

CN Aiso

**COMPLETE SET
DEVICE SERIES
PRODUCT CATALOGUE**

CN Aiso

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Reactive power compensation
complete set device
High and low voltage
complete set device
Distribution box and enclosure



www.aisoelectric.com

COMPANY PROFILE



WHO WE ARE?

Yueqing AISO Electric Co., Ltd. located in Liushi Town, Yueqing City, Wenzhou City, Zhejiang Province. We are professional electric manufacturer.

1. Quality is the first, our culture.
2. "With us your money in safe" full refund in case of bad not in accordance with technical requirements or delay delivery time.
3. "Time is gold" for you and for us, we have professional team work whom can making better quality in short time.

Please feel free to contact us for more details.

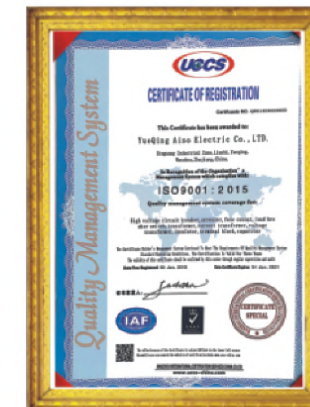
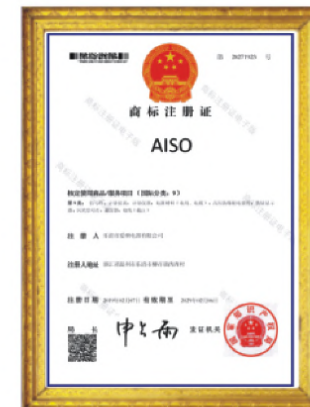
And fully utilize our 8 years experience and wide contacts.



WORKSHOP



With excellent team work, professional engineers and advanced equipments, we're able to provide quality products and offer you the best customized solutions.



CONTENTS



Committed to creating a better,
safer and more efficient electrical
world for global customers

Reactive power compensation complete set device

ZRTBBX Type high voltage fixed reactive power compensation complete set device	01
ZRTBBZ(6 ~ 35) Type high voltage automatic reactive power compensation complete set device	17
ZRTBBZ Type outdoor box type automatic reactive power compensation complete set device	25
ZRTBBH Type integrated reactive power compensation device	32
ZRTBBZ Type outdoor frame type automatic reactive power compensation device	38
ZRTBBZW Pole mounted outdoor line reactive power compensation complete set device	42
ZRTBBZW Pole mounted outdoor line reactive power compensation device	53
ZRTBKV High voltage step voltage regulating reactive power compensation complete set device	58
ZRTSC High voltage dynamic reactive power compensation complete set device	64
ZRSVR Series feeder automatic voltage regulator	66
GGJ Low-voltage reactive power intelligent compensation device	69

High and low voltage complete set device

HXGN26-12(F) Package type ac metal enclosed loop switchgear	71
GCS Low voltage drawer switchgear	73
GCK Low voltage drawer switchgear	75
MNS Withdrawable type low voltage drawer switchgear	77
GGD AC Low-voltage fixed type switchgear	79
HXGN15A-12(F-R) Fixed type package type AC metal enclosed switchgear	82
KYN28A-12(Z)(original GZS1) Withdrawable type metalclad AC enclosed switchgear	84
KYN61-40.5(Z) Withdrawable type metalclad AC enclosed switchgear	88
YB□-12 European type substation	91
YB□-12 American type substation	93
SRM-12 Fully insulated, fully sealed and inflatable ring network switchgear	96

XGN-12 Intelligent solid insulation cabinet	99
XL-21 Power distribution cabinet	102
ATS Dual power distribution cabinet	103
MG Motor soft start cabinet	104
GZDW DC power screen	105
JXF(JFF) Control box	107
DXF Low-voltage cable branch box	108
Fully insulated, fully sealed and inflatable ring network switchgear accessories	109

Distribution box and enclosure

JP Integrated distribution box (compensation/control/terminal/lighting)	129
XM Integrated distribution box/Meter box	131
MDB-B Three-phase distribution box (IP65)	132
MDB-V One-phase distribution box (IP65)	133
MDB-N One-phase distribution box (IP65)	134
MDB-N Distribution box (Chassis enclosure type) (IP65)	135
MDB-H One-phase distribution box (New type)(IP65)	136
MDB-H Three-phase distribution box (New type)(IP65)	137
MDB-C One-phase distribution box (IP65)	138
MDB-TY Three-phase distribution box (New type)(IP65)	139
MDB-R Multi-media information box (IP65)	139
MGS-M Gear switch (IP65)	140
Site distribution box	142
Modern electrical control system electronic control equipment	142
Network cabinet, UPS cabinet, EPS cabinet	143
Shell of power supply box and distribution box	143

REACTIVE POWER COMPENSATION COMPLETE SET DEVICE



ZRTBBX

Type high voltage fixed reactive power compensation complete set device

◆ General

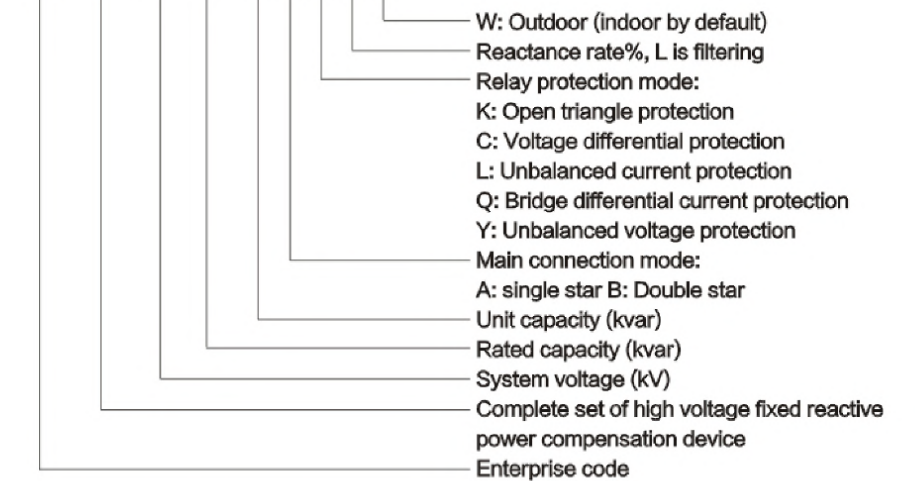
ZRTBBX type high voltage fixed reactive power compensation complete set device (hereinafter referred to as the device) is suitable for 6~35kV AC power system with frequency of 50Hz. It is mainly used in power system to adjust bus voltage and reactive power, improve power factor, improve voltage quality and reduce network loss.

◆ Executive Standards

- GB 50227-2008 "Code for design of shunt capacitor device"
- JB/T7111-1993 "High voltage shunt capacitor device"
- JB/T10557-2006 "High voltage reactive power local compensation device"
- DL/T 604-1996 "Ordering technical conditions for high voltage shunt capacitors"

◆ Model and meaning

ZR TBBX □ - □ / □ □ □ □



◆ Working conditions

- 4.1 Cabinet type indoor installation, frame type general outdoor installation.
- 4.2 The altitude of the installation operation site shall not exceed 1000m, and the place exceeding 1000m shall be ordered through negotiation.
- 4.3 The ambient air temperature of the installation operation site is -25°C to +45°C for indoor devices and -40°C to +45°C for outdoor devices.
- 4.4 There is no severe mechanical vibration, corrosive gas and steam, and conductive explosive dust in the installation operation site.
- 4.5 The network or the busbar voltage connected to the installation site shall be free from the influence of higher harmonic, and waveform deviation factor and harmonic content of voltage shall not exceed the provisions of GB/T14549-93 "Voltage Quality, Harmonics in Public Supply Network".



