# ZS8N Air Insulated Metal-clad Switchgear



# MingHan Xiamen Minghan Electric Co., Ltd.

Add: Minghan Industrial Park, No. 9 Hongxi Road, Xiamen Torch Hi-tech Industrial Development Zone (Xiang'an), 361101, Fujian, China Tel: 0086-592-2597113 Fax: 0086-592-5774489 Http: //www.minghan.com.cn Email: intertrade@minghan.com.cn MH201410-ZSBN Technical specifications are subject to change without prior notice

MingHan Xiamen Minghan Electric Co., Ltd.

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## **1** Overview

### 1.1 Summary

Under the modular design concept, ZS8N (KYND-12/24) metal-clad removable AC switchgear greatly adopts structural components of high technical standard. It can be equipped with withdrawable circuit breaker, contactor and load break switch, and is applicable to three-phase AC distribution system of 3.6-24kV.

### **1.2 Application Fields**

- Power station, substation, switching station, main and subsidiary switch station, etc.
- Papermaking, cement, textile, chemicals, food, automobile, petroleum, metallurgy, mine and other industrial fields
- Airport & seaport, railway & metro, land transport and other transportation enterprises
- Offshore drilling rig, drilling platform, offshore oil exploitation, steamer and other marine and offshore operation fields
- Service industry, real estate industry, residential community construction, etc.

## 1.3 Operating conditions

• Ambient temperature:

	-Maximum	+40℃
	-Minimum	<b>-15℃</b>
	-Average temperature within 24 hours	≤+35°C
Hun	nidity	
	-Average daily relative humidity	≤95%
	-Average monthly relative humidity	≤90%
Altit	ude: ≤1000m	

● Earthquake intensity: <8 magnitude

The switchgear shall be installed in places free from fire, explosion, serious pollution, chemical and corrosive gas and violent vibration.

Special operating conditions: In case the switchgear is to be installed in highland area with an altitude beyond 1000 meters, necessary reinforced insulation measures must be taken through negotiating with the manufacturer at the time of ordering. When the ambient temperature is above +40°C, the rated current-carrying capability of the switchgear will fall as per certain coefficient, which must be confirmed by the manufacturer when ordering.



- Note: There will be condensation once the switchgear operates in such environment that is of high humidity and fast & big temperature fluctuation which are common in many areas of China. Therefore:
  - 1) After the installation of switchgear, heater shall be put into operation as soon as possible.
  - 2) The heater shall be put into operation all day long when the switchgear is under backup and operating status.
  - 3) The heater can stop when the actual load current of the switchgear reaches or surpasses 1250A

### 1.4 Switchgear's Advantages in Technical Performance

#### Structural features of the enclosure

- Modular structure, contact and standard arrangement, high space utilization rate
- Three specifications of 650mm, 800mm and 1000mm are optional for enclosure width as per different rated current and breaking capability
- Each compartment is partitioned by metal plates and bushings. And the three HV compartments (busbar, circuit breaker and cable terminal compartments) are all equipped with upward pressure release duct used to release arcing pressure and make sure the safety when there is inner arcing.
- The truck is of interchangeability and the driving unit with precise lead screw mechanism guarantees the reliability and flexibility of the truck that can operate with the door closed.
- The circuit breaker truck and the grounding device can realize electrical operation.
- The structural design guarantees that all operation and maintenance can be conducted in front of the switchgear and the switchgear can be installed against the wall.
- The whole enclosure adopts imported AI-Zn-coated plate with high mechanical strength.
- Only when the truck is in test or withdrawal place, the compartment door of the circuit breaker can be opened.
- Mounting-panel-type emergency trip device can quickly eliminate fault as it occurs so as to guarantee personnel and device safety.
- The V-Sa circuit breaker developed by our company through introducing German technology is selected. Special notes shall be made for configuring circuit breaker of other model.



Emergency trip device



Plug-in miniature busbar



Lighting device in cable compartment



LED lighting resource in LV comparmentr



Wave-form meshed pressure-releasing device

#### Features of control and protection configuration

- ZS8N switchgear, as a product for mid-and-high-end market, chooses internationally and domestically famous brands for its secondary components so as to guarantee the high quality;
- ZS8N switchgear is equipped with PRD300 series of relay protection products manufactured by our company (products of internationally and domestically famous brands are also available) which enable it to meet various protection requirements of current power system and reach a perfect, uniform and integrated coordination;
- Plug-in miniature busbar technology is adopted for convenient installation and replacement;
- The lighting of LV and cable compartment uses LED of good color rendering as light-emitting component. Under the same brightness, the energy consumption is only 25% of that of commonly used auxiliary lights;
- Multiple LEDs in series and protective circuit can guarantee that the remaining LEDs are in normal work even if certain LED goes wrong.
- Special design structure can eliminate the lighting effect problem caused by small divergence angle of LED lighting.
- The design of wide power supply applies to the power environment of AC/DC110~230V and is especially suitable for that of control feeder.

