



Switchgear Panel

MV Switchgear Panel

MV Air-insulated Ring Main Unit (RMU)

LV Switchgear Panel

LV Control Signal Panel

2014/2015

MV Switchgear Panel MV Air-insulated RMU LV Switchgear Panel LV Control Signal Panel

Brief Introduction

About CHINT Electric

CHINT Electric is a subsidiary of CHINT Group Corporation. With an investment of 450 million USD, CHINT Electric possesses 4300 employees and 5 manufacturing business units with manufactory area of 900,000m² located in Shanghai, which is one of the world's largest power transmission & distribution equipments manufactory centers.

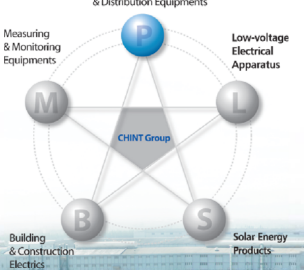
New Orders

Around 725 million USD in the year of 2012

Employee

4,300 employees

Power Transmission & Distribution Equipments













Product Range

- Power Transformer up to 750kV
- Distribution Transformer up to 35kV
- Dry-type Transformer up to 35kV
- Reactor up to 220kV
- GIS up to 252kV
- HV Circuit Breaker & Disconnector up to 252kV
- VCB 12~40.5kV
- MV & LV Switchgear Panel, Prifabricated Substation up to 40.5kV
- LV Terminal Box, Bus Bar Duct
- Surge Arrester & Insulator up to 500kV, CT & PT up to 220kV
- Power Distribution Automation System
- Cable up to 36kV
- Capacitor
- Turn-key Solution

About CHINT Group

- CHINT is the leading player in the Power Transmission & Distribution industry and Low-voltage electrics industry in China. Founded in 1984 by a few local entrepreneurs and currently hiring 29,000 employees worldwide.
 National Employment Advanced Corporate (China State Council, 2012)
- Ranked in The 2011 BCG 100 New Global Challengers (The Boston Consulting Group, 2011)
- CHINT Low-voltage Electrics launched IPO at the Shanghai Stock Exchange of China (2010)
- No.2 in China Electricity Industry's Top 10 Most Competitive Enterprises (China Machinery Industry Information Institute, 2009)
- No.3 in China Electricity Industry(China Machinery Industry Information Institute, 2009)
- No.240 in Top 500 Chinese-Companies (China Enterprise Federation, 2009).
- No.1 in Power T&D and the controlling devices (China Machinery Summit, 2009)
- Ranked in Top 100 Best Employers in China (China Entrepreneurs Summit, 2008)
- No.15 in Top 100 Private & Public Companies in China (Forbes, 2006)
- National Quality Management Award(2004) (One of top honours for manufacturing companies in China)
- Worldwide business operation with 2,000 sales offices, agents, distributors, and local partners in domestic Chinese market and distributors & local partners in over 105 countries. International branches or regional offices set up in USA, UAE, Germany, Russia, Brazil, Ukraine, Hong Kong of China, UK and Nigeria.
- CHINT stretches its business to a new frontier of solar energy by setting up a branch company specialized in the solar energy products development.
- The R&D center of CHINT is recognized as the National Level R&D Center run by the companies, which means the R&D level of CHINT Group has reached the leading position in the industry of China.

Sales References

With a worldwide presence in over 125 countries such as, Italy, Germany, Estonia, USA, Russia, Japan, Australia, Saudi Arabia, Poland, Ukraine, Mongolia, Kazakhstan, Pakistan, Myanmar, Indonesia, Thailand, Egypt, Yemen, Algeria, Morocco, Congo, Tanzania, Mali, Zambia, Kenya, South Africa, Ghana, Nigeria, Colombia, etc, CHINT Electric provides reliable and high-qualified products and solutions to clients engaged in different businesses.



Utility User

Application: cooperation with National Electricity Companies in over 50 countries for power generation, transmission and distribution.

Europe

EAC-Cyprus

Products: Cable

Eesti Energia-Estonia
 Products: Power transformer.

EMS-Serbia

Products: Power transformer.

ENEL-Italy

Products: Distribution transformer, cable.

Fingrid-Finland

Products: Distribution transformer.

HS ORKA HF-Iceland

Products: Power transformer.

PPC-Greece

Products: Power transformer, cable.

 NEC-Bulgaria Products: VCB.

Latin America

BPC-Bhutan

Products: Surge arrester.

CELEC S.P.-Ecuador

Products: Power transformer.

CNEL-Ecuador

Products: Power transformer.

ELCOSA-Honduras

Products: Power transformer.

Enersis-Chile

Products: Power transformer, surge arrester, insulator, SF6 circuit breaker.

insulator, SF6 circuit breaker.

ENDESA-Chile

Products: Power transformer, surge arrester,

insulator, SF6 circuit breaker.

 ICE-Costa Rica Products: Power transformer.

PREPA-Puerto Rico

Products: Surge Arrester.

Asia-pacific

EVN-Vietnam

Products: Switch disconnector, power transformer, etc.

Kamoki-Pakistan

Products: Substation turn-key project.

MEPE-Myanmar

Products: Reactor, Power transformer.

NEA-Nepal

Products: Substation turn-key project.

NTDC-Pakistan

Products: Substation turn-key project.

QESCO-Pakistan

Products: Surge arrester.

TEPCO-Japan

Products: Power transformer, circuit breaker, disconnector and CT&PT.

Africa

EEPCO-Ethiopia

Products: HV Circuit breaker, disconnector, earthing switch, surge arrester, insulator, CT.

ENE-Angola

Products: GIS

JIRAMA-Madagascar

Products: Reactor.

KENGEN-Kenya

Products: Surge arrester.

KPLC-Kenya

Products: Cut-out fuse, surge arrester, insulator.

PHCN-Nigeria

Products: Transformer protection & control panel.

RECO-Rwanda

Products: Distribution transformer, etc.

• REGIDESO-Burundi

Products: Power transformer, distribution transformer.

SBEE-Benin

Products: Power transformer.

• SNEL-D.R. Congo

Products: Power transformer.

SONABEL-Burkina Faso

Products: Power transformer, reactor.

TANESCO-Tanzania

Products: Substation turn-key project.

VRA-Ghana

Products: MV switchgear, DC panel, disconnector.

ZESCO-Zambia

Products: CT-VT metering unit.

Middle-east

NEC-Sudan

Products: Power transformer.

NEPCO-Jordan

Products: Power transformer, earthing transformer.

ONEC-Oman

Products: Power transformer.

PEC-Yemen

Products: Substation turn-key project.

PEDEEE-Syria

Products: Insulator, surge arrester, substation turn-key project.

PEEGT-Syria

Products: Insulator.

TEIAS-Turkey

Products: Surge arrester, insulator.

WARD-Lebanon

Products: SF₆ circuit breaker, disconnector, surge arrester, insulator.

CIS

ENA-Armenia

Products: HV circuit breaker, switch disconnector, etc.

More >>>

Global Operation in Over 125 Countries

Industrial End User

Application: widely applicable for mining, iron-steel, cement, metallurgy, chemical, railway, petroleum, paper, power generation industries, etc.

Mining Industry

BHP Billiton-Australia

Products: CT& PT, distribution transformer, etc.

Rio Tinto-Australia

Products: Distribution transformer, CT.

FMG-Australia

Products: Power transformer.

Iron-steel Industry

JFE Steel-Japan

Products: Disconnector.

Bao Steel-China

Products: Power transformer, MV switchgear panel.

Cement Industry

· Serebryabskiy Cement Plant-Russia

Products: HV capacity compensation device, HV capacitor.

Viet Quang Cement Plant-Vietnam

Products: Power transformer, HV circuit breaker, disconnector, MV&LV switchgear panel.

Petroleum & Gas Industry

Chevron-USA

Products: Switchgear panel, distribution transformer.

PDVSA-Venezuela

Products: Power transformer, distribution transformer.

CNPC-China

Products: Power transformer, GIS, MV switchgear panel.

Power Rental Industry

Aggreko-UK

Products: Power transformer.

APR Energy-USA

Products: Power transformer, HV circuit breaker, disconnector, CT, PT.

Paper Industry

VISY-Australia

Products: Switchgear panel

UPM-Finland

Products: MV switchgear panel.

Chemical Industry

Saint Gobain-France

Products: Power transformer, MV switchgear panel, cable, busduct.

INVISTA-USA

Products: Distribution transformer, switchgear panel, DC panel.

Power Generation

TATA Power-India

Products: Power transformer.

SIBAYAK Geothermal Power Plant-Indonesia

Products: MV&LV switchgear panel, surge arrester, insulator, CT, VCB.

Commercial & Civil Construction

Shangri-la Hotel-Philippine

Products: Distribution transformer.

Kiev Boryspil International Airport-Ukraine

Products: GIS.

Shipbuilding Industry

Fincantieri-Italy

Products: Power transformer.

Engineering & Contracting

EIFFAGE-France

Products: Power transformer, reactor.

FLUOR-USA

Products: Power transformer.

More >>>

Turn-key Project

Kamoki-Pakistan

Projects: 230kV substation EPC.

Saint Gobain-France

Projects: 35kV substation EPC.

PEC-Yemen

Projects: 132kV and 33kV substation EPC.

NEA-Nepal

Projects: 132kV and 33kV substation EPC.

SMCO-D.R. Congo

Projects: 220kV substation EPC.

TANESCO-Tanzania
 Projects: 35kV and 66kV substation EPC.

NTDC-Pakistan

Projects: 220kV substation EPC.

More >>>



Sales References MV/LV Switchgear Panel

CHINT Electric MV/LV switchgear panels are widely adopted by Utility Users from Yemen, Myanmar, Tanzania, Ghana, Nigeria, Mongolia, etc.; Industrial End Users from USA, France, Finland, Australia, Vietnam, Algeria, Indonesia, Russia Kenya etc. like Chevron, Saint Gobain, VISY Paper and Engineering Companies from Australia, Romania, Myanmar, Vietnam, Mongolia, etc.



Utility User

- Water Resources Utilization Department (WRUD) Myanmar
- Volta River Authority (VRA) Ghana
- Power Holding Company Of Nigeria (PHCN) Nigeria
- Mongolia Energy Company Mongolia
- Public Electricity Corporation (PEC) Yemen
- Tanzania Electric Supply Company (TANESCO) Tanzania
- Eesti Energia Estonia

Industrial End User

- · Chevron USA
- Saint Gobain France
- VISY Paper Australia
- Anping Cement Plant Vietnam
- Invista Shanghai Qingpu Project
- UPM Kymmene Corp. Finland
- SINOPEC Algeria Shengli Oilfield Engineering Project
- * Note: Contact us for more information.







Table of Contents

1. Metal Sheet Process	1
2. Production Process	2
3. Quality Management, Certification and Sales Service	3
4. Typical Product	
MV (12kV~40.5kV) Metalclad Switchgear Panel, Withdrawable Type	
 KYN28A-24(Z) Metalclad Switchgear Panel, Withdrawable Type 	7
 KYN28A-12(Z) Metalclad AC Enclosed Switchgear Panel, Withdrawable Type 	15
 KYN61-40.5(Z) Metalclad AC Enclosed Swtichgear Panel, Withdrawable Type 	21
MV (7.2 kV \sim 17.5kV) Metal Enclosed Switchgear Panel, Fixed Type	
 XGN36-12 Cubicle AC Metal Enclosed Switchgear Panel, Fixed Type 	32
 XGN□ -17.5 Cubicle AC Metal Enclosed Switchgear Panel, Fixed Type 	35
MV (12kV) Air-insulated Rain Main Unit (RMU), Fixed Type	
 XGN15-12 Air-insulated Rain Main Unit (RMU), Fixed Type 	41
 HXGN15A-12 Air-insulated Rain Main Unit (RMU), Fixed Type 	43
LV Switchgear Panel (415/690V)	
 NGC8 Low-voltage Switchgear Panel, Withdrawable Type 	46
 NGC3 Low-voltage Switchgear Panel, Withdrawable Type 	52
 NGG1 Low-voltage Switchgear Panel, Fixed Type 	59
LV Control Signal Panel	
 NGZ2 DC Power Supply Panel 	62
 PK Computer Control Panel 	68

Metal Sheet Process

1. Metal Sheet Process

CHINT T&D has world level facilities for manufacturing of switchgears: flexible sheet metal processing production line, laser cutting production line, CNC bending machines, and industrial wastewater treatment recycling facilities and so on. The equipment level ranks at the forefront in the industry.



Metal Sheet Processing





▼ SKYY31530C-type CNC turret pressure machine





MAIDAGO DE CARROLINA DE CARROLI

▲ M-2048LT CNC multi-station pressure

▲ PPEB220-30-5 CNC bending machine

Production Process

2. Production Process



Assembly





Storage



Inspection



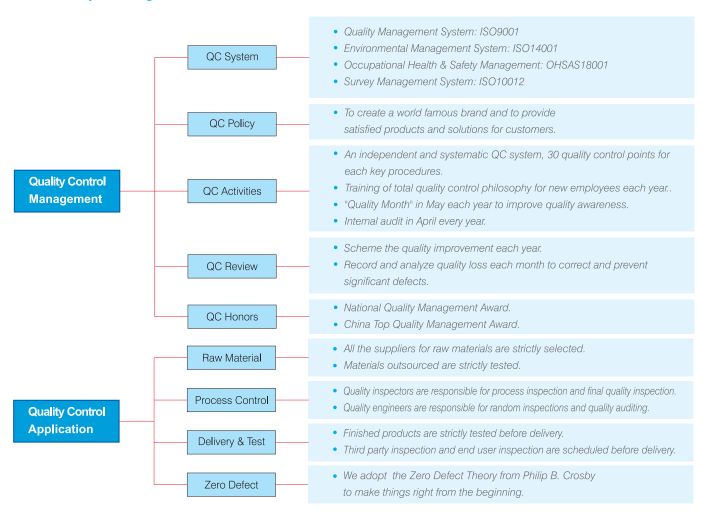
Finished products



Quality Management, Certification and Sales Service

3. Quality Management, Certification and Sales Service

3.1 Quality Management



QC System Certification











Test Report and Certification

Quality Management Procudure







On-site test

Remote monitoring



voltage testing platform



▲ Temperature rise test

3.2 Certification

testing platform

CHINT T&D's products are evaluated by STL (Short-Circuit Testing Liaison) laboratories such as KEMA, CESI and other international certification like PCT (GOST), TUV; and tested by CNAS (ilac member in China) laboratories such as CTQC, SEPTDTD, etc.



Quality Management, Certification and Sales Service

3.3 Sales Service



After-sales
Service Team

After-sales Service

After-sales Service Team

- Standard procedures with feedback collection, problem tracking and problem shooting.
- In-time and efficient solutions to solve problems.
- Systematical service improvement through problem feedback and tracking.
- Professional engineers are sent abroad for on-site service, installation guidance, maintenance and handing emergencies.
- Local service partners are selected for installation and maintenance supports.
- Global service network being built in order to provide convenient local after-sales service to different customers.





