

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900



Our commitment is
your safe future

Electrical Installations from A to Z
Price List w.e.f. 1st November, 2025

SIEMENS

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900



The safe choice – **now made smarter**

**SENTRON circuit protection devices with
communication and measuring function**

Index



Sr. No.	Items	Pg. No.
1	Betagard Miniature Circuit Breakers	
	5SL6, 7.5kA with C characteristics	5
	5SL6, 7.5kA with B characteristics	6
	5SL4, 10kA with C characteristics	7
	5SL7, with C characteristics	8
	5SL7, with D characteristics	9
2	Betagard Circuit Breakers	
	5SL7, with K characteristics	13
	5SL4, with Z characteristics	14
	5SP4, 10kA with C and D characteristics	15
3	Betagard DC Circuit Breakers	
	5SL5, 10kA DC with C characteristics	16
4	Betagard Residual Current Circuit Breakers	
	5SV RCCB - Type AC, Type A	18
5	SENTRON Residual Current Units	
	5SM2..RC, RC Units - Type AC, Type A	20
	Accessories selection - Remote control mechanism	21
6	Betagard Residual Current Breaker Operators	
	5SU1 RCBO, 10kA, Type AC with C and D characteristics	22
	5SU1 RCBO, 10kA, Type A with C and D characteristics	23
7	Betagard Accessories	24
8	SINOPLUS Opulenz	25
9	Arc Fault Detection Devices (AFDD)	26-27
10	SENTRON COM Devices NEW	28
	5SV6 AFDD COM	29
	7KN Powercenter 1000	29
11	SINOPLUS 5TR4 ACCL	30
12	Betagard Distribution Boards	
	8GB32 SPN, TPN & Phase Segregated DBs	32-34
	Industrial Plug & Socket DBs, Simbox WP DBs	35
	Accessories for Betagard DBs	36
13	SINOPLUS Low Voltage Switchgears	37
14	SENTRON Surge Protection Devices	
	Surge Protection Devices	39-41
15	SENTRON Modular Devices	
	Insta contactors, Twilight switch	43
	Voltage relays, Indicators and Fuse monitors	44
	Time switches	45
16	Fuses with insulated gripping lugs - 3NA6	46
17	SINOPLUS MCCBs - 3VJ, RAJA+ Starters ordering info	47-49
18	Switch Disconnector Fuses - 3KL and Fuses - 3NA/3NW ordering info	50
19	Available till stocks last	51-52
20	Discontinued products	53
21	Multi channel current measuring system	54-55
22	Technical Information	56-57
23	Customer Care	58

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900

Betagard 5SL MCBs – Inspiring Safety



Unique SLR (Slide Latch-Release) feature for tool free removal from DIN rail allows individual MCB to be removed from bus bar mounted assembly without disturbing other devices

BIS approval for ISI marking as per latest IS/IEC 60898-1:2015 for assured quality and protection



Unique termination mechanism enables firm mounting of Bus bar together with wire; and provides front access to wires for safe installation

Betagard Miniature Circuit Breakers 5SL6, with C Characteristics



- Standards: IS/IEC 60898-1:2015
- Voltage: Un 240/415V, 50...60Hz[^]
- With ISI marking: CM/L No. 2255548

7500A	Rated Current I_n (A)	MW#	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
1P, 240/415V AC	0.5 1 2 3 4 6 8 10 13 16 20 25 32 40 50 63	1	5SL61057RC 5SL61017RC 5SL61027RC 5SL61037RC 5SL61047RC 5SL61067RC 5SL61087RC 5SL61107RC 5SL61137RC 5SL61167RC 5SL61207RC 5SL61257RC 5SL61327RC 5SL61407RC 5SL61507RC 5SL61637RC	566.- 566.- 566.- 566.- 566.- 351.- 351.- 351.- 351.- 351.- 351.- 351.- 351.- 772.- 888.- 888.-	1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12
2P, 415V AC	0.5 1 2 3 4 6 8 10 13 16 20 25 32 40 50 63	2	5SL62057RC 5SL62017RC 5SL62027RC 5SL62037RC 5SL62047RC 5SL62067RC 5SL62087RC 5SL62107RC 5SL62137RC 5SL62167RC 5SL62207RC 5SL62257RC 5SL62327RC 5SL62407RC 5SL62507RC 5SL62637RC	1630.- 1630.- 1630.- 1630.- 1630.- 1220.- 1220.- 1220.- 1220.- 1220.- 1220.- 1220.- 1220.- 1712.- 2009.- 2009.-	1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6
3P, 415V AC	0.5 1 2 4 6 10 16 20 25 32 40 50 63	3	5SL63057RC 5SL63017RC 5SL63027RC 5SL63047RC 5SL63067RC 5SL63107RC 5SL63167RC 5SL63207RC 5SL63257RC 5SL63327RC 5SL63407RC 5SL63507RC 5SL63637RC	2288.- 2288.- 2288.- 2288.- 1832.- 1832.- 1832.- 1832.- 1832.- 1832.- 2564.- 2863.- 2863.-	1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4
4P, 415V AC	0.5 1 2 4 6 10 16 20 25 32 40 50 63	4	5SL64057RC 5SL64017RC 5SL64027RC 5SL64047RC 5SL64067RC 5SL64107RC 5SL64167RC 5SL64207RC 5SL64257RC 5SL64327RC 5SL64407RC 5SL64507RC 5SL64637RC	3159.- 3159.- 3159.- 3159.- 2533.- 2533.- 2533.- 2533.- 2533.- 2533.- 3273.- 3789.- 3789.-	1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3

■ Stock items

Note:

* MRP - Maximum Retail Price

1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

[^] Suitable for DC networks in Telecom application; 60V DC for 1P & 110V DC for 2P (contact sales office for connection diagram)

Betagard Miniature Circuit Breakers 5SL6, with B Characteristics



- Standards: IS/IEC 60898-1:2015
- Voltage: Un 240/415V, 50...60Hz
- With ISI marking: CM/L No. 2255548

7500A	Rated Current I_n (A)	MW#	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
1P, 240/415V AC	6 10 16 20 25 32 40 50 63	1	■ 5SL61066RC 5SL61106RC ■ 5SL61166RC ■ 5SL61206RC 5SL61256RC ■ 5SL61326RC 5SL61406RC 5SL61506RC 5SL61636RC	344.- 344.- 344.- 344.- 344.- 344.- 768.- 863.- 863.-	1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12
2P, 415V AC	6 10 16 20 25 32 40 50 63	2	5SL62066RC 5SL62106RC 5SL62166RC 5SL62206RC 5SL62256RC 5SL62326RC 5SL62406RC 5SL62506RC 5SL62636RC	1206.- 1206.- 1206.- 1206.- 1206.- 1206.- 1696.- 1993.- 1993.-	1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6
3P, 415V AC	6 10 16 20 25 32 40 50 63	3	5SL63066RC 5SL63106RC 5SL63166RC 5SL63206RC 5SL63256RC 5SL63326RC 5SL63406RC 5SL63506RC 5SL63636RC	1832.- 1832.- 1832.- 1832.- 1832.- 1832.- 2531.- 2838.- 2838.-	1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4
4P, 415V AC	6 10 16 20 25 32 40 50 63	4	5SL64066RC 5SL64106RC 5SL64166RC 5SL64206RC 5SL64256RC 5SL64326RC 5SL64406RC 5SL64506RC 5SL64636RC	2519.- 2519.- 2519.- 2519.- 2519.- 2519.- 3144.- 3778.- 3778.-	1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3

■ Stock items

Note:

* MRP - Maximum Retail Price # 1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details



Betagard Miniature Circuit Breakers 5SL4, with C characteristics



- Standards: IS/IEC 60898-1:2015
- Voltage: Un 240/415V, 50...60Hz[^]
- Breaking capacity: 10kA as per IS/IEC 60898-1
- With ISI marking: CM/L No. 2255548

10000A	Rated Current I_n (A)	MW*	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
1P, 240/415V AC	0.5 2 3 4 6 8 10 13 16 20 25 32 40 50 63	1	5SL41057RC ■ 5SL41027RC 5SL41037RC 5SL41047RC ■ 5SL41067RC 5SL41087RC ■ 5SL41107RC 5SL41137RC ■ 5SL41167RC ■ 5SL41207RC 5SL41257RC ■ 5SL41327RC 5SL41407RC 5SL41507RC 5SL41637RC	657.- 657.- 657.- 657.- 425.- 425.- 425.- 425.- 425.- 425.- 425.- 425.- 926.- 954.- 954.-	1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12
2P, 415V AC	0.5 2 3 4 6 8 10 13 16 20 25 32 40 50 63	2	5SL42057RC ■ 5SL42027RC 5SL42037RC ■ 5SL42047RC 5SL42067RC 5SL42087RC ■ 5SL42107RC 5SL42137RC ■ 5SL42167RC ■ 5SL42207RC 5SL42257RC 5SL42327RC 5SL42407RC 5SL42507RC 5SL42637RC	1895.- 1895.- 1895.- 1895.- 1359.- 1359.- 1359.- 1359.- 1359.- 1359.- 1359.- 1359.- 2191.- 2191.- 2191.-	1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6
3P, 415V AC	0.5 2 3 4 6 8 10 13 16 20 25 32 40 50 63	3	5SL43057RC 5SL43027RC 5SL43037RC 5SL43047RC ■ 5SL43067RC 5SL43087RC ■ 5SL43107RC 5SL43137RC ■ 5SL43167RC ■ 5SL43207RC 5SL43257RC ■ 5SL43327RC 5SL43407RC 5SL43507RC ■ 5SL43637RC	3063.- 3063.- 3063.- 3063.- 2282.- 2282.- 2282.- 2282.- 2282.- 2282.- 2282.- 2282.- 3453.- 3453.- 3453.-	1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4
4P, 415V AC	0.5 2 3 4 6 8 10 13 16 20 25 32 40 50 63	4	5SL44057RC 5SL44027RC 5SL44037RC 5SL44047RC 5SL44067RC 5SL44087RC ■ 5SL44107RC 5SL44137RC 5SL44167RC ■ 5SL44207RC 5SL44257RC ■ 5SL44327RC 5SL44407RC 5SL44507RC ■ 5SL44637RC	3849.- 3849.- 3849.- 3849.- 3159.- 3159.- 3159.- 3159.- 3159.- 3159.- 3159.- 3159.- 4309.- 4309.- 4309.-	1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3

■ Stock items

Note: * MRP - Maximum Retail Price # 1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

[^] Suitable for DC networks in Telecom application; 60V DC for 1P & 110V DC for 2P (contact sales office for connection diagram)

Betagard Miniature Circuit Breakers 5SL7, with C characteristics



- Standards:** IS/IEC 60898-1:2015
- Voltage:** Un 240/415V, 50...60Hz
- Breaking capacity:** 15kA¹⁾ as per IS/IEC 60898-1
- With ISI marking:** CM/L No. 2255548

	Rated Current I_n (A)	MW*	Reference No	Unit MRP* ₹	Std. Pkg. ** (Nos.)
1P, 240/415V AC	0.5 1 2 4 6 10 16 20 25 32 40 50 63	1	5SL71057RC 5SL71017RC 5SL71027RC 5SL71047RC 5SL71067RC 5SL71107RC 5SL71167RC 5SL71207RC 5SL71257RC 5SL71327RC 5SL71407RC 5SL71507RC 5SL71637RC	750.- 750.- 740.- 740.- 635.- 635.- 635.- 635.- 635.- 635.- 1000.- 1010.- 1010.-	1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12
2P, 415V AC	0.5 1 2 4 6 10 16 20 25 32 40 50 63	2	5SL72057RC 5SL72017RC 5SL72027RC 5SL72047RC 5SL72067RC 5SL72107RC 5SL72167RC 5SL72207RC 5SL72257RC 5SL72327RC 5SL72407RC 5SL72507RC 5SL72637RC	2135.- 2135.- 2095.- 2095.- 1525.- 1525.- 1525.- 1525.- 1525.- 1525.- 2295.- 2295.- 2295.-	1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6
3P, 415V AC	0.5 1 2 4 6 10 16 20 25 32 40 50 63	3	5SL73057RC 5SL73017RC 5SL73027RC 5SL73047RC 5SL73067RC 5SL73107RC 5SL73167RC 5SL73207RC 5SL73257RC 5SL73327RC 5SL73407RC 5SL73507RC 5SL73637RC	3270.- 3270.- 3215.- 3215.- 2425.- 2425.- 2425.- 2425.- 2425.- 2425.- 3615.- 3615.- 3615.-	1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4
4P, 415V AC	0.5 1 2 4 6 10 16 20 25 32 40 50 63	4	5SL74057RC 5SL74017RC 5SL74027RC 5SL74047RC 5SL74067RC 5SL74107RC 5SL74167RC 5SL74207RC 5SL74257RC 5SL74327RC 5SL74407RC 5SL74507RC 5SL74637RC	4125.- 4125.- 4050.- 4050.- 3245.- 3245.- 3245.- 3245.- 3245.- 3245.- 4545.- 4545.- 4545.-	1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3

Note:

* MRP - Maximum Retail Price # 1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

1) Breaking capacity 63A - 10kA

Betagard Miniature Circuit Breakers 5SL7, with D characteristics

- Standards:** IS/IEC 60898-1
- Voltage:** Un 240/415V, 50...60Hz
- Breaking capacity:** 15kA¹⁾ as per IS/IEC 60898-1
- With ISI marking:** CM/L No. 2255548

	Rated Current I_n (A)	MW#	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
1P, 240/415V AC	0.5	1	5SL71058RC	760.-	1/12
	1		5SL71018RC	760.-	1/12
	2		5SL71028RC	740.-	1/12
	4		5SL71048RC	740.-	1/12
	6		5SL71068RC	660.-	1/12
	10		5SL71108RC	660.-	1/12
	16		5SL71168RC	660.-	1/12
	20		5SL71208RC	660.-	1/12
	25		5SL71258RC	660.-	1/12
	32		5SL71328RC	660.-	1/12
	40		5SL71408RC	1285.-	1/12
	50		5SL71508RC	1285.-	1/12
	63		5SL71638RC	1285.-	1/12
2P, 415V AC	0.5	2	5SL72058RC	2170.-	1/6
	1		5SL72018RC	2170.-	1/6
	2		5SL72028RC	2095.-	1/6
	4		5SL72048RC	2095.-	1/6
	6		5SL72068RC	1610.-	1/6
	10		5SL72108RC	1610.-	1/6
	16		5SL72168RC	1610.-	1/6
	20		5SL72208RC	1610.-	1/6
	25		5SL72258RC	1610.-	1/6
	32		5SL72328RC	1610.-	1/6
	40		5SL72408RC	2965.-	1/6
	50		5SL72508RC	2965.-	1/6
	63		5SL72638RC	2965.-	1/6
3P, 415V AC	0.5	3	5SL73058RC	3335.-	1/4
	1		5SL73018RC	3335.-	1/4
	2		5SL73028RC	3215.-	1/4
	4		5SL73048RC	3215.-	1/4
	6		5SL73068RC	2550.-	1/4
	10		5SL73108RC	2550.-	1/4
	16		5SL73168RC	2550.-	1/4
	20		5SL73208RC	2550.-	1/4
	25		5SL73258RC	2550.-	1/4
	32		5SL73328RC	2550.-	1/4
	40		5SL73408RC	4620.-	1/4
	50		5SL73508RC	4620.-	1/4
	63		5SL73638RC	4620.-	1/4
4P, 415V AC	0.5	4	5SL74058RC	4265.-	1/3
	1		5SL74018RC	4265.-	1/3
	2		5SL74028RC	4115.-	1/3
	4		5SL74048RC	4115.-	1/3
	6		5SL74068RC	3370.-	1/3
	10		5SL74108RC	3370.-	1/3
	16		5SL74168RC	3370.-	1/3
	20		5SL74208RC	3370.-	1/3
	25		5SL74258RC	3370.-	1/3
	32		5SL74328RC	3370.-	1/3
	40		5SL74408RC	5810.-	1/3
	50		5SL74508RC	5810.-	1/3
	63		5SL74638RC	5810.-	1/3

Note:

* MRP - Maximum Retail Price # 1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

¹⁾ Breaking capacity 40A - 63A: 10kA

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900

DISCOVER THE POWER OF SIMPLICITY

SINOPLUS 5TJ MCB

NEW



Safe
Complies with
IEC standards



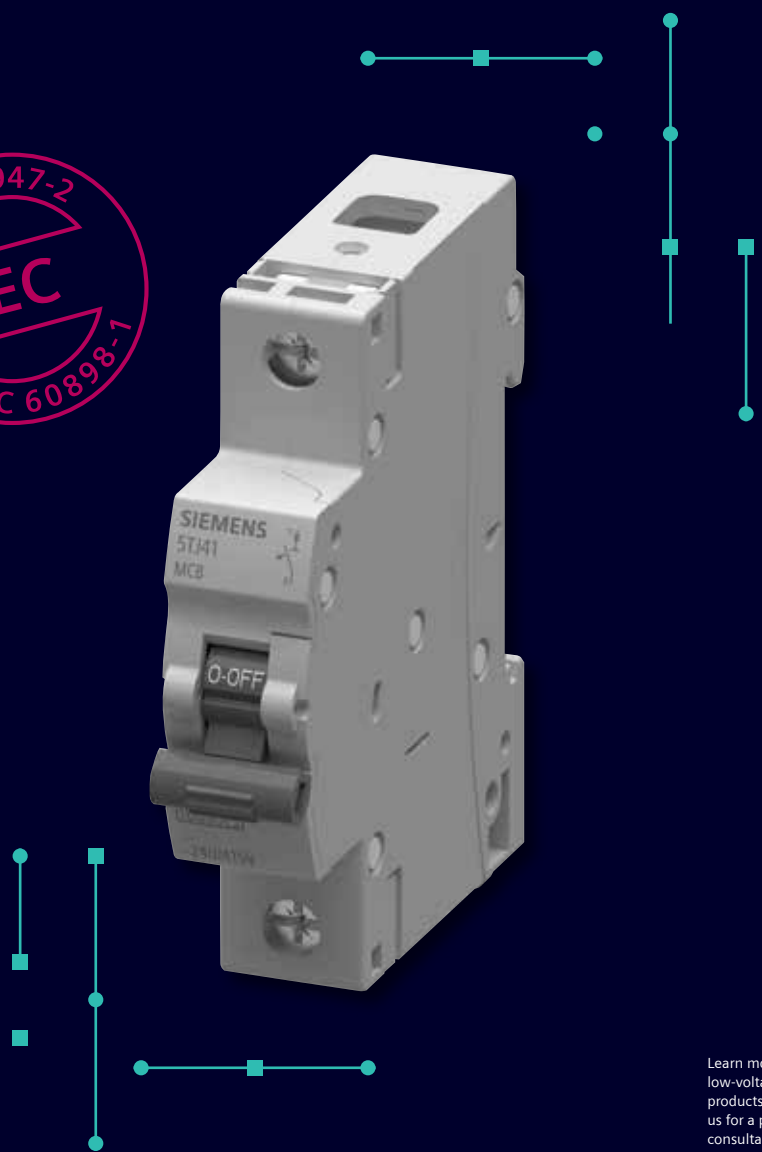
Comprehensive
range
For various
applications



Reliable
Siemens trusted
quality



RoHS
compliance
Environmentally
friendly



www.siemens.co.in

Learn more about our
low-voltage electrical
products or contact
us for a personalized
consultation and take
the first step towards
an efficient power
future.



