

The logo for CHNT, consisting of the letters 'CHNT' in a bold, white, sans-serif font. A small red square is positioned above the letter 'H'. The logo is set against a dark blue rectangular background.

Empower the World



Low Voltage Switchgear Components

Price List
Effective From 1st February **2024**



CHINT A Leading Global Provider of Smart Energy Solutions

Founded in 1984, CHINT is a leading global provider of smart energy solutions. It is actively deploying “4+1” industrial sectors including smart electrics, green energy, industrial control and automation, smart home and incubator, forming an integrated whole industry chain of “power generation, storage, transmission, substation, distribution, sales and consumption”. And it boasts an extensive business network across over 140 countries and regions as well as more than 30,000 employees and an annual sales revenue of over USD 11.4 Billion. CHINT has been ranking among China’s Top 500 companies for 18 consecutive years. Its subsidiary, CHINT Electric is the first company in China with low-voltage electrics as its main business getting listed on the A-share market as one of the Top 50 Asian listed companies.

To comply with the trend of integrated development of modern energy, intelligent manufacturing and digital technology, CHINT has adopted “One Cloud & Two Nets” as the business strategy. CHINT Cloud fulfills digital applications and services in both internal and external as the platform of intelligent technology and data

application. Based on the Industrial Internet of Things (IIOT), CHINT built an intelligent manufacturing system and realizes intelligent application in electrical industry. Relying on the Energy Internet of Things (EIoT), CHINT built its smart energy system and develops the regional EIoT mode.

Focusing on energy system of supply, storage, transmission, distribution and consumption, CHINT has core businesses of clean energy, energy distribution, big data and energy value-added services. Furthermore, CHINT pillar businesses include photovoltaic equipment, energy storage, power transmission & distribution, low-voltage apparatuses intelligent terminals, software development and control automation. With developing into a platform-based enterprise, CHINT provides a package of energy solutions for public institutions, industrial & commercial users and end users, by building a regional smart energy operation ecosphere.

ONE CLOUD & TWO NETS STRATEGY



Energy system optimization is an inevitable trend against the background of resource shortage, environmental pollution and climate change- three challenges faced by global energy development. To keep in line with the trend, CHINT actively implements the business strategy of One Cloud & Two Nets, continuously promotes the deep integration of big data, IOT, AI and manufacturing industry in stages to become a platform-based enterprise, and leads the new direction of Industry development.

As a medium of smart technology and data applications, CHINT Cloud connects corporate in-houses manufacturing with operation and management data, realizing digital applications and services both internally and externally.

As a user-centric multi-energy complementary smart energy system, CHINT EIoT provides a package of energy solutions for governments, industrial & commercial uses and end users. Its business includes Smart Energy Efficiency, Smart Power, Smart Home and SmartCleanEnergy etc.

As a smart manufacturing system based on corporate digital transformation, CHINT IIoT constitutes a flexible, high-efficiency and intelligent industrial system. Its business includes Intelligent Manufacturing, Intelligent Industry, Smart Water, Smart Heating, etc.

GLOBAL FOOTPRINT



4 International R&D Centers:
North America, Europe, Asia Pacific, North Africa

6 International Marketing Territories:
Asia Pacific, Western Asia and Africa, Europe, Latin America, North America, China

12 Manufacturing Bases:
China (Wenzhou, Hangzhou, Shanghai, Jiaxing, Xianyang, Jinan) Thailand, Singapore, Vietnam, Malaysia, Egypt and Algeria

20+ International Logistics Centers

25+ Global Subsidiaries

2300+ Sales Companies

GLOBAL CAPACITY LAYOUT

The industrial manufacturing bases are mainly located in Wenzhou, Hangzhou, Shanghai, Jiaxing and Xianyang. Additionally, CHINT has set up factories in Thailand, Egypt, Singapore, Vietnam, Malaysia, etc.



Egypt Production Base



Vietnam Production Base



Malaysia Production Base



Thailand Solar Power Production Base



Singapore Complete Electric Equipment Production Base



Shanghai Production Base



Hangzhou Production Base



Wenzhou Production Base



Jiaxing Production Base



Xianyang Production Base

R&D, QUALITY, SALES, LOGISTICS

By providing reliable products and service for clients, Chint puts forward the concept "Great Quality." Quality control and upgrade is divided into four systems: scientific research, quality control, marketing service and logistics distribution. these methods and strategies make a comprehensive upgrade to product quality and services. Emphasis on prevention first continuous improvement" is the basis of an effective quality inspection system. Leading the management process of : "Great Quality" in the production process controls each link of production accurately and realizes the institutional operation of quality improvement.

"Great Quality" is not just a slogan, but a belief rooted in each employee's work. High-quality and accuracy are the basic requirement. Starting from a routine operation by each staff to implementing a high- quality of production and services, CHINT is your most reliable partner.

Service Concept

Sincerely care for customers, quality creates value

Service Concept

Innovative and progressive, satisfying the customers



Integrated Vertical R & D

By gathering the global industry elites to provide safe and stable energy-saving green and advances electric products.

Great Quality System

Ensuring flaw-free and trouble-free products, the multi-dimensional and multilevel control is conducted through procurement, inspection, quality control and certification.

One-stop Services

CHINT'S concept is that it is not difficult to fulfill a high-quality logistics distribution at one time, while it is difficult to stay as accurate and prompt as the first-time. High-efficiency and high-precision accuracy are our requirement.

48-Hour Responses

Providing end- to-end one-stop services for customers with complaints, business consulting and technical support by solving problems immediately and including any possible problems in advance.

5% At least 5% or revenue is invested in research and development



TABLE OF CONTENTS

■ POWER DISTRIBUTION PRODUCTS 2-33

- ACB
- MCCB
- Switch Disconnecter
- Changeover Switch
- Automatic Transfer Switch
- Fuse Switch Disconnecter & Fuse

■ CONTROL-GEAR & AUTOMATION PRODUCTS 34-58

- Contactor
- Overload Relay
- DOL Starter
- MPCB (Manual Motor Starter)

■ DIN RAIL PRODUCTS 59-71

- MCB
- RCCB
- DZ158 MCCB
- Surge Arrestor Device
- Isolator
- Din-Rail Meter

■ PANEL ACCESSORY PRODUCTS 72-92

- Indicator
- Push Button
- Selector Switch
- Control Transformer
- Capacitor
- Terminal Block
- Travel/Limit Switch
- Relay

■ HSN Code 93

POWER DISTRIBUTION PRODUCTS



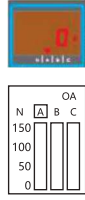


NXA Series Air Circuit Breaker

- Rated Current: 400-6300A
- Number of Poles: 3P, 4P
- Release Type: Electronic Type
- Breaking Capacity Code: N, S, H



NXA	16	N	04	M	D	3	AC230	M	Other
Code of Product	Code of farme size	Code of breaking capacity	Code of rated current	Code of intelligent controller	Code of installation method	Code of numbei of poles	Code of control circuit voltage	Code of operation mode	Code of special requirement
	16:1600A (04-16)	N:basic type	04-400A 06-630A 08-800A 10-1000A 12-1250A 16-1600A 20-2000A 25-2500A 32-3200A 40-4000A 50-5000A 63-6300A	M:basic type A:basic type P:power type H:harmonic type PT:power + temperature type HT:harmonic + temperature type	D: draw-out type FL fixed type	3: 3 poles 4: 4 poles	AC 230 AC 230V AC 400 AC 400V DC 110 DC 110V DC 220 DC 220V	No code motor operation M: manual operation	No code: no special requirement Special requirements code, such as: UVT



LSI curves

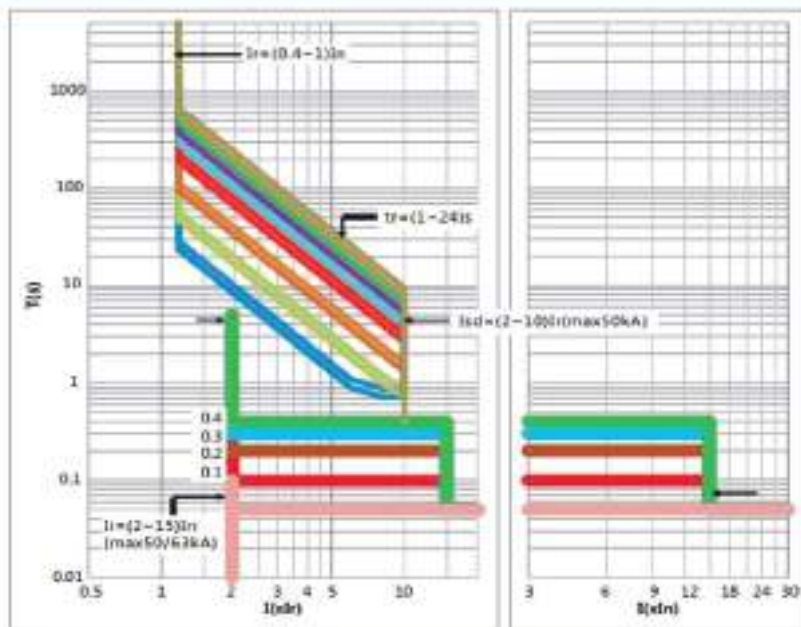


Fig.1 Overcurrent protection curves

Earth fault protection curves

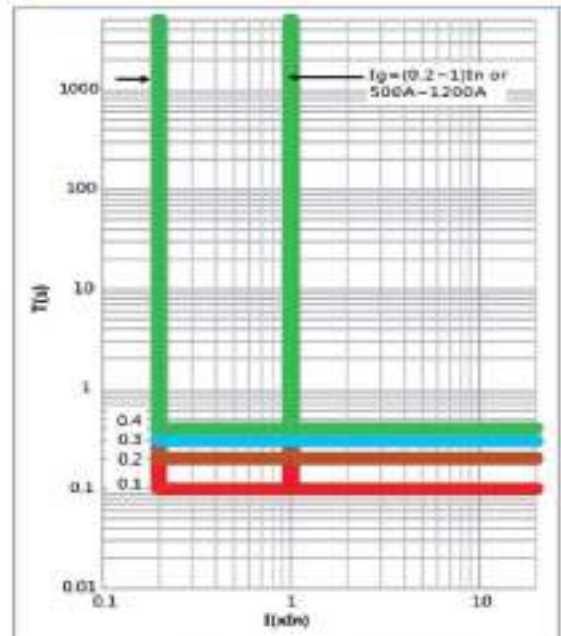


Fig.2 Asymmetrical earth fault protection curves

NXA Motorised Fixed Type



NXA16



NXA32-NXA40

Air Circuit Breaker with Intelligent Controller			Motorised Fixed - 3 Pole - Controller Type-M		
Rated Current	Falut Level Icu=Ics=Icw	SKU Code	Description	MRP (INR)	
400A	42KA	940005	NXA16H04-MF3-AC220~240 TP	113510	
630A	42KA	940013	NXA16H06-MF3-AC220~240 TP	113510	
800A	42KA	940021	NXA16H08-MF3-AC220~240 TP	118390	
1000A	42KA	940029	NXA16H10-MF3-AC220~240 TP	125160	
1250A	42KA	940037	NXA16H12-MF3-AC220~240 TP	125160	
1600A	42KA	940045	NXA16H16-MF3-AC220~240 TP	135400	
630A	50KA	940389	NXA20N06-MF3-AC220~240 TP	147770	
800A	50KA	940397	NXA20N08-MF3-AC220~240 TP	147770	
1000A	50KA	940405	NXA20N10-MF3-AC220~240 TP	161270	
1250A	50KA	940413	NXA20N12-MF3-AC220~240 TP	161270	
1600A	50KA	940421	NXA20N16-MF3-AC220~240 TP	174770	
2000A	50KA	940429	NXA20N20-MF3-AC220~240 TP	195020	
630A	65KA	953541	NXA20H06-MF3-AC220~240 TP	157850	
800A	65KA	953549	NXA20H08-MF3-AC220~240 TP	157850	
1000A	65KA	953557	NXA20H10-MF3-AC220~240 TP	170810	
1250A	65KA	953565	NXA20H12-MF3-AC220~240 TP	170810	
1600A	65KA	953573	NXA20H16-MF3-AC220~240 TP	183770	
2000A	65KA	953581	NXA20H20-MF3-AC220~240 TP	203210	
1600A	65KA	942207	NXA32N16-MF3-AC220~240 TP	204910	
2000A	65KA	942215	NXA32N20-MF3-AC220~240 TP	204910	
2500A	65KA	942223	NXA32N25-MF3-AC220~240 TP	223810	
3200A	65KA	942231	NXA32N32-MF3-AC220~240 TP	245860	
3200A	65KA	942335	NXA40N32-MF3-AC220~240 TP	288750	
3600A	65KA	942343	NXA40N36-MF3-AC220~240 TP	288750	
4000A	65KA	942351	NXA40N40-MF3-AC220~240 TP	310800	

Air Circuit Breaker with Intelligent Controller			Motorised Fixed - 4 Pole - Controller Type-M		
Rated Current	Falut Level Icu=Ics=Icw	SKU Code	Description	MRP (INR)	
400A	42KA	940007	NXA16H04-MF4-AC220~240 TP	130050	
630A	42KA	940015	NXA16H06-MF4-AC220~240 TP	130050	
800A	42KA	940023	NXA16H08-MF4-AC220~240 TP	136560	
1000A	42KA	940031	NXA16H10-MF4-AC220~240 TP	145590	
1250A	42KA	940039	NXA16H12-MF4-AC220~240 TP	145590	
1600A	42KA	940047	NXA16H16-MF4-AC220~240 TP	159240	
630A	50KA	940391	NXA20N06-MF4-AC220~240 TP	168640	
800A	50KA	940399	NXA20N08-MF4-AC220~240 TP	168640	
1000A	50KA	940407	NXA20N10-MF4-AC220~240 TP	186640	
1250A	50KA	940415	NXA20N12-MF4-AC220~240 TP	186640	
1600A	50KA	940423	NXA20N16-MF4-AC220~240 TP	204640	
2000A	50KA	940431	NXA20N20-MF4-AC220~240 TP	231640	
630A	65KA	953543	NXA20H06-MF4-AC220~240 TP	177880	
800A	65KA	953551	NXA20H08-MF4-AC220~240 TP	177880	
1000A	65KA	953559	NXA20H10-MF4-AC220~240 TP	195160	
1250A	65KA	953567	NXA20H12-MF4-AC220~240 TP	195160	
1600A	65KA	953575	NXA20H16-MF4-AC220~240 TP	212440	
2000A	65KA	953583	NXA20H20-MF4-AC220~240 TP	238360	
1600A	65KA	942209	NXA32N16-MF4-AC220~240 TP	246910	
2000A	65KA	942217	NXA32N20-MF4-AC220~240 TP	246910	
2500A	65KA	942225	NXA32N25-MF4-AC220~240 TP	276310	
3200A	65KA	942233	NXA32N32-MF4-AC220~240 TP	305710	
3200A	65KA	942337	NXA40N32-MF4-AC220~240 TP	308700	
3600A	65KA	942345	NXA40N36-MF4-AC220~240 TP	308700	
4000A	65KA	942353	NXA40N40-MF4-AC220~240 TP	338100	

NXA Motorised Draw-Out Type



Air Circuit Breaker with Intelligent Controller

Motorised Drawout - 3 Pole - Controller Type-M

Rated Current	Falut Level Icu=Ics=Icw	SKU Code	Description	MRP (INR)
400A	42KA	940004	NXA16H04-MD3-AC220~240 TP	150990
630A	42KA	940012	NXA16H06-MD3-AC220~240 TP	150990
800A	42KA	940020	NXA16H08-MD3-AC220~240 TP	155880
1000A	42KA	940028	NXA16H10-MD3-AC220~240 TP	162650
1250A	42KA	940036	NXA16H12-MD3-AC220~240 TP	162650
1600A	42KA	940044	NXA16H16-MD3-AC220~240 TP	172890
630A	50KA	940388	NXA20N06-MD3-AC220~240 TP	202450
800A	50KA	940396	NXA20N08-MD3-AC220~240 TP	202450
1000A	50KA	940404	NXA20N10-MD3-AC220~240 TP	215950
1250A	50KA	940412	NXA20N12-MD3-AC220~240 TP	215950
1600A	50KA	940420	NXA20N16-MD3-AC220~240 TP	229450
2000A	50KA	940428	NXA20N20-MD3-AC220~240 TP	249700
630A	65KA	953540	NXA20H06-MD3-AC220~240 TP	210330
800A	65KA	953548	NXA20H08-MD3-AC220~240 TP	210330
1000A	65KA	953556	NXA20H10-MD3-AC220~240 TP	223290
1250A	65KA	953564	NXA20H12-MD3-AC220~240 TP	223290
1600A	65KA	953572	NXA20H16-MD3-AC220~240 TP	236250
2000A	65KA	953580	NXA20H20-MD3-AC220~240 TP	255690
1600A	65KA	942206	NXA32N16-MD3-AC220~240 TP	330910
2000A	65KA	942214	NXA32N20-MD3-AC220~240 TP	330910
2500A	65KA	942222	NXA32N25-MD3-AC220~240 TP	352960
3200A	65KA	942230	NXA32N32-MD3-AC220~240 TP	375010
3200A	65KA	942334	NXA40N32-MD3-AC220~240 TP	446250
3600A	65KA	942342	NXA40N36-MD3-AC220~240 TP	446250
4000A	65KA	942350	NXA40N40-MD3-AC220~240 TP	468300

Air Circuit Breaker with Intelligent Controller

Motorised Drawout - 4 Pole - Controller Type-M

Rated Current	Falut Level Icu=Ics=Icw	SKU Code	Description	MRP (INR)
400A	42KA	940006	NXA16H04-MD4-AC220~240 TP	173040
630A	42KA	940014	NXA16H06-MD4-AC220~240 TP	173040
800A	42KA	940022	NXA16H08-MD4-AC220~240 TP	179550
1000A	42KA	940030	NXA16H10-MD4-AC220~240 TP	188580
1250A	42KA	940038	NXA16H12-MD4-AC220~240 TP	188580
1600A	42KA	940046	NXA16H16-MD4-AC220~240 TP	202230
630A	50KA	940390	NXA20N06-MD4-AC220~240 TP	243790
800A	50KA	940398	NXA20N08-MD4-AC220~240 TP	243790
1000A	50KA	940406	NXA20N10-MD4-AC220~240 TP	261790
1250A	50KA	940414	NXA20N12-MD4-AC220~240 TP	261790
1600A	50KA	940422	NXA20N16-MD4-AC220~240 TP	279790
2000A	50KA	940430	NXA20N20-MD4-AC220~240 TP	306790
630A	65KA	953542	NXA20H06-MD4-AC220~240 TP	250020
800A	65KA	953550	NXA20H08-MD4-AC220~240 TP	250020
1000A	65KA	953558	NXA20H10-MD4-AC220~240 TP	267300
1250A	65KA	953566	NXA20H12-MD4-AC220~240 TP	267300
1600A	65KA	953574	NXA20H16-MD4-AC220~240 TP	284580
2000A	65KA	953582	NXA20H20-MD4-AC220~240 TP	310500
1600A	65KA	942208	NXA32N16-MD4-AC220~240 TP	388660
2000A	65KA	942216	NXA32N20-MD4-AC220~240 TP	388660
2500A	65KA	942224	NXA32N25-MD4-AC220~240 TP	418060
3200A	65KA	942232	NXA32N32-MD4-AC220~240 TP	447460
3200A	65KA	942336	NXA40N32-MD4-AC220~240 TP	484050
3600A	65KA	942344	NXA40N36-MD4-AC220~240 TP	484050
4000A	65KA	942352	NXA40N40-MD4-AC220~240 TP	513450

NXA Manual Fixed Type



NXA16



NXA~NXA40

Air Circuit Breaker with Intelligent Controller			Manual Fixed - 3 Pole - Controller Type-M		
Rated Current	Falut Level Icu=Ics=Icw	SKU Code	Description	MRP (INR)	
400A	42KA	942431	NXA16H04-MF3-AC220~240M TP	92560	
630A	42KA	942439	NXA16H06-MF3-AC220~240M TP	92560	
800A	42KA	942447	NXA16H08-MF3-AC220~240M TP	97440	
1000A	42KA	942455	NXA16H10-MF3-AC220~240M TP	104220	
1250A	42KA	942463	NXA16H12-MF3-AC220~240M TP	104220	
1600A	42KA	942471	NXA16H16-MF3-AC220~240M TP	114450	
630A	50KA	942815	NXA20N06-MF3-AC220~240M TP	118690	
800A	50KA	942823	NXA20N08-MF3-AC220~240M TP	118690	
1000A	50KA	942831	NXA20N10-MF3-AC220~240M TP	132190	
1250A	50KA	942839	NXA20N12-MF3-AC220~240M TP	132190	
1600A	50KA	942847	NXA20N16-MF3-AC220~240M TP	145690	
2000A	50KA	942855	NXA20N20-MF3-AC220~240M TP	165940	
630A	65KA	953733	NXA20H06-MF3-AC220~240M TP	129930	
800A	65KA	953741	NXA20H08-MF3-AC220~240M TP	129930	
1000A	65KA	953749	NXA20H10-MF3-AC220~240M TP	142890	
1250A	65KA	953757	NXA20H12-MF3-AC220~240M TP	142890	
1600A	65KA	953765	NXA20H16-MF3-AC220~240M TP	155850	
2000A	65KA	953773	NXA20H20-MF3-AC220~240M TP	175290	
1600A	65KA	943135	NXA32N16-MF3-AC220~240M TP	177770	
2000A	65KA	943143	NXA32N20-MF3-AC220~240M TP	177770	
2500A	65KA	943151	NXA32N25-MF3-AC220~240M TP	199820	
3200A	65KA	943159	NXA32N32-MF3-AC220~240M TP	221870	
3200A	65KA	943263	NXA40N32-MF3-AC220~240M TP	261610	
3600A	65KA	943271	NXA40N36-MF3-AC220~240M TP	261610	
4000A	65KA	943279	NXA40N40-MF3-AC220~240M TP	283660	

Air Circuit Breaker with Intelligent Controller			Manual Fixed - 4 Pole - Controller Type-M		
Rated Current	Falut Level Icu=Ics=Icw	SKU Code	Description	MRP (INR)	
400A	42KA	942433	NXA16H04-MF4-AC220~240M TP	109100	
630A	42KA	942441	NXA16H06-MF4-AC220~240M TP	109100	
800A	42KA	942449	NXA16H08-MF4-AC220~240M TP	115610	
1000A	42KA	942457	NXA16H10-MF4-AC220~240M TP	124640	
1250A	42KA	942465	NXA16H12-MF4-AC220~240M TP	124640	
1600A	42KA	942473	NXA16H16-MF4-AC220~240M TP	138290	
630A	50KA	942817	NXA20N06-MF4-AC220~240M TP	139560	
800A	50KA	942825	NXA20N08-MF4-AC220~240M TP	139560	
1000A	50KA	942833	NXA20N10-MF4-AC220~240M TP	157560	
1250A	50KA	942841	NXA20N12-MF4-AC220~240M TP	157560	
1600A	50KA	942849	NXA20N16-MF4-AC220~240M TP	175560	
2000A	50KA	942857	NXA20N20-MF4-AC220~240M TP	202560	
630A	65KA	953735	NXA20H06-MF4-AC220~240M TP	149960	
800A	65KA	953743	NXA20H08-MF4-AC220~240M TP	149960	
1000A	65KA	953751	NXA20H10-MF4-AC220~240M TP	167240	
1250A	65KA	953759	NXA20H12-MF4-AC220~240M TP	167240	
1600A	65KA	953767	NXA20H16-MF4-AC220~240M TP	184520	
2000A	65KA	953775	NXA20H20-MF4-AC220~240M TP	210440	
1600A	65KA	943137	NXA32N16-MF4-AC220~240M TP	219770	
2000A	65KA	943145	NXA32N20-MF4-AC220~240M TP	219770	
2500A	65KA	943153	NXA32N25-MF4-AC220~240M TP	249170	
3200A	65KA	943161	NXA32N32-MF4-AC220~240M TP	278570	
3200A	65KA	943265	NXA40N32-MF4-AC220~240M TP	281560	
3600A	65KA	943273	NXA40N36-MF4-AC220~240M TP	281560	
4000A	65KA	943281	NXA40N40-MF4-AC220~240M TP	310960	

NXA Manual Draw-Out Type



Drawer Seat

Body

Drawout type breaker

Air Circuit Breaker with Intelligent Controller

Manual Drawout - 3 Pole - Controller Type-M


Rated Current	Falut Level Icu=Ics=Icw	SKU Code	Description	MRP (INR)
400A	42KA	942430	NXA16H04-MD3-AC220~240M TP	130050
630A	42KA	942438	NXA16H06-MD3-AC220~240M TP	130050
800A	42KA	942446	NXA16H08-MD3-AC220~240M TP	134930
1000A	42KA	942454	NXA16H10-MD3-AC220~240M TP	141700
1250A	42KA	942462	NXA16H12-MD3-AC220~240M TP	141700
1600A	42KA	942470	NXA16H16-MD3-AC220~240M TP	151940
630A	50KA	942814	NXA20N06-MD3-AC220~240M TP	173370
800A	50KA	942822	NXA20N08-MD3-AC220~240M TP	173370
1000A	50KA	942830	NXA20N10-MD3-AC220~240M TP	186870
1250A	50KA	942838	NXA20N12-MD3-AC220~240M TP	186870
1600A	50KA	942846	NXA20N16-MD3-AC220~240M TP	200370
2000A	50KA	942854	NXA20N20-MD3-AC220~240M TP	220620
630A	65KA	953732	NXA20H06-MD3-AC220~240M TP	182420
800A	65KA	953740	NXA20H08-MD3-AC220~240M TP	182420
1000A	65KA	953748	NXA20H10-MD3-AC220~240M TP	195380
1250A	65KA	953756	NXA20H12-MD3-AC220~240M TP	195380
1600A	65KA	953764	NXA20H16-MD3-AC220~240M TP	208340
2000A	65KA	953772	NXA20H20-MD3-AC220~240M TP	227780
1600A	65KA	943134	NXA32N16-MD3-AC220~240M TP	303770
2000A	65KA	943142	NXA32N20-MD3-AC220~240M TP	303770
2500A	65KA	943150	NXA32N25-MD3-AC220~240M TP	325820
3200A	65KA	943158	NXA32N32-MD3-AC220~240M TP	347870
3200A	65KA	943262	NXA40N32-MD3-AC220~240M TP	419110
3600A	65KA	943270	NXA40N36-MD3-AC220~240M TP	419110
4000A	65KA	943278	NXA40N40-MD3-AC220~240M TP	441160

Air Circuit Breaker with Intelligent Controller


Manual Drawout - 4 Pole - Controller Type-M

Rated Current	Falut Level Icu=Ics=Icw	SKU Code	Description	MRP (INR)
400A	42KA	942432	NXA16H04-MD4-AC220~240M TP	152100
630A	42KA	942440	NXA16H06-MD4-AC220~240M TP	152100
800A	42KA	942448	NXA16H08-MD4-AC220~240M TP	158610
1000A	42KA	942456	NXA16H10-MD4-AC220~240M TP	167640
1250A	42KA	942464	NXA16H12-MD4-AC220~240M TP	167640
1600A	42KA	942472	NXA16H16-MD4-AC220~240M TP	181290
630A	50KA	942816	NXA20N06-MD4-AC220~240M TP	214710
800A	50KA	942824	NXA20N08-MD4-AC220~240M TP	214710
1000A	50KA	942832	NXA20N10-MD4-AC220~240M TP	232710
1250A	50KA	942840	NXA20N12-MD4-AC220~240M TP	232710
1600A	50KA	942848	NXA20N16-MD4-AC220~240M TP	250710
2000A	50KA	942856	NXA20N20-MD4-AC220~240M TP	277710
630A	65KA	953734	NXA20H06-MD4-AC220~240M TP	222110
800A	65KA	953742	NXA20H08-MD4-AC220~240M TP	222110
1000A	65KA	953750	NXA20H10-MD4-AC220~240M TP	239390
1250A	65KA	953758	NXA20H12-MD4-AC220~240M TP	239390
1600A	65KA	953766	NXA20H16-MD4-AC220~240M TP	256670
2000A	65KA	953774	NXA20H20-MD4-AC220~240M TP	282590
1600A	65KA	943136	NXA32N16-MD4-AC220~240M TP	361520
2000A	65KA	943144	NXA32N20-MD4-AC220~240M TP	361520
2500A	65KA	943152	NXA32N25-MD4-AC220~240M TP	390920
3200A	65KA	943160	NXA32N32-MD4-AC220~240M TP	420320
3200A	65KA	943264	NXA40N32-MD4-AC220~240M TP	456910
3600A	65KA	943272	NXA40N36-MD4-AC220~240M TP	456910
4000A	65KA	943280	NXA40N40-MD4-AC220~240M TP	486310


Auxiliary Contact

	SKU Code	Accessory Type	Model Description (EN)	MRP (INR)
	953841	Auxiliary contact	NXA16-OF-CO4 TP	2260
	957912	Auxiliary contact	NXA16-OF-CO6 TP	2810
	953864	Auxiliary contact	NXA20/40-OF-CO4 TP	3960
	953863	Auxiliary contact	NXA20/40-OF-CO5 TP	4950


Closing Coil

	SKU Code	Accessory Type	Model Description (EN)	MRP (INR)
	953840	Closing coil	NXA16-CC-230VAC	3030
	953839	Closing coil	NXA16-CC-400VAC	3030
	201590	Closing coil	NXA16-CC-220VDC	3030
	201591	Closing coil	NXA16-CC-110VDC	3030
	953847	Closing coil	NXA20/40-CC-110VDC	3250
	953846	Closing coil	NXA20/40-CC-220VDC	3250
	953849	Closing coil	NXA20/40-CC-230VAC	3250
	953848	Closing coil	NXA20/40-CC-400VAC	3250

Motor

	SKU Code	Accessory Type	Model Description (EN)	MRP (INR)
	201592	Motor	NXA16-MO-110VDC	21950
	953834	Motor	NXA16-MO-230VAC	21950
	953833	Motor	NXA16-MO-400VAC	21950
	953829	Motor	NXA20-MO-110VDC	21950
	953830	Motor	NXA20-MO-220VDC	21950
	953832	Motor	NXA20-MO-230VAC	21950
	953831	Motor	NXA20-MO-400VAC	21950
	953825	Motor	NXA32-MO-110VDC	28440
	953826	Motor	NXA32-MO-220VDC	28440
	953828	Motor	NXA32-MO-230VAC	28440
	953827	Motor	NXA32-MO-400VAC	28440
	953836	Motor	NXA40-MO-110VDC	28440
	953835	Motor	NXA40-MO-220VDC	28440
	953837	Motor	NXA40-MO-230VAC	28440
	953838	Motor	NXA40-MO-400VAC	28440

Shunt Coil

	SKU Code	Accessory Type	Model Description (EN)	MRP (INR)
	953853	Shunt Coil	NXA16-ST-230VAC	3030
	953852	Shunt Coil	NXA16-ST-400VAC	3030
	201574	Shunt Coil	NXA16-ST-220VDC	3030
	201575	Shunt Coil	NXA16-ST-110VDC	3030
	953843	Shunt Coil	NXA20/40-ST-110VDC	3250
	953842	Shunt Coil	NXA20/40-ST-220VDC	3250
	953845	Shunt Coil	NXA20/40-ST-230VAC	3250
	953844	Shunt Coil	NXA20/40-ST-400VAC	3250

Self-Suction UVT



SKU Code	Accessory Type	Model Description (EN)	MRP (INR)
953851	Under Voltage Release (ASUVT)	NXA16-ASUVT-220V~240VAC	9630
953850	Under Voltage Release (ASUVT)	NXA16-ASUVT-380V~415VAC	9630
217892	Under Voltage Release (ASUVT)	NXA20/63-ASUVT-220~240VAC	10730
217893	Under Voltage Release (ASUVT)	NXA20/63-ASUVT-380~415VAC	10730

Under Voltage Coil



SKU Code	Accessory Type	Model Description (EN)	MRP (INR)
201611	Under Voltage Release (UVT)	NXA20/40-UVT-230VAC(R)	3910
201612	Under Voltage Release (UVT)	NXA20/40-UVT-400VAC(R)	3910

Mechanical Interlock



SKU Code	Accessory Type	Model Description (EN)	MRP (INR)
304630	Mechanical interlock	NXA-1600 Fixed Type Board	830
215267	Mechanical interlock	NXA-1600 Fixed Type (Need to purchase together with 304630)	25030
953866	Mechanical interlock	NXA-1600 Drawout Type	25030
215280	Mechanical interlock	NXA-2000/4000 Fixed Type Board (Need to purchase together with 953867)	1380
953867	Mechanical interlock	NXA-2000/4000 Drawout Type	28050

NOTES

- 5000A & 6300A ACB prices are on request. Please contact our near by office for MRP & ordering code.
- ACBs are available with suitable for following control supply. Please contact our near by office for MRP & ordering code
110V DC
220V DC
380~415 AC
- MRP Listed is with Basic Intelligent Controller. For Advanced Type / Power Type / Harmonic Type are available based on request.



NM1B-125C Fixed Thermal Magnetic MCCB

- Rated current : 10A-125A
- Rated operational voltage: 3P (415V), 1P (230V/240V)
- Number of poles: 1P, 3P
- Release type: Thermal Magnetic Fixed
- Breaking Capacity Code: C (Icu=Ics=10KA)
- Standard: IEC60947-2
- Certification : CPRI

MCCB Frame	Breaking capacity	Poles	Release Type	Accessories Code	Rated Current
NM1B-125	C	1:1P 3:3P	3:TM	00: No	10A-125A

	SKU Code	Rated Current (A)	Pole	Breaking Capacity Icu (KA)	Breaking Capacity Ics (KA)	Description	MRP (INR)	Packing
	391410	10A	1P	10KA	100% of Icu	NM1B-125C/1P 10A	1130	30
	391411	16A	1P	10KA	100% of Icu	NM1B-125C/1P 16A	1130	30
	391412	20A	1P	10KA	100% of Icu	NM1B-125C/1P 20A	1130	30
	391413	25A	1P	10KA	100% of Icu	NM1B-125C/1P 25A	1130	30
	391414	32A	1P	10KA	100% of Icu	NM1B-125C/1P 32A	1130	30
	391415	40A	1P	10KA	100% of Icu	NM1B-125C/1P 40A	1130	30
	391416	50A	1P	10KA	100% of Icu	NM1B-125C/1P 50A	1130	30
	391417	63A	1P	10KA	100% of Icu	NM1B-125C/1P 63A	1130	30
	391418	80A	1P	10KA	100% of Icu	NM1B-125C/1P 80A	1130	30
391419	100A	1P	10KA	100% of Icu	NM1B-125C/1P 100A	1130	30	
391409	125A	1P	10KA	100% of Icu	NM1B-125C/1P 125A	1250	30	
	263735	10A	3P	10KA	100% of Icu	NM1B-125C/3300 10A	2250	18
	263736	16A	3P	10KA	100% of Icu	NM1B-125C/3300 16A	2250	18
	263737	20A	3P	10KA	100% of Icu	NM1B-125C/3300 20A	2250	18
	263738	25A	3P	10KA	100% of Icu	NM1B-125C/3300 25A	2250	18
	263739	32A	3P	10KA	100% of Icu	NM1B-125C/3300 32A	2250	18
	263740	40A	3P	10KA	100% of Icu	NM1B-125C/3300 40A	2250	18
	263741	50A	3P	10KA	100% of Icu	NM1B-125C/3300 50A	2250	18
	263742	63A	3P	10KA	100% of Icu	NM1B-125C/3300 63A	2250	18
	263743	80A	3P	10KA	100% of Icu	NM1B-125C/3300 80A	2250	18
263744	100A	3P	10KA	100% of Icu	NM1B-125C/3300 100A	2250	18	
263745	125A	3P	10KA	100% of Icu	NM1B-125C/3300 125A	2470	18	

NM1B MCCB Accessories

SKU Code	Sub-Category	Description	MRP (INR)
132437	Shunt Release	NM1-63 SHT AC230V Left	890
132434	Shunt Release	NM1-63 SHT AC230V Right	890
132436	Shunt Release	NM1-63 SHT AC400V Left	890
132433	Shunt Release	NM1-63 SHT AC400V Right	890
132452	UnderVoltage Release	NM1-63 UVT AC230V Right	2310
132451	UnderVoltage Release	NM1-63 UVT AC400V Right	2310
132322	Auxiliary contact	NM1-63 AUX Left	470
132388	Auxiliary contact	NM1-63 AUX Right	470
132394	Alarm contact	NM1-63 Alarm Left	470
946896	Extended Rotary Handle	ERH-M1 Extended Rotary Handle (Frame 63 / 125)	1370

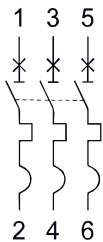


NM1 Fixed Thermal Magnetic MCCB (3P)

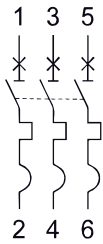
- Rated Current : 10A-1250A
- Rated Operational Voltage: upto 690VAC
- Release Type: Thermal Magnetic Fixed Type
- Breaking Capacity Code: C, S, H, R (Ics=50%Icu)
- Standard: IEC60947-2;

MCCB Frame	Breaking capacity	Poles	Release Type	Accessories Code	Rated Current
NM1	C/S/H/R	3:3P	3:TM	00: No	10A-1250A

SKU Code	Rated Current (A)	Pole	Breaking Capacity Icu (KA)	Breaking Capacity Ics (KA)	Description	MRP (INR)	Packing
126676	10A	3P	15KA	50% of Icu	NM1-63S/3300 10A	2480	18
126677	16A	3P	15KA	50% of Icu	NM1-63S/3300 16A	2480	18
126678	20A	3P	15KA	50% of Icu	NM1-63S/3300 20A	2480	18
126679	25A	3P	15KA	50% of Icu	NM1-63S/3300 25A	2480	18
126680	32A	3P	15KA	50% of Icu	NM1-63S/3300 32A	2480	18
126681	40A	3P	15KA	50% of Icu	NM1-63S/3300 40A	2480	18
126682	50A	3P	15KA	50% of Icu	NM1-63S/3300 50A	2480	18
126683	63A	3P	15KA	50% of Icu	NM1-63S/3300 63A	2700	18
126692	10A	3P	35KA	50% of Icu	NM1-63H/3300 10A	2920	18
126693	16A	3P	35KA	50% of Icu	NM1-63H/3300 16A	2920	18
126694	20A	3P	35KA	50% of Icu	NM1-63H/3300 20A	2920	18
126695	25A	3P	35KA	50% of Icu	NM1-63H/3300 25A	2920	18
126696	32A	3P	35KA	50% of Icu	NM1-63H/3300 32A	2920	18
126697	40A	3P	35KA	50% of Icu	NM1-63H/3300 40A	2920	18
126698	50A	3P	35KA	50% of Icu	NM1-63H/3300 50A	2920	18
126699	63A	3P	35KA	50% of Icu	NM1-63H/3300 63A	3140	18
126430	25A	3P	20KA	50% of Icu	NM1-125C/3300 25A	2810	16
126429	32A	3P	20KA	50% of Icu	NM1-125C/3300 32A	2810	16
126428	40A	3P	20KA	50% of Icu	NM1-125C/3300 40A	2810	16
126427	50A	3P	20KA	50% of Icu	NM1-125C/3300 50A	2810	16
126426	63A	3P	20KA	50% of Icu	NM1-125C/3300 63A	2810	16
126424	80A	3P	20KA	50% of Icu	NM1-125C/3300 80A	2810	16
126416	100A	3P	20KA	50% of Icu	NM1-125C/3300 100A	2810	16
126425	125A	3P	20KA	50% of Icu	NM1-125C/3300 125A	2970	16
126505	25A	3P	25KA	50% of Icu	NM1-125S/3300 25A	3360	16
126506	32A	3P	25KA	50% of Icu	NM1-125S/3300 32A	3360	16
126507	40A	3P	25KA	50% of Icu	NM1-125S/3300 40A	3360	16
126508	50A	3P	25KA	50% of Icu	NM1-125S/3300 50A	3360	16
126509	63A	3P	25KA	50% of Icu	NM1-125S/3300 63A	3360	16
126510	80A	3P	25KA	50% of Icu	NM1-125S/3300 80A	3360	16
126511	100A	3P	25KA	50% of Icu	NM1-125S/3300 100A	3360	16
126382	125A	3P	25KA	50% of Icu	NM1-125S/3300 125A	3520	16
126536	32A	3P	50KA	50% of Icu	NM1-125H/3300 32A	3910	12
126539	63A	3P	50KA	50% of Icu	NM1-125H/3300 63A	3910	12
126540	80A	3P	50KA	50% of Icu	NM1-125H/3300 80A	3910	12
126541	100A	3P	50KA	50% of Icu	NM1-125H/3300 100A	3910	12
126383	125A	3P	50KA	50% of Icu	NM1-125H/3300 125A	4070	12
126474	25A	3P	65KA	50% of Icu	NM1-125R/3300 25A	4460	12
126568	32A	3P	65KA	50% of Icu	NM1-125R/3300 32A	4460	12
126569	40A	3P	65KA	50% of Icu	NM1-125R/3300 40A	4460	12
126570	50A	3P	65KA	50% of Icu	NM1-125R/3300 50A	4460	12
126571	63A	3P	65KA	50% of Icu	NM1-125R/3300 63A	4460	12
126572	80A	3P	65KA	50% of Icu	NM1-125R/3300 80A	4460	12
126573	100A	3P	65KA	50% of Icu	NM1-125R/3300 100A	4460	12
131122	125A	3P	65KA	50% of Icu	NM1-125R/3300 125A	4620	12
126582	100A	3P	25KA	50% of Icu	NM1-250S/3300 100A	5460	8
126583	125A	3P	25KA	50% of Icu	NM1-250S/3300 125A	5460	8
126584	160A	3P	25KA	50% of Icu	NM1-250S/3300 160A	5460	8
126586	200A	3P	25KA	50% of Icu	NM1-250S/3300 200A	5460	8
126587	225A	3P	25KA	50% of Icu	NM1-250S/3300 225A	5460	8
126307	250A	3P	25KA	50% of Icu	NM1-250S/3300 250A	5670	8



