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To comply with the trend of integrated development of modern energy, inteligent manufacturing and digital technology, CHINT has adopted One Cloud & Two Nets as the development strategy. As the carrier of intelligent technology and data application, CHINT Cloud fulfills corporate internal and external digital application and services. Relying on the Industrial Internet of Things , CHINT builds its intelligent manufacturing system and practices intdligentized application of the electrical industry; relying on the Energy Internet of Things , CHINT builds its smart energy system and explores the regional EloT rnode.

Focusing on energy supply, storage, transmission, allotment and consumption system, CHINT considers new energy, energy allotment, big data and energy value-added services as core businesses, with photovoltaic equipment, energy storage, power transmission and distribution, low-voltage apparatuses, intelligent terminals, software development and control automation as pillar businesses, to develop the platform enterprise and to build the regional smart energy comprehensive operation management ecosphere, ultimately, to provide the public institutions, industry & commerce and terminal users with a package of energy solutions.

CHINT has unswervingly adhered to people-oriented and valuesharing culture with the mission of "making the electric power even safer, green, convenient and efficient'.

CHINT IS A WORLD RENOWNED SMART ENERGY SOLUTION PROVIDER

CHINT has actively explored overseas markets, has established 3 research and development (R&D) centers in Europe, North America and Asia Pacific. 6 global marketing areas and manufacturing bases in Thailand, Malaysia, Egypt. Singapore and Vietnam.

CHINT has stuck to the industrial development and innovation-driving concept actively promoting the development of global R&D system. Till 2018, CHINT has won more than 4,000 patent licenses and 5,000 patent applications, on top of that CHINT leaded the formulation of 185 industrial and national standards, and won 32 national and provincial science and technology awards.

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INTRODUCTION OF MANUFACTURER



CHINT Electrical Appliance Co., Ltd. was established in August 1997, as the core holding company of CHINT Group. The company specializes in centers, production and sales of over 100 series and more than 10,000 specifications of low voltage electrical appliances, such as distribution appliances, control appliances, terminal appliances, power supply appliances and power electronics. It provides increasingly perfect system solutions for construction, power, lifting, HVAC and communications industries. Over the past 30 years, CHINT Electric Appliances has provided reliable products and services for more than 140 countries and regions.

In 2010, CHINT began to accelerate the development of overseas markets, acquiring four factories including Singapore, Malaysia, Vietnam and Egypt. Many overseas cooperative disk factories have been established, resulting in gradually empowering CHINT Electric.







Sunlight Singapore 03

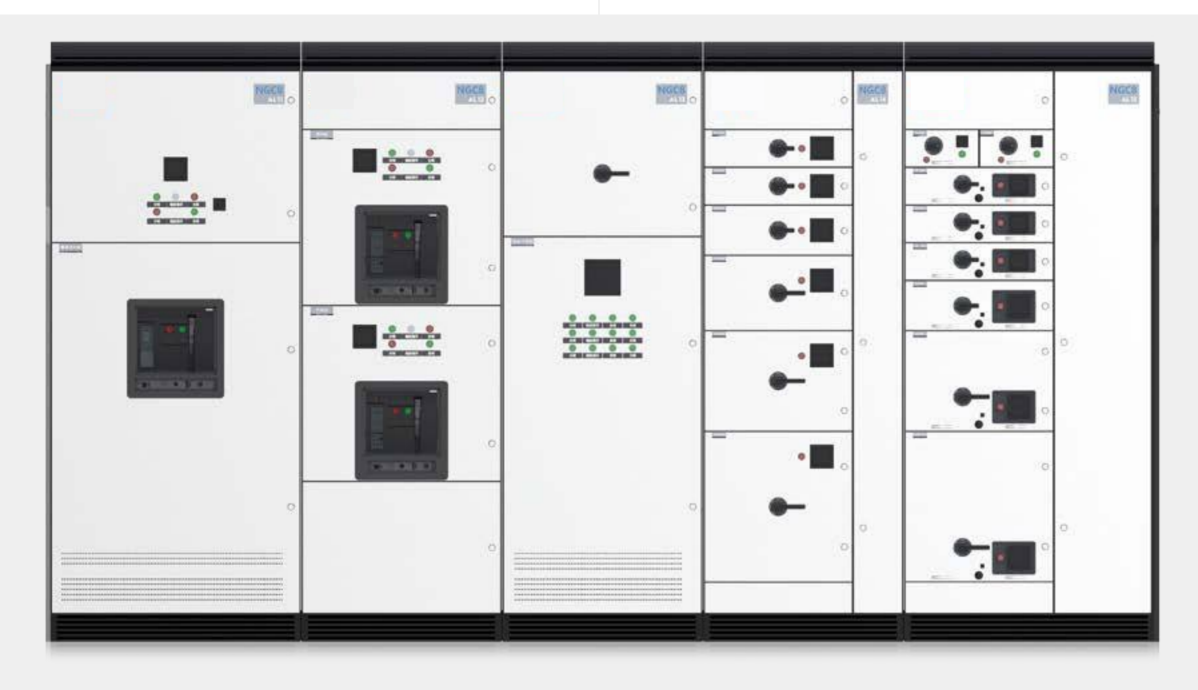
Sunlight Factory in Vietnam 04





OVERVIEW OF NGC8 SYSTEM

PARAMETERS OF SWITCHBOARD



	ACB Incoming Panel	ACB Outgoing Panel	Capacitance Panel	Fixed Panel	Drawer Panel
Installation System	Fixed/Removable	Fixed/Removable	Fixed	Fixed/Removable	Withdrawable
Function	Incoming/Connection	Distribution/Motor	Reactive Power Compensation	Distribution/Motor	Distribution/Motor
Rated Current(In)	Up to 6300A	Up to 3200A	500 kvar with choke and 600 kvar without choke	Up to 800A	Up to 630A
Inlet/Outlet	TOP/Bottom	TOP/Bottom	N/A	Rear/Side	Rear/Side
Cabinet Width(mm)	600/800/1000/1200	600/800/1000/1200	800/1000	600/1000	600/1000
Class Level	Form 2b/3a/3b/4a/4b Type6	Form 2b/3a/3b/4a/4b Type6	Form 2b/3b	Form 3b/4b Type6	Form 3b/4b Type6
Busbar Location	Тор	Тор	Тор	Тор	Тор

