossy Grey Cover Plates With Support Plate				
Product Code - Vera / Virna	HSN Code	Description	MRP (₹)	MOQ
CG25701GR / CG25801GR	85381010	1 Module Plate	178	10
CG25702GR / CG25802GR	85381010	2 Module Plate		
CG25703GR / CG25803GR	85381010	3 Module Plate		
CG25704GR / CG25804GR	85381010	4 Module Plate	261	5
CG25706GR / CG25806GR	85381010	6 Module Plate	328	
CG25708GR / CG25808GR	85381010	8 Module Plate - Vertical	383	
CG25709GR / CG25809GR	85381010	8 Module Plate - Horizontal		
CG25712GR / CG25812GR	85381010	12 Module Top Plate	507	
CG25718GR / CG25818GR	85381010	18 Module Plate	800	

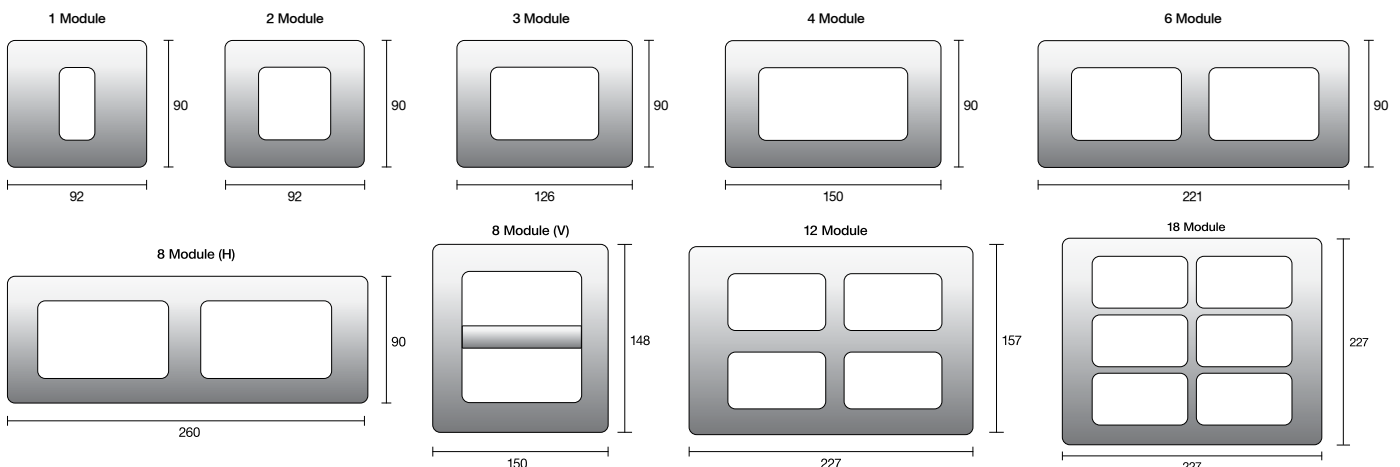
Cover Plates With Support Plate				
Product Code - Vera / Virna	HSN Code	Description	MRP (₹)	MOQ
Cadet Grey / Black Olive / Argent Grey / Charcol Black / Arsenic Black / Champagne / Candy Red / Corel Red / British Green Plates				
CG25701 / CG25801	85381010	1 Module Plate	267	10
CG25702 / CG25802	85381010	2 Module Plate		
CG25703 / CG25803	85381010	3 Module Plate		
CG25704 / CG25804	85381010	4 Module Plate	398	5
CG25706 / CG25806	85381010	6 Module Plate	549	
CG25708 / CG25808	85381010	8 Module - Vertical	592	
CG25709 / CG25809	85381010	8 Module - Horizontal		
CG25712 / CG25812	85381010	12 Module Plate	755	
CG25718 / CG25818	85381010	18 Module Plate	986	

Please add codes CG for Cadet Grey, BO for Black Olive, AG for Argent Grey, CB for Charcol Black, AB for Arsenic Black, CH for Champagne, CAR for Candy Red, COR for Corel Red, BG for British Green Plates e.g. for ordering one module Vera Cadet Grey plate code would be CG25701CG

English Walnut & Burly Wood Cover Plates With Support Plate				
Product Code Vera / Virna	HSN Code	Description	MRP (₹)	MOQ
CG25701 / CG25801	85381010	1 Module Plate	334	10
CG25702 / CG25802	85381010	2 Module Plate		
CG25703 / CG25803	85381010	3 Module Plate		
CG25704 / CG25804	85381010	4 Module Plate	522	5
CG25706 / CG25806	85381010	6 Module Plate	721	
CG25708 / CG25808	85381010	8 Module Plate - Vertical	743	
CG25709 / CG25809	85381010	8 Module Plate - Horizontal		
CG25712 / CG25812	85381010	12 Module Top Plate	970	
CG25718 / CG25818	85381010	18 Module Plate	1104	

Please add codes EW for English Walnut and BW for Burly Wood e.g. for ordering one module Vera English Walnut plate code would be CG25701EW

Divino Cover Plate Sizes (All dimensions in mm)





CG26000W

CG26400W



CG24025W

CG26018W



CG26012W

IP55 & IP40 Enclosures						
Product Code	HSN Code	Description	Configuration	MRP (₹)	MOQ	
Watertight And Dust Proof Enclosures IP55-Surface Mounting						
CG26000W	85371000	Bell Push	1 Module	642	1	
CG26400W	85371000	16A Switch, 6/16A Socket	3 Module	1093		
CG26016W	85371000	6A Switch	1 Module	593		
IP55 Motor Starter						
CG26018W	85381010	IP55 2M Enclosure With 16A Motor Starter		1069	1	
CG26019W	85381010	IP55 2M Enclosure With 25A Motor Starter		1256		
Watertight Plates For Flush Mounting Installations IP55 (Compatible with 3M concealed box)						
CG24025W	85381010	3 Gang		680	10	
Product Code	HSN Code	Description	Configuration	External Dim. LxHxD (mm)	MRP (₹)	MOQ
Watertight Enclosures For Fixed Or Movable Applications						
CG26010W	85381010	1 Gang	Module 1	80x64x59	459	10
CG26011W	85381010	2 Gang	Module 2	80x64x59	476	
CG26012W	85381010	3 Gang	Module 3	80x96x59	575	
CG26013W	85381010	4 Gang	Module 4x1	80x128x59	754	
CG26014W	85381010	8 Gang	Module 4x2	160x128x59	1286	5
CG26015W	85381010	12 Gang	Module 4x3	240x128x59	1695	3

COMBI
WEATHER PROOF ENCLOSURES



DUST PROOF
WATER PROOF
A Switch designed to win the biggest test.
Nature...



Top Plug				
Product Code	HSN Code	Description	MRP (₹)	MOQ
CG28014	85361010	6A Plug Top	65	10
CG28015	85361020	16A Plug Top	93	



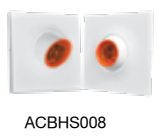
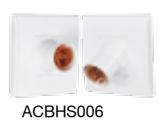
Top Plug with Indicator				
Product Code	HSN Code	Description	MRP (₹)	MOQ
CG28017	85361010	16A Plug Top	104	10



Multi Plug Socket				
Product Code	HSN Code	Description	MRP (₹)	MOQ
CG28020	85361020	6A Multi Plug Socket	88	20



Batten Holder				
Product Code	HSN Code	Description	MRP (₹)	MOQ
ACBHS001	85381010	Straight Batten Holder (Plain)	54	20
ACBHA003	85381010	Angular Batten Holder (Plain)		
ACBHS002	85381010	Straight Batten Holder (Fancy)	65	
ACBHA004	85381010	Angular Batten Holder (Fancy)		
ACBHA005	85381010	Batten Holder common (2 in 1)	75	
ACBHS006	85381010	Square Batten Holder (Plain)	86	
ACBHA007	85381010	Square angle Batten Holder (Plain)		
ACBHS008	85381010	Slim Batten Holder (Fancy)	94	
ACBHA009	85381010	Slim angle Batten Holder (Fancy)		

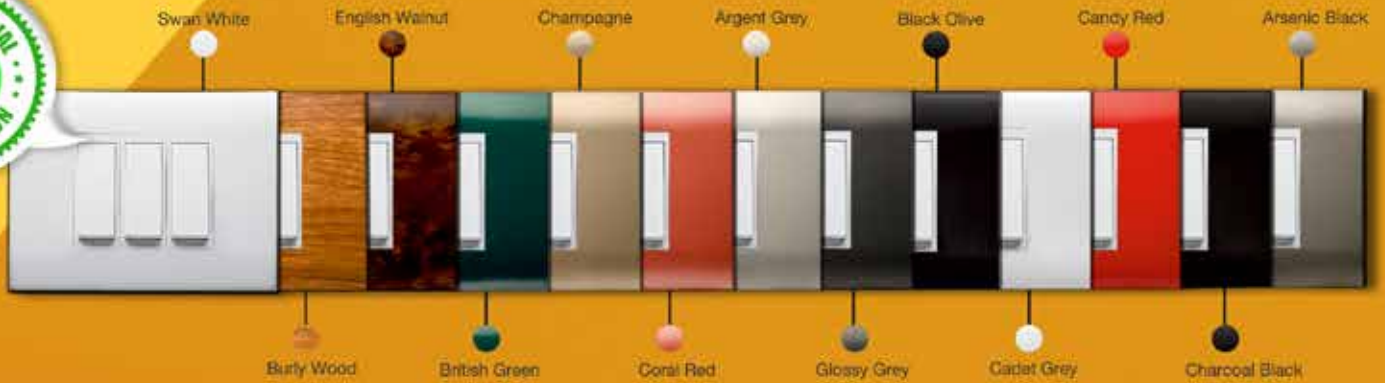
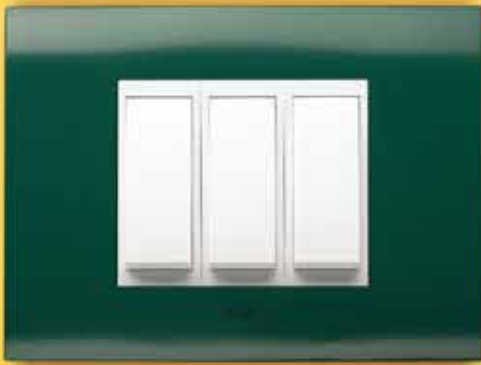


Ceiling Rose				
Product Code	HSN Code	Description	MRP (₹)	MOQ
ACCR001	85381010	Ceiling rose	45	20



Surface Plastic Box				
Product Code	HSN Code	Description	MRP (₹)	MOQ
ACSMB001	85381010	1 Module	68	10
ACSMB001	85381010	2 Module	68	
ACSMB003	85381010	3 Module	88	
ACSMB004	85381010	4 Module	95	
ACSMB006	85381010	6 Module	128	
ACSMB008	85381010	8 Module (Horizontal)	176	
ACSMB009	85381010	8 Module (Vertical)	176	
ACSMB012	85381010	12 Module	223	
ACSMB018	85381010	18 Module	250	

A Piece of **Art** with Complete **Safety, Comfort & Aesthetics** for your **Walls**



- Available in 1 Module to 18 Module*
- Sleek Design & Compatible with Primo Range of Switches
- Highly Aesthetic Break Free Design
- Compatible to Market Boxes
- Designed with Front Mount & Removal Option

* The Antibacterial feature are available only in White & Grey top plates & accessories.



CS20114P



CS20123P



CS20511P



CS20056P



CS20631



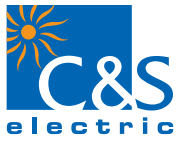
CS20801P

Switches						
Product Code - Pure White / Grey	HSN Code	Description	Type	No. Modules	MRP (₹)	MOQ
One-Way Switches						
CS20113P / CS23113P	85361010	6A, 250V	General	1	94	20
CS20114P / CS23114P	85361010	6A, 250V	Luminous	1	118	
CS20115P / CS23115P	85361010	6A, 250V	Luminous	2	131	10
CS20573P / CS23573P	85361020	16A, 250V	General	1	137	20
CS20574P / CS23574P	85361020	16A, 250V	Luminous	1	172	
CS20575P / CS23575P	85361020	16A, 250V	Luminous	2	180	10
CS20117P / CS23117P	85361020	25A, 250V	General	1	181	20
CS20118P / CS23118P	85361020	25A, 250V	Luminous	1	214	
CS20119P / CS23119P	85361020	25A, 250V	General	2	216	10
CS20120P / CS23120P	85361020	25A, 250V	Luminous	2	239	
Two-Way Switches						
CS20123P / CS23123P	85361010	6A, 250V	General	1	130	20
CS20124P / CS23124P	85361010	6A, 250V	General	2	134	10
CS20578P / CS23578P	85361020	16A, 250V	General	1	204	20
CS20579P / CS23579P	85361020	16A, 250V	General	2	225	10

Product Code - Pure White / Grey	HSN Code	Description	Type	No. Modules	MRP (₹)	MOQ
Bell Push Switches						
CS20509P / CS23509P	85361010	6A, Bell Push	General	1	126	20
CS20508P / CS23508P	85361010	6A, Bell Push	Luminous	1	146	
CS20510P / CS23510P	85361010	6A, Bell Push	General	2	140	10
CS20511P / CS23511P	85361010	6A, Bell Push	Luminous	2	147	
Blanking Module						
CS20056P / CS23056P	85381010	1M Blank	General	1	32	50

Product Code - Pure White / Grey	HSN Code	Description	No. Modules	MRP (₹)	MOQ
Neon Indicator					
CS20631P / CS23631P	85361010	Neon Indicator Red	1	75	20

Product Code - Pure White / Grey	HSN Code	Description	No. Modules	MRP (₹)	MOQ
Fan Regulator / Dimmer					
CS20826P / CS23826P	85361010	5-Step Fan Regulator 100W	2	417	10
CS20827P / CS23827P	85361010	4-Step Fan Regulator 100W	1	335	20
CS20801P / CS23801P	85361010	Rotary Type Dimmer 500W	2	425	10
CS20804P / CS23804P	85361010	Rotary Type Dimmer 300W	1	311	20



Product Code - Pure White / Grey	HSN Code	Description	No. Modules	MRP (₹)	MOQ
Sockets with Safety Shutters					
CS20370P / CS23370P	85361010	6A, 3 Pin	2	111	10
CS20352P / CS23352P	85361020	6/16A, 6 Pin	3	205	
CS20354P / CS23354P	85361020	6/16A, Socket Projected	2	193	



CS20228P

Product Code - Pure White / Grey	HSN Code	Description	No. Modules	MRP (₹)	MOQ
TV Socket / Flex Outlet					
CS20228P / CS23228P	85361010	TV Socket	1	105	20
CS20237P / CS23237P	85361010	Flex Outlet	1	73	



CS20251P

Product Code - Pure White / Grey	HSN Code	Description	No. Modules	MRP (₹)	MOQ
Telephone / Computer Socket					
CS20251P / CS23251P	85361010	RJ 11, Telephone Jack	1	105	20
CS20271P / CS23271P	85361010	RJ 45, Computer Jack CAT5e	1	332	
CS20272P / CS23272P	85361010	RJ 45, Computer Jack CAT6	1	515	
CS20273P / CS23273P	85361010	RJ 45, Computer Jack CAT6a	1	986	



CS20275P

USB Charger Socket					
Product Code - Pure White / Grey	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
CS20275P / CS23275P	85044030	USB Charger Socket 2.1A (Fast Charging)	1	890	20



CS20816P

Hospitality Range					
Product Code - Pure White / Grey	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
Energy Saving Switch					
CS20816P / CS23816P	85361020	25A, Energy Saving Switch With Key Tag & Indicator	2	473	1
APPLICATION: activation of functions and service inside hotel rooms (e.g. light, air-conditioner, minibar) when the room is occupied (with badge inserted).					



CS20610P

CS20611P

Product Code - Pure White / Grey	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
DND MMR Switches					
CS20610P / CS23610P	85361010	DND/MMR External Indicator Unit	1	224	20
CS20611P / CS23611P	85361010	DND/MMR Internal Switch Unit	1+1	217	10



CS20633P

CS20632P

Skirt Light / Night Lamp					
Product Code - Pure White / Grey	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
CS20632P / CS23632P	94051090	Skirt light 2M	2	354	10
CS20633P / CS23633P	94051090	Night Lamp 2M	2	371	10



CS26404PW

Primo Plus Power Unit with PVC					
Product Code - Pure White	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
CS26404PW	85371000	Power Unit Combo 16A MCB Protected Socket	4	758	1



CS25803WH

Product Code	HSN Code	Description	MRP (₹)	MOQ
Swan White (Cover Plates with Support Plate)				
CS25801WH	85381010	1 Module Plate	90	10
CS25802WH	85381010	2 Module Plate		
CS25803WH	85381010	3 Module Plate	125	
CS25804WH	85381010	4 Module Plate	131	
CS25806WH	85381010	6 Module Plate	191	
CS25808WH	85381010	8 Module Plate (Horizontal)	239	
CS25809WH	85381010	8 Module Plate (Vertical)		
CS25812WH	85381010	12 Module Plate	322	5
CS25816WH	85381010	16 Module Plate	373	
CS25818WH	85381010	18 Module Plate	395	



CS25803GR

Glossy Grey (Cover Plates with Support Plate)				
CS25801GR	85381010	1 Module Plate	101	10
CS25802GR	85381010	2 Module Plate		
CS25803GR	85381010	3 Module Plate	130	
CS25804GR	85381010	4 Module Plate	145	
CS25806GR	85381010	6 Module Plate	208	
CS25808GR	85381010	8 Module Plate (Horizontal)	265	
CS25809GR	85381010	8 Module Plate (Vertical)		
CS25812GR	85381010	12 Module Plate	350	5
CS25816GR	85381010	16 Module Plate	432	
CS25818GR	85381010	18 Module Plate	460	



Cover Plates with Support Plate				
Product Code	HSN Code	Description	MRP (₹)	MOQ
Cadet Grey / Black Olive / Argent Grey / Charcol Black / Arsenic Black / Champagne / Candy Red / Corel Red / British Green Plates				
CS25801	85381010	1 Module Plate	197	10
CS25802	85381010	2 Module Plate		
CS25803	85381010	3 Module Plate	233	
CS25804	85381010	4 Module Plate	261	5
CS25806	85381010	6 Module Plate	394	
CS25808	85381010	8 Module - Horizontal	441	
CS25809	85381010	8 Module - Vertical		
CS25812	85381010	12 Module Plate	571	
CS25816	85381010	16 Module Plate	610	
CS25818	85381010	18 Module Plate	739	

Please add codes CS for Cadet Grey, BO for Black Olive, AG for Argent Grey, CB for Charcol Black, AB for Arsenic Black, CH for Champagne, CAR for Candy Red, COR for Corel Red, BG for British Green Plates e.g. for ordering one module Cadet Grey plate code would be CS25801



CS25803BW

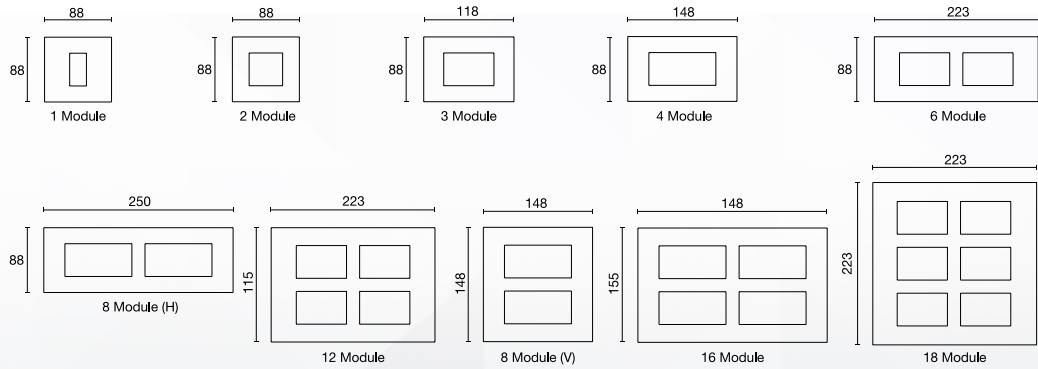


CS25803EW

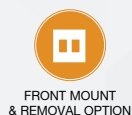
English Walnut & Burly Wood Cover Plates with Support Plate				
Product Code	HSN Code	Description	MRP (₹)	MOQ
CS25801	85381010	1 Module Plate	258	10
CS25802	85381010	2 Module Plate		
CS25803	85381010	3 Module Plate	282	
CS25804	85381010	4 Module Plate	297	
CS25806	85381010	6 Module Plate	508	5
CS25808	85381010	8 Module Plate - Horizontal		
CS25809	85381010	8 Module Plate - Vertical	586	
CS25812	85381010	12 Module Top Plate	759	
CS25816	85381010	16 Module Top Plate	847	
CS25818	85381010	18 Module Plate	901	