SKU Code	Rated Current (A)	Pole	Breaking Capacity Icu (KA)	Breaking Capacity Ics (KA)	Description	MRP (INR)	Packing
126601	100A	3P	50KA	50% of Icu	NM1-250H/3300 100A	5990	8
126602	125A	3P	50KA	50% of Icu	NM1-250H/3300 125A	5990	8
126603	160A	3P	50KA	50% of Icu	NM1-250H/3300 160A	5990	8
126605	200A	3P	50KA	50% of Icu	NM1-250H/3300 200A	5990	8
126606	225A	3P	50KA	50% of Icu	NM1-250H/3300 225A	5990	8
126129	250A	3P	50KA	50% of Icu	NM1-250H/3300 250A	6200	8
126624	100A	3P	65KA	50% of Icu	NM1-250R/3300 100A	6510	8
126625	125A	3P	65KA	50% of Icu	NM1-250R/3300 125A	6510	8
126626	160A	3P	65KA	50% of Icu	NM1-250R/3300 160A	6510	8
126628	200A	3P	65KA	50% of Icu	NM1-250R/3300 200A	6510	8
126629	225A	3P	65KA	50% of Icu	NM1-250R/3300 225A	6510	8
126460	250A	3P	65KA	50% of Icu	NM1-250R/3300 250A	6720	8
126641	250A	3P	35KA	50% of Icu	NM1-400S/3300 250A	12130	8
126642	315A	3P	35KA	50% of Icu	NM1-400S/3300 315A	12130	8
126643	350A	3P	35KA	50% of Icu	NM1-400S/3300 350A	12130	8
126644	400A	3P	35KA	50% of Icu	NM1-400S/3300 400A	12600	8
126658	250A	3P	50KA	50% of Icu	NM1-400H/3300 250A	13230	4
126659	315A	3P	50KA	50% of Icu	NM1-400H/3300 315A	13230	4
126660	350A	3P	50KA	50% of Icu	NM1-400H/3300 350A	13230	4
126661	400A	3P	50KA	50% of Icu	NM1-400H/3300 400A	13760	4
126668	250A	3P	70KA	50% of Icu	NM1-400R/3300 250A	13710	4
126669	315A	3P	70KA	50% of Icu	NM1-400R/3300 315A	13710	4
126671	400A	3P	70KA	50% of Icu	NM1-400R/3300 400A	14180	4
126721	400A	3P	35KA	50% of Icu	NM1-630S/3300 400A	19060	2
126722	500A	3P	35KA	50% of Icu	NM1-630S/3300 500A	19060	2
126723	630A	3P	35KA	50% of Icu	NM1-630S/3300 630A	19740	2
126732	400A	3P	50KA	50% of Icu	NM1-630H/3300 400A	20690	2
126733	500A	3P	50KA	50% of Icu	NM1-630H/3300 500A	20690	2
126734	630A	3P	50KA	50% of Icu	NM1-630H/3300 630A	21480	2
126740	630A	3P	70KA	50% of Icu	NM1-630R/3300 630A	23160	2
131111	630A	3P	50KA	50% of Icu	NM1-800S/3300 630A	23470	2
131113	800A	3P	50KA	50% of Icu	NM1-800S/3300 800A	24570	2
126741	630A	3P	60KA	50% of Icu	NM1-800H/3300 630A	26250	2
126743	800A	3P	60KA	50% of Icu	NM1-800H/3300 800A	27360	2
131119	800A	3P	50KA	50% of Icu	NM1-1250S/3300 800A	58280	1
131120	1000A	3P	50KA	50% of Icu	NM1-1250S/3300 1000A	58280	1
131121	1250A	3P	50KA	50% of Icu	NM1-1250S/3300 1250A	61170	1
126639	800A	3P	65KA	50% of Icu	NM1-1250H/3300 800A	62220	1
126636	1000A	3P	65KA	50% of Icu	NM1-1250H/3300 1000A	62220	1
126637	1250A	3P	65KA	50% of Icu	NM1-1250H/3300 1250A	65100	1



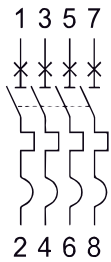


NM1 Fixed Thermal Magnetic MCCB (4P)

- Rated Current: 10-1250A
- Rated Operational Voltage: 415V / 690V AC
- Release Type: Thermal Magnetic Fixed Type
- Breaking capacity code: S, H, R (Ics=50%Icu)
- Standard : IEC60947-2

MCCB Frame	Breaking capacity	Poles	Release Type	Accessories Code	Rated Current
NM1	S/H/R	4:4P	3:TM	00: No	10A-1250A

SKU Code	Rated Current (A)	Pole	Breaking Capacity Icu (KA)	Breaking Capacity Ics (KA)	Description	MRP (INR)	Packing
126710	20A	4P	35KA	50% of Icu	NM1-63H/4300 20A	3630	16
126711	25A	4P	35KA	50% of Icu	NM1-63H/4300 25A	3630	16
126712	32A	4P	35KA	50% of Icu	NM1-63H/4300 32A	3630	16
126713	40A	4P	35KA	50% of Icu	NM1-63H/4300 40A	3630	16
126714	50A	4P	35KA	50% of Icu	NM1-63H/4300 50A	3630	16
126715	63A	4P	35KA	50% of Icu	NM1-63H/4300 63A	3850	16
126545	32A	4P	50KA	50% of Icu	NM1-125H/4300 32A	4730	8
126546	40A	4P	50KA	50% of Icu	NM1-125H/4300 40A	4730	8
126548	63A	4P	50KA	50% of Icu	NM1-125H/4300 63A	4730	8
126549	80A	4P	50KA	50% of Icu	NM1-125H/4300 80A	4730	8
126550	100A	4P	50KA	50% of Icu	NM1-125H/4300 100A	4730	8
126411	125A	4P	50KA	50% of Icu	NM1-125H/4300 125A	4900	8
126453	160A	4P	25KA	50% of Icu	NM1-250S/4300 160A	6780	8
126455	200A	4P	25KA	50% of Icu	NM1-250S/4300 200A	6780	8
126457	250A	4P	25KA	50% of Icu	NM1-250S/4300 250A	6990	8
126609	160A	4P	50KA	50% of Icu	NM1-250H/4300 160A	7560	8
126611	200A	4P	50KA	50% of Icu	NM1-250H/4300 200A	7560	8
126612	225A	4P	50KA	50% of Icu	NM1-250H/4300 225A	7560	8
126379	250A	4P	50KA	50% of Icu	NM1-250H/4300 250A	7880	8
126651	250A	4P	35KA	50% of Icu	NM1-400S/4300 250A	16280	2
126652	315A	4P	35KA	50% of Icu	NM1-400S/4300 315A	16280	2
126653	350A	4P	35KA	50% of Icu	NM1-400S/4300 350A	16280	2
126654	400A	4P	35KA	50% of Icu	NM1-400S/4300 400A	16750	2
130870	400A	4P	50KA	50% of Icu	NM1-400H/4300 400A	17850	2
126728	500A	4P	35KA	50% of Icu	NM1-630S/4300 500A	24310	2
126729	630A	4P	35KA	50% of Icu	NM1-630S/4300 630A	24990	2
131117	630A	4P	50KA	50% of Icu	NM1-800S/4300 630A	31350	2
131118	800A	4P	50KA	50% of Icu	NM1-800S/4300 800A	32450	2
126943	630A	4P	60KA	50% of Icu	NM1-800H/4300 630A	34130	2
126945	800A	4P	60KA	50% of Icu	NM1-800H/4300 800A	35230	2



NM1 MCCB Accessories

	SKU Code	Sub-Category	Description	MRP (INR)
	132358	Extended Rotary Handle	NM1-63/3P/4P Rotary handle	1310
	132357	Extended Rotary Handle	NM1-125/3P Rotary handle	1310
	132356	Extended Rotary Handle	NM1-125/4P Rotary handle	1370
	132355	Extended Rotary Handle	NM1-250/3P/4P Rotary handle	1580
	132354	Extended Rotary Handle	NM1-400/3P Rotary handle	1730
	132853	Extended Rotary Handle	NM1-400S.H/4P Rotary handle	1790
	132353	Extended Rotary Handle	NM1-630/3P Rotary handle	1940
	132855	Extended Rotary Handle	NM1-630/4P Rotary handle	2000
	132352	Extended Rotary Handle	NM1-800/3P Rotary handle	2310
	132359	Extended Rotary Handle	NM1-800/4P Rotary handle	2630
	132858	Extended Rotary Handle	NM1-1250 Rotary handle	3150
	132437	Shunt Release	NM1-63 SHT AC230V Left	890
	132434	Shunt Release	NM1-63 SHT AC230V Right	890
	132436	Shunt Release	NM1-63 SHT AC400V Left	890
	132433	Shunt Release	NM1-63 SHT AC400V Right	890
	132431	Shunt Release	NM1-125 SHT AC230V Left	950
	132428	Shunt Release	NM1-125 SHT AC230V Right	950
	132430	Shunt Release	NM1-125 SHT AC400V Left	950
	132427	Shunt Release	NM1-125 SHT AC400V Right	950
	132425	Shunt Release	NM1-250 SHT AC230V Left	1000
	132422	Shunt Release	NM1-250 SHT AC230V Right	1000
	132424	Shunt Release	NM1-250 SHT AC400V Left	1000
	132421	Shunt Release	NM1-250 SHT AC400V Right	1000
	132419	Shunt Release	NM1-400 SHT AC230V Left	2150
	132416	Shunt Release	NM1-400 SHT AC230V Right	2150
	132418	Shunt Release	NM1-400 SHT AC400V Left	2150
	132415	Shunt Release	NM1-400 SHT AC400V Right	2150
	132413	Shunt Release	NM1-630 SHT AC230V Left	2630
	132410	Shunt Release	NM1-630 SHT AC230V Right	2630
	132412	Shunt Release	NM1-630 SHT AC400V Left	2630
	132409	Shunt Release	NM1-630 SHT AC400V Right	2630
132407	Shunt Release	NM1-800/3P/4P SHT 230V Left	2780	
132404	Shunt Release	NM1-800/3P/4P SHT AC230V Right	2780	
132406	Shunt Release	NM1-800/3P/4P SHT AC400V Left	2780	
132403	Shunt Release	NM1-800/3P/4P SHT AC400V Right	2780	
132401	Shunt Release	NM1-1250 SHT AC230V Right	3360	
132400	Shunt Release	NM1-1250 SHT AC400V Right	3360	
	132322	Auxiliary contact	NM1-63 AUX Left	470
	132388	Auxiliary contact	NM1-63 AUX Right	470
	132384	Auxiliary contact	NM1-125 AUX Left	530
	132383	Auxiliary contact	NM1-125 AUX Right	530
	132381	Auxiliary contact	NM1-250 AUX Left	580
	132380	Auxiliary contact	NM1-250 AUX Right	580
	132391	Auxiliary contact	NM1-400 AUX Left	1100
	132379	Auxiliary contact	NM1-400 AUX Right	1100
	132377	Auxiliary contact	NM1-630 AUX Left	1160
	132376	Auxiliary contact	NM1-630 AUX Right	1160
	132374	Auxiliary contact	NM1-800 AUX-Left	1210
	132373	Auxiliary contact	NM1-800 AUX-Right	1210
	132372	Auxiliary contact	NM1-1250 AUX Left	1260
	132371	Auxiliary contact	NM1-1250 AUX Right	1260
	132394	Alarm contact	NM1-63 Alarm Left	470
132385	Alarm contact	NM1-125 Alarm Left	530	

	SKU Code	Sub-Category	Description	MRP (INR)
	132382	Alarm contact	NM1-250 Alarm Left	580
	132390	Alarm contact	NM1-400 Alarm Left	840
	132378	Alarm contact	NM1-630 Alarm Left	890
	132375	Alarm contact	NM1-800/3P Alarm Left	950
	132457	Mechanical Interlock	NM1-63/3P Mechanical Interlock	2570
	132455	Mechanical Interlock	NM1-125/3P Mechanical Interlock	2780
	132459	Mechanical Interlock	NM1-250/3P Mechanical Interlock	2990
	132463	Mechanical Interlock	NM1-400/3P Mechanical Interlock	3620
	132461	Mechanical Interlock	NM1-630/3P Mechanical Interlock	4150
	132465	Mechanical Interlock	NM1-800/3P Mechanical Interlock	4250
	132456	Mechanical Interlock	NM1-63/4P Mechanical Interlock	2990
	132460	Mechanical Interlock	NM1-125/4P Mechanical Interlock	3200
	132458	Mechanical Interlock	NM1-250/4P Mechanical Interlock	3830
	132462	Mechanical Interlock	NM1-400/4P Mechanical Interlock	4250
	132466	Mechanical Interlock	NM1-630/4P Mechanical Interlock	4670
	132464	Mechanical Interlock	NM1-800/4P Mechanical Interlock	4880
	132370	Motor-driven mechanism	NM1-63 Motor Driven Mechanism AC230/DC220	13130
	132369	Motor-driven mechanism	NM1-125 Motor Driven Mechanism AC230/DC220	13130
	132368	Motor-driven mechanism	NM1-250 Motor Driven Mechanism AC230/DC220	13130
	132367	Motor-driven mechanism	NM1-400 Motor Driven Mechanism AC230/DC220	22000
	132365	Motor-driven mechanism	NM1-630 Motor Driven Mechanism AC230/DC220	22000
	132363	Motor-driven mechanism	NM1-800 Motor Driven Mechanism AC230/DC220	24410
	132361	Motor-driven mechanism	NM1-1250 Motor Driven Mechanism AC230/DC220	24410
	132452	UnderVoltage Release	NM1-63 UVT AC230V Right	2310
	132451	UnderVoltage Release	NM1-63 UVT AC400V Right	2310
	132450	UnderVoltage Release	NM1-125/3P UVT AC230V Right	2310
	132449	UnderVoltage Release	NM1-125/3P UVT AC400V Right	2310
	132454	UnderVoltage Release	NM1-125/4P UVT AC230V Right	2310
	132453	UnderVoltage Release	NM1-125/4P UVT AC400V Right	2310
	132448	UnderVoltage Release	NM1-250/3P UVT AC230V Right	2310
	132447	UnderVoltage Release	NM1-250/3P UVT AC400V Right	2310
	132446	UnderVoltage Release	NM1-400 UVT AC230V Right	5150
	132445	UnderVoltage Release	NM1-400 UVT AC400V Right	5150
	132442	UnderVoltage Release	NM1-630 UVT AC230V Right	5670
	132441	UnderVoltage Release	NM1-630 UVT AC400V Right	5670
	132399	UnderVoltage Release	NM1-800/3P/4P UVT AC230V Right	5670
	132398	UnderVoltage Release	NM1-800/3P/4P UVT AC400V Right	5670
	132440	UnderVoltage Release	NM1-1250 UVT AC230V Right	5670
132439	UnderVoltage Release	NM1-1250 UVT AC400V Right	5670	
	900402	FCP (Spreaders)	NM1-125 spreader 1pcs	160
	900405	FCP (Spreaders)	NM1-250 spreader 1pcs	260
	132940	FCP (Spreaders)	NM1-400 spreader STR 1pcs	370
	132942	FCP (Spreaders)	NM1-400 spreader BND 1pcs	370
	132944	FCP (Spreaders)	NM1-630S/H spreader 1pcs	790
	132960	FCP (Spreaders)	NM1-800(630R) 3P spreader 1pcs	1050



NXM



NXM Fixed Thermal Magnetic MCCB (2P)

- Rated Current: 25A - 125A
- Rated Operational Voltage: 220V/230V/240V, 380V/400V/415V AC
- Release Type: Thermal Magnetic Fixed Type, Magnetic Fixed Type
- Breaking Capacity Code: E, S, F(Icu=100%Ics), H
- Standard: IEC60947-2;
- Certification : CCC, CE, KEMA

MCCB Frame	Breaking capacity	Poles	Release Type	Accessories Code	Rated Current
NXM-63	E/S/F/H	2:2P	3:TM	00: No	25A-125A

SKU Code	Rated Current (A)	Pole	Breaking Capacity Icu (KA)	Breaking Capacity Ics (KA)	Description	MRP (INR)	Packing
209634	25A	2P	25KA	15KA	NXM-125S/2300 25A	3000	24
209635	32A	3P	25KA	15KA	NXM-125S/2300 32A	3000	24
209636	40A	2P	25KA	15KA	NXM-125S/2300 40A	3000	24
209637	50A	2P	25KA	15KA	NXM-125S/2300 50A	3000	24
209638	63A	2P	25KA	15KA	NXM-125S/2300 63A	3000	24
209639	80A	2P	25KA	15KA	NXM-125S/2300 80A	3000	24
209640	100A	2P	25KA	15KA	NXM-125S/2300 100A	3000	24
209641	125A	2P	25KA	15KA	NXM-125S/2300 125A	3100	24



NXM

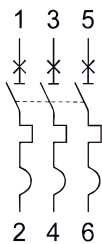


NXM, Fixed Type Thermal Magnetic MCCB (3P)

- Rated Current: 10-1600A
- Rated Operational Voltage: 220V/230V/240V, 380V/400V/415V
- Release Type: Thermal Magnetic Fixed Type, Magnetic Fixed Type
- Breaking Capacity Code: E, S, F(Icu=100%Ics), H
- Standard: IEC60947-2
- Certification : CCC, CE, KEMA

MCCB Frame	Breaking capacity	Poles	Release Type	Accessories Code	Rated Current
NXM-125	E/S/F/H	3:3P	3:TM	00: No	10A-1600A

SKU Code	Rated Current (A)	Pole	Breaking Capacity Icu (KA)	Breaking Capacity Ics (KA)	Description	MRP (INR)	Packing
844299	25A	3P	15KA	25KA	NXM-125S/3300 25A	3210	18
844300	32A	3P	15KA	25KA	NXM-125S/3300 32A	3210	18
844301	40A	3P	15KA	25KA	NXM-125S/3300 40A	3210	18
844302	50A	3P	15KA	25KA	NXM-125S/3300 50A	3210	18
131360	63A	3P	15KA	25KA	NXM-125S/3300 63A	3210	18
131361	80A	3P	15KA	25KA	NXM-125S/3300 80A	3210	18
131362	100A	3P	15KA	25KA	NXM-125S/3300 100A	3210	18
131363	125A	3P	15KA	25KA	NXM-125S/3300 125A	3310	18
947446	25A	3P	36KA	36KA	NXM-125F/3300 25A	3420	18
947447	32A	3P	36KA	36KA	NXM-125F/3300 32A	3420	18
947448	40A	3P	36KA	36KA	NXM-125F/3300 40A	3420	18
947449	50A	3P	36KA	36KA	NXM-125F/3300 50A	3420	18
947450	63A	3P	36KA	36KA	NXM-125F/3300 63A	3420	18
947451	80A	3P	36KA	36KA	NXM-125F/3300 80A	3420	18
947452	100A	3P	36KA	36KA	NXM-125F/3300 100A	3420	18
947453	125A	3P	36KA	36KA	NXM-125F/3300 125A	3520	18
844285	25A	3P	36KA	50KA	NXM-125H/3300 25A	3630	18
844286	32A	3P	36KA	50KA	NXM-125H/3300 32A	3630	18
844287	40A	3P	36KA	50KA	NXM-125H/3300 40A	3630	18
844288	50A	3P	36KA	50KA	NXM-125H/3300 50A	3630	18
844289	63A	3P	36KA	50KA	NXM-125H/3300 63A	3630	18
844290	80A	3P	36KA	50KA	NXM-125H/3300 80A	3630	18
844283	100A	3P	36KA	50KA	NXM-125H/3300 100A	3630	18
844284	125A	3P	36KA	50KA	NXM-125H/3300 125A	3730	18



SKU Code	Rated Current (A)	Pole	Breaking Capacity Icu (KA)	Breaking Capacity Ics (KA)	Description	MRP (INR)	Packing
947544	25A	3P	20KA	20KA	NXM-160E/3300 25A	3890	12
947545	32A	3P	20KA	20KA	NXM-160E/3300 32A	3890	12
947546	40A	3P	20KA	20KA	NXM-160E/3300 40A	3890	12
947547	50A	3P	20KA	20KA	NXM-160E/3300 50A	3890	12
947548	63A	3P	20KA	20KA	NXM-160E/3300 63A	3890	12
947549	80A	3P	20KA	20KA	NXM-160E/3300 80A	3890	12
947550	100A	3P	20KA	20KA	NXM-160E/3300 100A	3890	12
947496	125A	3P	20KA	20KA	NXM-160E/3300 125A	4050	12
947497	160A	3P	20KA	20KA	NXM-160E/3300 160A	4050	12
146332	25A	3P	20KA	36KA	NXM-160S/3300 25A	3940	12
146333	32A	3P	20KA	36KA	NXM-160S/3300 32A	3940	12
146334	40A	3P	20KA	36KA	NXM-160S/3300 40A	3940	12
146335	50A	3P	20KA	36KA	NXM-160S/3300 50A	3940	12
146336	63A	3P	20KA	36KA	NXM-160S/3300 63A	3940	12
146337	80A	3P	20KA	36KA	NXM-160S/3300 80A	3940	12
146338	100A	3P	20KA	36KA	NXM-160S/3300 100A	3940	12
844326	125A	3P	20KA	36KA	NXM-160S/3300 125A	4050	12
131364	160A	3P	20KA	36KA	NXM-160S/3300 160A	4050	12
147037	25A	3P	36KA	36KA	NXM-160F/3300 25A	3990	12
147038	32A	3P	36KA	36KA	NXM-160F/3300 32A	3990	12
147039	40A	3P	36KA	36KA	NXM-160F/3300 40A	3990	12
147040	50A	3P	36KA	36KA	NXM-160F/3300 50A	3990	12
147041	63A	3P	36KA	36KA	NXM-160F/3300 63A	3990	12
147042	80A	3P	36KA	36KA	NXM-160F/3300 80A	3990	12
147043	100A	3P	36KA	36KA	NXM-160F/3300 100A	3990	12
947462	125A	3P	36KA	36KA	NXM-160F/3300 125A	4100	12
947463	160A	3P	36KA	36KA	NXM-160F/3300 160A	4100	12
146346	25A	3P	36KA	50KA	NXM-160H/3300 25A	4050	12
146347	32A	3P	36KA	50KA	NXM-160H/3300 32A	4050	12
146348	40A	3P	36KA	50KA	NXM-160H/3300 40A	4050	12
146349	50A	3P	36KA	50KA	NXM-160H/3300 50A	4050	12
146350	63A	3P	36KA	50KA	NXM-160H/3300 63A	4050	12
146351	80A	3P	36KA	50KA	NXM-160H/3300 80A	4050	12
146352	100A	3P	36KA	50KA	NXM-160H/3300 100A	4050	12
844322	125A	3P	36KA	50KA	NXM-160H/3300 125A	4150	12
844323	160A	3P	36KA	50KA	NXM-160H/3300 160A	4150	12
947500	160A	3P	20KA	20KA	NXM-250E/3300 160A	4890	8
947501	180A	3P	20KA	20KA	NXM-250E/3300 180A	4890	8
947502	200A	3P	20KA	20KA	NXM-250E/3300 200A	4890	8
947503	225A	3P	20KA	20KA	NXM-250E/3300 225A	4890	8
947504	250A	3P	20KA	20KA	NXM-250E/3300 250A	4990	8
131365	160A	3P	20KA	36KA	NXM-250S/3300 160A	5520	8
131366	180A	3P	20KA	36KA	NXM-250S/3300 180A	5520	8
131367	200A	3P	20KA	36KA	NXM-250S/3300 200A	5520	8
131368	225A	3P	20KA	36KA	NXM-250S/3300 225A	5520	8
131369	250A	3P	20KA	36KA	NXM-250S/3300 250A	5620	8
947466	160A	3P	36KA	36KA	NXM-250F/3300 160A	5830	8
947467	180A	3P	36KA	36KA	NXM-250F/3300 180A	5830	8
947468	200A	3P	36KA	36KA	NXM-250F/3300 200A	5830	8
947469	225A	3P	36KA	36KA	NXM-250F/3300 225A	5830	8
947470	250A	3P	36KA	36KA	NXM-250F/3300 250A	5940	8
844329	160A	3P	36KA	50KA	NXM-250H/3300 160A	6090	8
844330	180A	3P	36KA	50KA	NXM-250H/3300 180A	6090	8
844331	200A	3P	36KA	50KA	NXM-250H/3300 200A	6090	8
844332	225A	3P	36KA	50KA	NXM-250H/3300 225A	6090	8
844333	250A	3P	36KA	50KA	NXM-250H/3300 250A	6200	8
131371	315A	3P	36KA	50KA	NXM-400S/3300 315A	12290	4
131372	350A	3P	36KA	50KA	NXM-400S/3300 350A	12290	4
131373	400A	3P	36KA	50KA	NXM-400S/3300 400A	12660	4
947482	315A	3P	50KA	50KA	NXM-400F/3300 315A	13550	4
947484	350A	3P	50KA	50KA	NXM-400F/3300 350A	13550	4
947485	400A	3P	50KA	50KA	NXM-400F/3300 400A	13920	4
844355	315A	3P	50KA	70KA	NXM-400H/3300 315A	13920	4
844357	350A	3P	50KA	70KA	NXM-400H/3300 350A	13920	4

SKU Code	Rated Current (A)	Pole	Breaking Capacity Icu (KA)	Breaking Capacity Ics (KA)	Description	MRP (INR)	Packing
844358	400A	3P	50KA	70KA	NXM-400H/3300 400A	14440	4
844374	400A	3P	36KA	50KA	NXM-630S/3300 400A	15490	4
131374	500A	3P	36KA	50KA	NXM-630S/3300 500A	15490	4
131375	630A	3P	36KA	50KA	NXM-630S/3300 630A	15810	4
947490	400A	3P	50KA	50KA	NXM-630F/3300 400A	16750	4
947491	500A	3P	50KA	50KA	NXM-630F/3300 500A	16750	4
947492	630A	3P	50KA	50KA	NXM-630F/3300 630A	17120	4
844368	400A	3P	50KA	70KA	NXM-630H/3300 400A	18430	4
844369	500A	3P	50KA	70KA	NXM-630H/3300 500A	18430	4
844370	630A	3P	50KA	70KA	NXM-630H/3300 630A	18800	4
844382	630A	3P	36KA	50KA	NXM-800S/3300 630A	23630	2
131376	800A	3P	36KA	50KA	NXM-800S/3300 800A	24420	2
844378	630A	3P	50KA	70KA	NXM-800H/3300 630A	25260	2
844379	800A	3P	50KA	70KA	NXM-800H/3300 800A	26040	2
844280	800A	3P	36KA	50KA	NXM-1000S/3300 800A	29720	2
131377	1000A	3P	36KA	50KA	NXM-1000S/3300 1000A	30770	2
844277	800A	3P	50KA	70KA	NXM-1000H/3300 800A	30240	2
844276	1000A	3P	50KA	70KA	NXM-1000H/3300 1000A	31290	2
844317	1000A	3P	36KA	50KA	NXM-1600S/3300T 1000A	72190	1
844318	1250A	3P	36KA	50KA	NXM-1600S/3300T 1250A	72190	1
131378	1600A	3P	36KA	50KA	NXM-1600S/3300T 1600A	74820	1
844311	1000A	3P	50KA	70KA	NXM-1600H/3300T 1000A	75340	1
844312	1250A	3P	50KA	70KA	NXM-1600H/3300T 1250A	75340	1



NXMS

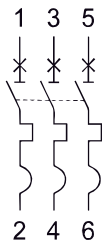


NXMS, Adjustable Electronic Type MCCB (3P)

- Rated Current: 32A-1600A
- Rated Operational Voltage: 220V/230V/240V, 380V/400V/415V AC
- Release Type: Electronic Adjustable type
- Breaking Capacity Code: S, F(Icu=100%Ics), H
- Standard: IEC60947-2;
- Certification : CCC, CE, KEMA

MCCB Frame	Breaking capacity	Poles	Release Type	Accessories Code	Rated Current
NXMS-160	F/S/H	3:3P	3:TM	00: No	10A-1600A

SKU Code	Rated Current (A)	Pole	Breaking Capacity Icu (KA)	Breaking Capacity Ics (KA)	Description	MRP (INR)	Packing
264744	32A	3P	36KA	36KA	NXMS-160F/3300 32A	10770	12
264745	63A	3P	36KA	36KA	NXMS-160F/3300 63A	10770	12
264747	125A	3P	36KA	36KA	NXMS-160F/3300 125A	11190	12
264748	160A	3P	36KA	36KA	NXMS-160F/3300 160A	11400	12
450934	32A	3P	50KA	36KA	NXMS-160H/3300 32A	11450	12
450935	63A	3P	50KA	36KA	NXMS-160H/3300 63A	11450	12
450937	125A	3P	50KA	36KA	NXMS-160H/3300 125A	11660	12
450938	160A	3P	50KA	36KA	NXMS-160H/3300 160A	11870	12
448652	250A	3P	36KA	36KA	NXMS-250F/3300 250A	18060	8
448653	250A	3P	50KA	36KA	NXMS-250H/3300 250A	18060	8
845725	400A	3P	50KA	36KA	NXMS-400S/3300 400A	24150	4
845726	400A	3P	70KA	50KA	NXMS-400H/3300 400A	24470	4
845729	630A	3P	50KA	36KA	NXMS-630S/3300 630A	31240	4
845730	630A	3P	70KA	50KA	NXMS-630H/3300 630A	31770	4
845705	800A	3P	50KA	6KA	NXMS-1000S/3300 800A	46990	2
845706	1000A	3P	50KA	36KA	NXMS-1000S/3300 1000A	50140	2
845707	800A	3P	70KA	50KA	NXMS-1000H/3300 800A	47520	2
845708	1000A	3P	70KA	50KA	NXMS-1000H/3300 1000A	50670	2
201717	1250A	3P	50KA	36KA	NXMS-1250S/3300 1250A	85620	1
201719	1250A	3P	70KA	50KA	NXMS-1250H/3300 1250A	88140	1
201718	1600A	3P	50KA	36KA	NXMS-1600S/3300 1600A	98460	1
201720	1600A	3P	70KA	50KA	NXMS-1600H/3300 1600A	101360	1





NXM

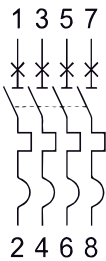


NXM, Fixed Type Thermal Magnetic MCCB (4P)

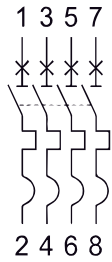
- Rated Current: 25A-1600A
- Rated Operational Voltage: 220V/230V/240V, 380V/400V/415V
- Release Type: Thermal Magnetic Fixed Type, Magnetic Fixed Type
- Breaking Capacity Code: E, S, F (Icu=100%Ics), H
- Standard: IEC60947-2;
- Certification : CCC, CE, KEMA

MCCB Frame	Breaking capacity	Poles	Release Type	Accessories Code	Rated Current
NXM-125	S/F/H	4:4P	3:TM	00: No	25A-1600A

SKU Code	Rated Current (A)	Pole	Breaking Capacity Icu (KA)	Breaking Capacity Ics (KA)	Description	MRP (INR)	Packing
844305	25A	4P	25KA	15KA	NXM-125S/4300B 25A	3940	16
844306	32A	4P	25KA	15KA	NXM-125S/4300B 32A	3940	16
844307	40A	4P	25KA	15KA	NXM-125S/4300B 40A	3940	16
844308	50A	4P	25KA	15KA	NXM-125S/4300B 50A	3940	16
844309	63A	4P	25KA	15KA	NXM-125S/4300B 63A	3940	16
844310	80A	4P	25KA	15KA	NXM-125S/4300B 80A	3940	16
844303	100A	4P	25KA	15KA	NXM-125S/4300B 100A	3940	16
844304	125A	4P	25KA	15KA	NXM-125S/4300B 125A	4050	16
947454	25A	4P	36KA	36KA	NXM-125F/4300B 25A	4150	16
947455	32A	4P	36KA	36KA	NXM-125F/4300B 32A	4150	16
947456	40A	4P	36KA	36KA	NXM-125F/4300B 40A	4150	16
947457	50A	4P	36KA	36KA	NXM-125F/4300B 50A	4150	16
947458	63A	4P	36KA	36KA	NXM-125F/4300B 63A	4150	16
947459	80A	4P	36KA	36KA	NXM-125F/4300B 80A	4150	16
947460	100A	4P	36KA	36KA	NXM-125F/4300B 100A	4150	16
947461	125A	4P	36KA	36KA	NXM-125F/4300B 125A	4260	16
844293	25A	4P	50KA	36KA	NXM-125H/4300B 25A	4470	16
844294	32A	4P	50KA	36KA	NXM-125H/4300B 32A	4470	16
844295	40A	4P	50KA	36KA	NXM-125H/4300B 40A	4470	16
844296	50A	4P	50KA	36KA	NXM-125H/4300B 50A	4470	16
844297	63A	4P	50KA	36KA	NXM-125H/4300B 63A	4470	16
844298	80A	4P	50KA	36KA	NXM-125H/4300B 80A	4470	16
844291	100A	4P	50KA	36KA	NXM-125H/4300B 100A	4470	16
947551	25A	4P	20KA	20KA	NXM-160E/4300B 25A	4730	8
947552	32A	4P	20KA	20KA	NXM-160E/4300B 32A	4730	8
947553	40A	4P	20KA	20KA	NXM-160E/4300B 40A	4730	8
947554	50A	4P	20KA	20KA	NXM-160E/4300B 50A	4730	8
947555	63A	4P	20KA	20KA	NXM-160E/4300B 63A	4730	8
947556	80A	4P	20KA	20KA	NXM-160E/4300B 80A	4730	8
947557	100A	4P	20KA	20KA	NXM-160E/4300B 100A	4730	8
947498	125A	4P	20KA	20KA	NXM-160E/4300B 125A	4830	8
947499	160A	4P	20KA	20KA	NXM-160E/4300B 160A	4830	8
844327	125A	4P	36KA	20KA	NXM-160S/4300B 125A	4990	8
844328	160A	4P	36KA	20KA	NXM-160S/4300B 160A	4990	8
147044	25A	4P	36KA	36KA	NXM-160F/4300B 25A	5100	8
147045	32A	4P	36KA	36KA	NXM-160F/4300B 32A	5100	8
147046	40A	4P	36KA	36KA	NXM-160F/4300B 40A	5100	8
147047	50A	4P	36KA	36KA	NXM-160F/4300B 50A	5100	8
147048	63A	4P	36KA	36KA	NXM-160F/4300B 63A	5100	8
147049	80A	4P	36KA	36KA	NXM-160F/4300B 80A	5100	8
147050	100A	4P	36KA	36KA	NXM-160F/4300B 100A	5100	8
947464	125A	4P	36KA	36KA	NXM-160F/4300B 125A	5200	8
947465	160A	4P	36KA	36KA	NXM-160F/4300B 160A	5200	8
844324	125A	4P	50KA	36KA	NXM-160H/4300B 125A	5360	8
844325	160A	4P	50KA	36KA	NXM-160H/4300B 160A	5360	8
947505	160A	4P	20KA	20KA	NXM-250E/4300B 160A	6200	8
947506	180A	4P	20KA	20KA	NXM-250E/4300B 180A	6200	8
947507	200A	4P	20KA	20KA	NXM-250E/4300B 200A	6200	8
947508	225A	4P	20KA	20KA	NXM-250E/4300B 225A	6200	8
947509	250A	4P	20KA	20KA	NXM-250E/4300B 250A	6460	8
844339	160A	4P	36KA	20KA	NXM-250S/4300B 160A	6930	8
844340	180A	4P	36KA	20KA	NXM-250S/4300B 180A	6930	8



SKU Code	Rated Current (A)	Pole	Breaking Capacity Icu (KA)	Breaking Capacity Ics (KA)	Description	MRP (INR)	Packing
844341	200A	4P	36KA	20KA	NXM-250S/4300B 200A	6930	8
844342	225A	4P	36KA	20KA	NXM-250S/4300B 225A	6930	8
844343	250A	4P	36KA	20KA	NXM-250S/4300B 250A	7200	8
947471	160A	4P	36KA	36KA	NXM-250F/4300B 160A	7300	8
947472	180A	4P	36KA	36KA	NXM-250F/4300B 180A	7300	8
947473	200A	4P	36KA	36KA	NXM-250F/4300B 200A	7300	8
947474	225A	4P	36KA	36KA	NXM-250F/4300B 225A	7300	8
947475	250A	4P	36KA	36KA	NXM-250F/4300B 250A	7410	8
844334	160A	4P	50KA	36KA	NXM-250H/4300B 160A	7410	8
844335	180A	4P	50KA	36KA	NXM-250H/4300B 180A	7410	8
844336	200A	4P	50KA	36KA	NXM-250H/4300B 200A	7410	8
844337	225A	4P	50KA	36KA	NXM-250H/4300B 225A	7410	8
844338	250A	4P	50KA	36KA	NXM-250H/4300B 250A	7510	8
844364	315A	4P	50KA	36KA	NXM-400S/4300B 315A	15490	2
844366	350A	4P	50KA	36KA	NXM-400S/4300B 350A	15490	2
844367	400A	4P	50KA	36KA	NXM-400S/4300B 400A	15860	2
947486	315A	4P	50KA	50KA	NXM-400F/4300B 315A	17070	2
947488	350A	4P	50KA	50KA	NXM-400F/4300B 350A	17070	2
947489	400A	4P	50KA	50KA	NXM-400F/4300B 400A	17380	2
844359	315A	4P	70KA	50KA	NXM-400H/4300B 315A	17590	2
844361	350A	4P	70KA	50KA	NXM-400H/4300B 350A	17590	2
844362	400A	4P	70KA	50KA	NXM-400H/4300B 400A	17850	2
844375	400A	4P	50KA	36KA	NXM-630S/4300B 400A	20110	2
844376	500A	4P	50KA	36KA	NXM-630S/4300B 500A	20110	2
844377	630A	4P	50KA	36KA	NXM-630S/4300B 630A	20320	2
947493	400A	4P	50KA	50KA	NXM-630F/4300B 400A	21370	2
947494	500A	4P	50KA	50KA	NXM-630F/4300B 500A	21370	2
947495	630A	4P	50KA	50KA	NXM-630F/4300B 630A	21740	2
844371	400A	4P	70KA	50KA	NXM-630H/4300B 400A	21790	2
844372	500A	4P	70KA	50KA	NXM-630H/4300B 500A	21790	2
844373	630A	4P	70KA	50KA	NXM-630H/4300B 630A	22160	2
844383	630A	4P	50KA	36KA	NXM-800S/4300B 630A	31820	2
844384	800A	4P	50KA	36KA	NXM-800S/4300B 800A	32610	2
844380	630A	4P	70KA	50KA	NXM-800H/4300B 630A	33340	2
844381	800A	4P	70KA	50KA	NXM-800H/4300B 800A	34130	2
844282	800A	4P	50KA	36KA	NXM-1000S/4300B 800A	38960	2
844281	1000A	4P	50KA	36KA	NXM-1000S/4300B 1000A	40010	2
844279	800A	4P	70KA	50KA	NXM-1000H/4300B 800A	40170	2
844278	1000A	4P	70KA	50KA	NXM-1000H/4300B 1000A	41220	2
844319	1000A	4P	50KA	36KA	NXM-1600S/4300TB 1000A	92460	1
844320	1250A	4P	50KA	36KA	NXM-1600S/4300TB 1250A	92460	1
844314	1000A	4P	70KA	50KA	NXM-1600H/4300TB 1000A	94240	1
844315	1250A	4P	70KA	50KA	NXM-1600H/4300TB 1250A	94240	1



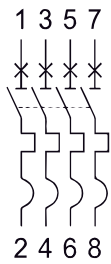


NXMS, Adjustable Electronic Type MCCB (4P)

- Rated Current: 32A-1600A
- Rated Operational Voltage: 220V/230V/240V, 380V/400V/415V
- Release Type: Electronic Adjustable Type
- Breaking capacity code: S, F(Icu=100%Ics), H
- Standard: IEC60947-2;
- Certification : CCC, CE, KEMA

MCCB Frame	Breaking capacity	Poles	Release Type	Accessories Code	Rated Current
NXMS-160	F/S/H	4:4P	3:TM	00: No	32A-1600A

SKU Code	Rated Current (A)	Pole	Breaking Capacity Icu (KA)	Breaking Capacity Ics (KA)	Description	MRP (INR)	Packing
264749	32A	4P	36KA	36KA	NXMS-160F/4300C 32A	12550	8
264750	63A	4P	36KA	36KA	NXMS-160F/4300C 63A	12550	8
264752	125A	4P	36KA	36KA	NXMS-160F/4300C 125A	12760	8
264753	160A	4P	36KA	36KA	NXMS-160F/4300C 160A	12970	8
450939	32A	4P	50KA	36KA	NXMS-160H/4300C 32A	13550	8
450940	63A	4P	50KA	36KA	NXMS-160H/4300C 63A	13550	8
450942	125A	4P	50KA	36KA	NXMS-160H/4300C 125A	13760	8
450943	160A	4P	50KA	36KA	NXMS-160H/4300C 160A	13970	8
448654	250A	4P	36KA	36KA	NXMS-250F/4300C 250A	19740	8
448655	250A	4P	50KA	36KA	NXMS-250H/4300C 250A	19740	8
845727	400A	4P	50KA	36KA	NXMS-400S/4300C 400A	29460	2
845728	400A	4P	70KA	50KA	NXMS-400H/4300C 400A	29980	2
845731	630A	4P	50KA	36KA	NXMS-630S/4300C 630A	38070	2
845732	630A	4P	70KA	50KA	NXMS-630H/4300C 630A	38640	2
845712	800A	4P	50KA	36KA	NXMS-1000S/4300C 800A	61690	2
845711	1000A	4P	50KA	36KA	NXMS-1000S/4300C 1000A	64840	2
845709	800A	4P	70KA	50KA	NXMS-1000H/4300C 800A	62220	2
845710	1000A	4P	70KA	50KA	NXMS-1000H/4300C 1000A	65370	2
201721	1250A	4P	50KA	36KA	NXMS-1250S/4300C 1250A	118130	1
201723	1250A	4P	70KA	50KA	NXMS-1250H/4300C 1250A	120650	1
201722	1600A	4P	50KA	36KA	NXMS-1600S/4300C 1600A	135850	1
201724	1600A	4P	70KA	50KA	NXMS-1600H/4300C 1600A	138750	1



NXM MCCB Accessories

Accessory Code	M1	M2	M3	M4	M5	M6	M7
MCCB Frame Size	63/125	160	250	400/630	800	1000	1250/1600