OVERVIEW OF NGC8 SYSTEM

TECHNICAL PARAMETER TABLE

Application cases Application cases Reference criteria Low Voltage Switchgear and Control Equipment (TTA) Through [EG 61439-382] Type Test Low Voltage Switchgear and Control Equipment (TTA) Through [EG 61439-382] Type Test Reference criteria Low Voltage Switchgear and Control Equipment (TTA) Through [Type 1551-2013] Type Test Reference criteria National Compulsory Product Certification (CCC) Contents of all types of tests Contents of all types of tests Contents of all types of tests Contents of all types of tests Contents of all types of tests Contents of all types of tests Contents of all types of tests EIC 60068-2-1 IEC 60068-2-2 Lic 60068-2-2 Lic 60068-2-2 Lic 60068-2-1 Installation size Structural parameters Structural parameters Structural parameters Structural parameters Structural parameters Reacommended height H Recommended width W Solo/800/1200/2400mm Recommended width W Solo/800/1000/1200mm Recommended depth D Solo/800/1000/1200mm Modulus Surface protection Recommended depth D Solo/800/1000/1200mm Modulus Surface protection Reacommended field to Solo (Solo	Tochnical parameter				
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ASTA, UK					
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Dry-heat tolerance					
Low temperature tolerance IEC 60068-2-11 Installation site Indoor		·	IEC 60068-2-30		
Low temperature tolerance IEC 60068-2-1 Installation site Indoor	Climate Tolerance		IEC 60068-2-2		
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Rated Peak Tolerance Current (lpk) 105/145/165 VBB Rated short-term withstand current (lcw/3s) 50/65/75 Rated Peak Tolerance Current (lpk) 105/145/165kA Internal combustion arc personal protection 690V/85kA 0.5s Grounding system TT-IT-TNS-TNC Maximum Outgoing Switch 6300A					
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Rated Peak Tolerance Current (Ipk) Internal combustion arc personal protection Grounding system TT-IT-TNS-TNC Maximum Outgoing Switch Rated Peak Tolerance Current (Ipk) 105/145/165kA 690V/85kA 0.5s TT-IT-TNS-TNC		·			
Rated Peak Tolerance Current (lpk) 105/145/165kA Internal combustion arc personal protection 690V/85kA 0.5s Grounding system TT-IT-TNS-TNC Maximum Outgoing Switch 6300A	VBB				
Grounding system TT-IT-TNS-TNC Maximum Outgoing Switch 6300A					
Maximum Outgoing Switch 6300A	Internal combustion arc pe	rsonal protection	690V/85kA 0.5s		
	Grounding system		TT-IT-TNS-TNC		
Maximum motor capacity 250kW	Maximum Outgoing Switch		6300A		
	Maximum motor capacity		250kW		

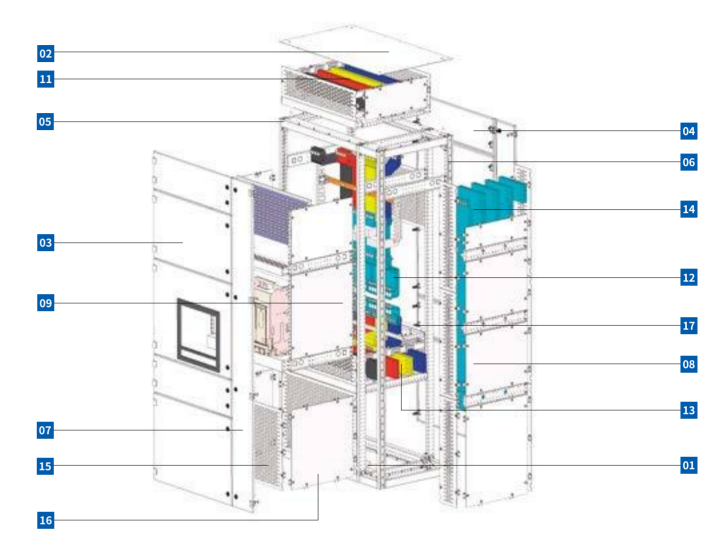
DESIGN VERIFICATION

The following table provides the items required for all tests	Verification by Design Standards	Verification by Calculation	Certification Test
Strength Of Materials And Core Components	\checkmark	-	-
Protection Class Of Frame	\checkmark	-	\checkmark
Electrical Clearance And Creepage Distance	\checkmark	\checkmark	\checkmark
Protection against electric shock and integrity of protection circuit	\checkmark	\checkmark	\checkmark
Dielectric properties	\checkmark	\checkmark	\checkmark
Limit of temperature rise	\checkmark	\checkmark	\checkmark
Short Circuit	\checkmark	\checkmark	\checkmark
Mechanical operation	$\sqrt{}$	$\sqrt{}$	\checkmark

DESIGN OF NGC8 SWITCHGEAR

Characteristics of Switchgear	1
Functional Unit	1
Switchgear Dimensions	1
Frame Parameters	1

CHARACTERISTICS OF SWITCHGEAR



Frame

- 01 Bottom Plate
- 02 Top Plate
- 03 Front Door
- 04 Rear Door
- 05 Frame
- 06 Vertical Channel Frame
- 07 Vertical Channel Door
- 08 Vertical Channel Unit
- 09 ACB Unit
- 10 Control Unit

Busbar

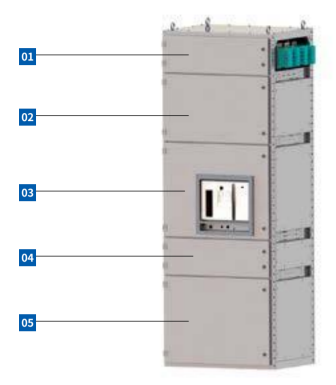
- 11 Main Busbar
- 12 Distribution Busbar
- 13 Connection Busbar
- 14 Vertical Busbar

Internal metal partition

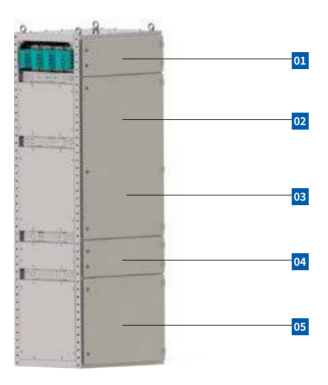
- 15 Plate for open door IP20
- 16 Partition between panel
- 17 Partition between unit
- 18 Partition between control cable unit

DESIGN OF NGC8 SWITCHGEAR

FUNCTION UNIT



Front view of switchboard



Rear view of switchboard

01 Main Busbar Unit

Including NGC8 busbar system, each for a single panel. The phase is insulated by air and connected with the distribution busbar by screw.

02 Control Line Unit

Contains control elements such as meters, lights, buttons, etc.
Including all control loops cable
Terminal used in secondary control circuit

O3 Switching Unit

Containing components such as ACB or MCCB and cables or copper bars for connection

The phase is insulated by air and connected by screw.

04 Cable Unit

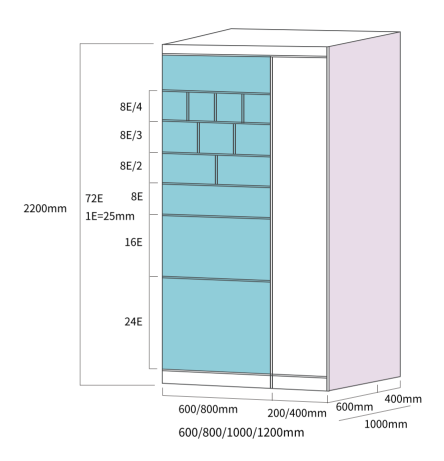
Including control cables, terminals, power cables and connecting components

Cable feeding can be up or down

O5 Spare Unit

For Standby and Late Extension

SWITCHGEAR DIMENSIONS



O1 ACB Switchboard Size

Foundation size: W=600 or 800 mm D=600mm H=2200mm

Switchboard Width Expansion Channel Size: :W=200 or 400mm D=600mm H=2200mm Switchboard Deep Expansion Channel Size: W=600 or 800 mm D=400mm H=2200mm

Through the combination of various expansion channels, different outgoing modes can be realized.