#### Features of safety protection

- ZS8N has safe and reliable interlocking to guarantee correct operation sequence and the safety of personnel and device;
- Pass 40kA inner arcing test;
- Pass temperature rising test of 1.1 times rated current;
- Pass electromagnetic compatibility test;
- Wave-form meshed board is applied in pressure releasing channel, which guarantees a high protection grade of IP4 and is helpful for ventilation and heat dissipation of primary circuit.

### 1.5 Model and its meaning



## **2** Compliance Standards and Technical Parameters

## 2.1 Compliance Standards

IEC62271-100	High-voltage alternating-current circuit breakers
IEC62271-102	High-voltage alternating-current disconnectors and earthing switches
IEC62271-200	High-voltage alternating-current metal-enclosed switchgears and
	controlgears for rated voltages above 1kV and up to and including
	52kV
IEC60694	Common specifications for high-voltage switchgears and controlgear
	standards
IEC60071-2	Insulation co-ordination-Part 2: Application guide
IEC60265-1	High voltage switches-Part 1: Switches for rated voltage above 1kV
	and less than 52kV
IEC60470	High voltage alternating-current contactors and contactor-based
	motor-starter



#### Technical parameters of ZS8N switchgear

No.		Name	Unit		Va	lue	
1		Rated voltage		7.2	12	17.5	24
	Rated	Power frequency withstand voltage (1 min)	kV	20	42	38	50
2	insulation level	Lightning impulse withstand voltage (peak)		60	75	95	125
3		Rated frequency	Hz		50,	/60	
4		Rated current of main busbar	A	630, 1250, 1600, 20	00, 2500, 3150, 4000 <sup>a</sup>	630, 1250, 1600, 2000, 2500, 3150	630, 1250, 1600, 2000, 2500
5		Rated current of branch busbar		630, 1250, 1600, 200	00, 2500, 3150, 4000 <sup>a</sup>	630, 1250, 1600, 2000, 2500, 3150	630, 1250, 1600, 2000, 2500
6	Rated short-ti	me withstand current (rated short-circuit duration:4s)		20, 25, 3	1.5, 40, 50	20, 25, 31.5	25
7		Rated peak withstand current	kA	50/52, 63/65, 80/8	12, 100/104, 125/130	50/52, 63/65, 80/82	63/65
8	R	ated short-circuit breaking current		20, 25, 3	1.5, 40, 50	2	5
9	F	lated short-circuit making current		50/52, 63/65, 80/8	2, 100/104, 125/130	63,	/65
10 <sup>b</sup>	Breaking ti	imes of rated short-circuit breaking current	times	50 (30 times fo	or 50kA)	3	0

a)Refers to that the rated current can reach to 4000A with forced ventilation

b) The breaking times of rated short-circuit breaking current here refers to the status when ZS8N is equipped with V-Sa circuit breaker and the parameters are subject to change while configuring other types of circuit breaker.

#### Overall dimensions of ZS8N switchgear

Standard 7.2/12/17.5	kV switchgear (Unit: mm)	Standard 24kV swit	tchgear (Unit: mm)
Rated current of branch busbar le	W x D x H	Rated current of branch bus le	W x D x H
le≤1250A	650 (800)x1500x2250	le≤1250A	800/1000x1800 x2250
1600A= le =4000A	800x1500x2250	le ≤2500A	1000x1800x2250/
The switchgear width is 1800 when t	he busbar (cable) is top in and out.		



#### Main technical parameters of V-Sa vacuum circuit breaker

No.			Unit		Va	lue	
1		Rated voltage		12	1	7.5	24
		Rated short time line frequency		28	3	38	50
2	Rated	withstand voltage (1 min)	kV				
2	insulation level	Rated lightning impulse		75		95	125
		withstand voltage (peak value)					120
3		Rated frequency	Hz		50	/60	
4		Rated current	A	630,1250,160	0,2000,	630,12	250,1600,2000,
4		naleu current		2500,3150,4	*000	2	500,3150
5	Rated sho	rt-circuit breaking current		20,25,31,5,4	10.50		0.25.31.5
6	Rated sh	ort time withstand current	kA				0,20,01.0
7	Rated	peak withstand current	K/4	50/52,63/65,8	30/82,	EO/E	2.63/65.80/82
8	Rated short-	circuit making current (peak)	]	100/104,125	5/130	00/5	2,00/00,00/02

\* Refer to that the rated current can reach to 4000A with forced ventilation.