SKU Code	Sub-Category	Description	MRP (INR)
	203834	UnderVoltage Release UVT-M1 A1 L NXM-63 / NXM-125 UVT-Left AC230V	2630
	203835	UnderVoltage Release UVT-M1 A2 L NXM-63 / NXM-125 UVT-Left AC400V	2630
	152863	UnderVoltage Release UVT-M2 A1 L NXM-160 UVT-Left AC230V	2630
	152862	UnderVoltage Release UVT-M2 A2 L NXM-160 UVT-Left AC400V	2630
	946968	UnderVoltage Release UVT-M4 A1 R NXM-400 / NXM-630 UVT-Right AC230V	5780
	946967	UnderVoltage Release UVT-M4 A2 R NXM-400 / NXM-630 UVT-Right AC400V	5780
	946978	UnderVoltage Release UVT-M5 A1 L NXM-800 UVT-Left AC230V	5780
	946977	UnderVoltage Release UVT-M5 A2 L NXM-800 UVT-Left AC400V	5780
	946985	UnderVoltage Release UVT-M6 A1 L NXM-1000 UVT-Left AC230V	5780
	946984	UnderVoltage Release UVT-M6 A2 L NXM-1000 UVT-Left AC400V	5780
946960	UnderVoltage Release UVT-M7 A1 L NXM-1250 / NXM-1600 UVT-Left AC230V	8190	
946959	UnderVoltage Release UVT-M7 A2 L NXM-1250 / NXM-1600 UVT-Left AC400V	8190	
	946922	Motor driven mechanism MD-M1 D3/A1 NXM-63 / NXM-125 Motor Driven Mechanism AC230V/DC220V	16280
	946921	Motor driven mechanism MD-M1 A2 NXM-63 / NXM-125 Motor Driven Mechanism AC400V	16280
	946905	Motor driven mechanism MD-M2 D3/A1 S NXM-160 Motor Driven Mechanism AC230V/DC220V	16280
	946903	Motor driven mechanism MD-M2 A2 S NXM-160 Motor Driven Mechanism AC400V	16280
	946904	Motor driven mechanism MD-M2 D3/A1 H NXM-160 Motor Driven Mechanism AC230V/DC220V	16280
	946906	Motor driven mechanism MD-M2 A2 H NXM-160 Motor Driven Mechanism AC400V	16280
	946926	Motor driven mechanism MD-M3 D3/A1 NXM-250 Motor Driven Mechanism AC230V/DC220V	16280
	946925	Motor driven mechanism MD-M3 A2 NXM-250 Motor Driven Mechanism AC400V	16280
	946912	Motor driven mechanism MD-M4 D3/A1 NXM-400 / NXM-630 Motor Driven Mechanism AC230V/DC220V	27830
	946911	Motor driven mechanism MD-M4 A2 NXM-400 / NXM-630 Motor Driven Mechanism AC400V	27830
946908	Motor driven mechanism MD-M5 D3/A1 NXM-800 Motor Driven Mechanism AC230V/DC220V	30190	
946907	Motor driven mechanism MD-M5 A2 NXM-800 Motor Driven Mechanism AC400V	30190	
946916	Motor driven mechanism MD-M6 D3/A1 NXM-1000 Motor Driven Mechanism AC230V/DC220V	35180	
946915	Motor driven mechanism MD-M6 A2 NXM-1000 Motor Driven Mechanism AC400V	35180	
946914	Motor driven mechanism MD-M7 D3/A1 NXM-1250 / NXM-1600 Motor Driven Mechanism AC230V/DC220V	38590	
946913	Motor driven mechanism MD-M7 A2 NXM-1250 / NXM-1600 Motor Driven Mechanism AC400V	38590	
	946896	Extended Rotary Handle ERH-M1 Extended Rotary Handle (Frame 63/125)	1370
	946886	Extended Rotary Handle ERH-M2 Extended Rotary Handle (Frame 160)	1370
	946889	Extended Rotary Handle ERH-M3 Extended Rotary Handle (Frame 250)	1580
	946891	Extended Rotary Handle ERH-M4 Extended Rotary Handle (Frame 400 / 630)	2000
	946887	Extended Rotary Handle ERH-M5 Extended Rotary Handle (Frame 800)	2360
	946894	Extended Rotary Handle ERH-M6 Extended Rotary Handle (Frame 1000)	2630
	946892	Extended Rotary Handle ERH-M7 Extended Rotary Handle (Frame 1250 / 1600)	3150
	900402	FCP (Spreaders) NXM-160 Spreader STR 1pcs	160
	844985	FCP (Spreaders) FCP-M3 NXM-250 3P Spreader 6pcs	1560
	844984	FCP (Spreaders) FCP-M3 NXM-250 4P Spreader 8pcs	2560
	844992	FCP (Spreaders) FCP-M4 NXM-400/630 3P Spreader 6pcs	2820
	844991	FCP (Spreaders) FCP-M4 NXM-400/630 4P Spreader 8pcs	3760
	844990	FCP (Spreaders) FCP-M5 NXM-800 3P Spreader 6pcs	6200
	844989	FCP (Spreaders) FCP-M5 NXM-800 4P Spreader 8pcs	8190
	844988	FCP (Spreaders) FCP-M6 NXM-1000 3P Spreader 6pcs	6510
	844987	FCP (Spreaders) FCP-M6 NXM-1000 4P Spreader 8pcs	8820
	844996	FCP (Spreaders) FCP-M7 NXM-1250 3P Spreader 6pcs	10760
844995	FCP (Spreaders) FCP-M7 NXM-1250 4P Spreader 8pcs	14960	
844994	FCP (Spreaders) FCP-M7 NXM-1600 3P Spreader 6pcs	18110	
844993	FCP (Spreaders) FCP-M7 NXM-1600 4P Spreader 8pcs	24410	

Accessory Code	M1	M2	M3	M4	M5	M6	M7
MCCB Frame Size	63/125	160	250	400/630	800	1000	1250/1600

SKU Code	Sub-Category	Description	MRP (INR)
946996	Shunt Release	SHT-M1 A1 L NXM-63 / NXM-125 SHT-Left AC230V	1210
946995	Shunt Release	SHT-M1 A2 L NXM-63 / NXM-125 SHT-Left AC400V	1210
946953	Shunt Release	SHT-M2 A1 L NXM-160 SHT-Left AC230V	1310
946974	Shunt Release	SHT-M2 A1 R NXM-160 SHT-Right AC230V	1310
946954	Shunt Release	SHT-M2 A2 L NXM-160 SHT-Left AC400V	1310
946975	Shunt Release	SHT-M2 A2 R NXM-160 SHT-Right AC400V	1310
946972	Shunt Release	SHT-M3 A1 L NXM-250 SHT-Left AC230V	1310
946969	Shunt Release	SHT-M3 A1 R NXM-250 SHT-Right AC230V	1310
946973	Shunt Release	SHT-M3 A2 L NXM-250 SHT-Left AC400V	1310
946970	Shunt Release	SHT-M3 A2 R NXM-250 SHT-Right AC400V	1310
946966	Shunt Release	SHT-M4 A1 R NXM-400 / NXM-630 SHT-Right AC230V	2680
946965	Shunt Release	SHT-M4 A2 R NXM-400 / NXM-630 SHT-Right AC400V	2680
946981	Shunt Release	SHT-M5 A1 R NXM-800 SHT-Right AC230V	2990
946980	Shunt Release	SHT-M5 A2 R NXM-800 SHT-Right AC400V	2990
946988	Shunt Release	SHT-M6 A1 R NXM-1000 SHT-Right AC230V	3200
946987	Shunt Release	SHT-M6 A2 R NXM-1000 SHT-Right AC400V	3200
946961	Shunt Release	SHT-M7 A1 L NXM-1250 / NXM-1600 SHT-Left AC220V	5780
946963	Shunt Release	SHT-M7 A2 L NXM-1250 / NXM-1600 SHT-Left AC400V	5780
201842	Alarm contact	AL-M1 R NXM-63 / NXM-125 Alarm contact-Left	580
946947	Alarm contact	AL-M2 L NXM-160 Alarm contact-Left	580
946950	Alarm contact	AL-M2 L NXM-160 Alarm contact-Right	580
203836	Alarm contact	AL-M3 L NXM-250 Alarm contact-Left	580
946939	Alarm contact	AL-M4 L NXM-400 / NXM-630 Alarm contact-Left	1100
946937	Alarm contact	AL-M5 L NXM-800 Alarm contact-Left	1100
946934	Alarm contact	AL-M5 R NXM-800 Alarm contact-Right	1100
946931	Alarm contact	AL-M6 L NXM-1000 Alarm contact-Left	1260
946928	Alarm contact	AL-M6 R NXM-1000 Alarm contact-Right	1260
146146	Alarm contact	AL-M7 R NXM-1250 / NXM-1600 Alarm contact-Right	1260
946951	Auxiliary contact	AX-M1 R NXM-63 / NXM-125 Auxiliary contact-Right	580
946946	Auxiliary contact	AX-M2 L NXM-160 Auxiliary contact-Left	580
946949	Auxiliary contact	AX-M2 R NXM-160 Auxiliary contact-Right	580
946944	Auxiliary contact	AX-M3 L NXM-250 Auxiliary contact-Left	580
946943	Auxiliary contact	AX-M3 R NXM-250 Auxiliary contact-Right	580
946941	Auxiliary contact	AX-M4 L NXM-400 / NXM-630 Auxiliary contact-Left	1160
946938	Auxiliary contact	AX-M5 L NXM-800 Auxiliary contact-Left	1160
946935	Auxiliary contact	AX-M5 R NXM-800 Auxiliary contact-Right	1160
946932	Auxiliary contact	AX-M6 L NXM-1000 Auxiliary contact-Left	1160
946929	Auxiliary contact	AX-M6 R NXM-1000 Auxiliary contact-Right	1160
146145	Auxiliary contact	AX-M7 L NXM-1250 / NXM-1600 Auxiliary contact-Left	1160
201843	Auxiliary alarm contact	AX/AL-M1 R NXM-63 / NXM-125 Auxiliary alarm contact-Right	790
946945	Auxiliary alarm contact	AX/AL-M2 L NXM-160 Auxiliary alarm contact-Left	790
946948	Auxiliary alarm contact	AX/AL-M2 R NXM-160 Auxiliary alarm contact-Right	790
146364	Auxiliary alarm contact	AX/AL-M3 L NXM-250 Auxiliary alarm contact-Left	790
946940	Auxiliary alarm contact	AX/AL-M4 L NXM-630(400) Auxiliary alarm contact-Left	1100
946936	Auxiliary alarm contact	AX/AL-M5 L NXM-800 Auxiliary alarm contact-Left	1370
946933	Auxiliary alarm contact	AX/AL-M5 R NXM-800 Auxiliary alarm contact-Right	1370
946930	Auxiliary alarm contact	AX/AL-M6 L NXM-1000 Auxiliary alarm contact-Left	1370



NM8N & NM8N DC MCCB

Prices on Request



1. General

NM8N series moulded case circuit breaker is suitable for the circuit of AC 50/60Hz, with rated voltage AC690V and below, DC system rated voltage DC1000V and below, and rated current of 16A and 1600A. It can protect circuits and electric equipment against overload, short circuit or undervoltage, and can also provide protection of overload, short circuit and under voltage for infrequent start of motor.

Products have functions of power distribution protection, motor protection, residual current protection and isolation.

The circuit breaker can be installed vertically, installed horizontally and can also enter the line from the bottom.

Standard compliant:

IEC 60947-1 general rules for low-voltage switchgear and control equipment;
IEC 60947-2 low-voltage switchgear and control equipment circuit breakers;
IEC 60947-3 low-voltage switchgear and control equipment switches, disconnectors and fuse combination appliances;
IEC 60947-4-1 Electromechanical contactors and motor starters (including motor protectors) for low voltage switchgear and control equipment

2. Operating conditions

2.1 Temperature:

Operating and storage temperature is $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$; the average value within 24 hours does not exceed $+35^{\circ}\text{C}$; when the ambient temperature is $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$, users need to consider derating or temperature compensation whose details can be referred to in Page

2.2 Altitude: $\leq 2000\text{m}$;

2.3 Pollution grade: Grade 3;

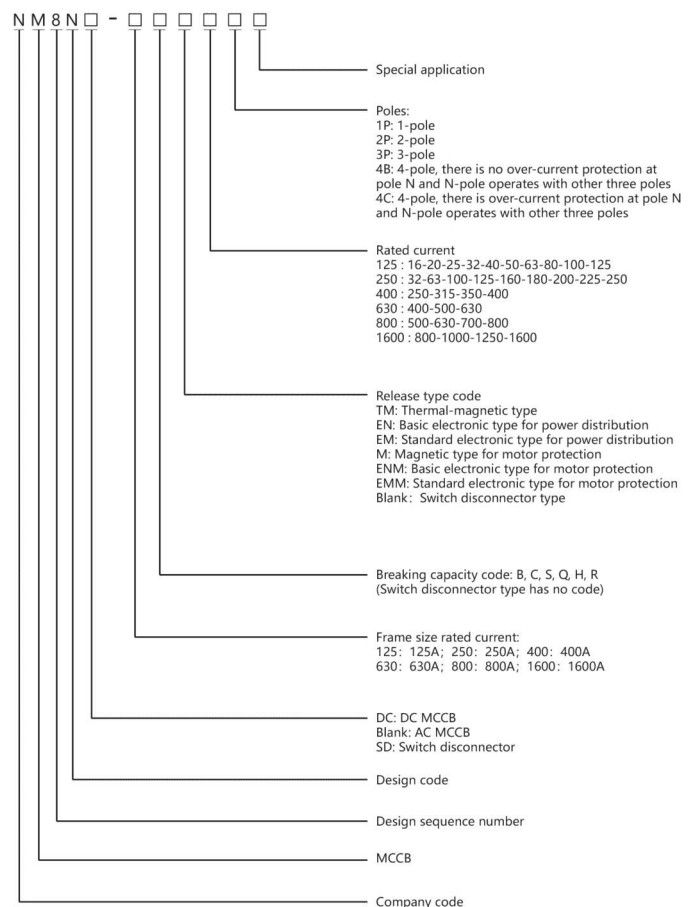
2.4 IP grade: Ip40

2.5 Air conditions:

At mounting site, relative humidity not exceed 50% at the max temperature of $+40^{\circ}\text{C}$, higher relative humidity is allowable under lower temperature. For example, RH could be 90% at $+20^{\circ}\text{C}$, special measures should be taken to occurrence of dews.

3. Type designation

3.1 NM8N Moulded Case Circuit Breaker and Switch Disconnector



SWITCH DISCONNECTOR | CHINT PRICE LIST

HH15/QSA Fuse Switch Disconnecter



HH15/QSA



- Rated Current: 63A-1250A
- Rated Operational Voltage: upto 415V
- Number of Poles: 3P, 4P
- Standard: IEC 60947-3

Frame	Rated Current	Poles	QSA
HH15/QSA	63A	Blank:3P 4 : 4P	Switch Disconnecter Fuse

	SKU Code	Rated Current (A)	Pole	Description	MRP (INR)	Packing
	394187	63	3	QSA 63A Without fuse	7090	4
	394188	125	3	QSA 125A Without fuse	7620	4
	394189	160	3	QSA 160A Without fuse	12130	2
	394190	250	3	QSA 250A Without fuse	13390	2
	394191	400	3	QSA 400A Without fuse	15650	2
	394192	630	3	QSA 630A Without fuse	29630	1
	394169	800	3	QSA 800A Without fuse	81380	1
	394171	1000	3	QSA 1000A Without fuse	82690	1
	394173	1250	3	QSA 1250A Without fuse	85110	1
	394132	63	4	QSA-63/41 Without fuse	9930	4
	394133	125	4	QSA-125/41 Without fuse	10660	4
	394134	160	4	QSA-160/41 Without fuse	16980	2
	394135	250	4	QSA-250/41 Without fuse	18750	2
	394136	400	4	QSA-400/41 Without fuse	21910	2
	394137	630	4	QSA-630/41 Without fuse	41470	1

NHR40 Fuse Switch Disconnecter



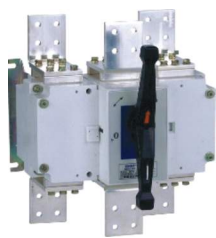
NHR40



- Rated Current: 63A-630A
- Rated Operational Voltage: upto 690V AC
- Number of Poles: 2P, 3P, 4P
- Standard: IEC 60947-3

Frame	Rated Current	Poles	Handle Operation
NHR40	63A	/2: 2P; /3:3P; /4:4P	Blank: Direct W : Extended

	SKU Code	Rated Current (A)	Pole	Description	MRP (INR)	Packing
	399020	160	3	NHR40-160/3 Without fuse (Direct Rotary Handle)	15280	4
	399025	250	3	NHR40-250/3 Without fuse (Direct Rotary Handle)	23630	2
	399019	400	3	NHR40-400/3 Without fuse (Direct Rotary Handle)	30510	2
	399026	630	3	NHR40-630/3 Without fuse (Direct Rotary Handle)	55970	1
	399027	160	4	NHR40-160/4 Without fuse (Direct Rotary Handle)	21390	4
	399028	250	4	NHR40-250/4 Without fuse (Direct Rotary Handle)	33080	1
	399029	400	4	NHR40-400/4 Without fuse (Direct Rotary Handle)	42710	1
	399079	630	4	NHR40-630/4 Without fuse (Direct Rotary Handle)	119180	1
	399030	160	2	NHR40-160/2W Without fuse (Extended Rotart Handle)	14400	4
	399031	250	2	NHR40-250/2W Without fuse (Extended Rotart Handle)	23200	2
	399032	400	2	NHR40-400/2W Without fuse (Extended Rotart Handle)	3037	2
	399033	160	3	NHR40-160/3W Without fuse (Extended Rotart Handle)	17540	4
	399034	250	3	NHR40-250/3W Without fuse (Extended Rotart Handle)	26730	2
	399035	400	3	NHR40-400/3W Without fuse (Extended Rotart Handle)	36650	2
	399036	630	3	NHR40-630/3W Without fuse (Extended Rotart Handle)	61010	1
	399037	125	4	NHR40-125/4W Without fuse (Extended Rotart Handle)	23200	4
	399038	160	4	NHR40-160/4W Without fuse (Extended Rotart Handle)	24550	4
	399040	250	4	NHR40-250/4W Without fuse (Extended Rotart Handle)	37420	1
	399041	315	4	NHR40-315/4W Without fuse (Extended Rotart Handle)	46350	2
	399042	400	4	NHR40-400/4W Without fuse (Extended Rotart Handle)	51310	2



NH40



NH40 Switch Disconnecter

- Rated current: 16A-3150A
- Rated operational voltage: Upto 690V
- Number of poles: 3P, 4P
- Compliant Standard: IEC 60947-3

Frame	Rated Current	Poles	Handle Operation
NH40	63A	/3:3P /4:4P	Blank: Direct W : Extended

SKU Code	Rated Current (A)	Pole	Description	MRP (INR)	Packing
393524	16A	3	NH40-16/3 (Direct Handle Operation)	2470	18
393525	32A	3	NH40-32/3 (Direct Handle Operation)	2470	18
393526	40A	3	NH40-40/3 (Direct Handle Operation)	2570	18
393527	63A	3	NH40-63/3 (Direct Handle Operation)	2570	18
393528	80A	3	NH40-80/3 (Direct Handle Operation)	3330	18
393529	100A	3	NH40-100/3 (Direct Handle Operation)	3330	18
393261	125A	3	NH40-125/3 (Direct Handle Operation)	5730	8
393262	160A	3	NH40-160/3 (Direct Handle Operation)	7490	8
393263	200A	3	NH40-200/3 (Direct Handle Operation)	8560	8
393264	250A	3	NH40-250/3 (Direct Handle Operation)	9470	8
393265	315A	3	NH40-315/3 (Direct Handle Operation)	12360	2
393266	400A	3	NH40-400/3 (Direct Handle Operation)	13320	2
393267	630A	3	NH40-630/3 (Direct Handle Operation)	18720	2
393268	1000A	3	NH40-1000/3 (Direct Handle Operation)	31190	1
393269	1250A	3	NH40-1250/3 (Direct Handle Operation)	39510	1
393270	1600A	3	NH40-1600/3 (Direct Handle Operation)	54060	1
393271	2000A	3	NH40-2000/3 (Direct Handle Operation)	118080	1
393272	2500A	3	NH40-2500/3 (Direct Handle Operation)	132050	1
393273	3150A	3	NH40-3150/3 (Direct Handle Operation)	143460	1
393530	16A	4	NH40-16/4 (Direct Handle Operation)	3330	18
393531	32A	4	NH40-32/4 (Direct Handle Operation)	3330	18
393532	40A	4	NH40-40/4 (Direct Handle Operation)	3460	18
393533	63A	4	NH40-63/4 (Direct Handle Operation)	3460	18
393534	80A	4	NH40-80/4 (Direct Handle Operation)	4500	18
393535	100A	4	NH40-100/4 (Direct Handle Operation)	4500	18
393358	125A	4	NH40-125/4 (Direct Handle Operation)	7730	8
393359	160A	4	NH40-160/4 (Direct Handle Operation)	10110	8
393360	200A	4	NH40-200/4 (Direct Handle Operation)	11550	2
393361	250A	4	NH40-250/4 (Direct Handle Operation)	12770	8
393362	315A	4	NH40-315/4 (Direct Handle Operation)	16690	2
393363	400A	4	NH40-400/4 (Direct Handle Operation)	17980	2
393364	630A	4	NH40-630/4 (Direct Handle Operation)	25260	2
393365	1000A	4	NH40-1000/4 (Direct Handle Operation)	42100	1
393366	1250A	4	NH40-1250/4 (Direct Handle Operation)	53330	1
393367	1600A	4	NH40-1600/4 (Direct Handle Operation)	72980	1
393368	2000A	4	NH40-2000/4 (Direct Handle Operation)	159390	1
393369	2500A	4	NH40-2500/4 (Direct Handle Operation)	178270	1
393370	3150A	4	NH40-3150/4 (Direct Handle Operation)	193670	1
393473	16A	3	NH40-16/3W (Extended Handle- Outside Operation)	2970	16
393474	32A	3	NH40-32/3W (Extended Handle- Outside Operation)	2970	16
393475	40A	3	NH40-40/3W (Extended Handle- Outside Operation)	3080	16
393468	63A	3	NH40-63/3W (Extended Handle- Outside Operation)	3080	16
393470	80A	3	NH40-80/3W (Extended Handle- Outside Operation)	3990	16
393472	100A	3	NH40-100/3W (Extended Handle- Outside Operation)	3990	16

SWITCH DISCONNECTOR | CHINT PRICE LIST

SKU Code	Rated Current (A)	Pole	Description	MRP (INR)	Packing
393274	125A	3	NH40-125/3W (Extended Handle- Outside Operation)	6870	8
393275	160A	3	NH40-160/3W (Extended Handle- Outside Operation)	8610	8
393276	200A	3	NH40-200/3W (Extended Handle- Outside Operation)	9850	8
393277	250A	3	NH40-250/3W (Extended Handle- Outside Operation)	10880	8
393278	315A	3	NH40-315/3W (Extended Handle- Outside Operation)	14210	2
393279	400A	3	NH40-400/3W (Extended Handle- Outside Operation)	15310	2
393280	630A	3	NH40-630/3W (Extended Handle- Outside Operation)	21520	2
393281	1000A	3	NH40-1000/3W (Extended Handle- Outside Operation)	34310	1
393282	1250A	3	NH40-1250/3W (Extended Handle- Outside Operation)	43460	1
393283	1600A	3	NH40-1600/3W (Extended Handle- Outside Operation)	59470	1
393284	2000A	3	NH40-2000/3W (Extended Handle- Outside Operation)	123990	1
393285	2500A	3	NH40-2500/3W (Extended Handle- Outside Operation)	138660	1
393286	3150A	3	NH40-3150/3W (Extended Handle- Outside Operation)	150630	1
393536	16A	4	NH40-16/4W (Extended Handle- Outside Operation)	3660	16
393537	32A	4	NH40-32/4W (Extended Handle- Outside Operation)	3660	16
393538	40A	4	NH40-40/4W (Extended Handle- Outside Operation)	3800	16
393469	63A	4	NH40-63/4W (Extended Handle- Outside Operation)	3800	16
393471	80A	4	NH40-80/4W (Extended Handle- Outside Operation)	4940	16
393539	100A	4	NH40-100/4W (Extended Handle- Outside Operation)	4940	16
393287	125A	4	NH40-125/4W (Extended Handle- Outside Operation)	8500	8
393288	160A	4	NH40-160/4W (Extended Handle- Outside Operation)	10610	8
393289	200A	4	NH40-200/4W (Extended Handle- Outside Operation)	12130	8
393290	250A	4	NH40-250/4W (Extended Handle- Outside Operation)	13410	8
393291	315A	4	NH40-315/4W (Extended Handle- Outside Operation)	17520	2
393292	400A	4	NH40-400/4W (Extended Handle- Outside Operation)	18880	2
393293	630A	4	NH40-630/4W (Extended Handle- Outside Operation)	26520	2
393294	1000A	4	NH40-1000/4W (Extended Handle- Outside Operation)	44200	1
393295	1250A	4	NH40-1250/4W (Extended Handle- Outside Operation)	56000	1
393260	1600A	4	NH40-1600/4W (Extended Handle- Outside Operation)	76630	1
393297	2000A	4	NH40-2000/4W (Extended Handle- Outside Operation)	163380	1
393296	2500A	4	NH40-2500/4W (Extended Handle- Outside Operation)	182740	1
393298	3150A	4	NH40-3150/4W (Extended Handle- Outside Operation)	198510	1

CHANGE OVER SWITCH | CHINT PRICE LIST



NH40S



NH40S Manual Changeover Switch (Direct Handle - Inside Operation)

- Rated Current: 16-3150A
- Rated Operational Voltage: 220V/230V/240V, 380V/400V/415V
- Number of Poles: 3P, 4P
- Side Handel | Double-Cast Switch | Inside the Cabinet Operation

Frame	Rated Current	Poles	Handle Position	Handle Operation
NH40	16-3150A	3:3P 4:4P	Blank: Central handle C: Side handle	Blank: Direct W: Extended

	SKU Code	Rated Current (A)	Pole	Description	MRP (INR)	Packing
	393540	16A	3	NH40-16/3CS	6780	8
	393541	32A	3	NH40-32/3CS	6780	8
	393542	40A	3	NH40-40/3CS	7250	8
	393543	63A	3	NH40-63/3CS	7250	8
	393544	80A	3	NH40-80/3CS	8140	8
	393545	100A	3	NH40-100/3CS	8140	8
	393351	125A	3	NH40-125/3CS	11500	2
	393371	160A	3	NH40-160/3CS	12060	2
	393372	200A	3	NH40-200/3CS	13920	2
	393373	250A	3	NH40-250/3CS	15310	2
	393374	315A	3	NH40-315/3CS	27510	1
	393375	400A	3	NH40-400/3CS	28930	1
	393376	630A	3	NH40-630/3CS	35390	1
	393377	1000A	3	NH40-1000/3CS	75590	1
	393378	1250A	3	NH40-1250/3CS	83830	1
	393379	1600A	3	NH40-1600/3CS	100830	1
	393380	2000A	3	NH40-2000/3CS	220230	1
	393381	2500A	3	NH40-2500/3CS	229740	1
	393382	3150A	3	NH40-3150/3CS	312290	1

	SKU Code	Rated Current (A)	Pole	Description	MRP (INR)	Packing
	393546	16A	4	NH40-16/4CS	8130	8
	393547	32A	4	NH40-32/4CS	8130	8
	393548	40A	4	NH40-40/4CS	8700	8
	393549	63A	4	NH40-63/4CS	8700	8
	393550	80A	4	NH40-80/4CS	9770	8
	393551	100A	4	NH40-100/4CS	9770	8
	393352	125A	4	NH40-125/4CS	13800	2
	393383	160A	4	NH40-160/4CS	14470	2
	393384	200A	4	NH40-200/4CS	16700	2
	393353	250A	4	NH40-250/4CS	18690	2
	393414	315A	4	NH40-315/4CS	35770	1
	393354	400A	4	NH40-400/4CS	37540	1
	393355	630A	4	NH40-630/4CS	46010	1
	393356	1000A	4	NH40-1000/4CS	98180	1
	393415	1250A	4	NH40-1250/4CS	108970	1
	393357	1600A	4	NH40-1600/4CS	142190	1
	393385	2000A	4	NH40-2000/4CS	286300	1
	393386	2500A	4	NH40-2500/4CS	298670	1
	393387	3150A	4	NH40-3150/4CS	374740	1

CHANGE OVER SWITCH | CHINT PRICE LIST



NH40S



NH40S Manual Changeover Switch - (Handle Operation From Outside)

- Rated Current: 16-3150A
- Rated Operational Voltage: 220V/230V/240V, 380V/400V/415V
- Number of Poles: 3P, 4P
- Side Handel | Double-Cast Switch | Inside the Cabinet Operation

Frame	Rated Current	Poles	Hadle Position	Handle Operation
NH40	16-3150A	3:3P 4:4P	Blank:Central handel C:Side handel	Blank: Direct W: Extended

	SKU Code	Rated Current (A)	Pole	Description	MRP (INR)	Packing
	393552	16A	3	NH40-16/3CSW (Handle operation from outside)	7460	8
	393553	32A	3	NH40-32/3CSW (Handle operation from outside)	7460	8
	393554	40A	3	NH40-40/3CSW (Handle operation from outside)	7870	8
	393555	63A	3	NH40-63/3CSW (Handle operation from outside)	7870	8
	393556	80A	3	NH40-80/3CSW (Handle operation from outside)	8760	8
	393557	100A	3	NH40-100/3CSW (Handle operation from outside)	8760	8
	393388	125A	3	NH40-125/3CSW (Handle operation from outside)	12650	2
	393389	160A	3	NH40-160/3CSW (Handle operation from outside)	13260	2
	393390	200A	3	NH40-200/3CSW (Handle operation from outside)	14880	2
	393391	250A	3	NH40-250/3CSW (Handle operation from outside)	17250	2
	393392	315A	3	NH40-315/3CSW (Handle operation from outside)	28480	1
	393393	400A	3	NH40-400/3CSW (Handle operation from outside)	30830	1
	393394	630A	3	NH40-630/3CSW (Handle operation from outside)	36470	1
	393395	1000A	3	NH40-1000/3CSW (Handle operation from outside)	81000	1
	393396	1250A	3	NH40-1250/3CSW (Handle operation from outside)	89420	1
	393397	1600A	3	NH40-1600/3CSW (Handle operation from outside)	105870	1
	393398	2000A	3	NH40-2000/3CSW (Handle operation from outside)	231250	1
	393399	2500A	3	NH40-2500/3CSW (Handle operation from outside)	241230	1
	393400	3150A	3	NH40-3150/3CSW (Handle operation from outside)	327900	1

	SKU Code	Rated Current (A)	Pole	Description	MRP (INR)	Packing
	393558	16A	4	NH40-16/4CSW (Handle operation from outside)	8810	8
	393559	32A	4	NH40-32/4CSW (Handle operation from outside)	8810	8
	393560	40A	4	NH40-40/4CSW (Handle operation from outside)	9320	8
	393561	63A	4	NH40-63/4CSW (Handle operation from outside)	9320	8
	393562	80A	4	NH40-80/4CSW (Handle operation from outside)	10390	8
	393563	100A	4	NH40-100/4CSW (Handle operation from outside)	10390	8
	393401	125A	4	NH40-125/4CSW (Handle operation from outside)	14950	2
	393402	160A	4	NH40-160/4CSW (Handle operation from outside)	15670	2
	393403	200A	4	NH40-200/4CSW (Handle operation from outside)	17670	2
	393404	250A	4	NH40-250/4CSW (Handle operation from outside)	20630	2
	393405	315A	4	NH40-315/4CSW (Handle operation from outside)	36730	1
	393406	400A	4	NH40-400/4CSW (Handle operation from outside)	39440	1
	393407	630A	4	NH40-630/4CSW (Handle operation from outside)	47090	1
	393408	1000A	4	NH40-1000/4CSW (Handle operation from outside)	103590	1
	393409	1250A	4	NH40-1250/4CSW (Handle operation from outside)	114570	1
	393410	1600A	4	NH40-1600/4CSW (Handle operation from outside)	147230	1
	393411	2000A	4	NH40-2000/4CSW (Handle operation from outside)	297310	1
	393412	2500A	4	NH40-2500/4CSW (Handle operation from outside)	310150	1
	393413	3150A	4	NH40-3150/4CSW (Handle operation from outside)	390350	1

NH40SZ Automatic Changeover Switch - 3 Pole



- Rated current: 16-3150A
- Rated Operational Voltage: AC380V
- Number of Poles: 3P, 4P

NH40SZ



Frame	Rated Current	Poles	Automatic Changeover Switch
NH40SZ	16-3150A	3:3P	SZ: Automatic

SKU Code	Rated Current (A)	Pole	Description	MRP (INR)	Packing
420224	100A	3	NH40-100/3SZ III	57210	4
420109	125A	3	NH40-125/3SZ III	79240	1
420108	160A	3	NH40-160/3SZ III	79240	1
420107	200A	3	NH40-200/3SZ III	91340	1
420106	250A	3	NH40-250/3SZ III	91340	1
420105	400A	3	NH40-400/3SZ III	132060	1
420075	630A	3	NH40-630/3SZ III	146610	1
420225	1000A	3	NH40-1000/3SZ III	237450	1

NH40SZ Automatic Changeover Switch - 4 Pole



- Rated Current: 16-3150A
- Rated Operational Voltage: AC380V
- Number of Poles: 3P, 4P

NH40SZ



Frame	Rated Current	Poles	Automatic Changeover Switch
NH40SZ	16-3150A	4:4P	SZ: Automatic

SKU Code	Rated Current (A)	Pole	Description	MRP (INR)	Packing
420329	32A	4	NH40-32/4SZIII	57690	4
420294	40A	4	NH40-40/4SZIII	57690	4
420287	63A	4	NH40-63/4SZIII	57690	4
420273	80A	4	NH40-80/4SZIII	57690	4
420283	1000A	4	NH40-100/4SZIII	57690	4
420114	125A	4	NH40-125/4SZIII	79950	2
420113	160A	4	NH40-160/4SZIII	79970	2
420112	200A	4	NH40-200/4SZIII	92100	1
420111	250A	4	NH40-250/4SZIII	92100	1
420179	315A	4	NH40-315/4SZ III	133280	1
420110	400A	4	NH40-400/4SZIII	133280	1
420076	630A	4	NH40-630/4SZIII	147810	1
420173	1000A	4	NH40-1000/4SZIII	254410	1
420328	1250A	4	NH40-1250/4SZIII	278640	1
420293	1600A	4	NH40-1600/4SZIII	327090	1
420311	2000A	4	NH40-2000/4SZIII	496700	1
420288	3150A	4	NH40-3150/4SZIII	638140	1

AUTOMATIC TRANSFER SWITCH | CHINT PRICE LIST



NXZM CB ATS

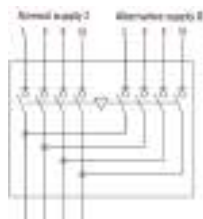
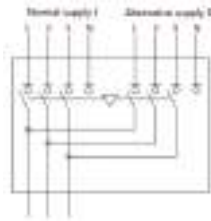


NXZM series ATS (CB Type)

- Rated Current: 10A-800A
- Rated Operational Voltage: 400V/415V
- Number of Poles: 3P, 4P
- Controller Mode: A type (standard), B type (Intelligent: with Communication)
- Utilization Category: AC-33B
- Standard: IEC 60947-1, IEC 60947-6-1

ATS Frame	Breaking Capacity	Poles	Controller Type	Rated Current
NXZM-63	S	3:3P 4:4P	A : standard type B : intelligent type	10-800A

SKU Code	Rated Current (A)	Pole	Description	MRP (INR)	Packing
256763	10A	3	NXZM-63S/3B 10A	31800	1
256762	16A	3	NXZM-63S/3B 16A	31800	1
256761	25A	3	NXZM-63S/3B 25A	31800	1
256760	32A	3	NXZM-63S/3B 32A	31800	1
256759	40A	3	NXZM-63S/3B 40A	31800	1
256758	50A	3	NXZM-63S/3B 50A	31800	1
256757	63A	3	NXZM-63S/3B 63A	31800	1
256779	63A	3	NXZM-125S/3B 63A	32710	1
256778	80A	3	NXZM-125S/3B 80A	32710	1
256781	100A	3	NXZM-125S/3B 100A	32710	1
256780	125A	3	NXZM-125S/3B 125A	32710	1
256791	125A	3	NXZM-160S/3B 125A	34590	1
256790	160A	3	NXZM-160S/3B 160A	34590	1
256800	160A	3	NXZM-250S/3B 160A	38080	1
256799	180A	3	NXZM-250S/3B 180A	38080	1
256798	200A	3	NXZM-250S/3B 200A	38080	1
256797	225A	3	NXZM-250S/3B 225A	38080	1
256796	250A	3	NXZM-250S/3B 250A	38080	1
256814	250A	3	NXZM-400S/3B 250A	72230	1
256813	315A	3	NXZM-400S/3B 315A	72230	1
256812	350A	3	NXZM-400S/3B 350A	72230	1
256811	400A	3	NXZM-400S/3B 400A	72230	1
256825	400A	3	NXZM-630S/3B 400A	74840	1
256824	500A	3	NXZM-630S/3B 500A	74840	1
256823	630A	3	NXZM-630S/3B 630A	75980	1
256834	630A	3	NXZM-800S/3B 630A	87000	1
256833	700A	3	NXZM-800S/3B 700A	89280	1
256832	800A	3	NXZM-800S/3B 800A	91790	1
256777	10A	4	NXZM-63S/4B 10A	33210	1
256776	16A	4	NXZM-63S/4B 16A	33210	1
256775	25A	4	NXZM-63S/4B 25A	33210	1
256774	32A	4	NXZM-63S/4B 32A	33210	1
256773	40A	4	NXZM-63S/4B 40A	33210	1
256772	50A	4	NXZM-63S/4B 50A	33210	1
256771	63A	4	NXZM-63S/4B 63A	33230	1
256787	63A	4	NXZM-125S/4B 63A	34340	1
256786	80A	4	NXZM-125S/4B 80A	34340	1
256789	100A	4	NXZM-125S/4B 100A	34340	1
256788	125A	4	NXZM-125S/4B 125A	34340	1
256795	125A	4	NXZM-160S/4B 125A	36920	1
256794	160A	4	NXZM-160S/4B 160A	36920	1
256810	160A	4	NXZM-250S/4B 160A	41180	1
256809	180A	4	NXZM-250S/4B 180A	41180	1
256808	200A	4	NXZM-250S/4B 200A	41180	1
256807	225A	4	NXZM-250S/4B 225A	41180	1
256806	250A	4	NXZM-250S/4B 250A	41180	1
256822	250A	4	NXZM-400S/4B 250A	78880	1
256821	315A	4	NXZM-400S/4B 315A	78880	1
256820	350A	4	NXZM-400S/4B 350A	78880	1
256819	400A	4	NXZM-400S/4B 400A	78880	1
256831	400A	4	NXZM-630S/4B 400A	79300	1
256830	500A	4	NXZM-630S/4B 500A	82780	1
256829	630A	4	NXZM-630S/4B 630A	83920	1
256840	630A	4	NXZM-800S/4B 630A	97620	1
256839	700A	4	NXZM-800S/4B 700A	101150	1
256838	800A	4	NXZM-800S/4B 800A	104450	1





CRT-36



CRT-36 DC Fuse (Knife Type)

- Rated Current - 4A~1250A
- Rated Voltage - Upto 690V AC / 440V DC
- Standard - IEC 60269-2, GB/T 13539.2

Frame Size	Rated Current (A)	Breaking Capacity (kA)
CRT36-00	2A - 600A	50~120

SKU Code	Fuse Type	Current Rating	Pole	Description	MRP (INR)	Packing
649062	DIN Type (DC Fuse)	2A	1P	CRT36-00 2A gS	360	120
649063	DIN Type (DC Fuse)	4A	1P	CRT36-00 4A gS	360	120
649064	DIN Type (DC Fuse)	6A	1P	CRT36-00 6A gS	360	120
649065	DIN Type (DC Fuse)	10A	1P	CRT36-00 10A gS	360	120
649066	DIN Type (DC Fuse)	16A	1P	CRT36-00 16A gS	360	120
649067	DIN Type (DC Fuse)	20A	1P	CRT36-00 20A gS	360	120
649068	DIN Type (DC Fuse)	25A	1P	CRT36-00 25A gS	360	120
649069	DIN Type (DC Fuse)	32A	1P	CRT36-00 32A gS	360	120
649070	DIN Type (DC Fuse)	35A	1P	CRT36-00 35A gS	370	120
649071	DIN Type (DC Fuse)	40A	1P	CRT36-00 40A gS	370	120
649072	DIN Type (DC Fuse)	50A	1P	CRT36-00 50A gS	370	120
649073	DIN Type (DC Fuse)	63A	1P	CRT36-00 63A gS	370	120
649074	DIN Type (DC Fuse)	80A	1P	CRT36-00 80A gS	380	120
649075	DIN Type (DC Fuse)	100A	1P	CRT36-00 100A gS	380	120
649076	DIN Type (DC Fuse)	125A	1P	CRT36-00 125A gS	390	120
649077	DIN Type (DC Fuse)	160A	1P	CRT36-00 160A gS	510	120
649078	DIN Type (DC Fuse)	200A	1P	CRT36-00 200A gS	960	120
649079	DIN Type (DC Fuse)	224A	1P	CRT36-00 224A gS	960	120
649080	DIN Type (DC Fuse)	250A	1P	CRT36-00 250A gS	980	120
649081	DIN Type (DC Fuse)	300A	1P	CRT36-00 300A gS	980	120
649082	DIN Type (DC Fuse)	315A	1P	CRT36-00 315A gS	1110	120
649083	DIN Type (DC Fuse)	355A	1P	CRT36-00 355A gS	1110	120
649084	DIN Type (DC Fuse)	400A	1P	CRT36-00 400A gS	1160	120
649085	DIN Type (DC Fuse)	425A	1P	CRT36-00 425A gS	1260	120
649086	DIN Type (DC Fuse)	500A	1P	CRT36-00 500A gS	1420	120
649087	DIN Type (DC Fuse)	600A	1P	CRT36-00 600A gS	2520	120
649088	Fuse base	160A	1P	Base CRT36-00 160A	610	126
649089	Fuse base	250A	1P	Base CRT36-00 250A	760	108
649090	Fuse base	600A	1P	Base CRT36-00 600A	1630	54



RT-28



RT-28 Cylindrical Fuse

- Rated Current - 2A~63A
- Rated Voltage - 500V AC 50Hz
- Standard - IEC 60269-2, GB/T 13539.2

Frame Size	Rated Current (A)	Breaking Capacity (kA)	Base Type
RT28-32~63	2A - 63A	100	With Indication - X Without Indication - Nil