Drawer/Fixed Switchboard Size

Foundation size: W=600 mm D=1000mm H=2200mm Outlets: Rear

W=1000 mm D=600mm H=2200mm Outlets: Side

Drawer Unit Size: 8E/4 3/8E 8E/2 8E 16E 24E

Fixed Unit Size: 8E 12E 16E 24E

FRAME PARAMETERS

Frame Structure

NGC8 frame is a new frame composed of C profiles with 25mm modulus holes. In NGC8, 25mm is a modular unit, denoted by 1E (=25mm). The layout of the module holes can provide an extension of different USES, with excellent user friendliness, and can meet any non-standard design requirements.

The frame and all supporting parts are used with strong selftapping screws to achieve reliable connection, the frame structure is maintenation-free, with excellent safety.

The frame and all supporting parts are made of 2mm aluminumzinc plate with excellent corrosion resistance. Pass the 48-hour salt spray test.



FRAME PARAMETERS



Shell Structure

The shell of NGC8 is made of cold-rolled steel plate treated by special spraying process, with customizable color and maximum strength.

The patented hinge with novel design can easily change the opening direction of the cabinet door from left to right, and the maximum opening can reach 130° .

According to the requirements of Form class, each functional unit has an independent door plate. Door plate, top plate, bottom plate and side plate are installed with self-tapping screws. Different protection grade schemes are available according to different customer requirements, up to IP54.

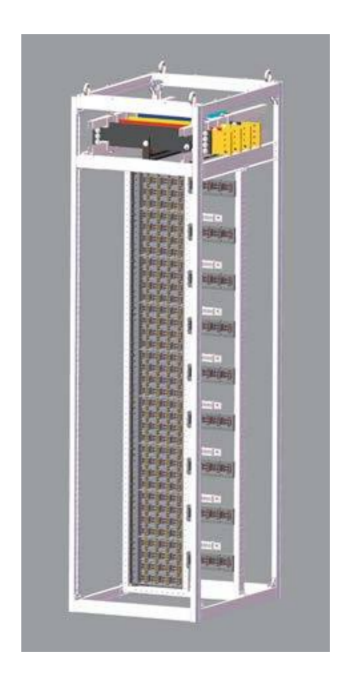
Technical parameters

Frame	The opening Angle of the door	Up to 130°	
	Frame height	2200mm	
	IP class	Up to Ip54	
	The length of the busbar	Single cabinet width for a section	
Duchar	Frame Frame height IP class	Up to 6300A	
Duspai		Up to 220kA	
		Up to 100kA	

DESIGN OF DRAWER

Characteristics of Drawer	1
Introduction of Drawer Unit	18
Characteristics of 8E Drawer	20
Characteristics of 8E/2 Drawer	2.
Characteristics of Vertical Channel	21

CHARACTERISTICS OF DRAWER



The specifications of NGC8 drawer unit are selected according to the current level, which can be freely combined to achieve the most compact scheme of panel. In all locations of drawer unit (work, test, disconnect), the door panel of drawer unit is closed, even if the failure can meet the higher personal security.

Drawer units are highly secure and flexible. The maintenance time is short, with few maintenance tool, and small demand of qualified personnel.

DESIGN OF DRAWER

INTRODUCTION OF DRAWER UNIT

The drawer unit can fits the application scenario that often needs to be changed and repaired. Drawer can easily replace and repair the units needed when the equipment is running. It has high flexibility.

The size of drawer unit is designed according to different requirements, and it has compact design. A single cabinet can be equipped with up to 9 layers of 8E/4, which equals to 36 feeder circuits. The cabinet width only needs 600 mm. This modular design enables the complete cabinet to maximize the use of existing space and reduce the area occupied by the switchgear cabinet.



8E/4 Drawer Unit



8E/3 Drawer Unit

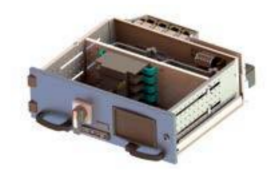
INTRODUCTION OF DRAWER UNIT



8E/3 Drawer Unit

The drawer of NGC8 system is operated by multi-function handle. Drawing out a drawer does not require any special tools or unlocking devices. The drawer can be moved to the test, separation and working position without opening the door. Taking into account the prevention of misoperation and personal safety of operators, drawer units can be locked separately in separate positions. It takes less than 1 minute to replace a drawer when the on-site operation process permits, and the replacement of drawers can be carried out when the equipment is live.

All drawers are locked and transformed by patented mechanical manipulators. All once and twice plug-ins can self-locate without additional tools. All position instructions are clear thanks to the mechanical operation mechanism indicator.



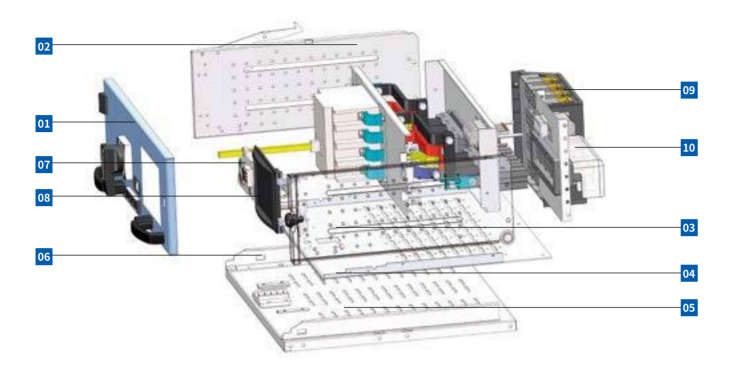
8E Drawer Unit

System characteristics

- No need to open the door for all operations.
- It takes less time to replace the module and no special tools are needed.
- The drawer unit has an independent coding system to prevent confusion with the drawer of the same specification.
- High loop density and small area