Test Report and Certification















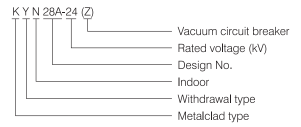
MV (12kV~40.5kV) Metalclad Switchgear Panel, Withdrawable Type

KYN28A-24 (Z) Metalclad Switchgear Panel, Withdrawable Type

1. General

- 1.1 Ratings: system voltage 24kV, rated current up to 1250A, AC 50/60Hz.
- 1.2 Application: applicable for power receiving and distribution of power plant and substations for control, protection and measurement.
- 1.3 Standards: IEC 62271-200

2. Type Designation



3. Working Condition

- 3.1 Ambient air temperature: -15°C \sim +40°C (-25°C \sim +45°C available as customized products)
- 3.2 Altitude: ≤1000m
- 3.3 Relative Humidity: Daily average ${\leqslant}95\%$

Monthly average ≤90%

- 3.4 Earthquake intensity: ≤magnitude 8
- 3.5 Applicable in the places without corrosive or flammable gas and steam pollution.
- % Note: Customized products are available.

4. Main Technical Parameter

Item	Unit	Data
		CB fitted
		NV1-24
Rated voltage	kV	24
1 min power frequency withstand voltage	kV	(50)65
Rated impulse withstand voltage (peak)	kV	125
Rated frequency	Hz	50(60)
Rated current	Α	630 1250 1600 2000 2500 3150
Rated current of branch bus	Α	630 1250 1600 2000 2500
Rated short time withstand current	kΑ	16 20 25 31.5
Rated peak withstand current	kA	40 50 63 80
Rated short circuit continuous time	S	4
Protection level		Shell: IP4X, IP2X when CPT and CB door are open
Weight	kg	800,1000(rated current ≥1600A)

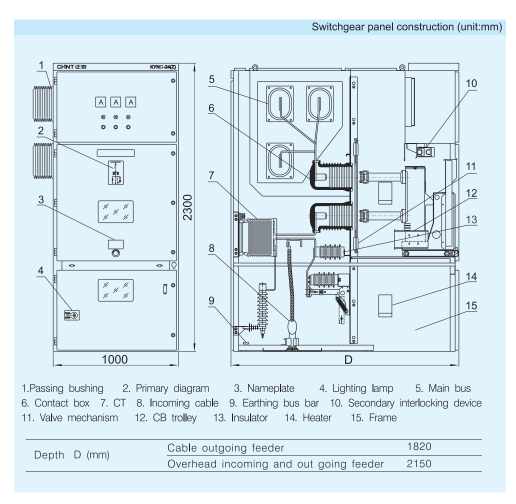


5. Construction

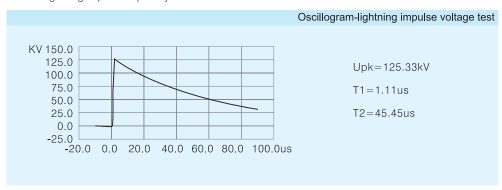
5.1 Compact Design

The switchgear is featured for its outstanding insulation level in its compact design with no necessity of the compund insulation and inter-phase clapboard.

5.2 Reliable structure and easy installation



5.3 Anti-lightning impulse capability



5.4 Trolley

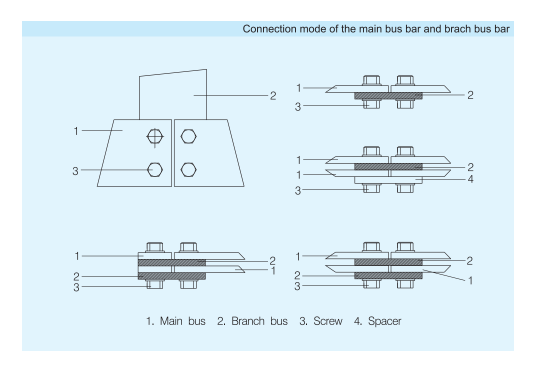
The frame of trolley adoptes thin steel plate processed by CNC machine tool. The trolley co-ordinates insulatively with the switchgear so as to make the mechanical irrterlock safe and reliable. There are CB trolley, PT trolley and seperating trolley as per the application. Trolleys with the same specifications are inter-changeable. In the switchgear, the trolley could be locked at three positions of breaking, testing and operating to ensure a reliable interlock. The trolley is featured by compactness, which is convenient for check and maintenance.





5.5 Bus Seperating

Two bus bars' connection could be applied under with trolley big current. The branch bus is connected to the static contact box and main bus without other supporters. Bus of the neighboring switchgear is fixed by the bush which could separate the failure arc from spreading.



6. Single Line Diagram (Unit:mm)

	Program No.	001	002	003	004
	Single line diagram				
S\ (V	witchgear Dimension Vidth×depth×Height)	1000X1820X2300	1000X1820X2300	1000X1820X2300	1000X1820X2300
	Rated current (A)		630~3	3150A	
Main	VCB (NV1-24)	1	1	1	1
elec	CT LZZB9-24	2~3	2~3	2~3	2~3
trical	PT				
com	High-voltage fuse				
Main electrical components	Earthing switch			1	1
stni	Surge arrester		3	3	
	Application	Receiving, Feeding	Receiving, Feeding	Receiving, Feeding	Receiving, Feeding
	Note				

		005	006	007	008
Switchgear Dimension (Width×depth×Height) Rated current (A)			**************************************		\(\lambda\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		1000X1820X2300	1000X1820X2300	1000X1820X2300	1000X1820X2300
	Rated current (A)		630~3	3150A	
Main	VCB (NV1-24)	1	1	1	
Main electrical components	CT LZZB9-24	3	3	3	
trical	PT	1			
com	High-voltage fuse	2			
ipone	Earthing switch			1	
stre	Surge arrester	3	3	3	
	Application	Receiving, Feeding	Receiving, Feeding	Receiving, Feeding	Disconnecting
	Note				

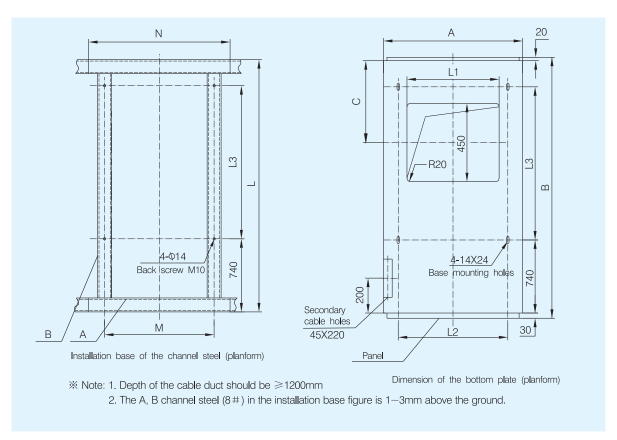
	Program No.	009	010	011	012
	Single line diagram	→		888	
	witchgear Dimension Vidth×depth×Height)	1000X1820X2300	1000X1820X2300	1000X1820X2300	1000X1820X2300
	Rated current (A)		630~3	3150A	
Main	VCB (NV1-24)				
Main electrical components	CT LZZB9-24				
trical	PT		2~3	3	2~3
com	High-voltage fuse		3	3	3
pone	Earthing switch				
nts	Surge arrester			3	3
	Application	Bus bar disconnecting	Voltage measuring	Voltage measuring	Voltage measuring
	Note	I			

	Program No.	013	014	015	016
	Single line diagram				
Sv (V	witchgear Dimension Vidth×depth×Height)	1000X1820X2300	1000X1820X2300	1000X1820X2300	1000X1820X2300
	Rated current (A)		630~;	3150A	
Main	VCB (NV1-24)				
elec	CT LZZB9-24				
trical	PT	3		3	3
9	High-voltage fuse	3	3	3	3
Main electrical components	Earthing switch				
sh	Surge arrester			3	3
	Application	Measureing+ communicating	Fuse	Measureing+ communicating	Measureing+ communicating
	Note				

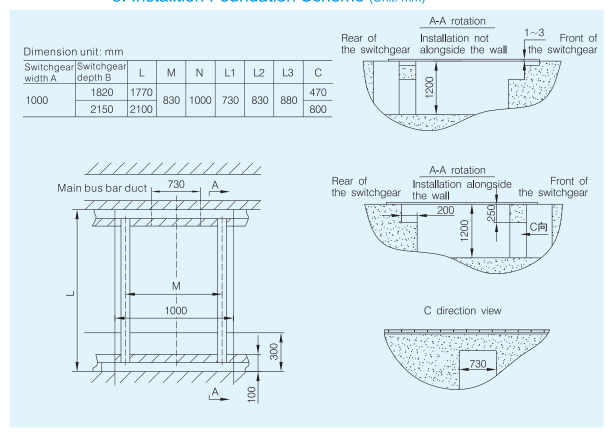
	Program No.	017	018	019	020
	Single line diagram				
	witchgear Dimension Vidth×depth×Height)	1000X1820X2300	1000X1820X2300	1000X1820X2300	1000X1820X2300
	Rated current (A)		630~3	3150A	
Mair	VCB (NV1-24)	1	1		
elec	CT LZZB9-24	2~3	2~3	3	3
trical	PT			2	3
com	High-voltage fuse			3	3
Main electrical components	Earthing switch				
nts	Surge arrester		3	_	_
	Application	Communicating	Communicating	Communicating + measuring	Communicating + measuring
	Note				

	Program No.	021	022	023	024
	Single line diagram				
Sv (V	witchgear Dimension Vidth×depth×Height)	1000X2150X2300	1000X2150X2300		
	Rated current (A)		630~3	3150A	
Main	VCB (NV1-24)	1	1		
Main electrical components	CT LZZB9-24	2~3	3		
trical	PT				
com	High-voltage fuse				
pone	Earthing switch				
ints	Surge arrester		3		
	Application	Communicating	Overhead incoming feeder		
	Note				

7. Installation Dimension (Unit: mm)



8. Installtion Foundation Scheme (Unit: mm)



9. Ordering Information

Please specify the following information when ordering:

- 9.1 The secondary connection diagram and the terminals allocation diagram.
- 9.2 Name, model, specification and list of adopted components
- 9.3 Quantity of main bus bar.
- 9.4 Type and quantity of extra accessories and spare parts, if needed.
- 9.5 Customized products are available.



KYN28A-12(Z)(GZS1)



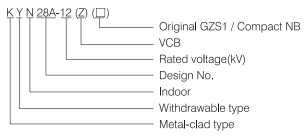
KYN28A-12(Z)(NB)

KYN28A–12 (Z) Metalclad AC Enclosed Switchgear Panel, Withdrawable Type

1. General

- 1.1 Ratings: system voltage 3.6~12kV, rated current up to 3150A, AC 50/60Hz.
- 1.2 Application: applicable for power receiving and distribution and for control, protection and measurement of circuit.
- 1.3 Standards: IEC 62271-200

2. Type Designation



3. Working Condition

- 3.1 Ambient air temperature: -15°C~+40°C (-25°C~+45°C available as customized products)
- 3.2 Altitude:≤4000m
- 3.3 Relative humidity:

Daily average ≤95%, daily average water vapor pressure ≤2.2kPa Monthly average ≤90%, monthly average water vapor pressure ≤1.8kPa

- 3.4 Earthquake intensity: ≤ magnitude 8
- 3.5 Applicable in places without corrosive, flammable gas and steam and places no regular severe shock.
- * Note: Customized products available.

4. Feature

- 4.1 KYN28A-12(Z)(GZS1) and KYN28A-12(Z)(NB) available.
- 4.2 Reliable "anti-5" mechanical latch, convenient and safe maintenance,
- 4.3 Both VCB of ZN63₀ -12 developed by our company and VD4, VB2 AND 3AH manufactured by other companies around the world can be matched with the switchgear.

5. Main Technical Parameter

Item			Unit	Data
Rated v	oltage		kV	3.6, 7.2, 12
Rated f	requency		Hz	50
Rated o	current of circuit bre	aker	Α	630, 1250, 1600, 2000, 2500, 3150, 4000, 5000
Rated o	current of switchgea	ar	Α	630, 1250, 1600, 2000, 2500, 3150, 4000, 5000
Rated s	short time withstand	current (4s)	kΑ	16, 20, 25, 31.5, 40, 50
Rated v	vithstand current (p	eak)	kA	40, 50, 63, 80, 100, 125
Rated s	short circuit breaking	g current	kΑ	16, 20, 25, 31.5, 40, 50
Rated s	short circuit closing	current (peak)	kΑ	40, 50, 63, 80, 100, 125
D	1min power frequency	Between poles, pole to earth	kV	24, 32, 42
Rated	withstand voltage	Between open contacts	kV	24, 32, 48
insu l ation	Lightning impulse	Between poles, pole to earth	kV	40, 60, 75
level	withstand voltage(peak)	Between open contacts	kV	46, 70, 85
Protecti	ion level		Shell:	IP4X; IP2X when the CPT and CB doors are open.

- * Note: 1. The short circuit capacity of the current transformer should be separately considered.
 - 2. See technical parameters of ZN63A-12 in related catalogues of our company.

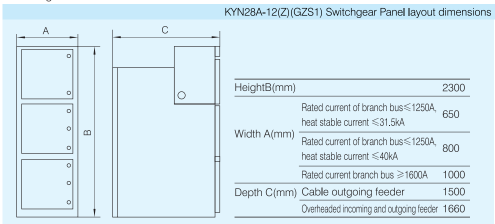
6. Construction

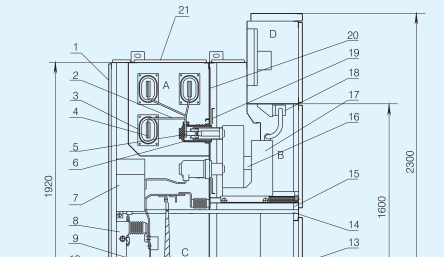
The switchgear is composed of panel body and middle-mounted removable part.

The panel body is divided into four separate compartments.

Overhead incoming and outgoing feeder, cable incoming and outgoing feeder, and combining schemes. Installation and maintenance can be operated at the front of the switchgear, so it can be double arranged back to back and can be installed against the wall, which improves the product's safety, flexibility and saves space

- 6.1 KYN28A-12(Z)(GZS1) Switchgear Panel Ratings:
- 1. Rated current ≤3150A, altitude ≤4000m.
- 2. Switchgear for altitude 3000m-4000m: Rated current≤1250A, short circuit breaking current ≤31.5kA, switchgear width =1000m.





KYN28A-12(Z)(GZS1) construction diagram (Unit:mm)

A. Busbar compartment

<u>10</u>

11

- C. Cable compartment
- 1. Shell
- 2. Small branch bus
- 3. Bus bushing
- 4. Main bus
- 5. Static contact assembly
- 6. Contact box
- 7. CT

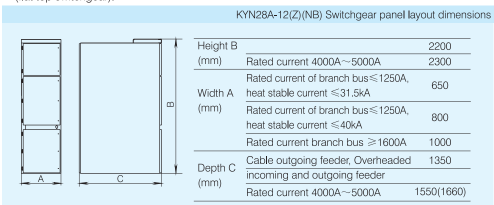
- B. Circuit breaker trolley compartment
- D. Relay instrument compartment
- 8. Earthing switch
- 9. Cable
- 10. Surge arrester
- 11. Earthing main busbar
- 12. Base board
- 13. Control mini bus
- 14. Earthing switch operation
- 15. Withdraw able level board
- 16. Heating device

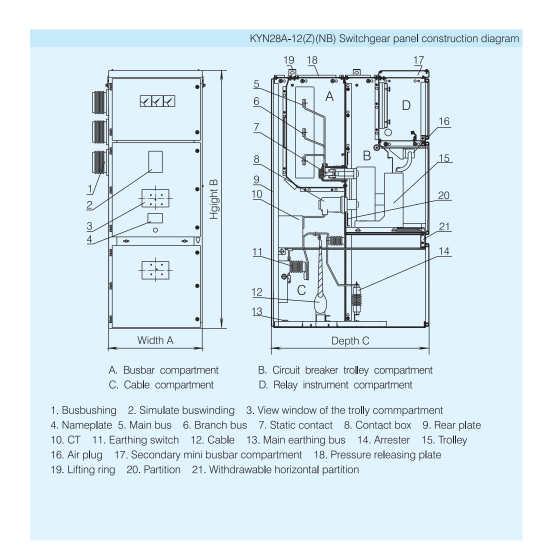
12

- 17. Circuit break handcart
- 18. Secondary Plug
- 19. Board (valve)
- 20. Detachable partition
- 21. Pressure releasing channel

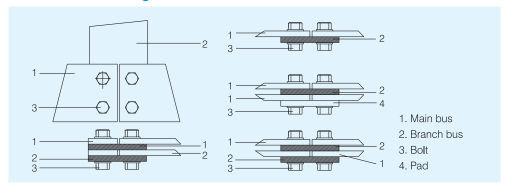
6.2 KYN28A-12(Z)(NB) Switchgear Panel Ratings:

- 1. Rated current ≤5000A, altitude ≤1000m.
- 2. Switchgear for R ated current 4000A \sim 5000A: layout dimension 1000 \times 1550(1660) \times 2300 (flat top switchgear).