#### Main technical parameters of operational mechanism in V-Sa



Item	Unit	Data
Rated voltage	v	DC 24, 48, 60, 110, 220
naleu vollage	v	AC 110, 220
Power storage time	s	≤15
Power storage type		Power storaged by spring
Power consumption	VA/W	≤90

#### Main technical parameters of VCH vacuum contactor



	Item	Unit	Data
Rated voltage		kV	7.2, 12, 17.5, 24
Rated insulation	voltage	kV	7.2, 12, 17.5, 24
Power frequency	withstand voltage (1 min)	kV	20, 28,38, 50
Rated current		A	400
Rated breaking of	current	A	4000
Breaking times		times	25
Rated making cu	irrent	A	4000
Making times		times	100
Opening time	Mechanical retention		00, 400
Opening time	Electricity retention	]	80-120
Closing time		ms	≤40
Closing time	Electricity retention	1	≤40-60
Electrical life	Mechanical retention	times	300,000
Electrical life	Electricity retention	umes	500,000

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## **3 Switchgear's Structure**

The switchgear is composed of fixed parts and removable circuit breaker truck. The enclosure and the partition of various functional units are all AI-Zn-coated steel plates bolted after the processing and bending of numerical control machine. The switchgear is strong and of high mechanical strength. The enclosure is of high resistance to corrosion and oxidation. The door plate of the switchgear is made of cold-roll steel sheets after bending, processing and electrostatic spraying. The surface is resistant to shock and corrosion and is beautiful in appearance.

The inner part of the switchgear can be divided into circuit breaker compartment, busbar compartment, cable terminal compartment and LV compartment (as shown in the right picture)



#### 3.1 Circuit breaker compartment

The circuit breaker compartment is equipped with specific rail for the truck to move and position on it. When the truck is withdrew or at the test position, the shutter will isolate the primary static contacts, so as to guarantee that the operators will not contact the live parts. When the truck moves from the test position to the operating position, the shutter will all open until the truck positions at the operating position. The secondary plug-in are connected through when the truck is at the test position, being convenient for various operation tests. Through the observing window, the operating position and conditions of the circuit breaker truck can be monitored

#### 3.2 Busbar compartment

The busbar compartment is at the upper rear side of the switchgear. When the busbars get through the partitions between switchgears, they are isolated through special busbar bushings to prevent the fault of the device from affecting the neighboring switchgear and guarantee the mechanical strength of the busbar installed.

### 3.3 Cable terminal compartment

Current transformer and earthing switch are installed in the cable compartment to monitor HV sensor, lightning arrester and so on. Multiple cables can be installed. Constructors can construct by entering the cable terminal compartment from the front or the back side of the switchgear. The cable compartment has abundant space that is convenient for the constructors to operate and instal.

### 3.4 LV compartment

The dismountable LV compartment facilitates the assembling, the measuring meters, relay protection components and operation buttons are all installed in the LV compartment. Moreover, miniature busbar supports that can accommodate 20 miniature busbars are equipped in this compartment. The secondary plug-in equipped on the bottom board can be connected with that on the circuit breaker truck, so as to operate the circuit breaker on the panel of this compartment and conduct various measurement, control and protection operations to the circuit breaker. On the left side of the bottom board are equipped with a secondary cable outgoing hole for the user to connect while installing.









3.6 Pressure release device

## 3.7 Earthing system

opening status

operating position

requirements

The earthing busbar of the switchgear is installed at the bottom board of the cable terminal compartment. The circuit breaker truck is earthed by connecting its earthing contacts with the earthing busbar which is copper busbar of 50xmm<sup>2</sup> in section. The earthing busbar of the neighboring switchgear is reliably connected through special connecting board.