DESIGN OF DRAWER CHINT ELECTRICAL APPLIANCE

CHARACTERISTICS OF 8E DRAWER



01 Front Door

05 Layer Baffle

02 Left Plate

06 Guide Rail

03 Right Plate

07 Hand-operated Mechanism

09 Half-Function Unit

10 Outgoing Unit

04 Bottom Plate

08 Open-type Instrument Panel



CHARACTERISTICS OF 8E/2 DRAWER

01 Front Door

02 Left Plate

03 Right Plate

04 Bottom Plate

05 Layer Baffle

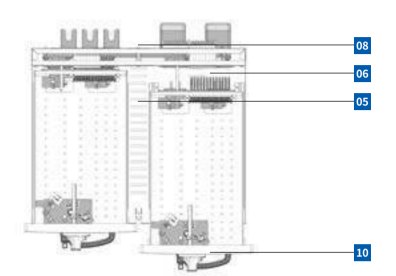
06 Guide Rail

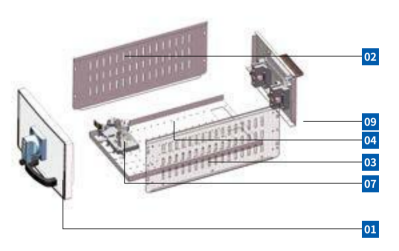
07 Hand-held Mechanism

08 Rear Outgoing Wire Transfer Unit

09 Rear Plate

10 Type-A Pull Handle







Hand-operated Mechanism



Mechanism Operating Handle



Open-type Instrument Panel



Hand-operated Mechanism



Hand-operated Mechanism

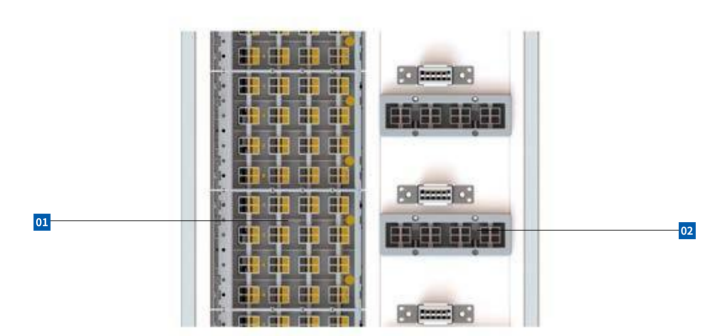


Hand-operated Mechanism

DESIGN OF DRAWER

CHINT ELECTRICAL APPLIANCE

CHARACTERISTICS OF VERTICAL CHANNEL



01 Incoming unit

Vertical Channel

22

The vertical busbar of drawers is installed at the back of the panel. The L copper bar with special technology is embedded and installed in the multi-function board, perfectly realizing the separation of main busbar and functional units.

The multi-function board is made of halogen-free insulation material, which meets the requirements of flame retardant, self-extinguishing and self-extinguishing, and has good environmental friendliness. The use of insulation material makes the distribution busbar completely isolated between phases, there is no arc between phases, phase and main busbar, phase and drawer unit.

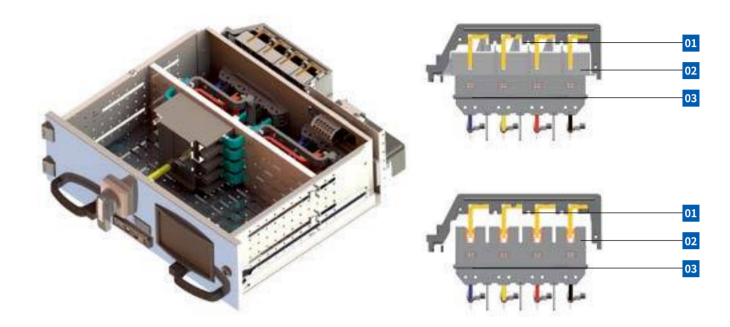
02 Outgoing unit

Contains the Main circuit unmovable plug-in, Control circuit unmovable plug-in

Outlets:Rear or Side

The maximum out rated current up to 630A Control circuit unmovable plug-in up to 32 Lines

CHARACTERISTICS OF VERTICAL CHANNEL



Product features

- Complete phase isolation to ensure good connection with distribution bus
- Contact silver plated to ensure conductivity
- Operating life up to 1000 times

Incoming Unit

01 L Busbar

According to the actual length of use can be customized

Main circuit movable plug-in

Rated Current	Incoming	Outgoing(Rear)	Outgoing(Side)
125A 3P/4P	$\sqrt{}$	√	√
250A 3P/4P	$\sqrt{}$	√	√
400A 3P/4P	√	√	√
630A 3P/4P	*	√	√

03 Multi-function Board

200mm is a free combination, up to 1800mm

TRANSPORT AND INSTALLATION

Transport and installation		24
Installation Dimensions of	Switchgear	26

Only after full assembly and successful inspection, the switchgear can be packed and transported. Packing consists of single-panel, twopanels and three- panels modes of transport. The maximum transport length is 2000mm.

When products arrive at the destination, customers should first check whether the packing cases are complete. If the switchgear is not used immediately, it should be stored at a dry and clean place.

The switchgear should be installed according to the section dimensional drawing. The base channel steel should be self prepared or required by the user before placing an order. If the cable outlet is required, the cable trench must be installed. Upon installation, the main busbar connection should be first installed according to the drawing, the busbar surface should be cleaned and then tightened with bolts, cable or overhead wiring should be also installed. In case of parallel switchgear installation, the parallel holes should be tightened using bolts.

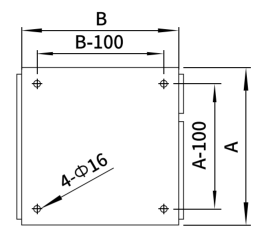
DANGER

Hazard of electric shock, burn or explosion

There is a risk of electric shock, scald or explosion inside and outside the equipment. Turn off all equipment before proceeding with workPower Supply.

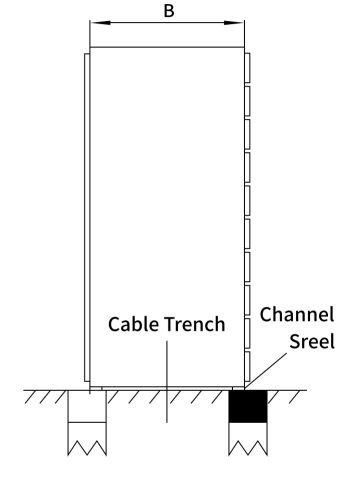
Failure to comply with these instructions will result in electric shock, serious personal injury or death!

INSTALLATION DIMENSIONS OF SWITCHGEAR



Using bolts

- A switchgear width(mm)
- B switchgear depth(mm)



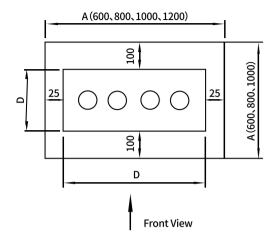
Using electric welding

Notes

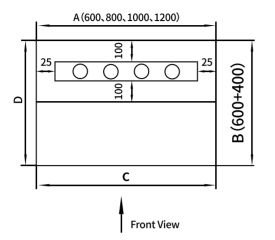
If the floor is not completely flat, use a wedge to block the units before fixing them.

TRANSPORT AND INSTALLATION

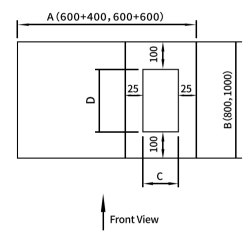
INSTALLATION DIMENSIONS OF SWITCHGEAR



Incomeing Switchgear(raer outlet)



Feeder switchgear (rear outlet)



Feeder switchgear(side outlet)

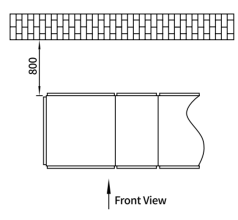
- A switchgear width(mm)
- B switchgear depth(mm)
- c hole width(mm)
- D hole width(mm)

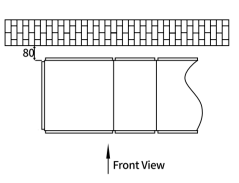
Pre-operation check

After switchgear installation or overhaul and before operation, the following inspections and tests should be done (Post-overhaul check may be determined in view of the overhaul nature).