◆ Main technical performance index

5.1 Capacitance deviation

- 5.1.1 The difference between the actual capacitance and the rated capacitance of the device is within the range of 0~+5% of the rated capacitance.
- 5.1.2 The ratio of the maximum to the minimum capacitance between any two line terminals of the device shall not exceed 1.02.

5.2 Inductance deviation

- 5.2.1 Under rated current, the allowable deviation of reactance value is 0~+5%.
- 5.2.2 The reactance value of each phase shall not exceed $\pm 2\%$ of the average value of three phases.

5.3 Insulation level

Unit: kV Table 1

Rated voltage of device	1min power frequency withstand voltage of primary circuit (root-mean-square value)	Impulse withstand voltage of primary circuit [(1.2-5)/50 μ s peak value]	1min power frequency withstand voltage of secondary circuit (root-mean-square value)
6	32	60	2
10	42	75	2
35	95	200	2

5.4 Overload capacity

5.4.1 Steady state overvoltage

Unit: kV Table 2

Power frequency overvoltage U_n	Maximum duration	Explanation
1.10	Long-term	It refers to the maximum value of long-term overvoltage not exceeding $1.10U_n$
1.15	30 minutes in every 24 hours	Adjustment and fluctuation of system voltage
1.20	5min	The voltage increases under light load
1.30	1min	The voltage increases under light load

- 5.4.2 Steady-state over-current: can run for a long time when the root-mean-square value is not more than $1.1 \times 1.3I_N$.
- 5.4.3 When switching a capacitor with a non-rebreakdown switch, a transition overvoltage with a first peak value of not more than $2\sqrt{2}$ times the applied voltage (root-mean-square value) and a duration of not more than 1/2 cycle wave may occur. The corresponding transition over-current peak may reach $100I_N$, in which 1000 operations are allowed per year.
- 5.4.4 Maximum tolerant capacity: the total capacity does not exceed the $1.35Q_N$ within the limit of 5.4.1 and 5.4.2.
- 5.5 Discharge performance: 5s after power off, the voltage on each group of capacitors is less than 50V.
- 5.6 Apart from the protection of a single fuse (or internal fuse) for the internal fault of the capacitor, the device is equipped with different relay protection according to the main wiring mode.
- 5.7 The device is equipped with over-current, over-voltage and under voltage protection for system fault.
- 5.8 Rated capacity and overall dimension: all according to user's requirements.

◆ Structure and working principle

- 6.1 The device is a cabinet structure or a frame structure, which can switch the capacitor bank manually, and can be equipped with voltage and reactive power automatic controller to automatically switch the capacitor bank.
- 6.2 The cabinet structure device consists of an incoming isolating switchgear, a series reactor cabinet, a shunt capacitor cabinet and a connected bus. The capacitor cabinet can determine the number of cabinets according to the compensation capacity and the setting scheme, which is generally composed of multiple cabinets. The cabinet body is made of high-quality cold-rolled steel plate bending welding or aluminum-zinc plate bending assembly.



6.3 Structure layout: when the rated capacity of a single capacitor is 30 kilowatts, the capacitor bank is composed of three-layer (single) double-row structure, when the rated capacity is more than 100 kilowatts, two-layer (single) double-row structure, and when the rated capacity is more than 200 kilowatts, single-layer (single) double-row structure.

6.4 Frame structure device is composed of disconnecter frame, dry air core reactor, shunt capacitor frame and fence. It includes zinc oxide arrester, shunt capacitor, single protective fuse, fully sealed discharge coil, post insulator, copper (aluminum) bus bar and metal frame.

- The capacitor set is shelved on the metal frame, and the connection bus and pillar insulators are combined to form a primary circuit according to the set connection mode.
- The structure of capacitor bank is usually assembled type, with firm and stable structure, saving steel and convenient installation and transportation.
- The installation forms of capacitor can be divided into single row three layer type, double row single layer type and double layer double row structure.
- Each phase capacitor is usually connected in parallel and then in series. The surface of metal frame is hot-dip galvanized or sprayed with plastic.
- Fence (1.8m high) can be set around the whole device as required. The fence surface is sprayed with plastic. The frame material is made of high quality profiles. See Fig.11-Fig.17 for the outline and structural view.

6.5 Selection of series reactor

The series reactors installed on the neutral side generally choose the dry core reactor; the series reactors installed on the power side generally choose the air-core reactor, which can be stacked in three phases or installed in front.

6.6 Secondary protection and control

The capacitor bank adopts microcomputer capacitor protection monitoring device, which is installed on the fore high-voltage switchgear. It has two control modes: manual and remote automatic control, and the two block each other.

For the capacitor bank which needs automatic switching control, the voltage and reactive power automatic control device or power factor controller is used to automatically switch the capacitor bank through sampling, logic analysis and instruction switching switch. The controller carries RS232 or RS485 communication interface, which can be connected with other monitoring equipment in the substation to form an integrated substation automation system to meet the requirements of various operation and management modes such as unattended or unmanned substation and centralized control.

6.7 Interlock requirement

The incoming cabinet is equipped with grounding switch and circuit breaker mechanical interlocking and electrical interlocking, and each capacitor is provided with electromagnetic lock and door lock, playing the role of safety protection. When all the cabinet doors are not allowed to close or open at will during operation, the main switch will trip immediately; for the frame structure, the user must install a mechanical coding lock on the operating mechanism of the isolating switch in the capacitor device and the fence door to form an miss operation blocking with the fore circuit breaker. The fence door must be locked before operation and must not be opened during operation, to strictly prevent the occurrence of all kinds of misoperation.

◆ Primary wiring of compensation device

7.1 Connection mode of compensation device: there are "Y" and "Y-Y" connection modes as well as neutral non-grounding for the compensation device. The specific connection method is shown in the primary wiring diagram of each product and the primary system wiring schematic diagram of the compensation device (see Fig. 1 and Fig. 2).