· Circuit breaker can be operated only when the truck is at test or operating position

• Truck can be pushed into operating position only when the earthing switch is at

· Earthing switch can be closed only when the truck is at test position or being withdrew

· Secondary plug-in is locked and can't be pulled out only when the truck is at

• The door of the cable terminal compartment can be opened for equipment

• The switchgear can be otherwise equipped with electrical interlocking as per user

The upper sides of the corresponding circuit breaker compartment, busbar compartment

and cable terminal compartment are all equipped with pressure release device that adopts wave-form meshed board technology to guarantee a high protective grade of IP4X and facilitate the ventilation and heat dissipation of primary circuit. When certain compartment

goes wrong, the air pressure in this compartment will rise and the arc will generate. The

pressure release device equipped at the upper of the enclosure will act with the pressure

release board automatically opens to release pressure and air, so as to guarantee the

Truck can be moved only when the circuit breaker is in opening status.

maintenance only when the earthing switch is closed

## 3.8 Truck

The truck chassis is made of cold-roll steel sheets after processing and rivet weld. According to the purposes, the truck can be divided into circuit breaker truck, voltage transformer truck, metering truck and isolating truck, etc. With the precise lead screw driving mechanism and the unique design of the truck chassis, the truck is very smooth and convenient to be pushed in and pulled out. The trucks of the same model are of good interchangeability. The truck in the switchgear has a positioning mechanism for the operating and test position. Even if the compartment door is closed, the truck is able to move between the two positions.

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Pressure release channel

② Pressure release board 3 Top chimney



## **4 Primary Components**

All electrical components of the primary circuit of ZS8 switchgear are supplied by internationally and domestically renowned suppliers, so as to guarantee that the switchgear is advanced in technology, stable in performance, safe and reliable.

#### 4.1 Vacuum circuit breaker

V-Sa vacuum circuit breaker which totally complies with international standard and Chinese national standard is adopted.

The framework of the circuit breaker truck is made of cold-rolled steel sheets after bending and welding. The circuit breakers of the same specifications are of complete interchangeability.

The vacuum arc interrupter installed in the three-phase vertical insulating poles can effectively prevent the vacuum arc interrupter from being damaged by external force, avoid surface flashover caused by the accumulation of dust and dirt and improve the electric-field distribution around the arc interrupter.



The dynamic contacts on the circuit breaker truck adopts compressed-spring contact system that is reasonable in design, convenient for installation and maintenance, excellent in electrical properties such as low contact resistance and high thermal and dynamic stability withstand currents. When the truck is being rocked-in or rocked-out, the contact system touches or separates smoothly with optimal directionality and the truck is very convenient for operating.

#### 4.2 Current transformer and voltage transformer

Current transformer and voltage transformer of domestically renowned brands are adopted, so as to guarantee that the technical performance is uniform with that of the switchgear, complies with international standards and Chinese national standards and satisfies the needs of different users.

## 4.3 Earthing switch

JN15 earthing switch having manual operating mechanism and short-circuit current breaking and making ability is adopted. Mechanical interlocking mechanism is installed on the operating rod of the earthing switch to interlock with the circuit breaker truck. Besides, locking electromagnet can also be installed to realize electrical interlocking. The earthing switch is equipped with auxiliary contacts to provide opening and closing signals of earthing switch.

## 4.4 Lightning arrester

Reliable zinc oxide lightning arrester is adopted. It is of excellent nonlinearity, low protection residual voltage value, strong energy absorption ability, long protection distance and good ageing resistance.

## 4.5 Voltage display device

A voltage display device used to detect the live status of primary circuit is equipped in the switchgear. This device is composed of high-voltage sensor and voltage displayer. By selecting a voltage displayer with locking function to match with the mechanical interlocking device, it can lock high-voltage electrical equipments simultaneously, prevent maloperations of electrical devices and protect personnel safety.



## **5 Intelligent Switchgear**

### Functional features of intelligent switchgear:

Protection function

- Protection function is one of the most important functions of PDR300 relay protection. The protection function modules are independent with each other and have their own setting value group and data record, etc.
- The user can select corresponding protection as per actual operation needs, so as to realize a real tailor-made configuration.
- Protection setting value, time limit, locking condition and switching can be set and configured independently.
- Compared with regular relay protection, it is more satisfactory to meet the requirements of users for the selectivity, rapidity, sensitivity and reliability of protection.
- The realization of protection function is not relied on communication network and can satisfy the requirements of power system for the protection reliability.

#### **Measurement function**

The measurement includes:

- Current: Ia, Ib, Ic, Voltage: Uab, Ubc, Uca
  Power: P, Q
- Various protection-related data: 3U0 3I0
- Frequency: Hz, Power factor: PF
- Electrical work: kWh, kvarh
- Automatically transform the work amount and display the first and secondary measuring value as per CT and PT transformation ratio and wiring mode

#### **Control function**

- The control function is used to display the status information of switchgears, such as circuit breaker and disconnecting switch and realize the control of switchgear. All control functions and control logics can be set through software.
- It can realize various complicated automation controls including auto transfer switch, automatic adjustment of transformer tap, PT automatic switching, control interlocking/linkage, anti-override trip, circuit breaker malfunction protection, etc.