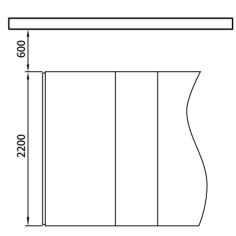
- Check whether the switchgear internal electric devices and wiring conform to the drawing requirements, and terminals are numbered, and connection is complete and solid.
- $\cdot \ \text{Check whether the installed electric devices are in good contact and conform to their technical requirement.}$
- · Check the reliability of mechanical and electrical interlocks.
- · Check whether the draw-out assembly is in flexible action and good contact.
- · Check and test whether the switchgear earthing device is reliable with conspicuous mark.
- · Check and test whether all meters and relays act properly.

INSTALLATION DIMENSIONS OF SWITCHGEAR



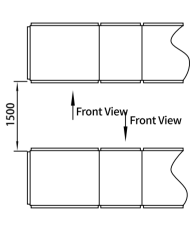


Rear outlet(top view)



Proposed reserved space of switchgear top (site view)

Side outlet(top view)



Switchgear face-to-face installation(top view)

Notes

If the floor is not completely flat, use a wedge to block the units before fixing them.

Spatial requirements of switch room

- In case of rear outlet, the distance of switchgear back from the wall is ≥ 800mm;
- In case of side outlet, the switchgear back can be installed against the wall, and the distance of switchgear back from the wall is ≥ 80mm
- The distance of switchgear top from the ceiling is ≥ 600mm.
- Face-to-face distance of switch gear front side is \geqslant 1000mm.

APPENDIX

Components	29
Typical Performance	32
Typical Scheme	36
Order Form	56

COMPONENTS

NA8 Air Circuit Breakers



Rated current of air circuit breakers ranges from 200A to 6300A.

They are mainly used in the distribution gird, and provide the protection and control functions.

There are fixed and draw-out types.

The draw-out circuit breaker has the isolation function.

For more information, please refer to product catalog.

Main Technical Parameters										
Shell grade rated current Inm(A)	16	1600 2500 4000 7500						500		
Rated insulation voltage Ui(V)					10	000				
Rated impulse withstand voltage(kV)					1	.2				
Number of poles	3P/4P									
Flashover distance mm						0				
Rated operational voltage Ue(V)	N:400V	N690V	N:415V	H:415V	N:690V	H:690V	H:415V	H:690V	415V	690V
Rated ultimate short circuit breaking capacity Icu (kA)	55	30	90	85	50	65	100	85	135	100
Rated service breaking capacity Ics(kA)	42	25	80	85	50	65	100	85	135	100
Rated ultimate short circuit breaking capacity Icw (kA)1s	42	25	65	85	50	65	100	85	135	100
Rated ultimate short circuit breaking capacity Icw (kA)3s	-	-	-	-	50	65	75	75	-	-

COMPONENTS

NM8N Molded Case Circuit Breaker



Rated current of molded case circuit breakers ranges from 16A to 1600A.

They are mainly used in the distribution gird, and provide the overload, short-circuit and undervoltage feeder protection of the circuit and electrical equipments.

There are two kinds of releases, i.e. thermal-magnetic and electronic release.

For more information, please refer to product catalog.

Main Technical Para	meters								
Shell grade rated current Inm(A)	125	250	400	630	800	1600			
Number of poles		3P/4P							
Rated insulation voltage Ui(V)			8	00					
Rated impulse withstand voltage(kV)		8							
Rated operational voltage Ue(V) AC 50/60Hz		690							
Rated ultimate short circuit breaking capacity Icw (kA)max	25	50	70	100	100	150			
Rated service breaking capacity (Ics=%Icu)			1	00					
Dimension(mm)W×H×L/3P	90×140×79	105×157×88	140×255×113	140×255×113	210×370×196	210×370×196			
Dimension(mm)W×H×L/4P	120×140×79	140×157×88	185×255×113	185×255×113	280×370×196	280×370×196			
Weight (kg)/3p	1.2	2.1	7.5	7.5	17.5	17.5			
Weight (kg)/4p	1.6	2.8	10	10	23	23			

COMPONENTS

NVF300M Series Inverter



NVF300M Soft starters requiring external bypass contactors. The voltage series is 380V, and the power specifications are 7.5kW to 500kW. It has the characteristics of strong load adaptability, stable and reliable operation. It is widely used in motor transmission equipment in metallurgy, petroleum, fire protection, mine, water supply, municipal, food, cement, petrochemical and other fields. Traditional Star-Triangle Start and Self-Lotus Decompression Start are ideal renewal products.

For more information, please refer to product catalog.

Universal Inverter



Universal frequency converter, using speed sensorless vector control technology, has the characteristics of small, portable, fast operation and excellent performance. It is widely used in various small and medium-sized mechanical equipment, such as air conditioning and refrigeration, building water supply, logistics machinery, ceramic machinery, etc.

For more information, please refer to product catalog.

TYPICAL PERFORMANCE



Project Name:

Zhejiang petrochemical 40 million tonsrefinery integration project

Project Introduction: As the main electrical equipment supplier of this project divided in four batches, CHINT electric will provide 1200 sets of low-voltage switchgear and 150 sets of medium-voltage switchgear, among which some of them have been supplied smoothly according to the delivery date.

Because the project is located in Zhoushan island area, the anticorrosion ability of the product has received higher requirements. CHINT electric designed the technical scheme together with the users, and all the switch cabinets provided by this project were specially treated to cope with the high salt fog and high humidity environment.



Project Name:

Wuhan tianhe airport phase III expansion project terminal project

Project Introduction: Wuhan Tianhe international airport is one of the busiest airports in China. The phase III expansion project of the airport is a key project of Hubei province and Wuhan city.

The project started in June 2013 and passed the completion acceptance in June 2017. Aiming at 2020, the project is designed to meet the annual passenger throughput of 35 million, cargo and postal throughput of 440,000 tons and annual takeoff flights of 404,000.

CHINT's products for this project are NGC8 Switchgears for a total amount of \$3.53 million.

TYPICAL PERFORMANCE



Project Name:

Intercontinental Shanghai Wonderland Hotel



Project Name:

Pudong financial plaza project

Project Introduction: CHINT participated in the construction of this special building as the hotel's power distribution equipment supplier and provided the hotel with a full set of lowvoltage power distribution equipment. As the hotel is located below the horizon, the environment is extremely special, which required high reliability and security of power distribution operation.

CHINT adopted multi-process special anti-corrosion treatment in the process, and the anti-corrosion performance of the equipment got improved by more than 50%. Through many technical innovations design, simulation analysis, optimization of the structure design. CHINT succeeded in ensuring that the equipment has a level 9 seismic capacity.

Project Introduction: The project covers a total land area of 48,530 square meters and a total construction area of 464,677 square meters, including three grade a office buildings, a large senior business center, a ground bus hub, a ground floor underground business, a three-floor underground parking garage and supporting equipment room. When completed, the project will become a landmark in the middle of century avenue.