SIEMENS

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900

DISCOVER THE POWER OF **SIMPLICITY**

SINOPLUS low-voltage electrical products



Cost-effective
Best price
performance
ratio



Comprehensive
range
For various
applications



Reliable
Siemens trusted
quality



Safe
Complies with
IEC standards



www.siemens.co.in

Learn more about our
low-voltage electrical
products or contact
us for a personalized
consultation and take
the first step towards
an efficient power
future.



SIEMENS



5SL Circuit Breaker - K & Z Curve



"K" Characteristic Trip Curve:

MCB trips instantaneously when the current flowing through it reaches between 10 to 14 times the rated current.

Suitable for inductive and motor loads with high inrush currents; etc

"Z" Characteristic Trip Curve:

MCB trips when the current flowing through it reaches between 2 to 3 times the rated current, highly sensitive to short circuit current

Suitable for the protection of highly sensitive devices such as semiconductor devices,

- In compliance with standards IEC 60947-2
- Range available from 2A – 63A
- Comprehensive features & accessories in line with 5SL MCB
- For protection in Industrial, Infrastructure, Process Automation, Commercial applications

Betagard Circuit Breakers

5SL7, with K characteristics



L - 7500266715

- Standards:** IS/IEC 60947-2:2016
- Voltage:** Un 240/415V, 50...60Hz
- Breaking capacity (Icu):** 15kA¹⁾ as per IS/IEC 60947-2

	Rated Current I_n (A)	MW#	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
1P, 240/415V AC	2 4 6 10 16 20 25 32 40 63	1	5SL71023RC 5SL71043RC 5SL71063RC 5SL71103RC 5SL71163RC 5SL71203RC 5SL71253RC 5SL71323RC 5SL71403RC 5SL71633RC	660.- 660.- 590.- 585.- 590.- 585.- 590.- 590.- 1035.- 1215.-	1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12
2P, 415V AC	2 4 6 10 16 20 25 32 40 63	2	5SL72023RC 5SL72043RC 5SL72063RC 5SL72103RC 5SL72163RC 5SL72203RC 5SL72253RC 5SL72323RC 5SL72403RC 5SL72633RC	2005.- 2005.- 1860.- 1820.- 1860.- 1820.- 1860.- 1860.- 2245.- 2580.-	1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6
3P, 415V AC	2 4 6 10 16 20 25 32 40 63	3	5SL73023RC 5SL73043RC 5SL73063RC 5SL73103RC 5SL73163RC 5SL73203RC 5SL73253RC 5SL73323RC 5SL73403RC 5SL73633RC	3115.- 3115.- 2850.- 2790.- 2850.- 2790.- 2850.- 2850.- 3175.- 3565.-	1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4
4P, 415V AC	2 4 6 10 16 20 25 32 40 63	4	5SL74023RC 5SL74043RC 5SL74063RC 5SL74103RC 5SL74163RC 5SL74203RC 5SL74253RC 5SL74323RC 5SL74403RC 5SL74633RC	3975.- 3975.- 3755.- 3675.- 3755.- 3675.- 3755.- 3755.- 4100.- 4610.-	1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3

Note:

* MRP - Maximum Retail Price # 1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

¹⁾ Breaking capacity 40A - 63A: 10kA



L - 7500266715

Betagard Circuit Breakers 5SL4, with Z characteristics

- Standards:** IS/IEC 60947-2:2016
- Voltage:** Un 240/415V, 50...60Hz
- Breaking capacity (Icu):** 15kA¹⁾ as per IS/IEC 60947-2

	Rated Current I_n (A)	MW#	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
1P, 240/415V AC	2 4 6 10 16 20 25 32 40 63	1	5SL41020RC 5SL41040RC 5SL41060RC 5SL41100RC 5SL41160RC 5SL41200RC 5SL41250RC 5SL41320RC 5SL41400RC 5SL41630RC	902.- 902.- 708.- 708.- 708.- 708.- 708.- 708.- 934.- 934.-	1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12 1/12
2P, 415V AC	2 4 6 10 16 20 25 32 40 63	2	5SL42020RC 5SL42040RC 5SL42060RC 5SL42100RC 5SL42160RC 5SL42200RC 5SL42250RC 5SL42320RC 5SL42400RC 5SL42630RC	1723.- 1723.- 1625.- 1625.- 1625.- 1625.- 1625.- 1625.- 1885.- 1885.-	1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6
3P, 415V AC	2 4 6 10 16 20 25 32 40 63	3	5SL43020RC 5SL43040RC 5SL43060RC 5SL43100RC 5SL43160RC 5SL43200RC 5SL43250RC 5SL43320RC 5SL43400RC 5SL43630RC	2730.- 2730.- 2274.- 2274.- 2274.- 2274.- 2274.- 2274.- 2860.- 2860.-	1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4
4P, 415V AC	2 4 6 10 16 20 25 32 40 63	4	5SL44020RC 5SL44040RC 5SL44060RC 5SL44100RC 5SL44160RC 5SL44200RC 5SL44250RC 5SL44320RC 5SL44400RC 5SL44630RC	2957.- 2957.- 2568.- 2568.- 2568.- 2568.- 2568.- 2568.- 3224.- 3224.-	1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3

Note:

* MRP - Maximum Retail Price # 1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

Betagard Miniature Circuit Breakers 5SP4, with C/D characteristics



- Standards: IS/IEC 60898-1:2015
- Voltage: Un 240/415V
- Breaking capacity: 10kA as per IS/IEC 60898-1:2015
- With ISI marking: CM/L No. 2255548

C characteristic

10000A		Rated Current I _n (A)	MW*	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
	1-pole	80	1.5	5SP41807RC	4630.-	1/10
		100		5SP41917RC	4880.-	1/10
		125		5SP41927RC	5540.-	1/10
	2-pole	80	3	5SP42807RC	9090.-	1/5
		100		5SP42917RC	9580.-	1/5
		125		5SP42927RC	10845.-	1/5
	3-pole	80	4.5	5SP43807RC	14190.-	1/1
		100		5SP43917RC	14565.-	1/1
		125		5SP43927RC	16690.-	1/1
	4-pole	80	6	5SP44807RC	20355.-	1/1
		100		5SP44917RC	20940.-	1/1
		125		5SP44927RC	23840.-	1/1

D characteristic

	1-pole	80 100	1.5	5SP41808RC 5SP41918RC	5100.- 5345.-	1/10 1/10
	2-pole	80 100	3	5SP42808RC 5SP42918RC	10235.- 10850.-	1/5 1/5
	3-pole	80 100	4.5	5SP43808RC 5SP43918RC	15765.- 15925.-	1/1 1/1
	4-pole	80 100	6	5SP44808RC 5SP44918RC	22170.- 22740.-	1/1 1/1

Note:

* MRP - Maximum Retail Price

1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

Betagard Circuit Breakers

5SL5, DC with C Characteristics

- Standards: IS/IEC 60947-2:2016
- Voltage: 220V DC/1P, 440V DC/2P & 880V DC/4P[^]
- Breaking capacity: 10kA as per IS/IEC 60947-2

10000A	Rated Current I_n (A)	MW#	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
1P, 220V DC	0.5	1	5SL51057RC	1100.-	1/12
	1		5SL51017RC	1100.-	1/12
	2		5SL51027RC	1185.-	1/12
	3		5SL51037RC	1240.-	1/12
	4		5SL51047RC	1185.-	1/12
	6		5SL51067RC	1005.-	1/12
	8		5SL51087RC	1065.-	1/12
	10		5SL51107RC	1005.-	1/12
	16		5SL51167RC	1005.-	1/12
	20		5SL51207RC	1005.-	1/12
	25		5SL51257RC	1005.-	1/12
	32		5SL51327RC	1005.-	1/12
	40		5SL51407RC	1505.-	1/12
	50		5SL51507RC	1505.-	1/12
	63		5SL51637RC	1505.-	1/12
2P, 440V DC	0.5	2	5SL52057RC	2390.-	1/6
	1		5SL52017RC	2390.-	1/6
	2		5SL52027RC	2390.-	1/6
	3		5SL52037RC	2505.-	1/6
	4		5SL52047RC	2390.-	1/6
	6		5SL52067RC	2095.-	1/6
	8		5SL52087RC	2200.-	1/6
	10		5SL52107RC	2095.-	1/6
	16		5SL52167RC	2095.-	1/6
	20		5SL52207RC	2095.-	1/6
	25		5SL52257RC	2095.-	1/6
	32		5SL52327RC	2095.-	1/6
	40		5SL52407RC	3100.-	1/6
	50		5SL52507RC	3100.-	1/6
	63		5SL52637RC	3100.-	1/6
4P, 880V DC ¹⁾	6	4	5SL54067RC	4235.-	1/3
	10		5SL54107RC	4235.-	1/3
	16		5SL54167RC	4235.-	1/3
	25		5SL54257RC	4505.-	1/3
	32		5SL54327RC	4505.-	1/3
	40		5SL54407RC	5295.-	1/3
	63		5SL54637RC	5555.-	1/3

■ Stock items

1) maximum operational voltage 1000V DC

[^] For connection diagram, contact Siemens Sales Office for further details.

• Also available DC Circuit Breakers for Solar applications - contact Siemens sales office for further details.

Note:

* MRP - Maximum Retail Price # 1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

Betagard 5SV

Residual Current Circuit Breakers



In the event of a fault, residual current protective devices reliably disconnect power to protect humans

Fault protection

"Protection against indirect contact"

Protects people in the event of contact with electrically conductive parts, if a risk exists as a result of a fault due to the magnitude or duration of the touch voltage



Additional protection

"Protection in case of direct contact" with $I_{\Delta n} = 30mA$

Protects individuals if they come in direct contact with an active live part under normal operating condition



Fire protection

"Protection from insulation faults" with $I_{\Delta n} = 300mA$

For the prevention of fires which can be caused by insulation faults in locations exposed to fire hazards



Surge current withstand capability

"Protection surge currents" with $8/20\mu s >1000$ Amp

For Type "A" have a surge current capability to avoid nuisance tripping



Betagard Residual Current Circuit Breakers

5SV

- Standards: IS 12640 (Part 1):2016/ IEC 61008-1:2012
- Voltage: 240/415V AC, 50Hz
- With ISI marking: CM/L No. 7676092

Type AC, applicable in networks for AC residual currents

	Rated residual current $I_{\Delta n}$ (mA)	Rated Current I_n (A)	MW#	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)	
	2 Pole	30	25	2	5SV43120RC 5SV44120RC 5SV46120RC 5SV43140RC 5SV44140RC 5SV46140RC 5SV43160RC 5SV44160RC 5SV46160RC 5SV43170RC 5SV44170RC 5SV46170RC	4750.- 5200.- 5375.- 5570.- 6095.- 6325.- 7450.- 7860.- 8355.- 12060.- 12545.- 12545.-	1 1 1 1 1 1 1 1 1 1 1 1
		100	25				
		300	25				
		30	40				
		100	40				
		300	40				
		30	63				
		100	63				
		300	63				
		30	80				
		100	80				
		300	80				
	4 Pole	30	25	4	5SV43420RC 5SV44420RC 5SV46420RC 5SV43440RC 5SV44440RC 5SV46440RC 5SV43460RC 5SV44460RC 5SV46460RC 5SV43470RC 5SV44470RC 5SV46470RC	6670.- 6915.- 7165.- 6745.- 7005.- 7275.- 7860.- 8175.- 8465.- 12060.- 12545.- 12545.-	1 1 1 1 1 1 1 1 1 1 1 1
		100	25				
		300	25				
		30	40				
		100	40				
		300	40				
		30	63				
		100	63				
		300	63				
		30	80				
		100	80				
		300	80				

Type A, applicable in networks with AC and/or pulsating DC residual currents

	2 Pole	30	25	2	5SV33126RC 5SV34126RC 5SV36126RC 5SV33146RC 5SV34146RC 5SV36146RC 5SV33166RC 5SV34166RC 5SV36166RC 5SV33176RC 5SV34176RC 5SV36176RC	9105.- 10730.- 10730.- 10325.- 10755.- 10755.- 15015.- 15440.- 14700.- 16150.- 17370.- 16540.-	1 1 1 1 1 1 1 1 1 1 1 1
	4 Pole	30	25	4	5SV33426RC 5SV34426RC 5SV36426RC 5SV33446RC 5SV34446RC 5SV36446RC 5SV33466RC 5SV34466RC 5SV36466RC 5SV33476RC 5SV34476RC 5SV36476RC	10790.- 13320.- 13320.- 12035.- 13450.- 13320.- 13620.- 13525.- 13525.- 16370.- 17370.- 16540.-	1 1 1 1 1 1 1 1 1 1 1 1
		100	25				
		300	25				
		30	40				
		100	40				
		300	40				
		30	63				
		100	63				
		300	63				
		30	80				
		100	80				
		300	80				

■ Stock items

Note:

* MRP - Maximum Retail Price # 1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

SENTRON 5SM2

Residual Current Units



RC Units suitable with 5SL7..RC MCBs for complete protection from Residual current, Over load and Short circuit faults

Wide portfolio catering to various applications



Easy and Fast Installation



Reduced Inventory with range up to 63A in two variants only

Confirming to
- IEC/EN 61009-1
- IEC/EN 61009-2-1
- IEC/EN 61543



RoHS compliant



SENTRON Residual Current Units 5SM2

- Standards:** In accordance with IEC/EN 61009-1 (VDE 0664-20), IEC/EN 61009-2-1 (VDE 0664-21), IEC/EN 61543 (VDE 0664-30)
- Voltage:** 240/415V AC, 50Hz

Type AC, applicable in networks for AC residual currents

	Number of poles	Mounting width MW#	Rated residual current $I_{\Delta n}$ [mA]	RC Unit-Current Rating [A]	5SL7..RC MCBS- Rated current [A]	Reference No	Unit LP* ₹	Std. Pkg.** (Nos.)	
	2	2	10	40	2- 40	5SM21210RC	4915.-	1	
			30	40	2- 40	5SM23220RC	4355.-	1	
				63	2- 63	5SM23250RC	7155.-	1	
				100	40	2- 40	5SM24220RC	5370.-	1
			63	2- 63	5SM24250RC	7790.-	1		
		300	40	2- 40	5SM26220RC	4330.-	1		
			63	2- 63	5SM26250RC	6980.-	1		
	3	3	30	40	2- 40	5SM23320RC	4900.-	1	
				63	2- 63	5SM23350RC	7385.-	1	
				100	40	2- 40	5SM24320RC	5840.-	1
					63	2- 63	5SM24350RC	8045.-	1
		300	40	2- 40	5SM26320RC	6100.-	1		
			63	2- 63	5SM26350RC	8230.-	1		
		4	3	30	40	2- 40	5SM23420RC	5325.-	1
				63	2- 63	5SM23450RC	6905.-	1	
				100	40	2- 40	5SM24420RC	6220.-	1
					63	2- 63	5SM24450RC	7205.-	1
		300	40	2- 40	5SM26420RC	6475.-	1		
			63	2- 63	5SM26450RC	7390.-	1		

Type A, applicable in networks with AC and/or pulsating DC residual currents

	Number of poles	Mounting width MW#	Rated residual current $I_{\Delta n}$ [mA]	RC Unit-Current Rating [A]	5SL7..RC MCBS- Rated current [A]	Reference No	Unit LP* ₹	Std. Pkg.** (Nos.)	
	2	2	10	40	2- 40	5SM21216RC	5005.-	1	
				30	40	2- 40	5SM23226RC	4365.-	1
					63	2- 63	5SM23256RC	7430.-	1
					100	40	2- 40	5SM24226RC	5840.-
		300	40	2- 40	5SM26226RC	6100.-	1		
			63	2- 63	5SM26256RC	6850.-	1		
		3	3	30	40	2- 40	5SM23326RC	4950.-	1
				63	2- 63	5SM23356RC	7580.-	1	
				100	40	2- 40	5SM24326RC	5910.-	1
					63	2- 63	5SM24356RC	8245.-	1
			300	40	2- 40	5SM26326RC	6160.-	1	
				63	2- 63	5SM26356RC	8435.-	1	
	4	3	30	40	2- 40	5SM23426RC	5945.-	1	
				63	2- 63	5SM23456RC	7085.-	1	
				100	40	2- 40	5SM24426RC	6455.-	1
					63	2- 63	5SM24456RC	7390.-	1
		300	40	2- 40	5SM26426RC	6730.-	1		
			63	2- 63	5SM26456RC	7585.-	1		

■ Stock items

Note: * LP - List Price

1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

Note: To be used along with 5SL7..RC MCBS. MCBS to be ordered separately.