Please add codes EW for English Walnut and BW for Burly Wood e.g. for ordering one module English Walnut plate code would be CS25801EW

Primo Plus Cover Plate Sizes (All dimensions in mm)



A Piece of **Art**
for your **Walls**





Modular Switches | PRIMO



CS20114



CS20123



CS20511



CS20056



CS20631



CS20801



CS20370



CS20228



CS20251

Switches						
Product Code - Pure White	HSN Code	Description	Type	No. Modules	MRP (₹)	MOQ
One-Way Switches						
CS20113	85361010	6A, 250V	General	1	80	20
CS20114	85361010	6A, 250V	Luminous	1	109	
CS20115	85361010	6A, 250V	Luminous	2	121	10
CS20573	85361020	16A, 250V	General	1	127	20
CS20574	85361020	16A, 250V	Luminous	1	157	
CS20575	85361020	16A, 250V	Luminous	2	167	10
CS20117	85361020	25A, 250V	General	1	168	20
CS20118	85361020	25A, 250V	Luminous	1	199	
CS20119	85361020	25A, 250V	General	2	199	10
CS20120	85361020	25A, 250V	Luminous	2	222	
Two-Way Switches						
CS20123	85361010	6A, 250V	General	1	123	20
CS20124	85361010	6A, 250V	General	2	127	10
CS20578	85361020	16A, 250V	General	1	176	20
CS20579	85361020	16A, 250V	General	2	180	10

Product Code - Pure White	HSN Code	Description	Type	No. Modules	MRP (₹)	MOQ
Bell Push Switches						
CS20509	85361010	6A, Bell Push	General	1	105	20
CS20508	85361010	6A, Bell Push	Luminous	1	122	
CS20510	85361010	6A, Bell Push	General	2	130	10
CS20511	85361010	6A, Bell Push	Luminous	2	137	
Blanking Module						
CS20056	85381010	1M Blank	General	1	28	50

Product Code - Pure White	HSN Code	Description	No. Modules	MRP (₹)	MOQ
Neon Indicator					
CS20631	85361010	Neon Indicator Red	1	70	20

Product Code - Pure White	HSN Code	Description	No. Modules	MRP (₹)	MOQ
Fan Regulator / Dimmer					
CS20826	85361010	5-Step Fan Regulator 100W	2	405	10
CS20827	85361010	4-Step Fan Regulator 100W	1	314	20
CS20801	85361010	Rotary Type Dimmer 500W	2	390	10
CS20804	85361010	Rotary Type Dimmer 300W	1	295	20
Sockets with Safety Shutters					
CS20370	85361010	6A, 3 Pin	2	100	10
CS20352	85361020	6/16A, 6 Pin	3	198	
CS20354	85361020	6/16A, Socket Projected	2	184	

Product Code - Pure White	HSN Code	Description	No. Modules	MRP (₹)	MOQ
TV Socket / Flex Outlet					
CS20228	85361010	TV Socket	1	98	20
CS20237	85361010	Flex Outlet	1	62	

Product Code - Pure White	HSN Code	Description	No. Modules	MRP (₹)	MOQ
Telephone / Computer Socket					
CS20251	85361010	RJ 11, Telephone Jack	1	98	20
CS20271	85361010	RJ 45, Computer Jack CAT5e	1	316	
CS20272	85361010	RJ 45, Computer Jack CAT6	1	489	
CS20273	85361010	RJ 45, Computer Jack CAT6a	1	938	



CS20275

USB Charger Socket					
Product Code - Pure White	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
CS20275	85044030	USB Charger Socket 2.1A (Fast Charging)	1	875	20



CS20815

Hospitality Range					
Product Code - Pure White	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
Energy Saving Switch					
CS20815	85361020	25A, Energy Saving Switch With Key Tag & Indicator	2	457	1
APPLICATION: activation of functions and service inside hotel rooms (e.g. light, air-conditioner, minibar) when the room is occupied (with badge inserted).					



CS20610

CS20611

Product Code - Pure White / Grey	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
DND/MMR Switches					
CS20610	85361010	DND/MMR External Indicator Unit	1	210	20
CS20611	85361010	DND/MMR Internal Switch Unit	1+1	200	10



CS20633

CS20632

Skirt Light / Night Lamp					
CS20632	94051090	Skirt light 2M	2	341	10
CS20633	94051090	Night Lamp 2M	2	357	10



CS20431

CS20443

Modular Miniature Case Circuit Breaker - Wintrip 'S'					
Product Code - Pure White	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
Single & Double Pole					
CS20431	85361010	6A Single Pole 4.5kA - Tripping Curve 'C'	1	210	12
CS20432	85361010	10A Single Pole 4.5kA - Tripping Curve 'C'			
CS20433	85361020	16A Single Pole 4.5kA - Tripping Curve 'C'			
CS20437	85361020	20A Single Pole 4.5kA - Tripping Curve 'C'			
CS20435	85361020	25A Single Pole 4.5kA - Tripping Curve 'C'			
CS20436	85361020	32A Single Pole 4.5kA - Tripping Curve 'C'	2	503	6
CS20438	85361010	6A Double Pole 4.5kA - Tripping Curve 'C'			
CS20439	85361010	10A Double Pole 4.5kA - Tripping Curve 'C'			
CS20440	85361020	16A Double Pole 4.5kA - Tripping Curve 'C'			
CS20441	85361020	20A Double Pole 4.5kA - Tripping Curve 'C'			
CS20442	85361020	25A Double Pole 4.5kA - Tripping Curve 'C'			
CS20443	85361020	32A Double Pole 4.5kA - Tripping Curve 'C'			



CS26401W

Power Unit					
Product Code - Pure White	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
CS26401W	85371000	Power Unit Combo 16A MCB Protected Socket	4	759	1



Top Plates with Support Plate				
Product Code-Pure White	HSN Code	Description	MRP (₹)	MOQ
CS25701WH	85381010	1 Module Plate	78	10
CS25702WH	85381010	2 Module Plate		
CS25703WH	85381010	3 Module Plate	121	
CS25704WH	85381010	4 Module Plate	126	
CS25705WH	85381010	5 Module Plate (Compatible with 4M Metal Box)		
CS25706WH	85381010	6 Module Plate	171	
CS25707WH	85381010	8 Module-Horizontal	226	5
CS25709WH	85381010	8 Module Plate Horizontal (Compatible with 6M Metal Box)		
CS25710WH	85381010	10 Module-Vertical (Compatible With 8M (4+4) Metal Box)		
CS25711WH	85381010	10 Module-Horizontal (Compatible With 8M (H) Metal Box)	284	
CS25712WH	85381010	12 Module Plate		
CS25716WH	85381010	16 Module Plate (Compatible With 12M Metal Box)	360	
CS25718WH	85381010	18 Module Plate	370	
Red / Yellow/ Green/ Blue / Grey Plates				
CS25701	85381010	1 Module Plate	93	10
CS25702	85381010	2 Module Plate		
CS25703	85381010	3 Module Plate	136	
CS25704	85381010	4 Module Plate	141	
CS25705	85381010	5 Module Plate (Compatible With 4M Metal Box)		
CS25706	85381010	6 Module Plate	191	
CS25707	85381010	8 Module Horizontal	245	5
CS25709	85381010	8 Module Plate Horizontal (Compatible with 6M Metal Box)		
CS25710	85381010	10 Module-Vertical (Compatible With 8M (4+4) Metal Box)		
CS25711	85381010	10 Module-Horizontal (Compatible With 8M (H) Metal Box)	328	
CS25712	85381010	12 Module Plate		
CS25716	85381010	16 Module Plate (Compatible With 12M Metal Box)	399	
CS25718	85381010	18 Module Plate	458	
Please add following to codes for color selection GR for Grey / RD for RED / YL for Yellow / BL for Blue/ GN for Green e.g. for ordering one module red plate code would be CS25701RD				
Wooden				
CS25701WN	85381010	1 Module Plate	178	10
CS25702WN	85381010	2 Module Plate		
CS25703WN	85381010	3 Module Plate	226	
CS25704WN	85381010	4 Module Plate	245	
CS25705WN	85381010	5 Module Plate (Compatible With 4M Metal Box)		
CS25706WN	85381010	6 Module Plate	313	
CS25707WN	85381010	8 Module Horizontal	450	5
CS25709WN	85381010	10 Module-Vertical (Compatible With 8M (4+4) Metal Box)		
CS25710WN	85381010	10 Module-Vertical (Compatible With 8M (4+4) Metal Box)		
CS25711WN	85381010	10 Module-Horizontal (Compatible With 8M (H) Metal Box)	553	
CS25712WN	85381010	12 Module Plate		
CS25716WN	85381010	16 Module Plate (Compatible With 12M Metal Box)	586	
CS25718WN	85381010	18Module Plate	695	

WiNtrip 'S'

Single Lock Modular MCB

The perfect solution for AC's, Refrigerators & Electrical Appliances

Safe || Convenient || Energy Saving || Wide Range || Compact Design || Overload & Short Circuit Protection || Rapid Closing Mechanism || Easy to Operate



WiNtrip 'S' Modular MCB									
Single pole - Tripping Curve 'C' 4.5KA					Double pole - Tripping Curve 'C' 4.5KA				
Product Code	HSN Code	Description	MRP (₹)	MOQ	Product Code	HSN Code	Description	MRP (₹)	MOQ
CG20431R	85361010	6A	210	12	CG20438R	85361010	6A	503	6
CG20432R	85361010	10A			CG20439R	85361010	10A		
CG20433R	85361020	16A			CG20440R	85361020	16A		
CG20437R	85361020	20A			CG20441R	85361020	20A		
CG20435R	85361020	25A			CG20442R	85361020	25A		
CG20436R	85361020	32A			CG20443R	85361020	32A		



CS20436N



CS20438N

Non-Modular Miniature Case Circuit Breaker - WiNtrip 'S'					
Product Code - Pure White	HSN Code	Description	No. of Modules	MRP (₹)	MOQ
Single Pole					
CS20431N	85361010	6A Single Pole 4.5kA-Tripping Curve 'C'	1	210	12
CS20432N	85361010	10A Single Pole 4.5kA-Tripping Curve 'C'			
CS20433N	85361020	16A Single Pole 4.5kA-Tripping Curve 'C'			
CS20437N	85361020	20A Single Pole 4.5kA-Tripping Curve 'C'			
CS20435N	85361020	25A Single Pole 4.5kA-Tripping Curve 'C'			
CS20436N	85361020	32A Single Pole 4.5kA-Tripping Curve 'C'			
Double Pole					
CS20438N	85361010	6A Double Pole 4.5kA-Tripping Curve 'C'	2	503	6
CS20439N	85361010	10A Double Pole 4.5kA-Tripping Curve 'C'			
CS20440N	85361020	16A Double Pole 4.5kA-Tripping Curve 'C'			
CS20441N	85361020	20A Double Pole 4.5kA-Tripping Curve 'C'			
CS20442N	85361020	25A Double Pole 4.5kA-Tripping Curve 'C'			
CS20443N	85361020	32A Double Pole 4.5kA-Tripping Curve 'C'			

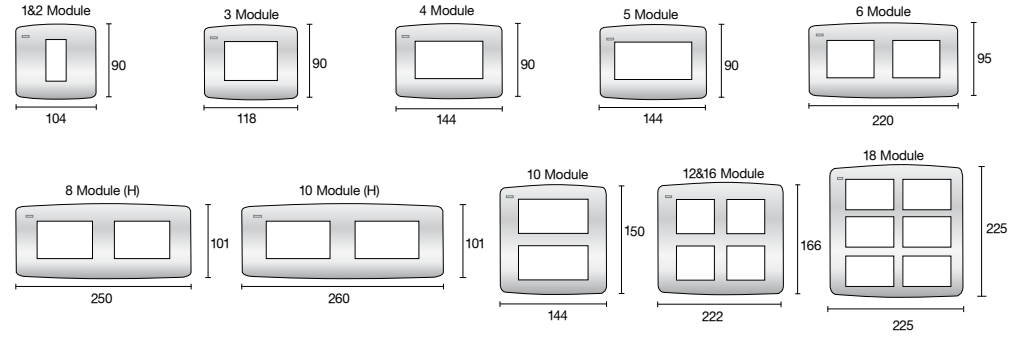


Metal Boxes- Fabricated (Boxes for Divino, Primo Plus and Primo)					
Product Code	HSN Code	Description	Dimension LxHxD (mm)	MRP (₹)	MOQ
CG24271	85381010	1 Module Box	75 X 75 X 50	59	10
CG24271	85381010	2 Module Box	75 X 75 X 50		
CG24272	85381010	3 Module Box	100 X 75 X 50	85	
CG24273	85381010	4 Module Box	135 X 76 X 50	96	
CG24274	85381010	6 Module Box	210 X 75 X 50	135	5
CG24275	85381010	8 Module Box (4 +4)	134 X 140 X 52	170	
CG24276	85381010	8 Module Box (Horizontal)	232 X 79 X 52		
CG24277	85381010	12 Module Box	210 X 140 X 50	192	
CG24279	85381010	16 Module Box	210 X 140 X 60	263	
CG24278	85381010	18 Module Box	210 X 210 X 56	271	



* 10M Top Plate shall be fitted in 8M (4+4) Vertical Metal Box (i.e. CG 24 275)
 * 5M Top Plate Shall be fitted in 4M Metal Box (i.e. CG 24 273)
 * Deep Drawn Metal Boxes are available on request.

Primo Cover Plate Sizes (All dimensions in mm)



General Terms & Conditions

- Price are subject to revision without prior notice and will be applicable as prevailing at the time of dispatch.
- This Pricelist supercedes all previous Price Lists.
 - Maximum Retail Price (MRP) mentioned are maximum recommended selling prices inclusive of GST.
 - All Prices are in Indian Rupees.



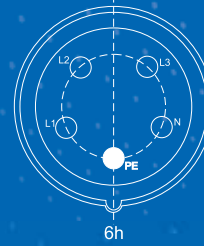
Warranty for Wiring Accessories

All our listed Electro-mechanical wiring devices carry a warranty, against manufacturing defects for a period of 10 years from the date of invoicing & 2 years for all mains related electronic wiring products viz. Dimmers, Step Fan regulator and Indicators subject to it's usages in normal recommended operating conditions. Guarantee does not include Metal boxes, Plug Tops and other stand alone products. The guarantee defines the company's entire liability & does not cover consequences loss or damage or reinstallations cost arising from defective product. The company liability shall be limited to exchange or repair of the product, at our discretion, provided that such defective products are returned to nearest Branch office.

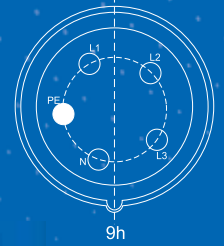


Industrial Plugs & Sockets

Position of the Earthing Contact



Position of the Earthing Contact



BENEFITS

- Safety through interchangeability
- High grade thermo plastic material assures:
 - Exceptional high impact resistance
 - High thermal stability
 - High insulated Quality
 - Good resistance to various chemicals
- Colour codes for easy identification of Plug & Sockets
- Locking device prevent unintended withdrawal



IEC 60309 Series
IP44 & IP67 Protection

Control & Signalling Devices

Metallic & Polycarbonate Series



Push Buttons & Pilot Lamps

- Ø22.5 mm Push Buttons, Emergency Stop PB, Selector switch
Illuminated & Non Illuminated Actuators in Plastic & Metallic variants
- Pilot Lamps in LED / Filament / Neon types
- Push Button Stations 1/2/3/4 ways, IP65 / 166, NEMA-41/X protection
- High Mechanical and Electrical life
- Aesthetic and Elegant outlook
- Wide Range of colors | voltages available

Globally accepted





Industrial Plugs & Sockets

IEC 60309 Series

[HSN Code: 8536]

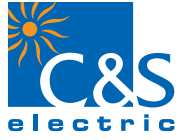
IP 44 & IP 67 Versions	DESCRIPTION	Rating (Amp)	Protection Degree	3 PIN, 2P+E 240V AC			4 PIN, 3P+E 415V AC			5 PIN, 3P+N+E 415V AC		
				Code	MRP (₹)	Reference h	Code	MRP (₹)	Reference h	Code	MRP (₹)	Reference h
	Panel Mounting Socket - Splash Proof	16	IP 44	CS62205	570	6	-	-	-	CS62210	950	6
		32		CS62216	980	6	-	-	-	CS62221	1100	6
	Panel Mounting Socket - Water Tight	16	IP 67	CS62227	1230	6	-	-	-	CS62232	1310	6
		32		CS62238	1320	6	-	-	-	CS62243	1730	6
		63		☒CS63249	4860	6	-	-	-	CS63254	4460	6
		125		-	-	-	-	-	CS62262	16730	6	
	Surface Mounting Socket - Splash Proof	16	IP 44	CS62404	940	6	-	-	-	CS62409	1030	6
		32		CS62415	1170	6	-	-	-	CS62420	1240	6
	Surface Mounting Socket - Water Tight	16	IP 67	CS62426	1590	6	-	-	-	☒CS62431	2080	6
		32		☒CS62437	1990	6	☒CS62283	2230	3	CS62442	2400	6
		63		☒CS63448	6140	6	-	-	-	CS63453	6290	6
		125		-	-	-	-	-	☒CS63463	21670	6	
	Plugs - Splash Proof	16	IP 44	CS60004	490	6	-	-	-	CS60009	660	6
		32		CS60015	790	6	-	-	-	CS60020	950	6
	Plugs - Water Tight	16	IP 67	CS60026	1060	6	-	-	-	CS60031	1390	6
		32		CS60037	1640	6	CS60145	1670	3	CS60042	1700	6
		63		☒CS61048	4620	6	-	-	-	CS61053	4780	6
		125		-	-	-	-	-	CS60061	14190	6	
	Surface Mounting Interlocked Switched Socket Outlet - Horizontal	16	IP 44	CS66004(H)	7490	6	-	-	-	☒CS66109(H)	9560	6
		32		☒CS66015(H)	8920	6	-	-	-	☒CS66020(H)	10680	6
	Surface Mounting Interlocked Switched Socket Outlet - Vertical	16	IP 67	CS66200	8210	6	-	-	-	☒CS66202	11630	6
		32		☒CS66201	11470	6	-	-	-	☒CS66203	13870	6
	Connector - Splash Proof	16	IP 44	CS62004	720	6	-	-	-	☒CS66215	820	-
		32		CS62015	910	6	-	-	-	CS66225	1160	-
	Connector Water Tight	32	IP 67	-	-	-	CS62128	2230	3	-	-	-

Note: Plugs & Sockets 3 PIN, 2P+E 240V AC are in Blue color, 5 PIN, 3P+N+E 415V AC are in Red color

[HSN Code: 8536]

AC Distribution Box with Socket	DESCRIPTION	Rating (Amp)	Protection Degree	Code	MRP (₹)	Reference h
	AC Distribution Box (Includes Socket & Plug)	16A 3P 240V	IP 40	CS60045	1810	6
		32A 3P 240V		CS60046	2230	6
		32A 5P 415V		CS60047	3350	6
		63A 5P 415V		CS60048	8720	6

☒ non stockable items.



Control & Signalling Devices



Push Buttons: 22.5mm Without Contact Elements

Push Button Actuators with Carrier-Non-Illuminated [HSN Code: 8536]				
Description	Reference	MRP (₹)	MOQ	Product Picture
Push Spring Return Push Button	RCP2-BA1 ○	98	20	
	☒ RCP2-BA2 ●			
	RCP2-BA3 ●			
	RCP2-BA4 ●			
	RCP2-BA5 ●			
	☒ RCP2-BA6 ●			
Flush Spring Return Push Button with contact	☒ RCP2BA33 ●	238	10	
	RCP2BA35 ●			
Projecting Push Button	RCP2-BL1 ○	102	20	
	RCP2-BL2 ●			
	RCP2-BL3 ●			
	RCP2-BL4 ●			
	RCP2-BL5 ●			
	RCP2-BL6 ●			
Mushroom Head Push Button, Spring Return	RCP2-BC2 ●	150	8	
	RCP2-BC3 ●			
	☒ RCP2-BC4 ●			
	RCP2-BC5 ●			
	RCP2-BC6 ●			
	RCP2-BC6 ●			
Mushroom Head Push Button, Spring Return with contact	RCP2-BC21 ●	221	8	
	RCP2-BC31 ●			
	☒ RCP2-BC42 ●			
	RCP2-BC51 ●			
	RCP2-BC61 ●			
Mushroom Head ∅40mm Push Button Stay Put turn to release	RCP2BS54 ●	201	8	
Mushroom Head ∅40mm Push to Stay Pull to release	RCP2BT4 ●			
Mushroom Head ∅60mm Push Button Stay Put turn to release	RCP2BS64 ●	296	5	
Mushroom Head Push Button, Push to Stay & Key to release	RCP2BS14 ●	411	8	
Push Button Stay Put ∅30mm (Press to Lock turn to release)	RCP2BS44 ●	195	10	
Push Button Actuators with Carrier & Contact Element-Non-Illuminated [HSN Code: 8536]				
Flush Spring Return Push Button with 1NO Block	☒ RCP2-BA11 ○	160	10	
	☒ RCP2-BA21 ●			
	RCP2-BA31 ●			
	RCP2-BA51 ●			
	RCP2-BA61 ●			
	RCP2-BA41 ●			
Push Button with 1NC Block	RCP2-BA42 ●			
Projecting Head Push Button with 1NO Block	RCP2-BL11 ○	160	10	
	RCP2-BL21 ●			
	☒ RCP2-BL31 ●			
	RCP2-BL51 ●			
	RCP2-BL61 ●			
Projecting PB with 1NC Block	☒ RCP2-BL42 ●			
PB Actuators-Illuminated Flush w/o Series Resistor [HSN Code: 8536]				
Illuminated Actuator, Flush (With BA9 Filament Bulb) 12V, 24V, 48V, 110V AC / DC	RCP2-BW316▲○	238	10	
	RCP2-BW336▲●			
	RCP2-BW346▲●			
	RCP2-BW356▲●			
	RCP2-BW366▲●			
	RCP2-BW376▲○			
Illuminated Actuator, Flush (With BA9 Neon Bulb) 220V, 380V, 415V AC / DC	RCP2-BWN336▲●			
	RCP2-BWN346▲●			
	RCP2-BWN356▲●			
	RCP2-BWN356▲●			

☒ non stockable items.