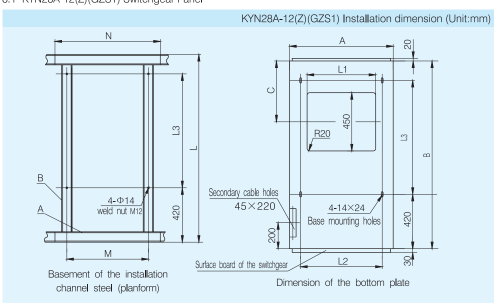


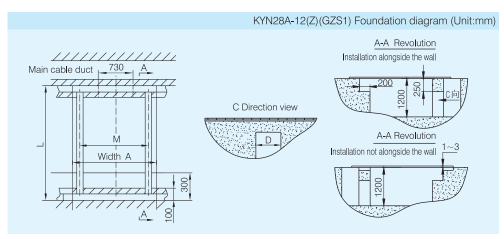
7. The Connecting Form of the Bus and Branch Busbar



8. Installation Base Scheme

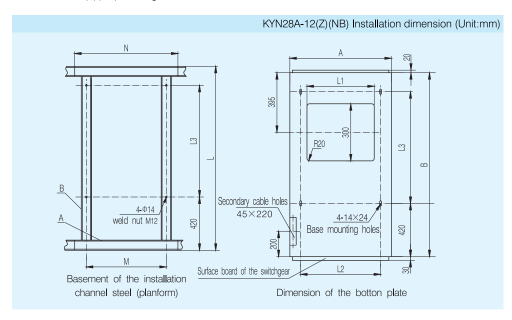
8.1 KYN28A-12(Z)(GZS1) Switchgear Panel

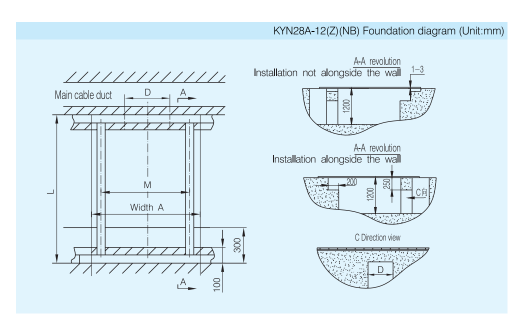




Widith A	Depth B	М	Ν	D	L1	L2	L3	С	L
050	1500 Cable	400			000	100	000	470	1450
650	1660 Overhead	480	650	430	380	480	880 –	630	1610
800	1500 Cable	620	800	580	530	630	880 –	470	1450
000	1660 Overhead	630	800	360	550		000 -	630	1610
1000	1500 Cable	830	1000	730	730	830	880 –	470	1450
1000	1660 Overhead	000	1000	730	130	030	000 -	630	1610

8.2 KYN28A-12(Z)(NB) Switchgear Panel





Widith A	Depth B	М	Ν	D	L1	L2	L3	L
650	1350 Cable	480	650	430	380	480	730	1300
800	1350 Cable	630	800	580	530	630	730	1300
1000	1350 Cable	830	1000	730	730	830	730	1300

9. Single Line Diagram

	Program No.	01	02	03	04	05	06
	Single line diagram						888
Dim	ensions(W $\times \frac{D\times H(GZS1)}{D\times H(N\ B)}$)mm	650 800×1500×2300 1000 1350×2200	$ \begin{array}{c} 650 \\ 800 \times \\ 1000 \end{array} $ $ \begin{array}{c} 1500 \times 2300 \\ 1350 \times 2200 \end{array} $	$\begin{array}{c} 650 \\ 800 \times \overline{1500 \times 2300} \\ 1000 & 1350 \times 2200 \end{array}$	650 800×1660×2300 1000	$\begin{array}{c} 650\\800\times\frac{1500\times2300}{1350\times2200}\\ \end{array}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$
	Rated current(A)			630~	5000		
Main	VCBZN63A or VD4	1	1	1	1	1	
l elec	CT LZZBJ9 series	3	3	3	3	3	
Main electrical components	Earthing switch JN15	1					
com	Surge arrester HY5W	3				3	3
pone	PT					JDZ10-10 2	JDZX10-10 3
ents	HV capacitor RN2-10					3	3
	Circuit name	Receiving, Feeding	Communication	Overheaded incoming feeder	Overheaded incoming and outgoing feeder	Cable incoming feeder + PT	Voltage measurement + surge arrester
	Program No.	07	08	09	10	11	12
	Single line diagram		4≪1		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Dim	ensions(W $\times \frac{D\times H(GZS1)}{D\times H(NB)}$)mm	$\frac{650}{800} \times \frac{1500 \times 2300}{1250 \times 2300}$	$650 \\ 800 \times \frac{1500 \times 2300}{1250 \times 2300}$	$650 \\ 800 \times \frac{1500 \times 2300}{1350 \times 2300}$	650 1500×2300	$\begin{array}{c} 800 \times \frac{1500 \times 2300}{1350 \times 2200} \end{array}$	${800\atop1000} \times {\frac{1500 \times 2300}{1350 \times 2200}}$
		1000 × 1350×2200	1000 × 1350×2200	1000	$800 \times \frac{1300 \times 2300}{1350 \times 2200}$	1000 × 1350×2200	1000 ^ 1350×2200
	Rated current(A)	1000 1350×2200	1000 × 1350 × 2200	1000 1350×2200 630~	1000 1350×2200	1000 × 1350×2200	1000 ^ 1350×2200
	Rated current(A) CT LZZBJ9 series	1000 1350×2200	1000 × 1350 × 2200	1000	1000 1350×2200	1000 [×] 1350×2200	1000 ^ 1350×2200
	Rated current(A) CT LZZBJ9 series Surge arrester HY5W	1000	1000 1350×2200	1000	1000 1350×2200 -5000 2	1000 × 1350×2200	1000 ^ 1350×2200
	Rated current(A) CT LZZBJ9 series Surge arrester HY5W PT	3 JDZX10-10 3	1000 1350×2200	1000	1000 1350×2200 -5000 2 JDZ10-10 2	3	3 3
	Rated current(A) CT LZZBJ9 series Surge arrester HY5W PT HV capacitor RN2-10	1000	1000 1350×2200	1000	1000 1350×2200 -5000 2		3
	Rated current(A) CT LZZBJ9 series Surge arrester HY5W PT HV capacitor RN2-10 Transformer	3 JDZX10-10 3	1000 1350×2200	1000	1000 1350×2200 -5000 2 JDZ10-10 2	3	3 3 3
Main electrical components	Rated current(A) CT LZZBJ9 series Surge arrester HY5W PT HV capacitor RN2-10	3 JDZX10-10 3	1000 1350×2200	1000	1000 1350×2200 -5000 2 JDZ10-10 2 3	3 RN3-10 3	3 3

10. Ordering Information

Please specify the following information when ordering:

- 10.1 Main circuit program number and single line system diagram, allocation diagram and layout diagram should be supplied.
- 10.2 Main circuit diagram, busbar bar diagram for main circuit, allocation diagram should be supplied.
- 10.3 Secondary wiring diagram and terminals allocation diagram should be supplied.
- 10.4 Electrical equipments list.
- 10.5 Span an height dimension should be supplied if bus bridge nedded.
- 10.6 Spare parts and their quantity.
- 10.7 Customized products are available.

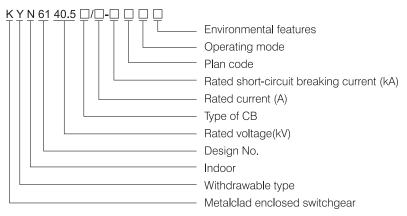


KYN61–40.5(Z) Metalclad AC Enclosed Switchgear, Withdrawable Type

1. General

- 1.1 Ratings: system voltage 40.5kV, rated current up to 2000A, AC 50/60Hz.
- 1.2 Application: applicable for power receiving and distribution of power plant and substations for control, protection and measurement.
- 1.3 Standard: IEC 62271-200

2. Type Designation



3. Working Condition

- 3.1 Ambient air temperature: -15°C~+40°C (-25°C~+45°C available as customized products)
- 3.2 Altitude: ≤1000m
- 3.3 Relative humidity: Daily average ≤95%

Monthly average ≤90%

- 3.4 Earthquake intensity: ≤magnitude 8
- 3.5 Applicable in the places without corrosive and flammable gas.

4. Main Technical Parameter

4.1 Switchgear Panel Parameters

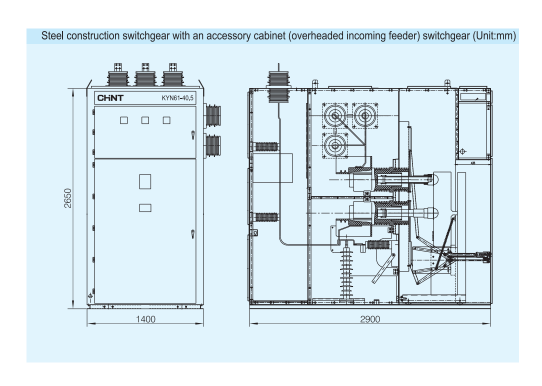
Item				Data	а	
Rated voltage				40.5		
	Rated current of main bus bar			1250,1600,2000,(2500)		0,2000,(2500)
	Rated	current of matched VCB	А	125	0,160	0,2000,(2500)
Rated	1min p	ower frequency withstand voltage	KV	95		
current	Lightn	ng withstand voltage	kV	185		
	Power frequency withstands voltage of auxiliary circuit and control circuit			200	0	
Rated frequ	ency		Hz	50		
Rated short	-circuit	breaking current	kA	20	25	31.5
Rated short-	time wi	thstand current/ Rated short-circuit continuous time	kA/4s	20	25	31.5
Rated withs	tands o	current (peak)	kA	50	63	80*
Rated short	-circuit	making current	kA	50	63	80*
Rated voltage of control circuit			V		110 110	7
Drotoction I	ov rol	Switchgear shell		IP3>	<	
Protection le	evei	Compartments (door opened)		IP2	<	

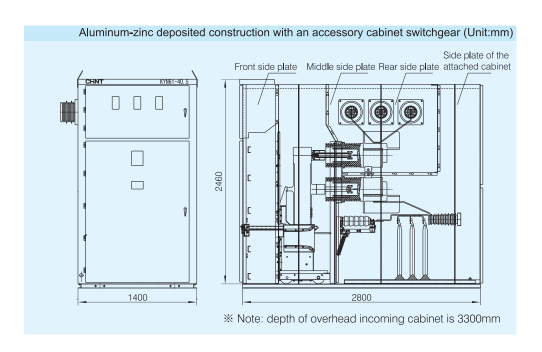
4.2 VCB Parameter

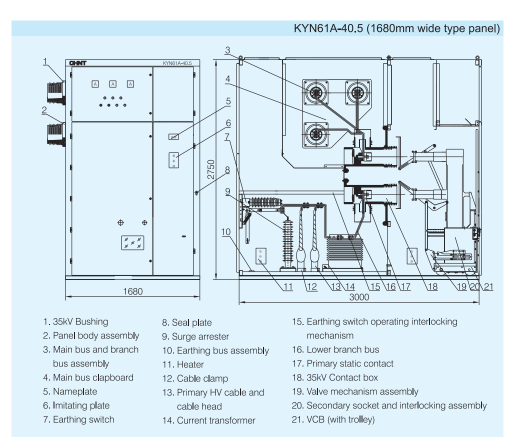
Item		Unit	Data	
Rated vol	tage	kV	40.5	
Rated cur	rent	Α	1250,1600,2000,(2500)	
Rated free	quency	Hz	50	
Rated sho	ort-time breaking current	kA	20 25 31.5	
Rated sho	ort-circuit making current	kA	50 63 80	
Rated pe	ak withstand current	kA	50 63 80	
Rated sho	rt-time withstand current/Rated short-circuit continuous time	kA/4s	20 25 31.5	
Rated	1min power frequency withstand voltage (rms)	kV	95	
insulation	Thundering withstand voltage(rms)		185	
level	Power frequency withstand voltage of auxiliary circuit and control circuit		2000	
Mechanic	al life	Times	10000	
Making ti	Electro-magnetic mechanism	S	≤0.2	
Making tii	Spring mechanism	S	≤0.15	
Breaking	time	S	≤0.07	
Rated op	eration sequence		open-0.3s-close open-180s-close	

5. Construction

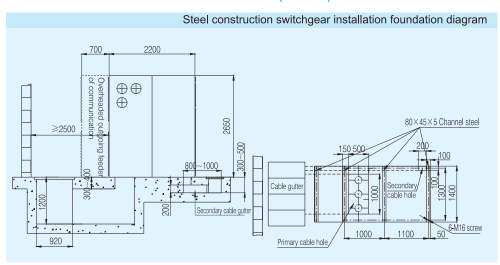
Steel construction switchgear panel (Unit:mm) CHNT KYN61-40. 5 D 19 11 12 1400 2200 A. Bus compartment B. Trolley C. Cable compartment D. Relay meters compartment 1. Assembly 2. Mini bus compartment covering plate 3. Meters compartment door 4. Bus bushing 5. Analog bus 6. Nameplate 7. Trolley compartment door 8. Main bus 9. Branch bus 10. Contact box 11. Lamb 12. CT 13. Insulator 14. Oxide zinc surge arrester 15. Insulating plate 16. Earthing switch 17. Valve assembly 18. Mini bus terminal 19. VCB trolley 20. Hinge

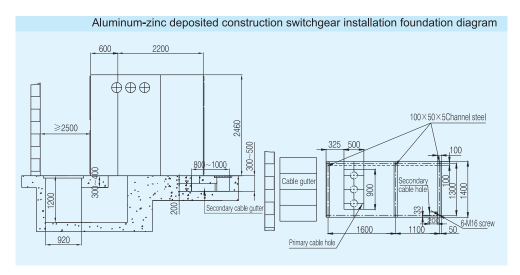






6. Installation Base and Dimension (Unit:mm)





7. Single Line Diagram

	Program No.	001	002	003	004
Single line diagram					
Mai	VCB ZN85-40.5	1	1	1	1
Main electrical components	CT LDJ5-35Q		1-3	1-3	4-6
ectric	PT				
<u>2a</u> c	HV Capacitor				
òm	Earthing switch	0-1	0-1	0-1	0-1
OONE	Live Monitor	0-1	0-1	0-1	0-1
ents	Surge arrester	0/3	0/3	0/3	0/3
	Application	Overhead incoming and outgoing feeder			