For MCB prices, refer Page no. 8 & 9 from this pricelist.

Accessories for Remote control mechanism units for 5SM2 RC Units

Remote control mechanism unit:

Adapter- Mount-on device for combination of RC Units 5SM2..RC and MCBs 5SL7..RC.

Item Description	Mounting width MW#	Reference No	Std. Pkg.** (Nos.)
RC Mech. Power- 5ST3055 & RC Mech. ARD*- 5ST3057 For 2P- 12 V -30 V AC 12 V -48V DC	2	5ST3820-3 + 5ST3820-6	1
RC Mech. Power- 5ST3055 & RC Mech. ARD*- 5ST3057 For 3P & 4P- 12 V -30 V AC 12 V -48V DC	2	5ST3820-3 + 5ST3820-7	1
RC Mech. Power- 5ST3056 & RC Mech. ARD*- 5ST3058 For 2P- 230 V AC	2	5ST3820-3 + 5ST3820-6	1
RC Mech. Power- 5ST3056 & RC Mech. ARD*- 5ST3058 For 3P & 4P- 230 V AC	2	5ST3820-3 + 5ST3820-7	1
RC Mech. Power- 5ST3070 For 2P- 12 V -30 V AC 12 V -48V DC	2	5ST3820-3 + 5ST3820-6	1
RC Mech. Power- 5ST3070 For 3P & 4P- 12 V -30 V AC 12 V -48V DC	2	5ST3820-3 + 5ST3820-7	1

*- Auto Reclose Device

1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

Note: All accessories can be mounted on the right-hand side of the RC Unit+MCB assembled device.

Note: For pricing details of above mentioned MLFBs and for other 5SM2 accessories, Pl refer Page No. 26 of this Pricelist.

Betagard Residual Current Breaker Operators 5SU1, 10kA

- Standards: IS 12640, Part 2:2016/ IEC 61009-1:2012
- Voltage: 240/415V AC, 50Hz
- With ISI marking: CM/L No. 7676193

Type AC, with C Characteristics (in 2 module size)^{\$}

	Rated residual current $I_{\Delta n}$ (mA)	Rated Current I_n (A)	MW#	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
240V AC; 50Hz; 2 pole ¹⁾	30	6	2	5SU13541RC06	8465.-	1
	30	10		5SU13541RC10	8465.-	1
	30	16		5SU13541RC16	8465.-	1
	30	20		5SU13541RC20	8465.-	1
	30	25		5SU13541RC25	8465.-	1
	30	32		5SU13541RC32	8885.-	1
	30	40		5SU13541RC40	10500.-	1
	300	6		5SU16541RC06	8615.-	1
	300	10		5SU16541RC10	8615.-	1
	300	16		5SU16541RC16	8615.-	1
	300	20		5SU16541RC20	8615.-	1
	300	25		5SU16541RC25	8615.-	1
	300	32		5SU16541RC32	9065.-	1
	300	40		5SU16541RC40	10710.-	1

Type AC with C characteristic

240V AC; 50Hz; 2 pole	30	32	4	5SU13241RC32	9610.-	1
		40		5SU13241RC40	11195.-	1
		63		5SU13241RC63	13010.-	1
	100	32		5SU14241RC32	10605.-	1
		40		5SU14241RC40	11920.-	1
		63		5SU14241RC63	13895.-	1
	300	32		5SU16241RC32	10710.-	1
		40		5SU16241RC40	12035.-	1
		63		5SU16241RC63	13895.-	1
415V AC; 50Hz; 4 pole	30	32	7	5SU13441RC32	12830.-	1
		40		5SU13441RC40	13065.-	1
		63		5SU13441RC63	15505.-	1
	100	32		5SU14441RC32	12990.-	1
		40		5SU14441RC40	13240.-	1
		63		5SU14441RC63	15220.-	1
	300	32		5SU16441RC32	13095.-	1
		40		5SU16441RC40	13350.-	1
		63		5SU16441RC63	15360.-	1

Type AC with D characteristic

240V AC; 50Hz; 2 pole	30	32	4	5SU13242RC32	12390.-	1
		40		5SU13242RC40	13575.-	1
		63		5SU13242RC63	16365.-	1
	100	32		5SU14242RC32	14995.-	1
		40		5SU14242RC40	16410.-	1
		63		5SU14242RC63	18740.-	1
	300	32		5SU16242RC32	14650.-	1
		40		5SU16242RC40	16410.-	1
		63		5SU16242RC63	18765.-	1
415V AC; 50Hz; 4 pole	30	32	7	5SU13442RC32	16970.-	1
		40		5SU13442RC40	17220.-	1
		63		5SU13442RC63	20425.-	1
	100	32		5SU14442RC32	18365.-	1
		40		5SU14442RC40	19185.-	1
		63		5SU14442RC63	21275.-	1
	300	32		5SU16442RC32	18145.-	1
		40		5SU16442RC40	19370.-	1
		63		5SU16442RC63	20830.-	1

Note: * MRP - Maximum Retail Price # 1MW (Module Width) = 18mm

¹⁾ 1P+N variant

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

\$ For connecting accessories with 2P 2M RCBO add handle connector 5ST38051

Betagard Residual Current Breaker Operators 5SU1, 10kA



- Standards:** IS 12640, Part 2:2016/ IEC 61009-1:2012
- Voltage:** 240/415V AC, 50Hz
- With ISI marking:** CM/L No. 7676193

Type A, with C Characteristics (in 2 module size)^{\$}

	Rated residual current $I_{\Delta n}$ (mA)	Rated Current I_n (A)	MW#	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
240V AC; 50Hz; 2 pole ¹⁾	30	6	2	5SU13547RC06	15460.-	1
	30	10		5SU13547RC10	15460.-	1
	30	16		5SU13547RC16	15460.-	1
	30	20		5SU13547RC20	15460.-	1
	30	25		5SU13547RC25	15460.-	1
	30	32		5SU13547RC32	16160.-	1
	30	40		5SU13547RC40	19550.-	1
	300	6		5SU16547RC06	15915.-	1
	300	10		5SU16547RC10	15915.-	1
	300	16		5SU16547RC16	15915.-	1
	300	20		5SU16547RC20	15915.-	1
	300	25		5SU16547RC25	15915.-	1
	300	32		5SU16547RC32	16555.-	1
	300	40		5SU16547RC40	19960.-	1

Type A with C characteristic

240V AC; 50Hz; 2 pole	30	32	4	5SU13247RC32	17410.-	1
		40		5SU13247RC40	19150.-	1
		63		5SU13247RC63	21665.-	1
	100	32		5SU14247RC32	18575.-	1
		40		5SU14247RC40	20635.-	1
		63		5SU14247RC63	23445.-	1
	300	32		5SU16247RC32	18575.-	1
		40		5SU16247RC40	20635.-	1
		63		5SU16247RC63	23445.-	1
415V AC; 50Hz; 4 pole	30	32	7	5SU13447RC32	21305.-	1
		40		5SU13447RC40	22185.-	1
		63		5SU13447RC63	25385.-	1
	100	32		5SU14447RC32	22870.-	1
		40		5SU14447RC40	23300.-	1
		63		5SU14447RC63	26045.-	1
	300	32		5SU16447RC32	22870.-	1
		40		5SU16447RC40	23700.-	1
		63		5SU16447RC63	26450.-	1

Type A with D characteristic

240V AC; 50Hz; 2 pole	30	32	4	5SU13248RC32	20310.-	1
		40		5SU13248RC40	22925.-	1
		63		5SU13248RC63	26080.-	1
	100	32		5SU14248RC32	21850.-	1
		40		5SU14248RC40	24305.-	1
		63		5SU14248RC63	27695.-	1
	300	32		5SU16248RC32	21850.-	1
		40		5SU16248RC40	24305.-	1
		63		5SU16248RC63	27695.-	1
415V AC; 50Hz; 4 pole	30	32	7	5SU13448RC32	25145.-	1
		40		5SU13448RC40	25460.-	1
		63		5SU13448RC63	30030.-	1
	100	32		5SU14448RC32	26490.-	1
		40		5SU14448RC40	28305.-	1
		63		5SU14448RC63	30815.-	1
	300	32		5SU16448RC32	26490.-	1
		40		5SU16448RC40	28305.-	1
		63		5SU16448RC63	30820.-	1

Note: * MRP - Maximum Retail Price

1MW (Module Width) = 18mm

¹⁾ 1P+N variant

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

\$ For connecting accessories with 2P 2M RCBO add handle connector 5ST38051

Betagard Accessories

Accessories for 5SL / 5SY / 5SP MCBs, 5TL Isolators, 5SV RCCBs, 5SM2 RC Units and 5SU1 RCBOs

	Item Description	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
	Aux contact block (For 5SL/5SY/5SP4/5TL/5SV/5SU1/5SM2)			
	1NO+1NC	5ST3010	1820.-	12
	2NO	5ST3011	1860.-	1
	2NC	5ST3012	1860.-	1
	1CO	5ST3016	2945.-	1
	Fault signal contact (For 5SL/5SY/5SP4/5SV/5SU1/5SM2)			
	1NO+1NC	5ST3020	2675.-	1
	2NO	5ST3021	2720.-	1
	2NC	5ST3022	2720.-	1
	Shunt release (For 5SL5/5SL7/5SY/5SP4/5SV/5SU1/5SM2)			
	110...415V AC	5ST3030	7505.-	1/5
	24...48V DC	5ST3031	7505.-	1/5
	Auxiliary and fault signal changeover contact (5SL/5SY/5SP4/5TL/5SV/5SU1/5SM2)	5ST3062	8660.-	1
	Auxiliary switch - 1CO			
	Fault contact - 1CO			
	Undervoltage release (For 5SL5/5SL7/5SY/5SP4/5SV/5SU1/5SM2)			
	With integrated aux. switch			
	230V AC	5ST3040	10075.-	1/5
	110V DC	5ST3041	10075.-	1/5
	24V DC	5ST3042	10075.-	1/5
	Without integrated aux. switch			
	230V AC	5ST3043	10075.-	1/5
	110V DC	5ST3044	10075.-	1/5
	24V DC	5ST3045	10075.-	1/5
	Remote control mechanism unit			
	Basic version for 5SL, 5SY, 5TL1 and 5SU1 (1P+N only) (12-30)V AC & (12-48)V DC, 1.5MW	5ST3053	44955.-	1
	230V AC, 2MW	5ST3054	44955.-	1
	Power version for 5SL, 5SY, 5TL1, 5SU1 & 5SM2 (12-30)V AC & (12-48)V DC, 2MW	5ST3055	76075.-	1
	230V AC, 2MW	5ST3056	76075.-	1
	Power version for 5SM2 (12-30)V AC & (12-48)V DC, 2MW	5ST3070	88770.-	1
	Auto Reclose Device Version for 5SM2 (12-30)V AC & (12-48)V DC, 2MW	5ST3057	72855.-	1
	230V AC, 2MW	5ST3058	85400.-	1
	Adapter for Remote control mechanism (To be ordered along with 5ST305X basic unit)			
	For 5SL - 1P & 2P, 5SV - 4P and 5SM2- 2P	5ST38206	950.-	1
	For 5SL - 3P & 4P and 5SM2 - 3P & 4P	5ST38207	950.-	1
	For 5SY - 1P & 2P and For 5SU1^ - 2P, 4M	5ST38201	950.-	1
	For 5SY - 3P & 4P and For 5SU1^ - 4P, 7M	5ST38202	950.-	1
	For 5SU1 - 2P, 2M	5ST38205	950.-	1
	^ Add-on block for 5SU1 & 5SM2 to be ordered along with Adapter	5ST38203	2070.-	1
	Handle locking device			
	for 5SP and 5SY circuit breakers	5ST3801	935.-	1
	for padlock with max. 3mm shackle			
	for 5SL circuit breakers, 5TL1 isolators and 5SV residual current circuit breakers for padlock with max. 3 to 6 mm shackle	5ST3806	885.-	5
	Pad locks for 5ST3801 and 5ST3806 handle locking devices	5ST3802	600.-	5
	Handle connector for 2P, 2M 5SU1 RCBO ^s (1set = 5 units in poly bag)	5ST38051	1865.-	1

Betagard Rotary Handle Assembly

	Item Description	Reference No.	Unit MRP* ₹	Std. Pkg.** (Nos.)
	Rotary Handle Assembly for 5SY, 5SL, 5SP and 5TL1 series of MCBs/ Isolators ^{ss}	5ST38140RC	3345.-	1

Note: * MRP - Maximum Retail Price # 1MW (Module Width) = 18mm

\$ For 2P, 2M RCBOs, the accessories can be used along with Handle connector only

\$\$ Not suitable for 1P variants

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900

SINOPLUS Opulenz

Multitasking switches for multitasking homes.



Elegant finishes to enhance the look of your home.



Premium colours and textures to complement modern finishes on your walls.



Antibacterial switches for a safe home.



ISI certified for assured safety.



Environment friendly RoHS compliant switches.



Comprehensive communication range type tested as per standards ensuring higher reliability.



Scan/Click to know more!

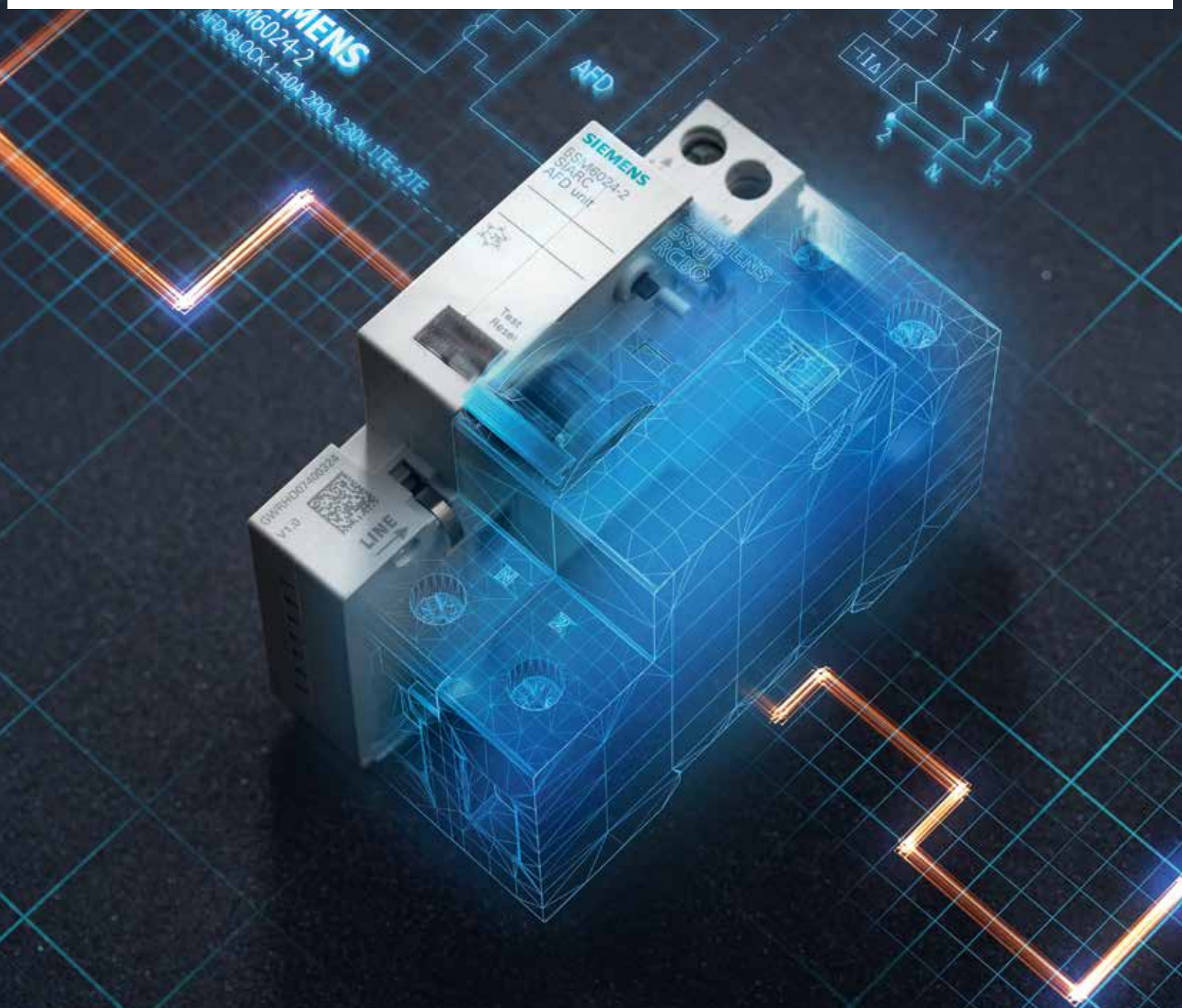


When homes and offices multitask as online classrooms, home offices, private theaters and more, the Opulenz range multitasks to help you make the most of them. SINOPLUS Opulenz is a complete range of new age sockets, HDMI receptors, LAN ports, regulators and dimmers in seven exciting colours and two natural textures.