Push Button Actuators - Illuminated Flush with Series Resistor [HSN Code: 8536]				
Description	Reference	MRP (₹)	MOQ	Product Picture
Illuminated Actuator, Flush (with BA9S Filament Bulb, 130V) 220V AC/DC	RCP2-BW317▲○	255	10	
	☒ RCP2-BW337▲●			
	☒ RCP2-BW347▲●			
	RCP2-BW357▲●			
	RCP2-BW367▲●			
	RCP2-BW377▲○			
	RCP2-BW387▲●			
LED Type Push Button Actuators - Illuminated Flush				
Flush Illuminated with Integral Circuit LED 48V, 24V & 12V (AC/DC) also available in 110V AC, 110V DC, 240V AC, 220DC	RCP2-BWL317▲○	296	10	
	RCP2-BWL337▲●			
	☒ RCP2-BWL347▲●			
	☒ RCP2-BWL357▲●			
	☒ RCP2-BWL377▲○			
	RCP2-BWL387▲●			
	RCP2-BWL367▲●			
RCP2-BWL367▲●	527			
Push Button Actuator-Illuminated Projecting without Series Resistor				
Illuminated Actuator, Flush (with BA9 filament bulb) 48V, 24V & 12V (AC/DC) also available in 110V AC, 110V DC, 240V AC, 220DC	RCP2-BW116▲○	228	10	
	RCP2-BW136▲●			
	RCP2-BW146▲●			
	RCP2-BW156▲●			
	RCP2-BW186▲●			
	RCP2-BW166▲●			
	RCP2-BW176▲○			
Illuminated Actuator, Flush (With BA9 Neon Bulb) 220V, 380V, 415V (AC/DC)	RCP2-BWN136▲●	POR		
	RCP2-BWN146▲●			
	RCP2-BWN156▲●			
	RCP2-BWN186▲●			
Push Button Actuator-Illuminated projecting without Series Resistor				
Illuminated Actuator, Projecting (with BA9S Filament Bulb, 130V) 220V (AC/DC)	RCP2-BW117▲○	238	10	
	RCP2-BW137▲●			
	RCP2-BW147▲●			
	RCP2-BW157▲●			
	RCP2-BW187▲●			
	RCP2-BW167▲●			
	RCP2-BW177▲○			
LED Type Push Button Actuators - Illuminated Projecting Type of voltage AC/DC to be specified				
Projecting Illuminated Actuator, with integral LED, suitable for operating 48V, 24V & 12V (AC/DC) also available in 110V AC, 110V DC, 240V AC, 220DC	RCP2-BWL117▲○	296	10	
	☒ RCP2-BWL137▲●			
	☒ RCP2-BWL147▲●			
	RCP2-BWL157▲●			
	RCP2-BWL177▲○			
	RCP2-BWL187▲●			
	RCP2-BWL167▲●			
RCP2-BWL167▲●	540			

Colour Code for Actuator / Lens								
Colour Code	1	2	3	4	5	6	7	8
Colour of Actuator	White ○	Black ●	Green ●	Red ●	Yellow ●	Blue ●	-	-
Colour of Lens	White ○	-	Green ●	Red ●	Amber ●	Blue ●	Clear ○	Yellow ●



Control & Signalling Devices



Push Buttons: 22.5mm Without Contact Elements

Selector Switch Actuators with Carrier [HSN Code: 8536]							
Description	Reference	MRP (₹)	MOQ	Product Picture			
2-Position Selector Switch (stay put)	RCP2-BD2	285	10				
3-Position Selector Switch, centre 'OFF' (stay put)	RCP2-BD3						
2-Position Selector Switch with extra long knob (stay put)	☒ RCP2-BJ2	285	10				
3-Position Selector Switch, with extra long knob centre 'OFF' (stay put)	RCP2-BJ3						
3-Position Selector Switch (Spring Return)	RCP2-BDR3	302	10				
3-Position Selector Switch extra long knob (Spring Return)	☒ RCP2-BJR3	302	10				
Selector Switch Actuators with Carrier & Contact Element							
2-Position Selector Switch (stay put) with 1NO Block	☒ RCP2-BD21	330	10				
2-Position Selector Switch, centre 'OFF' (stay put) with NO+NC Block	RCP2-BD25	404					
3-Position Selector Switch, centre 'OFF' (stay put) with NO+NC Block	RCP2-BD35						
Key Actuators with Carrier							
2-Position Key Switch, Key removable in unactuated position	☒ RCP2-BG2	411	10				
2-Position Key Switch, Key removable in both position	☒ RCP2-BG4						
2-Position Key Switch, Key removable in 'Right Hand' position	RCP2-BG02						
3-Position Key Switch, Key removable in centre 'OFF' position	☒ RCP2-BG3	428	10				
3-Position Key Switch, Key removable in all position	RCP2-BG0						
3-Position Key Switch, Key removable in 'Left Hand & Right Hand' position	RCP2-BG5						
3-Position Key Switch, Key removable in 'Left Hand' position	☒ RCP2-BG9						
3-Position Key Switch, Key removable in 'Right Hand' position	RCP2-BG7						
Push Buttons Extended Range							
Reset Extended Actuator Pushbutton - Round Type	☒ RCB2AL8R				92	24	
Reset Extended Actuator Pushbutton - Hex Type	☒ RCB2AL8H						
Plastic Adaptor for 30 mm hole to 22.5 mm.	☒ RP2-BZ41M	28	30				
Metal Adaptor for 30 mm hole to 22.5 mm	☒ RB2-BZ41M						
Recess (Guarded) Push button - Plastic	RP2-BA16 ○	82	20				
	RP2-BA26 ●						
	☒ RP2-BA36 ●						
	☒ RP2-BA46 ●						
	RP2-BA56 ●						
	RP2-BA66 ●						

☒ non stockable items.

Push Buttons Extended Range [HSN Code: 8536]

Description	Reference	MRP (₹)	MOQ	Product Picture
Intermittent Sounding Flashing Buzzer 15 ~ 20 mA, sound level 80 dB.24V, 48V, 110V AC/DC 240V AC (* Add Voltage code)	☒ RB2-KS* ●	313	15	

Pilot Lamps with Series Resistor

Pilot Lamp (with BA9S Filament Bulb 130V) 220V AC / DC	Reference	207	10	
	RCP2-BV71 ▲ ○			
	RCP2-BV73 ▲ ●			
	RCP2-BV74 ▲ ●			
	☒ RCP2-BV75 ▲ ●			
	RCP2-BV76 ▲ ●			
RCP2-BV77 ▲ ○				

Pilot Lamps with Series Resistor & Diode

Pilot Lamp (with BA9S Filament Bulb 130V) 110V AC, 220V DC,	Reference	224	10	
	RCP2 BVD71 ▲ ○			
	RCP2-BVD73 ▲ ●			
	☒ RCP2-BVD74 ▲ ●			
	☒ RCP2-BVD75 ▲ ●			
	☒ RCP2-BVD76 ▲ ●			
RCP2-BVD77 ▲ ○				

Contact Elements - NO/NC [HSN Code: 8536]

Contact Element 1 NO	Reference	93	50	
Contact Element 1 NC	RP2- BE-102			

LED Type Pilot Lamp Type of voltage AC / DC to be specified

Pilot Light with integral circuit LED 48V, 24V & 12V (AC/DC) also available in 110V AC, 110V DC, 240V AC, 220DC	Reference	272	10	
	☒ RCP2-BVL73 ▲ ●			
	☒ RCP2-BVL74 ▲ ●			
	☒ RCP2-BVL75 ▲ ●			
	RCP2-BVL77 ▲ ○			
	RCP2-BVL71 ▲ ○			
	☒ RCP2-BVL78 ▲ ●			
	☒ RCP2-BVL76 ▲ ●			
		489		

How to Order:
 Actuators, Contact Elements, Lens Assemblies can also be ordered separately or in combination, as required.
 ▲ Add Voltage Code
 ☒ Non Stockable item



Motor Starters

for Domestic & Agro applications





Anmol Range

for Agro Applications

THREE PHASE DOL STARTER



Type: **CS1DO**
Rating: 1-7.5 HP
Incorporating: CS1 Contactor & CS1 OLR



Type: **BE1DXM/DXH**
Rating: 1-25 HP
Incorporating: TC1DX Contactor & LR1D/ LR3D OLR



Type: **BE1DXSD**
Rating: 1-25 HP
Incorporating: TC1DX Contactor & LR1D/ LR3D OLR

THREE PHASE FULLY AUTOMATIC STAR DELTA STARTER



Type: **BE3DXM/DXH**
Rating: 1.5-30 HP
Incorporating: TC1DX Contactor & LR1D/ LR3D OLR & Electronic Timer



Type: **CS1SD**
Rating: 10-22 HP
Incorporating: CS Contactor & CS1 OLR & Electronic Timer



Type: **BE3DXM-PT**
Rating: 2-30 HP
Incorporating: TC1DX Contactor & LR1D/ LR3D OLR & Pneumatic Timer

THREE PHASE SEMI-AUTOMATIC STAR DELTA STARTER



Type: **BE3DXM/DXH-SA**
Rating: 1.5-30 HP
Incorporating: TC1DX Contactor & LR1D/ LR3D OLR



Type: **CS1SD-SA**
Rating: 10-22 HP
Incorporating: CS Contactor & CS1 OLR



Type: **BE3DXM-SA**
Rating: 12.5-30 HP
Incorporating: TC1DX Contactor & CS1 OLR

THREE PHASE DOL SUBMERSIBLE PUMP CONTROL PANEL



Type: **SPSCS1DO**
Rating: 3-10 HP
Incorporating: 4Pole CS1 Contactor, CS1 OLR
Dual Digital VA meter



Type: **BE1SPSSD**
Rating: 2-30 HP
Incorporating: 4Pole TCIDIX Contactor, LR1D/ LR3D OLR Dual Analog VA meter & Rocker Switch with rigid busbar



Type: **BE1SPSSD-RS**
Rating: 2-20 HP
Incorporating: 4Pole TCIDIX Contactor, LR1D/ LR3D OLR Ammeter, Volt meter & Rocker Switch



Type: **BE1SPSDD**
Rating: 2-20 HP
Incorporating: 4Pole TCIDIX Contactor, LR1D/ LR3D OLR Ammeter, Volt meter & MCB for short circuit protection



Type: **BE1SPSSD-RH**
Rating: 2-20 HP
Incorporating: 4Pole TCIDIX Contactor, LR1D/ LR3D OLR Dual VA meter & Hour meter with Rocker Switch



Type: **BE1SPSDD-HM**
Rating: 2-20 HP
Incorporating: 4Pole TCIDIX Contactor , LR1D/ LR3D OLR , Dual VA meter with Hour meter

THREE PHASE STAR DELTA SUBMERSIBLE PUMP CONTROL PANEL



Type: **SPSCS1SD**
Rating: 12.5-22 HP
Incorporating: 4Pole CS1 Contactor, CS1 OLR Dual digital VA meter



Type: **BE3SPSSD**
Rating: 3-60 HP
Incorporating: 4Pole TCIDIX Contactor, LR1D/ LR3D OLR Dual Analog VA meter & Rocker Switch with rigid busbar



Type: **BE3SPSSD-RS**
Rating: 3-75 HP
Incorporating: 4Pole TCIDIX Contactor, LR1D/ LR3D OLR Ammeter, Volt meter & Rocker Switch



Type: **BE3SPSDD**
Rating: 2-80 HP
Incorporating: 4Pole TCIDIX Contactor, LR1D/ LR3D OLR Ammeter, Volt meter & MCB for short circuit protection



Type: **BE3SPSSD-RH**
Rating: 2-75 HP
Incorporating: 4Pole TCIDIX Contactor, LR1D/ LR3D OLR Dual Ammeter, Volt meter & Hour meter with rocker switch



Type: **BE3SPSDD-HM**
Rating: 2-80 HP
Incorporating: 4Pole TCIDIX Contactor, LR1D/ LR3D OLR Dual VA meter with Hour meter



of Starters



for Domestic Applications

THREE PHASE DOL AQUA SMART SUBMERSIBLE PUMP CONTROL PANEL



Type: **BE1204PPC-100-DOL**
 Rating: 0.5-12 HP
 Incorporating: 4Pole TC1DX Contactor Multifunction Relay

Features & Benefits:

With in-built protections

- Single Phasing & Overload
- Phase reversal, Dry run
- Phase imbalance
- Over & under voltage
- Digital display VA
- Run Time scheduler



Type: **BE1SPSSDD1810N5WCI**
 Rating: 0.5-10 HP

Features & Benefits:

- Thermal Over Load Protection
- Under Current / Dry Run Protection
- Lock Rotor Protection
- Single Phase / Phase Fail Protection & Stall Protection
- Phase Reversal Protection
- Unbalance Protection & Over / Under Voltage Protection

THREE PHASE STAR DELTA AQUA SMART SUBMERSIBLE PUMP CONTROL PANEL



Type: **BE1204PPC-100-SD**
 Rating: 5-20 HP
 Incorporating: 4Pole TC1DX contactor

Features & Benefits:

- Single Phasing & Overload
- Phase reversal, Dry run
- Phase imbalance
- Over & under voltage
- Digital display VA
- Run Time scheduler

SINGLE PHASE DOL STARTER



Type: **BE1ASA2025MU**
 Rating: 0.25- 3 HP
 Incorporating: 2 Pole Contactor AC2D & LR7D type OLR

SINGLE PHASE DOL STARTER



Type: **BE1-SDA**
 Rating: 0.5-5 HP
 Incorporating: 2Pole Contactor AC2D, LR7D OLR, Ammeter & Volt mete, Run & Start Capacitor



Type: **BE1-DG**
 Rating: 0.5-3 HP
 Incorporating: Single Pole DP contactor, Digital VA meter & Start and Run capacitor with MCB.



Type: **BE1-SDEDP**
 Rating: 0.5-2 HP
 Incorporating: 2Pole TCDP Contactor, LR7D OLR, Ammeter & Volt meter with Run & Start Capacitor



Type: **BE1-SSCEDP**
 Rating: 1-3 HP
 Incorporating: 2Pole TCDP Contactor MCB & Dual VA meter with Run & Start Capacitor



Type: **BE1-SSEDP**
 Rating: 0.5-2 HP
 Incorporating: 2Pole TCDP Contactor MCB & Dual VA with Run Capacitor



Type: **BE1-SSCEDP**
 Rating: 0.5-2 HP
 Incorporating: 2Pole TCDP Contactor Fixed current OLR & Dual VA meter with Run Capacitor



Type: **BE1-SDEDP**
 Rating: 1-2 HP
 Incorporating: 2Pole TCDP Contactor Fixed current OLR & Dual VA meter with Run & Start capacitor



Type: **BE1-SSCEDP**
 Rating: 0.5-3 HP
 Incorporating: 2Pole TCDP Contactor Fixed current OLR & Digital VA meter with MCB short circuit protection





MOTOR STARTERS & SUBMERSIBLE PUMP STARTERS -OFFERINGS

MOTOR STARTERS				
HP RATING	3 Phase Starter DOL		Single Phase Starter DOL / Auto Start DOL	
	BE1DXM/XH	CS1DO	BE1ASA 1PH	BE1DXSD
0.5~1.5	✓	✓	✓	✓
2	✓	✓	✓	✓
3	✓	✓	✓	✓
4	✗	✓	✗	✓
5.5	✓	✓	✗	✓
7.5	✓	✓	✗	✓
10	✗	✗	✗	✓
12	✓	✗	✗	✓
15	✓	✗	✗	✓
20	✓	✗	✗	✓
25	✓	✗	✗	✓

STAR DELTA STARTERS				
HP Rating	Automatic/Semi-Automatic Starter-Star Delta			Automatic/Semi-Automatic Starter-Star Delta
	BE3DXM	CS1SD	CS1SASD	BE3DXM-SA
1.5	✓	✗	✗	✓
2	✓	✗	✗	✓
3	✓	✗	✗	✓
4	✓	✗	✗	✓
5.5	✓	✗	✗	✓
7.5	✓	✗	✗	✓
10	✗	✓	✓	✓
12/12.5	✓	✓	✓	✓
15	✓	✓	✓	✓
20	✓	✗	✗	✓
22	✓	✓	✓	✓
25	✓	✗	✗	✓
30	✓	✗	✗	✓

SUBMERSIBLE PUMP STARTERS												
HP RATING	3 Phase Submersible Pump Starters-DOL			3 Phase Submersible Pump Starters Star-Delta			Single Phase Submersible Pump Starters-DOL					
	BE1-SPSSDX	BE1-SPSDDX	SPSCS	SPSCS	BE3-SPSSDX	BE3-SPSDDX	BE1-SSEDP	BE1-SEDP	BE1-SDA	BE1-SSCEDP	BE1-SDEDP	BE1-SSDCEDP
0.5	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓
0.75	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓
1	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓
1.5	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓
2	✓	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓
3	✓	✓	✗	✗	✓	✓	✗	✗	✓	✓	✗	✗
5	✓	✓	✗	✗	✓	✓	✗	✗	✓	✗	✗	✗
5.5	✓	✓	✓	✗	✓	✓	✗	✗	✗	✗	✗	✗
7.5	✓	✓	✓	✗	✓	✓	✗	✗	✗	✗	✗	✗
10	✓	✓	✓	✗	✓	✓	✗	✗	✗	✗	✗	✗
12	✓	✓	✗	✓	✓	✓	✗	✗	✗	✗	✗	✗
15	✓	✓	✗	✓	✓	✓	✗	✗	✗	✗	✗	✗
20	✗	✓	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗
25	✗	✓	✗	✓	✓	✓	✗	✗	✗	✗	✗	✗
30	✗	✓	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗
35	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗
50	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗
75	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗
80	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗



RELAY RANGE & CONTACTOR RATINGS USED IN MOTOR STARTERS

Composition - DOL / Auto Start Starters														
Starter type & Contactor Type	Relay & Contactor Used in DOL / Auto Start Starters													
	1-1.6	1.6-2.5	2.5-4	4-6	5.5-8	7-10	9-14	13-18	14-22	18-25	23-32	28-40	38-50	48-70
BE1DXM-3Phase (0.5-25HP) with TC1DX Contactor	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 25 A	LR3D + 25 A	LR3D + 40 A	-	-	-
BE1ASA-Single Phase (0.5-3HP) with AC2D Contactor	-	LR7D + 20 A	LR7D + 20 A	LR7D + 20 A	LR7D + 20 A	LR7D + 20 A	LR7D + 20 A	LR7D + 25 A	-	LR7D + 25 A	-	-	-	-
BE1DXSD-Auto Start (0.5-25HP) with TC1DX Contactor	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 25	LR3D + 25 A	LR3D + 40 A	-	-	-

Composition-DOL Starters - CS1 Series									
Starter type & Contactor Type	Relay & Contactor Used in DOL Starters								
	1.5-2.5	2.5-4	4-6.5	6-10	9-14	11-18	13-22	13-22	20-32
CS1DO Starter (1-7.5HP) with CS Series Relay & Contactor	CR3D+16A	CR3D+16A	CR3D+16A	CR3D+16A	CR3D+16A	CR3D+16A	CR3D+16A	CR3D+16A	CR3D+32A

Composition-Automatic / Semi-Automatic Star Delta Starters - CS1 Series						
Starter type & Contactor Type	Relay & Contactor Used in FASD/SASD Starters					
	6-10	9-14	11-18	13-22	13-22	20-32
CS1SD Star Delta Starter (10-22HP) with CS Series Relay & Contactor	CR3D + 16A	CR3D + 16A	CR3D + 16A	CR3D + 16A	CR3D + 16A	CR3D + 16A