	Program No.	005	006	007	008
	Single line diagram				
Main electrical components	VCB ZN85-40.5	1	1	1	1
า ele	CT LDJ5-35Q		1-3	1-3	4-6
ctric	PT				
<u>ы</u> с	HV Capacitor				
omp	Earthing switch	0-1	0-1	0-1	0-1
one	Live Monitor	0-1	0-1	0-1	0-1
stne	Surge arrester	0/3	0/3	0/3	0/3
	Application	Cable incoming and outgoing feeder			

	Program No.	009	010	011	012
Single line diagram					
Mai	VCB ZN85-40.5	1	1	1	1
n ele	CT LDJ5-35Q		1-3		1-3
ectri	PT				
cal c	HV Capacitor				
ömp	Earthing switch				
Main electrical components	Live Monitor	0-1	0-1	0-1	0-1
etne	Surge arrester	0/3	0/3	0/3	0/3
	Application	Overhead Incoming(outgoing) feeder communicating			

	Program No.	013	014	015	016
	Single line diagram	*			
Main electrical components	VCB ZN85-40.5	1	1	1	1
n ele	CT LDJ5-35Q		1-3	1-3	4-6
ctric	PT				
<u>a</u> c	HV Capacitor				
öm	Earthing switch				
one	Live Monitor	0-1	0-1	0-1	0-1
ents	Surge arrester	0/3	0/3	0/3	0/3
	Application	Left (right) communicating	Left (right) communicating	Left (right) communicating	Left (right) communicating

Program No.		017	018	019	020
Single line diagram			**************************************		
~	VCB ZN85-40.5				
lain	CT LDJ5-35Q		1.0	1.0	4.0
elec	PT		1-3	1-3	4-6
trica	HV Capacitor				
COI	Earthing switch				
npo	Live Monitor	0-1	0-1	0-1	0-1
Main electrical components	Surge arrester	0/3	0/3	0/3	0/3
ĊÓ	Application	Left (right) communicating	Left (right) communicating	Left (right) communicating	Left (right) communicating

Program No.		021	022	023	024
	Single line diagram	***************************************			
Main electrical components	VCB ZN85-40.5	1	1	1	1
ı ele	CT LDJ5-35Q		1-3	1-3	4-6
ctric	PT				
<u>a</u>	HV Capacitor				
òm	Earthing switch	0-1	0-1	0-1	0-1
pon	Live Monitor	0-1	0-1	0-1	0-1
ents	Surge arrester	0/3	0/3	0/3	0/3
	Application	Overhead incoming and outgoing feeder	Overhead incoming and outgoing feeder	Overhead incoming and outgoing feeder	Overhead incoming and outgoing feeder

Program No.		025	026	027	028
	Single line diagram				
Mai	VCB ZN85-40.5	1	1	1	1
n e	CT LDJ5-35Q	1-3	1-3	1-3	1-3
ectri	PT			2	2
<u>cal</u> (HV Capacitor				
moc	Earthing switch	0-1	0-1	0-1	0-1
Main electrical components	Live Monitor	0-1	0-1	0-1	0-1
ents	Surge arrester				
	Application	Cable incoming and outgoing feeder	Cable incoming and outgoing feeder	Measuring+ Overhead incoming and outgoing feeder	Measuring+Overhead incoming and outgoing feeder

Program No. Single line diagram		029	030	031	032
Main electrical components	VCB ZN85-40.5	1	1	1	1
1 <u>el</u> e	CT LDJ5-35Q	1-3	1-3	1-3	1-3
ctric	PT	2	2	2	2
<u>a</u>	HV Capacitor				
ÖM	Earthing switch	0-1	0-1	0-1	0-1
oone	Live Monitor	0-1	0-1	0-1	0-1
ents	Surge arrester				
	Application	Measuring & cable incoming feeder	Measuring & cable incoming feeder	Measuring & left/right communicating	Measuring & left/right communicating

	Program No.	033	034	035	036
	Single line diagram				
Mai	VCB ZN85-40.5				
Main electrical components	CT LDJ5-35Q				
ectri	PT	1-3	1-3	1-3	1-3
cal	HV Capacitor	3	3	3	3
)OM	Earthing switch				
pon	Live Monitor	0-1	0-1	0-1	0-1
ents	Surge arrester	0/3	0/3	0/3	0/3
	Application	PT	PT & cable incoming and outgoing feeder	PT & left(right) communicating	PT overhead & left(right) communicating

	Program No.	037	038	039	040
	Single line diagram				
Main electrical components	VCB ZN85-40.5				
ı ele	CT LDJ5-35Q				
ctric	PT				
<u>a</u>	HV Capacitor				
omp	Earthing switch				
oone	Live Monitor	0-1	0-1	0-1	0-1
ents	Surge arrester	3	3	3	3
	Application	Surge arrester	Surge arrester & cable incoming and outgoing feeder	Surge arrester & left/right communicating	Surge arrester overhead & left/right communicating

Program No.		041	042	043	044
Single line diagram					
\leq	VCB ZN85-40.5				
ain e	CT LDJ5-35Q				
ect	PT	1-3			
rica	HV Capacitor	3	3(XRNT)	3(XRNT)	3(XRNT)
cor	Earthing switch		0(/(1141)	0(/(1111)	0(/(11111)
npo	Live Monitor				
Main electrical components	Surge arrester				
	Application	PT + surge arrester and communicating feeder	Transformer overhead and communicating	Transformer	Transformer
	Note		Transformer SC9-35	Transformer SC9-35	Transformer SC9-35
	Program No.	045	046	047	048
	Single line diagram				
Mai	VCB ZN85-40.5	1	1	1	1
Main electrical components	CT LDJ5-35Q	3	3	3	3
ectri	PT	3	3	3	3
cal	HV Capacitor				
corr	Earthing switch	0-1	0-1	0-1	0-1
lpor	Live Monitor	0-1	0-1	0-1	0-1
nent.	Surge arrester				
Ø	Application	Measuring & cable incoming feeder	Measuring & cable incoming feeder	Measuring & left/right communicating	Measuring & left/right communicating



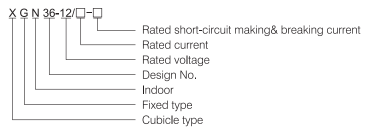
MV (7.2 kV∼17.5kV) Metal Enclosed Switchgear Panel, Fixed Type

XGN36–12 (DXG–12) Cubicle AC Metal Enclosed Switchgear Panel, Fixed Type

1. General

- 1.1 Ratings: rated voltage 3.6~12kV, with VCB 50/60 Hz, rated current up to 3150A, AC 50/60Hz.
- 1.2 Application: applicable in the system of three-phase single busbarfor power receive and distribution.
- 1.3 Standards: IEC 62271-200

2. Type and Designation



3. Working Condition

- 3.1 Ambient air temperature: -25°C~+40°C (-25°C~+45°C available as customized products)
- 3.2 Altitude:≤1000m
- 3.3 Relative humidity: Daily average ≤95%

Monthly average ≤90%

- 3.4 Earthquake intensity: ≤magnitude 8
- 3.5 Applicable in the places without corrosive or flammable gas and steam pollution.
- * Note: Customized products are available.

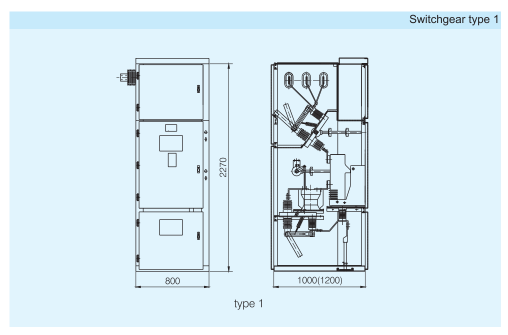
4. Main Technical Parameter

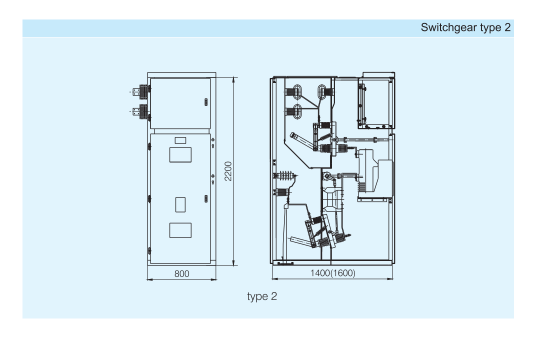
Item		Unit	Data
Rated voltage		kV	3.6, 7.2, 12
Rated curr	ent	Α	630, 1250
Rated with	stand current (peak)	kA	40, 50, 63, 80
rated short	t-time withstand current	kA	16, 20, 25, 31.5
Making & bi	reaking times at rated short-circuit current	Times	50
Mechanica	al life	Times	10000
Rated shor	rt-circuit continuous time	S	4
Rated brea	aking current	kA	16, 20, 25, 31.5
Rated	1min power frequency withstand voltage	kV	(Inter-phase, phase to earth) 42 (Open contact) 48
insulation leve	Linghtning withstand voltage	kV	(Inter-phase, phase to earth) 75 (Open contact) 85
Protection	level		IP3X
			$800 \times 1000 \times 2270$ (ZN63A matched, recommended)
Overall dimension (W \times D \times H)			800×1200×2270 (ZN28A matched)
		mm	800×1300×2270 (Overheaded incoming and outoping feeder, ZN63A matched)
			800×1400×2200 (ZN63/ZN28 matched, not recommended)
			1600A (the dimensions pending for switchgears above 1600A)

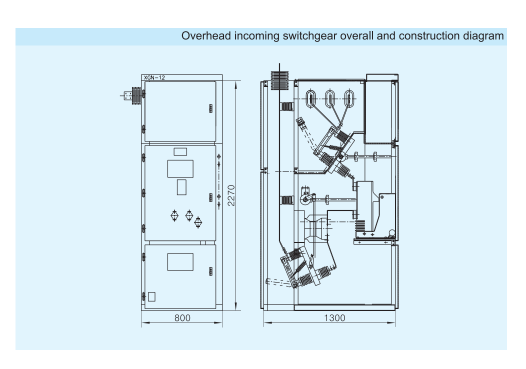
5. Construction

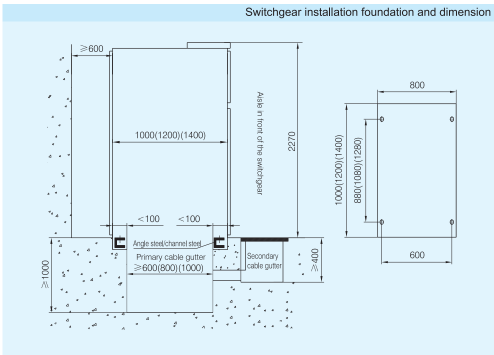
- 5.1 Adopting ZN63A-12 VCB and mini DGN-12 diconnector.
- 5.2 Compact design and space-saving.
- 5.3 Reliable "anti-5" mechanical latch, convenient and safe maintenance, flexible operation.
- 5.4 Bus compartment is connected to the upside diconnector through branch bus and is fixed through a passing bushing when passing the switchgear, which can stop the nearby switchgear being influenced.
- 5.5 Cable compartment is of enough space for the manufacturing, installation and monitoring of cable heads. Rubber sealing plate is adopted between the compartment gutters, which can prevent moisture and little animals from entering the switchgear.

6. Overall and Installation Dimension (Unit:mm)







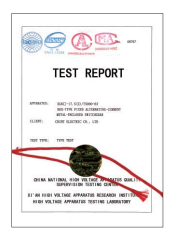


8. Ordering Information

Please specify the following information when ordering:

- 8.1 Main circuit Plan number, main circuit wiring diagram, allocation diagram and layout diagram.
- 8.2 Secondary circuit diagram and terminals allocation diagram.
- 8.3 Model, specifications and quantity of the components.
- 8.4 Material, type and quantity of main bus bar.
- 8.5 Electric equipments list.
- 8.6 Span and height of bus bridge, if needed.
- 8.7 Type and quantity of extra accessories and spare parts, if needed.
- 8.8 Customized products are available.

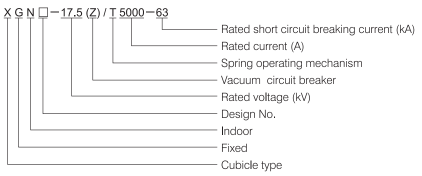




1. General

- 1.1 Ratings: rated voltage 7.2-17.5kV, rated current up to 5000A, AC50/60Hz.
- 1.2 Application: applicable for connecting the generator into the grid during normal operation and breaking and protecting the generator when short circuit and fault occur in the grid.
- 1.3 Standards: IEC 62271-200; IEC 60694

2. Type Designation



3. Working Condition

- 3.1 Ambient air temperature : -25°C \sim +40°C
- 3.2 Altitude: ≤1000m in 17.5kV system

≤2500m in 12kV system

3.3 Relative humidity: Daily average ≤95%

Monthly average ≤90%

3.4 Saturated vapor pressure: Daily average ≤2.2 kPa

Monthly average ≤1.8 kPa

- 3.5 Earthquake intensity: ≤magnitude 8; no frequent serious earthquake.
- 3.6 Applicable in places without dust, smoke, corrosive, flammable gas, vapor and salty smoke pollution.