Equipped with circuit breaker operating interface and have better connection with circuit breaker, which include:

 a) Circuit breaker remote control/local operation and locking
 b) Circuit breaker external linkage control

c) Circuit breaker anti-trip locking control

#### Monitoring function

- Supporting input of external passive contact signal, supporting direct trip or alarm
- With 11 switching value input points



- Hardware circuit adopts filter technology to eliminate remote signaling mis-shifting caused by switch contact jitter, electromagnetic interference and others and to guarantee the accurate rate of remote signaling. The monitoring content includes:
  - a) Position of circuit breaker, load break switch or disconnecting switch
  - b) Operating or test position of truck
  - c) Spring energy storage status, gas pressure
  - d) CT/PT disconnection alarm
  - e) Other contact signals, such as temperature, gas and interlocking signal, etc.
  - f) Failure alarm of control power supply

#### Communication function

- CAN/485 field bus is adopted to make sure that the information is transmitted in a real-time and reliable manner with a highest velocity of 1Mbps and a longest distance of 2km;
- Send all operating information (including remote metering, remote signaling, protection setting value system parameters, etc.) to the upper-level SCADA system in a real-time manner through communication network;
- Receive various commands such as remote control, remote regulating, protection value setting, protection switching in/out and system parameter modification issued by the upper-level SCADA system and realize unattended substation scheme.



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6.1 Main Wiring scneme	neme	Incor	ming feeder o	Incoming feeder or outgoing feeder scheme-cable entry modes	eder scheme-o	cable entry m	lodes	000
	001	002	003	004	005	006	007	008
	→		→⊷∾♥♥				→⊷∾⊷	→ <sup>NJ</sup> <sup>NJ</sup> <del>N</del>
		••••••••••••••••••••••••••••••••••••••	**************************************	00 0 0 0 0		÷ •		
	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000
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	According to user needs	According to user needs According to user needs	According to user needs	According to user needs	According to user needs According to user needs According to user needs		According to user needs According to user needs According to user needs	According to user needs
Overall dimension(WxHxD)	800(1000)x2260x1500	800(1000)x2260x1500	800(1000)x2260x1500	800(1000)x2260x1500	800(1000)x2260x1500		800(1000)x2260x1500 800(1000)x2260x1500	800(1000)x2260x1500
	Cable bottom in/out	Cable bottom in/out	Cable bottom in/out	Cable bottom in/out	Cable bottom in/out	Cable bottom in/out	Cable bottom in/out	Cable bottom in/out
	600	010	011	012	013	014	015	016
				, , , , , , , , , , , , , , , , , , ,				
	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000
Vacuum circuit breaker	1	۲	1	1	-	1	1	1
			З		з	3		3
				2	2		3	З
	3	3	3	3	3	3	3	3
				з	з		з	3
		÷	1					
	According to user needs	According to user needs	According to user needs	According to user needs	According to user needs	According to user needs	According to user needs	According to user needs
Overall dimension(WxHxD)	800(1000)x2260x1500	ω.					ω	
	Remark Cahle hottom in/out	Cable hottom in/out	Cable hottom in/out	Cable hottom in/out	Cable hottom in/out	Cahla hottom in/out	Cabla hottom in/out	Coblo hottom in/out