SKU Code	Fuse Type	Current Rating	Pole	Description	MRP (INR)	Packing
520474	Cylindrical Type	2A	1P	RT28-32 2A gG/gL	60	2400
520475	Cylindrical Type	4A	1P	RT28-32 4A gG/gL	60	2400
520476	Cylindrical Type	6A	1P	RT28-32 6A gG/gL	60	2400
520478	Cylindrical Type	10A	1P	RT28-32 10A gG/gL	60	2400
520480	Cylindrical Type	16A	1P	RT28-32 16A gG/gL	60	2400
520481	Cylindrical Type	20A	1P	RT28-32 20A gG/gL	60	2400
520482	Cylindrical Type	25A	1P	RT28-32 25A gG/gL	60	2400
520483	Cylindrical Type	32A	1P	RT28-32 32A gG/gL	60	2400
520489	Cylindrical Type	10A	1P	RT28-63 10A gG/gL	100	1000
520490	Cylindrical Type	16A	1P	RT28-63 16A gG/gL	100	1000
520491	Cylindrical Type	20A	1P	RT28-63 20A gG/gL	100	1000
520492	Cylindrical Type	25A	1P	RT28-63 25A gG/gL	100	1000
520493	Cylindrical Type	32A	1P	RT28-63 32A gG/gL	100	1000
520494	Cylindrical Type	40A	1P	RT28-63 40A gG/gL	110	1000
520495	Cylindrical Type	50A	1P	RT28-63 50A gG/gL	110	1000
520496	Cylindrical Type	63A	1P	RT28-63 63A gG/gL	110	1000
520484	Fuse base	32A	1P	BASE RT28N-32 1P	160	240
520485	Fuse base	32A	2P	BASE RT28N-32 2P	290	120
520486	Fuse base	32A	3P	BASE RT28N-32 3P	420	80
520441	Fuse base	32A	1P	Base RT28N-32X 1P	160	240
520487	Fuse base	32A	2P	BASE RT28N-32X 2P	290	120
520488	Fuse base	32A	3P	BASE RT28N-32X 3P	420	80
520512	Fuse base	63A	1P	BASE RT28-63 1P	370	108
520513	Fuse base	63A	2P	BASE RT28-63 2P	730	54
520514	Fuse base	63A	3P	BASE RT28-63 3P	1110	36
520515	Fuse base	63A	1P	BASE RT28-63X 1P	370	108
520516	Fuse base	63A	2P	BASE RT28-63X 2P	730	54
520517	Fuse base	63A	3P	BASE RT28-63X 3P	1110	36



NRZ28



NRZ 28 Series - Solar PV System Protection Fuse

- Rated current: 2A - 20A
- Rated operational voltage: DC 1000V
- Standard : IEC60269-2

Frame Size	Breaking Capacity (kA)	Rated Current	Base Type
NRZ28	20	2A	With Indication - X Without Indication - Nil

SKU Code	Fuse Type	Current Rating	Pole	Description	MRP (INR)	Packing
676024	Cylindrical Type(DC fuse)	2A	1P	NRZ28-20 2A	410	2400
676028	Cylindrical Type(DC fuse)	4A	1P	NRZ28-20 4A	410	2400
676029	Cylindrical Type(DC fuse)	6A	1P	NRZ28-20 6A	410	2400
676030	Cylindrical Type(DC fuse)	8A	1P	NRZ28-20 8A	410	2400
676022	Cylindrical Type(DC fuse)	10A	1P	NRZ28-20 10A	410	2400
676031	Cylindrical Type(DC fuse)	12A	1P	NRZ28-20 12A	410	2400
676025	Cylindrical Type(DC fuse)	15A	1P	NRZ28-20 15A	410	2400
676032	Cylindrical Type(DC fuse)	16A	1P	NRZ28-20 16A	410	2400
676033	Cylindrical Type(DC fuse)	20A	1P	NRZ28-20 20A	410	2400
676026	Fuse base	20A	1P	Base NRZ28-20 1P	370	240

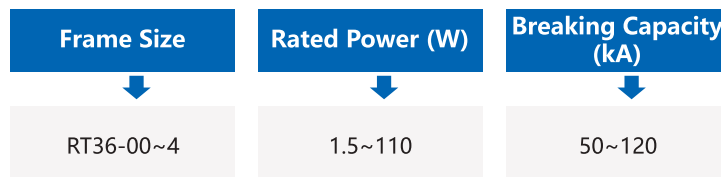


RT-36



RT36 Series Knife Contact Fuse

- Rated Current - 4A~1250A
- Rated Voltage - Upto 690V AC / 440V DC
- Standard - IEC 60269-2, GB/T 13539.2



SKU Code	Fuse Type	Current Rating	Pole	Description	MRP (INR)	Packing
521504	DIN Type	4A	1P	RT36-00 4A gG	350	120
521505	DIN Type	6A	1P	RT36-00 6A gG	350	120
521506	DIN Type	10A	1P	RT36-00 10A gG	350	120
521507	DIN Type	16A	1P	RT36-00 16A gG	350	120
521508	DIN Type	25A	1P	RT36-00 25A gG	350	120
521509	DIN Type	32A	1P	RT36-00 32A gG	350	120
521510	DIN Type	35A	1P	RT36-00 35A gG	360	120
521511	DIN Type	40A	1P	RT36-00 40A gG	360	120
521512	DIN Type	50A	1P	RT36-00 50A gG	360	120
521514	DIN Type	63A	1P	RT36-00 63A gG	360	120
521515	DIN Type	80A	1P	RT36-00 80A gG	370	120
521516	DIN Type	100A	1P	RT36-00 100A gG	370	120
521517	DIN Type	125A	1P	RT36-00 125A gG	420	120
521518	DIN Type	160A	1P	RT36-00 160A gG	450	120
521519	DIN Type	80A	1P	RT36-1 80A gG	670	36
521520	DIN Type	100A	1P	RT36-1 100A gG	670	36
521521	DIN Type	125A	1P	RT36-1 125A gG	690	36
521522	DIN Type	160A	1P	RT36-1 160A gG	710	36
521523	DIN Type	200A	1P	RT36-1 200A gG	710	36
521524	DIN Type	224A	1P	RT36-1 224A gG	710	36
521525	DIN Type	250A	1P	RT36-1 250A gG	740	36
521526	DIN Type	125A	1P	RT36-2 125A gG	950	30
521527	DIN Type	160A	1P	RT36-2 160A gG	970	30
521528	DIN Type	200A	1P	RT36-2 200A gG	1000	30
521529	DIN Type	224A	1P	RT36-2 224A gG	1000	30
521530	DIN Type	250A	1P	RT36-2 250A gG	1000	30
521531	DIN Type	300A	1P	RT36-2 300A gG	1000	30
521532	DIN Type	315A	1P	RT36-2 315A gG	1000	30
521533	DIN Type	355A	1P	RT36-2 355A gG	1000	30
521534	DIN Type	400A	1P	RT36-2 400A gG	1040	30
521535	DIN Type	315A	1P	RT36-3 315A gG	1470	24
521536	DIN Type	355A	1P	RT36-3 355A gG	1470	24
521537	DIN Type	400A	1P	RT36-3 400A gG	1500	24
521538	DIN Type	425A	1P	RT36-3 425A gG	1500	24
521539	DIN Type	500A	1P	RT36-3 500A gG	1520	24
521540	DIN Type	630A	1P	RT36-3 630A gG	1550	24
521541	DIN Type	800A	1P	RT36-4 800A gG	4470	12
521542	DIN Type	1000A	1P	RT36-4 1000A gG	4990	12
521543	DIN Type	1250A	1P	RT36-4 1250A gG	5100	12
521544	Fuse base	160A	1P	BASE RT36-00	370	126
521545	Fuse base	250A	1P	BASE RT36-1 250A	1000	24
521546	Fuse base	400A	1P	BASE RT36-2 400A	1890	18
521547	Fuse base	630A	1P	BASE RT36-3 630A	3420	18
521548	Fuse base	1250A	1P	BASE RT36-4 1250A	10030	6

CONTROL GEAR & AUTOMATION PRODUCTS





NC1 Contactor - 3P (AC Coil)

- Rated current: 09A~95A
- Coil voltage (50/60Hz) - 24V,36V,48V,110V,127V,220V,230V,240V,380V,415V
- Standard: IEC/EN 60947-4-1
- Operating Voltage - 690V AC
- Utilization Category - AC-3, AC-4



Frame Size	Auxiliary Contact	Main Contact	Operating Frequency
NC1-09~95	01 - 1 NC 10 - 1 NO 11 - 1 NO+1 NC	3 NO	50/60Hz

	SKU Code	Rated Current (AC-3)	Model Description(EN)	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing	
NC1 - 9A	220805	9A	NC1-0901 24V 50/60Hz	3NO	1NC	1000	50	
	220828	9A	NC1-0901 48V 50/60Hz	3NO	1NC	1000	50	
	220787	9A	NC1-0901 110V 50/60Hz	3NO	1NC	1000	50	
	220799	9A	NC1-0901 230V 50/60Hz	3NO	1NC	1000	50	
	220818	9A	NC1-0901 415V 50/60Hz	3NO	1NC	1000	50	
	221038	9A	NC1-0910 24V 50/60Hz	3NO	-	1NO	1000	50
	221059	9A	NC1-0910 48V 50/60Hz	3NO	-	1NO	1000	50
	221020	9A	NC1-0910 110V 50/60Hz	3NO	-	1NO	1000	50
	221032	9A	NC1-0910 230V 50/60Hz	3NO	-	1NO	1000	50
	221050	9A	NC1-0910 415V 50/60Hz	3NO	-	1NO	1000	50
NC1 - 12A	221133	12A	NC1-1201 24V 50/60Hz	3NO	1NC	1110	50	
	221154	12A	NC1-1201 48V 50/60Hz	3NO	1NC	1110	50	
	221115	12A	NC1-1201 110V 50/60Hz	3NO	1NC	1110	50	
	221127	12A	NC1-1201 230V 50/60Hz	3NO	1NC	1110	50	
	221145	12A	NC1-1201 415V 50/60Hz	3NO	1NC	1110	50	
	221363	12A	NC1-1210 24V 50/60Hz	3NO	-	1NO	1110	50
	221384	12A	NC1-1210 48V 50/60Hz	3NO	-	1NO	1110	50
	221346	12A	NC1-1210 110V 50/60Hz	3NO	-	1NO	1110	50
	225513	12A	NC1-1210 230V 50/60Hz	3NO	-	1NO	1110	50
	221375	12A	NC1-1210 415V 50/60Hz	3NO	-	1NO	1110	50
NC1 - 18A	221455	18A	NC1-1801 24V 50/60Hz	3NO	1NC	1260	50	
	221458	18A	NC1-1801 36V 50/60Hz	3NO	1NC	1260	50	
	221476	18A	NC1-1801 48V 50/60Hz	3NO	1NC	1260	50	
	221440	18A	NC1-1801 110V 50/60Hz	3NO	1NC	1260	50	
	221449	18A	NC1-1801 230V 50/60Hz	3NO	1NC	1260	50	
	221467	18A	NC1-1801 415V 50/60Hz	3NO	1NC	1260	50	
	221550	18A	NC1-1810 24V 50/60Hz	3NO	-	1NO	1260	50
	221553	18A	NC1-1810 36V 50/60Hz	3NO	-	1NO	1260	50
	221568	18A	NC1-1810 48V 50/60Hz	3NO	-	1NO	1260	50
	221532	18A	NC1-1810 110V 50/60Hz	3NO	-	1NO	1260	50
221544	18A	NC1-1810 230V 50/60Hz	3NO	-	1NO	1260	50	
221562	18A	NC1-1810 415V 50/60Hz	3NO	-	1NO	1260	50	
NC1 - 25A	221639	25A	NC1-2501 24V 50/60Hz	3NO	1NC	1580	32	
	221660	25A	NC1-2501 48V 50/60Hz	3NO	1NC	1580	32	
	221624	25A	NC1-2501 110V 50/60Hz	3NO	1NC	1580	32	
	221633	25A	NC1-2501 230V 50/60Hz	3NO	1NC	1580	32	
	221651	25A	NC1-2501 415V 50/60Hz	3NO	1NC	1580	32	
	221870	25A	NC1-2510 24V 50/60Hz	3NO	-	1NO	1580	32
	221873	25A	NC1-2510 36V 50/60Hz	3NO	-	1NO	1580	32
	221891	25A	NC1-2510 48V 50/60Hz	3NO	-	1NO	1580	32
	221852	25A	NC1-2510 110V 50/60Hz	3NO	-	1NO	1580	32
	221864	25A	NC1-2510 230V 50/60Hz	3NO	-	1NO	1580	32
221882	25A	NC1-2510 415V 50/60Hz	3NO	-	1NO	1580	32	
NC1 - 32A	221962	32A	NC1-3201 24V 50/60Hz	3NO	1NC	2260	32	
	221965	32A	NC1-3201 36V 50/60Hz	3NO	1NC	2260	32	
	221983	32A	NC1-3201 48V 50/60Hz	3NO	1NC	2260	32	
	221947	32A	NC1-3201 110V 50/60Hz	3NO	1NC	2260	32	
	221956	32A	NC1-3201 230V 50/60Hz	3NO	1NC	2260	32	
	221974	32A	NC1-3201 415V 50/60Hz	3NO	1NC	2260	32	
	222056	32A	NC1-3210 24V 50/60Hz	3NO	-	1NO	2260	32
	222077	32A	NC1-3210 48V 50/60Hz	3NO	-	1NO	2260	32
	222039	32A	NC1-3210 110V 50/60Hz	3NO	-	1NO	2260	32
	225514	32A	NC1-3210 230V 50/60Hz	3NO	-	1NO	2260	32
222068	32A	NC1-3210 415V 50/60Hz	3NO	-	1NO	2260	32	
NC1 - 40A	222277	40A	NC1-4011 24V 50/60Hz	3NO	1NC	4000	16	
	222298	40A	NC1-4011 48V 50/60Hz	3NO	1NC	4000	16	
	222259	40A	NC1-4011 110V 50/60Hz	3NO	1NC	4000	16	
	222271	40A	NC1-4011 230V 50/60Hz	3NO	1NC	4000	16	
	222289	40A	NC1-4011 415V 50/60Hz	3NO	1NC	4000	16	

CONTACTORS | CHINT PRICE LIST

	SKU Code	Rated Current (AC-3)	Model Description(EN)	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
NC1 - 50A	222498	50A	NC1-5011 24V 50/60Hz	3NO	1NC 1NO	4470	16
	222519	50A	NC1-5011 48V 50/60Hz	3NO	1NC 1NO	4470	16
	222480	50A	NC1-5011 110V 50/60Hz	3NO	1NC 1NO	4470	16
	222492	50A	NC1-5011 230V 50/60Hz	3NO	1NC 1NO	4470	16
	222510	50A	NC1-5011 415V 50/60Hz	3NO	1NC 1NO	4470	16
NC1 - 65A	222719	65A	NC1-6511 24V 50/60Hz	3NO	1NC 1NO	6200	16
	222740	65A	NC1-6511 48V 50/60Hz	3NO	1NC 1NO	6200	16
	222701	65A	NC1-6511 110V 50/60Hz	3NO	1NC 1NO	6200	16
	222713	65A	NC1-6511 230V 50/60Hz	3NO	1NC 1NO	6200	16
	222731	65A	NC1-6511 415V 50/60Hz	3NO	1NC 1NO	6200	16
NC1 - 80A	222940	80A	NC1-8011 24V 50/60Hz	3NO	1NC 1NO	7930	12
	222961	80A	NC1-8011 48V 50/60Hz	3NO	1NC 1NO	7930	12
	222922	80A	NC1-8011 110V 50/60Hz	3NO	1NC 1NO	7930	12
	222934	80A	NC1-8011 230V 50/60Hz	3NO	1NC 1NO	7930	12
	222952	80A	NC1-8011 415V 50/60Hz	3NO	1NC 1NO	7930	12
NC1 - 95A	223161	95A	NC1-9511 24V 50/60Hz	3NO	1NC 1NO	9660	12
	223182	95A	NC1-9511 48V 50/60Hz	3NO	1NC 1NO	9660	12
	223143	95A	NC1-9511 110V 50/60Hz	3NO	1NC 1NO	9660	12
	223155	95A	NC1-9511 230V 50/60Hz	3NO	1NC 1NO	9660	12
	223173	95A	NC1-9511 415V 50/60Hz	3NO	1NC 1NO	9660	12

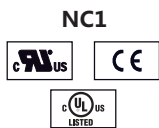
Note:

- (i) NC1 Series Contactors are also available with following AC coil Voltage (50/60Hz)
- (ii) 36V, 127V, 220V, 240V, 380V, 440V, 480V (Please contact nearest sales office for the SKU code & Price)
- (iii) 9A to 32A - Built in 1NO or 1NC contact (iv) 40A to 95A - Built in 1NO+1NC contact



NC1 Contactor - 4P (AC Coil)

- Rated current: 09A~95A
- Coil Voltage (50/60Hz) - 24V,36V,48V,110V,127V,220V,230V,240V,380V,415V
- Compliant Standard: IEC/EN 60947-4-1
- Operating Voltage - 690V AC
- Utilization Category - AC-3, AC-4



Frame Size	Auxiliary Contact	Main Contact	Operating Frequency
NC1-09~95	N/A	04:4 N/O 08:2NO+2NC	50/60Hz

	SKU Code	Rated Current (AC-3)	Rated Current (AC-1)	Model Description(EN)	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
NC1 - 9A	220884	9A	25A	NC1-0904 110V 50/60Hz	4NO	-	1210	50
	220893	9A	25A	NC1-0904 230V 50/60Hz	4NO	-	1210	50
	220911	9A	25A	NC1-0904 415V 50/60Hz	4NO	-	1210	50
NC1 - 12A	221210	12A	25A	NC1-1204 110V 50/60Hz	4NO	-	1320	50
	221219	12A	25A	NC1-1204 230V 50/60Hz	4NO	-	1320	50
	221237	12A	25A	NC1-1204 415V 50/60Hz	4NO	-	1320	50
NC1 - 25A	221716	25A	40A	NC1-2504 110V 50/60Hz	4NO	-	1890	32
	221725	25A	40A	NC1-2504 230V 50/60Hz	4NO	-	1890	32
	221743	25A	40A	NC1-2504 415V 50/60Hz	4NO	-	1890	32
NC1 - 40A	222133	40A	60A	NC1-4004 110V 50/60Hz	4NO	-	4810	12
	222142	40A	60A	NC1-4004 230V 50/60Hz	4NO	-	4810	12
	222363	50A	80A	NC1-5004 230V 50/60Hz	4NO	-	5360	12
NC1 - 65A	222590	65A	80A	NC1-6504 24V 50/60Hz	4NO	-	7460	12
	222611	65A	80A	NC1-6504 48V 50/60Hz	4NO	-	7460	12
	222575	65A	80A	NC1-6504 110V 50/60Hz	4NO	-	7460	12
	222584	65A	80A	NC1-6504 230V 50/60Hz	4NO	-	7460	12
NC1 - 80A	222811	80A	110A	NC1-8004 24V 50/60Hz	4NO	-	9510	12
	222832	80A	110A	NC1-8004 48V 50/60Hz	4NO	-	9510	12
	222796	80A	110A	NC1-8004 110V 50/60Hz	4NO	-	9510	12
	222805	80A	110A	NC1-8004 230V 50/60Hz	4NO	-	9510	12
	222823	80A	110A	NC1-8004 415V 50/60Hz	4NO	-	9510	12
NC1 - 95A	223032	95A	110A	NC1-9504 24V 50/60Hz	4NO	-	11610	12
	223053	95A	110A	NC1-9504 48V 50/60Hz	4NO	-	11610	12
	223017	95A	110A	NC1-9504 110V 50/60Hz	4NO	-	11610	12
	223026	95A	110A	NC1-9504 230V 50/60Hz	4NO	-	11610	12

Note:

- (i) NC1 Series Contactors are also available with following AC coil Voltage (50/60Hz)
- (ii) 36V, 127V, 220V, 240V, 380V, 440V, 480V (Please contact nearest sales office for the SKU code & Price)
- (iii) 4Pole contactor with 2NO+2NC power contacts available (Please contact nearest sales office for the SKU code & Price)
- (iv) Auxiliary contact should be ordered separately. No Built-in Auxiliary contact

NC1 Contactor - 3P (DC Coil)



- Rated current: 09A~95A
- Coil voltage (50/60Hz) - 224V,36V,48V,110V,220V
- Standard: IEC/EN 60947-4-1
- Operating Voltage - 690V AC
- Utilization Category - AC-3, AC-4

NC1



Frame Size	Auxiliary Contact	Main Contact	Operating Frequency
NC1-09~95	01 - 1 NC 10 - 1 NO 11 - 1 NO+1 NC	3 NO	50/60Hz

SKU Code	Rated Current (AC-3)	Model Description(EN)	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing	
NC1 - 9A	220881	9A	NC1-0901Z 24V	3NO	- 1NC	2310	30
	220882	9A	NC1-0901Z 48V	3NO	- 1NC	2310	30
	220879	9A	NC1-0901Z 110V	3NO	- 1NC	2310	30
	220880	9A	NC1-0901Z 220V	3NO	- 1NC	2310	30
	221112	9A	NC1-0910Z 24V	3NO	1NO -	2310	30
	221113	9A	NC1-0910Z 48V	3NO	1NO -	2310	30
	221110	9A	NC1-0910Z 110V	3NO	1NO -	2310	30
	221111	9A	NC1-0910Z 220V	3NO	1NO -	2310	30
NC1 - 12A	221207	12A	NC1-1201Z 24V	3NO	- 1NC	2520	30
	221208	12A	NC1-1201Z 48V	3NO	- 1NC	2520	30
	221205	12A	NC1-1201Z 110V	3NO	- 1NC	2520	30
	221206	12A	NC1-1201Z 220V	3NO	- 1NC	2520	30
	221437	12A	NC1-1210Z 24V	3NO	1NO -	2520	30
	221438	12A	NC1-1210Z 48V	3NO	1NO -	2520	30
	221435	12A	NC1-1210Z 110V	3NO	1NO -	2520	30
	221436	12A	NC1-1210Z 220V	3NO	1NO -	2520	30
NC1 - 18A	221529	18A	NC1-1801Z 24V	3NO	- 1NC	2840	30
	221530	18A	NC1-1801Z 48V	3NO	- 1NC	2840	30
	221527	18A	NC1-1801Z 110V	3NO	- 1NC	2840	30
	221528	18A	NC1-1801Z 220V	3NO	- 1NC	2840	30
	221621	18A	NC1-1810Z 24V	3NO	1NO -	2840	30
	221622	18A	NC1-1810Z 48V	3NO	1NO -	2840	30
	221619	18A	NC1-1810Z 110V	3NO	1NO -	2840	30
	221620	18A	NC1-1810Z 220V	3NO	1NO -	2840	30
NC1 - 25A	221713	25A	NC1-2501Z 24V	3NO	- 1NC	3470	20
	221714	25A	NC1-2501Z 48V	3NO	- 1NC	3470	20
	221711	25A	NC1-2501Z 110V	3NO	- 1NC	3470	20
	221712	25A	NC1-2501Z 220V	3NO	- 1NC	3470	20
	221944	25A	NC1-2510Z 24V	3NO	1NO -	3470	20
	221945	25A	NC1-2510Z 48V	3NO	1NO -	3470	20
	221942	25A	NC1-2510Z 110V	3NO	1NO -	3470	20
	221943	25A	NC1-2510Z 220V	3NO	1NO -	3470	20
NC1 - 32A	222036	32A	NC1-3201Z 24V	3NO	- 1NC	4260	20
	222037	32A	NC1-3201Z 48V	3NO	- 1NC	4260	20
	222034	32A	NC1-3201Z 110V	3NO	- 1NC	4260	20
	222035	32A	NC1-3201Z 220V	3NO	- 1NC	4260	20
	222130	32A	NC1-3210Z 24V	3NO	1NO -	4260	20
	222131	32A	NC1-3210Z 48V	3NO	1NO -	4260	20
	222128	32A	NC1-3210Z 110V	3NO	1NO -	4260	20
	222129	32A	NC1-3210Z 220V	3NO	1NO -	4260	20
NC1 - 40A	222352	40A	NC1-4011Z 48V	3NO	1NO 1NC	8320	8
	222349	40A	NC1-4011Z 110V	3NO	1NO 1NC	8320	8
	222350	40A	NC1-4011Z 220V	3NO	1NO 1NC	8320	8
NC1 - 65A	222793	65A	NC1-6511Z 24V	3NO	1NO 1NC	11190	8
NC1 - 80A NC1 - 95A	223012	80A	NC1-8011Z 110V	3NO	1NO 1NC	14180	4
	223013	80A	NC1-8011Z 220V	3NO	1NO 1NC	14180	4
	223014	80A	NC1-8011Z 24V	3NO	1NO 1NC	14180	4
	223015	80A	NC1-8011Z 48V	3NO	1NO 1NC	14180	4
	223234	95A	NC1-9511Z 220V	3NO	1NO 1NC	17220	4

Note:

- (i) NC1 Series Contactors are also available with following DC coil Voltage
- (ii) 24V, 36V, 48V, 110V, 220V DC (Please contact nearest sales office for the SKU code & Price)
- (iii) 9A to 32A - Built in 1NO or 1NC contact
- (iv) 40A to 95A - Built in 1NO+1NC contact

CONTACTORS | CHINT PRICE LIST



NC1 Contactor - 4P (DC Coil)

- Rated current: 09A~95A
- Coil Voltage (50/60Hz) - 24V,36V,48V,110V,220V
- Compliant Standard: IEC/EN 60947-4-1
- Operating Voltage - 690V AC
- Utilization Category - AC-3, AC-4

NC1



Frame Size	Auxiliary Contact	Main Contact	Operating Frequency
NC1-09~95	N/A	04:4 N/O 08:2NO+2NC	50/60Hz

SKU Code	Rated Current (AC-3)	Rated Current (AC-1)	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
220969	9A	25A	NC1-0904Z 220V	4NO	-	2790	30
221296	12A	25A	NC1-1204Z 24V	4NO	-	3050	30
226050	12A	25A	NC1-1204Z 54V	4NO	-	3050	30
221295	12A	25A	NC1-1204Z 220V	4NO	-	3050	30
225851	25A	40A	NC1-2504Z 54V	4NO	-	4150	20
221801	25A	40A	NC1-2504Z 220V	4NO	-	4150	20
225997	40A	60A	NC1-4004Z 54V	4NO	-	9990	4
225945	40A	60A	NC1-4004Z 220V	4NO	-	9990	4
226012	40A	60A	NC1-4004Z 48V	4NO	-	9990	4
226597	50A	80A	NC1-5004Z 54V	4NO	-	11080	4
225953	50A	80A	NC1-5004Z 220V	4NO	-	11080	4
226595	65A	80A	NC1-6504Z 54V	4NO	-	13390	4
226020	65A	80A	NC1-6504Z 48V	4NO	-	13390	4
225962	65A	80A	NC1-6504Z 220V	4NO	-	13390	4
225971	80A	110A	NC1-8004Z 220V	4NO	-	17010	6
225579	80A	110A	NC1-8004Z 24V	4NO	-	17010	6
225969	80A	110A	NC1-8004Z 110V	4NO	-	17010	6
226021	80A	110A	NC1-8004Z 48V	4NO	-	17010	6
226212	95A	110A	NC1-9504Z 54V	4NO	-	20640	6
225981	95A	110A	NC1-9504Z 220V	4NO	-	20640	6

Note:

- (i) NC1 Series Contactors are also available with following DC coil Voltage
- (ii) 24V, 36V, 48V, 110V, 220V DC (Please contact nearest sales office for the SKU code & Price)
- (iii) 4Pole contactor with 2NO+2NC power contacts available (Please contact nearest sales office for the SKU code & Price)
- (iv) Auxiliary contact should be ordered separately. No Builtin Auxiliary contact

ACCESSORIES | CHINT PRICE LIST

SKU Code	Accessory Type	Description	MRP (INR)	Packing
234495	Coil	NC1-09-18 coil 110V 50/60Hz	450	160
234519	Coil	NC1-09-18 coil 230V 50/60Hz	450	160
234487	Coil	NC1-09-18 coil 415V 50/60Hz	450	160
234403	Coil	NC1-25-32 coil 110V 50/60Hz	550	128
234432	Coil	NC1-25-32 coil 230V 50/60Hz	550	128
234393	Coil	NC1-25-32 coil 415V 50/60Hz	550	128
234626	Coil	NC1-40-95 coil 110V 50/60Hz	970	64
234389	Coil	NC1-40-95 coil 230V 50/60Hz	970	64
234337	Coil	NC1-40-95 coil 415V 50/60Hz	970	64
206363	Coil	NC1-09-18Z coil 54V	1040	96
227982	Coil	NC1-25-32Z coil 110V	1740	64
227969	Coil	NC1-25-32Z coil 220V	1740	64
227984	Coil	NC1-25-32Z coil 24V	1740	64
227986	Coil	NC1-25-32Z coil 48V	1740	64
227967	Coil	NC1-25-32Z coil 54V	1740	64
227962	Coil	NC1-40-95Z coil 110V	3310	16
227970	Coil	NC1-40-95Z coil 220V	3310	8
227992	Coil	NC1-40-95Z coil 24V	3310	16
227994	Coil	NC1-40-95Z coil 48V	3310	16
206364	Coil	NC1-40-95Z Coil 54V	3310	16



SKU Code	Accessory Type	Description	MRP (INR)	Packing
439515	Auxiliary Contact - Top Mounting	F4-02	210	400
439517	Auxiliary Contact - Top Mounting	F4-20	210	400
439516	Auxiliary Contact - Top Mounting	F4-11	210	400
439518	Auxiliary Contact - Top Mounting	F4-04	350	240
439522	Auxiliary Contact - Top Mounting	F4-40	350	240
439519	Auxiliary Contact - Top Mounting	F4-13	350	240
439521	Auxiliary Contact - Top Mounting	F4-31	350	240
439520	Auxiliary Contact - Top Mounting	F4-22	350	240
439537	Auxiliary Contact - Side Mounting	NCF1-11C	530	150



SKU Code	Accessory Type	Description	MRP (INR)	Packing
258018	Pneumatic Timer	F5-D0	1740	200
258019	Pneumatic Timer	F5-D2	1740	200
258020	Pneumatic Timer	F5-D4	1740	200
258021	Pneumatic Timer	F5-T0	1740	200
258022	Pneumatic Timer	F5-T2	1740	200
258023	Pneumatic Timer	F5-T4	1740	200



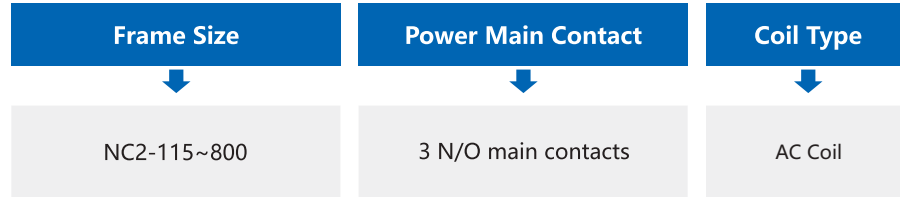
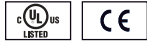
SKU Code	Accessory Type	Description	MRP (INR)	Packing
256717	Mechanical Interlock	NC1-09-32 / NXC-09-38	360	200
777989	Mechanical Interlock	NC1-40-65 / NXC-40-65	1050	200
777988	Mechanical Interlock	NC1-80-95 / NXC-75-100 / NC1-4004-6504	1340	200
204604	Mechanical Interlock	NC1-8004-9504	1410	200





NC2 Contactor - 3P (AC Coil)

- Rated current: 115A-800A
- Coil Voltage (50/60 Hz) - 110V~415V
- Utilization Category - AC-3, AC-4
- Standard: IEC/EN 60947-4-1

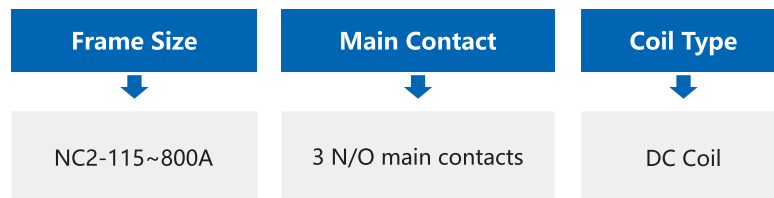


	SKU Code	Rated Current (AC-3)	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
NC2 - 115A	236683	115A	NC2-115 110V-127V	3NO	- -	14850	2
	671433	115A	NC2-115 220V-240V	3NO	- -	14850	2
	671690	115A	NC2-115 380V-415V	3NO	- -	14850	2
NC2 - 150A	236579	150A	NC2-150 110V-127V	3NO	- -	16470	2
	671398	150A	NC2-150 220V-240V	3NO	- -	16470	2
	671691	150A	NC2-150 380V-415V	3NO	- -	16470	2
NC2 - 185A	236580	185A	NC2-185 110V-127V	3NO	- -	19170	2
	671435	185A	NC2-185 220V-240V	3NO	- -	19170	2
	671692	185A	NC2-185 380V-415V	3NO	- -	19170	2
NC2 - 225A	236978	225A	NC2-225 110V-127V	3NO	- -	23890	2
	671400	225A	NC2-225 220V-240V	3NO	- -	23890	2
	671693	225A	NC2-225 380V-415V	3NO	- -	23890	2
NC2 - 265A	237026	265A	NC2-265 110V	3NO	- -	31770	2
	236716	265A	NC2-265 240V	3NO	- -	31770	2
	237071	265A	NC2-265 415V	3NO	- -	31770	2
NC2 - 330A	236046	330A	NC2-330 110V	3NO	- -	39900	2
	236058	330A	NC2-330 230V	3NO	- -	39900	2
	236070	330A	NC2-330 415V	3NO	- -	39900	2
NC2 - 400A	236145	400A	NC2-400 110V	3NO	- -	45500	2
	236157	400A	NC2-400 230V	3NO	- -	45500	2
	236169	400A	NC2-400 415V	3NO	- -	45500	2
NC2 - 500A	236245	500A	NC2-500 110V	3NO	- -	68000	1
	236259	500A	NC2-500 240V	3NO	- -	68000	1
	236268	500A	NC2-500 415V	3NO	- -	68000	1
NC2 - 630A	236295	630A	NC2-630 110V	3NO	- -	98000	1
	236307	630A	NC2-630 230V	3NO	- -	98000	1
	236319	630A	NC2-630 415V	3NO	- -	98000	1
NC2 - 800A	236704	800A	NC2-800 110V-127V	3NO	- -	128000	1
	254405	800A	NC2-800 220V-240V	3NO	- -	128000	1
	236710	800A	NC2-800 380V-415V	3NO	- -	128000	1



NC2 Contactor - 3P (DC Coil)

- Rated current: 115A-400A
- Coil Voltage (DC) - 48V-220V
- Utilization Category - AC-3, AC-4
- Standard: IEC/EN 60947-4-1



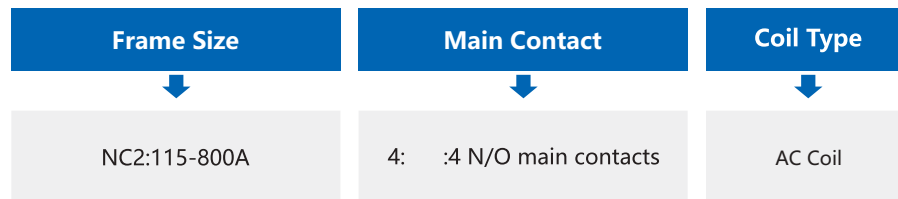
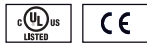
	SKU Code	Rated Current (AC-3)	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
NC2 - 115A	237032	115A	NC2-115Z 48V	3NO	- -	17820	2
	237031	115A	NC2-115Z 110V	3NO	- -	17820	2
	237030	115A	NC2-115Z 220V	3NO	- -	17820	2
NC2 - 150A	237035	150A	NC2-150Z 48V	3NO	- -	19770	2
	237034	150A	NC2-150Z 110V	3NO	- -	19770	2
	237033	150A	NC2-150Z 220V	3NO	- -	19770	2
NC2 - 185A	237038	185A	NC2-185Z 48V	3NO	- -	23010	2
	237037	185A	NC2-185Z 110V	3NO	- -	23010	2
	237036	185A	NC2-185Z 220V	3NO	- -	23010	2

	SKU Code	Rated Current (AC-3)	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
NC2 - 225A	237041	225A	NC2-225Z 48V	3NO	-	28670	2
	237040	225A	NC2-225Z 110V	3NO	-	28670	2
	237039	225A	NC2-225Z 220V	3NO	-	28670	2
NC2 - 265A	671393	265A	NC2-265Z 110V	3NO	-	38120	2
	671392	265A	NC2-265Z 220V	3NO	-	38120	2
NC2 - 330A	671395	330A	NC2-330Z 110V	3NO	-	47880	2
	671394	330A	NC2-330Z 220V	3NO	-	47880	2
NC2 - 400A	671397	400A	NC2-400Z 110V	3NO	-	54600	2
	671396	400A	NC2-400Z 220V	3NO	-	54600	2



NC2 Contactor - 4P (AC Coil)

- Rated Current: 115A-630A
- Coil Voltage (50/60 Hz) - 110V~415V
- Utilization Category - AC-3, AC-4
- Standard: IEC/EN 60947-4-1



	SKU Code	Rated Current (AC-3)	Rated Current (AC-1)	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
NC2 - 115A	237023	115A	200A	NC2-115/4 110V-127V	4NO	-	18580	2
	671434	115A	200A	NC2-115/4 220V-240V	4NO	-	18580	2
	671694	115A	200A	NC2-115/4 380V-415V	4NO	-	18580	2
NC2 - 150A	236745	150A	200A	NC2-150/4 110V-127V	4NO	-	20580	2
	671399	150A	200A	NC2-150/4 220V-240V	4NO	-	20580	2
	671695	150A	200A	NC2-150/4 380V-415V	4NO	-	20580	2
NC2 - 185A	236994	185A	275A	NC2-185/4 110V-127V	4NO	-	23980	2
	671436	185A	275A	NC2-185/4 220V-240V	4NO	-	23980	2
	671696	185A	275A	NC2-185/4 380V-415V	4NO	-	23980	2
NC2 - 225A	236984	225A	275A	NC2-225/4 110V-127V	4NO	-	29930	2
	671401	225A	275A	NC2-225/4 220V-240V	4NO	-	29930	2
	671697	225A	275A	NC2-225/4 380V-415V	4NO	-	29930	2
NC2 - 265A	236996	265A	315A	NC2-265/4 110V	4NO	-	39690	2
	671403	265A	315A	NC2-265/4 230V	4NO	-	39690	2
	237020	265A	315A	NC2-265/4 415V	4NO	-	39690	2
NC2 - 330A	236097	330A	380A	NC2-330/4 110V	4NO	-	49880	2
	236106	330A	380A	NC2-330/4 230V	4NO	-	49880	2
	236118	330A	380A	NC2-330/4 415V	4NO	-	49880	2
NC2 - 400A	236197	400A	450A	NC2-400/4 110V	4NO	-	56850	2
	236206	400A	450A	NC2-400/4 230V	4NO	-	56850	2
	236218	400A	450A	NC2-400/4 415V	4NO	-	56850	2
NC2 - 630A	236346	630A	800A	NC2-630/4 110V	4NO	-	122500	1
	236355	630A	800A	NC2-630/4 230V	4NO	-	122500	1
	236367	630A	800A	NC2-630/4 415V	4NO	-	122500	1

ACCESSORIES | CHINT PRICE LIST

SKU Code	Accessory Type	Description	MRP (INR)	Packing
671925	Coil	NC2-115-150 coil 110V-127V	3600	18
671926	Coil	NC2-115-150 coil 220V-240V	3600	18
671805	Coil	NC2-115-150 coil 380V-415V	3600	18
671923	Coil	NC2-185-225 coil 110V-127V	3600	18
671924	Coil	NC2-185-225 coil 220V-240V	3600	18
671804	Coil	NC2-185-225 coil 380V-415V	3600	18
671992	Coil	NC2-265-330 coil 220V	4730	16
671953	Coil	NC2-265-330 coil 240V	4730	16
671952	Coil	NC2-265-330 coil 415V	4730	16
671970	Coil	NC2-400 coil 110V	5990	18
671975	Coil	NC2-400 coil 230V	5990	18
671973	Coil	NC2-400 coil 415V	5990	18
671994	Coil	NC2-500 coil 110V	6430	16
671963	Coil	NC2-500 coil 230V	6430	16
671966	Coil	NC2-500 coil 415V	6430	16
671955	Coil	NC2-630/3 coil 110V	7820	12
671962	Coil	NC2-630/3 coil 230V	7820	12
671959	Coil	NC2-630/3 coil 415V	7820	12
671811	Coil	NC2-800(630/4) coil 110V-127V	7820	12
671813	Coil	NC2-800(630/4) coil 220V-240V	7820	12
671815	Coil	NC2-800(630/4) coil 380V-415V	7820	12



SKU Code	Accessory Type	Description	MRP (INR)	Packing
439515	Auxiliary Contact - Top Mounting	F4-02	210	400
439517	Auxiliary Contact - Top Mounting	F4-20	210	400
439516	Auxiliary Contact - Top Mounting	F4-11	210	400
439518	Auxiliary Contact - Top Mounting	F4-04	350	240
439522	Auxiliary Contact - Top Mounting	F4-40	350	240
439519	Auxiliary Contact - Top Mounting	F4-13	350	240
439521	Auxiliary Contact - Top Mounting	F4-31	350	240
439520	Auxiliary Contact - Top Mounting	F4-22	350	240
439537	Auxiliary Contact - Side Mounting	NCF1-11C	530	150



SKU Code	Accessory Type	Description	MRP (INR)	Packing
258018	Pneumatic Timer	F5-D0	1740	200
258019	Pneumatic Timer	F5-D2	1740	200
258020	Pneumatic Timer	F5-D4	1740	200
258021	Pneumatic Timer	F5-T0	1740	200
258022	Pneumatic Timer	F5-T2	1740	200
258023	Pneumatic Timer	F5-T4	1740	200



SKU Code	Accessory Type	Description	MRP (INR)	Packing
237662	Mechanical Interlock	NC2-FF 115-150	630	30
237663	Mechanical Interlock	NC2-HH 265-330	1840	20
237666	Mechanical Interlock	NC2-KK 400-500	2050	20
237668	Mechanical Interlock	NC2-LL 630	2260	20
237673	Mechanical Interlock	NC2-GG 185-225	630	30
237995	Mechanical Interlock	NC2-115-150 MI-HRZ	270	32
237997	Mechanical Interlock	NC2-185-225 MI-HRZ	270	32
237999	Mechanical Interlock	NC2-265-500 MI-HRZ	530	16
237993	Mechanical Interlock	NC2-630 MI-HRZ	790	16





NXC Next Series Contactor - 3P

- Rated Current: 6A~630A
- Coil Voltage 56/60Hz - 110V~415V
- Standard: IEC - 60947-4-1



Frame Size	Main Contact	Auxiliary Contact	Operating Frequency
NXC-06~630	3 NO	1NO+1NC (Frame Size - 6 to 100) 2NO+2NC (Frame Size - 120 to 630)	50/60Hz