4. Main Technical Parameter

4.1 Main Technical Parameters of The Switchgear

			_
Item		Unit	Data
Rated voltage	kV	7.2, 12, 17.5	
Rated current of switchgear		Α	5000
Rated frequency		Hz	50
Rated short circuit breaking currer	nt	kA	63
Rated short-time withstand current	(3s)	kA	63
Rated withstand current (peak)		kA	173
Rated short circuit making current		kA	173
Rated 1 min power frequency withstand voltage	(phase to phase, phase to earth/disconnecting open contacts)	kV	50/59
insulation Lightning impulse withstand voltage (phas	e to phase, phase to earth/disconnecting open contacts)	kV	95/110
level Power frequency withstand voltage of auxi	liary & control circuit (1 min)	V	2000
Standard value of prospective	Peak voltage	kV	33
transient recovery voltage	Reference time	μs	7.4
of system source	Increasing rate	kV/μs	4.5
Percentage of DC component of r	ated short circuit breaking current	%	66
Rated operating sequence			CO-15min-CO
Rated out-of-step dissymmetrical b	oreaking circuit	kA	31.5
Main circuit resistance			≤50
Protection degree		IP3X	
Weight of switchgear		kg	3300
Dimension (W \times D \times H)		mm	1800×2160×2763

4.2 Rated Parameters of VCB

Item	Unit	Data		
Rated voltage	kV	17.5		
Rated current		Α	5000	
Rated frequency			Hz	50
Rated short circuit bre	eaking curre	nt	kA	63
Rated short-time with:	stand currer	t (3s)	kA	63
Rated withstand curre	ent (peak)		kA	173
Rated short-circuit ma	aking curren		kA	173
Rated 1 min power freque	ency withstand voltage	(phase to phase,phase to earth/disconnecting open contacts)	kV	50
insulation Lightning impulse v	vithstand voltage (pha	se to phase,phase to earth/disconnecting open contacts)	kV	110
level Power frequency wi	ithstand voltage of au	xiliary & control circuit (1 min)	V	2000
Standard value of pro	spective	Peak voltage	kV	33
transient recovery voltage Reference time			μς	7.4
of system source Increasing rate			kV/μs	4.5
Percentage of DC cor	mponent in	rated short circuit breaking current	%	66
Rated operating sequ			CO-15min-CO	
Rated out-of-phase d	issymmetric	al breaking circuit	kA	31.5
Closing time			ms	<80
Opening time			ms	<65
Breaking times of rate	ed short circ	uit current breaking	times	30
Mechanical life			times	10000
Energy storage	Rated volt	age	V	DC:220/AC:230
motor Rated frequency		Hz	50/60	
Closing	Rated volt	age	V	DC:220
electromagnet	Rated fred	quency	Hz	50
Opening	Rated volt	age	V	DC:220
electromagnet	Rated frequency			50



XGN __ −17.5(Z)

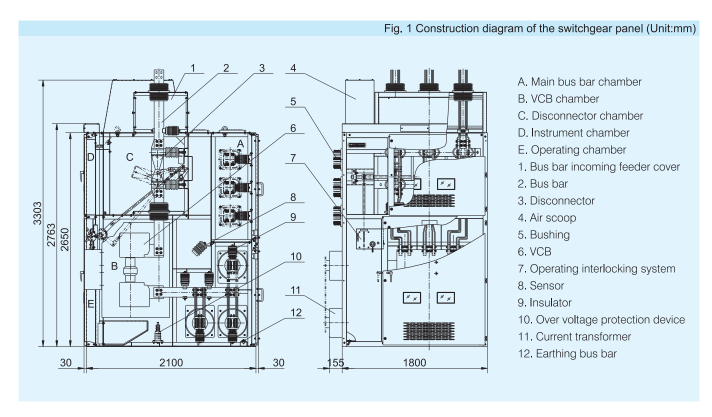
4.3 Main Parameters of GN22-15 Disconnecting Switch

Sheet 3

Rated Parameter	Unit	GN22-15
Rated voltage	kV	17.5
Rated current	А	5000
Dynamic stable current	kA	173
3s hot stable current	kA	63
Main circuit resistance	$\mu\Omega$	≤ 5

5. Construction

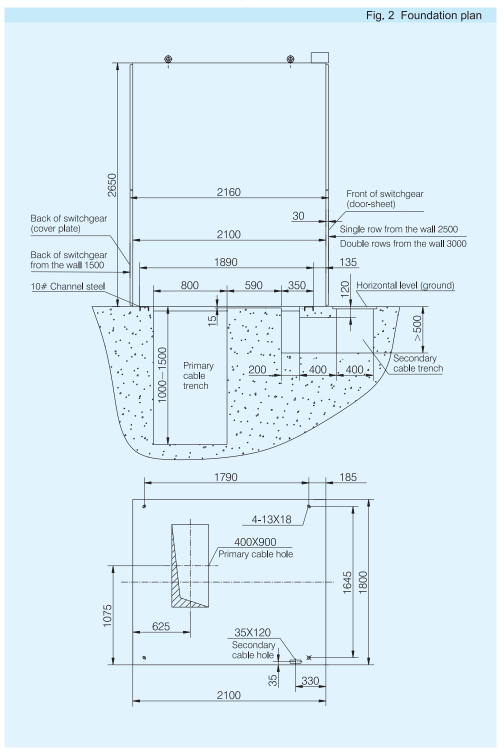
- 5.1 The main body is welded with angle steel. The front and rear frames are assembled with bent plates and are connected through bolts with the main body, which improves the strength of panel and the appearance. The switchgear is air insulated.
- 5.2 The chambers of the panel are separated with steel sheets and the metal shell is well earthed. The main component chambers are equipped with separate ventilation or pressure relieving ways.
- 5.3 Primary schemes including cable incoming feeder, overhead incoming feeder, bus bar linking, disconnecting, voltage transformer and arrester are also provided.
- 5.4 The main circuit is four-way 120mmX10mm copper bus bar. The main bus is a segment bus. The adjacent panels are separated with bus bushings, which can effectively prevent accidents from developing and support the bus bars.
- 5.5 There are mechanical and electric interlocking systems between the disconnector, the VCB and the panel door, which realizes the five protection interlocking functions.



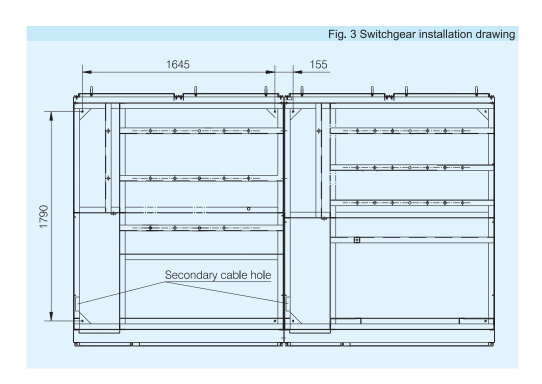
* Note: This type of switchgear panel adopts natural air cooling.

XGN□-17.5(**Z**)

6. Installation & Commissioning (Unit:mm)



XGN□-17.5(**Z**)



7. Single Line Diagram

	Program No.	01	02	03	04		
	Single line diagram			\$18184 \$5 \$5 \$5 \$5	\$#\$#\$# \$#\$#\$#		
R	ated current (A)		5000				
ents	VCB	1	1				
Main electrical components	GN22-15/5000	1	1	1	1		
00	LMZBJ-10GY	3	3	3	3		
ctrica	TBP	1	1				
n ele	RN2-15						
Mai	JDZJ-15						
	$V \times D \times H \text{ (mm)}$		1800X21	60X2763			
	Application	Side communicating	Overhead incoming & outgoing feeder	Side communicating	Cable incoming & outgoing feeder		

XGN □ −17.5(**Z**)

	Program No. 05		06		07			08	
	Single line diagram								
R	ated current (A)				50	00		1	
	VCB								
Main electrical components	GN22-15/5000	1			1				
con	LMZBJ-10GY	3			3				
ctrica	HY5W	3					3		3
n elec	RN2-15	3					3		
	JDZJ-15	3					3		
V	$V \times D \times H \text{ (mm)}$	1800X2160X2763							
			Measuring Sid- bus tie con		e Voltage nmunicating measuring			ng Transformer	
	Program No.	06 8	ß 02	06 & 03			03 8	§ 08	
	Single line diagram	\$#\$#\$#	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	**************************************		33 ()	
Ra	ated current (A)				50	000			
ents	VCB		1	l		1		1	
Main electrical components	GN22-15/5000	1	1		1	1		1	1
al cor	LMZBJ-10GY	3	3		3	3		3	3
ectric:	TBP		1			1		1	
ain ele	RN2-15								
Me	JDZJ-15								
	Width (mm)	1800	18		1800	1800		300	1800
	Application	Overhead & outgoin			Bus comr	nunicatir	na i		coming & feeder

8. Ordering Information

Please specify the following information when ordering:

- 8.1 For single line diagram:
- 8.1.1 Rated voltage, rated current and short circuit capacity of incoming power supply.
- 8.1.2 Rated current of each outgoing loop.
- 8.1.3 Type and specification of the main electrical components.
- 8.2 For secondary circuit diagram: rated current of operating, signal and protection circuit and specification of each electrical component.
- 8.3 The arrangement diagram and the layout of switchgear.
- 8.4 The arrangement diagram of small bus.
- 8.5 Type, specification and quantity of electrical components within switchgears.
- 8.6 Electrical equipment list.
- 8.7 Type and quantity of extra accessories and spare parts, if needed.
- 8.8 Customized products are available.



MV (12kV) Air-insulated Rain Main Unit (RMU), Fixed Type

XGN15-12(F) XGN15-12(F·R) Air-insulated Rain Main Unit (RMU), Fixed Type

1. General

- 1.1 Ratings: rated voltage 12kV with SF₆ load break swith, rated current up to 630A, AC 50/60Hz.
- 1.2 Application: applicable in the power distribution systems, especially suitable for application in prefabricated substation to control and protect the electric system.
- 1.3 Standards: IEC62271-200

2. Type Designation



3. Working Condition

- 3.1 Ambient air temperature: -15°C~+40°C (-25°C~+45°C available as customized products)
- 3.2 Altitude:≤1000m
- 3.3 Relative humidity:

Daily average \leq 95%, daily average of vapour pressure \leq 2.2kPa Monthly average \leq 90%, monthly average of vapour pressure \leq 1.8kPa

- 3.4 Earthquake intensity: ≤magnitude 8
- 3.5 Applicable in the places without corrosive and flammable gas.
- * Note: Customized products are available.

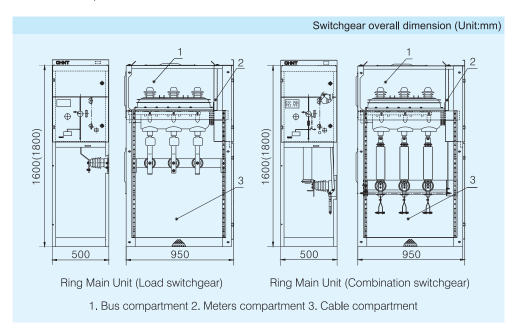
4. Main Technical Parameter

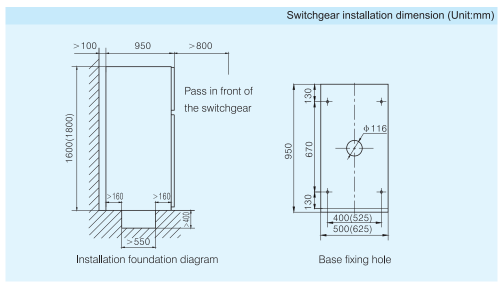
Item	Unit	Data	a	
		XGN15-12(F)	XGN15-12(F.R)	
Rated voltage	kV	12	2	
Rated current of main bus	Α	63	0	
Max rated current of circuit breaker	Α		125	
Rated insulation level				
1min power frequency withstand voltage between phases, to earth/open contacts	kV	42/4	48	
Lightning impulse withstand voltage between phases, to earth/open contacts	kV	75/85		
Auxiliary and control circuit 1min power frequency withstand voltage	V	2000		
Rated frequency	Hz	50		
Rated short circuit closing current (peak)	kA	50	125	
Rated withstand current (peak)	KA	50		
Rated shifting breaking current	kA		1700	
Main circuit rated short time withstand current/time	kA/s	20/	'3	
Earthing circuit rated short time withstand current/time	kA/s	20/	2	
Control circuit rated voltage	V	DC: 220,	AC: 220	
Mechanical life	Times	200	00	
Protection level		IP2	Χ	

XGN15-12

5. Construction

- 5.1 SF₆ load switch with insulated enclosure FLN36-12D and FLRN36-12D could be matched in the switchgear panel.
- 5.2 Compact design and easy operation.
- 5.3 There is a pressure reliefing duct at the rear of the switchgear to protect the operator when a failure occurs in the switchgear panel.
- 5.4 Allocation of the switchgear panel is changeable.
- 5.5 Reliable interlocking at the different making status of the loading switch, earthing switch to ensure the reliable operation.





6 Ordering Information

Please specify the following information when ordering:

- 6.1 Main circuit diagram, busbardiagram for main circuit, allocation diagram.
- 6.2 Auxiliary circuit diagram and terminals allocation diagram.
- 6.3 Model, specifications and quantity of the components.
- 6.4 Spare parts and their quantity.
- 6.5 Customized products are available.

HXGN15A-12(F·R)

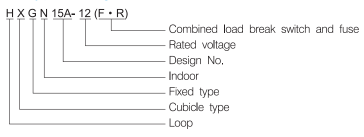


HXGN15A-12($F \cdot R$) Air-insulated Rain Main Unit (RMU), Fixed Type

1. General

- 1.1 Ratings: rated voltage $3\sim$ 10kV, rated current up to 630A for load break switchgear and 125A for combined switchgear, AC 50/60Hz.
- 1.2 Application: applicable for power distribution, control, and protection on electric equipments as the loop power supply unit or terminal equipment.
- 1.3 Standards: IEC60420

2. Type Designation



3. Working Condition

- 3.1 Ambient air temperature: -15°C~+40°C (-25°C~+45°C available as customized products)
- 3.2 Altitude:≤1000m
- 3.3 Relative humidity:

Daily average \leq 95%, daily average of vapour pressure \leq 22kpa Monthly average \leq 90%, monthly average of vapour pressure \leq 1.8kpa

- 3.4 Earthquake intensity: ≤magnitude 8
- 3.5 Applicable in the places without corrosive and flammable gas.
- * Note: Customized products are available.

4. Main Technical Parameter

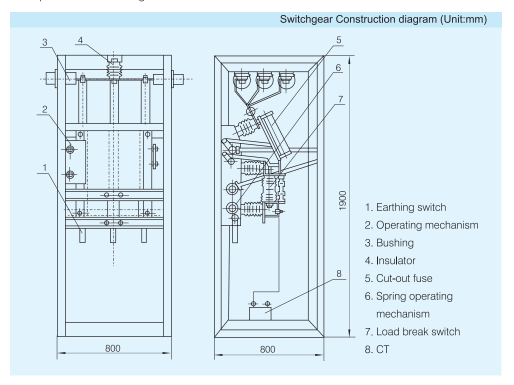
Item		Unit	Data
Rated voltage		kV	12
Rated current	Load break switchgear	А	630
nated current	Combined switchgear	A	125
Rated short-circuit b	reaking current	kA	31.5
Rated active on-load	d breaking current	Α	630
Rated short-time wit	hstands current	kA	20
Rated withstands cu	ırrent (peak)	kA	50
Rated power frequency volta	ge withstands Inter-phase, to earth and to the open contact	kV	42/48
Thundering withstands v	oltage Inter-phase, to earth and to the open contact	kV	75/85
Mechanical life		Times	10000
Rated take-over curr	rent	Α	3150
Operating mode			Manual or automatic
Protection level			IP2X

5. Construction

- 5.1 8MF material adopted for the switchgear, modular holes available with E=20mm.
- 5.2 Switch disconnector, vacuum load break switch, earthing switch and the switchgear door reliably interlocked, which could avoid miss operation.

HXGN15A-12(F·R)

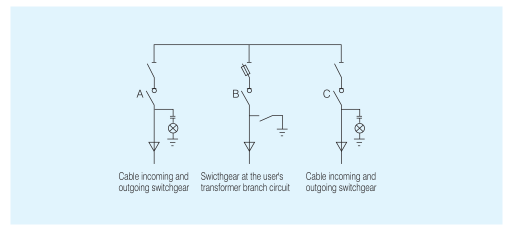
- 5.3 Both manual and automatic operation are available.
- 5.4 There is lead sealed pin at the door of measurement chamber and meter chamber.
- 5.5 Prompt tripping could be realized to protect the equipments.
- 5.6 The design facilitate the operation at the front panel and the switchgear could be installed alongside the wall.
- 5.7 The switchgear is featured for its complete interlocking functions: the load break switch could be operated to the making status when the switchgear door is closed and locked and the earthing switch to the making position. The earthing switch could make or break when the load break switch is at disconnect position. When the earthing switch is at making status, input the insulation Clapboard to its position, the switchgear door then, could be opedned. The vacuum arc-extinguishing chamber and fuse are reliably connected. So as the fuse & switchgear door and insulation clapboard & the switchgear door.



6. Circuit Power Supply Principle

The circuit power supply is composed of three basic units to separate any one of the failure line and ensure the continuous power supply through the other unit. The branch line for the user could separated and protect the transformer which could facilitate the maintenance.