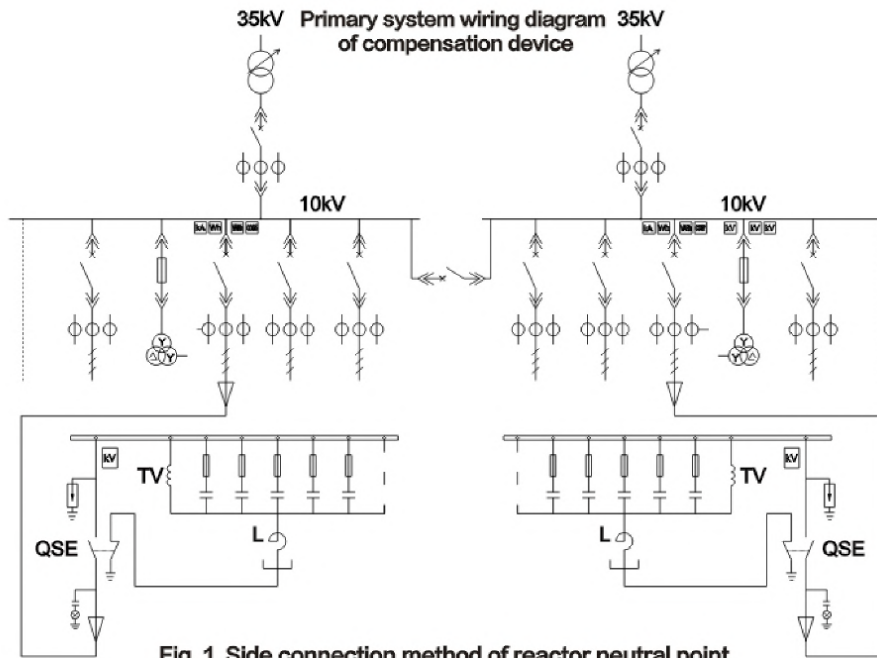


Fig. 1 Side connection method of reactor neutral point

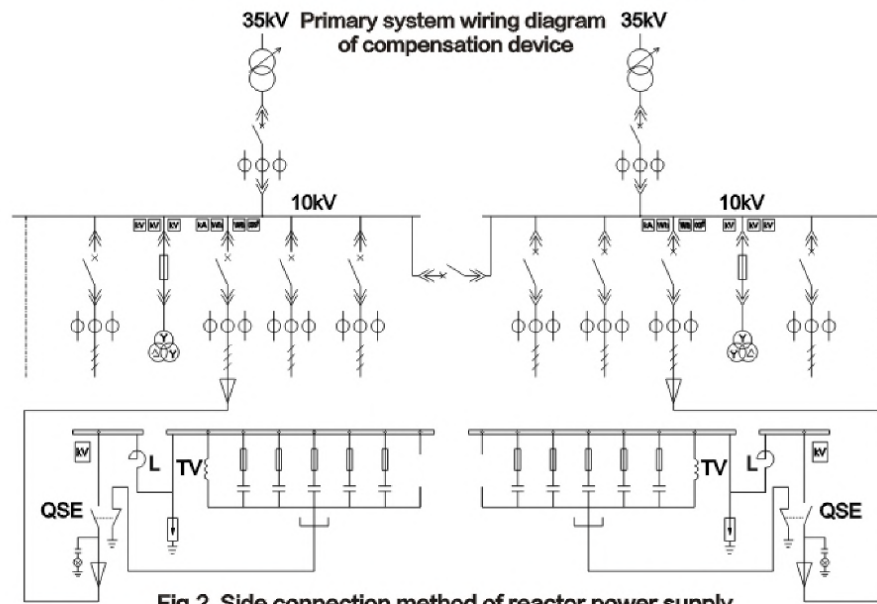


Fig. 2 Side connection method of reactor power supply

7.2 Overall dimensions and installation of shunt capacitor compensation device

7.2.1 Cabinet structure

Technical parameters of shunt capacitor compensation device

Table 1

No.	Model	Rated parameter			Shunt capacitor	Overall dimension (L×D×H)	Figure number
		Ue(kV)	Ie(A)	Qe(kvar)			
1	ZRTBBX-10-800/134-AK	11/√3	42	800	BAM11/√3-134-1	2200 × 1350 × 600	3
2	ZRTBBX-10-900/150-AK	11/√3	47.2	900	BAM11/√3-150-1		
3	ZRTBBX-10-1000/167-AK	11/√3	52	1000	BAM11/√3-167-1		
4	ZRTBBX-10-1200/200-AK	11/√3	63	1200	BAM11/√3-200-1	2200 × 1350 × 600	4
5	ZRTBBX-10-1500/250-AK	11/√3	78.7	1500	BAM11/√3-250-1		
6	ZRTBBX-10-1600/267-AK	11/√3	84	1600	BAM11/√3-267-1		

7.2.1.1 Outline drawing of reactor neutral point side

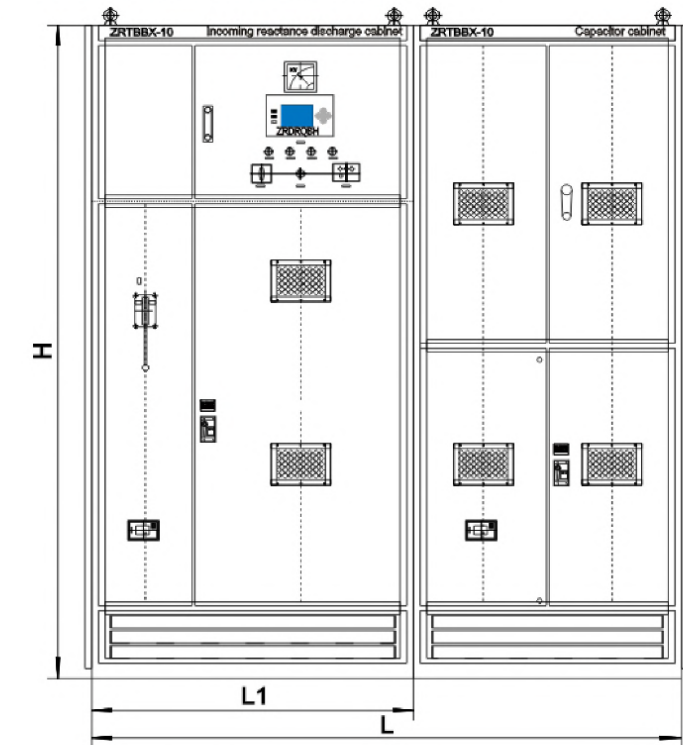


Fig. 3 Configuration of shunt capacitor compensation device

7.2.1.2 Internal structure diagram of reactor neutral point side

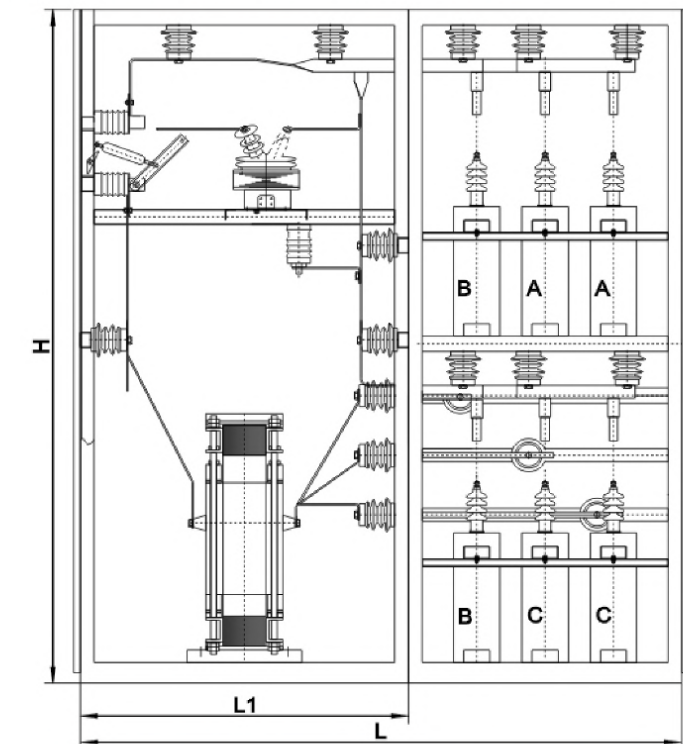


Fig. 4 Internal structure diagram of shunt capacitor compensation device



7.2.2 Another form of series reactor at neutral point

Technical parameters of shunt capacitor compensation device

Table 2



No.	Model	Rated parameter			Shunt capacitor	Overall dimension (L×D×H)	Figure number
		Ue(kV)	Ie(A)	Qe(kvar)			
1	2×ZRTBBX-10-1200/200-AK	11/√3	63	1200	BAM11/√3-200-1		
2	2×ZRTBBX-10-1404/234-AK	11/√3	73.6	1404	BAM11/√3-234-1		
3	2×ZRTBBX-10-1500/250-AK	11/√3	78.4	1500	BAM11/√3-250-1	7600 x	5
4	2×ZRTBBX-10-1602/267-AK	11/√3	84	1602	BAM11/√3-267-1	1400 x	
5	2×ZRTBBX-10-1800/300-AK	11/√3	94.4	1800	BAM11/√3-300-1	2600	6
6	2×ZRTBBX-10-2004/334-AK	11/√3	105	2004	BAM11/√3-334-1		
7	2×ZRTBBX-10-2400/400-AK	11/√3	126	2400	BAM11/√3-400-1		