TYPICAL PERFORMANCE



Project Name:

Indonesia ruipu 600,000 tons ferrochrome and 700,000 tons stainless steel cold





Project Name:

Office expansion project of well-known software giant company

Project Introduction: This comp-any is located in the latest phase of Singapore Central Business district (can be described as the "new Central Business district .This Company is expanding its business in Singapore and need more power supply; thus it is increase the electrical system for its office expansion .

Couple wit-h the Long term relationship with the Electrical contractor plus the well known "Sunlight" name for its brand image, product quality and responsive aftersales service, Sunlight was again selected for the office expansion of this world wide well known giant software company.

TYPICAL PERFORMANCE



Project Name:

AUSTRALIAN NATIONAL UNIVERSITY (AUSTRALIA)



Project Name:

MIM HYDRO MINING (AUSTRALIA)

Project Introduction: 4x MSB PANEL-1250A supplied to project ANU. Australian National University is a national research university located in Canberra, the capital of Australia. Its main campus in Acton encompasses seven teaching and research colleges, in addition to several national academies and institutes.

Project Introduction: 2x MCC PANEL-4000A supplied to Project MIM HYDRO MINING under National Pump & Energy (NPE). NPE are one of Australia's leading pump, power and compressed air hire equipment specialists. It has an extensive range of pumps, generators and compressors for hire or sale including pontoon pumps, silenced pumps, generators, air compressors and associated equipment.

CHINT ELECTRICAL APPLIANCE

TYPICAL SCHEME

APPENDIX

			Contac	t Mode			Contac	t Mode	
Rated Current(A)	Mode	3	Р	4	Р	3	Р	4	Р
		Width	Depth	Width	Depth	Width	Depth	Width	Depth
Primary So	chematic Diagram	Ф#Ф#Ф#							
200	NA8-1600	600	600	600	600	600	600	600	600
400	NA8-1600	600	600	600	600	600	600	600	600
630	NA8-1600	600	600	600	600	600	600	600	600
800	NA8-1600	600	600	600	600	600	600	600	600
1000	NA8-1600	600	600	600	600	600	600	600	600
1250	NA8-1600	600	600	600	600	600	600	600	600
1600	NA8-1600	600	600	600	600	600	600	600	600
2000	NA8-2500	800	800	800	800	800	800	800	800
2500	NA8-2500	800	800	800	800	800	800	800	800
3200	NA8-3200	800	800	1000	800	800	800	1000	1000
3600	NA8-4000	800	1000	1000	1000	800	1000	1000	1000
4000	NA8-4000	800	1000	1000	1000	800	1000	1000	1000
5000	NA8-6300	1200	1000	1200	1000				
6300	NA8-6300	1200	1000	1200	1000				

		Incom	ing、Outgo	ing/Drawe	r Mode	Incomi	ing、Outgo	ing/Drawe	r Mode	
Rated Current(A)	Mode	3	iP	4	Р	3	Р	4	.P	
		Width	Depth	Width	Depth	Width	Depth	Width	Depth	
Primary So	chematic Diagram					Ф#Ф#Ф#				
200	NA8-1600	600	600	600	600	600	600	600	600	
400	NA8-1600	600	600	600	600	600	600	600	600	
630	NA8-1600	600	600	600	600	600	600	600	600	
800	NA8-1600	600	600	600	600	600	600	600	600	
1000	NA8-1600	600	600	600	600	600	600	600	600	
1250	NA8-1600	600	600	600	600	600	600	600	600	
1600	NA8-1600	600	600	600	600	600	600	600	600	
2000	NA8-2500	800	800	800	800	800	800	800	800	
2500	NA8-2500	800	800	800	800	800	800	800	800	
3200	NA8-3200	800	800	1000	800	800	800	1000	1000	
3600	NA8-4000	800	1000	1000	1000	800	1000	1000	1000	
4000	NA8-4000	800	1000	1000	1000	800	1000	1000	1000	
5000	NA8-6300	1200	1000	1200	1000					
6300	NA8-6300	1200	1000	1200	1000					

TYPICAL SCHEME

		Incom	ing、Outgo	ing/Drawe	r Mode	Incomi	ing、Outgo	ing/Drawe	r Mode
Rated Current(A)	Mode	3	IP	4	Р	3	Р	4	Р
		Width	Depth	Width	Depth	Width	Depth	Width	Depth
Primary So	chematic Diagram	-	**************************************	* * * * * * * * * * * * * * * * * * * *	_				
200	NA8-1600	600	600	800	600	600	600	800	600
400	NA8-1600	600	600	800	600	600	600	800	600
630	NA8-1600	600	600	800	600	600	600	800	600
800	NA8-1600	600	600	800	600	600	600	800	600
1000	NA8-1600	600	600	800	600	600	600	800	600
1250	NA8-1600	600	600	800	600	600	600	800	600
1600	NA8-1600	600	600	800	600	600	600	800	600
2000	NA8-2500	800	800	1000	800	800	800	1000	800
2500	NA8-2500	800	800	1000	800	800	800	1000	800
3200	NA8-3200	800	800	1000	800	800	800	1000	800
3600	NA8-4000	1000	1000	1200	1000	1000	1000	1200	1000
4000	NA8-4000	1000	1000	1200	1000	1000	1000	1200	1000

		Incomi	ng、Outgo	ing/Drawe	r Mode	Incoming、Outgoing/Drawer Mode			
Rated Current(A)	Mode	3	Р	4	Р	3	Р	4	Р
		Height	Depth	Height	Depth	Height	Depth	Height	Depth
Primary So	chematic Diagram		ф«С)))*O**		фтфтфт			
16	NB1-63	150	450	150	450	150	450	150	450
32	NB1-63	150	450	150	450	150	450	150	450
63	NB1-63	150	450	150	450	150	450	150	450
32	NM8-125	150	450	200	450	150	450	200	450
63	NM8-125	150	450	200	450	150	450	200	450
100	NM8-125	150	450	200	450	150	450	200	450
125	NM8-125	150	450	200	450	150	450	200	450
32	NM8S-125	150	450	200	450	150	450	200	450
63	NM8S-125	150	450	200	450	150	450	200	450
100	NM8S-125	150	450	200	450	150	450	200	450
125	NM8S-125	150	450	200	450	150	450	200	450
160	NM8-250 / NM8S-250S	200	450	200	450	200	450	200	450
200	NM8-250 / NM8S-250S	200	450	200	450	200	450	200	450
250	NM8-250 / NM8S-250S	200	450	200	450	200	450	200	450
315	NM8-400 / NM8S-400S	400	450	400	450	400	450	400	450
350	NM8-400 / NM8S-400S	400	450	400	450	400	450	400	450
400	NM8-400 / NM8S-400S	400	450	400	450	400	450	400	450
500	NM8-630 / NM8S-630S	600	450	600	450	600	450	600	450
630	NM8-630 / NM8S-630S	600	450	600	450	600	450	600	450