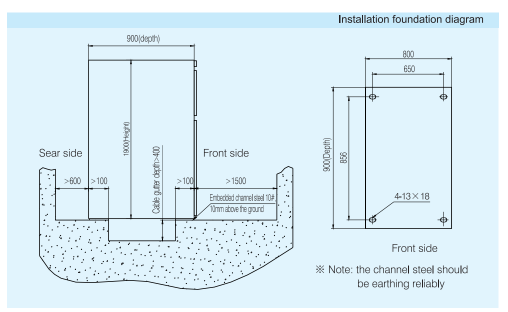
The circuit power supply could be expanded as per the user's requirements to form various protection plans.



HXGN15A-12(F·R)

7. Overall and Installation Dimension (Unit:mm)





8 Ordering Information

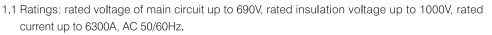
Please specify the following information when ordering:

- 8.1 Main circuit diagram and plan number or main circuit allocation diagram.
- 8.2 Auxiliary circuit diagram and control circuit voltage
- 8.3 Allocation diagram.
- 8.4 Customized products are available.

LV Switchgear Panel (415/690V)

NGC8 Low–voltage Switchgear Panel, Withdrawable Type





- 1.2 Application: applicable in the low-voltage system of all power generation, power distribution occasions, like main and sub-power panels, distribution panels, motor power and motor control center, power system, ships, oil drilling platform, industrial end users, utility users and civil & commercial construction.
- 1.3 Standards: IEC 60439-1

2. Working Condition

- 2.1 Ambient air temperature : -5°C ~+40°C
- 2.2 Altitude: ≤2000m; the equipment should decrease the capacity to run when the altitude is >2000m.
- 2.3 Relative humidity: ${\leqslant}50\%$ when at ${+}40^{\circ}\!\mathrm{C}$

≤90% when at +20°C

- X Note: 1. Higher relative humidity is allowed when under lower temperature.
 - 2. Certain amount of congeal dew is allowed due to temperature changes.
- 2.4 Pollution grade: IP54
- ※ Note: Customized products are available for special application environments like tropics, earthquake region, ship and offshore, etc.

3. Main Technical Parameter

- Anti-arc design and consistent with type testing TTA.
- Protection level: IP40, IP41, IP43, IP54
- Internal partition mode from the mode 1 to mode 4, comply with IEC60439-1
- Allow front and back operation; back to back installation, double-sided operation
- Rated voltage Ue: the main circuit :up to 690V AC, auxiliary circuit: 220,380 V
- Rated insulation voltage Ui: 1000V, rated impulse withstand voltage Uimp: 12KV
- Bus rated current (In)
 - Horizontal main bus bar:
 - Rated current up to 6300A
 - Rated peak withstand current (lpk) up to 176KA, I
 - □ Rated short-time withstand current (lpk) up to 105KA, 3s
 - Vertical bus bar for fixed installation technology:
 - Rated current up to 2000 A
 - Rated peak withstand current (lpk) up to 143KA, Is
 - Rated peak withstand current (lpk) up to 80KA, 3s
 - Vertical bus bar for plug-in and withdraw technology:
 - Rated current up to 1500A
 - Pated peak withstand current (lpk) up to 143 KA, Is
 - □ Rated peak withstand current (lpk) up to 80 KA, 3s
- Surface treatment:
 - Supporting part: galvanized,
 - Enclosure: galvanized / powder-coated
 - Door: powder coating



NGC8

- Contour dimension:
 - Height: 2200, 2400;
 - Width: 400, 600, 800, 1000, 1200;
 - Depth: 600, 800, 1000, 1200.
- Free maintenance and long service life
 - Frame and metal components adopt imported aluminum panels and high-quality zinc-galvanized steel, with excellent surface protection to anti-scratch.
 - Skeleton using flexible processing technology to ensure machinability of components, and can
 ensure the accuracy and strength.
 - Connection parts of frame adopt new tapping screw technology to ensure assembly accuracy, all framework components are maintenance free.
 - Metal frame ensures a good grounding continuity.
 - All the insulation parts use of anti-aging retardant materials.

4. Construction

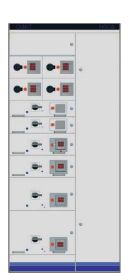
- Different standard components can be installed to achieve high flexibility.
- Modular design adopted to meet different working environment and achieve high protection degree and internal partition mode.
- Advanced materials adopted to maximize the prevention of arc fault, and can ensure to crush out the arc in the shortest time.
- The insulation materials do not contain CFC and halogen which realizes high flame retardant performance.

5. Advantage

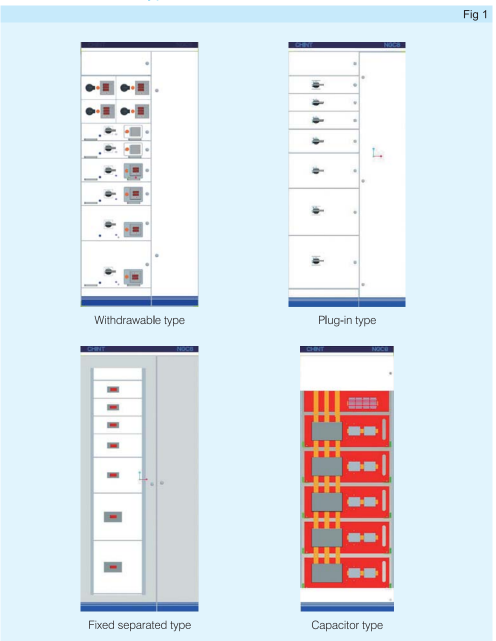
- Full series type
- Compact structure
- The cabinet can be installed back to back
- Economic distribution circuit layout
- Arc prevention design
- Meet shake and impact resistance requirements
- Convenient to update
- Maintenance free
- High operation continuity and reliability
- High security
- Best temperature control function
- Intelligent system







6. NGC8 Cabinet Type



7. Framework

7.1 Main Feature

- Switchgear panel skeleton adopt aluminum connection and tapping screw technology, which is suitable to combine into different type base on relevant module specifications according to actual needs.
- Materials of switchgear panel adopt aluminum and zinc-galvanized steel; Skeleton using flexible processing technology to ensure accuracy and strength; Good grounding continuity.

NGC8

7.2 Enclosure

- Door plate: the front of switchgear panel uses one or more doors to seal. All the doors can choose to open from left or right. Spring door lock guarantees the safety in lock and can balance the pressure when gas produced.
- Top plate and bottom plate are designed based on the layout of outgoing feeder according to actual protection degree.
- Top plate has explosion-proof function.

7.3 Back and Side Plate

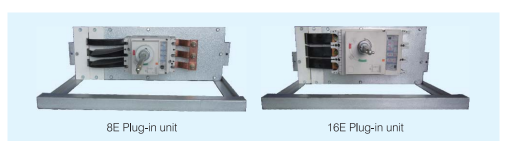
 Seal plate used when the switchgear is installed against the wall; plate that can be opened is adopted when the outgoing feeder is at the back; side plates are made of steel.

7.4 Drawer Unit

- Drawer cabinet consists of drawer unit compartment, outgoing feeder terminal compartment, horizontal cable compartment and horizontal bus compartment, all components are housed in the drawer unit.
- Drawer specifications: 8E / 4, 6 E / 2, 8 E / 2, 4E, 6E, 8E, 12E, 16E, 20E, 24E (E=25). Maximum current is up to 630A.













Plug-in 400A



Miniature circuit breaker (MCB)



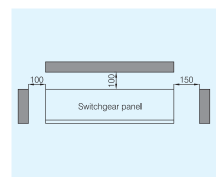
Fixed separation program

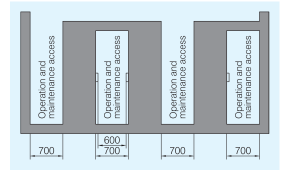
8. Intelligent Control System

- 8.1 Advanced computer technology, network communication technology and embedded software and hardware technology adopted.
- 8.2 Connect with different intelligent devices IED (secondary electrical equipments) through monitoring center and monitoring stations.
- 8.3 Remote monitor & control of primary electrical equipments.

9. Installation and Transportation

- The following distance between switchgear panel and obstacle must be guaranteed:
- Operation and maintenance access





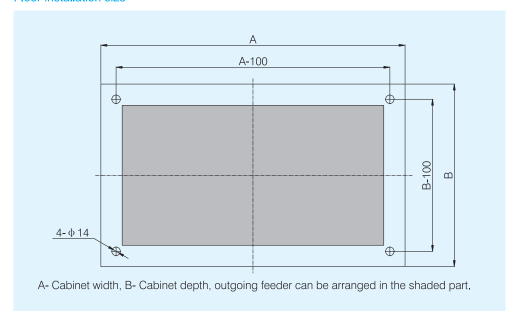
NGC8

 The corresponding derating factors when installation higher than 2000m

Installation location height (m)	Derating factor
2200	0.88
2400	0.87
2500	0.86
2700	0.85
2900	0.84
3000	0.83
3300	0.82
3500	0.81
4000	0.78
4500	0.76
5000	0.74

- The distance between the roof surface of the switchgear panel and obstacles should be at least 400mm.
- \blacksquare The door should be able to open at least angle $90^\circ\,$.
- Transportation units could be one or more switchgears but all the units must be fixed on one unified foundation.

Floor installation size





NGC3 Low-voltage Switchgear Panel, Withdrawable Type

1. General

- 1.1 Ratings: rated voltage 690/1000V, rated current up to 5000A, AC 50/60Hz.
- 1.2 Application: applicable in the low-voltage system of factories, etc. power distribution and motor control systems.
- 1.3 Protection level: Ip40, Ip43, Ip51, Ip54
- 1.4 Standards: IEC 60439-1

2. Working Condition

- 2.1 Ambient air temperature: -5°C~+40°C (-25°C~+45°C available as customized products)
- 2.2 Altitude:≤2000m
- 2.3 Relative humidity: \leq 50% when at $+40^{\circ}$ C.
 - \leq 90% when at $+20^{\circ}$ C.
- 2.4 Applicable in the places without danger of fire and explosion, chemical pollution, corrosive and flammable gas.
- 2.5 Pollution grade: 3
- 2.6 Indoor installation
- * Note: Customized products are available.

3. Main Technical Parameter

- 3.1 Electric Data
 - Rated insulation voltage: 690/1000V
 - Rated operational voltage: 400V / 690V
 - Rated frequency: 50/60Hz
 - Rated impulse withstands voltage: 8kV
 - Rated voltage of auxiliary circuit: AC380/220V, DC110/220V
 - Over-voltage grade: III
 - Rated current: ≤5000A
 - Rated current of horizontal bus bar: ≤5000A
 - Rated current of vertical bus bar: 1000A

3.2 Mechanical Item

- Incoming and outgoing item: Cable, Bus duct, Cable bridge.
- Cable incoming and outgoing: From top and bottom of the switchgear panel.
- Connection mode: From front and back side of the switchgear panel,
- The functional units completely separated or partially separated.

3.3 Switchgear Dimension

- Height (mm): 2200
- Width (mm): 600, 800, 1000
- Depth (mm): 600, 800, 1000
- Surface processing:
- Surface color: 5Y8/1

3.4 Horizontal Bus Bar

- Rated short-time withstand current: 50/80/100kA
- Rated peak withstand current: 105/176/220kA

3.5 Vertical Bus Bar

- Rated short-time withstand current : 50kA
- Rated peak withstand current: 105kA

3.6 Earthing System: TT, IT, TN-S, TN-C-S

- X Note: 1. For switchgear of IP54, the min. depth is 728mm.
 - 2. For easier busbar installation, depths of the switchgears should be unified. If the depths are not unified, a busbar exchange switchgear with depth of 400mm should be added.
 - 3. The depth of the switchgear should be ≥ 800mm, if there is incoming and outgoing of busbarbridge and channel.
 - 4. Customized products are available per your requirements.

4. Main Feature



4.1 For easier installation at site, there is special cable channel and fixing parts, as well.



4.2 The strength of the switchgear is ensured as special structure and connection mode are adopted.



4.3 The operation status of each drawer is accurately fixed and clearly indicated. Max 3 locks could be used at each status.



4.4 The drawer is directly connected to the L type vertical bus bar, which is simple and reliable.

5. The Internal Allocation

There are four independent compartments inside the switchgear:

5.1 Horizontal Bus Compartment

The horizontal bus is at the rear side of the switchgear for front side outgoing. It can also be installed at the top of the switchgear.

5.2 Vertical Bus Compartment

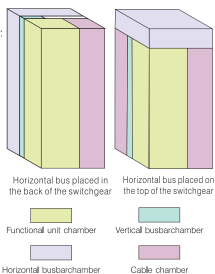
Installed in the special hermetic functional plate to ensure high reliability. When the drawer units is drawn out, the protection degree of the electrified part is IP20.

5.3 Functional Unit Compartment

Drawer is unit or fixed separating unit.

5.4 Cable Compartment

The compartment is at the right and the front side for front outgoing, at the right and the rear side for rear outgoing.





6.1 Frame

- C type material adopted for the main frame. There are mounting holes with E=25mm on the main frame.
- The switchgear is made of 2mm cold-rolled steel plate or zinc-coated plate.

6.2 Shell

The following functional plates could be installed for protection, as per your requirements.

- Front side: transparent glass door, normal plate, drawer plate and ventilation door
- Rear side: the rear door, the screw fixed sealing plate
- Lateral side: screw fixed lateral plate
- Top: top plate with ventilation holes, outgoing rings or flange plate for top outgoing.
- Bottom: bottom plate
- Inter-switchgears: complete clapboard adopted for the separation







Contact wire



Adapter pieces



Modular plug



Adapter pieces

7. Functional Unit

7.1 Drawer

- The drawer is composed of several functional parts with mechanical operating mechanism, which ensure positions of making, testing, breaking and withdrawing and the drawer could be locked at the different positions. The indication, control and human-computer interface are integrated at the front panel.
- The drawer could be moved to the positions of making, testing, breaking and withdrawing accurately through operating handle and the interlock. The different positions could be indicated on the front panel, as well.
- The reliability could be ensured as the drawer is locked when the circuit breaker makes.
- The drawer panel could be opened with special tool.
- The drawers are independent as they are separated.
- The drawers are exchangable.
- The outgoing side is connected with the fixed commutator. Special secondary connection parts adopted for the secondary connection,
- There are rails and wheels for different drawers for the smooth moving of the drawer and saving of the operating force.
- Driving mechanism could be added for the drawers as per the height of the drawer and the circuit current.
- The drawer unit is particularly good for the control of motor. For distribution circuit, please select on your requirements.

7.2 Separated Functional Units, Fixed Type (based on fixed type or plug-in type components)

- Applicable for distribution and motor control circuit, which is featured simple operation and reliable separation.
- The plug-in type components could be drawed out for maintenance without cutting off the power supply.
- Through the interloack between the operating mechanism and the operating handle, the door could not be opened when the circuit breaker makes.
- When the components within the functional units have to be set and examined, unlock the door with the unlocking tools.

7.3 Functional Units, Withdrawable Type

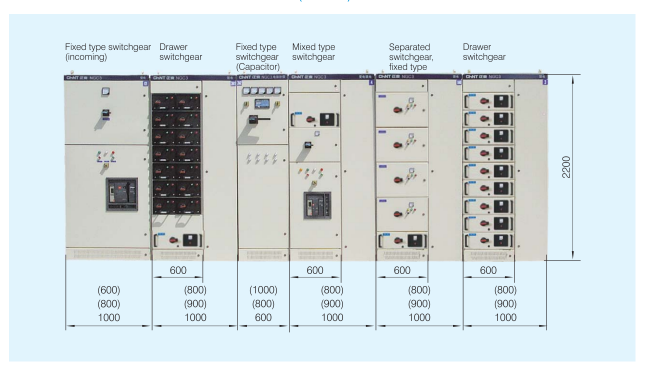
- The components are installed on the drawer base, with four positions, working, testing, breaking and withdrawable. The four positions could be indicated and locked.
- The protection degree up to IP20 at different positions.
- The maintenance is simplified. It is applicable for the incoming, busbartie and distribution circuit.

