



Your Safety is our Commitment

Retail Products

Maximum Retail Price list w.e.f. 1st April 2024

SIEMENS

DISCOVER THE POWER OF **SIMPLICITY**

SINOVA low-voltage electrical products



Cost-effective
Best price
performance
ratio



Comprehensive
range
For various
applications



Reliable
Siemens trusted
quality

IEC

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

Miniature Circuit Breakers

Selection & ordering data

6000 A	In (A)	MW#	Characteristic B Reference No	Unit MRP (₹)	Characteristic C Reference No	Unit MRP (₹)	Std. Pkg.** (Nos.)
1P, 240/415 V AC 	6	1	5SJ6106-6RC	204.-	5SJ6106-7RC	212.-	1/12
	10		5SJ6110-6RC	204.-	5SJ6110-7RC	212.-	1/12
	16		5SJ6116-6RC	204.-	5SJ6116-7RC	212.-	1/12
	20		5SJ6120-6RC	204.-	5SJ6120-7RC	212.-	1/12
	25		5SJ6125-6RC	204.-	5SJ6125-7RC	212.-	1/12
	32		5SJ6132-6RC	204.-	5SJ6132-7RC	212.-	1/12
	40		5SJ6140-6RC	422.-	5SJ6140-7RC	450.-	1/12
	63		5SJ6163-6RC	507.-	5SJ6163-7RC	557.-	1/12
2P, 415 V AC 	6	2			5SJ6206-7RC	732.-	1/6
	10				5SJ6210-7RC	732.-	1/6
	16				5SJ6216-7RC	732.-	1/6
	20				5SJ6220-7RC	732.-	1/6
	25				5SJ6225-7RC	732.-	1/6
	32				5SJ6232-7RC	732.-	1/6
	40				5SJ6240-7RC	1114.-	1/6
	63				5SJ6263-7RC	1283.-	1/6
3P, 415 V AC 	6	3			5SJ6306-7RC	1295.-	1/4
	10				5SJ6310-7RC	1295.-	1/4
	16				5SJ6316-7RC	1295.-	1/4
	20				5SJ6320-7RC	1295.-	1/4
	25				5SJ6325-7RC	1295.-	1/4
	32				5SJ6332-7RC	1295.-	1/4
	40				5SJ6340-7RC	1672.-	1/4
	63				5SJ6363-7RC	1942.-	1/4
4P, 415 V AC 	6	4			5SJ6406-7RC	1773.-	1/3
	10				5SJ6410-7RC	1773.-	1/3
	16				5SJ6416-7RC	1773.-	1/3
	20				5SJ6420-7RC	1773.-	1/3
	25				5SJ6425-7RC	1773.-	1/3
	32				5SJ6432-7RC	1773.-	1/3
	40				5SJ6440-7RC	2058.-	1/3
	63				5SJ6463-7RC	2440.-	1/3

#1MW = 18 mm

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

Please contact Siemens Sales Office for further details regarding 'B Curve' Multi-Pole MCBs.