7.2.2.1 Outline drawing of series reactor neutral point side

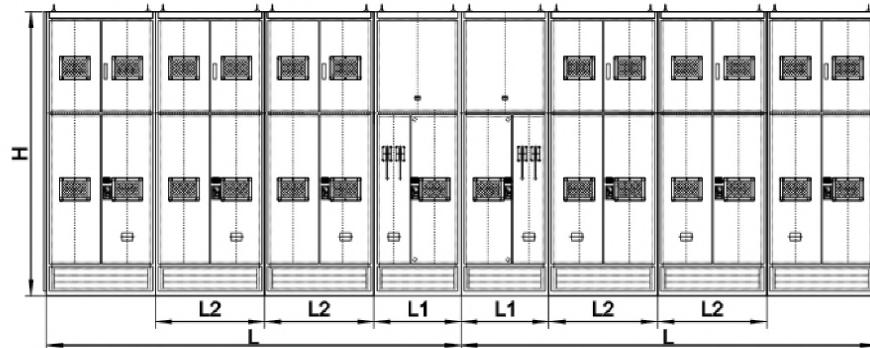


Fig. 5 Overall and installation dimension of shunt capacitor compensation device

7.2.2.2 Internal structure diagram of series reactor neutral point side

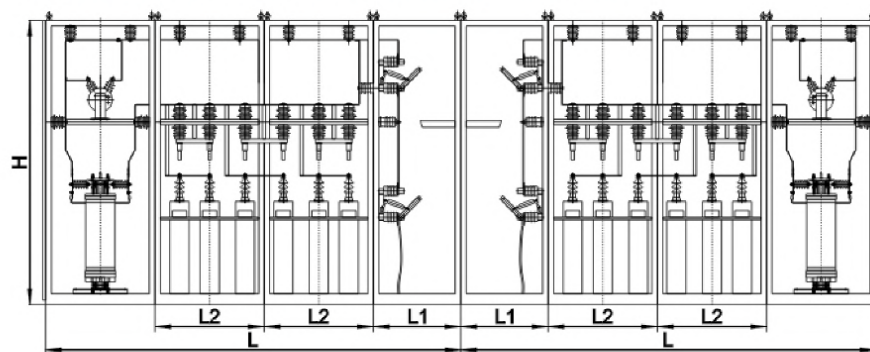


Fig. 6 Internal structure diagram of shunt capacitor compensation device

7.3 Air core reactor is set at power supply side

Technical parameters of compensation device

Table 3

No.	Model	Rated parameter			Shunt capacitor	Overall dimension (L×D×H)	Figure number
		Ue(kV)	Ie(A)	Qe(kvar)			
1	ZRTBBX-10-4008/167-AK	11/√3	210	4008	BAM11/√3-167-1		
2	ZRTBBX-10-4800/200-AK	11/√3	252	4800	BAM11/√3-200-1		
3	ZRTBBX-10-5616/234-AK	11/√3	295	5616	BAM11/√3-234-1	5800 x	7
4	ZRTBBX-10-6000/250-AK	11/√3	315	6000	BAM11/√3-250-1	1600 x	
5	ZRTBBX-10-6408/267-AK	11/√3	336	6408	BAM11/√3-267-1	2600	8
6	ZRTBBX-10-7200/300-AK	11/√3	378	7200	BAM11/√3-300-1		
7	ZRTBBX-10-8016/334-AK	11/√3	420	8016	BAM11/√3-334-1		
8	ZRTBBX-10-9600/400-AK	11/√3	504	9600	BAM11/√3-400-1		

7.3.1 Configuration and installation of shunt capacitor compensation device (using dry type air core reactor)

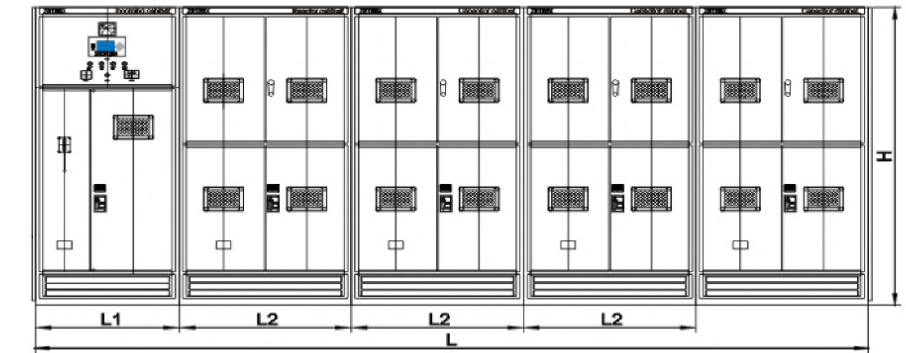


Fig. 7 Configuration of shunt capacitor compensation device (reactor set at power supply side)

7.3.2 Internal structure diagram of shunt capacitor compensation device (using dry type air core reactor)

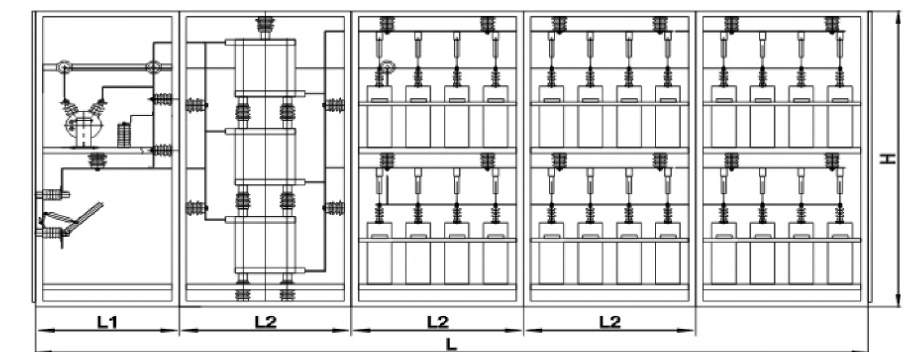


Fig. 8 Internal structure diagram of shunt capacitor compensation device (reactor set at power supply side)



7.4 Another form of installing series reactor on power supply side
Technical parameters of compensation device

Table 4

No.	Model	Rated parameter			Shunt capacitor	Overall dimension (L×D×H)	Figure number
		Ue(kV)	Ie(A)	Qe(kvar)			
1	ZRTBBX-10-2400/100-AK	11/√3	126	2400	BAM11/√3-100-1	5200 × 1200 × 2600	9
2	ZRTBBX-10-3000/125-AK	11/√3	157.4	3000	BAM11/√3-125-1		
3	ZRTBBX-10-3216/134-AK	11/√3	168.8	3216	BAM11/√3-134-1		
4	ZRTBBX-10-3600/150-AK	11/√3	188.9	3600	BAM11/√3-150-1		
5	ZRTBBX-10-4008/167-AK	11/√3	210.3	4008	BAM11/√3-167-1		
6	ZRTBBX-10-4800/200-AK	11/√3	252	4800	BAM11/√3-200-1		