Composition - DOL Starter-SPSCS series					
Starter type & Contactor Type	Relay & Contactor Used in DOL Starters				
	9-14	11-18	13-22	13-22	20-32
CS1 Series (Upto 7.5HP) (with CS relay & CS contactor)	CR3D + 16A	CR3D + 16A	CR3D + 25A	CR3D + 25A	CR3D + 32A

Composition - FASD Starter-SPSCS series					
Starter type & Contactor Type	Relay & Contactor Used in FASD Starters				
	9-14	11-18	13-22	13-22	20-32
CS1 Series (12.5-22HP) (with CS relay & CS contactor)	CR3D + 16A	CR3D + 16A	CR3D + 25A	CR3D + 25A	CR3D + 32A

Composition-FASD Starters															
Starter type & Contactor Type	Relay & Contactor Used in FASD Starters														
	5.5-8	7-10	9-14	13-18	14-22	18-25	23-32	30-40	48-57	57-66	66-105	80-125	100-200	160-250	200-315
BE3DXM-(12-30HP) with TC1DX Contactor	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 20 A	LR3D + 25 A	LR3D + 25 A	LR3D + 25 A	-	-	-	-	-	-	-	-

Composition-SASD Starters							
Starter type & Contactor Type	Relay & Contactor Used in SASD Starters						
	2.5-8	7-10	9-14	13-18	14-22	18-25	23-32
BE3DXM-SA-(12-30HP) with TC1DX 4 Pole Contactor	-	LR3D+20A	LR3D+20A	LR3D+20A	LR3D+25A	LR3D+25A	LR3D+25A

Composition-SPS Starters												
Starter type & Contactor Type	Relay & Contactor Used in SPS Starters											
	4-6.0	5.5-8	7-10	9-14	13-18	14-22	18-25	23-32	28-40	38-50	48-66 (38-50/48-57 /57-66)	
3PH DOL SPS BE1SPSSDX- Standard with 3PSS w/o short circuit protection-(2-20HP) with TC1DX Contactor	LR3D + 20A	LR3D + 20A	LR3D + 20A	LR3D + 20A	LR3D + 20A	LR3D + 25A	LR3D + 25A	LR1D + 40A	LR1D + 40A	-	-	-
3PH DOL SPS BE1SPSDDX-Deluxe with 3 PSS with short circuit protection-(2-20HP) TC1DX Contactor	LR3D + 20A	LR3D + 20A	LR3D + 20A	LR3D + 20A	LR3D + 20A	LR3D + 25A	LR3D + 25A	LR1D + 40A	LR1D + 40A	-	-	-
3PH FASD SPS BE3SPSSDX- Standard with 3 PSS w/o short circuit protection-(2-75HP) with TC1DX & D range Contactor	LR3D + 20A	LR3D + 20A	LR3D + 20A	LR3D + 20A	LR3D + 20A	LR3D + 25A	LR3D + 25A	LR3D + 25A	LR1D + 40A	LR1D + 40A	LR1D + 40A	LR1D + 40A
3PH FASD SPS BE3SPSDDX-Deluxe with 3PSS with short protection-(2-75HP) with TC1DX Contactor	LR3D + 20A	LR3D + 20A	LR3D + 20A	LR3D + 20A	LR3D + 20A	LR3D + 25A	LR3D + 25A	LR3D + 25A	LR1D + 40A	LR1D + 40A	LR1D + 40A	LR1D + 40A
1PHDOLSPS BE1SDEDP-Deluxe(0.5-2HP)with 2 Pole Contactor	LR7DM + 20A	LR7DM + 20A	LR7DM + 20A	LR7DM + 20A	LR7DM + 20A	LR7DM + 20A	-	-	-	-	-	-
1PH DOL SPS BE1SDA with 2 Pole Contactor - (.5-5HP)	LR7D + 20A	LR7D + 20A	LR7D + 20A	LR7D + 20A	LR7D + 20A	LR7D + 25A	LR7D + 25A	LR7D + 40A	-	-	-	-
1PH DOL SPS BE1SSEDP - Standard with 2 Pole Contactor & Single Pole MCB for Protection - (0.5-2HP)	20A + 1P MCB	20A + 1P MCB	20A + 1P MCB	20A + 1P MCB	-	20A + 1P MCB	-	-	-	-	-	-



DOL Starters



1Ø DOL Starters in S.S. Enclosure [HSN Code: 8536] GST@18%					
Incorporating 2 Pole Contactor type AC2D with wide band operating coil, 2 Pole Overload relay type LR7D					
Reference	Relay Range (Amp)	Std. Power Rating for Single Phase Motor at 220V AC		MRP (₹)	MOQ
		kW	HP		
BE1-ASA2025MU210	4-6	0.37	0.5	1825	6
BE1-ASA2025MU212	5.5-8	0.55	0.75		
BE1-ASA2025MU214	7-10	0.75	1		
BE1-ASA2025MU216X	9-14	1.1	1.5	1855	
BE1-ASA2525MU221	13-18	1.5	2		
BE1-ASA2525MU222	18-25	2.2	3		

CS1 Series starters (DOL & Star Delta) are available with contactors type CS1, CS2 & CS3 having 16A, 25A, 32A AC3 duty. These Starters are specially designed for agricultural use and have following features:

- Conforms to IEC 60947-4-1
- Wide band coil
- Rugged design which is durable and easy for maintenance
- Spares are available across the country
- Elegant powder coated sheet metal box made from 0.8 mm CRCA sheet



3Ø DOL Starters in SS Enclosure [HSN Code: 8536] GST@18%					
Reference	Relay Range (Amp)	Maximum Motor Output at 415V, 3 Phase		MRP (₹)	MOQ
		kW	HP		
CS1DO■1525	1.5-2.5	0.75	1	2425	1
CS1DO■2504	2.5-4	1.5	2		
CS1DO■0406	4-6.5	3	4		
CS1DO■0610	6-10	4.5	6		
CS1DO■0914	9-14	5.5	7.5		
CS1DO■1118	11-18	5.5	7.5	2475	
CS1DO■1322	13-22	5.5	7.5	2525	
CS2DO■1322	13-22	5.5	7.5	2720	
CS2DO■2032	20-32	5.5	7.5	2800	
CS3DO■2032	20-32	5.5	7.5	2925	



3Ø DOL in S.S. Enclosure [HSN Code: 8536] GST@18%					
Incorporating Heavy Duty 4 Pole Contactor type TC1-DX with wide band operating coil, Overload relay type LR3D with manual re-set and yellow flag for trip indication					
Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
BE1-DXM204■307	1.6-2.5	0.75	1	3730	6
BE1-DXM204■308	2.5-4.0	1.1/1.5	1.5/2		
BE1-DXM204■310	4.0-6.0	2.2	3		
BE1-DXM204■312	5.5-8.0	2.2	3		
BE1-DXM204■314	7.0-10	3.7	5		
BE1-DXM204■316X	9.0-14	3.7/4	5/5.5		
BE1-DXM204■321	13-18	5.5	7.5	3990	
BE1-DXM254■321X	14-22	7.5	10	4195	
BE1-DXM254■322	18-25	10	12	4330	
BE1-DXM404■353	23-32	11	15	5985	



Anmol Motor Starters

DOL Starters



3Ø DOL Starters in S.S. Enclosure [HSN Code: 8536] GST@18%					
Incorporating Heavy Duty 4 Pole Contactor type TC1-DX with wide band operating coil, Overload relay type LR3D with manual re-set and yellow flag for trip indication and Terminal block for connection in Bigger Size Enclosure					
Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
BE1DXM254-321XP	14-22	7.5	10	4860	1
BE1DXM254-322P	18-25	10	12	4995	



3Ø DOL in S.S. Enclosure [HSN Code: 8536] GST@18%					
Incorporating Heavy Duty 4 Pole Contactor type TC1-DX with wide band operating coil Overload relay type LR1D with manual re-set and yellow flag for trip indication					
Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
BE1-DXH204-307	1.60-2.5	0.75	1	3755	6
BE1-DXH204-308	2.50-4.0	1.1/1.5	1.5/2		
BE1-DXH204-310	4.00-6.0	2.2	3		
BE1-DXH204-312	5.50-8.0	2.2	3		
BE1-DXH204-314	7.00-10.0	3.7	5		
BE1-DXH204-316	10.0-13.0	3.7/4	5/5.5		
BE1-DXH204-316X	9.00-14.0	5.5	7.5	4015	
BE1-DXH204-321	13.0-18.0	7.5	10		
BE1-DXH254-321X	14.0-22.0	10	12	4220	
BE1-DXH254-322	18.0-25.0	11	15	4355	
BE1-DXH404-353	23.0-32.0	11	15	6010	



3Ø Auto Start DOL Starter in SS Enclosure [HSN Code: 8536] GST@18%					
Incorporating Heavy Duty 4 Pole Contactor type TC1-DX with wide band operating coil, Overload relay type LR3D with manual re-set and yellow flag for trip indication. Electronic Auto Switch for protection against Single Phase, phase reversal & phase unbalance and 3 position selector switch-SPP Auto/SPP Manual/Manual having provision of 6 way terminal block for bottom cable entry.					
Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
BE1-DXSD204-307	1.6-2.5	0.75	1	4950	1
BE1-DXSD204-308	2.5-4.0	1.1/1.5	1.5/2		
BE1-DXSD204-310	4.0-6.0	2.2	3		
BE1-DXSD204-312	5.5-8.0	2.2	3		
BE1-DXSD204-314	7.0-10	3.7	5		
BE1-DXSD204-316X	9.0-14	3.7/4	5/5.5		
BE1-DXSD204-321	13-18	5.5	7.5	5190	
BE1-DXSD254-321X	14-22	7.5	10	5440	
BE1-DXSD254-322	18-25	10	12	5765	
BE1-DXSD404-353	23-32	11	15	7085	

Coil Voltage Codes (Standard) for DOL / Auto DOL / Star Delta / Submersible Pump Starters		
Coil Voltage (AC) 50HzCoil Code**	Voltage	
		190-400 Q

Note: Minimum order qty. for DOL 5 Nos & for Star Delta Starter 2 Nos.
*For Semi Automatic Star Delta Starter prices & range, please contact nearest Branch Office.

Star Delta Starters

3Ø Fully Automatic Star-Delta starters in SS Enclosure [HSN Code: 8536] GST@18%

Reference	Relay Range (Amp)	Max. Motor Output at 415V, 3Ph		MRP (₹)	MOQ
		KW	HP		
CS1SD0610	6-10	7.5	10	8810	1
CS1SD0914	9-14	9.3	12.5		
CS1SD1118	11-18	11	15	8885	
CS1SD1322	13-22	11	15	8950	
CS2SD1322	13-22	11	15	9130	
CS2SD2032	20-32	11	15	9255	
CS3SD2032	20-32	16	22	9535	



3Ø Semi Automatic Star-Delta starter in SS Enclosure [HSN Code: 8536] GST@18%

Reference	Relay Range (Amp)	Max. Motor Output at 415V, 3Ph		MRP (₹)	MOQ
		KW	HP		
CS1SASD0610	6-10	7.5	10	7835	1
CS1SASD0914	9-14	9.3	12.5		
CS1SASD1118	11-18	11	15	7960	
CS1SASD1322	13-22	11	15	8025	
CS2SASD1322	13-22	11	15	8050	
CS2SASD2032	20-32	11	15	8175	
CS3SASD2032	20-32	16	22	8400	



3Ø Automatic Star Delta Starter in S.S Enclosure [HSN Code: 8536] GST@18%
 Incorporating Heavy Duty 4 Pole Contactor type TC1-DX with wide band operating coil Overload relay type LR1D for motor protection & Electronic Star Delta Timer

Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
BE3-DXH204307	1.60-2.5	1.1	1.5	12060	2
BE3-DXH204308	2.5-4	1.5	2		
BE3-DXH204310	4-6	2.2	3		
BE3-DXH204312	5.5-8	3.7	5		
BE3-DXH204314	7-10	5.5	7.5		
BE3-DXH204316X	9-14	9	12		
BE3-DXH204321	13-18	11	15	12445	
BE3-DXH254321X	14-22	11	15	14265	
BE3-DXH254322	18-25	11	15	15095	
BE3-DXH254353	23-32	15/18	20/25	15095	
BE3-DXH404353	23-32	15/18	20/25	19960	



3Ø Automatic Star Delta Starter in S.S Enclosure [HSN Code: 8536] GST@18%
 Incorporating Heavy Duty 4 Pole Contactor type TC1-DX with wide band operating coil, Overload relay type LR3D for motor protection & Electronic Star Delta Timer

Reference	Relay Range (Amp)	Std. Power Rating for 3P at 415V		MRP (₹)	MOQ
		kW	HP		
BE3-DXM204308	2.5-4	1.5	2	12010	2
BE3-DXM204310	4-6	2.2	3		
BE3-DXM204312	5.5-8	3.7	5		
BE3-DXM204314	7-10	5.5	7.5		
BE3-DXM204316X	9-14	9	7.5		
BE3-DXM204321	13-18	11	15		
BE3-DXM254321X	14-22	11	15	12395	
BE3-DXM254322	18-25	11	15	14215	
BE3-DXM254353	23-32	15/18	20/25	15045	





Anmol Motor Starters

Star Delta Starters



3Ø Semi Automatic Star Delta Starter in S.S Enclosure [HSN Code: 8536] GST@18%					
Incorporating Heavy Duty 4 Pole Contactor type TC1-DX with wide band operating coil, Overload relay type LR3D for motor protection					
Reference	Relay Range (Amp)	Std. Power Rating for 3P at 415V		MRP (₹)	MOQ
		kW	HP		
BE3-DXM204■314SA	7.0~10	9	12	10115	2
BE3-DXM204■316XSA	9.0~14	11	15		
BE3-DXM204■321SA	13.0~18	15	20	10305	
BE3-DXM254■321XSA	14.0~22	18	25	12785	
BE3-DXM254■322SA	18.0~25	18	25		
BE3-DXM254■353SA	23.0~32	22.5	30	14035	



3Ø Semi Automatic Star Delta Starter in S.S Enclosure [HSN Code: 8536] GST@18%					
Incorporating Heavy duty 4 pole contactor Type TC1DX with wide band operating coil .overload relay type -CS1.					
Reference	Relay Range (Amp)	Std. Power Rating for 3P at 415V		MRP (₹)	MOQ
		kW	HP		
☒ BE3DXM204■0914-SA	9~14	9	12.5	12160	1
☒ BE3DXM204■1322-SA	13~22	11	15	12225	
☒ BE3DXM254■1322-SA	13~22	15	20	14290	
☒ BE3DXM404■2032-SA	20~32	22	30	14615	



3Ø Submersible Pump Starter Automatic Star Delta in S.S. Enclosure [HSN Code: 8536] GST@18%					
Incorporating Heavy Duty 4 Pole contactor type TC1-DX with wide band operating coil, Overload relay type LR1D with pneumatic timer					
Reference	Relay (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
BE3-DXM204■307-PT	1.6-2.5	1.5	2	12035	1
BE3-DXM204■308-PT	2.5-4.0	3	4		
BE3-DXM204■310-PT	4.0-6.0	4	5.5		
BE3-DXM204■312-PT	5.5-8.0	5.5	7.5		
BE3-DXM204■316X-PT	9.0-14.0	11	15		
BE3-DXM204■321-PT	13.0-18.0	15	20	12420	
BE3-DXM254■321X-PT	14.0-22.0	18	25	14240	
BE3-DXM254■322-PT	18.0-25.0	18	25		
BE3-DXM254■353-PT	23.0-32.0	22.5	30	15070	

Coil Voltage Codes (Standard) for DOL / Auto DOL / Star Delta / Submersible Pump Starters		
Coil Voltage (AC) 50HzCoil Code**	Voltage	
		190~400 Q

Note: Minimum order qty. for DOL 5 Nos & for Star Delta Starter 2 Nos.
 *For Semi Automatic Star Delta Starter prices & range, please contact nearest Branch Office.

☒ non stockable items.

Submersible Pump Starters



1Ø Submersible Pump Starter-Deluxe Model in S.S. Enclosure [HSN Code: 8536] GST@18%							
Incorporating Heavy duty 2 Pole Contactor, 2P Overload Relay Type LR7D, Supressed scale Voltmeter & Ammeter with provision of terminals for dry run relay							
Reference	Relay Range (Amp)	Std. Power Rating for Single Phase Motor at 220V AC		Capacitor Rating (MFD)		MRP (₹)	MOQ
		kW	HP	Start	Run		
BE1-SDA2025MU210	4.0-6.0	0.37	0.5	80/100	25	4610	2
BE1-SDA2025MU212	5.5-8.0	0.55	0.75	80/100	36		
BE1-SDA2025MU214	7.0-10.0	0.75	1	100/120	36	4725	
BE1-SDA2025MU214H	7.0-10.0			100/120	50		
BE1-SDA2025MU216X	9.0-14.0			100/120	36		
BE1-SDA2025MU216XM	9.0-14.0			100/120	50		
BE1-SDA2025MU216XTS	9.0-14.0	1.1	1.5	100/120	72	5050	
BE1-SDA2025MU216XH	9.0-14.0			120/150	50		
BE1-SDA2025MU216XA	9.0-14.0			120/150	36+36		
BE1-SDA2025MU221H	13.0-18.0	1.5	2	120/150	50+50	5335	
BE1-SDA2525MU222	18.0-25.0			150/200	36+36		
BE1-SDA2525MU221X	14.0-22.0			200/250	45+45		
BE1-SDA2525MU221XTS	14.0-22.0			150/200	50+50		
BE1-SDA2525MU222M	18.0-25.0	2.2	3	200/250	50+50	6225	
BE1-SDA2525MU222H	18.0-25.0			200/250	60+60		
BE1-SDA2525MU222TS	18.0-25.0	3.7	5	200/250	50+50+50	8975	
BE1-SDA4025MU253	23.0-32.0			200/250	50+50+50		



1Ø Submersible Pump Starter-Deluxe Model with Digital Voltage & Ampere Meter in S.S. Enclosure [HSN Code: 8536] GST@18%							
Incorporating Single Pole Definite purpose contactor, Digital VA meter & Start and Run capacitor with MCB.							
Reference	Std. Power Rating for Single Phase Motor at 220V AC		Capacitor Rating (MFD)		C' Curve MCB Rating (A)	MRP (₹)	MOQ
	KW	HP	Start	Run			
BE1DG251M5W053A06	0.37	0.5	80-100	25	6A	3390	2
BE1DG251M5W751B10	0.55	0.75	40-60	36	10A	3675	
BE1DG251M5W103B10	0.75	1	80-100	36	10A	4075	
BE1DG251M5W102C10	0.75	1	60-80	50	10A		
BE1DG251M5W104B10	0.75	1	100-120	36	10A		
BE1DG251M5W153D16	1.1	1.5	80-100	60	16A	4195	
BE1DG251M5W154C16	1.1	1.5	100-120	50	16A		
BE1DG251M5W154E16	1.1	1.5	100-120	72	16A		
BE1DG251M5W155C16	1.1	1.5	120-150	50	16A		
BE1DG251M5W205E20	1.5	2	120-150	72	20A	4585	
BE1DG251M5W206E20	1.5	2	150-200	72	20A		
BE1DG251M5W304F25	2.2	3	100-120	100	25A	5185	
BE1DG251M5W307G25	2.2	3	200-250	108	25A		



Submersible Pump Starters



1Ø Submersible Pump Starter-Economical Deluxe in S.S. Enclosure [HSN Code: 8536] GST@18%
 Incorporating 2 Pole Definite Purpose Contactor, 2 Pole Oveload relay type LR7DM, Ammeter, Voltmeter ON/OFF Push Button, Motor ON Indicator with provision of terminal for dry run relay

Reference	Relay Range (Amps)	Std. Power Rating for Single Phase Motor at 220V AC		Capacitor Rating (MFD)		MRP (₹)	MOQ
		kW	HP	Start	Run		
BE1-SDEDP202U5210	4.0-6.0	0.37	0.5	80/100	25	4405	2
BE1-SDEDP202U5212	5.5-8.0	0.55	0.75	80/100	36		
BE1-SDEDP202U5214	7.0-10	0.75	1.0	100/120	36	4500	
BE1-SDEDP202U5214D2	7.0-10	0.75	1.0	100/120	50		
BE1-SDEDP202U5216XD2	9.0-14	1.1	1.5	120/150	36+36	4915	
BE1-SDEDP202U5216X	9.0-14	1.1	1.5	120/150	50	5335	
BE1-SDEDP202U5221X	14-22	1.5	2.0	150/200	36+36		



1Ø Submersible Pump Starter-Economical Standard in S.S. Enclosure [HSN Code: 8536] GST@18%
 Incorporating Single Phase Submersible pump control unit with 2 Pole Definite purpose contactor, Dual analog VA meter, Start & Run Capacitor & MCB for short circuit protection.

