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



# Miniature Circuit Breakers

## Selection & ordering data

Standards: IS/IEC 60898-1:2015

IS/IEC 60898 - 1



6000 A	In (A)	MW <sup>#</sup>	Characteristic B Reference No.	Unit MRP (₹)	Characteristic C Reference No.	Unit MRP (₹)	Std. Pkg.** (Nos.)
1P, 240/415 V AC 	6	1	5SJ6106-6RC	240.-	5SJ6106-7RC	250.-	1/12
	10		5SJ6110-6RC	240.-	5SJ6110-7RC	250.-	1/12
	16		5SJ6116-6RC	240.-	5SJ6116-7RC	250.-	1/12
	20		5SJ6120-6RC	240.-	5SJ6120-7RC	250.-	1/12
	25		5SJ6125-6RC	240.-	5SJ6125-7RC	250.-	1/12
	32		5SJ6132-6RC	240.-	5SJ6132-7RC	250.-	1/12
	40		5SJ6140-6RC	496.-	5SJ6140-7RC	530.-	1/12
	63		5SJ6163-6RC	596.-	5SJ6163-7RC	655.-	1/12
2P, 415 V AC 	6	2			5SJ6206-7RC	875.-	1/6
	10				5SJ6210-7RC	875.-	1/6
	16				5SJ6216-7RC	875.-	1/6
	20				5SJ6220-7RC	875.-	1/6
	25				5SJ6225-7RC	875.-	1/6
	32				5SJ6232-7RC	875.-	1/6
	40				5SJ6240-7RC	1335.-	1/6
	63				5SJ6263-7RC	1540.-	1/6
3P, 415 V AC 	6	3			5SJ6306-7RC	1550.-	1/4
	10				5SJ6310-7RC	1550.-	1/4
	16				5SJ6316-7RC	1550.-	1/4
	20				5SJ6320-7RC	1550.-	1/4
	25				5SJ6325-7RC	1550.-	1/4
	32				5SJ6332-7RC	1550.-	1/4
	40				5SJ6340-7RC	2005.-	1/4
	63				5SJ6363-7RC	2325.-	1/4
4P, 415 V AC 	6	4			5SJ6406-7RC	2125.-	1/3
	10				5SJ6410-7RC	2125.-	1/3
	16				5SJ6416-7RC	2125.-	1/3
	20				5SJ6420-7RC	2125.-	1/3
	25				5SJ6425-7RC	2125.-	1/3
	32				5SJ6432-7RC	2125.-	1/3
	40				5SJ6440-7RC	2465.-	1/3
	63				5SJ6463-7RC	2925.-	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.





NEW

## Selection &amp; ordering data

Standard: IS/IEC 60898-1 (Characteristic: C curve)

IS/IEC 60898 - 1



6000A	In (A)	No. of poles	Characteristics C Article No.	Unit MRP (₹)	Std. Pkg. ** (Nos.)
	6	1 pole	5TJ6106-7	236.-	1/12
	10		5TJ6110-7	236.-	1/12
	16		5TJ6116-7	236.-	1/12
	20		5TJ6120-7	236.-	1/12
	25		5TJ6125-7	236.-	1/12
	32		5TJ6132-7	236.-	1/12
	40		5TJ6140-7	500.-	1/12
	6	2 pole	5TJ6206-7	820.-	1/6
	10		5TJ6210-7	820.-	1/6
	16		5TJ6216-7	820.-	1/6
	20		5TJ6220-7	820.-	1/6
	25		5TJ6225-7	820.-	1/6
	32		5TJ6232-7	820.-	1/6
	40		5TJ6240-7	1255.-	1/6
	6	3 pole	5TJ6306-7	1460.-	1/4
	10		5TJ6310-7	1460.-	1/4
	16		5TJ6316-7	1460.-	1/4
	20		5TJ6320-7	1460.-	1/4
	25		5TJ6325-7	1460.-	1/4
	32		5TJ6332-7	1460.-	1/4
	40		5TJ6340-7	1885.-	1/4
	6	4 pole	5TJ6406-7	1995.-	1/3
	10		5TJ6410-7	1995.-	1/3
	16		5TJ6416-7	1995.-	1/3
	20		5TJ6420-7	1995.-	1/3
	25		5TJ6425-7	1995.-	1/3
	32		5TJ6432-7	1995.-	1/3
	40		5TJ6440-7	2325.-	1/3