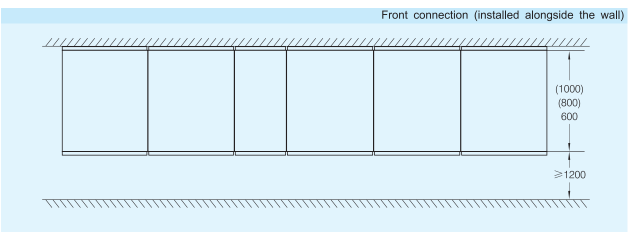


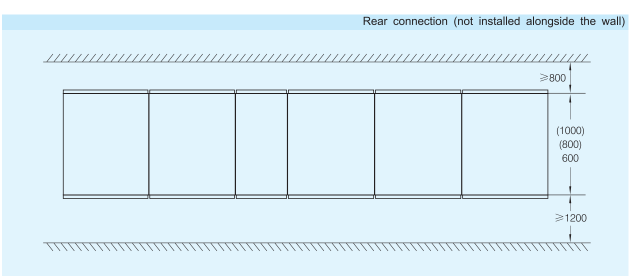


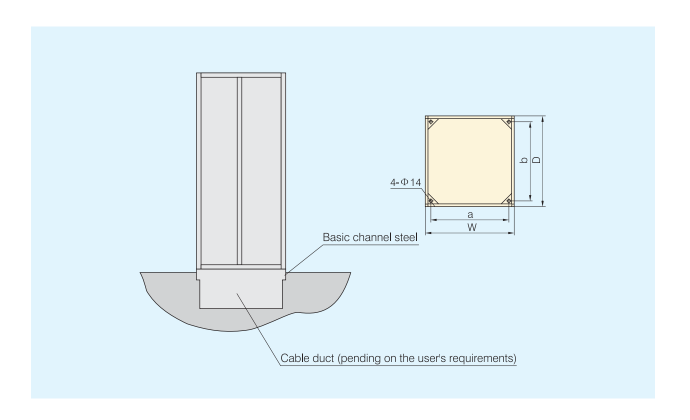
NGC3

8. Overall and Installation Dimension (Unit:mm)









Fixed Type Switchgear

Width	Depth	a	b	Note
1000, 800, 600	600, 800, 1000	W-100	D-100	
400*	800, 1000	W-100	D-100	

^{*} Mainly for connection of bus bars within switchgears of varied depths

Drawer Switchgear

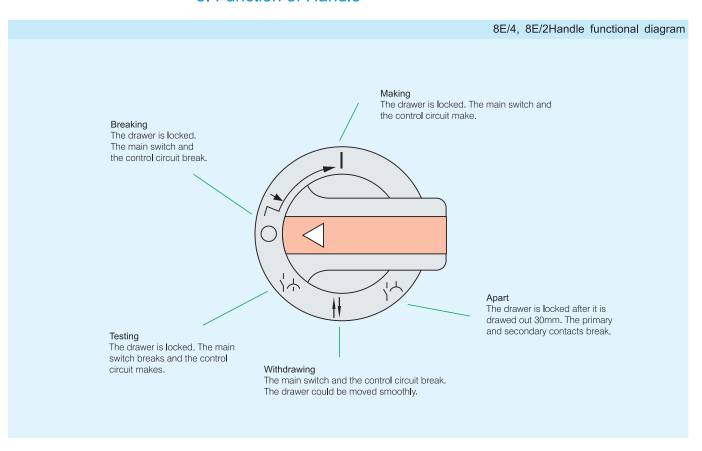
Width	Depth	а	b	Note
1000, 900	600, 800, 1000	W-100	D-100	Front outgoing
600, 800	800, 1000	W-100	D-100	Rear outgoing

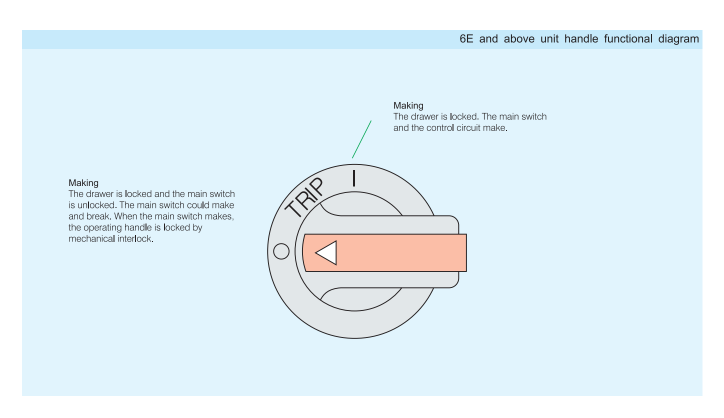
^{*} Note:Drawer swithgear with glassdoor:min width 650 mm,min depth 700 mm.

Fixed Separating Switchgear

Width	Depth	а	b	Note
1000, 900	600, 800, 1000	W-100	D-100	Front outgoing
600	800, 1000	W-100	D-100	Rear outgoing

8. Function of Handle





NGC3

9. Switchgear Panel with Glass Door





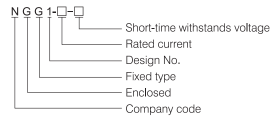


NGG1(GGD)Low-voltage Switchgear Panel, Fixed Type

1. General

- 1.1 Ratings: rated voltage 400V, rated current up to 3150A, AC 50/60Hz.
- 1.2 Application: applicable for the power receive, distribution and control of lighting and distribution equipments, etc.
- 1.3 Standards: IEC60439-1

2. Type Designation



3. Working Condition

- 3.1 Ambient air temperature: $-5^{\circ}\text{C} \sim +40^{\circ}\text{C}$; daily average $\leq +35^{\circ}\text{C}$. (-25 $^{\circ}\text{C} \sim +45^{\circ}\text{C}$ available as customized products)
- 3.2 Altitude:≤2000m
- 3.3 Relative humidity: \leq 50% when at $+40^{\circ}$ C \leq 90% when at $+20^{\circ}$ C
- 3.4 Applicable in the places without danger of fire and explosion, chemical pollution, corrosive and flammable gas.
- 3.5 Inclination $\leq 5^{\circ}$
- * Note: Customized products are available.

4. Technical Parameter

4.1 Main Technical Data

Туре	Rated voltage(V)	Rated c	urrent(A)	Rated short-circuit breaking current(kA)	Rated short-circuit withstand current(1s)(kA)	Rated peak withstand voltage(kA)
NGG1-1000-15	400	А В С	1000 600(630) 400	15	15	30
NGG1-1600-30	400	А В С	1500(1600) 1000 600	30	30	63
NGG1-3150-50	400	А В С	3150 2500 2000	50	50	105

4.2 Main Bus

Single copper busbaradopted when the rated current \leq 1600A. Double copper busbaradopted when the rated current >1600A. Brushing & anodizing process adopted which is better than traditional zinc-coated process.

4.2.1 Selection of Horizontal Bus



Rated current(A)	Specification of copper bus bar(mm)
400	40×4
630	50×5
1250	60×10
1600	80×10
2000	2×(60×10)
2500	2×(80×10)
3150	2×(100×10)

4.2.2 Selection of Neutral Earthing Bus

Cross section of phase conductor(mm²)	Cross section of PE(N) conductor(mm²)
500~720	40×4
1200	50×5
>1200	60×10

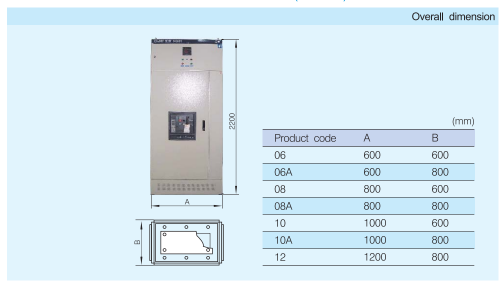
- 4.3 Selection of Electrical Components
- 4.3.1 With flexible installation of NGG1, variety of electric components can be easily installed in it. Such as CHINT NA1 intelligent circuit breaker, NM1 plastic shell circuit breaker, soft-start circuit, and inverter.
- 4.3.2 HD13BX and HS13BX disconnectors are easy to operate and safe for maintenance with visible open contacts. It is easy for installation of QA, QP and GL diconnectors.
- 4.3.3 PMJ and AMJI series bus clips of high intensity can be installed to ensure dynamic Stability.

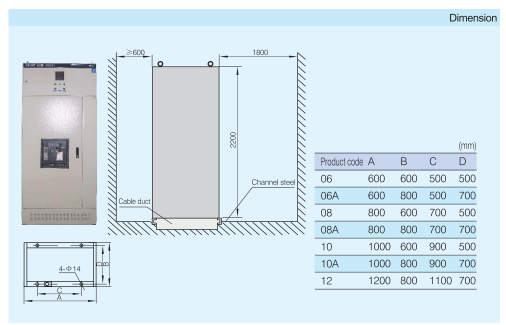
5. Construction

- 5.1 The accuracy and quality of the switchgear could be ensured as the framework parts and special parts supplied by CHINT. Modular design of the dimensions concerning (E=20mm), which has cut production time and enhanced efficiency.
- 5.2 The heat dispensation channel at the top and bottom of the switchgear formulate a ventilation loop to dispens the heat.
- 5.3 Easy for installation and dismantling.
- 5.4 The switchgear is with perfect earthing protection system.
- 5.5 The cover of the switchgear could be removed for installation and adjustment of the main bus bar. There are also rings for lifting and delivery of the switchgear.
- 5.6 The protection degree is IP30. As per your requirements, switchgears with protection degree of IP20~IP40 are available.
- 5.7 Flexible circuit plans are available.



6. Overall and Installation Dimension (Unit:mm)





7. Ordering Information

Please specify the following information when ordering:

- 7.1 The full model, including main circuit plan and auxiliary circuit plan.
- 7.2 The diagram of main circuit system allocation
- 7.3 Inner allocation diagram of the switchgear
- 7.4 Electric diagram of auxiliary contact
- 7.5 Name, model, specification and list of adopted components
- 7.6 Customized products are available.

LV Control Signal Panel

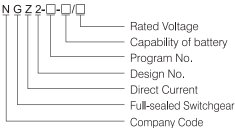
NGZ2(GZD(W))DC Power Supply Panel



1. Application

- 1.1 The DC power supply panel serves in power generation plants and substations to function as power supply needed for making & breaking closing of high-voltage.
- 1.2 It also serves as power supply in such occasions as metallurgical industry, railway, mine, petrochemicalindustry, post, telecom, hospital, bank, hotel, computer network and so on.
- 1.3 Standards: IEC 61204

2. Type Designation



Туре	Discription	Specification	Application
NGZ2-30-□/□	One battery, Single bus with sections, Two float-charging devices with double out-put wires charging, No pressure-reducing circuit	10	Power plant or large substation
NGZ2-31-□/□	One battery, Single bus, Two float-charging devices with double out-put wires charging, No pressure-reducing circuit	10	Power plant or large substation
NGZ2-32-□/□	One battery, Double bus with sections, Two float-charging devices with double out-put wires charging	20	12kV-220kVsubstation and small or medium power plant
NGZ2-33-□/□	One battery, Double bus, Two float-charging devices with double out-put wires charging	20	12kV-220kVsubstation and small or medium power plant
NGZ2-34-□/□	One battery, Double bus with sections, Two float-charging devices with triple out-put wires charging	20	12kV-220kVsubstation and small or medium power plant
NGZ2-35-□/□	One battery, Double bus, Two float-charging devices with triple out-put wires charging	20	12kV-220kVsubstation and small or medium power plant
NGZ2-40-□/□	Two batteries, Single bus with sections, Two float-charging devices with double out-put wires charging, No pressure-reducing circuit	10	Important power plant or large substation
NGZ2-41-□/□	Two batteries, Double bus, Two float-charging devices with double out-put wires charging	12	12kV-220kVsubstation and small or medium power plant
NGZ2-42-□/□	One battery, Double bus with sections, Three float-charging devices with double out-put wires charging	10	Important power plant or large substation
NGZ2-43-□/□	Two batteries, Double bus, Two float-charging devices with triple out-put wires charging	12	12kV-220kVsubstation and small or medium power plant

3. Working Condition

- 3.1 Ambient air temperature: -5 $^{\circ}\text{C} \sim \, +40\,^{\circ}\text{C}$
- 3.2 Altitude: ≤2000m (you can consult with us if it is over 2000m)
- 3.3 Relative humidity: \leq 90% when at $20\pm5^{\circ}$ C
- * Note: Customized products are available.

4. Main Technical Parameter

- 4.1 Input power voltage: Three-phase AC 380V±10%, 50Hz±5%.
- 4.2 Rated voltage of output DC: 48V; 10V, 220V.
- 4.3 Rated current of output DC: 5A, 8A, 10A, 15A, 20A, 30A, 40A, 50A.
- 4.4 Rated capacity of battery: 10Ah, 20Ah, 38 Ah, 40 Ah, 50 Ah, 60 Ah, 65 Ah, 100 Ah, 150 Ah, 200 Ah, 250 Ah, 300 Ah.

4.5 Voltage Regulation Range

Rated voltage of output DC	48V	110V	220V
Regulation range of float-charging voltage	43~57	99~130	198~260
Regulation range of average-charging voltage	54~62	125~140	198~286
Regulation range of main-charging voltage	43~70	99~162	187~310

- 4.6 Output DC Current Regulation Range: 0~100% of rated value.
- 4.7 Steady voltage accuracy: <1%.
- 4.8 Steady current accuracy: <1%.
- 4.9 Operating Way: Continuous work.
- 4.10 Efficiency: >90%.
- 4.11 Level of security: IP20~IP30

5. Main Function

5.1 Complete Specifications

This series contains hundreds specifications classified to ten types, it can completely meet the DC power needs of large, medium or small power plants, substations and other sectors.

5.2 Reliable Operation

Automatically switch between two DC input circuit. This kind of product has two float-charging devices, reserving for each other. They can switch conveniently.

5.3 Steady Operation

Good anti-jamming performance, high steady voltage and steady current accuracy, small ripple coefficient.

5.4 Long Life For Battery

It can charge and float-charge the battery according strictly to the charging curve. This can help to avoid over-charge or less-charge.

The micro-computer controlling type is with the battery inspecting function.

5.5 Multi-protection

It can do tracking detection to all working points, combining software protection with hardware protection. The insulation inspecting device can inspect the insulation conditions of buses anytime.

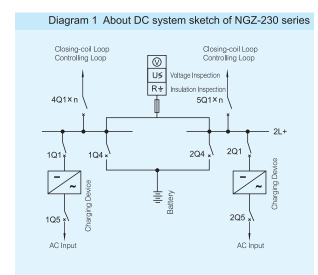
5.6 Moving Communicating

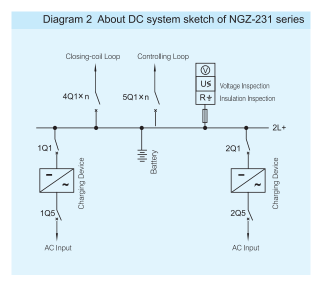
The micro-computer controlled DC power supply switchgear can communicate with the upper micro-computer, implementing the centralized monitoring and unattended.