7.4.1 Another form in front of series reactor

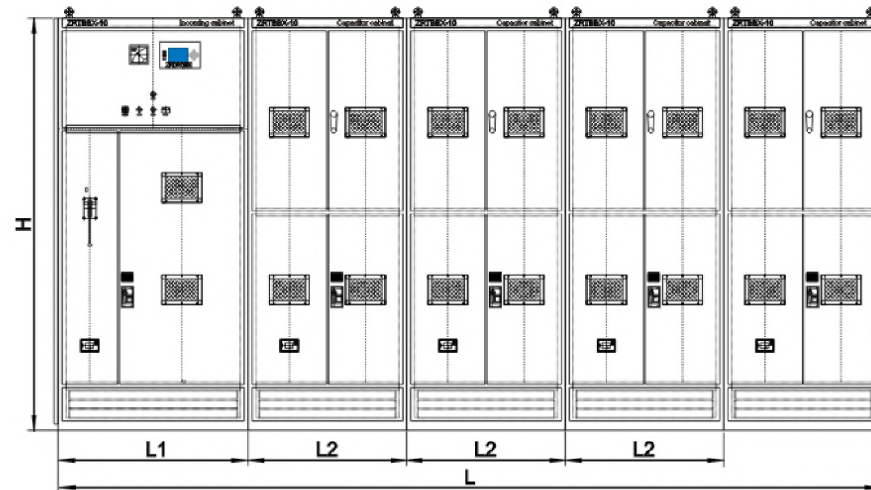


Fig. 9 Overall and installation dimension of shunt capacitor compensation device (reactor set at power supply side)

7.4.2 Another internal structure in front of series reactor

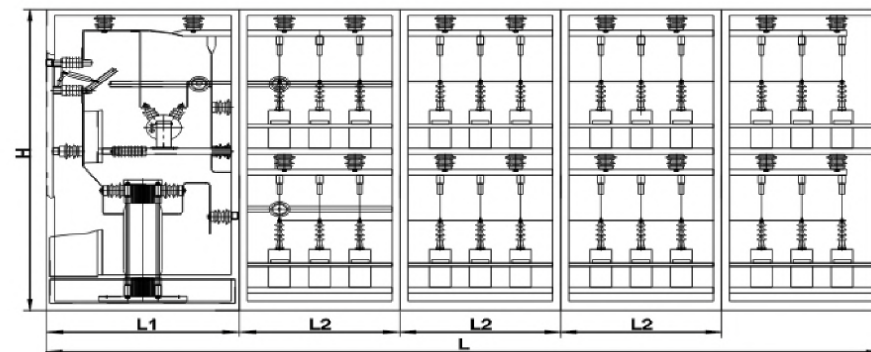


Fig. 10 Internal structure diagram of shunt capacitor compensation device (reactor set at power supply side)

7.5 Frame type shunt capacitor compensation device
7.5.1 Technical parameters of device

Table 5

No.	Model	Rated parameter			Shunt capacitor	Overall dimension (L×D×H)	Figure number	
		Ue(kV)	Ie(A)	Qe(kvar)				
1	ZRTBBX-10-2400/200-AKW	11/√3	126	2400	BAM11/√3-200-1W	5400×3000×3920	11	
2	ZRTBBX-10-3000/200-AKW	11/√3	157	3000	BAM11/√3-200-1W	6200×3000×3920		
3	ZRTBBX-10-4500/300-AKW	11/√3	236	4500	BAM11/√3-300-1W	6200×3000×3920		
4	ZRTBBX-10-4800/400-AKW	11/√3	252	4800	BAM11/√3-400-1W	5400×3000×3920		
5	ZRTBBX-10-6000/400-AKW	11/√3	315	6000	BAM11/√3-400-1W	6200×3000×3920		
6	ZRTBBX-10-7500/500-AKW	11/√3	393	7500	BAM11/√3-500-1W	6800×3600×3920		
7	ZRTBBX-10-9000/334-AKW	11/√3	472	9000	BAM11/√3-334-1W	7000×3600×3920		
8	ZRTBBX-10-21600/450-BLW	11/√3	1134	21600	BAM11/√3-450-1W	7600×7000×3300		12
9	ZRTBBX-10-2000+2000-AKW	11/√3	105+105	4000	BAM11/√3-334-1W	6600×4800×4300		13
10	ZRTBBX-10-3000+3000-AKW	11/√3	157+157	6000	BAM11/√3-334-1W	7600×4800×4300		
11	ZRTBBX-10-3600+3600-AKW	11/√3	189+189	7200	BAM11/√3-300-1W	7800×4800×4300		
12	ZRTBBX-10-4800+4800-AKW	11/√3	252+252	9600	BAM11/√3-400-1W	7800×4800×4300		
13	ZRTBBX-10-2100+4200-AKW	11/√3	110+220	6300	BAM11/√3-350-1W	7800×4800×4300	14	
14	ZRTBBX-10-2400+4800-AKW	11/√3	126+252	7200	BAM11/√3-400-1W	8000×5000×4300		
15	ZRTBBX-10-4800+9600-AKW	11/√3	252+504	14400	BAM11/√3-400-1W	9000×6000×4300		
16	ZRTBBX-35-4000/334-ACW	11×2	60	4000	BAM11-334-1W	6000×7000×3700	15	
17	ZRTBBX-35-6000/500-ACW	11×2	91	6000	BAM11-500-1W	6600×7200×3700		
18	ZRTBBX-35-8000/334-ACW	11×2	120	8000	BAM11-334-1W	6000×7000×3700		
19	ZRTBBX-35-9000/500-ACW	11×2	136	9000	BAM11-500-1W	6600×7200×3700		
20	ZRTBBX-35-9600/400-ACW	11×2	145	9600	BAM11-400-1W	9000×7300×3700		
21	ZRTBBX-35-12000/500-ACW	11×2	181	12000	BAM11-500-1W	6000×7200×3700		
22	ZRTBBX-66-10020/167A-QW	20×2	83.5	10020	BAM20-167-1W	8000×8000×4000		16
23	ZRTBBX-66-15000/250-A-QW	20×2	125	15000	BAM20-250-1W	8000×8000×4000		
24	ZRTBBX-66-18000/300-A-QW	20×2	150	18000	BAM20-300-1W	8000×8000×4000		
25	ZRTBBX-66-20040/334-A-QW	20×2	167	20040	BAM20-334-1W	8000×8000×4000		
26	ZRTBBX-66-36000/500-A-QW	20×2	300	36000	BAM20-500-1W	10000×10000×4000		17
27	ZRTBBX-110-12000/167-A-QW	5.9×12	56	12000	BAM5.9-167-1W	21000×13000×6000		
28	ZRTBBX-110-28000/195-A-QW	5.9×12	132	28000	BAM5.9-195-1W	21000×18000×6000		