SIEMENS

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900



Arc Fault Detection Device

It's Time to Act Now!

With the 5SV6 Arc Fault Detection Device (AFDD), Siemens presents the third generation of fire-prevention product. The 5SV6 Arc Fault Detection Device with integrated miniature circuit breaker (MCB) is the first device on the IEC market with just one module width and is the smallest of its kind worldwide.

A standard-compliant expansion of the electrical installation by protection against electrical fires is thus always possible – easily and without the need for additional space.

www.siemens.com

SIEMENS



The smart solution.

Whether in an existing plant or a new installation – the 5SV6 AFDD and 5SM6 AFD unit can be deployed in any distribution board. It quickly identifies dangerous faults caused by parallel or serial arcing faults and switches off before a fire occurs. The AFDD detects operational arcing faults and only trips in the event of an actual fault.

55V6 AFDDs with Integrated MCB & RCBO in 18mm width

Rating	With integrated MCB			With integrated RCBO		Unit LP* ₹	Std. Pkg.** (Nos.)
	B characteristic	Unit LP* ₹	C characteristic	Unit LP* ₹	30mA, Type A, C characteristic		
6A 10A 13A 16A 20A 25A 32A 40A	5SV60166KK06	41855.-	5SV60167KK06	41855.-	5SV63167KK06	48835.-	
	5SV60166KK10	41855.-	5SV60167KK10	41855.-	5SV63167KK10	48835.-	
	5SV60166KK13	42965.-	5SV60167KK13	42965.-	5SV63167KK13	48835.-	
	5SV60166KK16	41855.-	5SV60167KK16	41855.-	5SV63167KK16	48835.-	
	5SV60166KK20	47430.-	5SV60167KK20	47430.-	5SV63167KK20	53845.-	1
	5SV60166KK25	47430.-	5SV60167KK25	47430.-	5SV63167KK25	53845.-	
	5SV60166KK32	47430.-	5SV60167KK32	47430.-	5SV63167KK32	53845.-	
	5SV60166KK40	48835.-	5SV60167KK40	48835.-	5SV63167KK40	53845.-	

5SM6 AFDD with integrated MCB

Rating	Module width	Reference No.	Description	Unit LP* ₹	Std. Pkg.** (Nos.)
16A	2	5SM60111XX02	AFDD 16A, 230V, 2MW (Integrated with 1MW, 1+N, 16A MCB)	64700.-	1

5SM6 AFD units (Suitable for add on with RCBO)

Rating	Module width	Reference No.	Description	Unit LP* ₹	Std. Pkg.** (Nos.)
16A	3	5SM60212	AFD Unit 1-16A, 230V, 1MW (Suitable for 2P 2M, 5SU1 RCBO)	36325.-	1
40A	3	5SM60242	AFD Unit 1-40A, 230V, 1MW (Suitable for 2P 2M, 5SU1 RCBO)	51315.-	

* LP - List Price

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900

SIEMENS

SENTRON

Circuit protection devices

with measuring and communication function



SENTRON
Powercenter 1000
data transceiver



SENTRON
5SV6 COM
AFDD/MCB

SENTRON AFDD COM 5SV6

	Rating	With integrated MCB			Std. Pkg.** (Nos.)
		B characteristic	Unit LP* ₹	C characteristic	
	6 A	5SV60166MC06	53205.-	5SV60167MC06	53205.-
	10 A	5SV60166MC10	53205.-	5SV60167MC10	53205.-
	13 A	5SV60166MC13	54320.-	5SV60167MC13	54320.-
	16 A	5SV60166MC16	53205.-	5SV60167MC16	53205.-
	20 A	5SV60166MC20	55290.-	5SV60167MC20	55290.-
	25 A	5SV60166MC25	55290.-	5SV60167MC25	55290.-
	32 A	5SV60166MC32	55290.-	5SV60167MC32	55290.-

SENTRON Powercenter 1000 7KN

	Reference No.	Description	Unit LP* ₹	Std. Pkg.** (Nos.)
	7KN11100MC00	Powercenter1000 max. 24 SENTRON COM devices Modbus TCP Bluetooth Power supply DC 24V	60300.-	1

* LP - List Price

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

Applications:



Operating hours counter

The values measured by the installation device provide information on the electrical consumer's (e.g., an LED) exact operating time allowing for optimized maintenance.

Fault monitoring

A decline of electrical current, voltage or temperature below normal values may hint at a failure of the electrical consumer. An increased electrical current may indicate a defect of connected equipment.

Load management

When a certain number of electrical consumers is active, additional devices cannot be switched on. This prevents current peaks.

Function monitoring

The measured values indicate the execution of an activity by the electrical consumer (e.g., automatic feeders in livestock farming).

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900

SEAMLESS POWER TRANSITIONS, SAFEGUARDING YOUR ENERGY NEEDS

5TR4 Automatic Changeover Current Limiter



Effortlessly manage power transitions with our 5TR4 ACCL, ensuring seamless operations and preventing electrical overload.

Key Features



Heavy Duty-
Conforms to
utilization
category AC32A
(IEC 60947-6-1)



High Endurance
Cycle -Ensuring
efficient and long
life of your ACCL



Safe during Short
circuits - I_q short
circuit of 5kA

Warning &
Alerts -
Overload
indication via
LED & Beep



Standard compliant
Product conforms
to IEC 60947-6-1



Low Power
consumption -
Coil operates
only during
backup supply



For more information-Please contact your nearest Siemens Sales Office.

SIEMENS

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900



Betagard 8GB Distribution Boards

Perfect blend of beauty and features with assured performance

- Complete range for Residential, Commercial and Industrial Infrastructures
- DBs offer latest design with highest aesthetic appeal
- DBs available with type testing as per the latest applicable standards
- User friendly design offers ease during maintenance and assists the installer for correct installation

Betagard Distribution Boards

8GB32[#] SPN and TPN DBs

- Type Tested as per IEC 61439 Standards at third party and internal test laboratories
- Available in IP 20 and IP 43 Versions
- Single Door, Metal Double Door and Acrylic Double Door options available
- Standard Wire Way Boxes available for all Single Door and Double Door DBs
- Additional safety with Insulated Shorting Links, Shrouded Neutral Links and Door Earthing
- TPN DBs can be easily made suitable for PPI configuration using TPN to PPI Conversion Kits
- Detachable DIN rail assembly and intermittent door facilitates ease in Wiring during installation and maintenance
- DBs are subjected to Seven tank process and treated with premium quality powder coating
- Cement Masking Sheet protects the DBs against extreme site conditions

	Item Description	Incoming Slots (MW)	Outgoing Slots (MW)	Total Slots (MW)	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
Metal Enclosures, IP20:							
	1 Module	–	–	1	8GB32100RC01	1035.-	1/20
	2 Module	–	–	2	8GB32100RC02	1545.-	1/20
	3 Module	–	–	3	8GB32100RC03	1545.-	1/20
	4 Module	–	–	4	8GB32100RC04	1545.-	1/20
	6 Module	–	–	6	8GB32100RC06	2035.-	1/20
	8 Module	–	–	8	8GB32100RC08	2400.-	1/10
SPN Single Door DBs[#], IP20:							
	6 Module	2	4	6	8GB32101RC06	3050.-	1
	8 Module	2	6	8	8GB32101RC08	3240.-	1
	10 Module	2	8	10	8GB32101RC10	3900.-	1
	12 Module	2	10	12	8GB32101RC12	4040.-	1
	14 Module	2	12	14	8GB32101RC14	4565.-	1
	16 Module	2	14	16	8GB32101RC16	4920.-	1
SPN Metal Double Door DBs[#], IP 43:							
	6 Module	2	4	6	8GB32102RC06	4765.-	1
	8 Module	2	6	8	8GB32102RC08	4945.-	1
	10 Module	2	8	10	8GB32102RC10	5755.-	1
	12 Module	2	10	12	8GB32102RC12	5910.-	1
	14 Module	2	12	14	8GB32102RC14	6890.-	1
	16 Module	2	14	16	8GB32102RC16	7060.-	1
SPN Acrylic Double Door DBs[#], IP 43:							
	6 Module	2	4	6	8GB32103RC06	5595.-	1
	8 Module	2	6	8	8GB32103RC08	5910.-	1
	10 Module	2	8	10	8GB32103RC10	6890.-	1
	12 Module	2	10	12	8GB32103RC12	7395.-	1
	14 Module	2	12	14	8GB32103RC14	7715.-	1
	16 Module	2	14	16	8GB32103RC16	8045.-	1
Wire Way Box For SPN Single Door IP 20 DBs:							
	For 6 MOD SPN Single door DB	–	–	–	8GB32106RC06	2010.-	1/5
	For 8 MOD SPN Single door DB	–	–	–	8GB32106RC08	2010.-	1/5
	For 10 MOD SPN Single door DB	–	–	–	8GB32106RC10	2165.-	1/5
	For 12 MOD SPN Single door DB	–	–	–	8GB32106RC12	2165.-	1/5
	For 14 MOD SPN Single door DB	–	–	–	8GB32106RC14	2495.-	1/5
	For 16 MOD SPN Single door DB	–	–	–	8GB32106RC16	2495.-	1/5
Wire Way Box For SPN Double Door IP 43 DBs:							
	For 6 MOD SPN Double door DB	–	–	–	8GB32107RC06	2165.-	1/5
	For 8 MOD SPN Double door DB	–	–	–	8GB32107RC08	2165.-	1/5
	For 10 MOD SPN Double door DB	–	–	–	8GB32107RC10	2350.-	1/5
	For 12 MOD SPN Double door DB	–	–	–	8GB32107RC12	2350.-	1/5
	For 14 MOD SPN Double door DB	–	–	–	8GB32107RC14	2985.-	1/5
	For 16 MOD SPN Double door DB	–	–	–	8GB32107RC16	2985.-	1/5

Note: * MRP - Maximum Retail Price # Also available in flat door option

For Customized Solutions in Distribution Boards please Contact our sales Office

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

Betagard Distribution Boards 8GB32 # SPN and TPN DBs

	Item Description	Incoming Slots (MW)	Outgoing Slots (MW)	Total Slots (MW)	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
TPN Single Door DBs#, IP20:							
	4 way	8	12	20	8GB32201RC04	7885.-	1
	6 way	8	18	26	8GB32201RC06	8955.-	1
	8 way	8	24	32	8GB32201RC08	10805.-	1
	10 way	8	30	38	8GB32201RC10	15675.-	1
	12 way	8	36	44	8GB32201RC12	16010.-	1
	14 way	8	42	50	8GB32201RC14	18360.-	1
	16 way	8	48	56	8GB32201RC16	19045.-	1
TPN Metal Double Door DBs#, IP 43							
	4 way	8	12	20	8GB32202RC04	9630.-	1
	6 way	8	18	26	8GB32202RC06	11640.-	1
	8 way	8	24	32	8GB32202RC08	13990.-	1
	10 way	8	30	38	8GB32202RC10	20210.-	1
	12 way	8	36	44	8GB32202RC12	20715.-	1
	14 way	8	42	50	8GB32202RC14	24585.-	1
	16 way	8	48	56	8GB32202RC16	25285.-	1
TPN Acrylic Double Door DBs#, IP 43							
	4 way	8	12	20	8GB32203RC04	11640.-	1
	6 way	8	18	26	8GB32203RC06	14330.-	1
	8 way	8	24	32	8GB32203RC08	17190.-	1
	10 way	8	30	38	8GB32203RC10	22420.-	1
	12 way	8	36	44	8GB32203RC12	26095.-	1
	14 way	8	42	50	8GB32203RC14	27950.-	1
	16 way	8	48	56	8GB32203RC16	29830.-	1
TPN to PPI Conversion Kit®							
	To convert 6 way TPN DB to 4 way TPN PPI DB				8GB32205RC04	6075.-	1/5
	To convert 8 way TPN DB to 6 way TPN PPI DB				8GB32205RC06	7085.-	1/5
	To convert 10 way TPN DB to 8 way TPN PPI DB				8GB32205RC08	7265.-	1/5
	To convert 12 way TPN DB to 10 way TPN PPI DB				8GB32205RC10	7755.-	1/5
	To convert 14 way TPN DB to 12 way TPN PPI DB				8GB32205RC12	8280.-	1/5
	To convert 16 way TPN DB to 14 way TPN PPI DB				8GB32205RC14	8760.-	1/5
Wire Way Box For TPN Single Door IP 20 DBs							
	For 4 Way TPN Single door DB	-	-	-	8GB32206RC04	2565.-	1/5
	For 6 Way TPN Single door DB	-	-	-	8GB32206RC06	2565.-	1/5
	For 8 Way TPN Single door DB	-	-	-	8GB32206RC08	4580.-	1/5
	For 10 Way TPN Single door DB	-	-	-	8GB32206RC10	5755.-	1/5
	For 12 Way TPN Single door DB	-	-	-	8GB32206RC12	5920.-	1/5
	For 14 Way TPN Single door DB	-	-	-	8GB32206RC14	6075.-	1/5
	For 16 Way TPN Single door DB	-	-	-	8GB32206RC16	6435.-	1/5
Wire Way Box For TPN Double Door IP 43 DBs							
	For 4 Way TPN Double door DB	-	-	-	8GB32207RC04	2720.-	1/5
	For 6 Way TPN Double door DB	-	-	-	8GB32207RC06	3075.-	1/5
	For 8 Way TPN Double door DB	-	-	-	8GB32207RC08	4900.-	1/5
	For 10 Way TPN Double door DB	-	-	-	8GB32207RC10	5250.-	1/5
	For 12 Way TPN Double door DB	-	-	-	8GB32207RC12	6435.-	1/5
	For 14 Way TPN Double door DB	-	-	-	8GB32207RC14	6760.-	1/5
	For 16 Way TPN Double door DB	-	-	-	8GB32207RC16	6950.-	1/5

Note: * MRP - Maximum Retail Price

@ Contains required accessories to Make the DB suitable for PPI Configuration

For Customized Solutions in Distribution Boards please Contact our sales Office

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

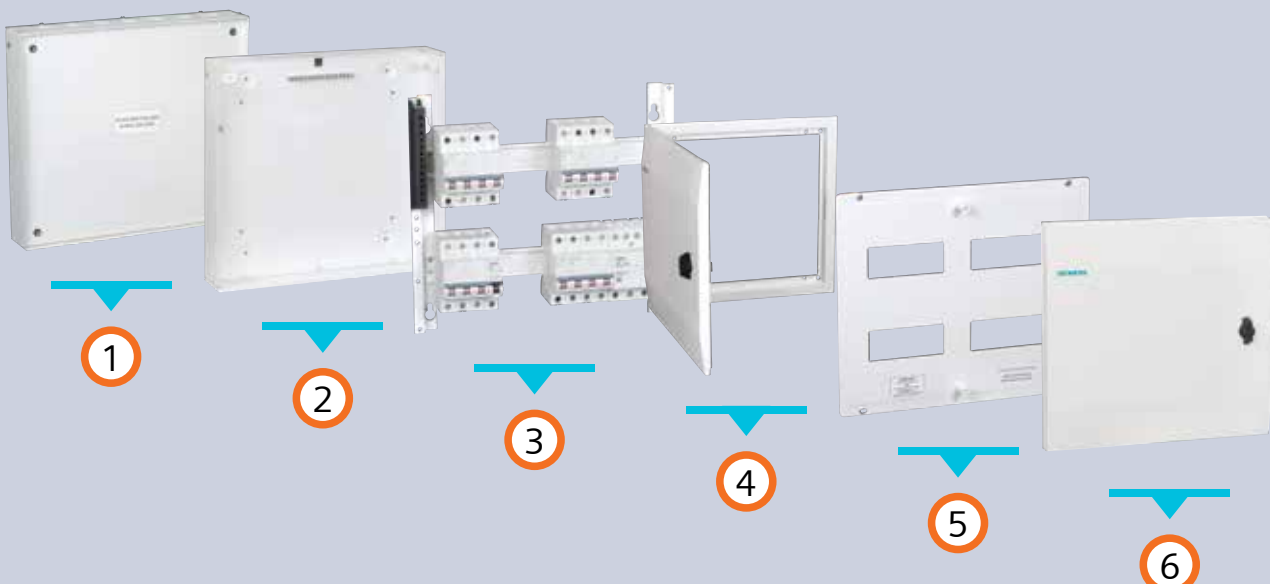
Also available in flat door option

Betagard Distribution Boards

8GB32 TPN Phase Segregated DBs

	Item Description	Incoming Slots (MW)	Sub - Incomer Slots (MW)	Outgoing Slots (MW)	Total Slots (MW)	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
TPN Phase segregated DBs, IP 20 For MCB as incomer								
4 Way	12	12	12	36	8GB32001RC04	21110.-	1	
6 Way	12	12	18	42	8GB32001RC06	23740.-	1	
8 Way	12	12	24	48	8GB32001RC08	27715.-	1	
12 Way	12	12	36	60	8GB32001RC12	32995.-	1	
TPN Phase segregated DBs, (8 segment) IP 43 For MCB as incomer								
4 way	12	12	12	36	8GB32002RC04	25070.-	1	
6 way	12	12	18	42	8GB32002RC06	29030.-	1	
8 way	12	12	24	48	8GB32002RC08	32995.-	1	
12 way	12	12	36	60	8GB32002RC12	39580.-	1	
TPN Phase segregated DBs, IP 43 for MCCB as incomer upto 160A								
6 way		12	18	30	8GB32012RC06	44840.-	1	
8 way		12	24	36	8GB32012RC08	51450.-	1	
12 way		12	36	48	8GB32012RC12	58050.-	1	
Wire Way box for MCB Incomer, IP 43 DBs								
For 4 Way	—	—	—	—	8GB32007RC04	6585.-	1	
For 6 Way	—	—	—	—	8GB32007RC06	7905.-	1	
For 8 Way	—	—	—	—	8GB32007RC08	9220.-	1	
For 12 Way	—	—	—	—	8GB32007RC12	10540.-	1	
Wire Way box for MCCB Incomer, IP 43 DBs								
For 6 Way	—	—	—	—	8GB32017RC06	7905.-	1	
For 8 Way	—	—	—	—	8GB32017RC08	9220.-	1	
For 12 Way	—	—	—	—	8GB32017RC12	10540.-	1	