#1MW = 18 mm

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

## Selection & ordering data

Standard: IS/IEC 60898-1 (Characteristic: B curve)

IS/IEC 60898 - 1



10000A	In (A)	No. of poles	Characteristics B Article No.	Unit MRP (₹)	Std. Pkg. ** (Nos.)
	6	1 pole	5TJ4106-6	385.-	1/12
	10		5TJ4110-6	385.-	1/12
	16		5TJ4116-6	385.-	1/12
	20		5TJ4120-6	385.-	1/12
	25		5TJ4125-6	385.-	1/12
	32		5TJ4132-6	385.-	1/12
	40		5TJ4140-6	857.-	1/12
	50		5TJ4150-6	966.-	1/12
	63		5TJ4163-6	966.-	1/12
	6	2 pole	5TJ4206-6	1310.-	1/6
	10		5TJ4210-6	1310.-	1/6
	16		5TJ4216-6	1310.-	1/6
	20		5TJ4220-6	1310.-	1/6
	25		5TJ4225-6	1310.-	1/6
	32		5TJ4232-6	1310.-	1/6
	40		5TJ4240-6	1840.-	1/6
	50		5TJ4250-6	2160.-	1/6
	63		5TJ4263-6	2160.-	1/6
	6	3 pole	5TJ4306-6	1990.-	1/4
	10		5TJ4310-6	1990.-	1/4
	16		5TJ4316-6	1990.-	1/4
	20		5TJ4320-6	1990.-	1/4
	25		5TJ4325-6	1990.-	1/4
	32		5TJ4332-6	1990.-	1/4
	40		5TJ4340-6	2750.-	1/4
	50		5TJ4350-6	3080.-	1/4
	63		5TJ4363-6	3080.-	1/4
	6	4 pole	5TJ4406-6	2730.-	1/3
	10		5TJ4410-6	2730.-	1/3
	16		5TJ4416-6	2730.-	1/3
	20		5TJ4420-6	2730.-	1/3
	25		5TJ4425-6	2730.-	1/3
	32		5TJ4432-6	2730.-	1/3
	40		5TJ4440-6	3410.-	1/3
	50		5TJ4450-6	4100.-	1/3
	63		5TJ4463-6	4100.-	1/3

#1MW = 18 mm





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## Selection & ordering data

Standard: IS/IEC 60898-1 (Characteristic: C curve)

IS/IEC 60898 - 1



10000A	In (A)	No. of poles	Characteristics C Article No.	Unit MRP (₹)	Std. Pkg. ** (Nos.)
	6	1 pole	5TJ4106-7	391.-	1/12
	10		5TJ4110-7	391.-	1/12
	16		5TJ4116-7	391.-	1/12
	20		5TJ4120-7	391.-	1/12
	25		5TJ4125-7	391.-	1/12
	32		5TJ4132-7	391.-	1/12
	40		5TJ4140-7	863.-	1/12
	50		5TJ4150-7	989.-	1/12
	63		5TJ4163-7	989.-	1/12
	6	2 pole	5TJ4206-7	1325.-	1/6
	10		5TJ4210-7	1325.-	1/6
	16		5TJ4216-7	1325.-	1/6
	20		5TJ4220-7	1325.-	1/6
	25		5TJ4225-7	1325.-	1/6
	32		5TJ4232-7	1325.-	1/6
	40		5TJ4240-7	1855.-	1/6
	50		5TJ4250-7	2180.-	1/6
	63		5TJ4263-7	2180.-	1/6
	6	3 pole	5TJ4306-7	1990.-	1/4
	10		5TJ4310-7	1990.-	1/4
	16		5TJ4316-7	1990.-	1/4
	20		5TJ4320-7	1990.-	1/4
	25		5TJ4325-7	1990.-	1/4
	32		5TJ4332-7	1990.-	1/4
	40		5TJ4340-7	2785.-	1/4
	50		5TJ4350-7	3105.-	1/4
	63		5TJ4363-7	3105.-	1/4
	6	4 pole	5TJ4406-7	2750.-	1/3
	10		5TJ4410-7	2750.-	1/3
	16		5TJ4416-7	2750.-	1/3
	20		5TJ4420-7	2750.-	1/3
	25		5TJ4425-7	2750.-	1/3
	32		5TJ4432-7	2750.-	1/3
	40		5TJ4440-7	3555.-	1/3
	50		5TJ4450-7	4110.-	1/3
	63		5TJ4463-7	4110.-	1/3