SKU Code	Rated Current (AC3)	Pole	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing	
NXC 06A	925281	6A	3P	NXC-06 110V 50/60Hz	3NO	1NO 1NC	960	60
	938706	6A	3P	NXC-06 230V 50/60Hz	3NO	1NO 1NC	960	60
	925305	6A	3P	NXC-06 415V 50/60Hz	3NO	1NO 1NC	960	60
NXC 09A	925345	9A	3P	NXC-09 110V 50/60Hz	3NO	1NO 1NC	980	60
	925369	9A	3P	NXC-09 415V 50/60Hz	3NO	1NO 1NC	980	60
	938712	9A	3P	NXC-09 230V 50/60Hz	3NO	1NO 1NC	980	60
NXC 12A	925471	12A	3P	NXC-12 110V 50/60Hz	3NO	1NO 1NC	1030	60
	925495	12A	3P	NXC-12 415V 50/60Hz	3NO	1NO 1NC	1030	60
	938718	12A	3P	NXC-12 230V 50/60Hz	3NO	1NO 1NC	1030	60
NXC 16A	925535	16A	3P	NXC-16 110V 50/60Hz	3NO	1NO 1NC	1200	60
	938724	16A	3P	NXC-16 230V 50/60Hz	3NO	1NO 1NC	1200	60
	925559	16A	3P	NXC-16 415V 50/60Hz	3NO	1NO 1NC	1200	60
NXC 18A	925599	18A	3P	NXC-18 110V 50/60Hz	3NO	1NO 1NC	1250	60
	938526	18A	3P	NXC-18 230V 50/60Hz	3NO	1NO 1NC	1250	60
	925623	18A	3P	NXC-18 415V 50/60Hz	3NO	1NO 1NC	1250	60
NXC 22A	925663	22A	3P	NXC-22 110V 50/60Hz	3NO	1NO 1NC	1350	60
	938249	22A	3P	NXC-22 230V 50/60Hz	3NO	1NO 1NC	1350	60
	925687	22A	3P	NXC-22 415V 50/60Hz	3NO	1NO 1NC	1350	60
NXC 25A	925727	25A	3P	NXC-25 110V 50/60Hz	3NO	1NO 1NC	1460	32
	938244	25A	3P	NXC-25 230V 50/60Hz	3NO	1NO 1NC	1460	32
	925751	25A	3P	NXC-25 415V 50/60Hz	3NO	1NO 1NC	1460	32
NXC 32A	925791	32A	3P	NXC-32 110V 50/60Hz	3NO	1NO 1NC	2110	32
	938287	32A	3P	NXC-32 230V 50/60Hz	3NO	1NO 1NC	2110	32
	925811	32A	3P	NXC-32 415V 50/60Hz	3NO	1NO 1NC	2110	32
NXC 38A	925851	38A	3P	NXC-38 110V 50/60Hz	3NO	1NO 1NC	2270	32
	938245	38A	3P	NXC-38 230V 50/60Hz	3NO	1NO 1NC	2270	32
	925875	38A	3P	NXC-38 415V 50/60Hz	3NO	1NO 1NC	2270	32
NXC 40A	925915	40A	3P	NXC-40 110V 50/60Hz	3NO	1NO 1NC	3620	16
	956040	40A	3P	NXC-40 230V 50/60Hz	3NO	1NO 1NC	3620	16
	925939	40A	3P	NXC-40 415V 50/60Hz	3NO	1NO 1NC	3620	16
NXC 50A	925979	50A	3P	NXC-50 110V 50/60Hz	3NO	1NO 1NC	4220	16
	956046	50A	3P	NXC-50 230V 50/60Hz	3NO	1NO 1NC	4220	16
	938001	50A	3P	NXC-50 415V 50/60Hz	3NO	1NO 1NC	4220	16
NXC 65A	938041	65A	3P	NXC-65 110V 50/60Hz	3NO	1NO 1NC	5240	16
	938246	65A	3P	NXC-65 230V 50/60Hz	3NO	1NO 1NC	5240	16
	938065	65A	3P	NXC-65 415V 50/60Hz	3NO	1NO 1NC	5240	16
NXC 75A	938105	75A	3P	NXC-75 110V 50/60Hz	3NO	1NO 1NC	6270	12
	956291	75A	3P	NXC-75 230V 50/60Hz	3NO	1NO 1NC	6270	12
	938129	75A	3P	NXC-75 415V 50/60Hz	3NO	1NO 1NC	6270	12
NXC 85A	938169	85A	3P	NXC-85 110V 50/60Hz	3NO	1NO 1NC	7290	12
	956297	85A	3P	NXC-85 230V 50/60Hz	3NO	1NO 1NC	7290	12
	938193	85A	3P	NXC-85 415V 50/60Hz	3NO	1NO 1NC	7290	12
NXC 100A	925409	100A	3P	NXC-100 110V 50/60Hz	3NO	1NO 1NC	8320	12
	938247	100A	3P	NXC-100 230V 50/60Hz	3NO	1NO 1NC	8320	12
	925431	100A	3P	NXC-100 415V 50/60Hz	3NO	1NO 1NC	8320	12
NXC-120	956543	120A	3P	NXC-120 240V 50/60Hz	3NO	2NO 2NC	13770	2
	956550	120A	3P	NXC-120 400V 50/60Hz	3NO	2NO 2NC	13770	2
NXC-160	956544	160A	3P	NXC-160 240V 50/60Hz	3NO	2NO 2NC	15070	2
	956551	160A	3P	NXC-160 400V 50/60Hz	3NO	2NO 2NC	15070	2
NXC-185	956545	185A	3P	NXC-185 240V 50/60Hz	3NO	2NO 2NC	16470	2
	956552	185A	3P	NXC-185 400V 50/60Hz	3NO	2NO 2NC	16470	2
NXC-225	956530	225A	3P	NXC-225 240V 50/60Hz	3NO	2NO 2NC	21770	2
	956553	225A	3P	NXC-225 400V 50/60Hz	3NO	2NO 2NC	21770	2

CONTACTORS | CHINT PRICE LIST

	SKU Code	Rated Current (AC3)	Pole	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
NXC-265	836542	265A	3P	NXC-265 AC/DC 220V-240V	3NO	2NC 2NO	26950	2
	836541	265A	3P	NXC-265 AC/DC 380V-415V	3NO	2NC 2NO	26950	2
NXC-330	836545	330A	3P	NXC-330 AC/DC 220V-240V	3NO	2NC 2NO	35050	2
	836544	330A	3P	NXC-330 AC/DC 380V-415V	3NO	2NC 2NO	35050	2
NXC-400	836548	400A	3P	NXC-400 AC/DC 220V-240V	3NO	2NC 2NO	43150	2
	836547	400A	3P	NXC-400 AC/DC 380V-415V	3NO	2NC 2NO	43150	2
NXC-500	836560	500A	3P	NXC-500 AC/DC 220V-240V	3NO	2NC 2NO	59350	2
	836561	500A	3P	NXC-500 AC/DC 110V-127V	3NO	2NC 2NO	59350	2
NXC-630	836563	630A	3P	NXC-630 AC/DC 220V-240V	3NO	2NC 2NO	86350	2
	836562	630A	3P	NXC-630 AC/DC 380V-415V	3NO	2NC 2NO	86350	2

Note:

NXC Series Contactors are also available with following AC coil Voltage (50/60Hz) - Please refer Technical data sheet for more details 24V, 36V, 127V, 220V, 240V, 380V, 480V (Please contact nearest sales office for the SKU code & Price)



NXC Next Series Contactor - 4P

- Rated Current: 9A-95A
- Coil Voltage : 24V - 415V
- Standard: IEC60947-4-1



Frame Size	Power Contact	Coil Type	Operating Frequency
NXC-09 to 95	/4: 4NO /22:2NO+2NC	AC Coil	50/60Hz

	SKU Code	Rated Current (AC3)	Pole	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
NXC - 9A	301926	9A	4P	NXC-09/22 110V 50/60Hz(R)	2NO+2NC	- -	1170	50
	301933	9A	4P	NXC-09/22 220V 50/60Hz(R)	2NO+2NC	- -	1170	50
	301905	9A	4P	NXC-09/22 24V 50/60Hz(R)	2NO+2NC	- -	1170	50
	301888	9A	4P	NXC-09/22 36V 50/60Hz(R)	2NO+2NC	- -	1170	50
	301882	9A	4P	NXC-09/22 415V 50/60Hz(R)	2NO+2NC	- -	1170	50
	301860	9A	4P	NXC-09/22 48V 50/60Hz(R)	2NO+2NC	- -	1170	50
	301915	9A	4P	NXC-09/4 110V 50/60Hz(R)	4NO	- -	1170	50
	301898	9A	4P	NXC-09/4 220V 50/60Hz(R)	4NO	- -	1170	50
	301940	9A	4P	NXC-09/4 24V 50/60Hz(R)	4NO	- -	1170	50
	301890	9A	4P	NXC-09/4 36V 50/60Hz(R)	4NO	- -	1170	50
	301886	9A	4P	NXC-09/4 415V 50/60Hz(R)	4NO	- -	1170	50
	301923	9A	4P	NXC-09/4 48V 50/60Hz(R)	4NO	- -	1170	50
NXC - 12A	301884	12A	4P	NXC-12/22 110V 50/60Hz(R)	2NO+2NC	- -	1250	50
	301892	12A	4P	NXC-12/22 220V 50/60Hz(R)	2NO+2NC	- -	1250	50
	301921	12A	4P	NXC-12/22 24V 50/60Hz(R)	2NO+2NC	- -	1250	50
	301937	12A	4P	NXC-12/22 36V 50/60Hz(R)	2NO+2NC	- -	1250	50
	301902	12A	4P	NXC-12/22 415V 50/60Hz(R)	2NO+2NC	- -	1250	50
	301893	12A	4P	NXC-12/22 48V 50/60Hz(R)	2NO+2NC	- -	1250	50
	301934	12A	4P	NXC-12/4 110V 50/60Hz(R)	4NO	- -	1250	50
	301895	12A	4P	NXC-12/4 220V 50/60Hz(R)	4NO	- -	1250	50
	301931	12A	4P	NXC-12/4 24V 50/60Hz(R)	4NO	- -	1250	50
	301854	12A	4P	NXC-12/4 36V 50/60Hz(R)	4NO	- -	1250	50
	301869	12A	4P	NXC-12/4 415V 50/60Hz(R)	4NO	- -	1250	50
	301875	12A	4P	NXC-12/4 48V 50/60Hz(R)	4NO	- -	1250	50
NXC - 25A	301913	25A	4P	NXC-25/22 110V 50/60Hz(R)	2NO+2NC	- -	1790	32
	301900	25A	4P	NXC-25/22 220V 50/60Hz(R)	2NO+2NC	- -	1790	32
	301920	25A	4P	NXC-25/22 24V 50/60Hz(R)	2NO+2NC	- -	1790	32
	301906	25A	4P	NXC-25/22 36V 50/60Hz(R)	2NO+2NC	- -	1790	32
	301930	25A	4P	NXC-25/22 415V 50/60Hz(R)	2NO+2NC	- -	1790	32
	301859	25A	4P	NXC-25/22 48V 50/60Hz(R)	2NO+2NC	- -	1790	32
	301922	25A	4P	NXC-25/4 110V 50/60Hz(R)	4NO	- -	1790	32
	301877	25A	4P	NXC-25/4 220V 50/60Hz(R)	4NO	- -	1790	32
	301914	25A	4P	NXC-25/4 24V 50/60Hz(R)	4NO	- -	1790	32
	301889	25A	4P	NXC-25/4 36V 50/60Hz(R)	4NO	- -	1790	32
	301848	25A	4P	NXC-25/4 415V 50/60Hz(R)	4NO	- -	1790	32
	301924	25A	4P	NXC-25/4 48V 50/60Hz(R)	4NO	- -	1790	32
NXC - 40A	300149	40A	4P	NXC-40/22 110V 50/60Hz(R)	2NO+2NC	- -	4540	12
	300151	40A	4P	NXC-40/22 220V 50/60Hz(R)	2NO+2NC	- -	4540	12
	300146	40A	4P	NXC-40/22 24V 50/60Hz(R)	2NO+2NC	- -	4540	12
	300147	40A	4P	NXC-40/22 36V 50/60Hz(R)	2NO+2NC	- -	4540	12
	300153	40A	4P	NXC-40/22 415V 50/60Hz(R)	2NO+2NC	- -	4540	12
	300148	40A	4P	NXC-40/22 48V 50/60Hz(R)	2NO+2NC	- -	4540	12
	299964	40A	4P	NXC-40/4 110V 50/60Hz	4NO	- -	4540	12
	299966	40A	4P	NXC-40/4 220V 50/60Hz	4NO	- -	4540	12
	299961	40A	4P	NXC-40/4 24V 50/60Hz	4NO	- -	4540	12
	299962	40A	4P	NXC-40/4 36V 50/60Hz	4NO	- -	4540	12

CONTACTORS | CHINT PRICE LIST

SKU Code	Rated Current (AC3)	Pole	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing	
299968	40A	4P	NXC-40/4 415V 50/60Hz	4NO	- -	4540	12	
299963	40A	4P	NXC-40/4 48V 50/60Hz	4NO	- -	4540	12	
300165	50A	4P	NXC-50/22 110V 50/60Hz(R)	2NO+2NC	- -	5300	12	
300167	50A	4P	NXC-50/22 220V 50/60Hz(R)	2NO+2NC	- -	5300	12	
300162	50A	4P	NXC-50/22 24V 50/60Hz(R)	2NO+2NC	- -	5300	12	
300163	50A	4P	NXC-50/22 36V 50/60Hz(R)	2NO+2NC	- -	5300	12	
300169	50A	4P	NXC-50/22 415V 50/60Hz(R)	2NO+2NC	- -	5300	12	
300164	50A	4P	NXC-50/22 48V 50/60Hz(R)	2NO+2NC	- -	5300	12	
NXC - 50A	299980	50A	4P	NXC-50/4 110V 50/60Hz(R)	4NO	- -	5300	12
	299982	50A	4P	NXC-50/4 220V 50/60Hz(R)	4NO	- -	5300	12
	299977	50A	4P	NXC-50/4 24V 50/60Hz(R)	4NO	- -	5300	12
	299978	50A	4P	NXC-50/4 36V 50/60Hz(R)	4NO	- -	5300	12
	299984	50A	4P	NXC-50/4 415V 50/60Hz(R)	4NO	- -	5300	12
	299979	50A	4P	NXC-50/4 48V 50/60Hz(R)	4NO	- -	5300	12
	300181	65A	4P	NXC-65/22 110V 50/60Hz(R)	2NO+2NC	- -	6750	12
	300183	65A	4P	NXC-65/22 220V 50/60Hz(R)	2NO+2NC	- -	6750	12
	300178	65A	4P	NXC-65/22 24V 50/60Hz(R)	2NO+2NC	- -	6750	12
	300179	65A	4P	NXC-65/22 36V 50/60Hz(R)	2NO+2NC	- -	6750	12
NXC - 65A	300185	65A	4P	NXC-65/22 415V 50/60Hz(R)	2NO+2NC	- -	6750	12
	300180	65A	4P	NXC-65/22 48V 50/60Hz(R)	2NO+2NC	- -	6750	12
	299996	65A	4P	NXC-65/4 110V 50/60Hz(R)	4NO	- -	6750	12
	299998	65A	4P	NXC-65/4 220V 50/60Hz(R)	4NO	- -	6750	12
	299993	65A	4P	NXC-65/4 24V 50/60Hz(R)	4NO	- -	6750	12
	299994	65A	4P	NXC-65/4 36V 50/60Hz(R)	4NO	- -	6750	12
	300137	65A	4P	NXC-65/4 415V 50/60Hz(R)	4NO	- -	6750	12
	299995	65A	4P	NXC-65/4 48V 50/60Hz(R)	4NO	- -	6750	12
	300233	80A	4P	NXC-80/22 110V 50/60Hz(R)	2NO+2NC	- -	9240	12
	300237	80A	4P	NXC-80/22 220V 50/60Hz(R)	2NO+2NC	- -	9240	12
	300227	80A	4P	NXC-80/22 24V 50/60Hz(R)	2NO+2NC	- -	9240	12
	300229	80A	4P	NXC-80/22 36V 50/60Hz(R)	2NO+2NC	- -	9240	12
	300241	80A	4P	NXC-80/22 415V 50/60Hz(R)	2NO+2NC	- -	9240	12
	300231	80A	4P	NXC-80/22 48V 50/60Hz(R)	2NO+2NC	- -	9240	12
NXC - 80A	300201	80A	4P	NXC-80/4 110V 50/60Hz(R)	4NO	- -	9240	12
	300205	80A	4P	NXC-80/4 220V 50/60Hz(R)	4NO	- -	9240	12
	300195	80A	4P	NXC-80/4 24V 50/60Hz(R)	4NO	- -	9240	12
	300197	80A	4P	NXC-80/4 36V 50/60Hz(R)	4NO	- -	9240	12
	300209	80A	4P	NXC-80/4 415V 50/60Hz(R)	4NO	- -	9240	12
	300199	80A	4P	NXC-80/4 48V 50/60Hz(R)	4NO	- -	9240	12
	300249	95A	4P	NXC-95/22 110V 50/60Hz(R)	2NO+2NC	- -	11400	12
	300253	95A	4P	NXC-95/22 220V 50/60Hz(R)	2NO+2NC	- -	11400	12
	300243	95A	4P	NXC-95/22 24V 50/60Hz(R)	2NO+2NC	- -	11400	12
	300245	95A	4P	NXC-95/22 36V 50/60Hz(R)	2NO+2NC	- -	11400	12
	300257	95A	4P	NXC-95/22 415V 50/60Hz(R)	2NO+2NC	- -	11400	12
NXC - 95A	300247	95A	4P	NXC-95/22 48V 50/60Hz(R)	2NO+2NC	- -	11400	12
	300217	95A	4P	NXC-95/4 110V 50/60Hz(R)	4NO	- -	11400	12
	300221	95A	4P	NXC-95/4 220V 50/60Hz(R)	4NO	- -	11400	12
	300211	95A	4P	NXC-95/4 24V 50/60Hz(R)	4NO	- -	11400	12
	300213	95A	4P	NXC-95/4 36V 50/60Hz(R)	4NO	- -	11400	12
	300225	95A	4P	NXC-95/4 415V 50/60Hz(R)	4NO	- -	11400	12
	300215	95A	4P	NXC-95/4 48V 50/60Hz(R)	4NO	- -	11400	12

CONTACTORS | CHINT PRICE LIST



NXC Next series Mini Contactor - 3P (AC Coil)

- Rated Current: 6A-16A
- Coil Voltage: 24V TO 380V AC
- Standard: IEC60947-4-1

NXC Contactor	Mini Type	Power Contact	Coil Type	Coil Frequency
NXC	M	/4: 4NO /22:2NO+2NC	AC Coil	50/60Hz

	SKU Code	Rated Current (AC3)	Pole	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
NXC - 6A	956534	6A	3P	NXC-06M01 240V 50/60Hz	3NO	- 1NC	870	75
	956531	6A	3P	NXC-06M10 240V 50/60Hz	3NO	1NO -	870	75
NXC - 9A	956535	9A	3P	NXC-09M01 240V 50/60Hz	3NO	- 1NC	920	75
	836578	9A	3P	NXC-09M10 24V 50/60Hz	3NO	1NO -	920	75
	956532	9A	3P	NXC-09M10 240V 50/60Hz	3NO	1NO -	920	75
	836575	9A	3P	NXC-09M10 380V 50/60Hz	3NO	1NO -	920	75
	836576	9A	3P	NXC-09M10 220V 50/60Hz	3NO	1NO -	920	75
	836577	9A	3P	NXC-09M10 110V 50/60Hz	3NO	1NO -	920	75
NXC - 12A	956536	12A	3P	NXC-12M01 240V 50/60Hz	3NO	- 1NC	980	75
	956533	12A	3P	NXC-12M10 240V 50/60Hz	3NO	1NO -	980	75
NXC - 16A	171734	16A	3P	NXC-16M10 380V 50/60Hz	3NO	1NO -	1190	75
	171735	16A	3P	NXC-16M10 220V 50/60Hz	3NO	1NO -	1190	75
	171736	16A	3P	NXC-16M10 110V 50/60Hz	3NO	1NO -	1190	75
	171737	16A	3P	NXC-16M10 24V 50/60Hz	3NO	1NO -	1190	75
	171741	16A	3P	NXC-16M01 380V 50/60Hz	3NO	- 1NC	1190	75
	171742	16A	3P	NXC-16M01 220V 50/60Hz	3NO	- 1NC	1190	75
	171743	16A	3P	NXC-16M01 110V 50/60Hz	3NO	- 1NC	1190	75
	171744	16A	3P	NXC-16M01 24V 50/60Hz	3NO	- 1NC	1190	75



NXC Next Series, Mini Contactor - 4P (AC Coil)

- Rated Current: 6A-16A
- Coil Voltage: 24V TO 380V AC
- Standard: IEC60947-4-1

NXC Contactor	Mini Type	Power Contact	Coil Type	Coil Frequency
NXC	M	/4: 4NO /22:2NO+2NC	AC Coil	50/60Hz

	SKU Code	Rated Current (AC3)	Pole	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
NXC - 6A	956540	6A	4P	NXC-06M/22 240V 50/60Hz	2NO+2NC	- -	920	75
	836607	6A	4P	NXC-06M/22 380V 50/60Hz	2NO+2NC	- -	920	75
	836608	6A	4P	NXC-06M/22 220V 50/60Hz	2NO+2NC	- -	920	75
	836609	6A	4P	NXC-06M/22 110V 50/60Hz	2NO+2NC	- -	920	75
	836610	6A	4P	NXC-06M/22 24V 50/60Hz	2NO+2NC	- -	920	75
NXC - 9A	956541	9A	4P	NXC-09M/22 240V 50/60Hz	2NO+2NC	- -	980	75
	836611	9A	4P	NXC-09M/22 380V 50/60Hz	2NO+2NC	- -	980	75
	836612	9A	4P	NXC-09M/22 220V 50/60Hz	2NO+2NC	- -	980	75
	836613	9A	4P	NXC-09M/22 110V 50/60Hz	2NO+2NC	- -	980	75
	836614	9A	4P	NXC-09M/22 24V 50/60Hz	2NO+2NC	- -	980	75
NXC - 12A	938250	12A	4P	NXC-12M/22 230V 50/60Hz	2NO+2NC	- -	1030	75
	956542	12A	4P	NXC-12M/22 240V 50/60Hz	2NO+2NC	- -	1030	75
NXC - 16A	171755	16A	4P	NXC-16M/22 380V 50/60Hz	2NO+2NC	- -	1250	75
	171756	16A	4P	NXC-16M/22 220V 50/60Hz	2NO+2NC	- -	1250	75
	171757	16A	4P	NXC-16M/22 110V 50/60Hz	2NO+2NC	- -	1250	75
	171758	16A	4P	NXC-16M/22 24V 50/60Hz	2NO+2NC	- -	1250	75
NXC - 6A - 16A	956537	6A	4P	NXC-06M/4 240V 50/60Hz	4NO	- -	920	75
	956539	12A	4P	NXC-12M/4 240V 50/60Hz	4NO	- -	1030	75
	171748	16A	4P	NXC-16M/4 380V 50/60Hz	4NO	- -	1250	75
	171749	16A	4P	NXC-16M/4 220V 50/60Hz	4NO	- -	1250	75
	171750	16A	4P	NXC-16M/4 110V 50/60Hz	4NO	- -	1250	75
	171751	16A	4P	NXC-16M/4 24V 50/60Hz	4NO	- -	1250	75



NXC Next Series Mini Contactor - 3P (DC Coil)

- Rated current: 6A, 9A, 12A, 16A
- Coil Voltage (DC) - 24V~220V
- Standard : IEC60947-4-1



Frame Size	Main Contact	Auxiliary Contact	Coil Type
NXC	3 NO	01: 1NC 10:1NO	DC Coil

SKU Code	Rated Current (AC3)	Pole	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing	
NXC - 6A	836665	6A	3P	NXC-06M01/Z DC110V	3NO	1NC -	1840	84
	836664	6A	3P	NXC-06M01/Z DC220V	3NO	1NC -	1840	84
	836666	6A	3P	NXC-06M01/Z DC24V	3NO	1NC -	1840	84
	836656	6A	3P	NXC-06M10/Z DC110V	3NO	- 1NO	1840	84
	836655	6A	3P	NXC-06M10/Z DC220V	3NO	- 1NO	1840	84
	836657	6A	3P	NXC-06M10/Z DC24V	3NO	- 1NO	1840	84
NXC - 9A	836668	9A	3P	NXC-09M01/Z DC110V	3NO	1NC -	1950	84
	836667	9A	3P	NXC-09M01/Z DC220V	3NO	1NC -	1950	84
	836669	9A	3P	NXC-09M01/Z DC24V	3NO	1NC -	1950	84
	836659	9A	3P	NXC-09M10/Z DC110V	3NO	- 1NO	1950	84
	836658	9A	3P	NXC-09M10/Z DC220V	3NO	- 1NO	1950	84
	836660	9A	3P	NXC-09M10/Z DC24V	3NO	- 1NO	1950	84
NXC - 12A	836671	12A	3P	NXC-12M01/Z DC110V	3NO	1NC -	2060	84
	836670	12A	3P	NXC-12M01/Z DC220V	3NO	1NC -	2060	84
	836672	12A	3P	NXC-12M01/Z DC24V	3NO	1NC -	2060	84
	836662	12A	3P	NXC-12M10/Z DC110V	3NO	- 1NO	2060	84
	836661	12A	3P	NXC-12M10/Z DC220V	3NO	- 1NO	2060	84
	836663	12A	3P	NXC-12M10/Z DC24V	3NO	- 1NO	2060	84
NXC - 16A	171745	16A	3P	NXC-16M01/Z DC220V	3NO	1NC -	2490	84
	171746	16A	3P	NXC-16M01/Z DC110V	3NO	1NC -	2490	84
	171747	16A	3P	NXC-16M01/Z DC24V	3NO	1NC -	2490	84
	171738	16A	3P	NXC-16M10/Z DC220V	3NO	- 1NO	2490	84
	171739	16A	3P	NXC-16M10/Z DC110V	3NO	- 1NO	2490	84
	171740	16A	3P	NXC-16M10/Z DC24V	3NO	- 1NO	2490	84



NXC Next Series Mini Contactor - 4P (DC Coil)

- Rated current: 6A, 9A, 12A, 16A
- Coil Voltage : (DC) 24V to 220V
- Standard: IEC60947-4-1



NXC Contactor	Mini Type	Power Contact	Coil Type
NXC	M	/4: 4NO /22:2NO+2NC	DC Coil

SKU Code	Rated Current (AC3)	Pole	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
836674	6A	4P	NXC-06M/4/Z DC110V	4NO	- -	1950	84
836673	6A	4P	NXC-06M/4/Z DC220V	4NO	- -	1950	84
836675	6A	4P	NXC-06M/4/Z DC24V	4NO	- -	1950	84
836677	9A	4P	NXC-09M/4/Z DC110V	4NO	- -	2060	84
836676	9A	4P	NXC-09M/4/Z DC220V	4NO	- -	2060	84
836678	9A	4P	NXC-09M/4/Z DC24V	4NO	- -	2060	84

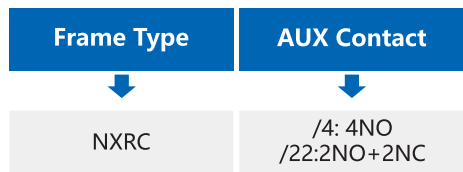
CONTACTORS | CHINT PRICE LIST

SKU Code	Current Rating in Amps	Pole	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
836680	12A	4P	NXC-12M/4/Z DC110V	4NO	- -	2160	84
836679	12A	4P	NXC-12M/4/Z DC220V	4NO	- -	2160	84
836681	12A	4P	NXC-12M/4/Z DC24V	4NO	- -	2160	84
171752	16A	4P	NXC-16M/4/Z DC220V	4NO	- -	2600	84
171753	16A	4P	NXC-16M/4/Z DC110V	4NO	- -	2600	84
171754	16A	4P	NXC-16M/4/Z DC24V	4NO	- -	2600	84



NXRC Series, Auxiliary Contactor

- Rated Current: 10A
- Coil Voltage (DC) - AC upto 380V, DC upto 220V
- Standard : IEC60947-4-1



SKU Code	Current Rating in Amps	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
930040	10A	NXRC-40 380V 50/60Hz	-	4NO -	900	75
930041	10A	NXRC-40 220V 50/60Hz	-	4NO -	900	75
930042	10A	NXRC-40 110V 50/60Hz	-	4NO -	900	75
930043	10A	NXRC-40 24V 50/60Hz	-	4NO -	900	75
930044	10A	NXRC-31 380V 50/60Hz	-	3NO 1NC	900	75
930045	10A	NXRC-31 220V 50/60Hz	-	3NO 1NC	900	75
930046	10A	NXRC-31 110V 50/60Hz	-	3NO 1NC	900	75
930047	10A	NXRC-31 24V 50/60Hz	-	3NO 1NC	900	75
930048	10A	NXRC-22 380V 50/60Hz	-	2NO 2NC	900	75
930049	10A	NXRC-22 220V 50/60Hz	-	2NO 2NC	900	75
930050	10A	NXRC-22 110V 50/60Hz	-	2NO 2NC	900	75
930051	10A	NXRC-22 24V 50/60Hz	-	2NO 2NC	900	75
930052	10A	NXRC-13 380V 50/60Hz	-	1NO 3NC	900	75
930053	10A	NXRC-13 220V 50/60Hz	-	1NO 3NC	900	75
930054	10A	NXRC-13 110V 50/60Hz	-	1NO 3NC	900	75
930055	10A	NXRC-13 24V 50/60Hz	-	1NO 3NC	900	75
930056	10A	NXRC-04 380V 50/60Hz	-	- 4NC	900	75
930057	10A	NXRC-04 220V 50/60Hz	-	- 4NC	900	75
930058	10A	NXRC-04 110V 50/60Hz	-	- 4NC	900	75
930059	10A	NXRC-04 24V 50/60Hz	-	- 4NC	900	75
930060	10A	NXRC-40/Z DC220V	-	4NO -	1790	84
930061	10A	NXRC-40/Z DC110V	-	4NO -	1790	84
930062	10A	NXRC-40/Z DC48V	-	4NO -	1790	84
930063	10A	NXRC-40/Z DC24V	-	4NO -	1790	84
930064	10A	NXRC-31/Z DC220V	-	3NO 1NC	1790	84
930065	10A	NXRC-31/Z DC110V	-	3NO 1NC	1790	84
930066	10A	NXRC-31/Z DC48V	-	3NO 1NC	1790	84
930067	10A	NXRC-31/Z DC24V	-	3NO 1NC	1790	84
930068	10A	NXRC-22/Z DC220V	-	2NO 2NC	1790	84
930069	10A	NXRC-22/Z DC110V	-	2NO 2NC	1790	84
930070	10A	NXRC-22/Z DC48V	-	2NO 2NC	1790	84
930071	10A	NXRC-22/Z DC24V	-	2NO 2NC	1790	84
930072	10A	NXRC-13/Z DC220V	-	1NO 3NC	1790	84
930073	10A	NXRC-13/Z DC110V	-	1NO 3NC	1790	84
930074	10A	NXRC-13/Z DC48V	-	1NO 3NC	1790	84
930075	10A	NXRC-13/Z DC24V	-	1NO 3NC	1790	84
930076	10A	NXRC-04/Z DC220V	-	- 4NC	1790	84
930077	10A	NXRC-04/Z DC110V	-	- 4NC	1790	84
930078	10A	NXRC-04/Z DC48V	-	- 4NC	1790	84
930079	10A	NXRC-04/Z DC24V	-	- 4NC	1790	84

NXRC - 10A

ACCESSORIES | CHINT PRICE LIST

SKU Code	Accessory Type	Description	MRP (INR)	Packing
956994	Coil	NXC-06M-12M Coil 110V 50/60Hz	330	320
956992	Coil	NXC-06M-12M Coil 415V 50/60Hz	330	320
956909	Coil	NXC-06-22 coil 110V 50/60Hz	410	200
956899	Coil	NXC-06-22 coil 415V 50/60Hz	410	200
956897	Coil	NXC-06-22 coil 230V 50/60Hz	410	200
956819	Coil	NXC-25-38 coil 110V 50/60Hz	500	168
956809	Coil	NXC-25-38 coil 415V 50/60Hz	500	168
956807	Coil	NXC-25-38 coil 230V 50/60Hz	500	168
956642	Coil	NXC-40-65 coil 110V 50/60Hz	760	80
956632	Coil	NXC-40-65 coil 415V 50/60Hz	760	80
956630	Coil	NXC-40-65 coil 230V 50/60Hz	760	80
956727	Coil	NXC-75-100 coil 110V 50/60Hz	830	80
956982	Coil	NXC-75-100 coil 415V 50/60Hz	830	80
956716	Coil	NXC-75-100 coil 230V 50/60Hz	830	80
925184	Auxiliary Contact	AX-3M/40 (4NO)	550	360
925185	Auxiliary Contact	AX-3M/31 (3NO+1NC)	550	360
925186	Auxiliary Contact	AX-3M/22 (2NO+2NC)	550	360
925187	Auxiliary Contact	AX-3M/13 (1NO+3NC)	550	360
925188	Auxiliary Contact	AX-3M/04 (4NC)	550	360
925189	Auxiliary Contact	AX-3M/20 (2NO)	370	360
925190	Auxiliary Contact	AX-3M/11 (1NO+1NC)	370	360
925191	Auxiliary Contact	AX-3M/02 (2NC)	370	360
938257	Auxiliary Contact	AX-3X/02 (2NC)	240	400
938256	Auxiliary Contact	AX-3X/11 (1NO+1NC)	240	400
938258	Auxiliary Contact	AX-3X/20 (2NO)	240	400
938255	Auxiliary Contact	AX-3X/04 (4NC)	350	240
938253	Auxiliary Contact	AX-3X/13 (1NO+3NC)	350	240
938251	Auxiliary Contact	AX-3X/22 (2NO+2NC)	350	240
938252	Auxiliary Contact	AX-3X/31 (3NO+1NC)	350	240
938254	Auxiliary Contact	AX-3X/40 (4NO)	350	240
938259	Auxiliary Contact	AX-3C/11 (1NO+1NC)	530	150

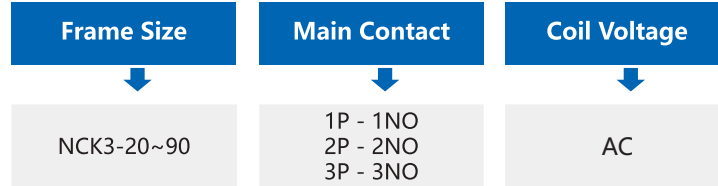


NCK3



NCK3 Series Definite Purpose Contactor

- Rated Current - 20A~90A
- Operating Voltage - 1P/2P - 240V / 3P - 600V AC
- Utilization Category - AC-1, AC-8a
- Standard - IEC - 60947-4-1



SKU Code	Rating Current(A)	Pole	Description	MRP (INR)	Packing
246236	20A	1P	NCK3-20/1 240V 50/60Hz	840	64
245154	25A	1P	NCK3-25/1 220V 50/60Hz	900	64
245157	25A	1P	NCK3-25/1 230V 50/60Hz	900	64
245283	32A	1P	NCK3-32/1 220V 50/60Hz	950	64
245286	32A	1P	NCK3-32/1 230V 50/60Hz	950	64
245412	40A	1P	NCK3-40/1 220V 50/60Hz	1000	64
245415	40A	1P	NCK3-40/1 230V 50/60Hz	1000	64
245418	40A	1P	NCK3-40/1 240V 50/60Hz	1000	64
245111	20A	2P	NCK3-20/2 220V 50/60Hz	1320	64
245114	20A	2P	NCK3-20/2 230V 50/60Hz	1320	64
245241	25A	2P	NCK3-25/2 230V 50/60Hz	1370	64
245370	32A	2P	NCK3-32/2 220V 50/60Hz	1470	64
245373	32A	2P	NCK3-32/2 230V 50/60Hz	1470	64
245499	40A	2P	NCK3-40/2 220V 50/60Hz	1530	64
245502	40A	2P	NCK3-40/2 230V 50/60Hz	1530	64
246377	20A	3P	NCK3-20 24V 50/60Hz	1790	45
245759	20A	3P	NCK3-20 120V 50/60Hz	1790	45
246323	20A	3P	NCK3-20 230V 50/60Hz	1790	45
246418	20A	3P	NCK3-20/3 240V 50/60Hz	1790	45
245693	25A	3P	NCK3-25 230V 50/60Hz	1890	45
245730	32A	3P	NCK3-32 230V 50/60Hz	2000	45
245547	40A	3P	NCK3-40 24V 50/60Hz	2100	45
245541	40A	3P	NCK3-40 230V 50/60Hz	2100	45
245532	40A	3P	NCK3-40 110V 50/60Hz	2100	45
245538	40A	3P	NCK3-40 220V 50/60Hz	2100	45
245544	40A	3P	NCK3-40 240V 50/60Hz	2100	45
246324	50A	3P	NCK3-50 230V 50/60Hz	3730	36
245577	60A	3P	NCK3-60 24V 50/60Hz	3940	36
245608	60A	3P	NCK3-60 110V 50/60Hz	3940	36
245578	60A	3P	NCK3-60 120V 50/60Hz	3940	36
245591	60A	3P	NCK3-60 220V 50/60Hz	3940	36
245593	60A	3P	NCK3-60 230V 50/60Hz	3940	36
245579	60A	3P	NCK3-60 240V 50/60Hz	3940	36
245592	75A	3P	NCK3-75 220V 50/60Hz	8460	12
245583	90A	3P	NCK3-90 24V 50/60Hz	9930	12
245609	90A	3P	NCK3-90 110V 50/60Hz	9930	12
245590	90A	3P	NCK3-90 220V 50/60Hz	9930	12
245585	90A	3P	NCK3-90 240V 50/60Hz	9930	12



CJ19



CJ19 Capacitor Duty Contactor

- Rated Current (380V) - 17A ~ 130A
- Rated Operation Voltage (AC) - 220V~690V
- Installation Category - 3
- Standard - IEC/EN 60947-4-1

Frame Size	Pole	Auxiliary Contact	Coil Voltage (50/60Hz)
CJ19-25~170	3P	CJ19-25~43 -2 NO / 2 NC / 1 NO + 1 NC CJ19-63~95 -2 NO + 1 NC / 1 NO + 2 NC CJ19-115~170 -1 NO / 1 NC	24V~277V

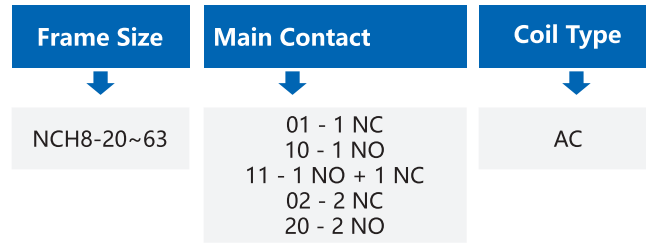
SKU Code	Rated KVAR (400V)	Rating Current(A)	Pole	Description	MRP (INR)	Packing
243728	12.5	25A	3P	CJ19-25/02 230V 50/60Hz	1840	32
243767	12.5	25A	3P	CJ19-25/11 230V 50/60Hz	1840	32
243845	20	32A	3P	CJ19-32/02 230V 50/60Hz	2260	30
243884	20	32A	3P	CJ19-32/11 230V 50/60Hz	2260	30
244001	25	43A	3P	CJ19-43/11 230V 50/60Hz	2840	30
244040	25	43A	3P	CJ19-43/20 230V 50/60Hz	2840	30
244082	33	63A	3P	CJ19-63/12 230V 50/60Hz	5780	12
244124	33	63A	3P	CJ19-63/21 230V 50/60Hz	5780	12
244163	50	95A	3P	CJ19-95/12 230V 50/60Hz	8720	8
244202	50	95A	3P	CJ19-95/21 230V 50/60Hz	8720	8
244391	60	115A	3P	CJ19-115/10 230V 50/60Hz	16740	2
244402	80	150A	3P	CJ19-150/10 230V 50/60Hz	17720	2
244412	90	170A	3P	CJ19-170/10 230V 50/60Hz	18580	2



NCH8

NCH8 Series Modular AC Contactor

- Rated current: 20A, 25A, 40A, 63A
- Rated Operational Voltage : 230V, 400V
- Frequency: 50/60Hz;
- Utilization category: AC-1, AC-7a, AC-7b;
- Compliant Standard: IEC/EN 61095



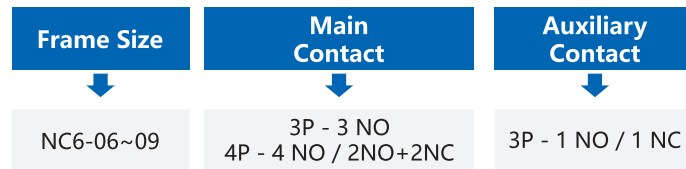
SKU Code	Rating Current(A)	Pole	Description	MRP (INR)	Packing
256245	20A	1P	NCH8-20/01 220/230V	790	120
256246	20A	1P	NCH8-20/01 24V	790	120
256247	20A	1P	NCH8-20/10 220/230V	790	120
256248	20A	1P	NCH8-20/10 24V	790	120
256052	20A	2P	NCH8-20/11 220/230V	790	120
256159	20A	2P	NCH8-20/11 240V	790	120
256063	20A	2P	NCH8-20/11 24V	790	120
256241	25A	1P	NCH8-25/01 220/230V	840	120
256242	25A	1P	NCH8-25/01 24V	840	120
256243	25A	1P	NCH8-25/10 220/230V	840	120
256244	25A	1P	NCH8-25/10 24V	840	120
256237	25A	2P	NCH8-25/11 220/230V	840	120
256238	25A	2P	NCH8-25/11 24V	840	120
256083	40A	2P	NCH8-40/11 220/230V	1370	72
256149	40A	2P	NCH8-40/11 240V	1370	72
256084	40A	2P	NCH8-40/11 24V	1370	72
256095	63A	2P	NCH8-63/11 220/230V	1740	72
256151	63A	2P	NCH8-63/11 240V	1740	72
256096	63A	2P	NCH8-63/11 24V	1740	72
256104	20A	2P	NCH8-20/20 110V	790	120
256054	20A	2P	NCH8-20/20 220/230V	790	120
256158	20A	2P	NCH8-20/20 240V	790	120
256051	20A	2P	NCH8-20/20 24V	790	120
256053	20A	2P	NCH8-20/02 220/230V	790	120
256160	20A	2P	NCH8-20/02 240V	790	120
256235	25A	2P	NCH8-25/20 220/230V	840	120
256236	25A	2P	NCH8-25/20 24V	840	120
256239	25A	2P	NCH8-25/02 220/230V	840	120
256240	25A	2P	NCH8-25/02 24V	840	120
256106	40A	2P	NCH8-40/20 110V	1370	72
256081	40A	2P	NCH8-40/20 220/230V	1370	72
256148	40A	2P	NCH8-40/20 240V	1370	72
256082	40A	2P	NCH8-40/20 24V	1370	72
256209	40A	2P	NCH8-40/02 220/230V	1370	72
256210	40A	2P	NCH8-40/02 24V	1370	72
256108	63A	2P	NCH8-63/20 110V	1740	72
256093	63A	2P	NCH8-63/20 220/230V	1740	72
256150	63A	2P	NCH8-63/20 240V	1740	72
256094	63A	2P	NCH8-63/20 24V	1740	72
256211	63A	2P	NCH8-63/02 220/230V	1740	72
256212	63A	2P	NCH8-63/02 24V	1740	72
256087	20A	4P	NCH8-20/22 220/230V	1210	72
256153	20A	4P	NCH8-20/22 240V	1210	72
256088	20A	4P	NCH8-20/22 24V	1210	72
256175	20A	4P	NCH8-20/31 220/230V	1210	72
256176	20A	4P	NCH8-20/31 24V	1210	72
256107	20A	4P	NCH8-20/40 110V	1210	72
256085	20A	4P	NCH8-20/40 220/230V	1210	72
256152	20A	4P	NCH8-20/40 240V	1210	72
256086	20A	4P	NCH8-20/40 24V	1210	72
256091	25A	4P	NCH8-25/22 220/230V	1260	72
256155	25A	4P	NCH8-25/22 240V	1260	72
256092	25A	4P	NCH8-25/22 24V	1260	72
256173	25A	4P	NCH8-25/31 220/230V	1260	72
256174	25A	4P	NCH8-25/31 24V	1260	72
256105	25A	4P	NCH8-25/40 110V	1260	72
256089	25A	4P	NCH8-25/40 220/230V	1260	72
256154	25A	4P	NCH8-25/40 240V	1260	72
256090	25A	4P	NCH8-25/40 24V	1260	72
256215	40A	4P	NCH8-40/22 220/230V	2310	48
256216	40A	4P	NCH8-40/22 24V	2310	48
256213	40A	4P	NCH8-40/31 220/230V	2310	48