Residual Current Circuit Breakers

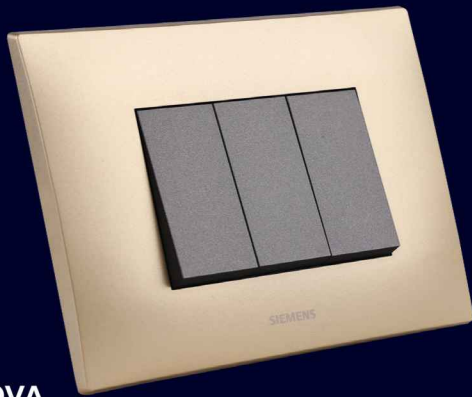
Selection & ordering data

	No. of Poles	Rated residual current $I_{\Delta n}$ (mA)	Rated Current I_n (A)	MW	Reference No	Unit MRP (₹)	Std. Pkg. (Nos.)
	2P	30mA	25A	2	5SV53120RC	3120.-	1
		100mA			5SV54120RC	3380.-	1
		300mA			5SV56120RC	3435.-	1
	2P	30mA	40A	2	5SV53140RC	3400.-	1
		100mA			5SV54140RC	3570.-	1
		300mA			5SV56140RC	3570.-	1
	2P	30mA	63A	2	5SV53160RC	4220.-	1
		100mA			5SV54160RC	4560.-	1
		300mA			5SV56160RC	4560.-	1
	4P	30mA	25A	4	5SV53420RC	3930.-	1
		100mA			5SV54420RC	4025.-	1
		300mA			5SV56420RC	4050.-	1
	4P	30mA	40A	4	5SV53440RC	4160.-	1
		100mA			5SV54440RC	4185.-	1
		300mA			5SV56440RC	4220.-	1
	4P	30mA	63A	4	5SV53460RC	4670.-	1
		100mA			5SV54460RC	4835.-	1
		300mA			5SV56460RC	4835.-	1



The Power of Three

SINOVA
Eyce



SINOVA
Opulenz



SINOVA
Marq



www.siemens.co.in



RoHS compliant



IP 20 Protection



ISI certified


Learn more about our Wiring Devices products or contact our sales offices for new designs and developments.



SIEMENS

Automatic Changeover and Current Limiter 5TR4

Selection & ordering data

	Rated current In (A)	MW#	Reference No	Unit MRP (₹)	Std. Pkg. (Nos.)
 <p>The image shows a Siemens 5TR4 ACCL distribution board. It features a main switch with 'L', 'LOAD', and 'N' indicators. The panel includes a 'SIEMENS ACCL' label and three indicator lights for 'MAINS (M): 30A', 'BACKUP (B): 10A', and 'OVERLOAD'. The model number '5TR4465-0RC10' and specifications '1P+N, 240V AC, 50Hz' are printed at the bottom. Below the panel are four terminal blocks labeled 'M-L', 'B-L', 'M-N', and 'B-N'.</p>	2A	4	5TR44650RC02	2975.-	1/1
	2.5A	4	5TR44650RC03	2975.-	1/1
	4A	4	5TR44650RC04	2845.-	1/1
	5A	4	5TR44650RC05	2845.-	1/1
	6A	4	5TR44650RC06	2845.-	1/1
	8A	4	5TR44650RC08	2845.-	1/1
	10A	4	5TR44650RC10	2845.-	1/1
	15A	4	5TR44650RC15	2845.-	1/1
	20A	4	5TR44650RC20	2845.-	1/1
	25A	4	5TR44650RC25	2845.-	1/1
	30A	4	5TR44650RC30	3030.-	1/1

#1MW = 18 mm


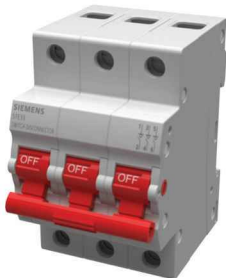
**Purchase MOQ for our authorised dealers is in multiples of standard packing, contact Siemens Sales Office for further details

8GB Distribution Boards

Description	Total Slots (MW)	Reference No	Unit MRP (₹)	Std. Pkg. (Nos.)
SPN Metal Single Door, IP30				
4 module	4	8GB30101RC04	1350.-	1
8 module	8	8GB30101RC08	1625.-	1
12 module	12	8GB30101RC12	1925.-	1
16 module	16	8GB30101RC16	2350.-	1
20 module	20	8GB30101RC20	2780.-	1
SPN Metal Double Door, IP43				
4 module	4	8GB30102RC04	1805.-	1
8 module	8	8GB30102RC08	2390.-	1
12 module	12	8GB30102RC12	2760.-	1
16 module	16	8GB30102RC16	3340.-	1
20 module	20	8GB30102RC20	4145.-	1
TPN Metal Single Door, IP30				
4 Way	8+12	8GB30201RC04	3700.-	1
6 Way	8+18	8GB30201RC06	4260.-	1
8 Way	8+24	8GB30201RC08	5215.-	1
12 way	8+36	8GB30201RC12	7505.-	1
TPN Metal Double Door, IP43				
4 way	8+12	8GB30202RC04	4730.-	1
6 way	8+18	8GB30202RC06	5475.-	1
8 way	8+24	8GB30202RC08	6560.-	1
12 way	8+36	8GB30202RC12	9825.-	1