**Typical Scheme** 

6

Scheme No.	017	018	019	020	021	022	023	024
Diagram of main wiring scheme	<b>4</b>							
Rated current (A)	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000
Vacuum circuit breaker	÷	۲	F	÷	÷	÷	-	÷
Lightning arrester			ę		e	ო		n
Voltage transformer				N	N		e	n
Current transformer	2	5	N	0	0	0	2	2
HV fuse				ю	e		з	e
Earthing switch		-						
Meter	According to user needs	According to user needs	According to user needs	According to user needs	According to user needs	According to user needs	According to user needs	According to user needs
Overall dimension(WxHxD)	800(1000)x2260x1800	800(1000)x2260x1800	800(1000)x2260x1800	800(1000)x2260x1800	800(1000)x2260x1800	800(1000)x2260x1800	800(1000)x2260x1800	800(1000)x2260x1800
Remark	cable top in/out	cable top in/out	cable top in/out	cable top in/out	cable top in/out	cable top in/out	cable top in/out	cable top in/out
Scheme No.	025	026	027	028	029	030	031	032
Diagram of main wiring scheme	<del>4</del>	<b>4</b>					<del>-</del>	
Rated current (A)	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000
Vacuum circuit breaker	÷	۲	-	÷	÷	÷	÷	÷
Lightning arrester			3		3	3		З
Voltage transformer				2	2		3	З
Current transformer	8	8	ε	3	3	3	3	3
HV fuse				3	3		3	З
Earthing switch		1	F					
Meter	According to user needs	According to user needs	According to user needs According to user needs According to user needs	According to user needs	According to user needs	According to user needs	According to user needs	According to user needs
Overall dimension(WxHxD)	800(1000)x2260x1800	800(1000)x2260x1800	800(1000)X2260X1800	800(1000)x2260x1800	800(1000)x2260x1800	800(1000)x2260x1800	800(1000)x2260x1800	800(1000)x2260x1800
Remark	cable top in/out	cable top in/out	cable top in/out	cable top in/out	cable top in/out	cable top in/out	cable top in/out	cable top in/out

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	040	<del>00</del>		630~4000	۲	3	3	2	ю		According to user needs According to user needs	800(1000)x2260x1800	busbar top in/out	048		630~4000	۲	з	3	3	з		According to user needs	800(1000)x2260x1800	busbar top in/out
top in/out	039		<b>*</b>	630~4000	1		3	2	3		According to user needs	800(1000)x2260x1800	busbar top in/out	047		630~4000	1		3	3	3		According to user needs According to user needs	800(1000)x2260x1800 800(1000)x2260x1800 800(1000)x2260x1800 800(1000)x2260x1800 800(1000)x2260x1800 800(1000)x2260x1800	busbar top in/out
nain busbar 1	038		* 	630~4000	1	3		2			According to user needs	800(1000)x2260x1800	busbar top in/out	046		630~4000	1	3		3			According to user needs	800(1000)x2260x1800	busbar top in/out
chgear with <b>r</b>	037			630~4000	1	3	2	2	3		According to user needs	800(1000)x2260x1800 800(1000)x2260x1800 800(1000)x2260x1800 800(1000)x2260x1800	busbar top in/out	045		630~4000	1	3	2	3	3		According to user needs	800(1000)x2260x1800	busbar top in/out
eepened swit	036			630~4000	1		2	2	з		According to user needs According to user needs	800(1000)x2260x1800	busbar top in/out	044	<b>0</b>	630~4000	÷		2	3	з		According to user needs According to user needs	800(1000)x2260x1800	busbar top in/out
Incoming feeder or outgoing feeder scheme-Deepened switchgear with main busbar top in/out	035			630~4000	1	3		2			According to user needs	800(1000)x2260x1800	busbar top in/out	043		630~4000	+	3		3		1	According to user needs	800(1000)x2260x1800	busbar top in/out
outgoing fee	034		\$ 	630~4000	1			2			According to user needs According to user needs	800(1000)x2260x1800 800(1000)x2260x1800	busbar top in/out	042		630~4000	1			3		1	According to user needs According to user needs	800(1000)x2260x1800	busbar top in/out
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Incoming feeder or outgoing feeder scheme-Deepened switchgear with cable top in/out