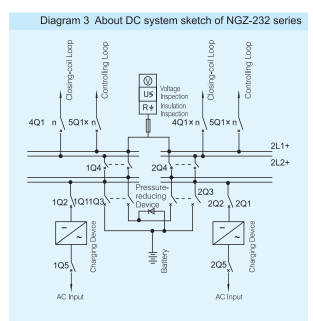
6. Product Specification (The Lead-acid Maintenances-free Battery)

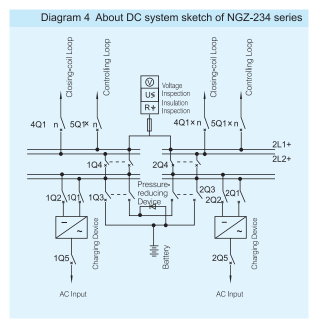
Model	Rated battery capacity (Ah)	Rated output voltage of battery (V)	Rated current of controlling bus (A)	Impacting current of closing bus (A)	Number of panels
NGZ2-20/220	20	220	5	60	2
NGZ2-38/220	38	220	5	100	2
NGZ2-50/220	50	220	8	120	2
NGZ2-65/220	65	220	10	120	2
NGZ2-100/220	100	220	10	240	2~3
NGZ2-150/220	150	220	15	480	3~4
NGZ2-200/220	200	220	20	480	3~4
NGZ2-300/220	300	220	30	600	4~5
NGZ2-20/110	20	220	5	60	2
NGZ2-38/110	38	220	5	100	2
NGZ2-50/110	50	220	8	120	2
NGZ2-65/110	65	220	10	120	2
NGZ2-100/110	100	220	10	240	2
NGZ2-150/110	150	220	15	480	3~4
NGZ2-200/110	200	220	20	480	3~4
NGZ2-300/110	300	220	30	600	3~4

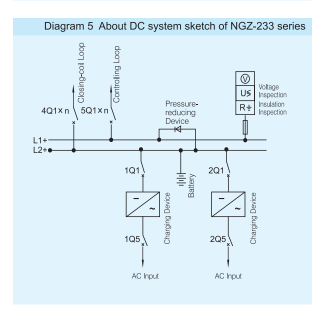
7. Internal DC Electrical Schematic Diagram (Diagram 1~ 10)

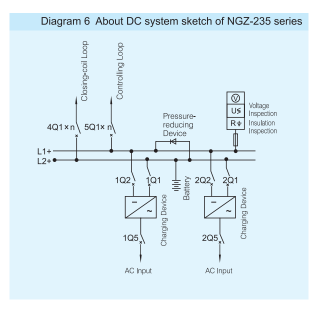


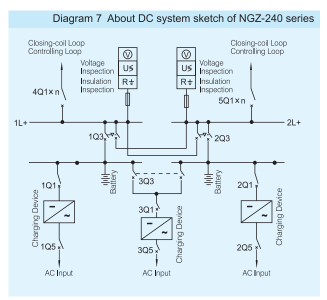


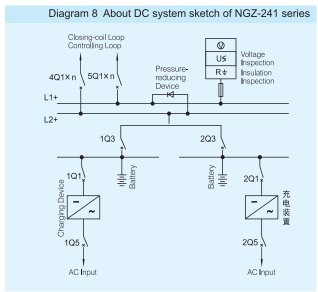


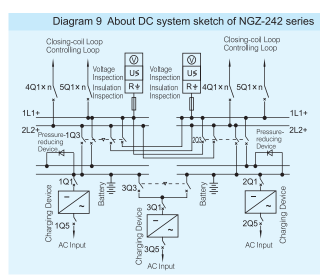


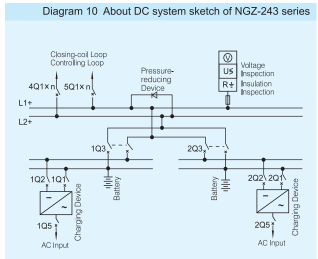




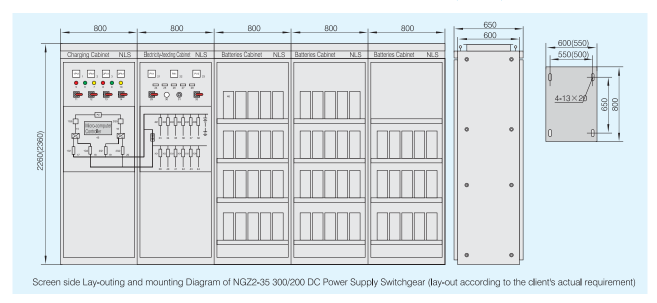








8. Overall and Installation Dimension (Unit:mm)





Interpretation on Labels of Screen side Lay-outing Diagram

No.	Content of Label
1	No.1 Frequent Loading Voltage Meter
2	No.1 Frequent Loading Current Meter
3	No.2 Frequent Loading Voltage Meter
4	No.2 Frequent Loading Current Meter
5	No.1 Main-charging Indicating Light
6	No.1 Average-charging Indicating Light
7	No.1 Float-charging Indicating Light
8	No.2 Main-charging Indicating Light
9	No.2 Average-charging Indicating Light
10	No.2 Float-charging Indicating Light
11	No.1 Steady Voltage and Steady Current Change Switch
12	No.1 Average-charging and Float-charging Change Switch
13	No.2 Steady Voltage and Steady Current Change Switch
14	No.2 Average-charging and Float-charging Change Switch
15	No.1 AC Power Input Switch
16	No.2 AC Power Input Switch
17	No.1 Closing-coil Power Output Switch
18	No.1 Controlling Power output Switch
19	No.2 Closing-coil Power Output Switch
20	No.2 Controlling Power output Switch
21	Battery Voltage Meter
22	Charging Current Meter
23	Insulation Inspection and Controlling Bus Voltage Meter
24	Over Voltage Signs
25	Less Voltage Signs
26	Insulation Fault Signs
27	Electricity-feeding Fault Signs
28	Fuse Fault Signs
29	Earthing Inspection Change Switch
30	Flashing Signs Indicating Light
31	Flashing Trial Button
32	Controlling Voltage Regulation Change Switch
33	First Closing-coil Electricity-feeding Switch
34	Second Closing-coil Electricity-feeding Switch
35	Third Closing-coil Electricity-feeding Switch
36	Fourth Closing-coil Electricity-feeding Switch
37	Fifth Closing-coil Electricity-feeding Switch
38	Fault Lighting Power Switch
39	First Controlling Electricity-feeding Switch
40	Second Controlling Electricity-feeding Switch
41	Third Controlling Electricity-feeding Switch
42	Fourth Controlling Electricity-feeding Switch
43	Fifth Controlling Electricity-feeding Switch
44	Central Information Screen Power Switch
45	Micro-computer Controller
46	Battery

- - 2. For the others, it should do some corresponding changes according to the designed structure features and capacity sizes.

9. Interpretation

Company Types	NGZ2	NGZ1	NGZ3
Used Types	GZD(W)	PCD(W)	GZG
Industry Releasing Types	GZW31	PZW15	GZG51

10. Ordering Instruction

Client Name			Contacts			
Tel				Fax		
System voltage	□220V	□110V	□48V	Battery Capacity		
Frequent loading current,			٨	Battery	☐ China-made (company name)	
without charging cur	rent	Α			☐Import (company name)	
Battery Type	☐the lead-acid maintenances-free ☐Ni-Cd		Battery Type	□Single		
ballery type				□Double		
Micro-computer	□Yes		Four-remote	□Yes		
Controlled	□No			Function	□No	
Shell Dimensions (W×D×H)	□800×600×2260		Outside Color	□CHINT B (Light Camel)		
	□800×550×2260			Others		
	□800×600×2360			Earthing Wires	□Yes □No	
	□800×550×2360			Battery Inspection ☐Yes ☐No		
	□Others	Others		Feeding Wires Switch □ Siemens		
	☐Closing-coil Loop ☐Controlling Loop		Feeding Wires Switch	□People (Beijing)		
Electricity-Feeding Loop				Others		
Others						



PK Computer Control Panel

1. General

- 1.1 Application: apply for measurement, protection and control on the HV equipments within substations of 35kV and below.
- 1.2 Standards: IEC 255-5

2. Working Condition

- 2.1 Ambient air temperature: -40°C~+75°C for storage and transportation. -15°C~+40°C for operation.
- 2.2 Altitude: ≤1000m 2.3 Relative humidity: ≤95%

Main Technical Parameter

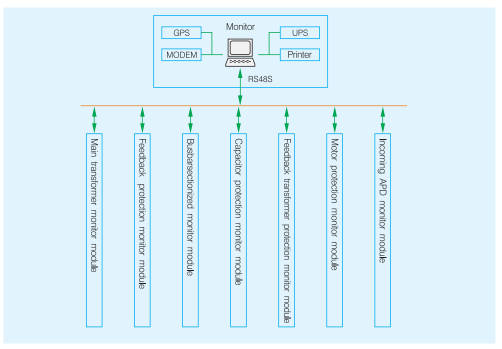
- 3.1 Sampling Ratings: voltage: 100V/50Hz, current: 5A/50Hz
- 3.2 Rated Power Supply Voltage: 110V/220V DC
- 3.3 Power Consumption: DC normal power consumption: 10W. AC, under working status, 15W, when the power of current circuit is <0.75VA/phase, the power of voltage circuit is 0.50VA/phase
- 3.4 Overload Feature
 - Long time making current for current circuit: 20A
 - Short time making current: 100A/1s
 - Instantaneous making current 500A/20ms
 - 1.5 times for ratings of voltage circuit long time operation
- 3.5 Contact Capacity: long time making: 5A/220V (DC)
- 3.6 Input Making & Breaking Value: +24V/5mA, disconnecting withstand voltage 2000V
- 3.7 Measurement Accuracy
 - Current measurement accuracy: 0.5% for 0.1A~6A, 2% for 6A~100A
 - Voltage measurement accuracy: 0.5% for 60V~120V, 1% for 0V~60V and 120~150V
 - Power measurement accuracy: 1.0%
 - Watt-hour measurement accuracy: 1.0%
 - Protection time-delay accuracy: 0.1s~20.00s, ±2.5% or 25ms
- 3.8 Telecommunication Interface: RS-485, speed 9600Mbps
- 3.9 Insulation Resistance: 100k Ω/500V 3.10 Voltage Withstand: 2.0 kV/50Hz 1min
- 3.11 Anti-interference: common mode: 2.5kV/1MHz/2S, differential mode1.0 kV/1MHz/2S

4. Construction

- 4.1 Equipped with double CPUs and chips from Intel to realize reliable processing capability, on which one of the CPUs could switch to the other one if it fails to work. Ungrading and extension of the system is allowable as there is enough redundancy.
- 4.2 COMS chips adopted to lower the power loss and anti-interference capability.
- 4.3 High reliability to meet the requirements needed for various working conditions.
- 4.4 Efficient and reliable telecommunication. Specified RS-485 adopted, as well as photoelectricity separation measures to protect all the connected equipments.

LV Control Signal Panel

5. Reference on System Allocation



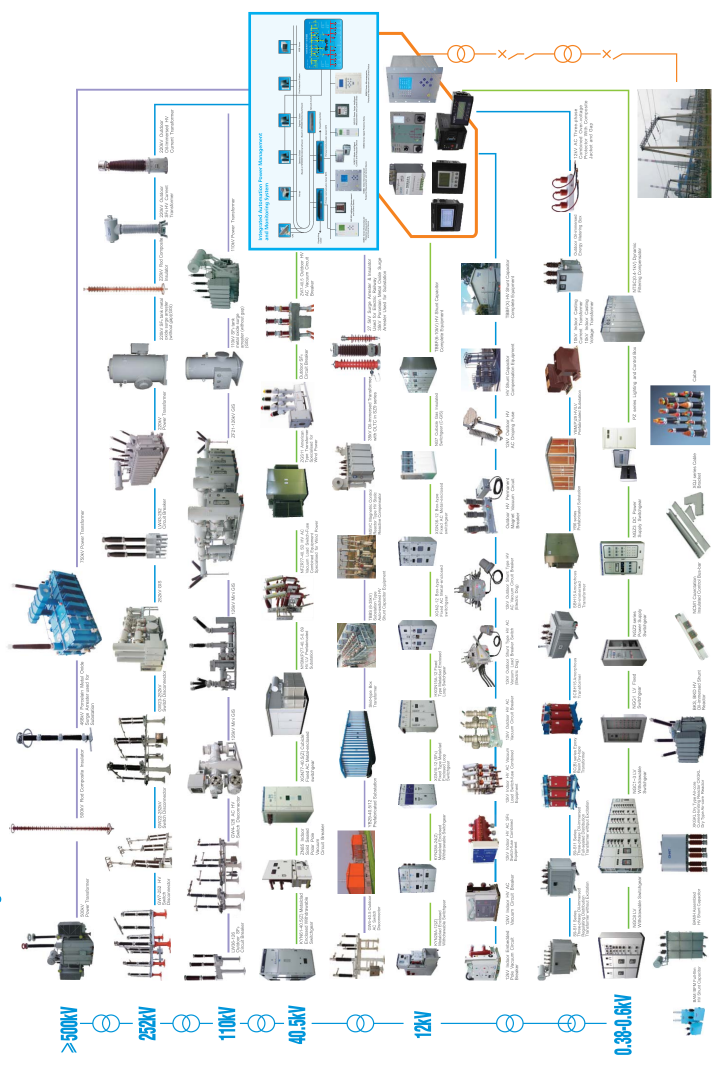
6. Overall Dimension

800mm(W) \times 600mm(D) \times 2260(2360)mm(H)

7. Ordering Information

Please specify the following information when ordering:

- 7.1 Connection diagram for amin circuit of substation.
- 7.2 Requirements on automation distribution monitoring, protection system diagram and technical parameters.
- 7.3 If master computer and telecommunication system are needed, please clarify, as well as the telecommunication protocol and media.
- 7.4 Overall dimensions, meters allocation at the control panel and color.
- 7.5 Customized products are available.





International Business:

Attributed to our reliable quality and perfect after-sales service, CHINT Electric has been relied on and entrusted with by many of our clients around the world. We will continue to supply best products and try hard to win more compliments through our best service.

For inquiries, further interests for products cooperation, partnership, international alliance, investment discussion with us, please contact the following representatives.

Area	Representative	Tel	E-mail
Asia-Pacific	Selina Peng	(+86) 21 6777 7777 ext.80917	pengxuan@chint.com
Latin America	Bill Han	(+86) 21 6777 7777 ext.80911	hanzl@chint.com
North America	Xufeng Jiang	(+86) 21 6777 7777 ext.80990	jxfeng@chint.com
Europe	York Zhi	(+86) 21 6777 7777 ext.80925	zhiy@chint.com
Africa & Middle East	Logan Liu	(+86) 21 6777 7777 ext.89006	lwgen@chint.com
Russia-Speaking Countries	Andrey Tao	(+86) 21 6777 7777 ext.80965	taozc0331@chint.com

Chint Electric Co., Ltd.

No.3255 Sixian Road, Songjiang District, 201614,

Shanghai, China

Tel: (+86)-21-6777 7777 ext. 89955

Fax: (+86)-21-6777 7722

E-mail: chintengineering@chint.com

Http://en.chintelectric.com

© CHINT. No. 2014-011EN0210



The contents and data in this catalogue are for reference only. The real order requirements and technical agreements shall prevail. The catalogue is subject to change without further notice. The latest edition is recommended. CHINT reserves the right of interpretation.