Switch Disconnectors

Selection & ordering data

	In (A)	MW	Reference No	Unit MRP (₹)	Std. Pkg. ** (Nos.)
1P, 240V AC 	25	1	5TE3125-0RC	285.-	1/12
	40		5TE3140-0RC	370.-	1/12
	63		5TE3163-0RC	405.-	1/12
	80		5TE3180-0RC	500.-	1/12
	100		5TE3191-0RC	580.-	1/12
	125		5TE3192-0RC	680.-	1/12
2P, 415V AC 	25	2	5TE3225-0RC	465.-	1/6
	40		5TE3240-0RC	510.-	1/6
	63		5TE3263-0RC	655.-	1/6
	80		5TE3280-0RC	1025.-	1/6
	100		5TE3291-0RC	1065.-	1/6
	125		5TE3292-0RC	1140.-	1/6
3P, 415V AC 	25	3	5TE3325-0RC	860.-	1/4
	40		5TE3340-0RC	995.-	1/4
	63		5TE3363-0RC	1100.-	1/4
	80		5TE3380-0RC	1455.-	1/4
	100		5TE3391-0RC	1510.-	1/4
	125		5TE3392-0RC	1645.-	1/4
4P, 415V AC 	25	4	5TE3425-0RC	910.-	1/3
	40		5TE3440-0RC	1125.-	1/3
	63		5TE3463-0RC	1240.-	1/3
	80		5TE3480-0RC	1780.-	1/3
	100		5TE3491-0RC	1875.-	1/3
	125		5TE3492-0RC	1990.-	1/3

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

EXPANDING THE REACH OF TECHNOLOGY

SMART 7KT

DIN Single Phase Energy Meter



Townships



Educational
Institutions



Commercial
Buildings



Datacenters



Hospitality



Hospitals



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

Terms and Conditions

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

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

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.

Note

- This supersedes all previous Price Lists.
- 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.

Your partners

Sales offices:

Ahmedabad

3rd Floor, Prerna Arbour
Chimanlal Girdharlal Road, Navarangpura
Near Girish Colddrinks
Ahmedabad, Gujarat - 380009
Tel: +91 79 30927600
Fax: +91 79 30927699
Mobile: +91 9925001779
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
Mobile: +91 9429037805
E-mail: kalpeshkumar.darji@siemens.com

Bengaluru

1st Floor, Jyoti Mahal, No. 49, St. Marks Rd.
Bengaluru - 560 001
Tel: +91 80 33422000
Fax: +91 80 33424131
Mobile: +91 9880003710
E-mail: gauri.menoky@siemens.com

Bhubaneswar

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

Chandigarh

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

Chennai

"Srivari Srimath", 3rd Floor, Room-312
Door No.1045, Avinashi Road
Coimbatore - 641018, Tamil Nadu
Mobile: +91 9176609375
E-mail: muthu.kumar@siemens.com

Coimbatore

Mobile: +91 9894617776
E-mail: sivaprakasam.r@siemens.com

Gurgaon

DLF Cyber Park, Tower B, 10th Floor
Udyog Vihar, Phase III, Sector 20
Gurugram - 122008
Tel: +91 124 2842000, 3810200
Mobile: +91 9971091588
E-mail: manjeet.mor@siemens.com

Hyderabad

5-9-19, Lakshmi Narasinh Estate
Hyderabad - 500004
Tel.: +91 40 23482578
Mobile: +91 9949047350
E-mail: ms.murugaraj@siemens.com