Betagard Distribution Board 8GB



1 U-box with Cement Masking sheet

2 U-box with Earth links

3 Detachable Din-rail channel with Shrouded Neutral link

4 Door frame with Door

5 Detachable Intermittent Plate

6 Door with Quarter Turn Knob

Note: * MRP - Maximum Retail Price

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

Industrial plug & sockets

	Item Description	Total Slots (MW)	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
Plug & Socket, IP20 with provision for MCB mounting :					
	1 Phase 20A, 1P MCB	1	8GB0501RC	3425.-	1/20
	1 Phase 20A, 2P MCB	2	8GB0501SRC	3425.-	1/20
	3 Phase 32A, 3P MCB	3	8GB0502	7250.-	1/15
	3 Phase 32A, 3P+N MCB	4	8GB0502S	7250.-	1/15
	5 Pin (3P+N+PE) 3Phase 32A MCB 3P+N MCB	8	8GB050332	11455.-	1/5
	5 Pin (3P+N+PE) 3Phase 63A MCB 3P+N MCB	8	8GB050363	29840.-	1/5

Simbox WP

	Item Description	Total Slots (MW)	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
Simbox WP (IP65 DBs)					
	1 Row, 4Mod	4	8GB13710	10305.-	1
	1 Row 8Mod	8	8GB13711	13085.-	1
	1 Row 12Mod	12	8GB13712	23360.-	1
	1 Row 18Mod	18	8GB13713	30255.-	1
	2 Row 2 x 12Mod	24	8GB13722	37350.-	1
	2 Row, 2 x 18Mod	36	8GB13723	52660.-	1
	3 Row, 3 x 18Mod	54	8GB13733	92620.-	1
	4 Row 4 x 18Mod	72	8GB13743	121350.-	1
Accessories for Simbox WP					
	Coupling covers,12M		8GB20510	3370.-	1
	Coupling covers,18M		8GB20511	3780.-	1
	Insulated N/PE terminals, 8MW		8GB20520	5250.-	1
	Insulated N/PE terminals, 12MW		8GB20521	8030.-	1
	Insulated N/PE terminals, 18MW		8GB20522	11800.-	1
	Cylindrical security lock		8GB20550	9575.-	1

Note: * MRP - Maximum Retail Price

For Customized Solutions in Distribution Boards please Contact our sales Office

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details



Betagard Distribution Boards Accessories

	Item Description	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
Blanking Plate	1 MW	8GB9901	130.-	25
				
Insulated Shorting Links				
Single Phase Shorting Links for Shorting 1P MCBs				
	For SPN and TPN PPI DB 5 Leg SP Shorting Link 7 Leg SP Shorting Link 9 Leg SP Shorting Link 11 Leg SP Shorting Link 13 Leg SP Shorting Link 15 Leg SP Shorting Link 17 Leg SP Shorting Link	8GB9905LSP 8GB9907LSP 8GB9909LSP 8GB9911LSP 8GB9913LSP 8GB9915LSP 8GB9917LSP	400.- 470.- 550.- 580.- 780.- 940.- 990.-	10 10 10 10 10 10 10
	For TPN DB 4 Leg SP Shorting Link 6 Leg SP Shorting Link 8 Leg SP Shorting Link 10 Leg SP Shorting Link 12 Leg SP Shorting Link 14 Leg SP Shorting Link 16 Leg SP Shorting Link	8GB9904LSP 8GB9906LSP 8GB9908LSP 8GB9910LSP 8GB9912LSP 8GB9914LSP 8GB9916LSP	400.- 470.- 550.- 580.- 780.- 940.- 990.-	10 10 10 10 10 10 10
Two Phase, 1 meter long for shorting 2P MCBs (suitable for maximum of 28 nos. 2MW devices)	Shorting link without End caps, Can be cut and used. End Caps for 2 pole Shorting Links	8GB990SLLDP 8GB990ECLDP	9765.- 160.-	1 10
				
Three Phase, 1 meter long for shorting 3P MCBs (suitable for maximum of 19 nos. 3MW devices)	Shorting link without Enc caps, Can be cut and used. End Caps for 3 pole Shorting Links	8GB990SLLTP 8GB990ECLTP	10680.- 240.-	1 10
				
Three Phase + N, 1 meter long for shorting TPN MCBs (suitable for maximum of 14 nos. 4MW devices)	Shorting link without Enc caps, Can be cut and used. End Caps for 3 pole Shorting Links	8GB990SLLTPN 8GB990ECLTPN	11290.- 300.-	1 10
				
Neutral Terminals				
Neutral Terminals For 8GB0 and 8GB31 DBs (Along with Mounting Stands)				
	5 Way Neutral Link 11 Way Neutral Link 13 Way Neutral Link 15 Way Neutral Link	8GB9905NL 8GB9911NL 8GB9913NL 8GB9915NL	430.- 635.- 725.- 815.-	10 10 10 10
				
Neutral Terminals For 8GB32 DBs (With Terminal Shroud and Cover)				
	Neutral Terminal 5 Holes Neutral Terminal 11 Holes Neutral Terminal 13 Holes Neutral Terminal 15 Holes	8GB9905NPE 8GB9911NPE 8GB9913NPE 8GB9915NPE	470.- 650.- 780.- 860.-	10 10 10 10
				
Earth Terminals				
Earth Terminals				
	5 Way Earth Link 11 Way Earth Link 13 Way Earth Link 15 Way Earth Link	8GB9905EL 8GB9911EL 8GB9913EL 8GB9915EL	360.- 610.- 650.- 780.-	10 10 10 10
				

Note: * MRP - Maximum Retail Price

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900

DISCOVER THE POWER OF **SIMPLICITY**

SINOPLUS low-voltage electrical products



Cost-effective
Best price
performance
ratio



Comprehensive
range
For various
applications



Reliable
Siemens trusted
quality



Safe
Complies with
IEC standards



www.siemens.co.in

Learn more about our
low-voltage electrical
products or contact
us for a personalized
consultation and take
the first step towards
an efficient power
future.



SIEMENS



5SD Surge Protection Devices

Safe & Reliable

Surge Protection Devices are available in the following types:

Type 1 - For incoming power supply panels, in buildings with lightning protection system. Must be accompanied by downstream SPD

Type 2 - For distribution panels located downstream of Type 1 protectors or in incoming supply panels in areas of low exposure to lightning strikes, where the building is not fitted with lightning protection system

Type 3 - Always installed downstream of Type 2 protection designed to protect sensitive equipment or equipment located more than 20m downstream of Type 2 SPD

Surge Protection Devices

For protection of equipment against Lightning and Switching surges

- Standard: IEC 61643-11 / EN 61643-11
- Type 1, Type 2 and Photovoltaic surge protection
- With Remote signaling contact
- Integrated SPD health indicator

Type 1: Lightning Surge Arresters

- Maximum continuous operating voltage U_c : 350V



Reference No.	Rated voltage	Pole	Module width	Total I_{imp} (10/350μs)	I_{max} (8/20μs)	Remote status	Unit LP* ₹
5SD74121RC	240V AC	1P+N	4	50kA	50kA	Yes	27465.-
5SD74141RC	240/415V AC	3P+N	8	100kA	50kA	Yes	53460.-

Type 2: Surge Arresters



Reference No.	Rated voltage	Pole	Module width	U_c	I_{max} (8/20μs)	Remote status	Unit LP* ₹
5SD74610RC	240V AC	1P	1	335V AC	20kA	No	4490.-
5SD74640RC	240/415V AC	3P+N	4	335V AC	40kA	No	13350.-

Surge Arresters for Photovoltaic application

On the DC side, over voltage protection is required for the inverters which can be ensured by using 5SD74836RC.

On the AC side, the over voltage protection can be ensured using surge arresters Type 2 (5SD7461-0RC/5SD7464-0RC)



Reference No.	Rated voltage	Pole	Module width	U_{cpv}	I_{max} (8/20μs)	Remote status	Unit LP* ₹
5SD74836RC	1170V DC	L+ and L-	3	1170V DC	40kA	No	7585.-

Note: Standard packing: 1unit

*LP: List Price



Surge Protection Devices

For protection of equipment against Lightning and Switching surges

Type 1: Lightning Surge Arresters

For TN-S/ TT system

Lightning arresters, Type 1 requirement class B, U_c 350V Pluggable protective modules 4-pole, 3+1 circuit for TN-S and TT systems with remote display

	Rated voltage U_N	Backup fuse rating	Protection level	Lightening impulse current $I_{mp}(10/350\mu s)$		Pole	Reference No.	Unit LP* ₹
				L-N or L-(PE), 1P/3P	N-PE			
5SD74121	240V AC	125A gL/gG	1.5-2.5kV	25kA	100kA	1P+N	5SD74121	98880.-
5SD74141	240/415V AC	125A gL/gG	1.5-2.5kV	25kA/75kA	100kA	3P+N	5SD74141	167735.-

For TN-C system

Lightning arresters, Type 1 requirement class B, U_c 350V Pluggable protective modules 3-pole, 3+0 circuit for TNC systems with remote display

	Rated voltage U_N	Backup fuse rating	Protection level	Lightening impulse current $I_{mp}(10/350\mu s)$		Pole	Reference No.	Unit LP* ₹
				L-N or L-(PE), 1P/3P	N-PE			
5SD74131	240/415V AC	125A gL/gG	$\leq 1.5kV$	25kA/75kA	-	3P	5SD74131	131215.-

Type 2 : Surge Arresters

For TN-S/ TT system

Surge arrester Type 2 requirement class C, U_c :350V/260V (L-N/N-PE) Pluggable protective modules 4-pole, 3+1 circuit for TN-S and TT AC systems

Rated Discharge Surge Current $I_n=20kA$ SC capacity with backup fuse=25kA

	Rated voltage U_N	Backup fuse rating	Protection level U_p	Rated discharge current I_n (8/20usec)		Pole	Remote signaling	Reference No.	Unit LP* ₹
				L-N or L-(PE), 1P/3P	N-PE				
5SD74641	240/415V	80A gL/gG	1.5-1.9kV	40kA	40kA	3P+N	No	5SD74640	51985.-
	240/415V	80A gL/gG	1.5-1.9kV	40kA	40kA	3P+N	Yes	5SD74641	38355.-
5SD7422-0	240V	80A gL/gG	1.5-1.9kV	20kA	20kA	1P+N	No	5SD74220	30140.-
	240V	80A gL/gG	1.5-1.9kV	20kA	20kA	1P+N	Yes	5SD74221	33275.-

For TN-C system

Surge arrester Type 2 requirement class C, U_c :350V

Pluggable protective modules 3-pole, 3+0 circuit for TNC systems

	Rated voltage U_N	Backup fuse rating	Protection level U_p	Maximum discharge surge current I_{max} L-N or L-(PE)N, 1P		Pole	Remote signaling	Reference No.	Unit LP* ₹
				L-N or L-(PE)N, 1P	1P				
5SD7463-0	240/415V	80A gL/gG	$\leq 1.5kV$	40kA	40kA	3P	No	5SD74630	44460.-
	240/415V	80A gL/gG	$\leq 1.5kV$	40kA	40kA	3P	Yes	5SD74631	46495.-

L - Line, N - Neutral, PE - Protective Earth

Note: Standard packing: 1unit

* LP : List Price

Surge Protection Devices

For protection of equipment against Lightning and Switching surges

Type 3 : Surge Arresters

	Rated voltage	Rated current	Protection level	Rated discharge current	Pole	Reference No.	Unit LP* ₹
	24V AC 34V DC	26A	0.65kV	1kA	2P	5SD74325	21075.-
	120V AC 150V DC	26A	0.95kV	3kA	2P	5SD74326	22965.-
	240V AC 240V DC	26A	1.5kV	3kA	2P	5SD74327	23580.-

Surge arresters for photovoltaic application

Due to the combination of three power varistors, the overvoltage protection required for the inverters is implemented on the DC side. On the AC side, the overvoltage protection can be ensured using surge arresters type 2 (5SD7422-/5SD7424-)

	Rated voltage U _N	Rated discharge current	Protection level U _p	Lightning Impulse current (L-N/L-(PE)N)	Max. discharge current	Pole	Remote signaling	Reference No.	Unit LP* ₹
	1000V DC	15kA	≤3.5kV	≤5kA	40kA	3P	No	5SD74836	7585.-

5SD74836

Replacement Plug

	SPD Type	Type	Connection	Reference No.	Unit LP* ₹
	5SD74121				
	5SD74131		L-N	5SD74181	36995.-
	5SD74141				
	5SD74121	Type 1			
	5SD74131		N-PE	5SD74180	38775.-
	5SD74141				
	5SD7463-0/1				
	5SD7464-0/1		L-N	5SD74681	10865.-
	5SD7464-0/1	Type 2	N-PE	5SD74880	13625.-
	5SD7422-0/1		L-N	5SD74281	10865.-
	5SD7422-0/1		N-PE	5SD74280	14145.-
	5SD7483-6	PV	-	5SD74983	11205.-

* Also available Type 1+ Type 2 and Type1/2 Compact SPDs for protection against overvoltages from Lightning strikes as well as by switching operations in network

Note:

Standard packing: 1unit

* LP - List Price

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900



SENTRON

Modular Devices

For efficient control and monitoring

- 7LF time switch - Digital and Analog timers for all applications; available in Mini, Top, Profi, Astro, Expert and Expert GPS variants
 - 5TT5 insta contactors – For all control applications; also with Manual/Automatic switching indicator
 - DIN mounted phase indicators, monitoring relays and measuring devices for final distribution circuits
 - Twilight Switch for Automatic Street Light Control

www.siemens.co.in

SIEMENS

Modular Devices

	Item Description	Rated Current I_n (A)	MW#	Reference No	Unit LP* ₹	Std. Pkg.** (Nos.)
Insta Contactors Standards: EN 60947-4-1, EN 60947-5-1						
	3NO+1NC contacts, 230V AC/220V DC (1NC contact rated for 30A)	40	3	5TT58410	15070.-	1/5
	3NO+1NC contacts, 24V AC/24V DC (1NC contact rated for 30A)	40	3	5TT58412	15140.-	1/5
	4NO contacts, 230V AC/220V DC	40	3	5TT58400	15185.-	1/5
	4NO contacts, 24V AC/24V DC	40	3	5TT58402	15165.-	1/5
	3NO+1NC contacts, 230V AC/220V DC (1NC contact rated for 30A)	63	3	5TT58510	23595.-	1/5
	3NO+1NC contacts, 24V AC/24V DC, (1NC contact rated for 30A)	63	3	5TT58512	24025.-	1/5
	4NO contacts, 230V AC/220V DC	63	3	5TT58500	19245.-	1/5
	4NO contacts, 24V AC/24V DC	63	3	5TT58502	19285.-	1/5
Insta Contactors Manual / Automatic with Switching Indicator Standards: IEC60947-4-1, IEC60947-5-1						
	4NO contacts, 400V AC	40	3	5TT58406	22310.-	1/5
	4NO contacts, 400V AC	63	3	5TT58506	29225.-	1/5
Accessories						
	Control Switch with 1 Make and 1 Break Contact For AC 230V/400V For 5TT58 and 5TT50			5TT59101	6720.-	1/10
Twilight switch 	Twilight Switch with light sensor 230 V, 50/60 Hz, 1MW, 16A			7LQ2300	63210.-	1

Note:

* LP - List Price # 1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details