7.5.2 Configuration of the device

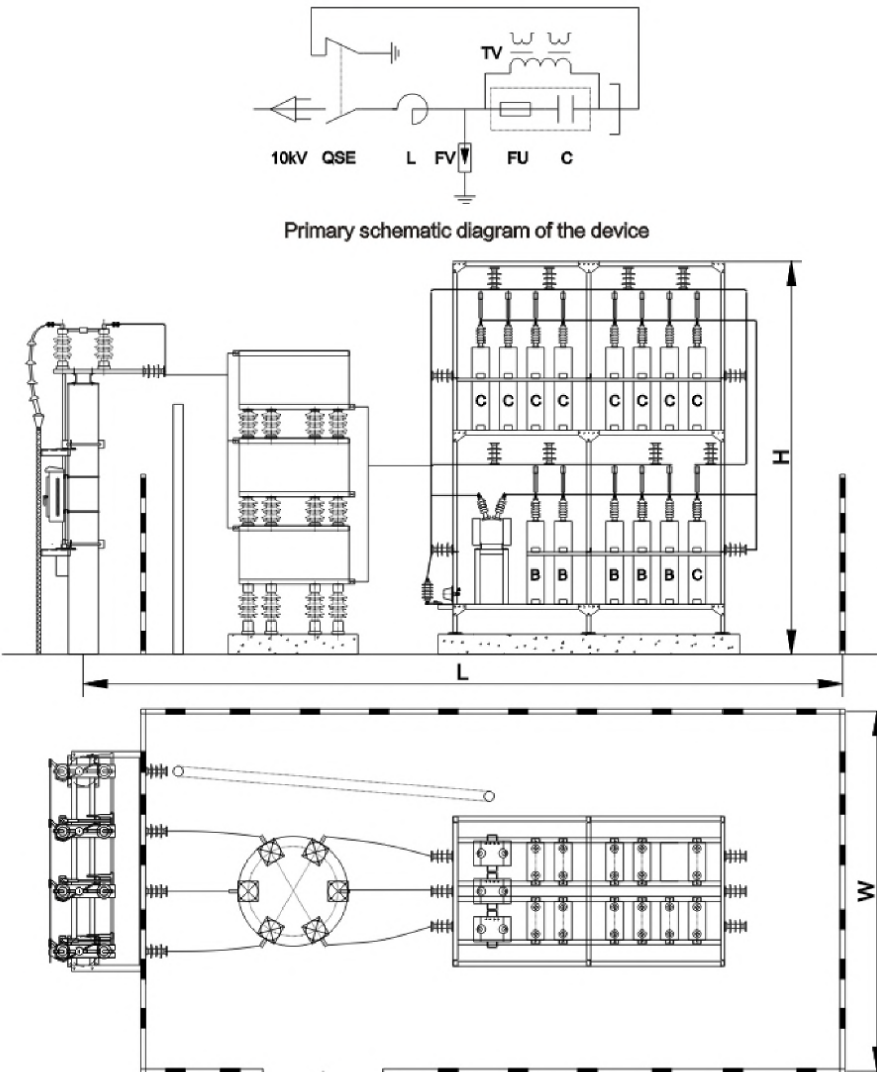


Fig. 11

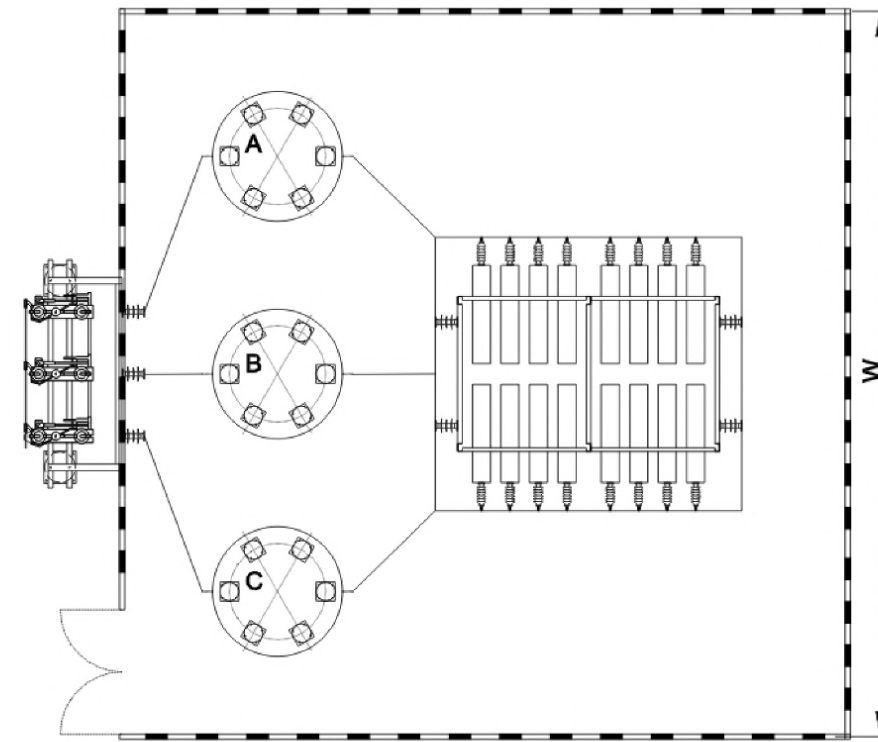