SKU Code	Rating Current(A)	Pole	Description	MRP (INR)	Packing
256214	40A	4P	NCH8-40/31 24V	2310	48
256099	40A	4P	NCH8-40/40 AC220/230V	2310	48
256098	40A	4P	NCH8-40/40 AC24V	2310	48
256219	63A	4P	NCH8-63/22 220/230V	2890	48
256220	63A	4P	NCH8-63/22 24V	2890	48
256217	63A	4P	NCH8-63/31 220/230V	2890	48
256218	63A	4P	NCH8-63/31 24V	2890	48
256101	63A	4P	NCH8-63/40 AC220/230V	2890	48
256100	63A	4P	NCH8-63/40 AC24V	2890	48



NC6 Mini Contactor

- Rated operational Voltage: Up to 690V
- No. of Poles: 3P/4P
- Coil Voltage (50/60Hz) - 24V~400V
- Utilization category: AC-1, AC-3, AC-4



NC6



SKU Code	Rating Current(A)	Pole	Description	Main Power Contact	Auxiliary Contact	MRP (INR)	Packing
247430	6A	3P	NC6-0610 110V 50/60Hz	3NO	1NO -	900	75
247439	6A	3P	NC6-0610 230V 50/60Hz	3NO	1NO -	900	75
247457	6A	3P	NC6-0610 415V 50/60Hz	3NO	1NO -	900	75
247331	6A	3P	NC6-0601 110V 50/60Hz	3NO	- 1NC	900	75
247340	6A	3P	NC6-0601 230V 50/60Hz	3NO	- 1NC	900	75
247358	6A	3P	NC6-0601 415V 50/60Hz	3NO	- 1NC	900	75
247364	6A	4P	NC6-0604 110V 50/60Hz	4NO	- -	950	75
247373	6A	4P	NC6-0604 230V 50/60Hz	4NO	- -	950	75
247391	6A	4P	NC6-0604 415V 50/60Hz	4NO	- -	950	75
247397	6A	4P	NC6-0608 110V 50/60Hz	2NO+2NC	- -	950	75
247406	6A	4P	NC6-0608 230V 50/60Hz	2NO+2NC	- -	950	75
247424	6A	4P	NC6-0608 415V 50/60Hz	2NO+2NC	- -	950	75
247562	9A	3P	NC6-0910 110V 50/60Hz	3NO	1NO -	950	75
247612	9A	3P	NC6-0910 230V 50/60Hz	3NO	1NO -	950	75
247588	9A	3P	NC6-0910 415V 50/60Hz	3NO	1NO -	950	75
247463	9A	3P	NC6-0901 110V 50/60Hz	3NO	- 1NC	950	75
247472	9A	3P	NC6-0901 230V 50/60Hz	3NO	- 1NC	950	75
247490	9A	3P	NC6-0901 415V 50/60Hz	3NO	- 1NC	950	75
247496	9A	4P	NC6-0904 110V 50/60Hz	4NO	- -	1000	75
247505	9A	4P	NC6-0904 230V 50/60Hz	4NO	- -	1000	75
247523	9A	4P	NC6-0904 415V 50/60Hz	4NO	- -	1000	75
247529	9A	4P	NC6-0908 110V 50/60Hz	2NO+2NC	- -	1000	75
247538	9A	4P	NC6-0908 230V 50/60Hz	2NO+2NC	- -	1000	75
247556	9A	4P	NC6-0908 415V 50/60Hz	2NO+2NC	- -	1000	75

ACCESSORIES | CHINT PRICE LIST

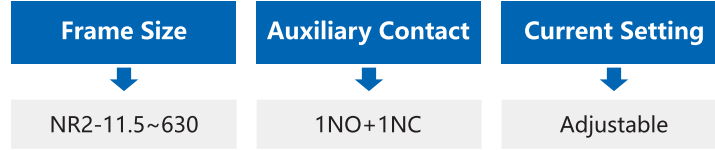
SKU Code	Accessory Type	Description	MRP (INR)	Packing
247989	Coil	NC6 coil 24V 50/60Hz	330	200
247991	Coil	NC6 coil 36V 50/60Hz	330	200
247987	Coil	NC6 coil 48V 50/60Hz	330	200
247985	Coil	NC6 coil 110V 50/60Hz	330	200
247994	Coil	NC6 coil 230V 50/60Hz	330	200
247966	Coil	NC6 coil 400V 50/60Hz	330	200
261002	Auxiliary Contact	NCF6-02 (2NC)	420	150
261006	Auxiliary Contact	NCF6-20(2NO)	420	150
261004	Auxiliary Contact	NCF6-11 (1NO+1NC)	420	150
261003	Auxiliary Contact	NCF6-04 (4NC)	530	150
261005	Auxiliary Contact	NCF6-13 (1NO+3NC)	530	150
261007	Auxiliary Contact	NCF6-22 (2NO+2NC)	530	150
261008	Auxiliary Contact	NCF6-31 (3NO+1NC)	530	150



NR2 Thermal Overload Relay 0.1-630A (for NC1&NC2 Contactor)

- Rated Current - 0.1A~630A
- Tripping Class-10A
- Operating Voltage (50/60Hz)- 690V
- Mounting Version-
- Plug-in Type - NR2-11.5~150
- Independent Type - NR2-200~630
- Standard: IEC/EN 60947-4-1

NR2



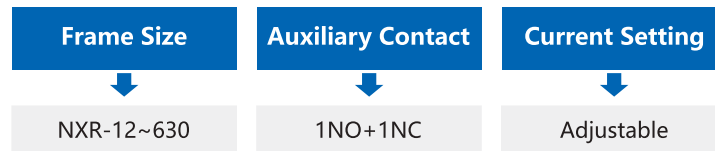
SKU Code	Rating Current in Amps	Description	MRP (INR)	Packing
268132	0.10-0.16A	NR2-25 0.10-0.16A	950	90
268133	0.16-0.25A	NR2-25 0.16-0.25A	950	90
268134	0.25-0.4A	NR2-25 0.25-0.4A	950	90
268135	0.4-0.63A	NR2-25 0.4-0.63A	950	90
268136	0.63-1A	NR2-25 0.63-1A	950	90
268137	1-1.6A	NR2-25 1-1.6A	950	90
268138	1.25-2A	NR2-25 1.25-2A	950	90
268131	1.6-2.5A	NR2-25 1.6-2.5A	950	90
268139	2.5-4A	NR2-25 2.5-4A	950	90
268140	4-6A	NR2-25 4-6A	950	90
268141	5.5-8A	NR2-25 5.5-8A	950	90
268096	7-10A	NR2-25 7-10A	950	90
268095	9-13A	NR2-25 9-13A	950	90
268097	12-18A	NR2-25 12-18A	950	90
268142	17-25A	NR2-25 17-25A	950	90
268143	23-32A	NR2-36 23-32A	1320	48
268144	28-36A	NR2-36 28-36A	1320	48
268145	23-32A	NR2-93 23-32A	2160	32
268146	30-40A	NR2-93 30-40A	2160	32
268147	37-50A	NR2-93 37-50A	2160	32
268148	48-65A	NR2-93 48-65A	2160	32
268149	55-70A	NR2-93 55-70A	2160	32
268150	63-80A	NR2-93 63-80A	2160	32
268151	80-93A	NR2-93 80-93A	2160	32
268292	80A-104A	NR2-150 80A-104A	3940	12
268293	95A-120A	NR2-150 95A-120A	3940	12
268294	110A-150A	NR2-150 110A-150A	3940	12



NXR Thermal Overload Relay 0.1-630A (for NXC contactor)

- Rated Current: 0.1-630A
- Operating Frequency - 50/60Hz
- Installation Method -
- Plug-in Type NXR-12~100
- Tripping Class-10A
- Standard: IEC/EN 60947-4-1, IEC/EN 60947-5-1
- Installed Independently - NXR-100~630

NXR



SKU Code	Rating Current in Amps	Description	MRP (INR)	Packing
837092	0.1-0.16A	NXR-12 0.1-0.16A	1040	75
837096	0.63-1A	NXR-12 0.63-1A	1040	75
837097	1-1.6A	NXR-12 1-1.6A	1040	75
837100	2.5-4A	NXR-12 2.5-4A	1040	75
837101	4-6A	NXR-12 4-6A	1040	75
837103	7-10A	NXR-12 7-10A	1040	75
837104	9-12A	NXR-12 9-12A	1040	75
837105	0.1-0.16A	NXR-25 0.1-0.16A	930	90
837108	0.4-0.63A	NXR-25 0.4-0.63A	930	90
837109	0.63-1A	NXR-25 0.63-1A	930	90
837110	1-1.6A	NXR-25 1-1.6A	930	90

OVERLOAD RELAY | CHINT PRICE LIST

SKU Code	Rating Current in Amps	Description	MRP (INR)	Packing
837112	1.6-2.5A	NXR-25 1.6-2.5A	930	90
837113	2.5-4A	NXR-25 2.5-4A	930	90
837114	4-6A	NXR-25 4-6A	930	90
837115	5.5-8A	NXR-25 5.5-8A	930	90
837116	7-10A	NXR-25 7-10A	930	90
837117	9-13A	NXR-25 9-13A	930	90
837118	12-18A	NXR-25 12-18A	930	90
837119	17-25A	NXR-25 17-25A	930	90
837120	23A-32A	NXR-38 23A-32A	1260	40
837121	30A-38A	NXR-38 30A-38A	1260	40
837122	23A-32A	NXR-100 23A-32A	2100	32
837123	30A-40A	NXR-100 30A-40A	2100	32
837124	37A-50A	NXR-100 37A-50A	2100	32
837125	48A-65A	NXR-100 48A-65A	2100	32
837126	55A-70A	NXR-100 55A-70A	2100	32
837127	63A-80A	NXR-100 63A-80A	2100	32
837129	80A-100A	NXR-100 80A-100A	2100	32
837131	100A-200A	NXR-200 100A-200A	10350	8
837132	125A-250A	NXR-630 125A-250A	15490	2
837133	200A-400A	NXR-630 200A-400A	16540	2
837134	315A-630A	NXR-630 315A-630A	19690	2

ACCESSORIES

SKU Code	Product Line	Description	MRP (INR)	Packing
837999	Mounting Base	MB-1 base for NR2-11.5 / NXR-12	290	120
837998	Mounting Base	MB-2 base for NR2-25 / NXR-25	380	120
837997	Mounting Base	MB-3 base for NR2-36 / NXR-38	500	48
837996	Mounting Base	MB-4 base for NR2-93 / NXR-100	1040	18

NR2/NXR Selection Table

Product	Model of Matching Contactor
NXR-12	NXC-06M, 09M, 12M
NXR-25	NXC-06, 09, 12, 16, 18, 22, 25, 32, 38
NXR-38	NXC-25, 32, 38
NXR-100	NXC-40, 50, 65, 75, 85, 100
NXR-200	NXC-120, 160, 185, 225
NXR-630	NXC-225, 265, 330, 400, 500, 630
NR2-25	NC1-09, 12, 18, 25, 32
NR2-36	NC1-32
NR2-93	NC1-40, 50, 65, 80, 95



NQ3 DOL Electromagnetic Starter

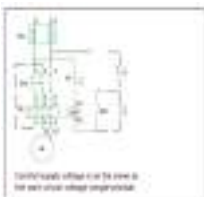
- Rated Current: 0.1A~25A
- Rated operational voltage: 220V, 380V, 660V AC
- Rated control supply voltage (50Hz) : 24V, 36V, 48V, 110V, 127V 220V, 380V, 415V
- Degree of protection: IP55
- Electric life: 500,000 circles
- Standard: IEC/EN 60947-4-1

NQ3



Motor starter	Maximum Rated Power (kW) 380V	Voltage	Operating Frequency
↓	↓	↓	↓
NQ3-5.5P~11P	5.5/11	220/380V	1-25A

SKU Code	Rated AC3 Power (KW)	Rate Voltage (V)	Description	MRP (INR)	Packing
496395	3KW	220V	NQ3-5.5P 220V 0.1-0.16A	3680	12
496396	3KW	220V	NQ3-5.5P 220V 0.16-0.25A	3680	12
496397	3KW	220V	NQ3-5.5P 220V 0.25-0.4A	3680	12
496398	3KW	220V	NQ3-5.5P 220V 0.4-0.63A	3680	12
496402	3KW	220V	NQ3-5.5P 220V 0.63-1A	3680	12
496404	3KW	220V	NQ3-5.5P 220V 1.25-2A	3680	12
496403	3KW	220V	NQ3-5.5P 220V 1.6-2.5A	3680	12
496399	3KW	220V	NQ3-5.5P 220V 1-1.6A	3680	12
496405	3KW	220V	NQ3-5.5P 220V 2.5-4A	3680	12
496406	3KW	220V	NQ3-5.5P 220V 4-6A	3680	12
496407	3KW	220V	NQ3-5.5P 220V 5.5-8A	3680	12
496400	3KW	220V	NQ3-5.5P 220V 7-10A	3680	12
496401	3KW	220V	NQ3-5.5P 220V 9-13A	3680	12
496458	5.5KW	415V	NQ3-5.5P 415V 1.25-2A	3680	12
496457	5.5KW	415V	NQ3-5.5P 415V 1.6-2.5A	3680	12
496454	5.5KW	415V	NQ3-5.5P 415V 1-1.6A	3680	12
496459	5.5KW	415V	NQ3-5.5P 415V 2.5-4A	3680	12
496460	5.5KW	415V	NQ3-5.5P 415V 4-6A	3680	12
496461	5.5KW	415V	NQ3-5.5P 415V 5.5-8A	3680	12
496455	5.5KW	415V	NQ3-5.5P 415V 7-10A	3680	12
496456	5.5KW	415V	NQ3-5.5P 415V 9-13A	3680	12
496335	5.5KW	220V	NQ3-11P 220V 1.25-2A	5040	6
496333	5.5KW	220V	NQ3-11P 220V 1.6-2.5A	5040	6
496329	5.5KW	220V	NQ3-11P 220V 1-1.6A	5040	6
496332	5.5KW	220V	NQ3-11P 220V 12-18A	5040	6
496334	5.5KW	220V	NQ3-11P 220V 17-25A	5040	6
496336	5.5KW	220V	NQ3-11P 220V 2.5-4A	5040	6
496337	5.5KW	220V	NQ3-11P 220V 4-6A	5040	6
496338	5.5KW	220V	NQ3-11P 220V 5.5-8A	5040	6
496330	5.5KW	220V	NQ3-11P 220V 7-10A	5040	6
496331	5.5KW	220V	NQ3-11P 220V 9-13A	5040	6
496368	11KW	415V	NQ3-11P 415V 12-18A	5040	6
496369	11KW	415V	NQ3-11P 415V 17-25A	5040	6
496370	11KW	415V	NQ3-11P 415V 2.5-4A	5040	6
496367	11KW	415V	NQ3-11P 415V 9-13A	5040	6



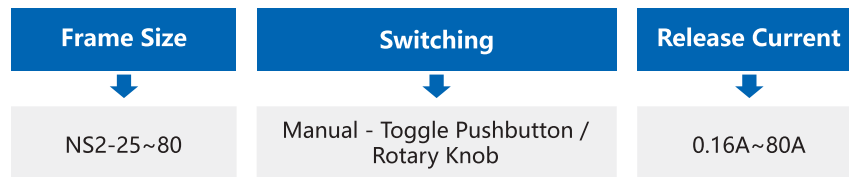
MOTOR STARTER | CHINT PRICE LIST





NS2

NS2 Manual Motor Starter

- Rated Current - 0.1A~80A
- Rated Operational Voltage - 230/240V, 400/415V, 440V, 500V, 690V AC
- Protection Degree - IP20
- Standard - IEC/EN 60947-4-1, 60947-2



	SKU Code	Type	Current Rating in Amps	Description	MRP (INR)	Packing
	495072	Pushbutton	NS2-25 0.1-0.16A	0.16A	2310	60
	495073	Pushbutton	NS2-25 0.16-0.25A	0.25A	2310	60
	495074	Pushbutton	NS2-25 0.25-0.4A	0.4A	2310	60
	495075	Pushbutton	NS2-25 0.4-0.63A	0.63A	2310	60
	495076	Pushbutton	NS2-25 0.63-1A	1A	2310	60
	495077	Pushbutton	NS2-25 1-1.6A	1.6A	2310	60
	495078	Pushbutton	NS2-25 1.6-2.5A	2.5A	2310	60
	495079	Pushbutton	NS2-25 2.5-4A	4A	2310	60
	495080	Pushbutton	NS2-25 4-6.3A	6.3A	2310	60
	495081	Pushbutton	NS2-25 6-10A	10A	2310	60
	495082	Pushbutton	NS2-25 9-14A	14A	2310	60
	495083	Pushbutton	NS2-25 13-18A	18A	2310	60
	495084	Pushbutton	NS2-25 17-23A	23A	2310	60
	495085	Pushbutton	NS2-25 20-25A	25A	2310	60
	495086	Pushbutton	NS2-80B 16A-25A	25A	6570	24
	495087	Pushbutton	NS2-80B 25A-40A	40A	6570	24
	495088	Pushbutton	NS2-80B 40A-63A	63A	6570	24
	495089	Pushbutton	NS2-80B 56A-80A	80A	6570	24
	495176	Rotary Knob	NS2-25X 0.1-0.16A	0.16A	2470	60
	495177	Rotary Knob	NS2-25X 0.16-0.25A	0.25A	2470	60
	495178	Rotary Knob	NS2-25X 0.25-0.4A	0.4A	2470	60
	495179	Rotary Knob	NS2-25X 0.4-0.63A	0.63A	2470	60
	495180	Rotary Knob	NS2-25X 0.63-1A	1A	2470	60
	495181	Rotary Knob	NS2-25X 1-1.6A	1.6A	2470	60
	495182	Rotary Knob	NS2-25X 1.6-2.5A	2.5A	2470	60
	495183	Rotary Knob	NS2-25X 2.5-4A	4A	2470	60
	495184	Rotary Knob	NS2-25X 4-6.3A	6.3A	2470	60
	495185	Rotary Knob	NS2-25X 6-10A	10A	2470	60
	495186	Rotary Knob	NS2-25X 9-14A	14A	2470	60
	495187	Rotary Knob	NS2-25X 13-18A	18A	2470	60
	495188	Rotary Knob	NS2-25X 17-23A	23A	2470	60
	495189	Rotary Knob	NS2-25X 20-25A	25A	2470	60

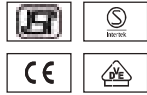
ACCESSORIES

SKU Code	Type	Description	Suitable MPCB Model	MRP (INR)	Packing
495955	Fault Signal Contact & Instantaneous Auxiliary Contact	NS2-FA0110 (1NO+1NC)	NS2-25 NS2-25X	500	180
495962	Fault Signal Contact & Instantaneous Auxiliary Contact	NS2-FA1010 (2NO)	NS2-25 NS2-25X	500	180
495968	Instantaneous Auxiliary Contact (front Hanging)	NS2-AE11 (1NO+1NC)	NS2-25 NS2-25X NS2-80	210	1200
495996	Instantaneous Auxiliary Contact (Side Hanging)	NS2-AU11 (1NO+1NC)	NS2-25 NS2-25X	410	240
495950	Instantaneous Auxiliary Contact (Side Hanging)	NS2-AU20 (2NO)	NS2-25 NS2-25X	410	240
495873	Instantaneous Auxiliary Contact (Side Hanging)	NS2-AU20 (2NO)	NS2-80	390	240
495874	Instantaneous Auxiliary Contact (Side Hanging)	NS2-AU11(1NO+1NC)	NS2-80	390	240
495942	Instantaneous Auxiliary Contact (Side Hanging)	NS2-AU20 (2NO)	NS2-80B	390	120
495972	Instantaneous Auxiliary Contact (Side Hanging)	NS2-AU11 (1NO+1NC)	NS2-80B	390	120



MODULAR DIN RAIL PRODUCTS





eBG Miniature Circuit Breaker(MCB)

- Rated Current: 1A - 40A
- Frequency: 50/60Hz
- Curves: C
- Overload Protection, Short Circuit Protection, Positive Isolation
- Standard : IEC60898-1

MCB Frame	Breaking capacity	Poles	Curves	Current
eBG	6kA	1P	C	6A

	Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
	1P	1A	6KA	eBG 1P C1 6kA	187287	270	180
	1P	2A	6KA	eBG 1P C2 6kA	187288	270	180
	1P	3A	6KA	eBG 1P C3 6kA	187289	270	180
	1P	4A	6KA	eBG 1P C4 6kA	187290	270	180
	1P	5A	6KA	eBG 1P C5 6kA	187291	270	180
	1P	6A	6KA	eBG 1P C6 6kA	187292	210	180
	1P	10A	6KA	eBG 1P C10 6kA	187293	210	180
	1P	16A	6KA	eBG 1P C16 6kA	187295	210	180
	1P	20A	6KA	eBG 1P C20 6kA	187296	210	180
	1P	25A	6KA	eBG 1P C25 6kA	187297	210	180
	1P	32A	6KA	eBG 1P C32 6kA	187298	210	180
	1P	40A	6KA	eBG 1P C40 6kA	187299	280	180

	Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
	2P	1A	6KA	eBG 2P C1 6kA	187303	530	90
	2P	2A	6KA	eBG 2P C2 6kA	187304	530	90
	2P	3A	6KA	eBG 2P C3 6kA	187305	530	90
	2P	4A	6KA	eBG 2P C4 6kA	187306	530	90
	2P	5A	6KA	eBG 2P C5 6kA	187307	530	90
	2P	6A	6KA	eBG 2P C6 6kA	187308	470	90
	2P	10A	6KA	eBG 2P C10 6kA	187309	470	90
	2P	16A	6KA	eBG 2P C16 6kA	187311	470	90
	2P	20A	6KA	eBG 2P C20 6kA	187312	470	90
	2P	25A	6KA	eBG 2P C25 6kA	187313	470	90
	2P	32A	6KA	eBG 2P C32 6kA	187314	470	90
	2P	40A	6KA	eBG 2P C40 6kA	187315	550	90

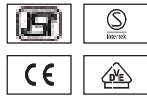
	Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
	3P	1A	6KA	eBG 3P C1 6kA	187319	780	60
	3P	2A	6KA	eBG 3P C2 6kA	187320	780	60
	3P	3A	6KA	eBG 3P C3 6kA	187321	780	60
	3P	4A	6KA	eBG 3P C4 6kA	187322	780	60
	3P	5A	6KA	eBG 3P C5 6kA	187323	780	60
	3P	6A	6KA	eBG 3P C6 6kA	187324	700	60
	3P	10A	6KA	eBG 3P C10 6kA	187325	700	60
	3P	16A	6KA	eBG 3P C16 6kA	187327	700	60
	3P	20A	6KA	eBG 3P C20 6kA	187328	700	60
	3P	25A	6KA	eBG 3P C25 6kA	187329	700	60
	3P	32A	6KA	eBG 3P C32 6kA	187330	700	60
	3P	40A	6KA	eBG 3P C40 6kA	187331	790	60

	Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
	4P	1A	6KA	eBG 4P C1 6kA	187335	1010	45
	4P	2A	6KA	eBG 4P C2 6kA	187336	1010	45
	4P	3A	6KA	eBG 4P C3 6kA	187337	1010	45
	4P	4A	6KA	eBG 4P C4 6kA	187338	1010	45
	4P	5A	6KA	eBG 4P C5 6kA	187339	1010	45
	4P	6A	6KA	eBG 4P C6 6kA	187340	910	45
	4P	10A	6KA	eBG 4P C10 6kA	187341	910	45
	4P	16A	6KA	eBG 4P C16 6kA	187343	910	45
	4P	20A	6KA	eBG 4P C20 6kA	187344	910	45
	4P	25A	6KA	eBG 4P C25 6kA	187345	910	45
	4P	32A	6KA	eBG 4P C32 6kA	187346	910	45
	4P	40A	6KA	eBG 4P C40 6kA	187347	1030	45



NB1-63H Miniature Circuit Breaker(B Curve - MCB)

- Rated Current: 1A - 63A
- Frequency: 50/60Hz
- Curves: B, C, D
- Overload Protection, Short Circuit Protection, Positive Isolation
- Standards: IEC60898-1



MCB Frame	Breaking capacity	Poles	Curves	Current
NB1-63	H:10kA	1P	B	6A

	Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
	1P	1A	10KA	NB1-63H 1P B1 10kA DB	179767	370	180
	1P	2A	10KA	NB1-63H 1P B2 10kA DB	179771	370	180
	1P	3A	10KA	NB1-63H 1P B3 10kA DB	179774	370	180
	1P	4A	10KA	NB1-63H 1P B4 10kA DB	179776	370	180
	1P	6A	10KA	NB1-63H 1P B6 10kA DB	179779	340	180
	1P	10A	10KA	NB1-63H 1P B10 10kA DB	179768	340	180
	1P	13A	10KA	NB1-63H 1P B13 10kA DB	179769	340	180
	1P	16A	10KA	NB1-63H 1P B16 10kA DB	179770	340	180
	1P	20A	10KA	NB1-63H 1P B20 10kA DB	179772	340	180
	1P	25A	10KA	NB1-63H 1P B25 10kA DB	179773	340	180
	1P	32A	10KA	NB1-63H 1P B32 10kA DB	179775	340	180
	1P	40A	10KA	NB1-63H 1P B40 10kA DB	179777	360	180
	1P	50A	10KA	NB1-63H 1P B50 10kA DB	179778	400	180
	1P	63A	10KA	NB1-63H 1P B63 10kA DB	179780	400	180

	Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
	2P	1A	10KA	NB1-63H 2P B1 10kA DB	179809	820	90
	2P	2A	10KA	NB1-63H 2P B2 10kA DB	179813	820	90
	2P	3A	10KA	NB1-63H 2P B3 10kA DB	179816	820	90
	2P	4A	10KA	NB1-63H 2P B4 10kA DB	179818	820	90
	2P	6A	10KA	NB1-63H 2P B6 10kA DB	179821	770	90
	2P	10A	10KA	NB1-63H 2P B10 10kA DB	179810	770	90
	2P	13A	10KA	NB1-63H 2P B13 10kA DB	179811	770	90
	2P	16A	10KA	NB1-63H 2P B16 10kA DB	179812	770	90
	2P	20A	10KA	NB1-63H 2P B20 10kA DB	179814	770	90
	2P	25A	10KA	NB1-63H 2P B25 10kA DB	179815	770	90
	2P	32A	10KA	NB1-63H 2P B32 10kA DB	179817	770	90
	2P	40A	10KA	NB1-63H 2P B40 10kA DB	179819	790	90
	2P	50A	10KA	NB1-63H 2P B50 10kA DB	179820	900	90
	2P	63A	10KA	NB1-63H 2P B63 10kA DB	179822	900	90

	Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
	3P	1A	10KA	NB1-63H 3P B1 10kA DB	179851	1240	60
	3P	2A	10KA	NB1-63H 3P B2 10kA DB	179855	1240	60
	3P	3A	10KA	NB1-63H 3P B3 10kA DB	179858	1240	60
	3P	4A	10KA	NB1-63H 3P B4 10kA DB	179860	1240	60
	3P	6A	10KA	NB1-63H 3P B6 10kA DB	179863	1150	60
	3P	10A	10KA	NB1-63H 3P B10 10kA DB	179852	1150	60
	3P	13A	10KA	NB1-63H 3P B13 10kA DB	179853	1150	60
	3P	16A	10KA	NB1-63H 3P B16 10kA DB	179854	1150	60
	3P	20A	10KA	NB1-63H 3P B20 10kA DB	179856	1150	60
	3P	25A	10KA	NB1-63H 3P B25 10kA DB	179857	1150	60
	3P	32A	10KA	NB1-63H 3P B32 10kA DB	179859	1150	60
	3P	40A	10KA	NB1-63H 3P B40 10kA DB	179861	1210	60
	3P	50A	10KA	NB1-63H 3P B50 10kA DB	179862	1330	60
	3P	63A	10KA	NB1-63H 3P B63 10kA DB	179864	1330	60

	Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
	4P	1A	10KA	NB1-63H 4P B1 10kA DB	179893	1680	45
	4P	2A	10KA	NB1-63H 4P B2 10kA DB	179897	1680	45
	4P	3A	10KA	NB1-63H 4P B3 10kA DB	179900	1680	45
	4P	4A	10KA	NB1-63H 4P B4 10kA DB	179902	1680	45
	4P	6A	10KA	NB1-63H 4P B6 10kA DB	179905	1620	45
	4P	10A	10KA	NB1-63H 4P B10 10kA DB	179894	1620	45
	4P	13A	10KA	NB1-63H 4P B13 10kA DB	179895	1620	45
	4P	16A	10KA	NB1-63H 4P B16 10kA DB	179896	1620	45
	4P	20A	10KA	NB1-63H 4P B20 10kA DB	179898	1620	45
	4P	25A	10KA	NB1-63H 4P B25 10kA DB	179899	1620	45
	4P	32A	10KA	NB1-63H 4P B32 10kA DB	179901	1620	45
	4P	40A	10KA	NB1-63H 4P B40 10kA DB	179903	1710	45
	4P	50A	10KA	NB1-63H 4P B50 10kA DB	179904	1830	45
	4P	63A	10KA	NB1-63H 4P B63 10kA DB	179906	1830	45



NB1-63H Miniature Circuit Breaker (C Curve - MCB)

- Rated current: 1A - 63A
- Frequency: 50/60Hz
- Curves: B, C, D
- Overload Protection, Short Circuit Protection, Positive Isolation
- Compliant standards: IEC60898-1

MCB Frame	Breaking capacity	Poles	Curves	Current
NB1-63	H:10kA	1P	C	6A

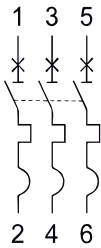
Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
1P	1A	10KA	NB1-63H 1P C1 10kA DB	179781	400	180
1P	2A	10KA	NB1-63H 1P C2 10kA DB	179785	400	180
1P	3A	10KA	NB1-63H 1P C3 10kA DB	179788	400	180
1P	4A	10KA	NB1-63H 1P C4 10kA DB	179790	400	180
1P	6A	10KA	NB1-63H 1P C6 10kA DB	179793	370	180
1P	10A	10KA	NB1-63H 1P C10 10kA DB	179782	370	180
1P	13A	10KA	NB1-63H 1P C13 10kA DB	179783	370	180
1P	16A	10KA	NB1-63H 1P C16 10kA DB	179784	370	180
1P	20A	10KA	NB1-63H 1P C20 10kA DB	179786	370	180
1P	25A	10KA	NB1-63H 1P C25 10kA DB	179787	370	180
1P	32A	10KA	NB1-63H 1P C32 10kA DB	179789	370	180
1P	40A	10KA	NB1-63H 1P C40 10kA DB	179791	390	180
1P	50A	10KA	NB1-63H 1P C50 10kA DB	179792	440	180
1P	63A	10KA	NB1-63H 1P C63 10kA DB	179794	440	180



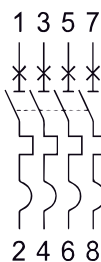
Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
2P	1A	10KA	NB1-63H 2P C1 10kA DB	179823	870	90
2P	2A	10KA	NB1-63H 2P C2 10kA DB	179827	870	90
2P	3A	10KA	NB1-63H 2P C3 10kA DB	179830	870	90
2P	4A	10KA	NB1-63H 2P C4 10kA DB	179832	870	90
2P	6A	10KA	NB1-63H 2P C6 10kA DB	179835	800	90
2P	10A	10KA	NB1-63H 2P C10 10kA DB	179824	800	90
2P	13A	10KA	NB1-63H 2P C13 10kA DB	179825	800	90
2P	16A	10KA	NB1-63H 2P C16 10kA DB	179826	800	90
2P	20A	10KA	NB1-63H 2P C20 10kA DB	179828	800	90
2P	25A	10KA	NB1-63H 2P C25 10kA DB	179829	800	90
2P	32A	10KA	NB1-63H 2P C32 10kA DB	179831	800	90
2P	40A	10KA	NB1-63H 2P C40 10kA DB	179833	820	90
2P	50A	10KA	NB1-63H 2P C50 10kA DB	179834	940	90
2P	63A	10KA	NB1-63H 2P C63 10kA DB	179836	940	90

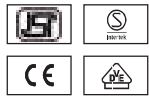


Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
3P	1A	10KA	NB1-63H 3P C1 10kA DB	179865	1310	60
3P	2A	10KA	NB1-63H 3P C2 10kA DB	179869	1310	60
3P	3A	10KA	NB1-63H 3P C3 10kA DB	179872	1310	60
3P	4A	10KA	NB1-63H 3P C4 10kA DB	179874	1310	60
3P	6A	10KA	NB1-63H 3P C6 10kA DB	179877	1200	60
3P	10A	10KA	NB1-63H 3P C10 10kA DB	179866	1200	60
3P	13A	10KA	NB1-63H 3P C13 10kA DB	179867	1200	60
3P	16A	10KA	NB1-63H 3P C16 10kA DB	179868	1200	60
3P	20A	10KA	NB1-63H 3P C20 10kA DB	179870	1200	60
3P	25A	10KA	NB1-63H 3P C25 10kA DB	179871	1200	60
3P	32A	10KA	NB1-63H 3P C32 10kA DB	179873	1200	60
3P	40A	10KA	NB1-63H 3P C40 10kA DB	179875	1280	60
3P	50A	10KA	NB1-63H 3P C50 10kA DB	179876	1400	60
3P	63A	10KA	NB1-63H 3P C63 10kA DB	179878	1400	60



Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
4P	1A	10KA	NB1-63H 4P C1 10kA DB	179907	1770	45
4P	2A	10KA	NB1-63H 4P C2 10kA DB	179911	1770	45
4P	3A	10KA	NB1-63H 4P C3 10kA DB	179914	1770	45
4P	4A	10KA	NB1-63H 4P C4 10kA DB	179916	1770	45
4P	6A	10KA	NB1-63H 4P C6 10kA DB	179919	1680	45
4P	10A	10KA	NB1-63H 4P C10 10kA DB	179908	1680	45
4P	13A	10KA	NB1-63H 4P C13 10kA DB	179909	1680	45
4P	16A	10KA	NB1-63H 4P C16 10kA DB	179910	1680	45
4P	20A	10KA	NB1-63H 4P C20 10kA DB	179912	1680	45
4P	25A	10KA	NB1-63H 4P C25 10kA DB	179913	1680	45
4P	32A	10KA	NB1-63H 4P C32 10kA DB	179915	1680	45
4P	40A	10KA	NB1-63H 4P C40 10kA DB	179917	1790	45
4P	50A	10KA	NB1-63H 4P C50 10kA DB	179918	1910	45
4P	63A	10KA	NB1-63H 4P C63 10kA DB	179920	1910	45





NB1-63H Miniature Circuit Breaker (C Curve - MCB)

- Rated Current: 1A - 63A
- Frequency: 50/60Hz
- Curves: B, C, D
- Overload Protection, Short Circuit Protection, Positive Isolation
- Standard: IEC60898-1

MCB Frame	Breaking capacity	Poles	Curves	Current
NB1-63	H:10kA	1P+N	C	6A

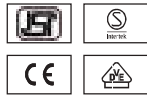
	Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
	1P+N	6A	10KA	NB1-63H 1P+N C6 10kA DB N-R	201915	710	90
	1P+N	10A	10KA	NB1-63H 1P+N C10 10kA DB N-R	183845	710	90
	1P+N	13A	10KA	NB1-63H 1P+N C13 10kA DB N-R	183846	710	90
	1P+N	16A	10KA	NB1-63H 1P+N C16 10kA DB N-R	205721	710	90
	1P+N	20A	10KA	NB1-63H 1P+N C20 10kA DB N-R	205722	710	90
	1P+N	25A	10KA	NB1-63H 1P+N C25 10kA DB N-R	205723	710	90
	1P+N	32A	10KA	NB1-63H 1P+N C32 10kA DB N-R	201910	710	90
	1P+N	40A	10KA	NB1-63H 1P+N C40 10kA DB N-R	201911	740	90
	1P+N	63A	10KA	NB1-63H 1P+N C63 10kA DB N-R	201912	820	90

	Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
	3P+N	6A	10KA	NB1-63H 3P+N C6 10kA DB N-R	183847	1560	45
	3P+N	10A	10KA	NB1-63H 3P+N C10 10kA DB N-R	183848	1560	45
	3P+N	13A	10KA	NB1-63H 3P+N C13 10kA DB N-R	183849	1560	45
	3P+N	16A	10KA	NB1-63H 3P+N C16 10kA DB N-R	183850	1560	45
	3P+N	25A	10KA	NB1-63H 3P+N C25 10kA DB N-R	183851	1560	45
	3P+N	32A	10KA	NB1-63H 3P+N C32 10kA DB N-R	183852	1560	45
	3P+N	40A	10KA	NB1-63H 3P+N C40 10kA DB N-R	201913	1660	45
	3P+N	63A	10KA	NB1-63H 3P+N C63 10kA DB N-R	201914	1820	45



NB1-63H Miniature Circuit Breaker(D Curve - MCB)

- Rated current: 1A - 63A
- Frequency: 50/60Hz
- Curves: B, C, D
- Overload Protection, Short Circuit Protection, Positive Isolation
- Standard: IEC60898-1



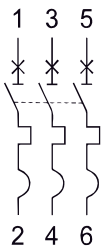
MCB Frame	Breaking capacity	Poles	Curves	Current
NB1-63	H:10kA	1P	B	6A



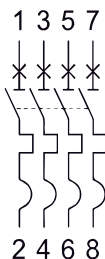
Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
1P	1A	10KA	NB1-63H 1P D1 10kA DB	179795	450	180
1P	2A	10KA	NB1-63H 1P D2 10kA DB	179799	450	180
1P	3A	10KA	NB1-63H 1P D3 10kA DB	179802	450	180
1P	4A	10KA	NB1-63H 1P D4 10kA DB	179804	450	180
1P	6A	10KA	NB1-63H 1P D6 10kA DB	179807	410	180
1P	10A	10KA	NB1-63H 1P D10 10kA DB	179796	410	180
1P	16A	10KA	NB1-63H 1P D16 10kA DB	179798	410	180
1P	20A	10KA	NB1-63H 1P D20 10kA DB	179800	410	180
1P	25A	10KA	NB1-63H 1P D25 10kA DB	179801	410	180
1P	32A	10KA	NB1-63H 1P D32 10kA DB	179803	410	180
1P	40A	10KA	NB1-63H 1P D40 10kA DB	179805	440	180
1P	50A	10KA	NB1-63H 1P D50 10kA DB	179806	480	180
1P	63A	10KA	NB1-63H 1P D63 10kA DB	179808	480	180



Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
2P	1A	10KA	NB1-63H 2P D1 10kA DB	179837	950	90
2P	2A	10KA	NB1-63H 2P D2 10kA DB	179841	950	90
2P	3A	10KA	NB1-63H 2P D3 10kA DB	179844	950	90
2P	4A	10KA	NB1-63H 2P D4 10kA DB	179846	950	90
2P	6A	10KA	NB1-63H 2P D6 10kA DB	179849	890	90
2P	8A	10KA	NB1-63H 2P D8 10kA DB	181107	890	90
2P	10A	10KA	NB1-63H 2P D10 10kA DB	179838	890	90
2P	16A	10KA	NB1-63H 2P D16 10kA DB	179840	890	90
2P	20A	10KA	NB1-63H 2P D20 10kA DB	179842	890	90
2P	25A	10KA	NB1-63H 2P D25 10kA DB	179843	890	90
2P	32A	10KA	NB1-63H 2P D32 10kA DB	179845	890	90
2P	40A	10KA	NB1-63H 2P D40 10kA DB	179847	910	90
2P	50A	10KA	NB1-63H 2P D50 10kA DB	179848	1030	90
2P	63A	10KA	NB1-63H 2P D63 10kA DB	179850	1030	90



Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
3P	1A	10KA	NB1-63H 3P D1 10kA DB	179879	1430	60
3P	2A	10KA	NB1-63H 3P D2 10kA DB	179883	1430	60
3P	3A	10KA	NB1-63H 3P D3 10kA DB	179886	1430	60
3P	4A	10KA	NB1-63H 3P D4 10kA DB	179888	1430	60
3P	6A	10KA	NB1-63H 3P D6 10kA DB	179891	1320	60
3P	10A	10KA	NB1-63H 3P D10 10kA DB	179880	1320	60
3P	16A	10KA	NB1-63H 3P D16 10kA DB	179882	1320	60
3P	20A	10KA	NB1-63H 3P D20 10kA DB	179884	1320	60
3P	25A	10KA	NB1-63H 3P D25 10kA DB	179885	1320	60
3P	32A	10KA	NB1-63H 3P D32 10kA DB	179887	1320	60
3P	40A	10KA	NB1-63H 3P D40 10kA DB	179889	1400	60
3P	50A	10KA	NB1-63H 3P D50 10kA DB	179890	1540	60
3P	63A	10KA	NB1-63H 3P D63 10kA DB	179892	1540	60



Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
4P	1A	10KA	NB1-63H 4P D1 10kA DB	179921	1950	45
4P	2A	10KA	NB1-63H 4P D2 10kA DB	179925	1950	45
4P	3A	10KA	NB1-63H 4P D3 10kA DB	179928	1950	45
4P	4A	10KA	NB1-63H 4P D4 10kA DB	179930	1950	45
4P	6A	10KA	NB1-63H 4P D6 10kA DB	179933	1850	45
4P	10A	10KA	NB1-63H 4P D10 10kA DB	179922	1850	45
4P	13A	10KA	NB1-63H 4P D13 10kA DB	179923	1850	45
4P	16A	10KA	NB1-63H 4P D16 10kA DB	179924	1850	45
4P	20A	10KA	NB1-63H 4P D20 10kA DB	179926	1850	45
4P	25A	10KA	NB1-63H 4P D25 10kA DB	179927	1850	45
4P	32A	10KA	NB1-63H 4P D32 10kA DB	179929	1850	45
4P	40A	10KA	NB1-63H 4P D40 10kA DB	179931	1970	45
4P	50A	10KA	NB1-63H 4P D50 10kA DB	179932	2090	45
4P	63A	10KA	NB1-63H 4P D63 10kA DB	179934	2090	45



NB1-63DC Miniature Circuit Breaker (DC MCB)

- Rated Current: 1A - 63A
- Rated Voltage : Upto 1000V DC; (1P: 250V DC / 2P: 500V DC / 4P:1000V DC)
- Curve: C Type,(7~10)I_n
- Overload Protection, Short Circuit Protection, Positive Isolation
- Standard: IEC60947-2

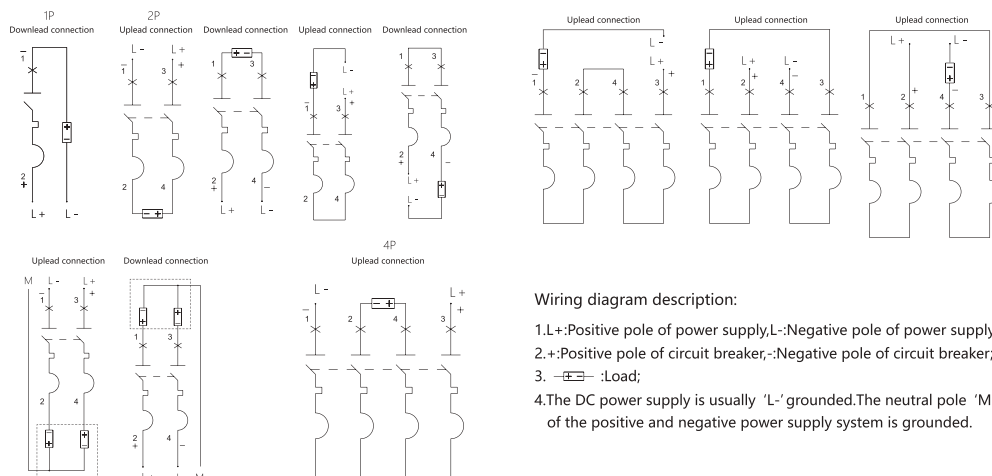
MCB Frame	Breaking capacity	Poles	Curves	Current
NB1-63DC	6kA	1P	C	6A

	Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
	1P	1A	6KA	NB1-63DC 1P C1A DC250V 6KA	182699	580	180
	1P	2A	6KA	NB1-63DC 1P C2A DC250V 6KA	182700	580	180
	1P	3A	6KA	NB1-63DC 1P C3A DC250V 6KA	182701	580	180
	1P	4A	6KA	NB1-63DC 1P C4A DC250V 6KA	182702	580	180
	1P	6A	6KA	NB1-63DC 1P C6A DC250V 6KA	182703	550	180
	1P	10A	6KA	NB1-63DC 1P C10A DC250V 6KA	182704	550	180
	1P	16A	6KA	NB1-63DC 1P C16A DC250V 6KA	182706	550	180
	1P	20A	6KA	NB1-63DC 1P C20A DC250V 6KA	182707	550	180
	1P	25A	6KA	NB1-63DC 1P C25A DC250V 6KA	182708	550	180
	1P	32A	6KA	NB1-63DC 1P C32A DC250V 6KA	182709	550	180
	1P	40A	6KA	NB1-63DC 1P C40A DC250V 6KA	182710	580	180
	1P	50A	6KA	NB1-63DC 1P C50A DC250V 6KA	182711	650	180
	1P	63A	6KA	NB1-63DC 1P C63A DC250V 6KA	182712	650	180

	Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
	2P	1A	6KA	NB1-63DC 2P C1A DC500V 6KA	182713	1110	90
	2P	2A	6KA	NB1-63DC 2P C2A DC500V 6KA	182714	1110	90
	2P	3A	6KA	NB1-63DC 2P C3A DC500V 6KA	182715	1110	90
	2P	4A	6KA	NB1-63DC 2P C4A DC500V 6KA	182716	1110	90
	2P	6A	6KA	NB1-63DC 2P C6A DC500V 6KA	182717	1000	90
	2P	10A	6KA	NB1-63DC 2P C10A DC500V 6KA	182718	1000	90
	2P	16A	6KA	NB1-63DC 2P C16A DC500V 6KA	182720	1000	90
	2P	20A	6KA	NB1-63DC 2P C20A DC500V 6KA	182721	1000	90
	2P	25A	6KA	NB1-63DC 2P C25A DC500V 6KA	182722	1000	90
	2P	32A	6KA	NB1-63DC 2P C32A DC500V 6KA	182723	1000	90
	2P	40A	6KA	NB1-63DC 2P C40A DC500V 6KA	182724	1110	90
	2P	50A	6KA	NB1-63DC 2P C50A DC500V 6KA	182725	1160	90
	2P	63A	6KA	NB1-63DC 2P C63A DC500V 6KA	182726	1160	90

	Poles	In	Icu	Description	SKU Code	MRP (INR)	Packing
	4P	1A	6KA	NB1-63DC 4P C1A DC1000V 6KA	182727	2210	45
	4P	2A	6KA	NB1-63DC 4P C2A DC1000V 6KA	182728	2210	45
	4P	3A	6KA	NB1-63DC 4P C3A DC1000V 6KA	182729	2210	45
	4P	4A	6KA	NB1-63DC 4P C4A DC1000V 6KA	182730	2210	45
	4P	6A	6KA	NB1-63DC 4P C6A DC1000V 6KA	182731	2200	45
	4P	10A	6KA	NB1-63DC 4P C10A DC1000V 6KA	182732	2200	45
	4P	16A	6KA	NB1-63DC 4P C16A DC1000V 6KA	182734	2200	45
	4P	20A	6KA	NB1-63DC 4P C20A DC1000V 6KA	182735	2200	45
	4P	25A	6KA	NB1-63DC 4P C25A DC1000V 6KA	182736	2200	45
	4P	32A	6KA	NB1-63DC 4P C32A DC1000V 6KA	182737	2200	45
	4P	40A	6KA	NB1-63DC 4P C40A DC1000V 6KA	182738	2270	45
	4P	50A	6KA	NB1-63DC 4P C50A DC1000V 6KA	182739	2310	45
	4P	63A	6KA	NB1-63DC 4P C63A DC1000V 6KA	182740	2310	45

Wiring Diagram





NL1-63 RCCB AC type

- Rated Current: 25A - 63A
- Frequency: 50/60Hz
- Sensitivity: AC class, A class, G/SI class, S class (On Request)
- Standard: IEC/EN 61008-1
- Rated sensitivity $I_{\Delta n}$: 30mA, 100mA, 300mA & 500mA

RCCB Frame	Poles	Current	Sensitivity Current	Sensitivity Wave	Breaking Capacity
NL1-63	2P	25A	30mA	AC	6kA

	Poles	In	Icn	$I_{\Delta n}$	Description	SKU Code	MRP (INR)	Packing
	2P	25A	6kA	30mA	NL1-63 2P 25A 30mA AC 6kA DB	200212	2090	90
	2P	40A	6kA	30mA	NL1-63 2P 40A 30mA AC 6kA DB	200213	2150	90
	2P	63A	6kA	30mA	NL1-63 2P 63A 30mA AC 6kA DB	200214	2200	90
	2P	25A	6kA	100mA	NL1-63 2P 25A 100mA AC 6kA DB	200215	2090	90
	2P	40A	6kA	100mA	NL1-63 2P 40A 100mA AC 6kA DB	200216	2150	90
	2P	63A	6kA	100mA	NL1-63 2P 63A 100mA AC 6kA DB	200217	2200	90
	2P	25A	6kA	300mA	NL1-63 2P 25A 300mA AC 6kA DB	200218	2200	90
	2P	40A	6kA	300mA	NL1-63 2P 40A 300mA AC 6kA DB	200219	2250	90
	2P	63A	6kA	300mA	NL1-63 2P 63A 300mA AC 6kA DB	200220	2290	90

	Poles	In	Icn	$I_{\Delta n}$	Description	SKU Code	MRP (INR)	Packing
	2P	25A	10kA	30mA	NL1-63 2P 25A 30mA AC 10kA DB	200374	2200	90
	2P	40A	10kA	30mA	NL1-63 2P 40A 30mA AC 10kA DB	200375	2250	90
	2P	63A	10kA	30mA	NL1-63 2P 63A 30mA AC 10kA DB	200376	2300	90
	2P	25A	10kA	100mA	NL1-63 2P 25A 100mA AC 10kA DB	200377	2200	90
	2P	40A	10kA	100mA	NL1-63 2P 40A 100mA AC 10kA DB	200378	2250	90
	2P	63A	10kA	100mA	NL1-63 2P 63A 100mA AC 10kA DB	200379	2300	90
	2P	25A	10kA	300mA	NL1-63 2P 25A 300mA AC 10kA DB	200380	2300	90
	2P	40A	10kA	300mA	NL1-63 2P 40A 300mA AC 10kA DB	200381	2370	90
	2P	63A	10kA	300mA	NL1-63 2P 63A 300mA AC 10kA DB	200382	2410	90

	Poles	In	Icn	$I_{\Delta n}$	Description	SKU Code	MRP (INR)	Packing
	4P	25A	6kA	30mA	NL1-63 4P 25A 30mA AC 6kA DB	200223	3130	36
	4P	40A	6kA	30mA	NL1-63 4P 40A 30mA AC 6kA DB	200224	3220	36
	4P	63A	6kA	30mA	NL1-63 4P 63A 30mA AC 6kA DB	200225	3300	36
	4P	25A	6kA	100mA	NL1-63 4P 25A 100mA AC 6kA DB	200226	3130	36
	4P	40A	6kA	100mA	NL1-63 4P 40A 100mA AC 6kA DB	200227	3220	36
	4P	63A	6kA	100mA	NL1-63 4P 63A 100mA AC 6kA DB	200228	3300	36
	4P	25A	6kA	300mA	NL1-63 4P 25A 300mA AC 6kA DB	200229	3290	36
	4P	40A	6kA	300mA	NL1-63 4P 40A 300mA AC 6kA DB	200230	3380	36
	4P	63A	6kA	300mA	NL1-63 4P 63A 300mA AC 6kA DB	200231	3440	36

	Poles	In	Icn	$I_{\Delta n}$	Description	SKU Code	MRP (INR)	Packing
	4P	25A	10kA	30mA	NL1-63 4P 25A 30mA AC 10kA DB	200383	3290	36
	4P	40A	10kA	30mA	NL1-63 4P 40A 30mA AC 10kA DB	200384	3380	36
	4P	63A	10kA	30mA	NL1-63 4P 63A 30mA AC 10kA DB	200385	3460	36
	4P	25A	10kA	100mA	NL1-63 4P 25A 100mA AC 10kA DB	200386	3290	36
	4P	40A	10kA	100mA	NL1-63 4P 40A 100mA AC 10kA DB	200387	3380	36
	4P	63A	10kA	100mA	NL1-63 4P 63A 100mA AC 10kA DB	200388	3460	36
	4P	25A	10kA	300mA	NL1-63 4P 25A 300mA AC 10kA DB	200389	3460	36
	4P	40A	10kA	300mA	NL1-63 4P 40A 300mA AC 10kA DB	200390	3550	36
	4P	63A	10kA	300mA	NL1-63 4P 63A 300mA AC 10kA DB	200391	3620	36

Note :

1. AX-5, Auxiliary Contact are not compatible with above SKU's.
2. Price on request for Auxiliary Contact compatible RCCB's.

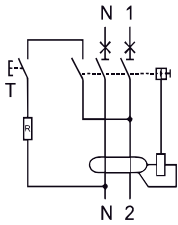


NL1-63 RCCB A type

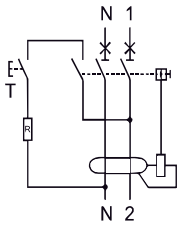
- Rated Current: 25A - 63A
- Frequency: 50/60Hz
- Sensitivity: AC class, A Class, G/SI Class, S Class (On Request)
- Standard: IEC/EN 61008-1
- Rated sensitivity $I_{\Delta n}$: 30mA, 100mA, 300mA & 500mA

RCCB Frame	Poles	Current	Sensitivity Current	Sensitivity Wave	Breaking Capacity
NL1-63	2P	25A	30mA	A	6kA

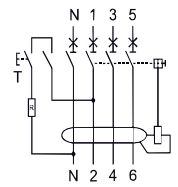
Poles	In	Icn	$I_{\Delta n}$	Description	SKU Code	MRP (INR)	Packing
2P	25A	6kA	30mA	NL1-63 2P 25A 30mA A 6kA DB	200209	2200	90
2P	40A	6kA	30mA	NL1-63 2P 40A 30mA A 6kA DB	200210	2250	90
2P	63A	6kA	30mA	NL1-63 2P 63A 30mA A 6kA DB	200211	2300	90
2P	25A	6kA	100mA	NL1-63 2P 25A 100mA A 6kA DB	200524	2200	90
2P	40A	6kA	100mA	NL1-63 2P 40A 100mA A 6kA DB	200394	2250	90
2P	63A	6kA	100mA	NL1-63 2P 63A 100mA A 6kA DB	200815	2300	90
2P	25A	6kA	300mA	NL1-63 2P 25A 300mA A 6kA DB	200880	2300	90
2P	40A	6kA	300mA	NL1-63 2P 40A 300mA A 6kA DB	200881	2360	90
2P	63A	6kA	300mA	NL1-63 2P 63A 300mA A 6kA DB	200882	2400	90



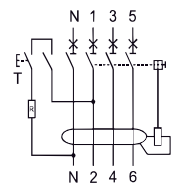
Poles	In	Icn	$I_{\Delta n}$	Description	SKU Code	MRP (INR)	Packing
2P	25A	10kA	30mA	NL1-63 2P 25A 30mA A 10kA DB	200584	2310	90
2P	40A	10kA	30mA	NL1-63 2P 40A 30mA A 10kA DB	200362	2370	90
2P	63A	10kA	30mA	NL1-63 2P 63A 30mA A 10kA DB	200363	2420	90
2P	25A	10kA	100mA	NL1-63 2P 25A 100mA A 10kA DB	200847	2310	90
2P	40A	10kA	100mA	NL1-63 2P 40A 100mA A 10kA DB	200848	2370	90
2P	63A	10kA	100mA	NL1-63 2P 63A 100mA A 10kA DB	200761	2420	90
2P	25A	10kA	300mA	NL1-63 2P 25A 300mA A 10kA DB	200585	2420	90
2P	40A	10kA	300mA	NL1-63 2P 40A 300mA A 10kA DB	200586	2470	90
2P	63A	10kA	300mA	NL1-63 2P 63A 300mA A 10kA DB	200587	2520	90



Poles	In	Icn	$I_{\Delta n}$	Description	SKU Code	MRP (INR)	Packing
4P	25A	6kA	30mA	NL1-63 4P 25A 30mA A 6kA DB	200221	3300	36
4P	40A	6kA	30mA	NL1-63 4P 40A 30mA A 6kA DB	200222	3360	36
4P	63A	6kA	30mA	NL1-63 4P 63A 30mA A 6kA DB	200535	3450	36
4P	25A	6kA	100mA	NL1-63 4P 25A 100mA A 6kA DB	200762	3300	36
4P	40A	6kA	100mA	NL1-63 4P 40A 100mA A 6kA DB	200508	3360	36
4P	63A	6kA	100mA	NL1-63 4P 63A 100mA A 6kA DB	200401	3450	36
4P	25A	6kA	300mA	NL1-63 4P 25A 300mA A 6kA DB	200531	3450	36
4P	40A	6kA	300mA	NL1-63 4P 40A 300mA A 6kA DB	200509	3520	36
4P	63A	6kA	300mA	NL1-63 4P 63A 300mA A 6kA DB	200510	3600	36



Poles	In	Icn	$I_{\Delta n}$	Description	SKU Code	MRP (INR)	Packing
4P	25A	10kA	30mA	NL1-63 4P 25A 30mA A 10kA DB	200368	3310	36
4P	40A	10kA	30mA	NL1-63 4P 40A 30mA A 10kA DB	200364	3540	36
4P	63A	10kA	30mA	NL1-63 4P 63A 30mA A 10kA DB	200365	3630	36
4P	40A	10kA	100mA	NL1-63 4P 40A 100mA A 10kA DB	200370	3540	36
4P	63A	10kA	100mA	NL1-63 4P 63A 100mA A 10kA DB	200371	3630	36
4P	25A	10kA	300mA	NL1-63 4P 25A 300mA A 10kA DB	200372	3630	36
4P	40A	10kA	300mA	NL1-63 4P 40A 300mA A 10kA DB	200366	3700	36
4P	63A	10kA	300mA	NL1-63 4P 63A 300mA A 10kA DB	200367	3780	36



Note :

1. AX-5, Auxiliary Contact are not compatible with above SKU's.
2. Price on request for Auxiliary Contact compatible RCCB's.

DZ158 MCCB | CHINT PRICE LIST



MCCB



DZ158 Moulded Case Circuit Breaker

- Rated Current: 63A - 125A
- Frequency: 50/60Hz
- Tripping Curves: 8-12In
- Overload Protection, Short Circuit Protection, Positive Isolation
- Standards: IEC/EN 60947-2

MCCB Frame	Breaking Capacity	Poles	Current
DZ158-125	H:10kA	1P	63-125A

	Poles	In	Icn	Description	SKU Code	MRP (INR)	Packing
	1P	63A	10kA	DZ158-125H 1P 63A 10kA	158088	1140	108
	1P	80A	10kA	DZ158-125H 1P 80A 10kA	158089	1140	108
	1P	100A	10kA	DZ158-125H 1P 100A 10kA	158087	1140	108
	1P	125A	10kA	DZ158-125H 1P 125A 10kA	158107	1370	108

	Poles	In	Icn	Description	SKU Code	MRP (INR)	Packing
	2P	63A	10kA	DZ158-125H 2P 63A 10kA	158091	2410	54
	2P	80A	10kA	DZ158-125H 2P 80A 10kA	158092	2410	54
	2P	100A	10kA	DZ158-125H 2P 100A 10kA	158090	2600	54
	2P	125A	10kA	DZ158-125H 2P 125A 10kA	158108	2850	54

	Poles	In	Icn	Description	SKU Code	MRP (INR)	Packing
	3P	63A	10kA	DZ158-125H 3P 63A 10kA	158094	3520	36
	3P	80A	10kA	DZ158-125H 3P 80A 10kA	158095	3520	36
	3P	100A	10kA	DZ158-125H 3P 100A 10kA	158093	3860	36
	3P	125A	10kA	DZ158-125H 3P 125A 10kA	158109	4180	36

	Poles	In	Icn	Description	SKU Code	MRP (INR)	Packing
	4P	63A	10kA	DZ158-125H 4P 63A 10kA	158097	4650	27
	4P	80A	10kA	DZ158-125H 4P 80A 10kA	158098	4650	27
	4P	100A	10kA	DZ158-125H 4P 100A 10kA	158096	5090	27
	4P	125A	10kA	DZ158-125H 4P 125A 10kA	158110	5510	27



NU6-II



NU6-II Low-voltage Surge Arrester (without auxiliary contact)

- Max Continuous Operational Voltage U_c : 275V; 320V; 385V; 440V;
- Max Discharge Current I_{max} (8/20 μ s): 40KA / 65KA / 100KA
- No. of Poles: 1P, 2P, 3P, 4P;

SPD Series	Type	Discharge Current I_{max}	Max Continuous Voltage	Poles
NU6	II	40KA/60KA/100KA	275V/320V/ 385V/440V	1P, 2P, 3P, 4P

	Poles	I_{max}	U_c	Description	SKU Code	MRP (INR)	Packing
	1P	40KA	385V	NU6-II G 40KA/385V 1P	252493	1210	180
	1P	40KA	460V	NU6-II G 40KA/440V 1P	252494	1260	180
	1P	65KA	385V	NU6-II G 65KA/385V 1P	252497	1660	180
	1P	65KA	460V	NU6-II G 65KA/440V 1P	252498	1720	180
	1P	100KA	385V	NU6-II G 100KA/385V 1P	368969	3020	180
	1P	100KA	460V	NU6-II G 100KA/440V 1P	368970	3100	180
	2P	40KA	385V	NU6-II G 40KA/385V 2P	252525	2370	90
	2P	40KA	460V	NU6-II G 40KA/440V 2P	252526	2460	90
	2P	65KA	385V	NU6-II G 65KA/385V 2P	252529	3240	90
	2P	65KA	460V	NU6-II G 65KA/440V 2P	252530	3340	90
	2P	100KA	385V	NU6-II G 100KA/385V 2P	368971	5880	90
	2P	100KA	460V	NU6-II G 100KA/440V 2P	368972	6050	90
	3P	40KA	385V	NU6-II G 40KA/385V 3P	252541	3570	60
	3P	40KA	460V	NU6-II G 40KA/440V 3P	252542	3720	60
	3P	65KA	385V	NU6-II G 65KA/385V 3P	252545	4910	60
	3P	65KA	460V	NU6-II G 65KA/440V 3P	252546	5060	60
	3P	100KA	385V	NU6-II G 100KA/385V 3P	368973	8900	60
	3P	100KA	460V	NU6-II G 100KA/440V 3P	368974	9150	60
	4P	40KA	385V	NU6-II G 40KA/385V 4P	252573	4780	45
	4P	40KA	460V	NU6-II G 40KA/440V 4P	252574	4980	45
	4P	65KA	385V	NU6-II G 65KA/385V 4P	252577	6560	45
	4P	65KA	460V	NU6-II G 65KA/440V 4P	252578	6770	45
	4P	100KA	385V	NU6-II G 100KA/385V 4P	368975	11910	45
	4P	100KA	460V	NU6-II G 100KA/440V 4P	368976	12260	45



NXU-II



NXU-II Low-voltage Surge Arrester (without auxiliary contact)

- Max Continuous Operational Voltage U_c : 275V; 320V; 385V; 440V;
- Max Discharge Current I_{max} (8/20 μ s): 40KA / 65KA
- No. of Poles: 1P, 2P, 3P, 4P;

SPD Series	Type	Discharge Current I_{max}	Max Continuous Voltage	Poles
NXU	II	40KA / 65KA	275V/320V/ 385V/440V	1P, 2P, 3P, 4P

	Poles	I_{max}	U_c	Description	SKU Code	MRP (INR)	Packing
	1P	40kA	275V	NXU-II G 40kA/275V 1P	252395	Price On Request	180
	1P	40kA	320V	NXU-II G 40kA/320V 1P	252396	Price On Request	180
	1P	40kA	385V	NXU-II G 40kA/385V 1P	252397	Price On Request	180
	1P	40kA	440V	NXU-II G 40kA/440V 1P	252398	Price On Request	180
	2P	40kA	275V	NXU-II G 40kA/275V 2P	252427	Price On Request	90
	2P	40kA	320V	NXU-II G 40kA/320V 2P	252428	Price On Request	90
	2P	40kA	385V	NXU-II G 40kA/385V 2P	252429	Price On Request	90
	2P	40kA	440V	NXU-II G 40kA/440V 2P	252430	Price On Request	90
	3P	40kA	275V	NXU-II G 40kA/275V 3P	252443	Price On Request	60
	3P	40kA	320V	NXU-II G 40kA/320V 3P	252444	Price On Request	60
	3P	40kA	385V	NXU-II G 40kA/385V 3P	252445	Price On Request	60
	3P	40kA	440V	NXU-II G 40kA/440V 3P	252446	Price On Request	60
	4P	40kA	275V	NXU-II G 40kA/275V 4P	252475	Price On Request	45
	4P	40kA	320V	NXU-II G 40kA/320V 4P	252476	Price On Request	45
	4P	40kA	385V	NXU-II G 40kA/385V 4P	252477	Price On Request	45
	4P	40kA	440V	NXU-II G 40kA/440V 4P	252478	Price On Request	45

ISOLATOR | CHINT PRICE LIST



NXHB Isolator

- Rated Current: 20A, 32A, 40A, 63A, 80A, 100
- Rated Voltage: 240V~(1P), 415V~(2P, 3P, 4P) A, 125A
- Frequency: 50/60Hz
- Rated Impulse Voltage: 6KV
- Rated Insulation Voltage Ui: 500V
- Standard: IEC60947-3



SD Type	Frame	Poles	Current
NXHB	125	1P	32A

Poles	In	Description	SKU Code	MRP (INR)	Packing
1P	20A	NXHB-125 1P 20A	193166	240	180
1P	32A	NXHB-125 1P 32A	193167	240	180
1P	40A	NXHB-125 1P 40A	193168	260	180
1P	63A	NXHB-125 1P 63A	193169	280	180
1P	80A	NXHB-125 1P 80A	193170	300	180
1P	100A	NXHB-125 1P 100A	193171	320	180
1P	125A	NXHB-125 1P 125A	193172	340	180

Poles	In	Description	SKU Code	MRP (INR)	Packing
2P	20A	NXHB-125 2P 20A	193173	450	90
2P	32A	NXHB-125 2P 32A	193174	450	90
2P	40A	NXHB-125 2P 40A	193175	480	90
2P	63A	NXHB-125 2P 63A	193176	510	90
2P	80A	NXHB-125 2P 80A	193177	540	90
2P	100A	NXHB-125 2P 100A	193178	570	90
2P	125A	NXHB-125 2P 125A	193179	600	90

Poles	In	Description	SKU Code	MRP (INR)	Packing
3P	20A	NXHB-125 3P 20A	193180	660	60
3P	32A	NXHB-125 3P 32A	193181	660	60
3P	40A	NXHB-125 3P 40A	193182	700	60
3P	63A	NXHB-125 3P 63A	193183	740	60
3P	80A	NXHB-125 3P 80A	193184	780	60
3P	100A	NXHB-125 3P 100A	193185	820	60
3P	125A	NXHB-125 3P 125A	193186	870	60

Poles	In	Description	SKU Code	MRP (INR)	Packing
4P	20A	NXHB-125 4P 20A	193187	890	45
4P	32A	NXHB-125 4P 32A	193188	890	45
4P	40A	NXHB-125 4P 40A	193189	940	45
4P	63A	NXHB-125 4P 63A	193190	990	45
4P	80A	NXHB-125 4P 80A	193191	1040	45
4P	100A	NXHB-125 4P 100A	193192	1100	45
4P	125A	NXHB-125 4P 125A	193193	1150	45

ACCESSORIES | CHINT PRICE LIST

Accessories for NB1, NB1L,



Function	Description	SKU Code	MRP (INR)	Packing
Shunt release	S9 AC/DC24V	184985	740	135
Shunt release	S9 AC/DC48V	184984	740	135
Shunt release	S9 AC230/400V	184986	740	135
Auxiliary Contact	XF9	184994	370	210

Accessories for DZ158



Function	Description	SKU Code	MRP (INR)	Packing
Auxiliary contacts	AX-1	158999	530	180

Accessories for NL1



Function	Description	SKU Code	MRP (INR)	Packing
Auxiliary contacts	AX-5	2000998	370	180

DTSU666



DTSU666 series three phase four wire and DSSU666 series three phase three wire electronic energy meter (din-rail) (hereinafter referred to as the " instrument ") is designed based on power monitoring and energy metering demands for electric power system, communication industry, construction industry, etc. as a new generation of intelligent instrument combining measurement and communication function, mainly applied into the measurement and display for the electric parameters in the electric circuit including three voltage, three current, active power, reactive power, frequency, positive & negative energy, four-quadrant energy, etc. Adopting the standard DIN35mm din rail mounting and modular design, it is characterized with small volume, easy installation and easy networking, widely applied into the internal energy monitoring and assessment for industrial and mining enterprises, hotels, schools, large public buildings.

Complied standards:

IEC 61010-1:2010 (Safety requirements for electrical equipment for measurement, control and laboratory use Part1:General requirements)

IEC 61326-1:2013 (Electrical equipment for measurement, control and laboratory use-EMC requirements Part1:General requirements)

Product Features

- 1) Characterized with positive and reverse active power, combined active power, combined reactive power, four quadrant reactive power metering and storage function with combination mode character can be set.
- 2) RS485 communication interface, easy to exchange data with outside;
- 3) Adopting the standard DIN35mm din rail mounting and modular design, it is characterized with small volume, easy installation and easy networking.

SKU Code	Type	Description	MRP (INR)
313270	Single Phase Meter/Direct/With Communication	DDSU666 220/230V 5(80)A RS485 2P	5250
319669	Single Phase Meter/CT/With Communication	DDSU666 220/230V 1.5(6)A RS485 2P	5250
313274	Three Phase Meter/Direct/With Communication	DTSU666 3×230/400V 5(80)A RS485 4P	9630
313275	Three Phase Meter/CT/With Communication	DTSU666 3×230/400V1.5(6)A RS485 4P	9450

PANEL ACCESSORY PRODUCTS



Indicator



Pushbutton



C.T



Terminal Block

CHNT

Empower the World



ND16 - Flat Round Platform (Resistive Type)

- Electric Ratings: AC50/60HZ
- Degree of Protection: IP40
- Standard: IEC60947-5-1
- Certification : CE

CE

SKU Code	Type	Voltage	Description	Colour	MRP (INR)	Packing
592761	AC/DC	6V	ND16-22B/2 6V WHT	○	140	300
592763	AC/DC	6V	ND16-22B/2 6V RED	●	120	300
592764	AC/DC	6V	ND16-22B/2 6V YEL	●	120	300
592762	AC/DC	6V	ND16-22B/2 6V BLU	●	120	300
592765	AC/DC	6V	ND16-22B/2 6V GRN	●	120	300
592766	AC/DC	12V	ND16-22B/2 12V WHT	○	140	300
592768	AC/DC	12V	ND16-22B/2 12V RED	●	120	300
592769	AC/DC	12V	ND16-22B/2 12V YEL	●	120	300
592767	AC/DC	12V	ND16-22B/2 12V BLU	●	120	300
592770	AC/DC	12V	ND16-22B/2 12V GRN	●	120	300
592771	AC/DC	24V	ND16-22B/2 24V WHT	○	140	300
593436	AC/DC	24V	ND16-22B/2 24V ORG	●	120	300
592773	AC/DC	24V	ND16-22B/2 24V RED	●	120	300
592774	AC/DC	24V	ND16-22B/2 24V YEL	●	120	300
592772	AC/DC	24V	ND16-22B/2 24V BLU	●	120	300
592775	AC/DC	24V	ND16-22B/2 24V GRN	●	120	300
592776	AC/DC	48V	ND16-22B/2 48V WHT	○	140	300
592778	AC/DC	48V	ND16-22B/2 48V RED	●	120	300
592779	AC/DC	48V	ND16-22B/2 48V YEL	●	120	300
592777	AC/DC	48V	ND16-22B/2 48V BLU	●	120	300
592780	AC/DC	48V	ND16-22B/2 48V GRN	●	120	300
592781	AC/DC	110V	ND16-22B/2 110V WHT	○	140	300
593437	AC/DC	110V	ND16-22B/2 110V ORG	●	120	300
592783	AC/DC	110V	ND16-22B/2 110V RED	●	120	300
592784	AC/DC	110V	ND16-22B/2 110V YEL	●	120	300
592782	AC/DC	110V	ND16-22B/2 110V BLU	●	120	300
592785	AC/DC	110V	ND16-22B/2 110V GRN	●	120	300
593312	AC/DC	230V	ND16-22B/2 230V WHT	○	140	300
593309	AC/DC	230V	ND16-22B/2 230V RED	●	120	300
593311	AC/DC	230V	ND16-22B/2 230V YEL	●	120	300
593313	AC/DC	230V	ND16-22B/2 230V BLU	●	120	300
593310	AC/DC	230V	ND16-22B/2 230V GRN	●	120	300
592791	AC/DC	380V	ND16-22B/2 380V WHT	○	140	300
592793	AC/DC	380V	ND16-22B/2 380V RED	●	120	300
592794	AC/DC	380V	ND16-22B/2 380V YEL	●	120	300
592792	AC/DC	380V	ND16-22B/2 380V BLU	●	120	300
592795	AC/DC	380V	ND16-22B/2 380V GRN	●	120	300



ND16 - Arc Surface Round Lampshade (Resistive Type)

- Electric Ratings: AC50/60HZ
- Degree of Protection: IP40
- Standards: IEC60947-5-1
- Certification : CE

SKU Code	Type	Voltage	Description	Colour	MRP (INR)	Packing
592831	AC/DC	6V	ND16-22D/2 6V WHT	○	150	300
592833	AC/DC	6V	ND16-22D/2 6V RED	●	130	300
592834	AC/DC	6V	ND16-22D/2 6V YEL	●	130	300
592832	AC/DC	6V	ND16-22D/2 6V BLU	●	130	300
592835	AC/DC	6V	ND16-22D/2 6V GRN	●	130	300
592836	AC/DC	12V	ND16-22D/2 12V WHT	○	150	300
592838	AC/DC	12V	ND16-22D/2 12V RED	●	130	300
592839	AC/DC	12V	ND16-22D/2 12V YEL	●	130	300
592837	AC/DC	12V	ND16-22D/2 12V BLU	●	130	300
592840	AC/DC	12V	ND16-22D/2 12V GRN	●	130	300
592841	AC/DC	24V	ND16-22D/2 24V WHT	○	150	300
592843	AC/DC	24V	ND16-22D/2 24V RED	●	130	300
592844	AC/DC	24V	ND16-22D/2 24V YEL	●	130	300
592842	AC/DC	24V	ND16-22D/2 24V BLU	●	130	300
592845	AC/DC	24V	ND16-22D/2 24V GRN	●	130	300
592846	AC/DC	48V	ND16-22D/2 48V WHT	○	150	300
592848	AC/DC	48V	ND16-22D/2 48V RED	●	130	300
592849	AC/DC	48V	ND16-22D/2 48V YEL	●	130	300
592847	AC/DC	48V	ND16-22D/2 48V BLU	●	130	300
592850	AC/DC	48V	ND16-22D/2 48V GRN	●	130	300
592851	AC/DC	110V	ND16-22D/2 110V WHT	○	150	300
592853	AC/DC	110V	ND16-22D/2 110V RED	●	130	300
592854	AC/DC	110V	ND16-22D/2 110V YEL	●	130	300
592852	AC/DC	110V	ND16-22D/2 110V BLU	●	130	300
592855	AC/DC	110V	ND16-22D/2 110V GRN	●	130	300
593073	AC/DC	230V	ND16-22D/2 230V WHT	○	150	300
593075	AC/DC	230V	ND16-22D/2 230V RED	●	130	300
593076	AC/DC	230V	ND16-22D/2 230V YEL	●	130	300
593074	AC/DC	230V	ND16-22D/2 230V BLU	●	130	300
593077	AC/DC	230V	ND16-22D/2 230V GRN	●	130	300
593448	AC/DC	400V	ND16-22D/2 400V WHT	○	150	300
593447	AC/DC	400V	ND16-22D/2 400V RED	●	130	300
593450	AC/DC	400V	ND16-22D/2 400V YEL	●	130	300
593451	AC/DC	400V	ND16-22D/2 400V BLU	●	130	300
593449	AC/DC	400V	ND16-22D/2 400V GRN	●	130	300

PUSH BUTTONS | CHINT PRICE LIST



NP2-BA (Non-illuminated)

- Electric Ratings: AC50/60HZ
- Degree of protection:IP40
- Compliant standards: IEC60947-5-1;
- Certification : CE

SKU Code	NO	NC	Description	Colour	MRP (INR)	Packing
573795	1	-	NP2-BA11 (1NO)	○	210	180
573787	1	-	NP2-BA21 (1NO)	●	210	180
573956	1	-	NP2-BA31 (1NO)	●	210	180
573799	1	-	NP2-BA41 (1NO)	●	210	180
573959	1	-	NP2-BA51 (1NO)	●	210	180
573892	1	-	NP2-BA61 (1NO)	●	210	180
574584	-	1	NP2-BA12 (1NC)	○	210	180
574587	-	1	NP2-BA22 (1NC)	●	210	180
573957	-	1	NP2-BA32 (1NC)	●	210	180
573890	-	1	NP2-BA42 (1NC)	●	210	180
574593	-	1	NP2-BA52 (1NC)	●	210	180
574595	-	1	NP2-BA62 (1NC)	●	210	180
574585	2	-	NP2-BA13 (2NO)	○	280	180
574588	2	-	NP2-BA23 (2NO)	●	280	180
574185	2	-	NP2-BA33 (2NO)	●	280	180
574591	2	-	NP2-BA43 (2NO)	●	280	180
574168	2	-	NP2-BA53 (2NO)	●	280	180
574596	2	-	NP2-BA63 (2NO)	●	280	180
573960	-	2	NP2-BA14 (2NC)	○	280	180
573872	-	2	NP2-BA24 (2NC)	●	280	180
573963	-	2	NP2-BA34 (2NC)	●	280	180
573965	-	2	NP2-BA44 (2NC)	●	280	180
573967	-	2	NP2-BA54 (2NC)	●	280	180
573968	-	2	NP2-BA64 (2NC)	●	280	180
574203	1	1	NP2-BA15 (1NO+1NC)	○	280	180
573962	1	1	NP2-BA25 (1NO+1NC)	●	280	180
573763	1	1	NP2-BA35 (1NO+1NC)	●	280	180
573764	1	1	NP2-BA45 (1NO+1NC)	●	280	180
574370	1	1	NP2-BA55 (1NO+1NC)	●	280	180
574308	1	1	NP2-BA65 (1NO+1NC)	●	280	180



NP2-BW (Momentary Flush Pushbutton (illuminated))

- Electric Ratings: AC50/60HZ
- Degree of protection:IP40
- Compliant standards: IEC60947-5-1;
- Certification : CE

SKU Code	NO	NC	Description	Colour	MRP (INR)	Packing
574332	1	-	NP2-BW3161 220V LED (1NO)	○	350	150
575221	-	1	NP2-BW3162 230V LED (1NC)	○	350	150
575222	2	-	NP2-BW3163 230V LED (2NO)	○	460	150
575223	-	2	NP2-BW3164 230V LED (2NC)	○	460	150
574750	1	1	NP2-BW3165 230V LED (1NO+1NC)	○	460	150
573831	1	-	NP2-BW3361 230V LED (1NO)	●	350	150
575225	-	1	NP2-BW3362 230V LED (1NC)	●	350	150
575226	2	-	NP2-BW3363 230V LED (2NO)	●	460	150
575227	-	2	NP2-BW3364 230V LED (2NC)	●	460	150
574268	1	1	NP2-BW3365 230V LED (1NO+1NC)	●	460	150
573832	1	-	NP2-BW3461 230V LED (1NO)	●	350	150
574686	-	1	NP2-BW3462 230V LED (1NC)	●	350	150
575229	2	-	NP2-BW3463 230V LED (2NO)	●	460	150
575230	-	2	NP2-BW3464 230V LED (2NC)	●	460	150
574267	1	1	NP2-BW3465 230V LED (1NO+1NC)	●	460	150
573828	1	-	NP2-BW3561 230V LED (1NO)	●	350	150
575232	-	1	NP2-BW3562 230V LED (1NC)	●	350	150
575233	2	-	NP2-BW3563 230V LED (2NO)	●	460	150
575234	-	2	NP2-BW3564 230V LED (2NC)	●	460	150
574266	1	1	NP2-BW3565 230V LED (1NO+1NC)	●	460	150
574685	1	-	NP2-BW3661 230V LED (1NO)	●	350	150
575236	-	1	NP2-BW3662 230V LED (1NC)	●	350	150
575237	2	-	NP2-BW3663 230V LED (2NO)	●	460	150
575238	-	2	NP2-BW3664 230V LED (2NC)	●	460	150
574751	1	1	NP2-BW3665 230V LED (1NO+1NC)	●	460	150

ADD ON CONTACT BLOCK (Accessory)

SKU Code	NO	NC	Description	Type	MRP (INR)	Packing
576841	1	-	NP2-BE101	Add on	60	900
576842	-	1	NP2-BE102	Add on	60	900





NP2-BS (Mushroom Pushbutton Latching, Turn To Release)

- Electric Ratings: AC50/60HZ
- Degree of protection: IP40
- Standards: IEC60947-5-1
- Certification : CE

SKU Code	NO	NC	Description	Colour	MRP (INR)	Packing
574011	1	-	NP2-BS441 (1NO) Mushroom Dia - 30mm	●	280	150
574012	-	1	NP2-BS442 (1NC) Mushroom Dia - 30mm	●	280	150
575208	-	2	NP2-BS444 (2NC) Mushroom Dia - 30mm	●	330	150
573835	1	1	NP2-BS445 (1NO+1NC) Mushroom Dia - 30mm	●	330	150
573470	1	-	NP2-BS541 (1NO) Mushroom Dia - 40mm	●	290	120
574862	-	1	NP2-BS542 (1NC) Mushroom Dia - 40mm	●	290	120
574664	2	-	NP2-BS543 (2NO) Mushroom Dia - 40mm	●	350	120
574015	-	2	NP2-BS544 (2NC) Mushroom Dia - 40mm	●	350	120
574016	1	1	NP2-BS545 (1NO+1NC) Mushroom Dia - 40mm	●	350	120
575211	1	-	NP2-BS641 (1NO) Mushroom Dia - 60mm	●	300	72
573778	-	1	NP2-BS642 (1NC) Mushroom Dia - 60mm	●	300	72
575535	2	-	NP2-BS644 (2NO) Mushroom Dia - 60mm	●	370	72
574018	1	1	NP2-BS645 (1NO+1NC) Mushroom Dia - 60mm	●	370	72

SELECTOR SWITCH / PB BOX | CHINT PRICE LIST



NP2-BD Selector Switches

- Electric ratings: AC50/60Hz, AC380V/DC220V;
- Degree of protection: IP40
- Compliant standards: IEC60947-5-1;
- Certification : CE