Modular Devices

	Item Description	Rated Current I _n (A)	MW#	Reference No	Unit LP* ₹	Std. Pkg.** (Nos.)
Voltage Relays Standards: IEC 60255, DIN VDE 0435-303						
	Voltage relay for undervoltage monitoring of 1,2,3 phases against N with phase failure detection, Switching thresholds 0.7-0.9xV, not adjustable; 2 C/O contacts, 4A, 230/400V AC	4	2	5TT3402	24415.-	1
	Voltage relay for undervoltage monitoring of 1,2,3 phases against N, short time failure detection with phase failure detection and N conductor monitoring, Switching thresholds 0.8-0.85xV, not adjustable; 2 C/O contacts, 230/400V AC	4	2	5TT3407	44665.-	1
	Voltage relay for over and undervoltage monitoring of 3 phases against N with asymmetry, reverse voltage and phase failure detection with N conductor monitoring and adj. Time delay of 0.1 to 20s, Switching thresholds: U/voltage 0.7-1.1xV, 4% hysteresis, adjustable, O/voltage 0.9-1.1xV, 4% hysteresis, adjustable; 2 C/O contacts, 230/400V AC	4	2	5TT3408	45980.-	1
RYG 3 phase indicator in 1MW						
	3 phase indicator (all with green color cap)	1		5TE5802	6140.-	1/10
	3 phase indicator (red/yellow/green)	1		5TE5803	5840.-	1/10
	Transparent cap (1 set = 3 items, R, Y, G lens)			5TG8070	1570.-	1/10
Power ON Indicator (Economy Version) 230 V AC, 1 Phase						
	Light indicators for max. cable length up to 5 m with 1 red lamp	1		5TE5800	3665.-	1/12
	Light indicators for max. cable length up to 250 m with 1 red lamp	1		5TE5804	4655.-	1/12
	Transparent cap (Red) (1 set 5x each red/transparent)			5TG8061	2025.-	5
	Transparent cap (Green) (1 Set with 5x each green/transparent)			5TG8062	2025.-	5
	Transparent cap (Yellow) (1 Set with 5x each yellow/transparent)			5TG8063	2025.-	5
	Transparent cap (Blue) (1 Set with 5x each blue/transparent)			5TG8064	2025.-	5
Fuse Monitor						
	Fuse monitors with transparent caps for all low voltage fuse systems, 230V AC	4	2	5TT3170	19150.-	1

Note:

* LP - List Price # 1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

Modular Devices

	Item Description	Rated Current I _n (A)	MW#	Reference No	Unit LP* ₹	Std. Pkg.** (Nos.)
Time Switches (Digital)						
	Mini digital, daily/weekly program, 100 hours reserve, 230V AC	16	1	7LF45015	14255.-	1
	Yearly time switch top digital 230V, 1 channel	16	2	7LF45110	17455.-	1
	Yearly time switch top digital 230V, 2 channel	16	2	7LF45120	33420.-	1
	Weekly time switch profi digital 230V, 1 channel	16	2	7LF45210	31130.-	1
	Weekly time switch profi digital 230V, 2 channel	16	2	7LF45220	40265.-	1
	Weekly time switch astro digital 230V, 1 channel	16	2	7LF45310	31385.-	1
	Weekly time switch astro digital 230V, 2 channel	16	2	7LF45320		1
Time Switches (Mechanical)						
Standards: EN 60730-1						
 7LF53005	Quartz time switch Day 1 NO 230V/50-60Hz 1 MW with power reserve	16	1	7LF53011	19315.-	1
	Synchronous time switches without power reserve, for DIN rail mounting, day disk, 1CO, 230V AC	16	3	7LF53005	10660.-	1
	Quartz-clock time switches with power reserve for DIN rail mounting, day disk, 1CO, 230V AC	16	3	7LF53016	20515.-	1
	Quartz-clock time switches with power reserve for wall mounting, day disk, 1CO, 250V AC	16	—	7LF53050	22440.-	1
	Synchronous time switches without power reserve, for wall mounting, day disk, 1CO, 250V AC	16	—	7LF53010	12650.-	1
Accessories for Digital Time Switches						
	USB adapter and software			7LF49410	51660.-	1
	Data key profi, astro			7LF49411	5260.-	1

Note:

* LP - List Price

1MW (Module Width) = 18mm

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

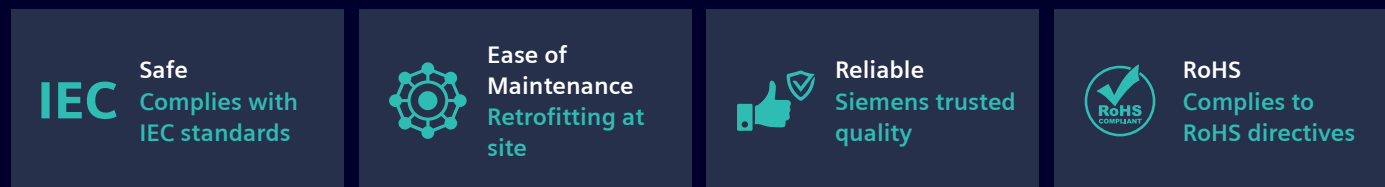


For enquiries email at info@sbsyscon.in or call at +91-9899598955/900

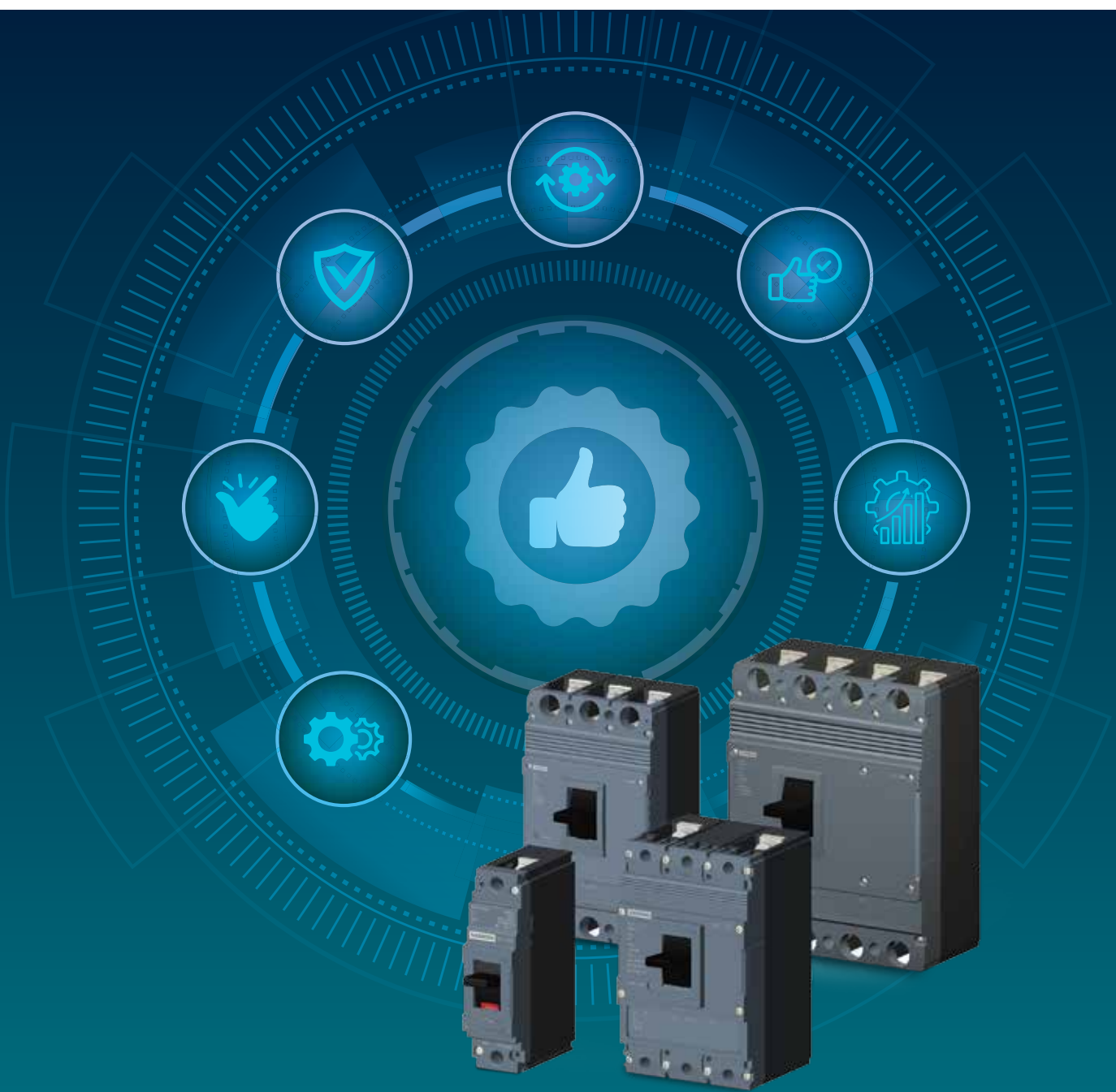
3NA6 Fuse with Insulated Gripping Lugs

NEW

Enhancement in safety with high grade plastic cover plates.



For enquiries email at info@sbsyscon.in or call at +91-9899598955/900



SINOPLUS

3VJ Moulded Case Circuit Breakers



- Rated current: 16A to 630A
- 1 pole, 2 pole, 3 pole & 4 pole versions
- Breaking capacity: 10kA to 55kA
- Thermal magnetic trip unit (FTFM, ATFM)
- Range of internal and external accessories

www.siemens.co.in

SIEMENS

3VJ Molded Case Circuit Breakers\$

3VJ MCCB, Thermal Magnetic Trip Unit, Fixed Thermal Fixed Magnetic (FTFM), 415V AC, 50Hz

Frame Size	Breaking Capacity @415V AC, 50/60Hz	Rated Current In (A)	3 Pole Type	4 Pole Type
3VJ10 (VJ1 125X)	18kA	16	3VJ1096-1DA32-0AA0	3VJ1096-1EA42-0AA0
		20	3VJ1002-1DA32-0AA0	3VJ1002-1EA42-0AA0
		25	3VJ1092-1DA32-0AA0	3VJ1092-1EA42-0AA0
		32	3VJ1003-1DA32-0AA0	3VJ1003-1EA42-0AA0
		40	3VJ1004-1DA32-0AA0	3VJ1004-1EA42-0AA0
		50	3VJ1005-1DA32-0AA0	3VJ1005-1EA42-0AA0
		63	3VJ1006-1DA32-0AA0	3VJ1006-1EA42-0AA0
		80	3VJ1008-1DA32-0AA0	3VJ1008-1EA42-0AA0
		100	3VJ1010-1DA32-0AA0	3VJ1010-1EA42-0AA0
		125	3VJ1012-1DA32-0AA0	3VJ1012-1EA42-0AA0
	25kA	16	3VJ1096-3DA32-0AA0	3VJ1096-3EA42-0AA0
		20	3VJ1002-3DA32-0AA0	3VJ1002-3EA42-0AA0
		25	3VJ1092-3DA32-0AA0	3VJ1092-3EA42-0AA0
		32	3VJ1003-3DA32-0AA0	3VJ1003-3EA42-0AA0
		40	3VJ1004-3DA32-0AA0	3VJ1004-3EA42-0AA0
		50	3VJ1005-3DA32-0AA0	3VJ1005-3EA42-0AA0
		63	3VJ1006-3DA32-0AA0	3VJ1006-3EA42-0AA0
		80	3VJ1008-3DA32-0AA0	3VJ1008-3EA42-0AA0
		100	3VJ1010-3DA32-0AA0	3VJ1010-3EA42-0AA0
		125	3VJ1012-3DA32-0AA0	3VJ1012-3EA42-0AA0
3VJ12 (VJ1 250)		160	3VJ1216-3DA32-0AA0	3VJ1216-3EA42-0AA0
		200	3VJ1220-3DA32-0AA0	3VJ1220-3EA42-0AA0
		250	3VJ1225-3DA32-0AA0	3VJ1225-3EA42-0AA0

3VJ MCCB, Thermal Magnetic Trip Unit, Adjustable Thermal Fixed Magnetic (ATFM), 415V AC, 50Hz

Frame Size	Breaking Capacity @415V AC, 50/60Hz	Rated Current In (A)	3 Pole Type	4 Pole Type
3VJ10 (VJ1 125X)	25kA	16	3VJ1096-3DB32-0AA0	3VJ1096-3EB42-0AA0
		20	3VJ1002-3DB32-0AA0	3VJ1002-3EB42-0AA0
		25	3VJ1092-3DB32-0AA0	3VJ1092-3EB42-0AA0
		32	3VJ1003-3DB32-0AA0	3VJ1003-3EB42-0AA0
		40	3VJ1004-3DB32-0AA0	3VJ1004-3EB42-0AA0
		50	3VJ1005-3DB32-0AA0	3VJ1005-3EB42-0AA0
		63	3VJ1006-3DB32-0AA0	3VJ1006-3EB42-0AA0
		80	3VJ1008-3DB32-0AA0	3VJ1008-3EB42-0AA0
		100	3VJ1010-3DB32-0AA0	3VJ1010-3EB42-0AA0
		125	3VJ1012-3DB32-0AA0	3VJ1012-3EB42-0AA0
3VJ12 (VJ1 250)		160	3VJ1216-3DB32-0AA0	3VJ1216-3EB42-0AA0
		200	3VJ1220-3DB32-0AA0	3VJ1220-3EB42-0AA0
		250	3VJ1225-3DB32-0AA0	3VJ1225-3EB42-0AA0
3VJ13 (VJ1 400)		320	3VJ1332-3DB32-0AA0	3VJ1332-3EB42-0AA0
		400	3VJ1340-3DB32-0AA0	3VJ1340-3EB42-0AA0
3VJ11 (VJ1 125)	36kA	16	3VJ1196-5DB32-0AA0	3VJ1196-5EB42-0AA0
		20	3VJ1102-5DB32-0AA0	3VJ1102-5EB42-0AA0
		25	3VJ1192-5DB32-0AA0	3VJ1192-5EB42-0AA0
		32	3VJ1103-5DB32-0AA0	3VJ1103-5EB42-0AA0
		40	3VJ1104-5DB32-0AA0	3VJ1104-5EB42-0AA0
		50	3VJ1105-5DB32-0AA0	3VJ1105-5EB42-0AA0
		63	3VJ1106-5DB32-0AA0	3VJ1106-5EB42-0AA0
		80	3VJ1108-5DB32-0AA0	3VJ1108-5EB42-0AA0
		100	3VJ1110-5DB32-0AA0	3VJ1110-5EB42-0AA0
		125	3VJ1112-5DB32-0AA0	3VJ1112-5EB42-0AA0
3VJ12 (VJ1 250)		160	3VJ1216-5DB32-0AA0	3VJ1216-5EB42-0AA0
		200	3VJ1220-5DB32-0AA0	3VJ1220-5EB42-0AA0
		250	3VJ1225-5DB32-0AA0	3VJ1225-5EB42-0AA0
3VJ13 (VJ1 400)		320	3VJ1332-5DB32-0AA0	3VJ1332-5EB42-0AA0
		400	3VJ1340-5DB32-0AA0	3VJ1340-5EB42-0AA0
3VJ14 (VJ1 630)		630	3VJ1463-5DB32-0AA0	3VJ1463-5EB42-0AA0

\$ Kindly refer latest Power Distribution Products Price List for prices

3VJ Internal accessories^{\$}

Frame Size	Accessory compartment/ Coil voltage	3VJ10 (VJ1 125X)	3VJ11 (VJ1 125)	3VJ12 (VJ1 250)	3VJ13/14 (VJ1 400/630)
Accessory					
Auxiliary Switches (AUX)	Left	3VJ9018-0AN11	3VJ9218-0AN11	3VJ9218-0AN11	3VJ9417-0AN11
	Right	-	3VJ9218-0AN21	3VJ9218-0AN21	3VJ9417-0AN21
Auxiliary + Alarm Switches (AUX+AL)	Left	3VJ9018-0AD11	3VJ9118-0AD11	3VJ9218-0AD11	3VJ9417-0AD11
	Right	-	3VJ9118-0AD21	3VJ9218-0AD21	3VJ9417-0AD21

3VJ External accessories^{\$}

Frame Size	3VJ10 (VJ1 125X)	3VJ11 (VJ1 125)	3VJ12 (VJ1 250)	3VJ13/14 (VJ1 400/630)
Accessory				
Extended Door Mounted Rotary Operator (including 8UC handle)	3VJ9018-0HD11	3VJ9118-0HD11	3VJ9218-0HD11	3VJ9417-0HD11
	3VJ9016-0DE11 (2P, 3P)	3VJ9116-0DE11 (2P, 3P)	3VJ9216-0DE12 (2P, 3P)	-
Enclosure	3VJ9014-0DE11 (4P)	3VJ9114-0DE11 (4P)	3VJ9214-0DE12 (4P)	-

**Raja⁺ DOL Starters[@]
3TW Direct On Line Starters**

IS/IEC 60947-4-1



CM/L No.7800027718

3ph, 50Hz DOL Starter in sheet steel housing, including bimetal relay with single phasing protection

Motor Rating At 415V 3ph 50Hz		Starter Type	Contactors	Thermal Overload Relay	Relay range (A)	Max. Full Load Current (Amp)		
HP	kW					3Ph, 415V 4P Squirrel Cage IS 8789:1996 Table 4	3Ph, 415V 2P MRP Submersible motor IS 9283:1995 Table 2	Std. Pkg. (Nos.)
0.33	0.25	3TW7291-1A^64	3TS3010-0A##-08KA0	3UW5102-0J	0.63-1	-	-	1
0.75	0.55	3TW7291-1A^66	3TS3010-0A##-08KA0	3UW5102-1A	1-1.6	1.7	-	1
1	0.75	3TW7291-1A^68	3TS3010-0A##-08KA0	3UW5102-1C	1.6-2.5	2.2	-	1
1.5	1.1	3TW7291-1A^69	3TS3010-0A##-08KA0	3UW5102-1D	2-3.2	2.9	3.25	1
2	1.5	3TW7291-1A^71	3TS3010-0A##-08KA0	3UW5102-1F	3.2-5	3.8	4.5	1
3	2.2	3TW7291-1A^72	3TS3010-0A##-08KA0	3UW5102-1G	4-6.3	5.1	6.5	1
5	3.7	3TW7291-1A^74	3TS3010-0A##-08KA0	3UW5102-1J	6.3-10	8.1	10	1
7.5	5.5	3TW7291-1A^75	3TS3210-0A##-08KA0	3UW5102-1K	8-12.5	11.4	14.5	1
7.5	5.5	3TW7291-1A^77	3TS3210-0A##-08KA0	3UW5102-2A	10-16	-	-	1
10	7.5	3TW7291-1A^78	3TS3210-0A##-08KA0	3UW5102-2B	12.5-20	15.4	19.5	1