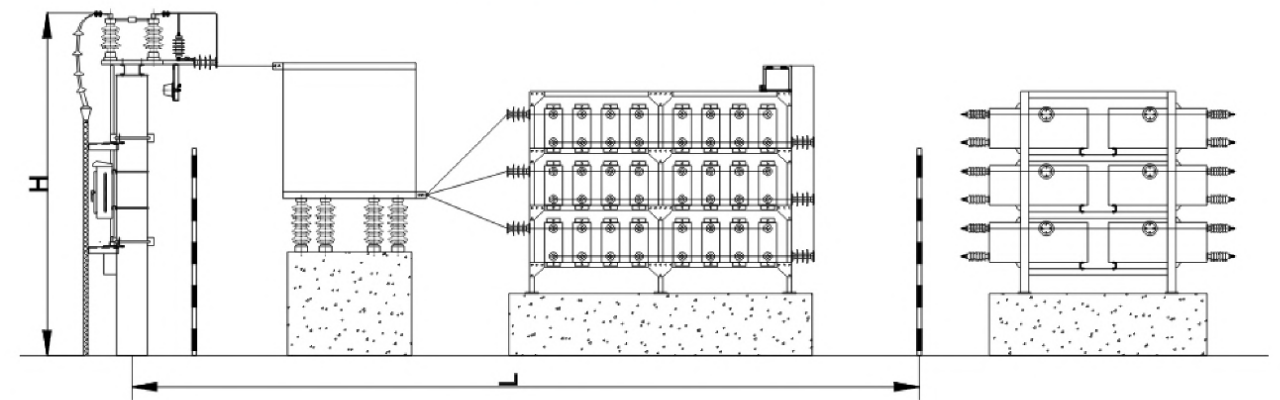
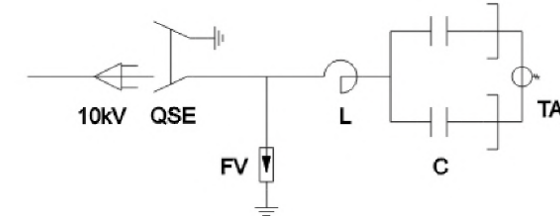
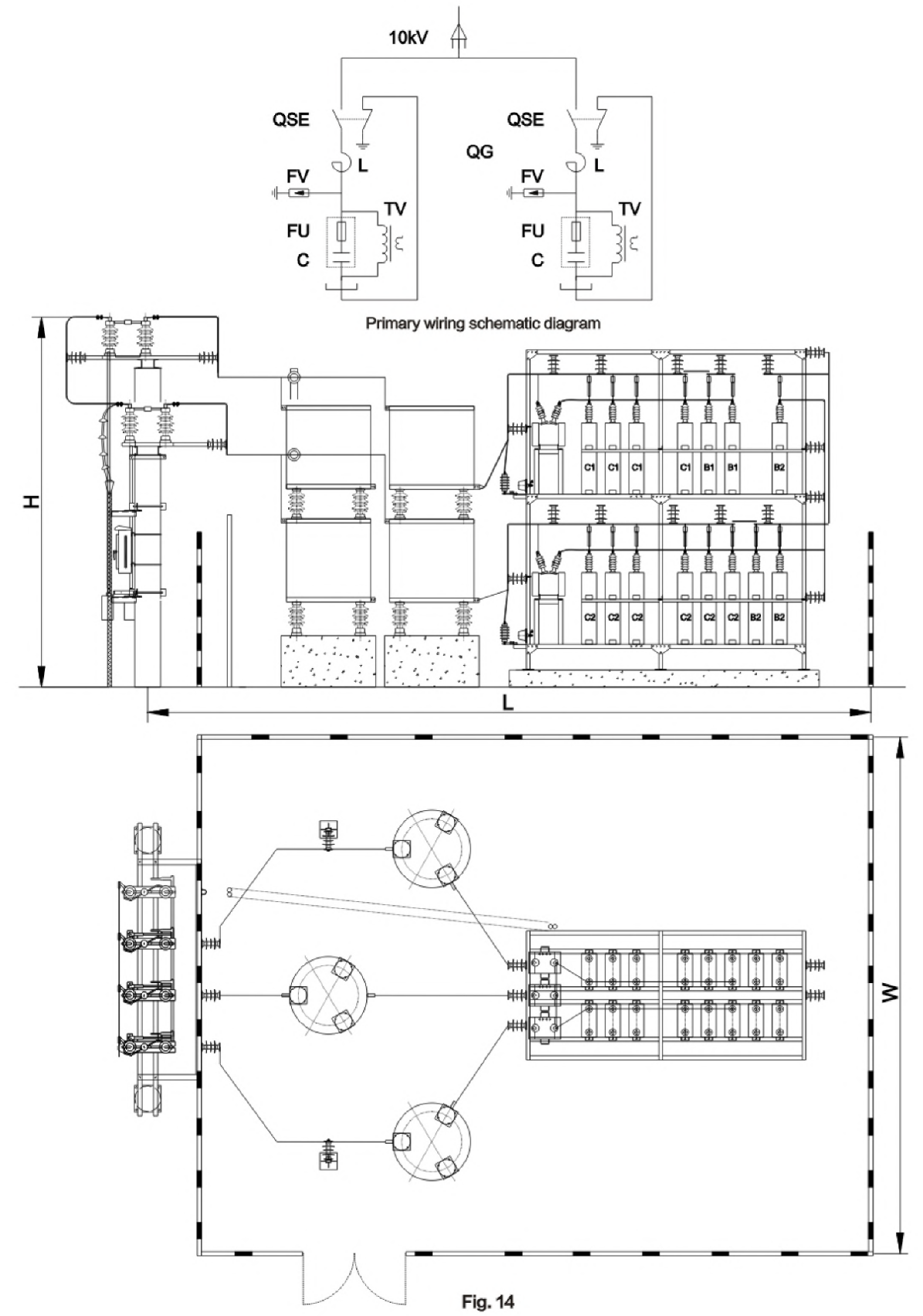
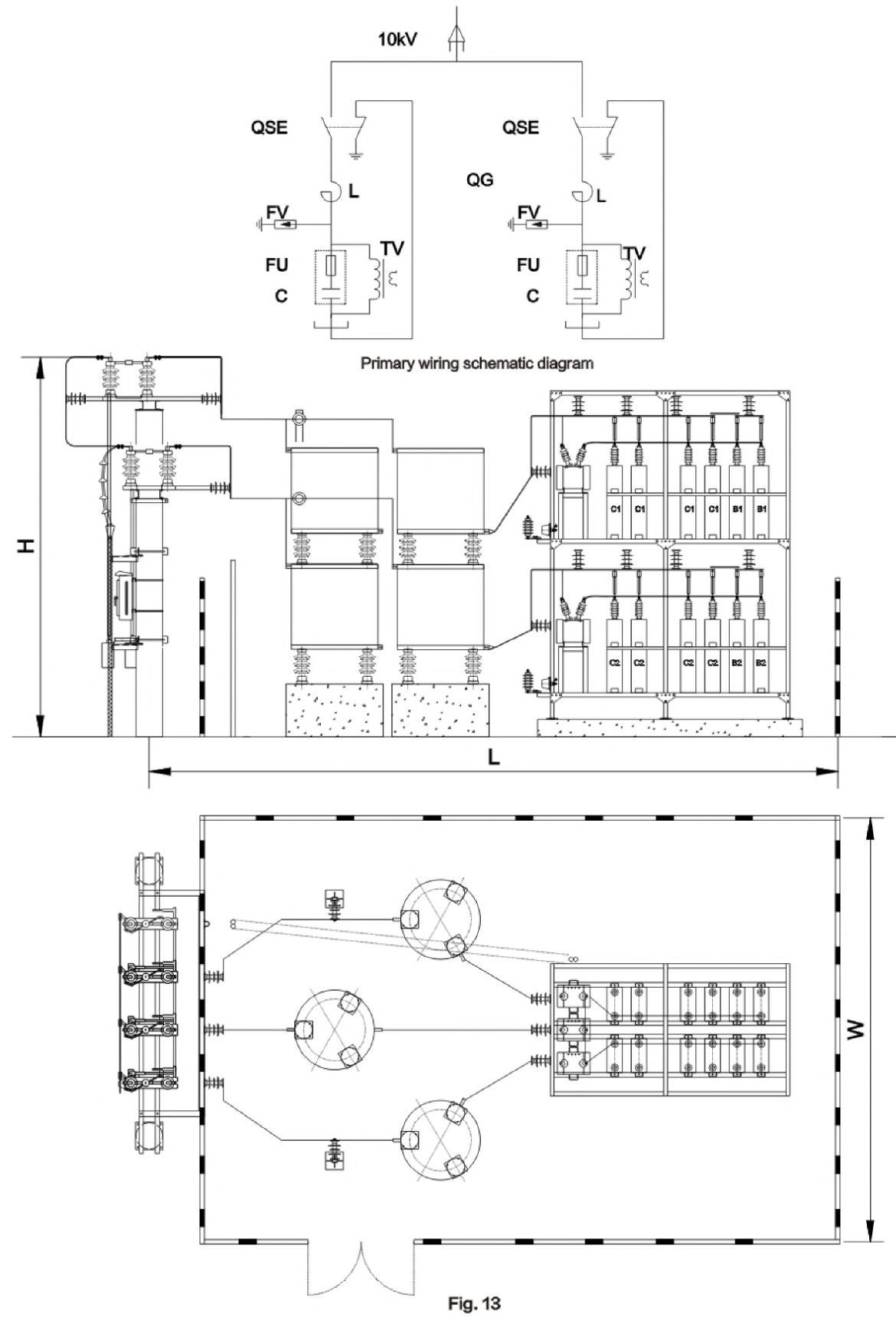