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053	<b>o</b> ⊷~~000	630~4000			ę	0	m		According to user needs	800(1000)x2260x1500	busbar top in/out	061	<b>₀°0°0°0 [€</b> ®]	630~4000	-		3	ę	з		According to user needs	8	huchar tao in/aut
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Scheme No.	Diagram of main wiring scheme	Rated current (A)	Vacuum circuit breaker	Lightning arrester	Voltage transformer	Current transformer	HV fuse	Earthing switch	Meter	Overall dimension(WxHxD)	Remark	Scheme No.	Diagram of main wiring scheme	Rated current (A)	Vacuum circuit breaker	Lightning arrester	Voltage transformer	Current transformer	HV fuse	Earthing switch	Meter	Overall dimension(W×H×D) 800(1000)x2260x1500	Domoric
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	069		630~4000	+		з	2	3		According to user needs	800(1000)x2260x1500	connecting with left and right switchgear	077	630-4000 633-4000 630-4000 3 3 3 3 3 3 3 3 800(1000)/2280x1500	connecting with left and right switchgear
Bus coupler scheme	068		630~4000	1		2	2	в		According to user needs	800(1000)x2260x1500	Correcting with left and right suitcigeal Correcting with left and right suitcigeal Correcting with left and right switcigeal Correcting with left and right switcigeal	076	According to user meeds         According to u	Correcting with left and injuts witch gear [Correcting with left and injut switch gear [Correcting with left and injut switch gear] Correcting with left and injut switch gear
Bus coup	067		630~4000	1	e		2			According to user needs	800(1000)x2260x1500	Connecting with left and right switchgear	075	Φο Φο Φο Φο Φο Φο Φο Φο Φο Φο Φο Φο Φο Φ	Connecting with left and right switchgear
	066		630~4000	1			2		1	According to user needs	800(1000)x2260x1500	Connecting with left and right switchgear	074	6304000 6304000 6304000 1 1 According lo user needs 800(1000)x2260x1500	Connecting with left and right switchgear
	065		630~4000	1			2			According to user needs	800(1000)x2260x1500	Connecting with left and right switchgear	073	633 632-4000 630-4000 3 According to user needs 800(1000)x2260x1500	Connecting with left and right switchgear
	Scheme No.	Diagram of main wiring scheme	Rated current (A)	Vacuum circuit breaker	Lightning arrester	Voltage transformer	Current transformer	HV fuse	Earthing switch	Meter	Overall dimension(WxHxD) 800(1000)x2260x1500 800(1000)x2260x1500 800(1000)x2260x1500 800(1000)x2260x1500 800(1000)x2260x1500	Remark	Scheme No.	Diagram of main wiring scheme Rated current (A) Pacuum circuit breaker Lightning arrester Uottage transformer HV tuse Earthing switch Meter Overall dimension(WxHXD)	Remark
					N	1air	ı de	vice						Main device	