Jaipur

Mobile: +91 9818099433
E-mail: rajesh.raina@siemens.com

Jamshedpur

Mobile: +91 8294052647
E-mail: shyamal.bhattacharyya@siemens.com

Kolkata

3rd Floor, 43, Shanti Palli
Rashbihari Bypass Connector
Kolkata - 700042, India
Tel: +91 33 30939000
Fax: +91 33 30939010
Mobile: +91 9051015666
E-mail: amarnath.karmakar@siemens.com

Lucknow

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

Mumbai

Business Centre-1, Kalwa Works
Thane Belapur Road
Thane - 400 601
Tel : +91 22 39663000
Fax: +91 22 39663721
Mobile: +91 9822467311
E-mail: abhijeet.dandekar@siemens.com

Nagpur

Mobile: +91 9049610003
E-mail: sanjay.lonkar@siemens.com

Pune

Tower C, Panchshil Business Park
Survey No. 20, Balewadi
Pune - 411045
Tel: +91 20 30466000
Fax: +91 20 30466060
Mobile: +91 9167934328
E-mail: kiran.kanhurkar@siemens.com

Territory managers:

Belgaum

Mobile: +91 8105592066
E-mail: siddu.mareguddi@siemens.com

Bharuch

Mobile: +91 8884000998
E-mail: viral.kachhadia@siemens.com

Bhopal

Mobile: +91 9926415756
E-mail: laxmi-narayan.dhakar@siemens.com

Cochin

Mobile: +91 9447313241
E-mail: max.tom@siemens.com

Guwahati

Mobile: +91 9864110684
E-mail: biplab.datta@siemens.com

Haridwar

Mobile: +91 9808380848
E-mail: rahul.kothari@siemens.com

Indore

Mobile: +91 8600555694
E-mail: paresh.bhachawat@siemens.com

Jalandhar

Mobile: +91 9876047929
E-mail: sunil.singla@siemens.com

Jodhpur

Mobile: +91 8003088889
E-mail: ankur.pancholi@siemens.com

Kolhapur

Mobile: +91 9112633253
E-mail: vijaykumar.patil@siemens.com

Kota

Mobile: +91 9929110493
E-mail: rajendra.kabra@siemens.com

Ludhiana

Mobile: +91 9872419990
E-mail: ravinder.pal@siemens.com

Nagpur

Mobile: +91 9049610003
E-mail: sanjay.lonkar@siemens.com

Nashik

Mobile: +91 9833256139
E-mail: mayur.kulkarni@siemens.com

Raipur

Mobile: +91 9926511479
E-mail: ravindra.ughade@siemens.com

Rajkot

Mobile: +91 9033146951
E-mail: shivang.bhatt@siemens.com

Ranchi

Mobile: +91 7033537344
E-mail: soumitra.dutta@siemens.com

Rourkela

Mobile: +91 9861056581
E-mail: ashirbad.das@siemens.com

Rudrapur

Mobile: +91 9839174578
E-mail: girish.pandey@siemens.com

Sonepat

Mobile: +91 9911316981
E-mail: mohit.bisaria@siemens.com

Sricity

Mobile: +91 8122072921
E-mail: m.karthikeyan@siemens.com

Sriperumbadur

Mobile: +91 7506283408
E-mail: senthil-kumaran.chetty@siemens.com

Surat

Mobile: +91 9879110276
E-mail: rahul.gangrade@siemens.com

Trichy

Mobile: +91 9840255185
E-mail: r.pradeep@siemens.com

Vapi

Mobile: +91 9867021215
E-mail: akif.qadeer@siemens.com
Mobile: +91 9820073112
E-mail: deepak.doke@siemens.com

Varanasi

Mobile: +91 9984500021
E-mail: kumardeepak@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

Order No.: 115025432
SIEP-CC-RetDIPL-042024
(This replaces SIEP-CC-RetDIPL-042023
dated 01 April 2023)

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.