Reference	Std. Power Rating for Single Phase Motor at 220V AC		Capacitor rating (MFD)		'C' Curve MCB Rating (A)	MRP (₹)	MOQ
	kW	HP	Start	Run			
BE1-SSCEDP202U5C16	0.75	1	120/150	50	16	4110	2
BE1-SSCEDP202U5C20	1.1	1.5	150/200	72	20	4230	
BE1-SSCEDP202U5C25	1.5	2	200/250	100	25	4620	
BE1-SSCEDP202U5C32	2.2	3	200/250	100	32	5215	
BE1-SSCEDP252U5C32	2.2	3	200/250	100	32	5335	



1Ø Submersible Pump Starter-Economical Standard in S.S. Enclosure [HSN Code: 8536] GST@18%
 Incorporating 2 Pole Definite Purpose Contactor, Single Pole MCB, Ammeter, ON/OFF Push Button, Motor ON Indicator with provision of terminal for dry run relay

Reference	Std. Power Rating for Single Phase Motor at 220V AC		Capacitor Rating (MFD)	MCB Rating 'C' Curve	MRP (₹)	MOQ
	kW	HP	Run	10kA		
BE1-SSEDP202U5C16	0.37	0.5	25	16	3900	2
BE1-SSEDP202U5C20	0.55	0.75	36	20		
BE1-SSEDP202U5C25	0.75	1.0	36	25	4050	
BE1-SSEDP202U5C32	1.1	1.5	50	32	4420	
BE1-SSEDP202U5C40	1.5	2.0	36+36	40	4650	



1Ø Submersible Pump Starter-Economical Standard in S.S. Enclosure [HSN Code: 8536] GST@18%
 Incorporating Single Phase Economical Submersible pump control unit with DP Contactor, fixed current relay; Dual analog VA meter & run capacitor.

Reference	Std. Power Rating for Single Phase Motor at 220V AC		Capacitor rating (MFD)	Relay Range (Amp)	MRP (₹)	MOQ
	kW	HP	Run			
BE1-SSCEDP202U5T6	0.37	0.5	25	6	3300	2
BE1-SSCEDP202U5T6M	0.37	0.5	36	6		
BE1-SSCEDP202U5T8	0.75	1	36	8	3450	
BE1-SSCEDP202U5T8M	0.75	1	50	8		
BE1-SSCEDP202U5T10	0.75	1	36	10		
BE1-SSCEDP202U5T10M	0.75	1	50	10		
BE1-SSCEDP202U5T10H	1.1	1.5	50	10	3535	
BE1-SSCEDP202U5T10HM	1.1	1.5	36+36	10		
BE1-SSCEDP202U5T12	1.1	1.5	50	12		
BE1-SSCEDP202U5T12M	1.1	1.5	36+36	12	3660	
BE1-SSCEDP202U5T12H	1.5	2	50	12		
BE1-SSCEDP202U5T12HM	1.5	2	36+36	12		
BE1-SSCEDP202U5T15	1.5	2	50	15		
BE1-SSCEDP202U5T15M	1.5	2	36+36	15		



Submersible Pump Starters

1Ø Submersible Pump Starter-Economical Standard in S.S. Enclosure [HSN Code: 8536] GST@18%
 Incorporating Single Phase Submersible pump control unit with DP Contactor, fixed current relay; Dual analog VA meter & Start and Run Capacitor.

Reference	Std. Power Rating for Single Phase Motor at 220V AC		Capacitor rating (MFD)		Relay Range (Amp)	MRP (₹)	MOQ
	kW	HP	Start	Run			
BE1-SDEDP202U5T10-H1	0.75	1	120/150	36	10	4025	2
BE1-SDEDP202U5T10-H2	0.75	1	150/200	36	10		
BE1-SDEDP202U5T10-H3	0.75	1	120/150	50	10		
BE1-SDEDP202U5T10-H4	0.75	1	150/200	50	10		
BE1-SDEDP202U5T10M	0.75	1	120/150	60	10		
BE1-SDEDP202U5T10	0.75	1	100/120	50	10		
BE1-SDEDP202U5T15	1.1	1.5	120/150	72	15	4195	
BE1-SDEDP202U5T15-H1	1.1	1.5	150/200	50	15		
BE1-SDEDP202U5T15-H2	1.1	1.5	150/200	36+36	15		
BE1-SDEDP202U5T20-H1	1.5	2	150/200	50	20	4910	
BE1-SDEDP202U5T20-H2	1.5	2	150/200	36+36	20		
BE1-SDEDP202U5T20-H3	1.5	2	200/250	36+36	20		
BE1-SDEDP202U5T20-H4	1.5	2	200/250	100	20		
BE1-SDEDP202U5T20M	1.5	2	150/200	100	20		
BE1-SDEDP202U5T20	1.5	2	150/200	72	20		



1Ø Submersible Pump Starter-Standard in S.S. Enclosure [HSN Code: 8536] GST@18%
 Incorporating DP Contactor, fixed current relay; Digital VA meter & Start and Run Capacitor with MCB.

Reference	Relay Range (Amp)	Std. Power Rating for Single Phase Motor at 220V AC		Capacitor rating (MFD)		'C' Curve MCB Rating (A)	MRP (₹)	MOQ
		kW	HP	Start	Run			
BE1-SSDCEDP202U5T6	6	0.37	0.5	40/60	36	16	4155	2
BE1-SSDCEDP202U5T8	8	0.55	0.75	60/80	50	20		
BE1-SSDCEDP202U5T8H	8	0.75	1	80/100	60	25	4330	
BE1-SSDCEDP202U5T8HM	8	0.75	1	100/120	72	25		
BE1-SSDCEDP202U5T10	10	0.75	1	80/100	60	25		
BE1-SSDCEDP202U5T10M	10	0.75	1	100/120	72	25		
BE1-SSDCEDP202U5T10M2	10	0.75	1	100/120	50	25		
BE1-SSDCEDP202U5T10M3	10	0.75	1	120/150	36	25	4585	
BE1-SSDCEDP202U5T10H	10	1.1	1.5	100/120	72	32		
BE1-SSDCEDP202U5T10HM	10	1.1	1.5	100/120	100	32		
BE1-SSDCEDP202U5T12	12	1.1	1.5	100/120	72	32		
BE1-SSDCEDP202U5T12M	12	1.1	1.5	100/120	100	32	5040	
BE1-SSDCEDP202U5T12H	12	1.5	2	100/120	72	40		
BE1-SSDCEDP202U5T12HM	12	1.5	2	120/150	125	40		
BE1-SSDCEDP202U5T15	15	1.5	2	100/120	72	40		
BE1-SSDCEDP202U5T15H	15	1.5	2	120/150	125	40		
BE1-SSDCEDP202U5T15M1	15	1.1	1.5	100/120	50	16		
BE1-SSDCEDP202U5T15M2	15	1.5	2	200/250	100	25	5160	
BE1-SSDCEDP202U5T20M2	20	1.5	2	120/150	125	32		
BE1-SSDCEDP202U5T20M1	20	2.2	3	200/250	100+25	40		



HOW TO ORDER STARTER

- Complete the code by replacing the square (■) by the letter(s) corresponding to the Coil Voltage selected.
- Starters / Submersible Pump Starter selection should be based on the FLC of Pump/Motor & Coil Voltage required as per installation.
- Starters / Submersible Pump Starter should be ordered in standard packing for each model.

** Anmol Starters portfolio available in the above standard coil voltage only.
 # Wide operating band encapsulated coils with its operating range.

Coil Voltage Codes (Standard) for Submersible Pump Starter/DOL/Auto DOL Starter

Coil Voltage (AC) 50HzCoil Code**	Voltage			
	190-400 Q	250-440 N	*300-500 SW	*250-400 NW



**Aqua Smart Controller Series for Pumps
PPC-20**



MAIN FUNCTIONALITIES

- Inbuilt Thermal Protection
- Inbuilt On/Off Delay Timer
- Inbuilt Digital Ammeter
- Inbuilt Digital Volt Meter
- Auto / Manual Mode of Operation
- Suitable for Motor/Pump Up-to 3 HP
- Field Configurable Setting for Protection & Pump parameter
- Elegant Powder Coated sheet metal box made from .8mm CRCA Sheet.

ADVANCED PROTECTION

- Overload
- Phase Unbalance
- Lock Rotor
- Phase Reversal
- Stall/Shot Circuit
- Over / Under Voltage
- Under Current / Dry Run
- Single Phase / Phase Fail.

HP	Product Reference	Start Capacitor (275V, 50Hz) MFD	Run Capacitor (440V, 50Hz) MFD	MRP (₹)
0.5	PPC10025X1H05	80/100	1x25	POR
0.5	PPC10036X1H05	80/100	1x36	POR
1.0	PPC12036X1H1	100/120	1x36	POR
1.0	PPC12050X1H1	100/120	1x50	POR
1.0	PPC15036X1H1	120/150	1x36	POR
1.0	PPC15050X1H1	120/150	1x50	POR
1.5	PPC15050X1H1.5	120/150	1x50	POR
1.5	PPC15036X2H1.5	120/150	2x36	POR
1.5	PPC15072X1H1.5	120/150	1x72	POR
1.5	PPC20050X1H1.5	150/200	1x50	POR
1.5	PPC20036X2H1.5	150/200	2x36	POR
2.0	PPC20036X2H2	150/200	2x36	POR
2.0	PPC20072x1H2	150/200	1x72	POR
2.0	PPC25036X2H2	200/250	2x36	POR
2.0	PPC25050X1H2	200/250	1x50	POR
2.0	PPC25072X1H2	200/250	1x72	POR
3.0	PPC25050X2H3	200/250	2x50	POR



**Aqua Smart Controller Series For Pumps
PPC-100-D**

Main Functionalities

- Auto/Manual Start
- ON/OFF push button for manual operation
- Inbuilt Mobile controller unit
- Runtime time scheduler
- Protection setting thru handset
- Rocker Switch (ON/OFF) for switching off panel
- Operational parameter and nature of Fault indications through LCD display.
- Dry run, Locked Rotor, Phase Unbalance, Over/Under Voltage, phase reversal, single phase Protection and other setting
- Battery back-up(24 hrs) for power failure indication to the Farmer
- Adjustable HP setting as per motor rating
- Message response in English or Local regional Languages
- Easy location & insertion of SIM



Description	Reference	Range	MRP (₹)	MOQ
3 Phase DOL	☒ BE1SPSDD1810N5WC1	0.5~10HP	22985	1



**Aqua Smart Controller Series For Pumps
PPC-100**

Features & Benefits:

With in-built protections

- Single Phasing
- Overload
- Phase reversal
- Dry run
- Phase imbalance
- Over & under voltage

Digital display of Phase Voltage & Current

Run Time scheduler



Description	Reference	Range	MRP (₹)	MOQ
3 Phase DOL Starter	☒ BE1204PPC-100-DOL	0.5~12HP	15520	1
Star Delta Starter	☒ BE3204PPC-100-SD	5.0~20HP	22170	

For Prices please contact nearest Branch Office.



Submersible Pump Starters

SPCS1 Series Starters

SPCS1 Series Submersible Pump Controller is specially designed for Agriculture uses. These are available in DOL & Star Delta models.

- Digital display meter for current and Voltage.
- With Panel ON/OFF Rocker Switch for complete isolation from mains.
- Wide operating voltage band coil to handle adverse condition.
- Rugged design which is durable and easy for maintenance
- In built 3 Position Selector Switch for SPP Auto / SPP Manual / By Pass Selection
- Provides single phasing /Overload /Phase reversal /Unbalance protection.
- Motor 'ON' & 'OFF' Push Buttons.
- Elegant Powder Coated sheet metal box made from .8mm CRCA Sheet.
- Trip LED indicator



3Ø Phase Submersible Pump Starter (DOL) [HSN Code: 8536] GST@18%					
Reference	Relay Range (Amp)	Max. Motor Output at 415V, 3Ph		MRP (₹)	MOQ
		kW	HP		
SPSCS1DO■0406	4~6	2.2	3	7080	1
SPSCS1DO■0610	6~10	3.7	5		
SPSCS1DO■0914	9~14	4.5	6		
SPSCS1DO■1118	11~18	5.5	7.5		
SPSCS1DO■1322	13~22	5.5	7.5		
SPSCS2DO■1322	13~22	7.5	10	7175	
SPSCS3DO■2032	20~32	7.5	10	7505	



3Ø Phase Submersible Pump Starter (Star -Delta) [HSN Code: 8536] GST@18%					
Reference	Relay Range (Amp)	Max. Motor Output at 415V, 3Ph		MRP (₹)	MOQ
		kW	HP		
SPSCS1SD■0914	9~14	9.3	12.5	13675	1
SPSCS1SD■1118	11~18	11	15	13735	
SPSCS1SD■1322	13~22	11	15	13760	
SPSCS2SD■1322	13~22	11	15	14165	
SPSCS3SD■2032	20~32	16	22	14630	

Coil Voltage		
Coil Voltage (AC) 50Hz Coil Code	Voltage	
		190~400 Q



3Ø Submersible Pump Starter DOL - Standard Model [HSN Code: 8536] GST@18%					
Incorporating Heavy Duty 4 Pole contactor type TC1-DX, overload relay type LR3D, Auto Start switch, 3 position selector switch for SPP Auto/SPP Manual/Manual (AS4), On / Off Rocker switch, RYB LED indicator, Motor ON & Trip LED Indicator					
Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
BE1-SPSSDX204■308-B	2.50~4	1.5	2	8110	2
BE1-SPSSDX204■310-B	4~6	2.2	3		
BE1-SPSSDX204■312-B	5.5~8	2.2	3		
BE1-SPSSDX204■314-B	7~10	3.7	5		
BE1-SPSSDX204■316X-B	9~14	3.7/4	5/5.5	8290	
BE1-SPSSDX204■321-B	13~18	5.5	7.5	8320	
BE1-SPSSDX254■321X-B	14~22	7.5	10	9015	
BE1-SPSSDX254■322-B	18~25	10	12		
BE1-SPSSDX404■353-B	23~32	18.5	15	9620	
BE1-SPSSDX404■353-A4	23~32	18.5	15		
BE1-SPSSDX404■355-B	28~40	22	20	9680	
BE1-SPSSDX404■355-A4	28~40	22	20		

■ non stockable items.



Submersible Pump Starters



3Ø Submersible Pump Starter-DOL Standard [HSN Code: 8536] GST@18%					
Incorporating Heavy Duty 4 Pole contactor type TC1-DX, overload relay type LR3D, Auto Start switch, 3 position selector switch for SPP Auto/SPP Manual/Manual, On / Off Rocker switch, Motor ON & Trip LED Indicator					
Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
BE1-SPSSDX204■308-RS	2.50-4.00	1.5	2	8210	2
BE1-SPSSDX204■310-RS	4.00-6.00	2.2	3		
BE1-SPSSDX204■312-RS	5.5-8.00	2.2	3		
BE1-SPSSDX204■314-RS	7.00-10.0	3.7	5		
BE1-SPSSDX204■316X-RS	9.00-14.0	3.7/4	5/5.5	8390	
BE1-SPSSDX204■321-RS	13.0-18.0	5.5	7.5	8420	
BE1-SPSSDX254■321X-RS	14.0-22.0	7.5	10		
BE1-SPSSDX254■322-RS	18.0-25.0	10	12	9115	
BE1-SPSSDX404■353-RS	23.0-32.0	11	15		
BE1-SPSSDX404■355-RS	28.0-40.0	15	20	9720	
				9780	



3Ø Submersible Pump Starter DOL-Deluxe Model [HSN Code: 8536] GST@18%					
Incorporating Heavy Duty 4 Pole Contactor type TC1-DX, Overload relay type LR3D, Auto Start Switch, 3 Position selector switch for SPP Auto/SPP Manual / Manual, Voltmeter with Selector Switch, Suppressed scale Ammeter, Motor ON & Trip LED Indicator, TP 'C' curve MCB for short circuit protection					
Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
BE1-SPSDDX204■308	2.5-4.0	1.5	2	11765	2
BE1-SPSDDX204■310	4.0-6.0	2.2	3		
BE1-SPSDDX204■312	5.5-8.0	2.2	3		
BE1-SPSDDX204■314	7.0-10	3.7	5		
BE1-SPSDDX204■316X	9.0-14	3.7/4	5/5.5	12255	
BE1-SPSDDX204■321	13-18	5.5	7.5		
BE1-SPSDDX254■321X	14-22	7.5	10	12870	
BE1-SPSDDX254■322	18-25	10	12	13120	
BE1-SPSDDX404■353	23-32	11	15		
BE1-SPSDDX404■355	28-40	15	20	13370	



3Ø Submersible Pump Starter-DOL Standard [HSN Code: 8536] GST@18%					
Incorporating Hour meter- Standard Model incorporating Heavy Duty 4 Pole contactor type TC1-DX, overload relay type LR3D, Auto Start switch, 3 position selector switch for SPP Auto/SPP Manual/Manual, Dual Analog VA Meter, Hour meter (To monitor SPCU power ON hours), rocker switch (ON/OFF Switch) Motor ON & Trip LED Indicator.					
Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
☑ BE1-SPSSDX204■308-RH	2.50-4.00	1.5	2	9460	2
☑ BE1-SPSSDX204■310-RH	4.00-6.00	2.2	3		
☑ BE1-SPSSDX204■312-RH	5.5-8.00	2.2	3		
☑ BE1-SPSSDX204■314-RH	7.00-10.0	3.7	5		
☑ BE1-SPSSDX204■316X-RH	9.00-14.0	3.7/4	5/5.5	9550	
☑ BE1-SPSSDX204■321-RH	13.0-18.0	5.5	7.5	10475	
☑ BE1-SPSSDX254■321X-RH	14.0-22.0	7.5	10		
☑ BE1-SPSSDX254■322-RH	18.0-25.0	10	12	10855	
☑ BE1-SPSSDX404■353-RH	23.0-32.0	11	15		
☑ BE1-SPSSDX404■355-RH	28.0-40.0	15	20	11995	
				12050	



Submersible Pump Starters



Submersible Pump Starter DOL with Hour Meter Deluxe Model [HSN Code: 8536] GST@18%

Incorporating Heavy Duty 4 Pole contactor type TC1-DX, overload relay type LR3D, Auto Start switch, 3 position selector switch for SPP Auto/SPP Manual/Manual, Dual Analog VA Meter, Hour meter (To monitor SPCU power ON hours), Motor ON & Trip LED Indicator, TP 'C' curve MCB for short circuit protection

Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
BE1-SPSDDX204-308-HM	2.5-4	1.5	2	13000	2
BE1-SPSDDX204-310-HM	4-6	2.2	3		
BE1-SPSDDX204-312-HM	5.5-8	2.2	3		
BE1-SPSDDX204-314-HM	7-10	3.7	5		
BE1-SPSDDX204-316X-HM	9-14	3.7/4	5/5.5	13135	
BE1-SPSDDX204-321-HM	13-18	5.5	7.5	13590	
BE1-SPSDDX254-321X-HM	14-22	7.5	10	14120	
BE1-SPSDDX254-322-HM	18-25	10	12	14380	
BE1-SPSDDX404-353-HM	23-32	11	15	14585	
BE1-SPSDDX404-355-HM	28-40	15	20		



3Ø Submersible Pump Starter Automatic Star Delta - Standard Model [HSN Code: 8536] GST@18%

Incorporating Heavy Duty 4 Pole Contactor type TC1-DX, Overload relay type LR3D/LR1D, Auto Start Switch, 3 Position selector switch for SPP Auto/SPP Manual / Manual (AS4), Voltmeter with Selector Switch, Suppressed scale Ammeter, Motor ON & Trip LED indicator with rigid Busbar

Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
BE3-SPSSDX204-308-B	2.5-4	2.2	3	15890	1
BE3-SPSSDX204-310-B	4-6	3.7	5		
BE3-SPSSDX204-312-B	5.5-8	4	5.5		
BE3-SPSSDX204-314-B	7-10	5.5	7.5		
BE3-SPSSDX204-316X-B	9-14	7.5/10	10/12	16200	
BE3-SPSSDX204-321-B	13-18	10/11	12/15		
BE3-SPSSDX254-321X-B	14-22	11/15	15/20	16690	
BE3-SPSSDX254-322-B	18-25	15	20		
BE3-SPSSDX254-353-B	23-32	18.5	25	19680	
BE3-SPSSDX254-353-A4	23-32	18.5	25		
BE3-SPSSDX404-355-B	28-40	22	30	28455	
BE3-SPSSDX404-355-A4	28-40	22	30		
BE3-SPSSD6335NW357-A4	38-50	30	40	37325	
BE3-SPSSD6335NW359-A4	48-57	37	50	51115	
BE3-SPSSD8035NW361-A4	57-66	45	60	56105	

Note: 'B' indicates Rigid Busbar version, available from 2.5-25A Relay range (8 models) inside panel 3 Position selector switch for SPP Auto / SPP Manual / Manual.