Incoming feeder or outgoing feeder scheme-Busbar top in/out

	088				3	ю		с		According to user needs	800(1000)x2260x1500	Voltage measuring	096		630~4000		з	3		з		According to user needs	800(1000)x2260x1500
	087				3	N		e		According to user needs	800(1000)x2260x1500 800(1000)x2260x1500	Voltage measuring	095		630~4000		З	2		з		According to user needs According to user needs	800(1000)x2260x1500
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scheme	085	\$ → = 00				2		3		According to user needs	800(1000)x2260x1500 800(1000)x2260x1500	Voltage measuring	093		630~4000			2		3		According to user needs According to user needs	800(1000)x2260x1500
or PT feeder	084		630~4000			3	0	3		According to user needs	800(1000)x2260x1500	metering	092		630~4000		3	3		3		According to user needs	800(1000)x2260x1500
Metering feeder or PT feeder scheme	083		630~4000			2	2	3		According to user needs	800(1000)x2260x1500	metering	091		630~4000		3	2		3		According to user needs	800(1000)x2260x1500
Met	082		630~1250			2	5	е		According to user needs	800x2260x1500	metering	060	, <del>, , , , , , , , , , , , , , , , , , </del>	630~4000			3		3		According to user needs According to user needs	800(1000)x2260x1500
	081		630~1250			2	2	в		According to user needs	800x2260x1500	metering	089	00 <del>0</del> €	630~4000			2		З		According to user needs	800(1000)x2260x1500
	Scheme No.	Diagram of main wiring scheme	Rated current (A)	Vacuum circuit breaker	Lightning arrester	Voltage transformer	Current transformer	HV fuse	Earthing switch	Meter	Overall dimension(WxHxD)	Remark	Scheme No.	Diagram of main wiring scheme	Rated current (A)	Vacuum circuit breaker	Lightning arrester	Voltage transformer		HV fuse	Earthing switch	Meter	Overall drimension(WMHxLD) 800(1000)x2260-1500 800(1000)x260-1500 800(1000)x260-1500(1000)x260-1500(1000)x260-1500(1000)x260-1500(1000)x260-150
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of main bleme         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         f         <		Scheme No.	097	098	660	100	101	102	103	104
Attend current (A)630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000630-4000		Diagram of main wiring scheme		<b>⊙</b> → · · · · · · · · · · · · · · · · · · ·	<del></del>	•	, . <u>8</u>			
Vacuum circuit breaker         Macuum circuit breaker		Rated current (A)	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000	630~4000	
Lighthing arrester         According to user meets         According to user		Vacuum circuit breaker								
Voltage transformer         model         model </td <td>1</td> <td>Lightning arrester</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1	Lightning arrester								
Current transformer <td>Mair</td> <td>Voltage transformer</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mair	Voltage transformer								
$ \begin{array}{                                    $	n de	Current transformer								
Earthing switchEarthing switchEarthing switchEarthing switchEarthing switchAccording to user needsAccording to user needsDiagram of mainImageImageImageImageImageImageImageImageImageImageDiagram of mainImageImageImageImageImageImageImageImageImageImageDiagram of mainImageImageImageImageImageImageImageImageImageImageImageImageImageImageImage <td< td=""><td>vice</td><td>HV fuse</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	vice	HV fuse								
Meter         According to user needs	•	Earthing switch								
Overall dimension(WxHXD)         600(1000)/2260x1500		Meter	According to user needs	According to user needs	According to user needs	According to user needs		According to user needs	According to user needs	
Imank         Bus couplex (seltion         Top in (seltion         Iop         Iop in (seltion         But not in (seltion         But not in (seltion         But not in (seltion         Iop in (seltion         But not in (seltion         But not in (seltion         But not in (seltion         Iop in (seltion         But not in (seltin (seltion         But not in (seltion <td></td> <td></td> <td>800(1000)x2260x1500</td> <td>800(1000)x2260x1500</td> <td>800(1000)x2260x1500</td> <td>800(1000)x2260x1500</td> <td>800(1000)x2260x1500</td> <td>800(1000)x2260x1500</td> <td>800(1000)x2260x1500</td> <td></td>			800(1000)x2260x1500	800(1000)x2260x1500	800(1000)x2260x1500	800(1000)x2260x1500	800(1000)x2260x1500	800(1000)x2260x1500	800(1000)x2260x1500	
Scheme No.     105     106     107     108       Diagram of main wiring scheme <ul> <li> <ul></ul></li></ul>		Remark	Bus coupler isolation	Top in isolation	Top in isolation	Top in isolation	Bottom in isolation	Bottom in lifting	Busbar lifting	
Diagram of main wiring scheme Rated current (A) Vacuum circuit breaker Lighting arrester Voltage transformer Current transformer HV tuse Earthing switch Meter Overall dimension(WxHVD)		Scheme No.	105	106	107	108	109	110	111	112
Diagram of main wiring scheme Rated current (A) Vacuum circuit breaker Lightning arrester Voltage transformer Ourrent transformer HY fuse Earthing switch Meter Overall dimension(WXHXD)				•	•					
Dragram or main wiring scheme Rated current (A) Vacuum circuit breaker Lightning arrester Voltage transformer Ourrent transformer HV fuse Earthing switch Meter Overall dimension(WxHVD)			╸╱╺╸	→⊡•	•=}•					
Wiring scheme Rated current (A) Vacuum circuit breaker Lightning arrester Voltage transformer Durrent transformer HY fuse Earthing switch Meter Overall dimension(WxHXD)		Ulagram of main	°°€ -∕-T	æ.	æ.					
Rated current (A) Vacuum circuit breaker Lightning arrester Voltage transformer Current transformer HV tuse Earthing switch Meter Overall dimension(WxHXD)		wiring scheme	) <b></b>	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$						
Vacuum circuit breaker Lightning arrester Voltage transformer Current transformer HV fuse Earthing switch Meter Overall dimension(WX+MD)		Rated current (A)	400~630	所用变50KVA	所用变50KVA					
Lighthing arrester Voltage transformer Current transformer HV fuse Earthing switch Meter Overall dimension(WX+MD)		Vacuum circuit breaker	÷	F	÷					
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HV fuse Earthing switch Meter Overall dimension(WxHxD)	n de	Current transformer	N							
Earthing switch Meter Overall dimension(WxHxD)	vice	HV fuse	ю	e	ю					
mension(WxHxD)	)	Earthing switch								
mension(WxHxD)			According to user needs	According to user needs	According to user needs					
		mension(WxHxD)	800(1000)x2260x1500	800(1000)x2260x1500	800(1000)x2260x1500					
Load break switch Substation used transformer		Remark	Load break switch	Substation used transformer	Substation used transformer					

## 6.2 Scheme application



Note: 1) When the rated voltage is 12KV and the system current is 1250A and above, typical scheme can be provided as per customer requirements. 2) When the rated voltage is 24KV, typical scheme can be provided as per customer requirements.

## 7 Switchgear Layout and Installation

## 7.1 Typical section layout diagram of ZS8N distribution room





## 7.2 Typical layout diagram of cable trench of ZS8N distribution room

## 7.3 Typical processing diagram of ZS8N base framework