TYPICAL SCHEME

Primary Schematic Diagram	Power KW	Current A	Main breaker Mode	Contactor Mode	Thermal over load Mode	Height mm
			ect Start	Мосс	mode	
	5.5	12	NM8-125	NC1-18	N/A	200
	11	21	NM8-125	NC1-25	N/A	200
	22	43	NM8-125	NC1-50	N/A	200
F T III \	45	83	NM8-125	NC1-95	N/A	400
	55	99	NM8-125	NC2-115	N/A	400
	75	133	NM8-250	NC2-150	N/A	400
	90	157	NM8-250	NC2-185	N/A	400
*	110	195	NM8-250	NC2-225	N/A	400
	132	233	NM8-250	NC2-265	N/A	400
	160	280	NM8-400	NC2-330	N/A	400
	200	340	NM8-400	NC2-400	N/A	400

Primary Schematic Diagram	Power	Current	Main breaker	Contactor	Thermal over load	Height
Filliary Schematic Diagram	KW	А	Mode	Mode	Mode	mm
		Heavy	-Duty Start			
	5.5	12	NM8-125	NC1-18	NR2-25	200
	11	21	NM8-125	NC1-25	NR2-25	200
★	22	43	NM8-125	NC1-50	NR2-93	200
	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	400
	75	133	NM8-250	NC2-150	NR2-150	400
	90	157	NM8-250	NC2-185	NR2-200	400
	110	195	NM8-250	NC2-225	NR2-630	400
	132	233	NM8-250	NC2-265	NR2-630	400
	160	280	NM8-400	NC2-330	NR2-630	600
	200	340	NM8-400	NC2-400	NR2-630	600

TYPICAL SCHEME

Primary Schematic Diagram	Power	Current	Main breaker	Contactor	Thermal over load	Height
Filliary Schematic Diagram	KW	А	Mode	Mode	Mode	mm
		Heavy	-Duty Start			
	5.5	12	NM8-125	NC1-18	NR2-25	200
	11	21	NM8-125	NC1-25	NR2-25	200
	22	43	NM8-125	NC1-50	NR2-93	200
F T III \	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	400
	75	133	NM8-250	NC2-150	NR2-150	400
	90	157	NM8-250	NC2-185	NR2-200	400
	110	195	NM8-250	NC2-225	NR2-630	400
	132	233	NM8-250	NC2-265	NR2-630	400
	160	280	NM8-400	NC2-330	NR2-630	600
	200	340	NM8-400	NC2-400	NR2-630	600

Primary Schematic Diagram	Power	Current	Main breaker	Contactor	Thermal over load	Height
Filliary Schematic Diagram	KW	А	Mode	Mode	Mode	mm
		Dire	ect Start			
	5.5	12	NM8-125	NC1-18	NR2-25	200
	11	21	NM8-125	NC1-25	NR2-25	200
	22	43	NM8-125	NC1-50	NR2-93	200
FTITE X	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	400
	75	133	NM8-250	NC2-150	NR2-150	400
	90	157	NM8-250	NC2-185	NR2-200	400
	110	195	NM8-250	NC2-225	NR2-630	400
	132	233	NM8-250	NC2-265	NR2-630	400
	160	280	NM8-400	NC2-330	NR2-630	600
	200	340	NM8-400	NC2-400	NR2-630	600

TYPICAL SCHEME

Primary Schematic Diagram	Power KW	Current A	Main breaker Mode	Contactor Mode	Thermal over load	Height
			art Reversibl			
	5.5	12	NM8-125	NC1-18	NR2-25	200
*	11	21	NM8-125	NC1-25	NR2-25	200
F T \	22	43	NM8-125	NC1-50	NR2-93	400
	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	600
	75	133	NM8-250	NC2-150	NR2-150	600
	90	157	NM8-250	NC2-185	NR2-200	600
	110	195	NM8-250	NC2-225	NR2-630	600
	132	233	NM8-250	NC2-265	NR2-630	600

Primary Schematic Diagram	Power	Current	Main breaker	Contactor	Thermal over load	Height
Timary Schematic Diagram	KW	А	Mode	Mode	Mode	mm
	D	irect Sta	art Reversibl	le		
	5.5	12	NM8-125	NC1-18	NR2-25	200
*	11	21	NM8-125	NC1-25	NR2-25	200
FIIII X	22	43	NM8-125	NC1-50	NR2-93	400
	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	600
	75	133	NM8-250	NC2-150	NR2-150	600
\	90	157	NM8-250	NC2-185	NR2-200	600
	110	195	NM8-250	NC2-225	NR2-630	600
	132	233	NM8-250	NC2-265	NR2-630	600

TYPICAL SCHEME

Primary Schematic Diagram	Power KW	Current A	Main breaker Mode	Contactor Mode	Thermal over load Mode	Height mm
			art Reversibl			
	5.5	12	NM8-125	NC1-18	NR2-25	200
	11	21	NM8-125	NC1-25	NR2-25	200
FTTT X	22	43	NM8-125	NC1-50	NR2-93	400
	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	600
	75	133	NM8-250	NC2-150	NR2-150	600
	90	157	NM8-250	NC2-185	NR2-200	600
	110	195	NM8-250	NC2-225	NR2-630	600
	132	233	NM8-250	NC2-265	NR2-630	600

Drimary Schamatic Diagram	Power	Current	Main breaker	Contactor	Thermal over load	Height
Primary Schematic Diagram	KW	А	Mode	Mode	Mode	mm
			SS			
	5.5	12	NM8-125	NC1-18	NR2-25	200
→	11	21	NM8-125	NC1-25	NR2-25	200
F ***	22	43	NM8-125	NC1-50	NR2-93	400
	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	600
	75	133	NM8-250	NC2-150	NR2-150	600
	90	157	NM8-250	NC2-185	NR2-200	600
	110	195	NM8-250	NC2-225	NR2-630	600
	132	233	NM8-250	NC2-265	NR2-630	600

TYPICAL SCHEME

Primary Schematic Diagram	Power KW	Current A	Main breaker Mode	Contactor Mode	Thermal over load Mode	Height mm
	KVV	A	SS	Mode	Mode	"""
	5.5	12	NM8-125	NC1-18	NR2-25	200
	11	21	NM8-125	NC1-25	NR2-25	200
F T \	22	43	NM8-125	NC1-50	NR2-93	400
	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	600
	75	133	NM8-250	NC2-150	NR2-150	600
	90	157	NM8-250	NC2-185	NR2-200	600
	110	195	NM8-250	NC2-225	NR2-630	600
	132	233	NM8-250	NC2-265	NR2-630	600

Primary Schematic Diagram	Power	Current	Main breaker	Contactor	Thermal over load	Height
- Timary Continuate Diagram	KW	А	Mode	Mode	Mode	mm
			VF			
	5.5	12	NM8-125	NC1-18	NR2-25	200
→	11	21	NM8-125	NC1-25	NR2-25	200
F###-*	22	43	NM8-125	NC1-50	NR2-93	400
	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	600
	75	133	NM8-250	NC2-150	NR2-150	600
	90	157	NM8-250	NC2-185	NR2-200	600
	110	195	NM8-250	NC2-225	NR2-630	600
	132	233	NM8-250	NC2-265	NR2-630	600