3Ø Submersible Pump Starter Automatic Start Delta Standard [HSN Code: 8536] GST@18%

Incorporating Heavy Duty 4 Pole contactor type TC1-DX, overload relay type LR3D/LR1D, Auto Start switch, 3 position selector switch for SPP Auto/SPP Manual/Manual, On/ Off Rocker switch, voltmeter with selector switch suppressed scale ammeter, Motor ON & Trip LED Indicator

Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
BE3-SPSSDX204-308-RS	2.50-4.00	2.2	3	16110	1
BE3-SPSSDX204-310-RS	4.00-6.00	3.7	5		
BE3-SPSSDX204-312-RS	5.50-8.00	4	5.5		
BE3-SPSSDX204-314-RS	7.00-10.0	5.5	7.5		
BE3-SPSSDX204-316X-RS	9.00-14.0	7.5/10	10/12		
BE3-SPSSDX204-321-RS	13.0-18.0	10/11	12/15	16415	
BE3-SPSSDX254-321X-RS	14.0-22.0	11/15	15/20	16910	
BE3-SPSSDX254-322-RS	18.0-25.0	15	20		
BE3-SPSSDX254-353-RS	23.0-32.0	18.5	25	19895	
BE3-SPSSDX404-355-RS	28.0-40.0	22	30	28675	
BE3-SPSSDX404-357-RS	38.0-50.0	30	40	33755	
BE3-SPSSD6335NW357-RS	38.0-50.0	30	40	37540	
BE3-SPSSD6335NW359-RS	48.0-57.0	37	50	51335	
BE3-SPSSD8035NW361-RS	57.0-66.0	45	60	58775	
BE3-SPSSD8035NW363-RS	68.0-80.0	55	75		



Submersible Pump Starters

Submersible Pump Starter Automatic Star Delta - Deluxe Model [HSN Code: 8536] GST@18%					
Incorporating Heavy Duty 4 Pole Contactor type TC1-DX, Overload relay type LR3D/LR1D, Auto Start Switch, 3 Position selector switch for SPP Auto/SPP Manual / Manual, Voltmeter with Selector Switch, Suppressed scale Ammeter, RYB LED Indicator Motor ON & Trip LED Indicator, TP 'C' curve MCB for short circuit protection					
Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
BE3-SPSDDX204■308	2.5-4.0	2.2	3	20130	1
BE3-SPSDDX204■310	4.0-6.0	3.7	5		
BE3-SPSDDX204■312	5.5-8.0	4	5.5		
BE3-SPSDDX204■314	7.0-10	5.5	7.5		
BE3-SPSDDX204■316X	9.0-14	7.5/10	10/12		
BE3-SPSDDX204■321	13-18	10/11	12/15	21605	
BE3-SPSDDX254■321X	14-22	11/15	15/20	22385	
BE3-SPSDDX254■322	18-25	15	20		
BE3-SPSDDX254■353	23-32	18.5	25	23280	
BE3-SPSDDX404■355	28-40	22	30	25505	
BE3-SPSDDX404■357	38-50	30	40	33615	
BE3-SPSDD6335NW357	38-50	30	40	39370	
BE3-SPSDD6335NW359*	48-57	37	50	53365	
BE3-SPSDD8035NW361*	57-66	45	60	57295	
BE3-SPSDD8035SW105	65-105	60	80	75865	



3Ø Submersible Pump Starter Automatic Star Delta Standard [HSN Code: 8536] GST@18%					
Incorporating Heavy Duty 4 Pole contactor type TC1-DX, overload relay type LR3D/LR1D, Auto Start switch, 3 position selector switch for SPP Auto/SPP Manual/Manual, Dual Analog VA Meter, Rocker Switch (ON/OFF) Hour meter (To monitor SPCU power ON hours), RYB LED indicator, Motor ON & Trip LED Indicator					
Reference	Relay Range (Amp)	Standard Power rating		MRP (₹)	MOQ
		kW	HP		
☒ BE3-SPSSDX204■308-RH	2.50-4.00	2.2	3	17170	1
☒ BE3-SPSSDX204■310-RH	4.00-6.00	3.7	5		
☒ BE3-SPSSDX204■312-RH	5.50-8.00	4	5.5		
☒ BE3-SPSSDX204■314-RH	7.00-10.0	5.5	7.5		
☒ BE3-SPSSDX204■316X-RH	9.00-14.0	7.5/10	10/12		
☒ BE3-SPSSDX204■321-RH	13.0-18.0	10/11	12/15	17810	
☒ BE3-SPSSDX254■321X-RH	14.0-22.0	11/15	15/20	18410	
☒ BE3-SPSSDX254■322-RH	18.0-25.0	15	20		
☒ BE3-SPSSDX254■353-RH	23.0-32.0	18.5	25	21505	
☒ BE3-SPSSDX404■355-RH	28.0-40.0	22	30	28655	
☒ BE3-SPSSDX404■357-RH	38.0-50.0	30	40	34730	
☒ BE3-SPSSD6335NW357-RH	38.0-50.0	30	40	39690	
☒ BE3-SPSSD6335NW359-RH	48.0-57.0	37	50	53335	
☒ BE3-SPSSD8035NW361-RH	57.0-66.0	45	60	58360	
☒ BE3-SPSSD8035NW363-RH	66.0-80.0	55	75		





Submersible Pump Starters



3Ø Submersible Pump Starter Automatic Start Delta-Deluxe [HSN Code: 8536] GST@18%					
Incorporating Heavy Duty 4 Pole contactor type TC1-DX, overload relay type LR3D/LR1D, Auto Start switch, 3 position selector switch for SPP Auto/SPP Manual/Manual, Dual Analog VA Meter, Hour meter(To monitor SPCU power ON hours),RYB LED indicator, Motor ON & Trip LED Indicator, TP 'C' curve MCB for short circuit protection					
Reference	Relay Range (Amp)	Standard Power Rating		MRP (₹)	MOQ
		kW	HP		
☒BE3-SPSDDX204■308-HM	2.5-4	2.2	3	21735	1
☒BE3-SPSDDX204■310-HM	4-6	3.7	5		
☒BE3-SPSDDX204■312-HM	5.5-8	4	5.5		
☒BE3-SPSDDX204■314-HM	7-10	5.5	7.5		
☒BE3-SPSDDX204■316X-HM	9-14	7.5/10	10/12	21935	
☒BE3-SPSDDX204■321-HM	13-18	10/11	12/15		
☒BE3-SPSDDX254■321X-HM	14-22	11/15	15/20	22360	
☒BE3-SPSDDX254■322-HM	18-25	15	20		
☒BE3-SPSDDX254■353-HM	23-32	18.5	25	24090	
☒BE3-SPSDDX404■355-HM	28-40	22	30	29735	
☒BE3-SPSDDX404■357-HM	38-50	30	40	36120	
☒BE3-SPSDD6335■357-HM	38-50	30	40	41320	
☒BE3-SPSDD6335NW359-HM	48-57	37	50	56575	
☒BE3-SPSDD8035NW361-HM	57-66	45	60	61490	
☒BE3-SPSDD8035SW363-HM	66-80	55	75	68010	
☒BE3-SPSDD8035SW105-HM	65-105	60	80	79170	

Open DOL Starter Combination - 4 Pole TC1DX Contactor & LR3D OLR [HSN Code: 8536] GST@18%			
Reference	Description	MRP (₹)	MOQ
SPDX204■3D307	TC1DX204■+LR3D09307	3985	1
SPDX204■3D308	TC1DX204■+LR3D09308		
SPDX204■3D310	TC1DX204■+LR3D09310		
SPDX204■3D312	TC1DX204■+LR3D09312		
SPDX204■3D314	TC1DX204■+LR3D09314		
SPDX204■3D316X	TC1DX204■+LR3D12316X		
SPDX204■3D321	TC1DX204■+LR3D16321	5320	
SPDX254■3D321X	TC1DX254■+LR3D16321X	5585	
SPDX254■3D322	TC1DX254■+LR3D25322		

Coil Voltage	Coil Voltage Code
190V-400V	Q
250V-450V	N

HOW TO ORDER STARTER

- Complete the code by replacing the square (■) by the letter(s) corresponding to the Coil Voltage selected.
- Starters / Submersible Pump Starter selection should be based on the FLC of Pump/Motor & Coil Voltage required as per installation.
- Anmol Starters should be ordered in standard packing for each model.

** Anmol Starters portfolio available in the above standard coil voltage only.
Wide operating band encapsulated coils with its operating range.

Coil Voltage Codes (Standard) for Submersible Pump Starter/DOL/Auto DOL Starter				
Coil Voltage (AC) 50HzCoil Code**	Voltage			
		190-400 Q	250-440 N	*300-500 SW



Smart Mobile Pump Controller



Salient Features:

- 5 Users Mobile Controller
- 4 LEDs Indicators
- Get Motor ON/OFF status on mobile
- Battery Backup upto 8 hours
- Get status of Mains, Pump, Battery & Signal Strength
- Easy to operate with SMS or Missed call
- Schedule Motor Run Time
- Wall & Panel Mounting
- Suitable for GSM SIM card of all mobile operators

Anmol Smart Mobile Pump Controller [HSN Code: 8536] GST@18%			
Reference	Phase	MRP (₹)	MOQ
TCMU1N	3	7010	1
TCMU1M	1	6655	



Thermal Overload Relays Type LR1-Direct Mounting [HSN Code: 8536] GST@18%					
Reference	Relay Setting Range (A)	Std. Power Rating for 3 Phase Motor at 415V		MRP (₹)	MOQ
		HP	KW		
LR1-D32353	23-32	20	15	2910	1
LR1-D32355	28-40	20	15		
LR1-D40353	23-32	20	15	3200	
LR1-D40355	30-40	30	22		
LR1-D63357	38-50	35	25	3700	
LR1-D63359	48-57	40	30	5250	
LR1-D63361	57-66	50	37	5790	
LR1-F105	65-105*	75	55	9530	

* Independent Mounting *Wide band Coil NW has operating range 250-440V AC



Thermal Overload Relays 3 Pole type LR3D-Direct Mounting [HSN Code: 8536] GST@18%			
Reference	Relay Range (Amp)	MRP (₹)	MOQ
LR3D09307	1.6-2.5	1195	1
LR3D09308	2.5-4		
LR3D09310	4-6		
LR3D09312	5.5-8		
LR3D09314	7-10		
LR3D12316X	9-14	1305	
LR3D16321	13-18	1440	
LR3D16321X	14-22		
LR3D25322	18-25		



Thermal Overload Relays 2 Pole type LR7D (Direct Mounting) & LR7DM [HSN Code: 8536] GST@18%			
Reference	Relay Range (Amp)	MRP (₹)	MOQ
LR7D09207	1.6-2.5	665	1
LR7D09208	2.5-4		
LR7D09210 / LR7D09210M	4-6		
LR7D09212 / LR7D09212M	5.5-8		
LR7D09214 / LR7D09214M	7.0-10		
LR7D12216X / LR7D12216XM	9.0-14	800	
LR7D16221	13-18		
LR7D16221X / LR7D16221XM	14-22		
LR7D25222	18-25	975	
LR7D32253	23-32		



Thermal Overload Relays 3 Pole type (Direct Mounting) [HSN Code: 8536] GST@18%			
Reference	Relay Range (Amp)	MRP (₹)	MOQ
CR3D1525	1.5-2.5	945	1
CR3D2504	2.5-4		
CR3D0406	4-6.5		
CR3D0610	6-10		
CR3D0914	9-14	950	
CR3D1118	11-18	975	
CR3D1322	13-22	1055	
CR3D2032	20-32	1135	



Anmol Motor Starter Spares



Contactors - CS1 Series [HSN Code: 8536] GST@18%			
Rating (A)	Reference	MRP (₹)	MOQ
16	CS1*	1545	1
25	CS2*	1700	
32	CS3*	1915	

* For coil voltage please refer page no. 19



Moving Contacts 8538 [18%]			
Description	Reference	MRP (₹)	MOQ
Single moving contact for CS1	CS1-MC	53	1
Single moving contact for CS2	CS2-MC	66	
Single moving contact for CS3	CS3-MC	79	



Standard Operating Coils for CS1 & CS2 8538 [18%]			
Rating	Reference	MRP (₹)	MOQ
220, 50Hz	CX1DM	231	1
360V (200-400V), 50Hz	CX1DQ		
415V (250-450V), 50Hz	CX1DN		
400/440V, 50Hz	CX1DVR		



Spare Kit without Hardware 8538 [18%]			
Reference	MRP (₹)	MOQ	
CS1	590	1	
CS2	790		
CS3	1015		



Arc Shields 8538 [18%]			
Reference	MRP (₹)	MOQ	
CS1	134	1	
CS2	148		
CS3	169		



Contact Bridges without contacts 8538 [18%]			
Reference	MRP (₹)	MOQ	
CS1	120	1	
CS2	125		
CS3	140		

Contactors - 4 Pole, AC [HSN Code: 8536] GST@18%						
AC3, 415V			Main Poles Configuration	Reference	MRP (₹)	MOQ
kW	HP	A				
7.5	10	20	4NO	TC1DX204	3510	1
11	15	25	4NO	TC1DX254	5150	
22	30	40	4NO	TC1DX404	8380	



AC Coil Voltage Codes (Standard) for 4 Pole Contactors				
Contactor 4P	Voltage			
	110	220	190-400	250-450
TC1-DX204/254	F	M	Q	N

Wide band Coils ■Please specify Coil Voltage.



20A 25A 40A

Spare Coil for 4 Pole Contactors [HSN Code: 8538] GST@18%			
Reference	Coil Voltage	MRP (₹)	MOQ
TX1D20	110/220/190 ~400 /250~450	605	1



4 Pole Contactor Coil

Spare Contact Kit for 4 Pole Contactor [HSN Code: 8538] GST@18%			
Reference	Description	MRP (₹)	MOQ
TA5DX204	20A Contact Kit, 4-Pole	1155	1
TA5DX254	25A Contact Kit, 4-Pole	1990	
TA5DX404	40A Contact Kit, 4-Pole	3225	



4 Pole Contact Kit

Terminal Screw for 4 Pole Contactor [HSN Code: 8538] GST@18%			
Reference	Description	MRP (₹)	MOQ
TASCRWDX204	Terminal Screw for 4 Pole Contactor	112	1



Anmol Motor Starter Spares



Contactors - 2 Pole, AC [HSN Code: 8536] GST@18%						
AC1 Duty	AC3 220V AC			Reference	MRP (₹)	MOQ
	kW	HP	A			
32	3.8	5	20	AC2-D202	1380	2
40	4.8	6	25	AC2-D252	1890	
40	4.8	6	40	AC2-D402	2580	

AC Coil Voltage Codes (Standard) for 2 Pole Contactors [HSN Code: 8538] GST@18%			
Contactor	Voltage		
	220*	220/240*	380 / 415*
AC2-D2/D3/D4	M5W	MU	QN

*Wide band Coils ■ Please specify Coil Voltage.



Spare Coil - 2Pole Contactors [HSN Code: 8538] GST@18%			
Reference	Coil Voltage	MRP (₹)	MOQ
AX1D2 MU	220/240V, 50Hz	410	5
AX1D2 M	220V, 50Hz		
AX1D2 QN	380/415V, 50Hz		
AX1D2 N	415V, 50Hz		



Spare Contact Kit for 2 Pole Contactor [HSN Code: 8538] GST@18%			
Reference	Description	MRP (₹)	MOQ
AC5D202	20A Contact Kit, 2-Pole	620	1
AC5D252	25A Contact Kit, 2-Pole	1230	
AC5D402	40A Contact Kit, 2-Pole	1500	
AC5D2011	20A Contact Kit, 1NO+1NC	635	



Add-on-Blocks for 2 Pole Contactors [HSN Code: 8538] GST@18%				
Description	Contact Configuration	Reference	MRP (₹)	MOQ
Front mounted Aux. contact Block	2 NO 1 NO+1 NC 2 NC	LA1-D20A	435	20
		LA1-D11A		
		LA1-D02A		



Definite Purpose Contactor [HSN Code: 8536] GST@18%				
FLA	Resistive AMP Rating	Reference	MRP (₹)	MOQ
Two Pole				
20	30	TCDP202U5	1080	1



3 Phase Run Time Schedule Timer [HSN Code: 8536] GST@18%		
Reference	MRP (₹)	MOQ
TCRT415	POR	1



Auto Switch [HSN Code: 8536] GST@18%			
Description	Reference	HSN Code [GST%]	MRP (₹)
Auto Switch-3, Auto Switch 45 Sec Delay*	TCAS045S	8532 [18%]	910
Auto Switch-4N, Auto switch with adjustable time Delay (45-300 Sec.) & Auto, Manual & Bypass switch (250-440V)	TCAS044	8532 [18%]	
Auto Switch-4Q, Auto switch with adjustable time Delay (45-300 Sec.) & Auto, Manual & Bypass switch (190-400V)	TCAS050	8532 [18%]	
Auto Switch-5, Auto Switch 300 Sec Delay*	TCAS048	8532 [18%]	
SPP CONTROLLER 190-420V for CS1 Starter	CS1-AS4Q	8532 [18%]	
SPP CONTROLLER 250-450V for CS1 Starter	CS1-AS4N	8532 [18%]	



Anmol Motor Starter Spares



Description	Reference	HSN Code [GST%]	MRP (₹)
Pneumatic SD Timer (1-30 Sec)	TA2-DS2	8538 [18%]	2500
Electronic Timer	TCET030SD415VAC	9170 [18%]	1905
Terminal Block, 2 Way,15 A	TB2W15A	8538 [18%]	130
Terminal Block, 3 Way,60 A	TB3W60A	8538 [18%]	178
Terminal Block, 6 Way,60 A	TB6W60A	8538 [18%]	306
Terminal Block, 3Way,30 A	TB3W30A	8538 [18%]	156
Terminal Block, 5 Way,30 A	TB5W30A	8538 [18%]	210
Definite Purpose Contactor Coil 240V	DP2XU5	8538 [18%]	POR
Ammeter	AM10A	9030 [18%]	820
Ammeter	AM15A	9030 [18%]	
Ammeter	AM20A	9030 [18%]	
Ammeter	AM25A	9030 [18%]	
Ammeter	AM50A	9030 [18%]	
Ammeter	AM755	9030 [18%]	1090
Ammeter	AM1005	9030 [18%]	
Voltmeter	VM500	9030 [18%]	875
Voltmeter	VM300	9030 [18%]	820
On Indicating lamp (green)	RCB7IVL74-415V	8536 [18%]	204
TRIP indicating lamp (red)	RCB7IVL73-415V	8536 [18%]	
R Phase LED indicating Lamp	RCB7IVL74-220V	8536 [18%]	
Y Phase LED indicating Lamp	RCB7IVL78-220V	8536 [18%]	
B Phase LED indicating Lamp	RCB7IVL76-220V	8536 [18%]	595
Archood TC1DX 4 POLE	TC1DX-A	8538 [18%]	323
Carrier TC1DX 4 Pole only mold	TC1DX-C	8538 [18%]	168
Rocker Switch	RSVM	8538 [18%]	75
3 Phase Dual Meter-Analog (0-20A,120A)	ELDM0520	9030 [18%]	1150
3 Phase Dual Meter-Analog (0-50A, 500A & 0-500V)	ELDM0550	9030 [18%]	
1 Phase Dual Meter-Analog (0-15A, 90A & 0-300V)	ELDM0315	9030 [18%]	
1 Phase Dual Meter-Analog (0-20A,120A & 0-300V)	ELDM0320	9030 [18%]	
1 Phase Dual Meter-Analog (0-25A,150A & 0-300V)	ELDM0325	9030 [18%]	
1 Phase Dual Meter-Analog (0-50A, 300A & 0-300V)	ELDM0350	8538 [18%]	
Dual Meter-Digital (0-30A & 0-300V)	ELDM0030	8538 [18%]	1260
Hour Meter	TCHRM0001	8532 [18%]	1635
Wire type Antenna - Mobile Controller Unit	ELNT0001	8532 [18%]	615
Battery - Mobile Controller Unit	TCDT0012	8532 [18%]	
Start Capacitor 80~100	ELSCC100	8532 [18%]	265
Start Capacitor 100~120	ELSC0120	8532 [18%]	253
Start Capacitor 120~150	ELSC0150	8532 [18%]	288
Start Capacitor 150~200	ELSC0200	8532 [18%]	
Start Capacitor 200~250	ELSC0250	8532 [18%]	
Run Capacitor	ELRC0025	8532 [18%]	245
Run Capacitor	ELRC0036	8532 [18%]	
Run Capacitor	ELRC0045	8532 [18%]	345
Run Capacitor	ELRC0050	8532 [18%]	
Run Capacitor	ELRC0021	8532 [18%]	397
Run Capacitor	ELRC0072	8532 [18%]	
Stop Push Button	RCP2BA42	8536 [18%]	160
Start Push Button	RCP2BA31	8536 [18%]	
Contact Element 1 NO	RB2BE101	8536 [18%]	96
Contact Element 1 NC	RB2BE102	8536 [18%]	
Voltage Selector Switch	SPVSS10	8538 [18%]	466