[^] Enter code for coil voltage, 50Hz (B for 200-400V AC, W for 332 - 456V AC)

^{##} Enter Code for operating coil voltage, 50 Hz (Z6 for 200-400V, R0 for 415V)

* MRP - Maximum Retail Price LP - List Price

\$ Kindly refer latest Power Distribution Products Price List for prices

@ Kindly refer latest Control Products Price List for prices

Switch disconnector fuse® Superswitch 3KL8 in open execution 3PN

Switch Disconnector fuse: 3KL8 for power distribution (in Open Execution 3PN) ^

	Rated current Ie @ 690V AC 50Hz	SDF suitable for DIN type HRC Fuses	SDF suitable for BS type HRC Fuses	SDF suitable for cylindrical type HRC Fuses	Std. pkg. (nos.)
	20A	3KL8111-5TA00	3KL8111-5TJ00	3KL8111-5TC00	1
	32A	3KL8121-5TA00	3KL8121-5TJ00	3KL8121-5TC00	1
	63A	3KL8151-5TA00	3KL8151-5TJ00	3KL8151-5TC00	1
	100A	3KL8171-5TA00	-	-	1
	100A	3KL8211-5TA00	3KL8211-5TJ00	-	1
	125A	3KL8221-5TA00	3KL8221-5TJ00	-	1
	160A	3KL8231-5TA00	3KL8231-5TJ00	-	1
	200A	3KL8311-5UA00	3KL8311-5UJ00	-	1
	250A	3KL8321-5UA00	3KL8321-5UJ00	-	1
	315A	3KL8331-5UA00	3KL8331-5UJ00	-	1
	400A	3KL8341-5UA00	3KL8341-5UJ00	-	1
	500A	3KL8411-5UA00	3KL8411-5UJ00	-	1
	630A	3KL8421-5UA00	3KL8421-5UJ00	-	1
	800A	3KL8431-5UA00	3KL8431-5UJ00	-	1

^ 3PN is 3 Pole with neutral link

Selection table for SS Housing for 3KL8

	Rated current Ie (A)	Reference No	Unit MRP* ₹	Std. Pkg. (Nos.)
	3KL81 (20A - 63A) 3KL82 (100A - 160A) 3KL83 (200A - 400A) 3KL84 (500A - 800A)	3KX8235-4AC 3KX8235-4AC 3KX8345-4AC 3KX8435-4AC	- - - -	1 1 1 1
Rated current Ie (A)	Gland box Reference No.	Unit MRP* ₹	Gland Plate Reference No.	Unit MRP* ₹
3KL81(20A-63A)	3KX8235-4DC	-	3KX8235-4GC	-
3KL82(100A-160A)	3KX8235-4DC	-	3KX8235-4GC	-
3KL83(200A-400A)	3KX8345-4DC	-	3KX8345-4GC	-
3KL84(500A-800A)	3KX8435-4DC	-	3KX8435-4GC	-

LV HRC Fuses®

DIN Type Fuse

Rated voltage: 500 V AC

Size	Rated current A	Reference No	Unit MRP* ₹	Std. Pkg. (Nos.)
	000	3NA7 802-0RC	-	1/6
	2	3NA7 804-0RC	-	
	4	3NA7 801-0RC	-	
	6	3NA7 803-0RC	-	
	10	3NA7 805-0RC	-	
	16	3NA7 807-0RC	-	
	20	3NA7 810-0RC	-	
	25	3NA7 812-0RC	-	
	32	3NA7 817-0RC	-	
	40	3NA7 820-0RC	-	
50	3NA7 822-0RC	-		
63	3NA7 824-0RC	-		
80	3NA7 830-0RC	-		
100	3NA7 832-0RC	-		
	00	3NA7 836-0RC	-	
	125	3NA7 832-0RC	-	
160	3NA7 836-0RC	-		
	1	3NA7 120-0RC	-	1/3
	50	3NA7 122-0RC	-	
	63	3NA7 124-0RC	-	
	80	3NA7 130-0RC	-	
	100	3NA7 132-0RC	-	
	125	3NA7 136-0RC	-	
	160	3NA7 140-0RC	-	
	200	3NA7 142-0RC	-	
	224	3NA7 144-0RC	-	
	250	3NA7 144-0RC	-	

400 & 800A fuses - Rated voltage at 415 V AC

Note: * MRP - Maximum Retail Price

@ Kindly refer latest Power Distribution Products Price List for prices

Size	Rated current A	Reference No	Unit MRP* ₹	Std. Pkg. (Nos.)	
	2	3NA7 240-0RC	-	1/3	
	250	3NA7 244-0RC	-		
	315	3NA7 252-0RC	-		
	400*	3NA7 260-0RC	-		
		3	3NA3 352-0RC	-	1/3
		315	3NA3 360-0RC	-	
		400	3NA3 365-0RC	-	
		500	3NA3 372-0RC	-	
		630	3NA3 375-4RC	-	
		800*	3NA3 375-4RC	-	

BS Fuses

Type	Rated current A	Reference No	Unit MRP* ₹	Std. Pkg. (Nos.)
Offset	2	3NW TIA2	-	20
Tag	4	3NW TIA4	-	
	6	3NW TIA6	-	
	10	3NW TIA10	-	
	16	3NW TIA16	-	
	20	3NW TIA20	-	
	25	3NW TIA25	-	
	32	3NW TIA32	-	
	40	3NW TIS40	-	
	50	3NW TIS50	-	
	63	3NW TIS63	-	

Available till stocks last

Betagard Distribution Boards 8GB31

Item Description	Incoming Slots (MW)	Outgoing Slots (MW)	Total Slots (MW)	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)	
Betaflex (Flexi DBs), IP42 :							
	2Row x 12Mod	—	24	8GB31424RC		1	
	2Row x 16Mod	—	32	8GB31426RC		1	
	4Row x 6Mod	—	24	8GB31441RC		1	
	4Row x 8Mod	—	32	8GB31442RC	Price on request	1	
	4Row x 10Mod	—	40	8GB31443RC		1	
	4Row x 12Mod	—	48	8GB31444RC		1	
	4Row x 16Mod	—	64	8GB31446RC		1	
Betabus (Vertical Busbar DBs with MCB as an incomer), IP42 : (Suitable for 5SL/5SP MCBS, upto 125A as an incomer)							
	4 way	12	12	24	8GB31471RC	1	
	6 way	12	18	30	8GB31473RC	1	
	8 way	12	24	36	8GB31474RC	Price on request	1
	12 way	12	36	48	8GB31477RC		1
Betabusplus (Vertical Busbar DBs with MCCB as an incomer), IP42 : (Suitable for 3VT1/3VA1 MCCBs, upto 160A as an incomer)							
	4 way	12	12	24	8GB31571RC	1	
	6 way	12	18	30	8GB31572RC	1	
	8 way	12	24	36	8GB31573RC	Price on request	1
	12 way	12	36	48	8GB31574RC		1
BetaMulti (DBs for power & communication), IP42 :							
	12 way SPN, provision	2	12	14	8GB31215RC	1	
	4 Way TPN, Provision	8	12	20	8GB31220RC	Price on request	1
	6 way TPN, provision	8	18	26	8GB31221RC		1
	8 Way TPN Provision	8	24	32	8GB31222RC	1	

Betagard Isolators 5TL1

- Standard: IS/IEC 60947-3
- Voltage: 440V AC

	Rated Current I_n (A)	MW#	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
	2-pole	40	5TL12400		1/1
		63	5TL12630		1/1
		80	5TL12800	Price on request	1/1
		100	5TL12910		1/1
		125	5TL12920		1/1
	3-pole	40	5TL13400		1/1
		63	5TL13630	Price on request	1/1
		80	5TL13800		1/1
		100	5TL13910		1/1
		125	5TL13920		1/1
	4-pole	40	5TL14400		1/1
		63	5TL14630	Price on request	1/1
		80	5TL14800		1/1
		100	5TL14910		1/1
		125	5TL14920		1/1

Note:

* MRP - Maximum Retail Price

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

Available till stocks last

Betagard Distribution Boards**8GB31**

	Item Description	Incoming Slots (MW)	Outgoing Slots (MW)	Total Slots (MW)	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
Beta CO (DBs with built-in pre-wired phase changeover switches), IP42 :							
	40 A, 4 Way TPN, built-in	8	12	20	8GB31850RC	1	
	40 A, 6 Way TPN, built-in	8	18	26	8GB31851RC	1	
	40 A, 8 Way TPN, built-in	8	24	32	8GB31852RC	1	
	40 A, 12 Way TPN, built-in	8	36	44	8GB31854RC	Price on request	1
	63 A, 4 Way TPN, built-in	8	12	20	8GB31860RC	Price on request	1
	63 A, 6 Way TPN, built-in	8	18	26	8GB31861RC	1	
	63 A, 8 Way TPN, built-in	8	24	32	8GB31862RC	1	
	63 A, 12 Way TPN, built-in	8	36	44	8GB31864RC	1	
Wire Way Boxes (WWB)							
	WWB for Flexi DB,8Mod	—	—	—	8GB9908FWWNT	1/5	
	WWB for Flexi DB,12Mod	—	—	—	8GB9912FWWNT	Price on request	1/5
	WWB for Flexi DB,16Mod	—	—	—	8GB9916FWWNT	1/5	
	WWB for Bus DB	—	—	—	8GB99BUSWWNT	1/5	
	WWB for Bus Plus DB	—	—	—	8GB99BPLUSWWNT	1/5	
Modular Device Boxes (MDB)							
	MDB for Flexi DB, 8Mod/Row	—	—	8	8GB9908FMDTC	1/5	
	MDB for Flexi DB,12Mod/Row	—	—	12	8GB9912FMDTC	1/5	
	MDB for Flexi DB,16Mod/Row	—	—	16	8GB9916FMDTC	Price on request	1/5
	MDB for Bus DB	—	—	12	8GB99BUSMBTC	1/5	
	MDB for Bus Plus DB	—	—	12	8GB99BPLUSMBTC	1/5	
BetaMulti (DBs for power & communication), IP42 :							
	12 way SPN, built-in	2	12	14	8GB31315RC	1	
	4 Way TPN, Built-in	8	12	20	8GB31320RC	Price on request	1
	6 way TPN, built-in	8	18	26	8GB31321RC	1	
	8 Way TPN, Built-in	8	24	32	8GB31322RC	1	
Beta CO (DBs with provision for phase changeover switches), IP42 :							
	4 way, with provision	8	12	20	8GB31840RC	1	
	6 way, with provision	8	18	26	8GB31841RC	Price on request	1
	8 way, with provision	8	24	32	8GB31842RC	1	
	12 way, with provision	8	36	44	8GB31844RC	1	

Betagard Distribution Boards**Accessories**

	Item Description	Reference No	Unit MRP* ₹	Std. Pkg.** (Nos.)
Blanking Plate	1.5 MW	8GB9902	Price on request	25

Note:

* MRP - Maximum Retail Price

** Purchase MOQ for our authorized dealers is in multiples of standard packing, contact Siemens Sales Office for further details

Discontinued Products

Betagard Circuit Breakers 5SY4, with C characteristics

Reference No.	Reference No.
5SY41807CC	5SY43807CC
5SY42807CC	5SY44807CC

Modular Devices

Reference No.	Reference No.	Reference No.
STE8161	TTT58000	TTT58306
STE8162	TTT58006	
STE8142	TTT58016	

Terms and Conditions

Maximum Retail Price (MRP) / List Price (LP) is subject to revision without prior notice.

The company reserves the right to supply goods at its works or godown at its discretion.

The minimum order size for non-stock items (items not marked with ■) is 50 Nos. for each item or ₹ 50,000/- per item.

Export control regulation - retention clause: The fulfillment of the agreement on Siemens part is subject to the provision that this shall not be prevented by implements on the grounds of national and international legal requirements, in particular export control provision.

Stock items

The normal stock items (indicated by ■) are subject to change without prior notice.

Note

- This supercedes all previous Price Lists.
- List Prices (LPs) mentioned are exclusive of all taxes.
- Maximum Retail Prices (MRPs) mentioned in the publication are maximum recommended selling prices.
- Invoice amount not to exceed MRP
- Invoice amount = MRP (less) applicable discount + applicable GST %
- For receiving material in factory sealed packing, we request you to order in multiples of the indicated standard packing quantity.

Ask your nearest Siemens partners to include you in our mailing list.

Always make your purchases only from our authorized dealers. Details available with our sales office/territory managers.

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900



7KT PAC1200

Multichannel current measuring system for flexible multichannel monitoring in final distribution

Current Sensors

- Versions: 40 A, 63 A

Sensor Bar

- Versions available for 3, 6, 9, 12

Data Manager

- Connection of up to 96 sensors (40A/63A)
- DIN rail installation (4MW)

Communication/ Software:

- Modbus TCP/ IP
- Simple system configuration via web server
- Easy access to energy data with mobile app (iOS/Android)

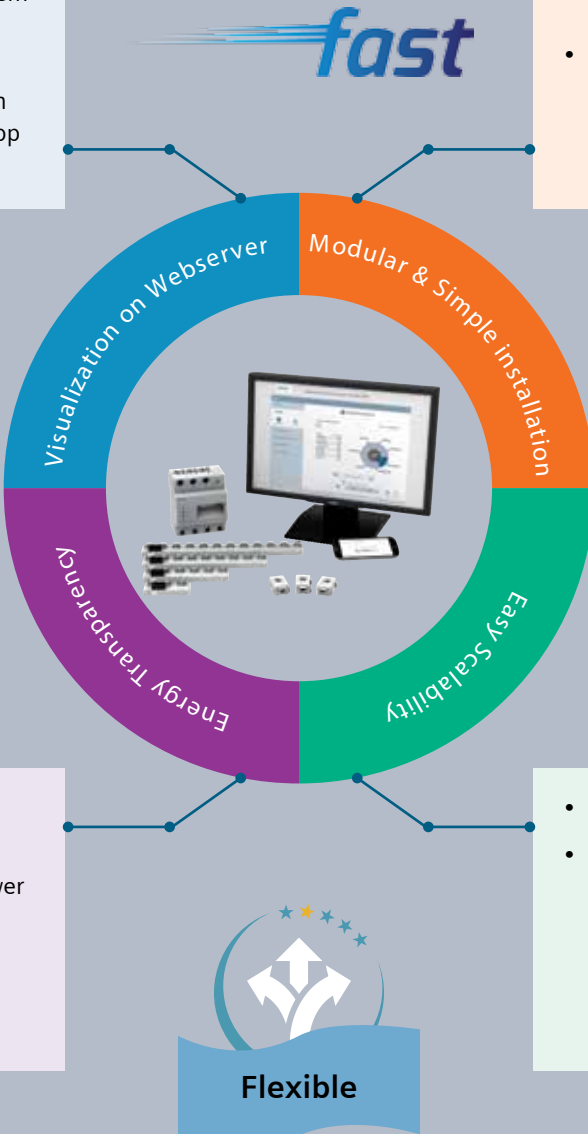
*For more details, contact nearest Siemens Sales Office

siemens.com/powermonitoring

SIEMENS

- Modbus TCP/IP communication
- Simple configuration of system via powerconfig and web server
- Visualization of consumption via Webserver and Mobile App (Android /iOS)

- Flexible sensor bars and current sensors to record up to 96 circuits in one system
- Current sensors simply plug onto the sensor bars, eliminating extensive wiring

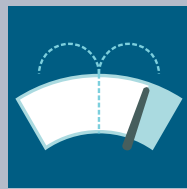


- Targeted detection of power guzzlers
- Simultaneous display of power consumption and costs
- Ensures optimal power monitoring

- Easy to Upgrade
- Scale up the system without any interruption or cumbersome wiring



Easy



Transparent



Cost-efficient



Relevant Standards

Title	IS	IEC	Products							
			MCB		RCCB		RCBO	DB	AFDD	SPD
			5SL4/6/7	5SL5	5SV	5SM	5SU1	8GB	5SM6	5SD7
Electric Installations – MCBs for Building Installations and Similar Purposes Part 1: MCBs for AC Systems	IS 60898-1	IEC 60898-1	✓	-	-	-	-	-	-	-
Low-voltage switchgear and controlgear Part 2: Circuit-breakers	IS 60947-2	IEC 60947-2	-	✓	-	-	-	-	-	-
Residual Current Operated Circuit-Breakers for Household and Similar Uses, Part 1: Circuit-Breakers Without Integral Overcurrent Protection (RCCBs)	IS 12640-1	IEC 61008-1	-	-	✓	✓	-	-	-	-
Residual Current Operated Circuit-Breaking for Household and Similar Uses, Part 2: Circuit-Breakers with Integral Overcurrent Protection (RCBOs)	IS 12640-2	IEC 61009-1	-	-	-	-	✓	-	-	-
General requirements for arc fault detection devices	-	IEC 62606	-	-	-	-	-	-	✓	-
Low-voltage switchgear and controlgear assemblies, Part 2: Power switchgear and controlgear assemblies	-	IEC 61439-1/3	-	-	-	-	-	✓	-	-
Surge protective devices connected to low-voltage power systems	-	IEC 61643-11	-	-	-	-	-	-	-	✓



Degree of Protection

First digit: Protection against solid foreign objects		Second digit: Protection against ingress of water	
	0 No protection		0 No protection
	1 Protected against solid objects up to 50mm (e.g. hand)		1 Protection against vertically falling drops of water (e.g. condensation)
	2 Protected against solid objects up to 12mm diameter (e.g. finger)		2 Protection against direct sprays of water up to 15 degrees from vertical
	3 Protected against solid objects up to 2.5mm diameter (e.g. screwdriver)		3 Protection against direct sprays of water up to 60 degrees from vertical
	4 Protected against solid objects up to 1mm diameter (e.g. wire)		4 Protection against water sprayed from all directions, limited ingress permitted
	5 Protected against dust: limited ingress permitted, no harmful deposit.		5 Protected against low-pressure jets of water from all directions, limited ingress permitted
	6 Totally protected against dust		6 Protected against strong jets of water from all directions, limited ingress permitted (e.g. water from heavy seas on a ship's deck)
			7 Protected against the effect of temporary immersion (30 min) between 15cm and 1m
			8 Protected against long period of immersion under pressure
			9 Protected against high pressure, high temperature jets of water from multiple directions

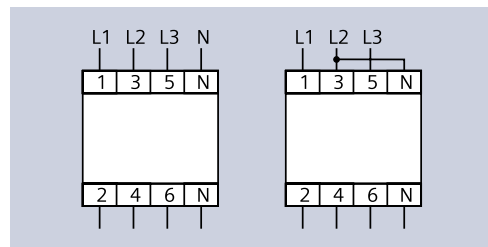


Installation Guideline for RCCB

RCCB suitability for various distribution networks.