#1MW = 18 mm

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

# Residual Current Circuit Breakers

Selection & ordering data

Standards: IS 12640 (Part 1):2016 / IEC 61008-1:2012

IS 12640 Part 1



Type AC	No. of Poles	Rated residual current I <sub>Δn</sub> (mA)	Rated Current I <sub>n</sub> (A)	MW	Reference No.	Unit MRP (₹)	Std. Pkg. (Nos.)
	2P	30mA	25A	2	5SV53120RC	3765.-	1
		100mA			5SV54120RC	4085.-	1
		300mA			5SV56120RC	4145.-	1
	2P	30mA	40A	2	5SV53140RC	4105.-	1
		100mA			5SV54140RC	4315.-	1
		300mA			5SV56140RC	4315.-	1
	2P	30mA	63A	2	5SV53160RC	5095.-	1
		100mA			5SV54160RC	5510.-	1
		300mA			5SV56160RC	5510.-	1
	4P	30mA	25A	4	5SV53420RC	4745.-	1
		100mA			5SV54420RC	4860.-	1
		300mA			5SV56420RC	4895.-	1
	4P	30mA	40A	4	5SV53440RC	5025.-	1
		100mA			5SV54440RC	5055.-	1
		300mA			5SV56440RC	5095.-	1
	4P	30mA	63A	4	5SV53460RC	5640.-	1
		100mA			5SV54460RC	5835.-	1
		300mA			5SV56460RC	5835.-	1



NEW

## Selection &amp; ordering data

Standard : IS 12640 (Part 1):2016 / IEC 61008-1:2012

IS 12640 Part 1



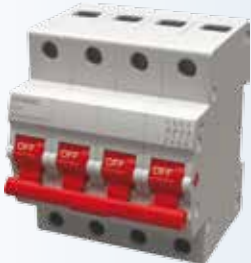


Type AC	No. of Poles	Rated residual current I <sub>Δn</sub> (mA)	Rated Current I <sub>n</sub> (A)	Reference No.	Unit MRP (₹)	Std. Pkg. (Nos.)		
	2P	30mA	16	5TJ83110	3375.-	1		
		100mA		5TJ84110	3650.-	1		
		300mA		5TJ86110	3715.-	1		
		30mA	25	5TJ83120	3375.-	1		
		100mA		5TJ84120	3650.-	1		
		300mA		5TJ86120	3715.-	1		
		30mA	32	5TJ83130	3675.-	1		
		100mA		5TJ84130	3860.-	1		
		300mA		5TJ86130	3860.-	1		
		30mA	40	5TJ83140	3675.-	1		
		100mA		5TJ84140	3860.-	1		
		300mA		5TJ86140	3860.-	1		
		30mA	63	5TJ83160	4930.-	1		
		100mA		5TJ84160	4930.-	1		
		300mA		5TJ86160	4760.-	1		
			4P	30mA	16	5TJ83410	4250.-	1
				100mA		5TJ84410	4355.-	1
				300mA		5TJ86410	4375.-	1
30mA	25			5TJ83420	4250.-	1		
100mA				5TJ84420	4355.-	1		
300mA				5TJ86420	4375.-	1		
30mA	32			5TJ83430	4495.-	1		
100mA				5TJ84430	4525.-	1		
300mA				5TJ86430	4560.-	1		
30mA	40			5TJ83440	4495.-	1		
100mA				5TJ84440	4525.-	1		
300mA				5TJ86440	4560.-	1		
30mA	63			5TJ83460	5050.-	1		
100mA				5TJ84460	5225.-	1		
300mA				5TJ86460	5225.-	1		