Anmol Motor Starter Spares



Description	Reference	HSN Code [GST%]	MRP (₹)
MCB (C Type 16 Amps SP)	CSMBS1C16	8536 [18%]	254
MCB (C Type 100 Amps TP)	CSMBH3C100	8536 [18%]	8890
MCB (C Type 125 Amps TP)	CSMBH3C125	8536 [18%]	9880
MCB (C Type 25 Amps TP)	CSMB3C25-M	8536 [18%]	1410
MCB (C Type 32 Amps TP)	CSMB3C32-M	8536 [18%]	
MCB (C Type 63 Amps TP)	CSMB3C63-M	8536 [18%]	
Add On Block	LA1D20A	8538 [18%]	435
Add On Block (T) 1NO+1NC	TA1DN11A	8538 [18%]	460
3 Position Selector Switch	RCP2BD32	8536 [18%]	285
3 Way Selector for SPP (Auto / Manual / Bypass)	ELSP0006	8538 [18%]	376
Mounting Kit	LA7D4054	8538 [18%]	560
Indicating Lamp 230V Coloured RED	ELIL0001	8536 [18%]	184
PB Actuator with Carrier without Element Green	RCB2BA3	8536 [18%]	110
PB Actuator with Carrier without Element Red	RCB2BA4	8536 [18%]	
Push Button Mushroom Head	RB2BS54	8536 [18%]	216
Contact Extension Block for SDS	EXT01	8538 [18%]	242
Relay Extension Block for SDS	EXT02	8538 [18%]	
Contact 63A	LC1D633	8536 [18%]	11870
Contact 80A	LC1D803	8536 [18%]	14890
Contact 115A	LC1FDP115A	8536 [18%]	26960
Single Contact assy (2 Fix,1moving, 1 pole spring, 2 terminal screw) for 20 A, 4 Pole Agro contactor	TA5DX204-1P	8536 [18%]	325
Single Contact assy (2 Fix,1moving, 1 pole spring, 2 terminal screw) for 25 A, 4 Pole Agro contactor	TA5DX254-1P	8536 [18%]	570
Single Contact assy (2 Fix,1moving, 1 pole spring, 2 terminal screw) for 40 A, 4 Pole Agro contactor	TA5DX404-1P	8536 [18%]	925
Fixed Current Relay	TR11CB6306	8536 [18%]	171
	TR11CB6308		
	TR11CB6310		
	TR11CB6312	8536 [18%]	190
	TR11CB6320	8536 [18%]	244
Auxiliary contact block: 1 NO + 1 NC	CA1DN11	8538 [18%]	280
Push Button unit	CS1-PB	8538 [18%]	110
Motor ON-Red Indicating Lamp for SPSCS1	RCN7IVL74415VAC	8536 [18%]	170
Supply ON-Amber Indicating Lamp for SPSCS1	RCN7IVL75415VAC		



Voltage Selector Switch

Aqua Smart Protection Relay

Features

- Dry Run
- Over Load
- On Delay Timer
- Auto/ Manual Reset Mode
- Small & Compact in Size
- Wide range of operating current with in-built CT: 0.1A-45A
- 4 LEDs to indicates Power ON & Fault
- Users Select able Trip Class, nominal Current, Under load.
- 1 Trip Relay (With C/O Contact)

Applications

- Motor Control Center (MCC)
- Integrated Process & Electrical Control with Protection

Aqua Smart Protection Relay [HSN Code: 8536] GST@18%		
Reference	MRP (₹)	MOQ
MPRO-20-02-1P-UC	2850	1
MPRO-20-05-1P-UC		
MPRO-20-09-1P-UC		
MPRO-20-02-3P-UC	3320	
MPRO-20-05-3P-UC		
MPRO-20-09-3P-UC		



Submersible Flat Cable

Features

- Product range : 1.5 mm² to 16mm²
- Confirm to IS 694-2010
- Unique formulated PVC compound
- Higher thermal stability, Continuous current conductor temperature: 70°C
- Improved impact resistance

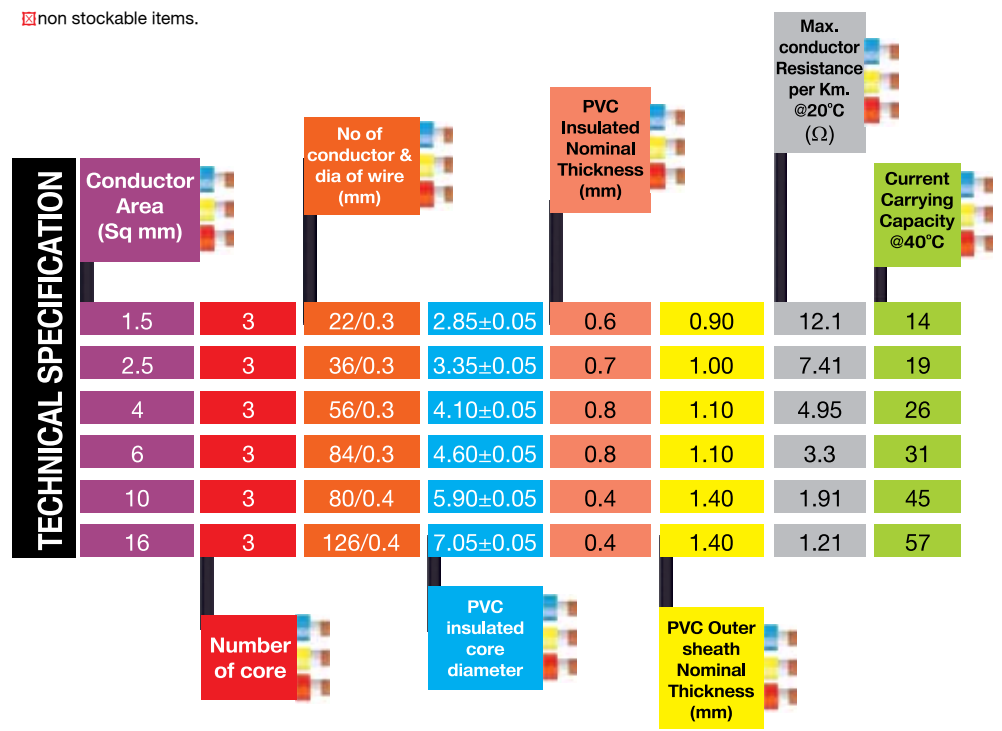


Submersible Flat Cable 500M Drum [HSN Code: 8544] GST@18%		
Reference	Description	MRP (₹)
☒ CSPFC015GP500	Submersible Flat Cable PVC 1.5 sq. mm	36005
☒ CSPFC025GP500	Submersible Flat Cable PVC 2.5 sq. mm	55840
☒ CSPFC040GP500	Submersible Flat Cable PVC 4.0 sq. mm	78350
☒ CSPFC060GP500	Submersible Flat Cable PVC 6.0 sq. mm	118650
☒ CSPFC100GP500	Submersible Flat Cable PVC 10.0 sq. mm	208450
☒ CSPFC160GP500	Submersible Flat Cable PVC 16.0 sq. mm	310750

Submersible Flat Cable 1000M Drum [HSN Code: 8544] GST@18%		
Reference	Description	MRP (₹)
☒ CSPFC015GP1000	Submersible Flat Cable PVC 1.5 sq. mm	72010
☒ CSPFC025GP1000	Submersible Flat Cable PVC 2.5 sq. mm	111680
☒ CSPFC040GP1000	Submersible Flat Cable PVC 4.0 sq. mm	156700
☒ CSPFC060GP1000	Submersible Flat Cable PVC 6.0 sq. mm	237300
☒ CSPFC100GP1000	Submersible Flat Cable PVC 10.0 sq. mm	416900
☒ CSPFC160GP1000	Submersible Flat Cable PVC 16.0 sq. mm	621500

Submersible Flat Cable 30M Bundle [HSN Code: 8544] GST@18%		
Reference	Description	MRP (₹)
☒ CSPFC015GP30	Submersible flat cable PVC 1.5 sq. mm	2160
☒ CSPFC025GP30	Submersible flat cable PVC 2.5 sq. mm	3350
☒ CSPFC040GP30	Submersible flat cable PVC 4.0 sq. mm	4700
☒ CSPFC060GP30	Submersible flat cable PVC 6.0 sq. mm	7120
☒ CSPFC100GP30	Submersible flat cable PVC 10.0 sq. mm	12510
☒ CSPFC160GP30	Submersible flat cable PVC 16.0 sq. mm	18645

☒ non stockable items.



Moto - Spares Selection Chart

Product Reference	SINGLE PHASE SUBMERSIBLE PUMP STARTERS			MOTOR STARTERS			STAR DELTA STARTERS
	Economical Standard	Economical-Deluxe	Deluxe	Single Phase DOL Starter	3 Phase DOL Starter	3 Phase Auto Start DOL Starter	Automatic /Semi-Automatic
	BE1SSEDP202U5C16-40	BE1SDEDP202U5210	BE1SDA2025MU210	BE1ASA2025MU	BE1DXM204-404	BE1DXSD204-404	BE3DXM204-254
Contactor	2 Pole Definite Purpose TCDP	2 Pole Definite Purpose TCDP	2 Pole AC2D	2 Pole AC2D	4 Pole TC1DX	4 Pole TC1DX	4 Pole TC1DX
Overload Relay	--	LR7DM	LR7D	LR7D	LR3D	LR3D	LR3D
Coils	DP2XM5	DP2XM5	AX1D2MU	AX1D2MU	TX1D20N	TX1D20N	TX1D20N
Push Button Start/Stop	RCP2BA42 RCP2BA31	RCP2BA42 RCP2BA31	RCP2BA42 RCP2BA31	RCP2BA42 RCP2BA31	RCP2BA42 RCP2BA31	RCP2BA42 RCP2BA31	RCP2BA42 RCP2BA31
Red Yellow Blue Amber LED	--	--	--	--	--	--	--
Push Button Mushroom Head/ Flush Type	--	--	RCB2BA3 RCB2BA4	--	--	--	--
Push Button Actuator With Carrier without Element	--	--	-	--	--	--	--
Indicating Lamp 230V	ELIL0001	ELIL0001	ELIL0001	--	--	--	--
Contact Element	--	--	RB2BE101 RB2BE102	--	--	--	--
Run Capacitor / Start Capacitor	ELRC0025 ELRC36	ELRC0025 ELRC36 ELSC0100 ELSC0200	ELRC0025 ELRC50 ELSC0100 ELSC0250	--	--	--	--
Electronic Timer	--	--	--	--	--	--	TCET030SD415VAC
Terminal Block	TB5W30A	TB5W30A	TB5W30A TB3W30A TB6W60A	--	--	TB6W60A	--
Voltmeter	--	VM300	VM300	--	--	--	--
Ammeter	AM15A AM25A AM50A	AM15A AM25A AM50A	AM15A	--	--	--	--
Single Phase Preventor	--	--	--	--	--	--	--
Voltage Selector Switch	--	--	--	--	--	--	--
Miniature Circuit Breaker	CSMBS1C16	--	--	--	--	--	--
Add On Start Switch	--	--	--	--	LA9D09906	LA9D09906	LA9D09906
Add On Block	--	--	LA1D20A	LA1D20A	--	--	TA1DN11
3 Position Selector Switch	--	--	--	--	--	RCP2BD3	RCP2BD3
Auto Switch, 45 Sec. Delay	--	--	--	--	--	TCAS045	--
Pneumatic Timer Block	--	--	AM50A	--	--	--	--
Mounting Kit	--	--	--	--	--	--	--
Extension Terminal	--	--	--	--	--	--	EXT01, EXT02



MOTOR STARTER - SPARES SELECTION CHART

Product Reference	3 PHASE SUBMERSIBLE PUMP STARTERS					
	DOL	DOL Deluxe	DOL Standard	Star Delta Deluxe	Star Delta Deluxe	Star Delta Standard
	SPSCS1DON0914 SPSCS3DON2032	BE1SPSSDX204	BE1SPSSDX204	SPSCS1SDN0914 SPSCS3SDN2032	BE3SPSSDX204	BE3SPSSDX204
Contactor	4 Pole CS1,CS2,CS3	4 Pole TC1DX	4 Pole TC1DX	4 Pole CS1, CS2, CS3	4 Pole TC1DX	4 Pole TC1DX
Overload Relay	CR3D	LR3D	LR3D	CR3D	LR3D	LR3D
Coils	CX1D	TX1D20	TX1D20	CX1D*	TX1D20*	TX1D20*
Push Button Start/Stop	CS1-PB	RCP2BA42 RCP2BA31	RCP2BA42 RCP2BA31	CS1-PB	RCP2BA42 RCP2BA31	RCP2BA42 RCP2BA31
Red Yellow Blue Amber LED	--	RCB7VL74415VAC RCB7VL75415VAC	--	--	RCB7VL74415VAC RCB7VL75415VAC RCB7VL76415VAC RCB7VL78415VAC	RCB7VL74415VAC RCB7VL75415VAC RCB7VL76415VAC RCB7VL78415VAC
Push Button Mushroom Head/ Flush Type	--	RCP2BA31 RCP2BA42	RCP2BA31 RCP2BA42	--	RB2BS54	RB2BS54
Push Button Actuator With Carrier without Element	--	--	--	--	--	--
Indicating Lamp 230V	--	--	--	--	--	--
Contact Element	--	RB2BE101 RB2BE102	RCB7VL74415VAC RCB7VL75415VAC	--	RB2BE101 RB2BE102	RB2BE101 RB2BE102
Run Capacitor / Start Capacitor	--	--	RB2BE101 RB2BE102	--	--	--
Electronic Timer	--	--	--	CS1-ET	--	--
Terminal Block	CS1-TB	TB2W15A TB3W60A	TB2W15A TB3W60A	CS1-TB	TB2W15A TB3W60A TB6W60A	TB2W15A TB3W60A TB6W60A
Voltmeter	CS1-DM	VM500	VM500	CS1-DM	VM500	VM500
Ammeter	--	AM20 AM50	AM20 AM50	--	AM20A AM50A AM75A AM1005A	AM20A AM50A AM75A AM1005A
Single Phase Preventor	--	SPPR1045	SPPR1045	--	SPPR1045	SPPR1045
Voltage Selector Switch	--	SPVSS10	SPVSS10	--	SPVSS10	SPVSS10
Miniature Circuit Breaker	--	CSMB3C25-M CSMB3C32-M	--	--	CSMB3C32-M CSMB3C63-M CSMB3C100 CSMB3C125	CSMB3C125
Add On Start Switch	--	--	--	--	v	--
Add On Block	--	--	--	--	TA1DN11	TA1DN11
3 Position Selector Switch	--	--	--	--	--	v
Auto Switch, 45 Sec. Delay	CS1-AS4	--	--	CS1-AS4	--	--
Pneumatic Timer Block	--	--	--	--	TA2DS2	TA2DS2
Mounting Kit	--	--	--	--	--	LA7D4054
Extension Terminal	--	--	--	--	--	--

introducing

WiNbreak - CSC Series

Adjustable Overload: 0.7~1.0 In

■ Ics=100% Icu ■ Ui=750V ■ Uimp=8kV



Salient Features

- Conforms to IS/IEC 60947-2
- Breaking Capacity: Upto 37kA @ 415 AC
- Range: 15A~250A, 2P
- Frame Size: 125AF & 250AF
- Positive Isolation
- Trip Free Mechanism
- Composed to User-Friendly Method
- Wide Range of installable accessories
- Internal & External Accessories can be commonly used in all WiNbreak-CSC MCCB
-

For further detail please contact nearest C&S Electric Branch Office



WiNbreak MCCBs - CSC Series

- Conforms to IS/IEC 60947-2
- Ics=100%Icu
- Range: 15A -250A, 2 Pole
- Breaking capacity: 18kA, 26kA, 37kA
- Positive Isolation
- Trip free mechanism
- Wide range of Internal & External Accessories
- SS Enclosure available
- Standard packing includes insulating phase barriers and hardwares



Enclosure for WB MCCB				[HSN Code 8538]
Size	Size Suitable for use on MCCBs	3 Pole Reference*	4 Pole Reference*	MRP (₹)
Frame 1	CSC1, CSC2	CS-CNM0100020-R	-	3510
Frame 2	CSC3	CS-CNM0100021-R	-	3540
Frame 3	CSC4	CS-CNM0100021-R	-	3540
Frame 4	CSC5	ENCL-250-400AF3-R	ENCL-250-400AF4-R	5490

NOTES : 1. *Reference code is for Enclosure only (without MCCB)
 2. For placing an order for MCCB along with Enclosure, please apply Prefix E- before MCCB Reference Code. For Price please contact nearest Branch Office

FTM (Thermal Magnetic) Release ● Fixed Overload ● Fixed short circuit					[HSN Code: 8536]
Size	Rated Current (Amps)	Breaking capacity Icu at 415V AC	2 Pole Reference	MRP (₹)	
Frame 1	15, 20, 30, 40, 50	18kA	CSC1S2*R	4620	
	60, 75, 100		CSC2N2* R	4680	
Frame 3	150, 175	26kA	CSC4N2* R	11150	
	200		CSC4N2* R	12570	
	250		CSC4N2* R	16430	
Frame 2	15, 20, 30, 40, 50, 60	37kA	☒CSC3S2* R	6110	
	75, 100		☒CSC3S2* R	6140	
	125		CSC3S2* R	6300	

Standard packing includes, Insulating phase barriers and Hardwares



WiNbreak1 MCCBs (Conforms to IS/IEC 60947-2)

Breaking Capacity : 25kA, 36kA, 50kA

ATM (Thermal Magnetic) Release Adjustable Overload 80-100% Adjustable Short Circuit 5-10 In						
Size	Rated Current (Amps)	Breaking capacity Icu at 415V AC	3 Pole Reference	MRP (₹)	4 Pole Reference	MRP (₹)
Frame 1	63, 80, 100	25kA	CSE1M125ATM3P-* R	8080	CSE1M125ATM4P-* R	9200
	125		CSE1M125ATM3P-* R	9000	CSE1M125ATM4P-* R	10740
Frame 2	160		CSE2M250ATM3P-* R	13020	CSE2M250ATM4P-* R	15740
	200		CSE2M250ATM3P-* R	14710	CSE2M250ATM4P-* R	17930
	250		CSE2M250ATM3P-* R	18300	CSE2M250ATM4P-* R	22040
Frame 3	320		CSE3M400ATM3P-* R	27520	CSE3M400ATM4P-* R	32150
	350		CSE3M400ATM3P-* R	27520	CSE3M400ATM4P-* R	32150
	400		CSE3M400ATM3P-* R	27930	CSE3M400ATM4P-* R	33940
Frame 1	63, 80, 100		36KA	CSE1NN125ATM3P-* R	8600	CSE1NN125ATM4P-* R
	125	CSE1NN125ATM3P-* R		10490	CSE1NN125ATM4P-* R	12360
Frame 2	160	CSE2NN250ATM3P-* R		14290	CSE2NN250ATM4P-* R	18170
	200	CSE2NN250ATM3P-* R		16510	CSE2NN250ATM4P-* R	19390
	250	#CSE2SX250ATM3P-* R		21060	#CSE2SX250ATM4P-* R	25130
Frame 3	320t	CSE3N400ATM3P-* R		27180	CSE3N400ATM4P-* R	31920
	350	CSE3N400ATM3P-* R		27710	CSE3N400ATM4P-* R	32500
	400	CSE3N400ATM3P-* R		28080	CSE3N400ATM4P-* R	34310
Frame 1	63, 80, 100	50KA		CSE1S125ATM3P-* R	11330	CSE1S125ATM4P-* R
	125		CSE1S125ATM3P-* R	11920	CSE1S125ATM4P-* R	14930
Frame 2	160		CSE2S250ATM3P-* R	16680	CSE2S250ATM4P-* R	22510
	200		CSE2S250ATM3P-* R	22670	CSE2S250ATM4P-* R	28680
	250		CSE2S250ATM3P-* R	22670	CSE2S250ATM4P-* R	28680
Frame 3	320		CSE3S400ATM3P-* R	29240	CSE3S400ATM4P-* R	33800
	350		CSE3S400ATM3P-* R	29240	CSE3S400ATM4P-* R	33800
	400		CSE3S400ATM3P-* R	30420	CSE3S400ATM4P-* R	34870

- NOTES :**
1. While ordering replace "*" by current rating.
 2. All MCCB's are without spreader terminals.
 3. #Icu 50kA(Ics=75% Icu)



WiNbreak1 MCCBs - Frame 'S'

- Conforms to IS/IEC 60947-2
- Ics=100%Icu (for 10kA & 18kA)
- Range: 16A-125A
- Breaking capacity: 10kA, 18kA & 25kA
- Compact Size
- Quick free mechanism
- Precise settings
- Termination possibility for unprepared cables
- Flexibility for installation as Horizontal / Vertical
- Standard packing includes insulating phase barrier and hardware



FMU (Thermal Magnetic) Release ● Adjustable Overload 80-100% ● Fixed short circuit 10In*						
Size	Rating Range (A)	Breaking Capacity Icu at 415V AC	3 Pole - Reference	MRP (₹)	4 Pole - Reference	MRP (₹)
Frame 'S'	16, 20, 25, 32, 40, 50	10kA	CSESK125FMU3P-*AR	2880	CSESK125FMU4P-*AR	3260
	63, 80, 100		CSESK125FMU3P-*AR	3470	CSESK125FMU4P-*AR	4630
	125		CSESK125FMU3P-*AR	3780	CSESK125FMU4P-*AR	4820
	16, 20, 25, 32, 40, 50	18kA	CSESL125FMU3P-*AR	4400	CSESL125FMU4P-*AR	5500
	63, 80, 100		CSESL125FMU3P-*AR	4520	CSESL125FMU4P-*AR	5980
	125		CSESL125FMU3P-*AR	4840	CSESL125FMU4P-*AR	6150
	16, 20, 25, 32, 40, 50	25kA*	CSESMX125FMU3P-*AR	5050	CSESMX125FMU4P-*AR	6140
	63, 80, 100		CSESMX125FMU3P-*AR	5250	CSESMX125FMU4P-*AR	6460
	125		CSESMX125FMU3P-*AR	5510	CSESMX125FMU4P-*AR	6710

NOTES :

1. While Ordering, Replace** by Current Rating.
2. * Ics=75%Icu
3. *From 63-125A



Changeover Switches

On Load Changeover Switches (Back to Back Type)

LT Heavy Duty 4 Pole On Load Changeover Load Break Switch comprising of two compact Switches 63-250A, 415V, 50Hz complete with handle assembly having Door Interlock and Padlocking arrangement.