TYPICAL SCHEME

Primary Schematic Diagram	Power KW	Current A	Main breaker Mode	Contactor Mode	Thermal over load Mode	Height mm
	1200	, A	SS	Mode	Mode	
	5.5	12	NM8-125	NC1-18	NR2-25	200
	11	21	NM8-125	NC1-25	NR2-25	200
F T H	22	43	NM8-125	NC1-50	NR2-93	400
	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	600
	75	133	NM8-250	NC2-150	NR2-150	600
	90	157	NM8-250	NC2-185	NR2-200	600
	110	195	NM8-250	NC2-225	NR2-630	600
	132	233	NM8-250	NC2-265	NR2-630	600

Primary Schematic Diagram	Power	Current	Main breaker	Contactor	Thermal over load	Height
Filliary Schematic Diagram	KW	А	Mode	Mode	Mode	mm
			VF			
	5.5	12	NM8-125	NC1-18	NR2-25	200
	11	21	NM8-125	NC1-25	NR2-25	200
<u> </u>	22	43	NM8-125	NC1-50	NR2-93	400
	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	600
	75	133	NM8-250	NC2-150	NR2-150	600
	90	157	NM8-250	NC2-185	NR2-200	600
	110	195	NM8-250	NC2-225	NR2-630	600
	132	233	NM8-250	NC2-265	NR2-630	600

TYPICAL SCHEME

Primary Schematic Diagram	Power KW	Current A	Main breaker Mode	Contactor Mode	Thermal over load Mode	Height mm
	KVV	A	VF	Mode	Mode	
	5.5	12	NM8-125	NC1-18	NR2-25	200
	11	21	NM8-125	NC1-25	NR2-25	200
<u> </u>	22	43	NM8-125	NC1-50	NR2-93	400
	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	600
	75	133	NM8-250	NC2-150	NR2-150	600
	90	157	NM8-250	NC2-185	NR2-200	600
	110	195	NM8-250	NC2-225	NR2-630	600
	132	233	NM8-250	NC2-265	NR2-630	600

Primary Schematic Diagram	Power	Current	Main breaker	Contactor	Thermal over load	Height
Filliary Schematic Diagram	KW	А	Mode	Mode	Mode	mm
			DR			
	5.5	12	NM8-125	NC1-18	NR2-25	200
*	11	21	NM8-125	NC1-25	NR2-25	200
F T \	22	43	NM8-125	NC1-50	NR2-93	400
	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	600
	75	133	NM8-250	NC2-150	NR2-150	600
	90	157	NM8-250	NC2-185	NR2-200	600
	110	195	NM8-250	NC2-225	NR2-630	600
	132	233	NM8-250	NC2-265	NR2-630	600

TYPICAL SCHEME

Primary Schematic Diagram	Power KW	Current A	Main breaker Mode	Contactor Mode	Thermal over load Mode	Height mm
	IXVV	^	DR	Mode	Mode	111111
	5.5	12	NM8-125	NC1-18	NR2-25	200
	11	21	NM8-125	NC1-25	NR2-25	200
<u> </u>	22	43	NM8-125	NC1-50	NR2-93	400
	45	83	NM8-125	NC1-95	NR2-93	400
	55	99	NM8-125	NC2-115	NR2-150	600
	75	133	NM8-250	NC2-150	NR2-150	600
	90	157	NM8-250	NC2-185	NR2-200	600
	110	195	NM8-250	NC2-225	NR2-630	600
	132	233	NM8-250	NC2-265	NR2-630	600

Primary Schematic Diagram	Power	Current	Main breaker	Contactor	Thermal over load	Height			
Filliary Schematic Diagram	KW	А	Mode	Mode	Mode	mm			
Star Delta Start									
	5.5	12	NM8-125	NC1-18	NR2-25	200			
*	11	21	NM8-125	NC1-25	NR2-25	200			
<u> </u>	22	43	NM8-125	NC1-50	NR2-93	400			
	45	83	NM8-125	NC1-95	NR2-93	400			
	55	99	NM8-125	NC2-115	NR2-150	600			
	75	133	NM8-250	NC2-150	NR2-150	600			
	90	157	NM8-250	NC2-185	NR2-200	600			
	110	195	NM8-250	NC2-225	NR2-630	600			
	132	233	NM8-250	NC2-265	NR2-630	600			

ORDER FORM

roject Name:			Project No.:				
Client Name:							
Name of issue:			Tel of issue:				
Designer:			Tel of designer:				
Date:			Checker:				
General							
LV Switchgear Type	□ NGC1	□ NGC2	□ NGC3	□ NGC8	□ NGC8-S		
LV Switchgear Type	□ NGC8-R	□ NGG1	□NGL	Other			
System Voltage	□ 230V	☐ 400V	☐ 690V	Other			
Cabinet Type	□ Drawer	☐ Fixed	☐ Mixed				
IP Class(Close Door)	□IP30	□IP31	□ IP40	□ IP41	□ IP42		
IF Class(Close Door)	□ IP43	□ IP54					
Form Class	☐ Chint Standard		Special Requirements				
Protection System	☐ TN-S	□ TN-C	☐ TN-C-S	□IT	ПТТ		
Installation Site	☐ Rear site on the wall		☐ Space between the wall				
Color	☐ RAL 7032		☐ RAL 7035		Other		
Panel Depth(mm)	□ 600	□ 800	□ 1000	□ 1200	Other		
IP Class(Open Door)	☐ Chint Standard		□ IP20				
Anti-magnetic Skeleton	☐ Yes	☐ No (When the c	current exceeds 320	200A,it must be installed			
Bottom Plate	☐ Chint Standard		☐ Without Botton	t Bottom Plate			
bottom Plate	☐ Special Require	ements(Provide the	size of cables)				
Delivery Requirement	□≤ 2.6M	Single	☐ MAX	m			
ACb with mechanical interlock		☐ Yes		□No			
Drawer Vertical Busbar	☐ No Half functio	n Board		☐ With Half function Board			
Heavy Loop	□No		☐ Yes(See the list of heavy loop)				
Description Tag							
1)Loop&Cabinet	☐ Chint Standard		☐ Special Require	ements			
2)Components	☐ Chint Standard		☐ Special Require	ements			
3)Language	□English		☐ Chinese		Other		

ORDER FORM

Others							
Temperature and humidity cont		☐ Yes		□No			
Forced Cooling	Yes		□No				
Special parts install on the door			☐ Yes		□No		
Busbar							
Phase	□3		☐ 4 50%N		☐ 4 100%N		
The requirements to Busbar							
☐ Bare copper	Thinning		Silvering	☐ Heat shninkabl	e Tubing		
The colum order of the switchgear and the diagram of busbar interface have been confirned by the client ☐ Yes ☐ No							
Feeder General							
The pattern of incoming/outgo	ing						
	☐ Cable	☐ Top ☐ Bottom		☐ Cable	☐ Top ☐ Bottom		
Incoming	Busbar	☐ Top ☐ Bottom	Outgoing	□ Busbar	☐ Top ☐ Bottom		
Cables specofocations(Use cab	le)						
Phase sequence(Use Busbar)							
Heavy Loop			Further Equiment Requirements				
Cabinet NO.	Loop NO.	System					