	SKU Code	NO	NC	Description	Colour	MRP (INR)	Packing
2 Position Stay Put Type	574325	2	-	NP2-BD23 (2NO)	●	300	120
	573980	-	2	NP2-BD24 (2NC)	●	300	120
	573981	1	1	NP2-BD25 (1NO+1NC)	●	300	120
2 Position Spring Return	573766	2	-	NP2-BD43 (2NO)	●	300	120
	575191	-	2	NP2-BD44 (2NC)	●	300	120
	573984	1	1	NP2-BD45 (1NO+1NC)	●	300	120
3 Position Stay Put Type	573982	2	-	NP2-BD33 (2NO)	●	320	120
	575189	-	2	NP2-BD34 (2NC)	●	320	120
	574235	1	1	NP2-BD35 (1NO+1NC)	●	320	120
3 Position Spring Return	573985	2	-	NP2-BD53 (2NO)	●	320	120
	574794	-	2	NP2-BD54 (2NC)	●	320	120
	574227	1	1	NP2-BD55 (1NO+1NC)	●	320	120

NPH1 Pushbutton Box (Plastic)

- Electric ratings: AC50/60Hz, AC415V/DC250V;
- Degree of protection: IP65
- Compliant standards: IEC60947-5-1;
- Certification : CE

	SKU Code	NO	NC	Description	Colour	MRP (INR)	Packing
	587066	1	-	NPH1-1001	●	670	30
	587068	-	1	NPH1-1003	●	670	30

	SKU Code	NO	NC	Description	Colour	MRP (INR)	Packing
	587072	1	-	NPH1-1005 (dia. 40)	●	670	24
	587080	-	1	NPH1-1006 (dia. 40)	●	670	24

	SKU Code	NO	NC	Description	Colour	MRP (INR)	Packing
	587073	1	-	NPH1-1007 (dia. 40)	●	670	30

	SKU Code	NO	NC	Description	Colour	MRP (INR)	Packing
	587060	-	1	NPH1-1009 (dia. 40)	●	670	24

	SKU Code	NO	NC	Description	Colour	MRP (INR)	Packing
	587071	-	1	NPH1-1011	●	790	30

	SKU Code	NO	NC	Description	Colour	MRP (INR)	Packing
	587064	1	1	NPH1-2001	● ●	950	27
	587061	1	1	NPH1-2002	● ●	950	27
	587065	1	1	NPH1-2003 (Left / Right)	○ ●	1120	27
	587075	1	1	NPH1-2004 (Up / Down)	○ ●	1120	27

	SKU Code	NO	NC	Description	Colour	MRP (INR)	Packing
	587069	2	1	NPH1-3001	● ● ●	1350	30
	587067	2	1	NPH1-3002	● ● ●	1350	30
	587062	2	1	NPH1-3003	○ ● ●	1350	30
	587076	2	1	NPH1-3004	● ● ●	1350	30

PENDANT BUTTONS | CHINT PRICE LIST



NP3 Series - Pendant Station

- Electric Ratings: AC50/60Hz, AC380V/DC220V
- Degree of Protection: IP65
- Standards: IEC60947-5-1
- Certification : CE

	SK Code	Description	Function	MRP (INR)	Packing
Momentary Flush button	586017	NP3-1	UP/DOWN	580	36
	586018	NP3-2	UP/DOWN, LEFT/RIGHT	810	12
	586019	NP3-3	UP/DOWN, LEFT/RIGHT, FRONT/BACK	1090	16
	586020	NP3-4	UP/DOWN, LEFT/RIGHT, FRONT/BACK, Anti-clockwise/Clockwise	1450	16
"Momentary Flush button With Power Switching ("start" button Maintained)"	586064	NP3-1A	ON/OFF, UP/DOWN	900	12
	586065	NP3-2A	ON/OFF, UP/DOWN, LEFT/RIGHT	1190	16
	586066	NP3-3A	ON/OFF, UP/DOWN, LEFT/RIGHT, FRONT/BACK	1590	16
	586067	NP3-4A	UP/DOWN, LEFT/RIGHT, FRONT/BACK, Anti-clockwise/Clockwise	1880	12
Momentary Flush button With Power Switching	586026	NP3-1B	START, STOP, UP/DOWN	970	12
	586027	NP3-2B	START, STOP, UP/DOWN, LEFT/RIGHT	1280	16
	586028	NP3-3B	START, STOP, UP/DOWN, LEFT/RIGHT, FRONT/BACK	1710	16
	586029	NP3-4B	START, STOP, UP/DOWN, LEFT/RIGHT, FRONT/BACK, Anti-Clockwise	2020	12
"Momentary Flush button With Power Switching ("start" button Maintained)"	586022	NP3-1K	START, UP/DOWN	1100	24
	586023	NP3-2K	START, UP/DOWN, LEFT/RIGHT	1450	16
	586024	NP3-3K	START, UP/DOWN, LEFT/RIGHT, FRONT/BACK	1800	12
	586025	NP3-4K	START, UP/DOWN, LEFT/RIGHT, FRONT/BACK, Anti-Clockwise	2100	12



NDK
CE

NDK Series Control Transformer

- Rated frequency (Hz): 50/60Hz
- Standards: Q/ZT258
- Certification : CE

Note: Please specify Input & output Voltage while ordering
NDK & JBK series Control Transformer

Series	Rated Capacity
↓	↓
NDK	25VA

SKU Code	Input Voltage	Output Voltage	Description	MRP (INR)	Packing
327130	230V / 415V	6V / 12V / 24V / 36V / 110V / 127V / 230V / 415V	NDK-25VA IEC	1650	24
327154			NDK-50VA IEC	2160	18
327065			NDK-100VA IEC	2910	12
327088			NDK-150VA IEC	3440	8
327110			NDK-200VA IEC	5080	6
327115			NDK-250VA IEC	5800	4
327139			NDK-300VA IEC	6830	4
327143			NDK-400VA IEC	9180	4
327153			NDK-500VA IEC	8550	4
327163			NDK-700VA IEC	12530	2
327060			NDK-1000VA IEC	15460	2
327080			NDK-1200VA IEC	20100	1
327081			NDK-1500VA IEC	23160	1
327106			NDK-2000VA IEC	26740	1
327135			NDK-3000VA IEC	33480	1
327142			NDK-4000VA IEC	48150	1
327152			NDK-5000VA IEC	48150	1
327161			NDK-7000VA IEC	89820	1
327171			NDK-8000VA IEC	132740	1
327079			NDK-10KVA IEC	133490	1
327101	NDK-15KVA IEC	165040	1		
327141	NDK-30KVA IEC	469370	1		



JBK5
CE

JBK Series Control Transformer

- Rated Frequency (Hz): 50/60Hz
- Standards: Q/ZT258
- Certification : CE

Series	Rated Capacity
↓	↓
JBK	40VA

SKU Code	Input Voltage	Output Voltage	Description	MRP (INR)	Packing
335148	230V / 415V	6V / 12V / 24V / 36V / 110V / 127V / 230V / 415V	JBK5-40VA IEC	2630	16
335151			JBK5-63VA IEC	2910	16
335141			JBK5-100VA IEC	3230	8
335143			JBK5-160VA IEC	4330	6
335146			JBK5-250VA IEC	5950	6
335147			JBK5-400VA IEC	8520	6
335149			JBK5-500VA IEC	11730	4
335150			JBK5-630VA IEC	11730	4
335140			JBK5-1000VA IEC	20780	1
335142			JBK5-1600VA IEC	29540	1
335144			JBK5-2000VA IEC	41430	1
335145			JBK5-2500VA IEC	41430	1



NWC1
CE

NWC1 Series Dry Type Self Healing Shunt Capacitor

- Rated frequency (Hz): 50/60Hz;
- Standards: IEC/EN 60831-1:2002;"
- Certification : CE

Capacitor series	Rated voltage (kV)	Rated capacity (kvar)	Phase number
NWC1	0.415kV	7.5 kvar	1:1 Phase 3:3 phase

SKU Code	Voltage	KVAR	Description	Phase	MRP (INR)	Packing
517132	415V	10	NWC1 0.415-10-1	Single Phase	4480	8
517136	415V	12	NWC1 0.415-12-1	Single Phase	4790	8
517140	415V	14	NWC1 0.415-14-1	Single Phase	5360	8
517144	415V	15	NWC1 0.415-15-1	Single Phase	5450	8
517148	415V	16	NWC1 0.415-16-1	Single Phase	5830	8
517152	415V	18	NWC1 0.415-18-1	Single Phase	6560	6
517156	415V	20	NWC1 0.415-20-1	Single Phase	7300	6
517161	415V	24	NWC1 0.415-24-1	Single Phase	8710	3
517164	415V	25	NWC1 0.415-25-1	Single Phase	9090	3
517167	415V	30	NWC1 0.415-30-1	Single Phase	10890	3
517170	415V	35	NWC1 0.415-35-1	Single Phase	12740	3
517173	415V	40	NWC1 0.415-40-1	Single Phase	14550	3
517112	415V	5	NWC1 0.415-5-3	Three Phase	3420	8
517095	415V	6	NWC1 0.415-6-3	Three Phase	3620	8
517131	415V	7.5	NWC1 0.415-7.5-3	Three Phase	3890	8
517134	415V	10	NWC1 0.415-10-3	Three Phase	4480	8
517138	415V	12	NWC1 0.415-12-3	Three Phase	4790	8
517142	415V	14	NWC1 0.415-14-3	Three Phase	5360	8
517146	415V	15	NWC1 0.415-15-3	Three Phase	5450	8
517150	415V	16	NWC1 0.415-16-3	Three Phase	5830	8
517154	415V	18	NWC1 0.415-18-3	Three Phase	6560	6
517158	415V	20	NWC1 0.415-20-3	Three Phase	7300	6
517162	415V	24	NWC1 0.415-24-3	Three Phase	8710	3
517165	415V	25	NWC1 0.415-25-3	Three Phase	9090	3
517168	415V	30	NWC1 0.415-30-3	Three Phase	10890	3
517171	415V	35	NWC1 0.415-35-3	Three Phase	12740	3
517174	415V	40	NWC1 0.415-40-3	Three Phase	14550	3
517129	415V	100	NWC1 0.415-100-3	Three Phase	40600	1



NWC5
CE

NWC5 Series Dry Cylindrical Self Healing Shunt Capacitor

- Rated frequency (Hz): 50/60Hz;
- Compliant standards: IEC/EN 60831-1:2002;"
- Certification : CE

Capacitor series	Rated voltage (kV)	Rated capacity (kvar)	Phase number
NWC1	0.415kV	7.5 kvar	1:1 Phase

SKU Code	Voltage	KVAR	Description	Phase	MRP (INR)	Packing
519054	230V	2.5	NWC5 0.23-2.5-3	Three Phase	3140	6
519071	230V	3	NWC5 0.23-3-3	Three Phase	3140	6
519072	230V	5	NWC5 0.23-5-3	Three Phase	4080	6
519073	230V	7.5	NWC5 0.23-7.5-3	Three Phase	6140	6
519074	230V	10	NWC5 0.23-10-3	Three Phase	7930	6
519075	230V	12	NWC5 0.23-12-3	Three Phase	9330	6
519063	400V	2.5	NWC5 0.4-2.5-3	Three Phase	2260	6
519025	400V	10	NWC5 0.4-10-3	Three Phase	3600	6
519035	400V	12	NWC5 0.4-12-3	Three Phase	4070	6
519047	400V	14	NWC5 0.4-14-3	Three Phase	4400	6
519036	400V	15	NWC5 0.4-15-3	Three Phase	4730	6
519048	400V	16	NWC5 0.4-16-3	Three Phase	5040	6
519049	400V	18	NWC5 0.4-18-3	Three Phase	5650	6
519024	400V	20	NWC5 0.4-20-3	Three Phase	6300	6
519030	400V	25	NWC5 0.4-25-3	Three Phase	7870	6



TB Series Terminal Blocks

- Rated frequency (Hz): 50/60Hz;
- Rated Current: 15A to 100A;"
- Standard: IEC60947-7-1

SKU Code	Rated Current	Group Count	Description	MRP (INR)	Packing
558028	15A	3	TB-1503	60	1200
558029	15A	4	TB-1504	70	600
558030	15A	6	TB-1506	90	800
558018	15A	10	TB-1510	130	300
558031	15A	12	TB-1512	150	300
558032	25A	3	TB-2503	80	800
558033	25A	4	TB-2504	110	480
558034	25A	6	TB-2506	130	240
558035	25A	12	TB-2512	260	160
558025	45A	3	TB-4503	170	240
558026	45A	4	TB-4504	210	160
558027	45A	6	TB-4506	290	128
558020	45A	12	TB-4512	580	80
558024	60A	3	TB-6003	350	200
558023	60A	4	TB-6004	480	144
558022	100A	3	TB-10003	510	180
558021	100A	4	TB-10004	660	60



TC Series Terminal Blocks

- Rated frequency (Hz): 50/60Hz;
- Rated Current: 60A to 600A; (MRP (INR) on request)
- Standard: IEC60947-7-1

SKU Code	Rated Current	Group Count	Description	MRP (INR)	Packing
561017	100A	4	TB-1004	460	48
561021	200A	4	TB-2004	1110	40



JXB Series Terminal Blocks

- Rated frequency (Hz): 50/60Hz;
- Rated Voltage: 600V
- Crossectional area: 2.5 to 70Sq.mm
- Standard: IEC60947-7-1

SKU Code	Description	MRP (INR)	Packing
554026	JXB-2.5/1	50	2000
554033	JXB-4/1	60	1800
554034	JXB-4S/1	100	600
554036	JXB-6/1	80	1200
554037	JXB-10/1	110	900
554038	JXB-16/1	110	600
554039	JXB-20RD/1	270	600
554040	JXB-35/35 150A	160	360
554024	JXB-70/1	650	144



SAK Series Terminal Blocks

- Rated frequency (Hz): 50/60Hz;
- Rated Voltage: 600V
- Crossectional area: 2.5 to 70Sq.mm
- Standard: IEC60947-7-1

SKU Code	Description	MRP (INR)	Packing
550060	SAK-2.5	40	2000
550041	SAK-4/1	50	1800
550061	SAK-6/1	60	1200
550062	SAK10	70	900
550063	SAK16	90	600
550064	SAK-20RD/1	160	600
550042	SAK-35/1	200	360
550043	SAK-70/1 PLASTIC	680	144



YBLX-19

SKU Code	Model	Operating Mode	MRP (INR)	Packing
445011	YBLX-19/001	Plunger	300	160
445012	YBLX-19/111	A wheel mounted inside the "-" shaped pivot arm	420	100
445013	YBLX-19/121	A wheel mounted outside the "-" shaped pivot arm	420	100



YBLX-CK

SKU Code	Model	Operating Mode	MRP (INR)	Packing
438033	YBLX-CK/P 121	Direct-acting plastic roller	820	120
438049	YBLX-CK/M115	Direct-acting plastic roller	1200	120



YBLX-K1

SKU Code	Model	Operating Mode	MRP (INR)	Packing
441025	YBLX-K1/111	Single Roller	500	100
441026	YBLX-K1/211	Two Rollers	530	100
441027	YBLX-K1/311	Plunger type	370	150
441028	YBLX-K1/411	Roller Plunger type	370	150



YBLX-K3

SKU Code	Model	Operating Mode	MRP (INR)	Packing
439030	YBLX-K3/20H/B	Horizontal Enclosure /Roller jib type	590	60
439034	YBLX-K3/20H/L	Horizontal Enclosure /Roller plunger type	510	72
439021	YBLX-K3/20S/B	Vertical Enclosure / Roller Jib type	580	72
439022	YBLX-K3/20S/T	Vertical Enclosure / Adjustable roller jib type	620	72
439025	YBLX-K3/20S/Z	Vertical Enclosure / Plunger type	470	84



YBLX-ME

SKU Code	Model	Operating Mode	MRP (INR)	Packing
443010	YBLX-ME/8101	Universal Type-III	480	96
443011	YBLX-ME/8104	Roller Rotating arm	550	144
443013	YBLX-ME/8108	Adjustable roller rotating rod	600	120
443014	YBLX-ME/8111	Direct Pressure plunger type	480	216
443015	YBLX-ME/8112	Direct Pressure horizontal plunger roller	510	216
443016	YBLX-ME/8122	Direct Pressure horizontal plunger roller	510	216

YBLX-XW



SKU Code	Model	Operating Mode	MRP (INR)	Packing
466023	YBLXW-5/11D1	Short spring-loaded plunger type	180	360
466028	YBLXW-5/11G1	Hinge roller long rail type	190	360
466029	YBLXW-5/11G2	Roller compression bar type	180	360
466030	YBLXW-5/11G3	Hinge roller rail type	190	360
466031	YBLXW-5/11M	Panel mounting plunger type	250	360
466026	YBLXW-5/11N1	Hinge rail type	180	360
466024	YBLXW-5/11Q1	Panel mounting roller plunger type	290	480
466025	YBLXW-5/11Q2	Panel mounting landscape roller plunger type	290	480
466022	YBLXW-5/11Z	Handspike plunger type	160	360

YBLXW-6



SKU Code	Model	Operating Mode	MRP (INR)	Packing
467025	YBLXW-6/11BZ	Panel mounting plunger type	380	240
467019	YBLXW-6/11CG	Long triangle type	370	288
467020	YBLXW-6/11CL	Long spar roller type	310	240
467023	YBLXW-6/11DL	Short spar roller type	310	240
467027	YBLXW-6/11HL	Lateral roller type	390	240
467026	YBLXW-6/11ZL	Straight roller type	390	240

YBLX-X-WL



SKU Code	Model	Operating Mode	MRP (INR)	Packing
468017	YBLX-WL/CA12	Aadjustable single roller rotating arm	840	96
468016	YBLX-WL/CA2	Single roller rotating arm	820	100
468009	YBLX-WL/D2 90°	Plunger roller type	760	60
468013	YBLX-WL/D	Pressure-plunger type	800	60
468018	YBLX-WL/NJ	Universal type I	790	120



NJB1-YW - Floatless Relay

- Water level automatic control
- Operating mode: Continuous operating
- Operating voltage: AC 50Hz/60Hz 36V, 110V, 220V, 380V,
- Response time: 0.1s~10s(adjustable)
- Ambient temperature: -5⁰~+40⁰

SKU Code	Description	MRP (INR)	Packing
310023	NJB1-YW AC380V	1840	108
310021	NJB1-YW AC110V	1840	108
310022	NJB1-YW AC220V	1840	108
280034	NJB1-YW AC36V	1840	108



NJYB3 - Protection Relay

- Over voltage / Under Voltage Protection
- Unbalance Protection
- Phase sequence Protection
- Phase failure Protection
- PTC Temperature Protection

SKU Code	Description	MRP (INR)	Packing
697020	NJYB3-1 AC380V	2160	90
697038	NJYB3-1P AC380V	2240	90
697021	NJYB3-2 AC380V	2160	90
697022	NJYB3-3 AC380V	2160	90
697023	NJYB3-4 AC380V	2160	90
697024	NJYB3-5 AC380V	2160	90
697025	NJYB3-6 AC380V	2160	90
697039	NJYB3-6P AC380V	2240	90
697026	NJYB3-7 AC380V	2160	90
697040	NJYB3-7P AC380V	2240	90
697046	NJYB3-8 AC220V	2160	90
697027	NJYB3-8 AC380V	2160	90
697041	NJYB3-8P AC380V	2240	90
697028	NJYB3-9 AC220V	2160	90
697029	NJYB3-10 AC220V	2160	90
697030	NJYB3-11 AC220V	2160	90
697031	NJYB3-12 AC220V	2160	90
697032	NJYB3-13 AC220V	2160	90
697042	NJYB3-13P AC220V	2160	90
697033	NJYB3-14 AC220V	2160	90
697043	NJYB3-14P AC220V	2240	90
697034	NJYB3-15 AC220V	2160	90
697044	NJYB3-15P AC220V	2240	90
697035	NJYB3-16 AC220V	2160	90
697045	NJYB3-16P AC220V	2240	90
697036	NJYB3-17P AC380V	2240	90
697037	NJYB3-18 AC380V	2240	90



XJ3 Protection Relay

- Operating voltage: AC 380V,
- Protection: Phase-Failure and Phase-Sequence Protection

SKU Code	Description	MRP (INR)	Packing
284003	XJ3-D AC380V	2050	54
284004	XJ3-G AC380V	1110	36



NJBK6 - Motor Protection Relay

- Rated operational current: 1A~36A,
- Supply Voltage: AC 220×(1±10%)V, AC 380×(1±10%)V;
- Rated frequency: 50Hz;
- overload, phase failure, three-phase current unbalance and stall protection
- Standards: IEC 60947-4-1

SKU Code	Description	MRP (INR)	Packing
281156	NJBK6-36 8A-24A AC220V	3350	40
281158	NJBK6-36 12A-36A AC380V	3350	40
281159	NJBK6-36 3A-9A AC380V	3350	40
281160	NJBK6-36 8A-24A AC380V	3350	40
281166	NJBK6-36 1A-3A AC220V	3350	40
281189	NJBK6-36 3A-9A AC220V	3350	40
281190	NJBK6-36 12A-36A AC220V	3350	40



NJBK2 - Motor Protection Relay

- Rated operational current: 10A~800A,
- Supply Voltage: AC 240V, AC 380V;
- Rated frequency: 50Hz;
- overload, locked-rotor, phase failure, three-phase unbalance, earthing and PTC temperature protection
- Standards: IEC 60947-4-1

SKU Code	Description	MRP (INR)	Packing
281129	NJBK2-200 2A?10A AC220V	5780	24
281130	NJBK2-200 2A?10A AC380V	5780	24
281131	NJBK2-200 10A?50A AC220V	5780	24
281132	NJBK2-200 10A?50A AC380V	5780	24
281133	NJBK2-200 40A?200A AC220V	5780	24
281134	NJBK2-200 40A?200A AC380V	5780	24
281135	NJBK2-400 160A?400A AC220V	6830	6
281136	NJBK2-400 160A?400A AC380V	6830	6
281137	NJBK2-800 320A?800A AC380V	6830	12
281138	NJBK2-800 320A?800A AC220V	6830	12



NJBK7 - Motor Protection Relay

- Rated operational current: 5A~800A,
- Supply Voltage: (AC220V、 AC230V,AC240V,AC380V,AC400V,AC415V)
- Rated frequency: 50Hz;
- Overload protection,locked rotor protection,phase failure protection, three-phase imbalance protection,undercurrent protection, grounding protection , PTC temperature protection and communication failure protection
- Standards: IEC 60947-4-1

SKU Code	Description	MRP (INR)	Packing
107396	NJBK7-800/5/AC220V 1A?5A	6150	12
107397	NJBK7-800/5/AC380V 1A?5A	6150	12
107398	NJBK7-800/10/AC220V 2A?10A	6150	12
107399	NJBK7-800/10/AC380V 2A?10A	6150	12
107400	NJBK7-800/40/AC220V 8A?40A	6150	12
107401	NJBK7-800/40/AC380V 8A?40A	6150	12
107402	NJBK7-800/100/AC220V 20A?100A	6830	12
107403	NJBK7-800/100/AC380V 20A?100A	6830	12
107404	NJBK7-800/400/AC220V 80A?400A	8140	9
107405	NJBK7-800/400/AC380V 80A?400A	8140	9
107406	NJBK7-800/800/AC220V 200A?800A	8140	9
107407	NJBK7-800/800/AC380V 200A?800A	8140	9
107420	NJBK7-800T/5/AC220V 1A?5A	7060	12
107421	NJBK7-800T/5/AC380V 1A?5A	7060	12
107422	NJBK7-800T/10/AC220V 2A?10A	7060	12
107423	NJBK7-800T/10/AC380V 2A?10A	7060	12
107424	NJBK7-800T/40/AC220V 8A?40A	7060	12
107425	NJBK7-800T/40/AC380V 8A?40A	7060	12
107426	NJBK7-800T/100/AC220V 20A?100A	7800	12
107427	NJBK7-800T/100/AC380V 20A?100A	7800	12
107428	NJBK7-800T/400/AC220V 80A?400A	9100	9
107429	NJBK7-800T/400/AC380V 80A?400A	9100	9
107430	NJBK7-800T/800/AC220V 200A?800A	9100	9
107431	NJBK7-800T/800/AC380V 200A?800A	9100	9



NJBK5 - Motor Controller

- Rated operational current: 2.4A~25A,
- Supply Voltage: AC220V & AC380V
- Degree of protection of enclosure: Ip55
- Liquid Level controller: Optional
- Standards: IEC 60947-4-1

SKU Code	Description	MRP (INR)	Packing
281107	NJBK5-10 0.72A-2.4A AC220V	4680	12
281111	NJBK5-10 0.72A-2.4A AC380V	4680	12
281108	NJBK5-10 3.5A-11A AC220V	4680	12
281112	NJBK5-10 3.5A-11A AC380V	4680	12
281109	NJBK5-10 10A-16A AC220V	4680	12
281113	NJBK5-10 10A-16A AC380V	4680	12
281110	NJBK5-10 20A-25A AC220V	4990	12
281114	NJBK5-10 20A-25A AC380V	4990	12
281115	NJBK5-10D 0.72A-2.4A AC220V	3730	12
281119	NJBK5-10D 0.72A-2.4A AC380V	3730	12
281116	NJBK5-10D 3.5A-11A AC220V	3730	12
281120	NJBK5-10D 3.5A-11A AC380V	3730	12
281117	NJBK5-10D 10A-16A AC220V	3730	12
281121	NJBK5-10D 10A-16A AC380V	3730	12
281118	NJBK5-10D 20A-25A AC220V	4150	12
281122	NJBK5-10D 20A-25A AC380V	4150	12



NJX-13FW



NJX-13FW Miniature Power Relay

- Switching Capacity: 3A, 5A, 10A
- Coil Specification: AC 6V to 380V; Operating Range: (80%~110%)Ue
DC 5V to 220V; Operating Range (75%~110%)Ue
- Power Consumption: 1.8VA

NJX-13FW (D) / 006 - 2Z 1 1

Installation:
1= top flange type;
2= lateral flange type;
blank=standard type

Termination: 1=PCB 6=Plug-in

Contact arrangement:
2Z=2C(10A); 2ZS=2C(5A);
3ZS=3C; 4ZS=4C
Coil type: ~ = AC; - = DC

Coil voltage : DC: 5V~220V;
AC: 6V~380V

Type:
D=with LED indicator;
B=With LED indicator and surge withstand(DC);
M=With arc suppression cover (only 4C);
Blank=Standard

Series

SKU Code	Description	MRP (INR)	Packing
286174	NJX-13FW(D)/2Z PLU DC24V	320	480
286176	NJX-13FW(D)/2Z PLU AC12V	320	480
286178	NJX-13FW(D)/2Z PLU AC220V	320	480
286177	NJX-13FW(D)/2Z PLU AC24V	320	480
286173	NJX-13FW(D)/2Z PLU DC12V	320	480
286119	NJX-13FW(D)/2Z plug-in relay AC110V	320	480
286120	NJX-13FW(D)/2Z plug-in relay AC220V	320	480
286118	NJX-13FW(D)/2Z plug-in relay AC24V	320	480
286179	NJX-13FW/2Z PLU AC110V	300	480
286124	NJX-13FW/2Z PLU AC127V	300	480
286121	NJX-13FW/2Z PLU AC12V	300	480
286137	NJX-13FW/2Z PLU AC220V	300	480
286117	NJX-13FW/2Z PLU AC24V	300	480
286122	NJX-13FW/2Z PLU AC36V	300	480
286125	NJX-13FW/2Z PLU AC380V	300	480
286123	NJX-13FW/2Z PLU AC48V	300	480
286136	NJX-13FW/2Z PLU AC6V	300	480
286133	NJX-13FW/2Z PLU DC110V	300	480
286134	NJX-13FW/2Z PLU DC127V	300	480
286128	NJX-13FW/2Z PLU DC12V	300	480
286129	NJX-13FW/2Z PLU DC18V	300	480
286135	NJX-13FW/2Z PLU DC220V	340	480
286130	NJX-13FW/2Z PLU DC24V	300	480
286131	NJX-13FW/2Z PLU DC36V	300	480
286132	NJX-13FW/2Z PLU DC48V	300	480
286126	NJX-13FW/2Z PLU DC6V	300	480
286127	NJX-13FW/2Z PLU DC9V	300	480

GENERAL PURPOSE RELAY | CHINT PRICE LIST



JZX-22F (Miniature Power Relay)

- Switching Capacity: 3A / 5A
 - Coil Specification: AC 6V to 380V; Operating Range: (80%~110%)Ue
DC 5V to 220V; Operating Range (75%~110%)Ue
 - Power Consumption: 1.8VA / 0.9W
- JZX-22F: Standard
JZF-22F(D):With LED Indicator



SKU Code	Description	MRP (INR)	Packing
285336	JZX-22F(D)/2Z PLU AC12V	280	480
285337	JZX-22F(D)/2Z PLU AC24V	280	480
285340	JZX-22F(D)/2Z PLU AC110V	280	480
285342	JZX-22F(D)/2Z PLU AC220V	280	480
285345	JZX-22F(D)/2Z PLU DC12V	280	480
285347	JZX-22F(D)/2Z PLU DC24V	280	480
285350	JZX-22F(D)/2Z PLU DC110V	280	480
285353	JZX-22F(D)/2Z PLU DC220V	320	480
285355	JZX-22F(D)/3Z PLU AC12V	300	480
285356	JZX-22F(D)/3Z PLU AC24V	300	480
285359	JZX-22F(D)/3Z PLU AC110V	300	480
285361	JZX-22F(D)/3Z PLU AC220V	300	480
285364	JZX-22F(D)/3Z PLU DC12V	300	480
285366	JZX-22F(D)/3Z PLU DC24V	300	480
285369	JZX-22F(D)/3Z PLU DC110V	300	480
285372	JZX-22F(D)/3Z PLU DC220V	340	480
285374	JZX-22F(D)/4Z PLU AC12V	320	480
285375	JZX-22F(D)/4Z PLU AC24V	320	480
285378	JZX-22F(D)/4Z PLU AC110V	320	480
285380	JZX-22F(D)/4Z PLU AC220V	320	480
285383	JZX-22F(D)/4Z PLU DC12V	320	480
285385	JZX-22F(D)/4Z PLU DC24V	320	480
285388	JZX-22F(D)/4Z PLU DC110V	320	480
285391	JZX-22F(D)/4Z PLU DC220V	370	480
285279	JZX-22F/2Z PLU AC12V	230	480
285280	JZX-22F/2Z PLU AC24V	230	480
285283	JZX-22F/2Z PLU AC110V	230	480
285285	JZX-22F/2Z PLU AC220V	230	480
285289	JZX-22F/2Z PLU DC12V	230	480
285291	JZX-22F/2Z PLU DC24V	230	480
285294	JZX-22F/2Z PLU DC110V	230	480
285296	JZX-22F/2Z PLU DC220V	290	480
285298	JZX-22F/3Z PLU AC12V	250	480
285299	JZX-22F/3Z PLU AC24V	250	480
285302	JZX-22F/3Z PLU AC110V	250	480
285304	JZX-22F/3Z PLU AC220V	250	480
285308	JZX-22F/3Z PLU DC12V	250	480
285310	JZX-22F/3Z PLU DC24V	250	480
285313	JZX-22F/3Z PLU DC110V	250	480
285315	JZX-22F/3Z PLU DC220V	310	480
285317	JZX-22F/4Z PLU AC12V	270	480
285318	JZX-22F/4Z PLU AC24V	270	480
285321	JZX-22F/4Z PLU AC110V	270	480
285323	JZX-22F/4Z PLU AC220V	270	480
285327	JZX-22F/4Z PLU DC12V	270	480
285329	JZX-22F/4Z PLU DC24V	270	480
285332	JZX-22F/4Z PLU DC110V	270	480
285334	JZX-22F/4Z PLU DC220V	320	480



JQX-10F



JQX-10F Miniature Power Relay

- Switching Capacity: 10A
- Coil Specification: AC 6V to 380V; Operating Range: (80%~110%)Ue
DC 5V to 220V; Operating Range (75%~110%)Ue
- Power Consumption: 3VA

JQX-10F / 006 - ZZ

Series

Contact arrangement: ZZ=2C; 3Z=3C

Coil type: ~ = AC; - = DC

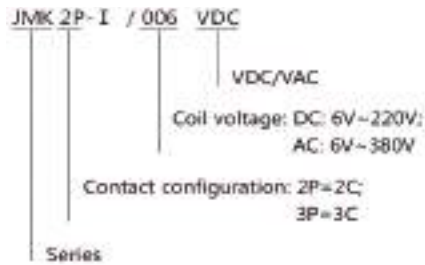
Coil voltage: DC: 6V~220V; AC: 6V~380V

SKU Code	Description	MRP (INR)	Packing
288069	JQX-10F/ZZ AC6V	410	200
288070	JQX-10F/ZZ AC12V	410	200
288071	JQX-10F/ZZ AC24V	410	200
288072	JQX-10F/ZZ AC36V	410	200
288073	JQX-10F/ZZ AC48V	410	200
288074	JQX-10F/ZZ AC110V	410	200
288075	JQX-10F/ZZ AC127V	410	200
288076	JQX-10F/ZZ AC220V	410	200
288077	JQX-10F/ZZ AC380V	440	200
288078	JQX-10F/ZZ DC6V	410	200
288079	JQX-10F/ZZ DC12V	410	200
288080	JQX-10F/ZZ DC24V	410	200
288081	JQX-10F/ZZ DC36V	410	200
288082	JQX-10F/ZZ DC48V	410	200
288083	JQX-10F/ZZ DC110V	410	200
288084	JQX-10F/ZZ DC127V	410	200
288085	JQX-10F/ZZ DC220V	410	200



JMK Miniature Power Relay

- Switching Capacity: 10A
- Coil Specification: AC 6V to 380V; Operating Range: (80%~110%)Ue
DC 5V to 220V; Operating Range (75%~110%)Ue
- Power Consumption: 3VA / 2W



SKU Code	Description	MRP (INR)	Packing
290033	JMK2P-I AC110V	420	200
290052	JMK2P-I AC120V	420	200
290030	JMK2P-I AC12V	420	200
290025	JMK2P-I AC220V	420	200
290031	JMK2P-I AC24V	420	200
290032	JMK2P-I AC36V	420	200
290038	JMK2P-I AC380V	420	200
290029	JMK2P-I AC6V	420	200
290037	JMK2P-I DC110V	420	200
290035	JMK2P-I DC12V	420	200
290039	JMK2P-I DC220V	420	200
290027	JMK2P-I DC24V	420	200
290036	JMK2P-I DC48V	420	200
290034	JMK2P-I DC6V	420	200
290045	JMK3P-I AC110V	480	200
290053	JMK3P-I AC120V	480	200
290054	JMK3P-I AC127V	480	200
290042	JMK3P-I AC12V	480	200
290028	JMK3P-I AC220V	480	200
290043	JMK3P-I AC24V	480	200
290044	JMK3P-I AC36V	480	200
290050	JMK3P-I AC380V	480	200
290040	JMK3P-I AC48V	480	200
290041	JMK3P-I AC6V	480	200
290049	JMK3P-I DC110V	480	200
290047	JMK3P-I DC12V	480	200
290051	JMK3P-I DC220V	480	200
290026	JMK3P-I DC24V	480	200
290048	JMK3P-I DC48V	480	200
290046	JMK3P-I DC6V	480	200

Socket (Relay Base)

	SKU Code	Description	Suitable Relay	MRP (INR)	Packing
	294998	CZS08X-E	JSZ3A JSZ3C JSZ3-2/3 JSZ3K JSZ3R JSZ3FJSZ3Y	180	270
	285977	CZY08B-01	JSZ6-2 JZX-22F(B)/2Z NJX-13FW(B)/2ZS JZX-18F(L)/2Z HH52P(L) MY2(N)	140	300
	285965	CZY08A-E	JSZ6-2 JZX-22F(B)/2Z NJX-13FW(B)/2ZS HH52P(-L) MY2(N)	180	480
	285981	CZY14B	JSZ6-4 JZX-22F(B)/4Z NJX-13FW(B)/4ZS HH54P(L) JZX-18F(L)/4Z MY4(N)	170	300
	289995	CZT08A-E	JQX-13F(B)/2Z NJX-13FW(B)/2Z HH62P(-L) LY2(N)	270	270
	288993	CZF08A	JQX-10F/2Z JTX-2C JMK2P-I	100	360
	288994	CZF08A-E	JQX-10F/2Z JTX-2C JMK2P-I	100	360
	300994	CZS08C	JSS48A JDM1-48 KG10M JYB-714 NJS1	160	270

Socket (Relay Base)

	SKU Code	Description	Suitable Relay	MRP (INR)	Packing
	288996	CZF11A-E	JS14S JDM1-14 JQX-10F/3Z JTX-3C JMK3P-I	120	320
	285963	CZY14A-E	JSZ6-4 JZX-22F(B)/4Z NJX-13FW(B)/4ZS HH54P(L) MY4(N)	270	300
	288995	CZF11A	JQX-10F/3Z JTX-3C JMK3P-I	120	300
	289998	CZT08B-01	JQX-13F(B)/2Z NJX-13FW(B)/2Z HH62P(-L) LY2(N)	150	360
	285964	CZY11A-E	HH53P(L) MY3(N) JZX-22F(B)/3Z NJX-13FW(B)/3ZS	250	300
	285979	CZY11B	JZX-22F(B)/3Z NJX-13FW(B)/3ZS HH53P(L) MY3(N)	160	300
	285983	CZY14B-E	JZX-22F(B)/4Z NJX-13FW(B)/4ZS HH54P(L) JZX-18F(L)/4Z MY4(N)	180	480

HSN CODE

Product Category	HSN Code
ACB	85362010
ACB Accessories	85381090
MCCB	85362020
MCCB Accessories	85381090
Switch Disconnecter	85365090
ATS(Automatic Transfer Switch)	85381090
Changeover Switch	85365090
Fuse	85361040
Contactora	85365090
Contactora Accessories	85381090
Thermal Overload Relay	85364900
Motor Starter	85381090
MPCB	85369010
MPCB Accessories	85381090
MCB	85362030
MCB Accessories	85381090
RCCB	85362030
RCBO	85362090
Surge Protector	85369090
Meter	9028301400
Indicator	85366990
Push Button	85366990
Relay	85364900
Relay Accessories	85364900
Socket	85364900
Terminal Block	85369090
Travel Switch	85361090
Universal Changeover Switch	85365090
VFD	85044010
VFD Accessories	85044010
Voltage Transformer	85041090
Control Transformer	85041090
Current Transformer	85041090

CHINT

Empower the World

Asia Pacific

India

CHINT India Energy Solution Private Limited

Address: Discovery Tower Plot No A-17, Ground Floor, Sector – 62
Noida – 201309
Tel: +91 1202 9750 57
Email: Marketing@CHINT.co.in
Web: www.CHINT.co.in

Singapore | APAC HQ

CHINT Global International Pte Ltd

Address: 8 Kallang Avenue, #04-06/09 Aperia Office Tower 1,
Singapore 339509
Tel: +65 6329 3110
Fax: +65 6329 3159
Email: Sales.APAC@CHINT.com
Web: www.CHINTGlobal.com

Sunlight Electrical Pte Ltd

Address: 1 Third Chin Bee Road, Singapore 618679
Tel: +65 6741 9055
Fax: +65 6265 4586
Email: Sales@SunlightGroup.com
Web: www.SunlightGroup.com

Cambodia

CHINT (Cambodia) Power Equipment Co., Ltd

Address: No.15, St. 542, Sangkat Boeung Kok 1, Khan Toul Kork,
Phnom Penh, Cambodia
Tel: +855 23 231 077
Email: lbin3@CHINTGlobal.com
Web: www.CHINTGlobal.com

SchneiTec CHINT Co., Ltd

Address: Ansor Kdam Village, Sna Ansa Commune, Krakor District,
Pursat Province, Cambodia
Tel: +855 09 5353 268
Email: Liubin@SchneiTec-CHINT.com.kh /
Info@SchneiTec-CHINT.com.kh
Web: www.SchneiTec-CHINT.com.kh

China

Zhejiang CHINT Electrics Co., Ltd.

Address: A3 Building, No. 3655 Sixian Road, Songjiang 201614,
P.R.China
Tel: +86-21-67777706
Fax: +86-21-67777777-88225
Email: Global-Sales@CHINTGlobal.com
Web: www.CHINTGlobal.com

Indonesia

PT. CHINT Indonesia

Address: Gold Coast Office, Eifel Tower, Jl. Pantai Indah Kapuk,
RT.7/RW.2, Kamal Muara, Kec. Penjaringan, Jkt Utara,
Daerah Khusus Ibukota Jakarta 14470, Indonesia
Tel: +62 21 5436 3000
Email: Sales@CHINT-Indonesia.com
Web: www.CHINT-Indonesia.com

Korea

CHINT Electric Korea Co.,LTD

Address: B501, 40, Imiro, Uiwang-Si, Gyeonggi-Do, Korea 16006
Tel: +82 31 8068 7099
Email: cek-admin@CHINT.com
Web: www.CHINTGlobal.kr

Malaysia

Alpha Automation (Selangor) Sdn. Bhd.

Address: No. 11, Temasya 18, Jalan Pelukis U1/46B, Seksyen U1,
40150 Shah Alam, Selangor, Malaysia
Tel: +603-5569 7787
Fax: +603-5569 9295
Email: CHINTMalaysia@AlphaSel.com
Web: www.AlphaSel.com

Philippines

CHINT Electric Co., Ltd

Address: Unit 201, Taipan Place, F. Ortigas Jr. Road, Ortigas
Center, Pasig City, Metro Manila, Philippines
Tel: +63 (02) 836 53068
Email: chintph@chintglobal.com
Web: www.CHINTGlobal.com

Vietnam

CHINT Vietnam Holding Co., Ltd

Address: Tầng 18, Tòa nhà Sonatus, 15 Lê Thánh Tôn, Phường Bông
Nghé, District 1, TP. Hồ Chí Minh, Vietnam
Tel: +84 0283 8270 015
Email: Marketing.VN@CHINTGlobal.com
Web: www.CHINTGlobal.vn

Sunlight Electrical (VN) Co., Ltd

Address: 20 Doc Lap Ave, VSIP, Thuan An City, Binh Duong
Province, Vietnam
Tel: +84 0274 3743 505
Email: Sales.Sev@SunlightGroup-VN.com.vn
Web: www.SunlightVietnam.com.vn



CHINT INDIA ENERGY SOLUTION PRIVATE LIMITED

Discovery Tower Plot No A-17, Ground Floor,
Sector – 62 Noida – 201309

Tel: +91 1202 9750 57

Email: Marketing@CHINT.co.in

Web: www.CHINT.co.in

AP001801-122023

A CHINT COMPANY



Printed by CHINT Global. No part of this brochure shall be used or reproduced in any form without written permission by CHINT Global. CHINT is the only publisher and editor for the content.