- Conforms to IS/IEC 60947-3
- Range: 63A-250A, 415V, 50Hz
- Version: 4P
- Modular construction
- Positive Isolation
- Door Interlock and Padlock facility



In Open Execution					[HSN Code: 8536]
Size	Rating (Amps)	Pole	Reference	MRP (₹)	
NM-Series	Frame 1	63	4	CSCS63NM4CORE	6470
	Frame 1	100	4	CSCS100NM4CORE	8580
	Frame 2	125	4	CSCS125NM4CORE	12840
	Frame 2	160	4	CSCS160NM4CORE	14110
	Frame 2	200	4	CSCS200NM4CORE	16980
	Frame 2	250	4	CSCS250NM4CORE	20770
In Sheet Steel Enclosure					[HSN Code: 8536]
Size	Rating (Amps)	Pole	Reference	MRP (₹)	
NM-Series	Frame 1	63	4	E-CSCS63NM4CORE	9030
	Frame 1	100	4	E-CSCS100NM4CORE	11660
	Frame 2	125	4	E-CSCS125NM4CORE	17340
	Frame 2	160	4	E-CSCS160NM4CORE	18880
	Frame 2	200	4	E-CSCS200NM4CORE	21840
	Frame 2	250	4	E-CSCS250NM4CORE	27140



Changeover Switches



Off-load Changeover Switch				
Reference	Rating(Amps)	Pole	Rated Voltage	MRP (₹)
CSCSOF32CO2RE	32	2	240 V	2030
CSCSOF63CO2RE	63	2	250 V	3940
CSCSOF32CO4RE	32	4	415 V	3410
CSCSOF63CO4RE	63	4	415 V	6960
CSCSOF100CO4RE	100	4	415 V	13790
CSCSOF200CO4RE	200	4	415 V	20900
CSCSOF315CO4RE	315	4	415 V	26870
CSCSOF400CO4RE	400	4	415 V	30890



Switch Fuse Unit: Rewirable				
Reference	Rating(Amps)	Pole	Rated Voltage	MRP (₹)
TPN with Side Handle				
<input checked="" type="checkbox"/> CSRW16P1NSRE	16	SPN	240 V	820
<input checked="" type="checkbox"/> CSRW32P1NSRE	32	SPN	240 V	2040
<input checked="" type="checkbox"/> CSRW16P2SRE	16	DP	240 V	850
CSRW32P2SRE	32	DP	240 V	2150
CSRW32P3NSRE	32	TPN	415V	3220
CSRW63P3NSRE	63	TPN	415V	6690
CSRW100P3NSRE	100	TPN	415V	12690
CSRW200P3NSRE	200	TPN	415V	20090



Porcelain Rewirable Fuse Holder (Kit-Kat)				
Reference	Rating (Amps)	Fuse Wire Size (Max.)	MRP (₹)	MOQ
CSKTRW32RE	32	22SWG	305	3
CSKTRW63RE	63	18SWG	483	
CSKTRW100RE	100	14SWG	970	
CSKTRW200RE	200	2 X14SWG	2000	1

non stockable items.



Switch Disconnectors (Load Break Switches)

- Conforms to IS/IEC 60947-3
- Range: 25A-400A, 415V AC 50Hz
- Version: TP / 4P
- Compact Construction
- Door Interlock and Padlock facility
- Positive Isolation



[HSN Code: 8536]

Size	Rating Amps	Pole	CSSD In Open Execution		In Sheet Steel Enclosure	
			Reference	MRP (₹)	Reference	MRP (₹)
D-Series	25	3	CSSD25D3RE	1820	☒E-CSSD25D3RE	3790
		4	☒CSSD25D4RE	2300	E-CSSD25D4RE	4130
	40	3	CSSD40D3RE	1860	E-CSSD40D3RE	4460
		4	CSSD40D4RE	3620	☒E-CSSD40D4RE	4770
	63	3	CSSD63K3RE	2800	☒E-CSSD63K3RE	5270
	63	4	CSSD63D4RE	3950	☒E-CSSD63D4RE	6250
	125	3	CSSD125D3RE	6250	E-CSSD125D3RE	8730
4		CSSD125D4RE	7600	☒E-CSSD125D4RE	9700	
NM-Series	125	3	CSSD125NM3RE	6510	E-CSSD125NM3RE	9620
		4	CSSD125NM4RE	8020	E-CSSD125NM4RE	11870
	160	3	☒CSSD160NM3RE	7260	E-CSSD160NM3RE	10740
		4	☒CSSD160NM4RE	8640	E-CSSD160NM4RE	12800
	200	3	☒CSSD200NM3RE	9270	E-CSSD200NM3RE	12040
		4	CSSD200NM4RE	12020	E-CSSD200NM4RE	15630
	250	3	CSSD250NM3RE	9380	E-CSSD250NM3RE	13880
		4	CSSD250NM4RE	13010	☒E-CSSD250NM4RE	19270
	☘ Frame 2 315	3	CSSD315NM3RE	12220	E-CSSD315NM3RE	POR
		4	CSSD315NM4RE	13190	E-CSSD315NM4RE	
☘ Frame 2 400	3	CSSD400NM3RE	14650	E-CSSD400NM3RE		
	4	CSSD400NM4RE	17770	E-CSSD400NM4RE		

NOTE:

1. Rotary Handle with door defeat Mechanism / Pistol grip handle is available only for 25-63A.
2. Switch Disconnector with Direct Handle and Extended Terminals are also available. Please contact nearest Branch Office for prices.
3. ☒non stockable items.



Switch Disconnector Fuse Units

Switch Disconnector Fuse Units (without Fuse Links)

- Conforms to IS/IEC 60947-3
- Range: 32-250A, 415V AC 50Hz
- Door Interlock and Padlock facility
- Version: 2P / TP / TPN / 4P
- Modular Construction
- Positive Isolation
- Suitable for DIN & Bolted HRC Fuse Links



[HSN Code: 8537]

Size	Rating Amps	Pole	CSSDF in Open Execution				CSSDF in Sheet Steel Enclosure				Recommended Fuse Links Type (IEC Size)	
			Reference	MRP (₹)	Reference	MRP (₹)	Reference	MRP (₹)	Reference	MRP (₹)	DIN	BS
			DIN		BS		DIN		BS			
Frame 1	32A	2P	CSSDF32D2RE	1940	CSSDF32B2RE	2080					CDFL00 32	CTIA-32(A2)
		TP	CSSDF32D3RE	2320	CSSDF32B3RE	2220	☒E-CSSDF32D3RE	4650	E-CSSDF32B3RE	4740		
		TPN	CSSDF32D3NRE	2340	CSSDF32B3NRE	2310	E-CSSDF32D3NRE	4740	E-CSSDF32B3NRE	4780		
		4P	☒CSSDF32D4NRE	3010	☒CSSDF32B4FNRE	3020	E-CSSDF32D4FNRE	5260	☒E-CSSDF32B4FNRE	5340		
Frame 1	63A	2P	CSSDF63D2RE	2900	CSSDF63B2RE	2910					CDFL00 63	CTIS-63(A3)
		TP	CSSDF63D3RE	3110	CSSDF63B3RE	3130	☒E-CSSDF63D3RE	5490	E-CSSDF63B3RE	5230		
		TPN	CSSDF63D3NRE	3280	CSSDF63B3NRE	3300	E-CSSDF63D3NRE	5890	E-CSSDF63B3NRE	5970		
		4P	CSSDF63D4FNRE	3840	CSSDF63B4FNRE	3850	E-CSSDF63D4FNRE	6180	☒E-CSSDF63B4FNRE	6200		
Frame 2	100A	2P	CSSDF100D2RE	6000	CSSDF100B2RE	6210					CDFL00 100	CTCP-100(A4)
		TP	CSSDF100D3RE	6880	CSSDF100B3RE	6900	E-CSSDF100D3RE	9210	E-CSSDF100B3RE	9540		
		TPN	CSSDF100D3NRE	7250	CSSDF100B3NRE	7270	E-CSSDF100D3NRE	10070	E-CSSDF100B3NRE	10160		
		4P	CSSDF100D4FNRE	8620	☒CSSDF100B4FNRE	8950	E-CSSDF100D4FNRE	11120	☒E-CSSDF100B4FNRE	11600		
Frame 2	125A	2P	CSSDF125D2RE	6160	CSSDF125B2RE	6360					CDFL00 125	CTCP-125(A4)
		TP	CSSDF125D3RE	7350	☒CSSDF125B3RE	7720	☒E-CSSDF125D3RE	11250	E-CSSDF125B3RE	10420		
		TPN	CSSDF125D3NRE	7750	CSSDF125B3NRE	7780	E-CSSDF125D3NRE	11700	E-CSSDF125B3NRE	11740		
		4P	CSSDF125D4FNRE	9540	CSSDF125B4FNRE	9800	☒E-CSSDF125D4FNRE	11990	☒E-CSSDF125B4FNRE	12450		
Frame 2	160A	2P	☒CSSDF160D2RE	7680	CSSDF160B2RE	7880					CDFL00 160	CTF-160(B2)
		TP	CSSDF160D3RE	9500	☒CSSDF160B3RE	8950	E-CSSDF160D3RE	11950	E-CSSDF160B3RE	12090		
		TPN	CSSDF160D3NRE	9320	CSSDF160B3NRE	9420	E-CSSDF160D3NRE	12860	☒E-CSSDF160B3NRE	13090		
		4P	☒CSSDF160D4FNRE	11170	☒CSSDF160B4FNRE	12250	E-CSSDF160D4FNRE	15990	E-CSSDF160B4FNRE	17650		
Frame 3	200A	2P	CSSDF200D2RE	9330	CSSDF200B2RE	9810					CDFL1200 / CSDFL1200	CTF-200(B2)
		TP	CSSDF200D3RE	10280	☒CSSDF200B3RE	10590	☒E-CSSDF200D3RE	13760	E-CSSDF200B3RE	13500		
		TPN	CSSDF200D3NRE	11760	CSSDF200B3NRE	11730	E-CSSDF200D3NRE	14640	E-CSSDF200B3NRE	15830		
		4P	CSSDF200D4FNRE	12990	CSSDF200B4FNRE	13950	☒E-CSSDF200D4FNRE	17220	E-CSSDF200B4FNRE	18120		
Frame 3	250A	2P	CSSDF250D2RE	10250	☒CSSDF250B2RE	10910					CDFL1250/ CSDFL1250	CTKF(B3)
		TP	CSSDF250D3RE	12670	CSSDF250B3RE	12590	☒E-CSSDF250D3RE	15980	E-CSSDF250B3RE	15570		
		TPN	CSSDF250D3NRE	13040	CSSDF250B3NRE	13240	E-CSSDF250D3NRE	17610	E-CSSDF250B3NRE	17750		
		4P	CSSDF250D4FNRE	14890	CSSDF250B4FNRE	15210	☒E-CSSDF250D4FNRE	19350	E-CSSDF250B4FNRE	19780		

HRC Fuse Links, Fuse Base & Fuse Holders

Range 2A-800A

- Conforms to IS 13703-Part 2
- Conforms to IEC 60269-Part 2
- Range: DIN type (6-630A), 500V, AC 50Hz
Bolted type (2-800A), 415V, AC 50Hz
- High breaking capacity: 80kA



DIN Type HRC Fuse Link				[HSN Code: 8536]
IS/IEC Size	In A	Reference	List Price (₹)	MOQ
00	6, 10, 16, 20, 25, 32, 35	CDFL00*	328	3
1	32, 35, 50, 63	CDFL01*	581	
	80, 100, 125	CDFL01*	581	
	160	CDFL01*	591	
	200	CSDFL1*	618	
	250	CSDFL1*	699	
2	100, 125	CDFL02*	903	
	160, 200	CDFL02*	919	
	250	CDFL02*	919	
	315	CSDFL2*	968	
	400	CSDFL2*	1011	
3	315, 400	CDFL03*	1285	
	500	CDFL3*	1602	
	630	CDFL3*	1602	

While ordering, replace "*" by current rating.



Fuse Base for DIN Type Fuse Links (ISI Mark)				[HSN Code: 8536]
IS/IEC Size	In A	Reference	List Price (₹)	MOQ
00	160	CSDFB00RE	376	3
1	250	CSDFB1RE	736	
2	400	CSDFB2RE	1000	
3	630	CDFB3RE	1677	



Solid Links				[HSN Code: 8536]
IS/IEC Size	In A	Reference	List Price (₹)	MOQ
00	160	CDSL00RE	489	3
1	250	CDSL1RE	645	
2	400	☒CDSL2RE	887	
3	630	☒CDSL3RE	1086	

☒ non stockable items.



WiNtrip MCB - Selection Chart

Appliances	Capacity	AMP	MCB Type	
	Air-Conditioner	1.0 T 1.5 T 2.0 T	16A 20A 20A	C Type C Type C Type
	Refrigrator	165 L 350 L	3A 4A	C Type C Type
	Oven + Griller	4500 W 1750 W	25A 10A	B Type B Type
	Oven	750 W	6A	B Type
	Toaster	1200 W	10A	B Type
	Electric Kettle	1500 W	10A	B Type
	Electric Iron	750 W	6A	B Type
	Electric Geyser	4000 W	20A	B Type
	Mixer	200 W	2A	C Type
	Washing Machine	1300 W	10A	C Type

Data is for reference only. Please refer to the appliance manufacturer technical manual for exact appliance current rating.

Safe | Convenient | Energy Saving | Wide range

24x7
SERVICE DESK

CENTRAL CUSTOMER CARE (CCC)

C&S Electric is committed to create a unique alchemy of outstanding products, operational excellence, path breaking customer services & compelling marketing. Further to enhance the post sales customer service experience, C&S introduces a service monitoring software "Salesforce". The software provides a transparent service tracking system and helps in efficient monitoring and quick resolution of queries.



Key Features & Benefits

- Transparent process
- Efficient monitoring & tracking of each Service Request
- Quick resolution time
- All relevant customer data in one single location
- Improved customer relationships
- Strengthen C&S brand image & reputation in the market

Escalation Matrix

*C&S Branch Service Engineer " ≥ 24 Hours"

Central Customer Care (CCC) " ≥ 48 Hours"
(Connect via Toll free no., Email ID. & Whatsapp no.)

GM Services - Mr. Bikram Rana " ≥ 72 Hours"
Mobila: 94489 60912, Email: bikram.rana@cselectric.co.in

Sr.VP - Mr. P. Anandan " ≥ 96 Hours"
Email: anandan.p@cselectric.co.in

FOR QUICK SUPPORT

Toll Free Number: 1800 572 2012

WhatsApp No.: 95994 45253

Email: customercare@cselectric.co.in



Marketing offices spread all over India

CENTRAL MARKETING OFFICE

222, Phase-III, Okhla Industrial Estate, New Delhi - 110 020 INDIA
Tel.: (+91 11) 3384 9000 | Email : cmo@cselectric.co.in

CUSTOMER CARE

Toll Free Number: 1800 572 2012
E-mail: customercare@cselectric.co.in

NORTHERN REGION

DELHI
Email: cmo@cselectric.co.in

LUDHIANA
Email: ludhiana@cselectric.co.in

LUCKNOW
Email: lucknow@cselectric.co.in

KANPUR
Email: lucknow@cselectric.co.in

JAIPUR
Email: jaipur@cselectric.co.in

CENTRAL REGION

INDORE
Email: indore@cselectric.co.in

RAIPUR
Email: raipur@cselectric.co.in

NAGPUR
Email: nagpur@cselectric.co.in

EASTERN REGION

KOLKATA
Email: kolkata@cselectric.co.in

GUWAHATI
Email: guwahati@cselectric.co.in

RANCHI
Email: ranchi@cselectric.co.in

BHUBANESWAR
Email: bhubaneshwar@cselectric.co.in

WESTERN REGION
MUMBAI
Email: mumbai@cselectric.co.in

PUNE
Email: pune@cselectric.co.in

AHMEDABAD
Email: ahmedabad@cselectric.co.in

RAJKOT
Email: ahmedabad@cselectric.co.in

BARODA
Email: baroda@cselectric.co.in

SURAT
Email: surat@cselectric.co.in

SOUTHERN REGION
CHENNAI
Email: chennai@cselectric.co.in

COIMBATORE
Email: coimbatore@cselectric.co.in

KOCHI
Email: cochin@cselectric.co.in

MADURAI
Email: commercial.madurai@cselectric.co.in

BENGALURU
Email: bangalore@cselectric.co.in

HYDERABAD
Email: hyderabad@cselectric.co.in

VIJAYAWADA
Email: vijayawada@cselectric.co.in

RESIDENT ENGINEERS

AHMEDABAD: Visnagar **BANGALORE:** Bellary, Hassan, Hubli, Mangalore **BARODA:** Anand, Vapi **BHUBANESWAR:** Behrampur, Cuttack, Rourkela, Sambalpur **CHENNAI:** Vellore, Trichy **KOCHI:** Kollam **COIMBATORE:** Erode **DELHI & HARYANA:** Gurugram, Hissar, Panipat, **UP (W) & UK:** Agra, Bareilly, Dehradun, Ghaziabad, Meerut, Moradabad, Noida **GUWAHATI:** Silchar, Tezpur **HYDERABAD:** Karimnagar, Warangal **INDORE:** Bhopal, Gwalior, Jabalpur, Rewa, Ujjain **J&K:** Kashmir, Srinagar **JAIPUR:** Bhilwara, Bikaner, Jodhpur, Kota, Sikar, Udaipur **KOLKATA:** Bankura, Bardhaman, Siliguri **LUCKNOW:** Gorakhpur, Prayagraj, Shahjhanpur, Varanasi **LUDHIANA:** Amritsar, Barnala, Jammu, Mansa **MADURAI:** Nagercoil, Rajapalayam **MUMBAI:** Aurangabad, Nasik **NAGPUR:** Akola, Amravati, Chandrapur **PUNE:** Goa, Nasik, Kolhapur, Sangali, Solapur **RAIPUR:** Ambikapur **RAJKOT:** Bhavnagar, Jamnagar **RANCHI:** Dhanbad, Muzaffarpur, Patna, Purnia, Siwan **SURAT:** Aurangabad, Nasik **VIJAYAWADA:** Chittoor, Rajahmundry, Tirupathi, Vishakhapatnam

WAREHOUSES

National Warehouse

NOIDA B-58, Sector-80, Phase-II, Noida, District Gautam Budh Nagar, Uttar Pradesh - 201305 INDIA
Ph.: +91 120 3857483/84/88/89

Regional Warehouses

INDORE Liberty Agencies 53, Udyog Nagar, Near Musakhedi Square, Ring Road, Indore - 452001 INDIA
Ph.: +91 88780 62000 / 64000

RANCHI Plot No. 145/C, Mandir Marg-D, Road No. 4, Ashok Nagar, Distt. Ranchi, Jharkhand - 834002 INDIA
Ph.: +91 651 2242202, 2242224

AHMEDABAD B-25-B/C Meldi Industrial Estate, Opp. West Coast Pharmaceutical, Nr. Gota Over Bridge, Gota, Ahmedabad - 382481 INDIA
Mob.: +91 7698996868 / 6351725096,

BENGALURU No. 25, Pattanagere Village, Kengeri Hobli, Rajarajeshwari Nagar, Bangalore - 560098 INDIA
Ph.: +91 80 29700265