## Switch Disconnectors

Selection & ordering data

Standard : IS/IEC 60947-3


1Ph and 3Ph Switch disconnectors	In (A)	MW	Reference No.	Unit MRP (₹)	Std. Pkg.** (Nos.)
1P, 240V AC 	25	1	5TE3125-0RC	340.-	1/12
	40		5TE3140-0RC	435.-	1/12
	63		5TE3163-0RC	475.-	1/12
	80		5TE3180-0RC	590.-	1/12
	100		5TE3191-0RC	685.-	1/12
	125		5TE3192-0RC	805.-	1/12
2P, 415V AC 	25	2	5TE3225-0RC	550.-	1/6
	40		5TE3240-0RC	605.-	1/6
	63		5TE3263-0RC	775.-	1/6
	80		5TE3280-0RC	1215.-	1/6
	100		5TE3291-0RC	1260.-	1/6
	125		5TE3292-0RC	1350.-	1/6
3P, 415V AC 	25	3	5TE3325-0RC	1020.-	1/4
	40		5TE3340-0RC	1180.-	1/4
	63		5TE3363-0RC	1305.-	1/4
	80		5TE3380-0RC	1725.-	1/4
	100		5TE3391-0RC	1790.-	1/4
	125		5TE3392-0RC	1950.-	1/4
4P, 415V AC 	25	4	5TE3425-0RC	1075.-	1/3
	40		5TE3440-0RC	1335.-	1/3
	63		5TE3463-0RC	1465.-	1/3
	80		5TE3480-0RC	2110.-	1/3
	100		5TE3491-0RC	2220.-	1/3
	125		5TE3492-0RC	2360.-	1/3

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## Automatic Changeover and Current Limiter 5TR4

Selection & ordering data

Standard : IEC 60947-6-1





1Phase, Mains 30A	Rated current In (A)	MW#	Reference No.	Unit MRP (₹)	Std. Pkg. (Nos.)
	2A	4	5TR44650RC02	3595.-	1/1
	2.5A	4	5TR44650RC03	3595.-	1/1
	4A	4	5TR44650RC04	3435.-	1/1
	5A	4	5TR44650RC05	3435.-	1/1
	6A	4	5TR44650RC06	3435.-	1/1
	8A	4	5TR44650RC08	3435.-	1/1
	10A	4	5TR44650RC10	3435.-	1/1
	15A	4	5TR44650RC15	3435.-	1/1
	20A	4	5TR44650RC20	3435.-	1/1
	25A	4	5TR44650RC25	3435.-	1/1
	30A	4	5TR44650RC30	3655.-	1/1

#1MW = 18 mm

## 8GB Distribution Boards

Selection & ordering data

Standard : IEC 61439-1

SPN/TPN DB's	Description	Total Slots (MW)	Reference No.	Unit MRP (₹)	Std. Pkg. (Nos.)
<b>SPN Metal Single Door</b>					
	4 module	4	8GB30101RC04	1735.-	1
	8 module	8	8GB30101RC08	2090.-	1
	12 module	12	8GB30101RC12	2470.-	1
	16 module	16	8GB30101RC16	3020.-	1
	20 module	20	8GB30101RC20	3570.-	1
<b>SPN Metal Double Door</b>					
	4 module	4	8GB30102RC04	2315.-	1
	8 module	8	8GB30102RC08	3065.-	1
	12 module	12	8GB30102RC12	3545.-	1
	16 module	16	8GB30102RC16	4290.-	1
	20 module	20	8GB30102RC20	5320.-	1
<b>TPN Metal Single Door</b>					
	4 Way	8+12	8GB30201RC04	4675.-	1
	6 Way	8+18	8GB30201RC06	5380.-	1
	8 Way	8+24	8GB30201RC08	6585.-	1
	12 way	8+36	8GB30201RC12	9475.-	1
<b>TPN Metal Double Door</b>					
	4 way	8+12	8GB30202RC04	5970.-	1
	6 way	8+18	8GB30202RC06	6915.-	1
	8 way	8+24	8GB30202RC08	8285.-	1
	12 way	8+36	8GB30202RC12	12410.-	1

#1MW = 18 mm

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# SMART 7KT

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

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## 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.

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



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