Betagrid RCCBs can be used in all 3 distribution network types viz. TN, TT & an IT network system. 4 pole RCCBs can also be used in 3 pole supply networks by adhering to installation guidelines. In this case, connection must be at terminals 1, 3 and 5 and 2, 4 and 6.

The function of the test equipment is only ensured if a jumper is fitted between terminals 3 and N.



Types and waveform

					6 mA	10 mA		
Type AC		■	-	-	-	-	-	-
Type A		■	■	■	■	-	-	-
Type F		■	■	■	■	■	■	-
Type B		■	■	■	■	■	■	■
Type B+		■	■	■	■	■	■	■

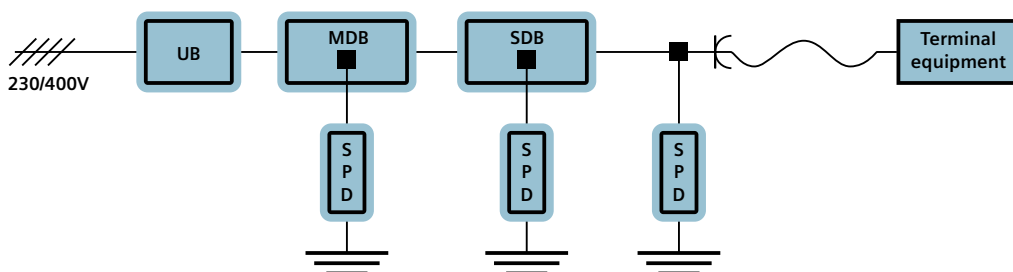
Version

SIGRES	with active condensation protection for use in severe ambient conditions
[G] / [K]	super-resistant, 10 ms short-term delayed devices with increased immunity to false triggering due to transient disruptions
[S]	as an upstream group switch for selective shutdown against downstream RCCBs



Installation locations for Surge Protection Devices (SPDs)

Installation location 1
Type 1
Installation location 2
Type 2
Installation location 3
Type 3



UB: Utility Box

MDB: Main distribution board

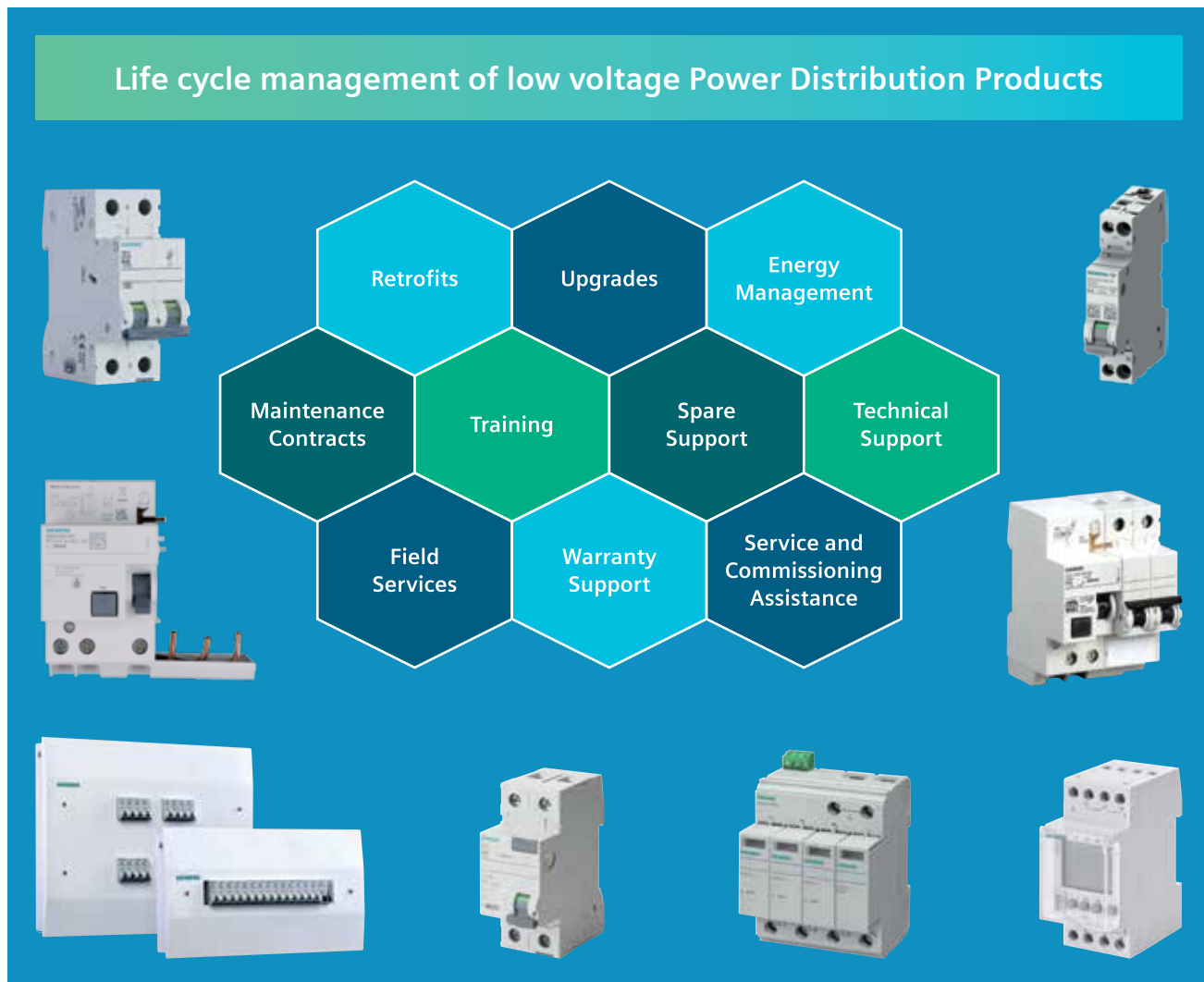
SDB: Sub Distribution board

Installation location 1 must be as close as possible to the supply point for the electrical system, so that the downstream installations are protected. The SPDs at installation locations 2 and 3 shall not be used without SPDs at installation location 1, and they must be coordinated with these SPDs (i.e. SPDs all from the same manufacturer).

One point contact for your service needs

The comprehensive range of services from Siemens is sure to cover the needs of the most varied users. We offer structured

services, designed to give you valuable support in every phase during the lifecycle of your Final Distribution Products.



Please contact us for more details

CUSTOMER CARE

Toll Free No: 1800220987 / 18002090987 • E-mail: ics.india@siemens.com

Customer care

One stop support for all service needs:

- Breakdown service
- Annual maintenance contracts
- Retrofit solutions
- Spares
- Digitalization & Panel retrofits

For more details please contact:

Customer care desk

Siemens Limited

R&D Technology Centre

Thane Belapur Road, Airoli Node, Navi Mumbai - 400708

For more information contact toll free 1800 209 1800

Tel.: 022-27600150 • Fax: 022-33265381

<http://support.automation.siemens.com/in>

For enquiries email at info@sbsyscon.in or call at +91-9899598955/900

Notes

Your partners

Sales offices:

Ahmedabad

3rd Floor, Prerna Arbour, Chimanlal Girdharlal Road
Navrangpura, Near Girish Coldrinks
Ahmedabad, Gujarat - 380009
Tel: +91 79 30927600
Fax: +91 79 30927699
E-mail: chandrakant.keshrani@siemens.com

Baroda

Ground Floor, Urja Bhavan, Maneja Works
Opp. Makarpura Railway Station
Vadodara - 390010
Tel: +91 265 3957701
Fax: +91 265 3039190
E-mail: kalpeshkumar.darji@siemens.com

Bengaluru

1st Floor, Jyoti Mahal, No. 49, St. Marks Road
Bengaluru - 560001
Tel: +91 80 33422000
Fax: +91 80 33424131
E-mail: gauri.menoky@siemens.com

Bhubaneshwar

Mobile: +91 8696222212
E-mail: rohit.nandan@siemens.com

Chandigarh

Mobile: +91 9888484066
E-mail: padam.sharma@siemens.com

Chennai

4th Floor, ETA Mount Central
Seethakathi Business Centre, Mount Road
Chennai - 600006
Tel: +91 44 30474000
Fax: +91 44 30474080
E-mail: muthu.kumar@siemens.com

Coimbatore

Mobile: +91 8754403663
E-mail: ragesh.subramanian@siemens.com

Delhi / Gurgaon

DLF Cyber Park, Tower B, 10th Floor
Plot No. 405B, Udyog Vihar Phase-II
Gurugram - 122008, India
Tel: +91 124 6216112

Fax.: +91 1142995030

Mobile: +91 9971091588

E-mail: manjeet.mor@siemens.com

Hyderabad

5-9-19, 4th Floor, Lakshmi Narasinh Estate
Hyderabad - 500004

Tel: +91 40 23482578

E-mail: kumar.cvs@siemens.com

Jaipur

Mobile: +91 9818099433

E-mail: rajesh.raina@siemens.com

Jamshedpur

Mobile: +91 8696222212
E-mail: rohit.nandan@siemens.com

Kolkata

1st Floor, 43, Shanti Palli, Rashbihari Bypass Connector
Kolkata - 700042
Tel: +91 33 30939000
Fax: +91 33 30939010
E-mail: amarnath.karmakar@siemens.com

Lucknow

Mobile: +91 9918002525
Email: atul.shukla@siemens.com

Mumbai

R&D Building
Kalwa Works, Thane Belapur Road
Thane - 400601
Tel: +91 22 39663000
Fax: +91 22 39663721
E-mail: abhijeet.dandekar@siemens.com

Pune

Tower C, Panchshil Business Park
Survey No. 20, Balewadi
Pune - 411045
Tel: +91 20 30466000
Fax: +91 20 30466060
E-mail: anurag.shah@siemens.com

Territory managers:

Belgaum

Mobile: +91 7483502752
E-mail: swapnil.adure@siemens.com

Bharuch

Bungalow No. 1, Sanskar Villa, Behind Yogi Petrol Pump
Narmada Chokdi, Zadeshwar, Bharuch - 392011
Mobile: +91 8884000998

E-mail: viral.kachhadia@siemens.com

Bhopal

B-17, Unique Campus, Near Raja Bhoj Square
Bagsewania, Bhopal - 462043
Mobile: +91 9926415756

E-mail: laxmi-narayan.dhakar@siemens.com

Cochin

E27, Federal Park, Vennala PO, Ernakulam - 682028
Mobile: +91 9447313241

E-mail: max.tom@siemens.com

Guwahati

Shivalaya Housing Society, Flat No. B-3A
Bylane 4, Joymatinagar, Adabari, Pandu
Guwahati - 781012, Assam
Mobile: +91 9864110684

E-mail: biplab.datta@siemens.com

Haridwar

Mobile: +91 9918002525
E-mail: atul.shukla@siemens.com

Indore

Mobile: +91 9909904993
E-mail: piyush.thaker@siemens.com

Jalandhar

H.No. 212A, Punjabi Bagh Extn, Near Curo Mall
Jalandhar - 144001, India
Mobile: +91 9876047929

E-mail: sunil.singla@siemens.com

Kolhapur + Goa

Mobile: +91 9619413628
E-mail: sachin.shahane@siemens.com

Kota

A-1, 1st Floor, Shrinath Estate, Railway Station Road
Kota - 324002, Rajasthan
Mobile: +91 9929110493

E-mail: rajendra.kabra@siemens.com

Ludhiana

House No. 91, Lane 25, Bhagya Homes
Rahon Road, Ludhiana - 141007, India
Mobile: +91 9872419990

E-mail: ravinder.pal@siemens.com

Madurai

B6, 17th Avenue Gladway Greencity
Avaniyapuram, Madurai - 625012

Mobile: +91 8667482574

E-mail: s.bhuvanesh.kanth@siemens.com

Nagpur

Plot No. 117, 118, 119, Flat No. 202
Yatharth Apartment, Mahalaxmi Society

Manish Nagar, Nagpur - 440015

Mobile: +91 9049610003

E-mail: sanjay.lonkar@siemens.com

Nashik

103, Aravalli Co-Housing Soc., Near Mahila Bank
Indira Nagar, Nashik - 422009

Mobile: +91 9822193204

E-mail: mayur.kulkarni@siemens.com

Raipur

Jr. M.I.G 503 Chilpy Height, Bhawna Nagar
Near Shankar Nagar, Raipur - 492007

Mobile: +91 9926511479

E-mail: ravindra.ughade@siemens.com

Rajkot

Flat No. 204, D Wing, Icon Platinum
Opp. Rani Residency, Behind Ayurvedik Hospital
University Road, Gujarat

Rajkot - 360005

Mobile: +91 9875038983

E-mail: jigneshkumar.dalsaniya@siemens.com

Ranchi

Astha Regency, Block-A, Flat No. 805

8th Floor, Ratn Pandra Road

Piska More, PS-Sukhdeo Nagar

Ranchi, Jharkhand - 834005

Mobile: +91 7033537344

E-mail: soumitra.dutta@siemens.com

Rourkela

U4/8, Civil Town Ship, Near Sailap Hospital

Rourkela - 769004

Mobile: +91 9861056581

E-mail: ashirbad.das@siemens.com

Rudrapur

Village – Nawar – Khera

Saheed Rajendra Singh Bhakuni Marg

PO - Kathgodam, Golpar

Haldwani - Distt Nainital, Uttrakhand - 263126

Mobile: +91 9839174578

E-mail: girish.pandey@siemens.com

Sonepat / Panipat

House No. 21, Virk Nagar, Near Sant Nagar

Nirankari Bhawan, Panipat - 132103

Mobile: +91 9911316981

E-mail: mohit.bisaria@siemens.com

Sricity

Mobile : +91 9176609375

Email: muthu.kumar@siemens.com

Surat

Mobile: +91 9904717949

E-mail: dhaval.tailor@siemens.com

Trichy

S7, Bharat Citi Squares, Fifth Cross, Ramalinga Nager

First Main Road, Woraiyur, Trichy - 620003, India

Mobile: +91 9840255185

E-mail: r.pradeep@siemens.com

Udaipur

E45, Sector 14, Behind Capital Tower

Udaipur - 313002, Rajasthan

Mobile: +91 8003088899

E-mail: ankur.pancholi@siemens.com

Vapi

Pramukh Aura, Flat No. E1-902, Muktanand Marg, Chala

Vapi, Taluka-Pardi, District – Valsad, Gujarat - 396191

Mobile: +91 9892292275

E-mail: dhananjay.thorat@siemens.com

Varanasi

Vrindavan Residency, Nuon Bypass

Tikari Road, Dafi, Varanasi - 221011 (U.P.)

Mobile: +91 9984500021

E-mail: kumardeepak@siemens.com

Vijayawada

Mobile: +91 9966637966

E-mail: lakshmi-narayana.ramineni@siemens.com

Vizag

Mobile: +91 9618046037

E-mail: sivadurgaprasad.mondeti@siemens.com

Siemens Limited
Smart Infrastructure
Electrical Products
R&D Technology Centre
Thane Belapur Road
Airoli Node, Navi Mumbai - 400708
For more information contact toll free
1800 209 1800
E-mail: lvsgmktg.india@siemens.com

www.siemens.co.in

Order No.: 115801099
SI-EP-CC-DIPL-102025
(This replaces SI-EP-CC-DIPL-102024
dated 15 October, 2024)

Customer Care Toll free no. 1800 209 0987
Email: ics.india@siemens.com

Product upgradation is a continuous process. Hence, data in this pricelist is subject to change without prior notice.
For the latest information, please get in touch with our Sales Offices.