Fig. 12



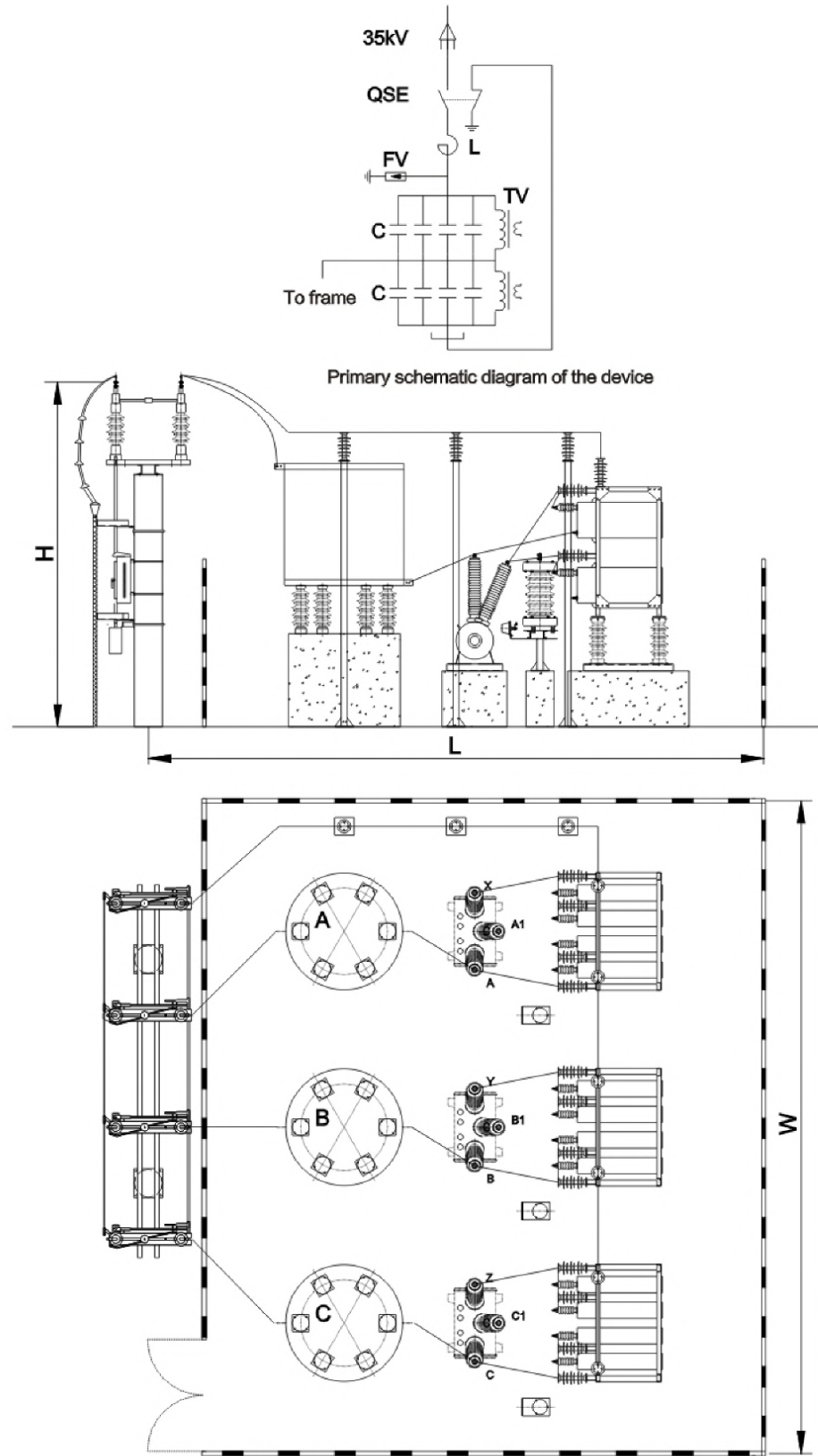


Fig. 15

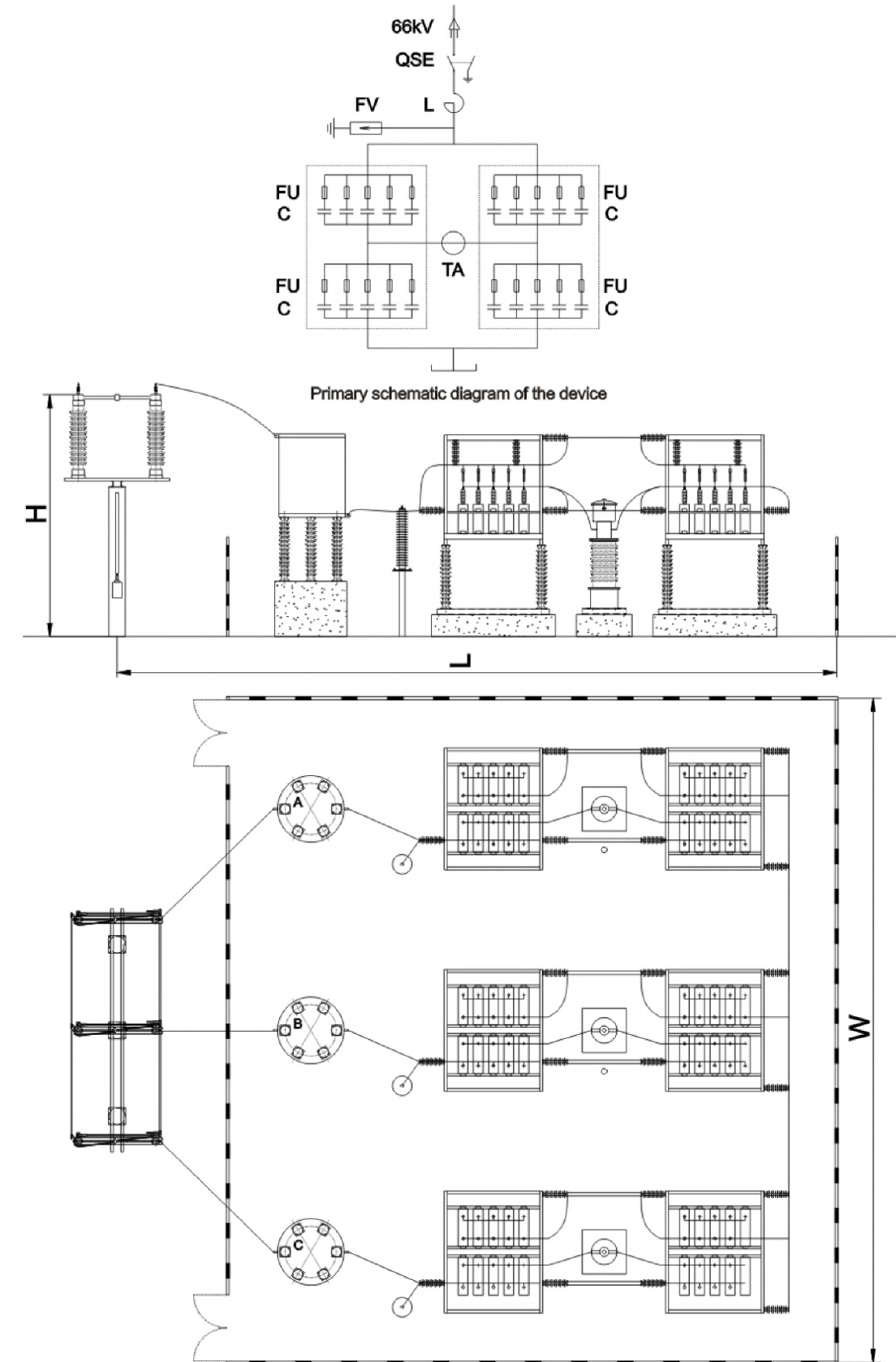


Fig. 16

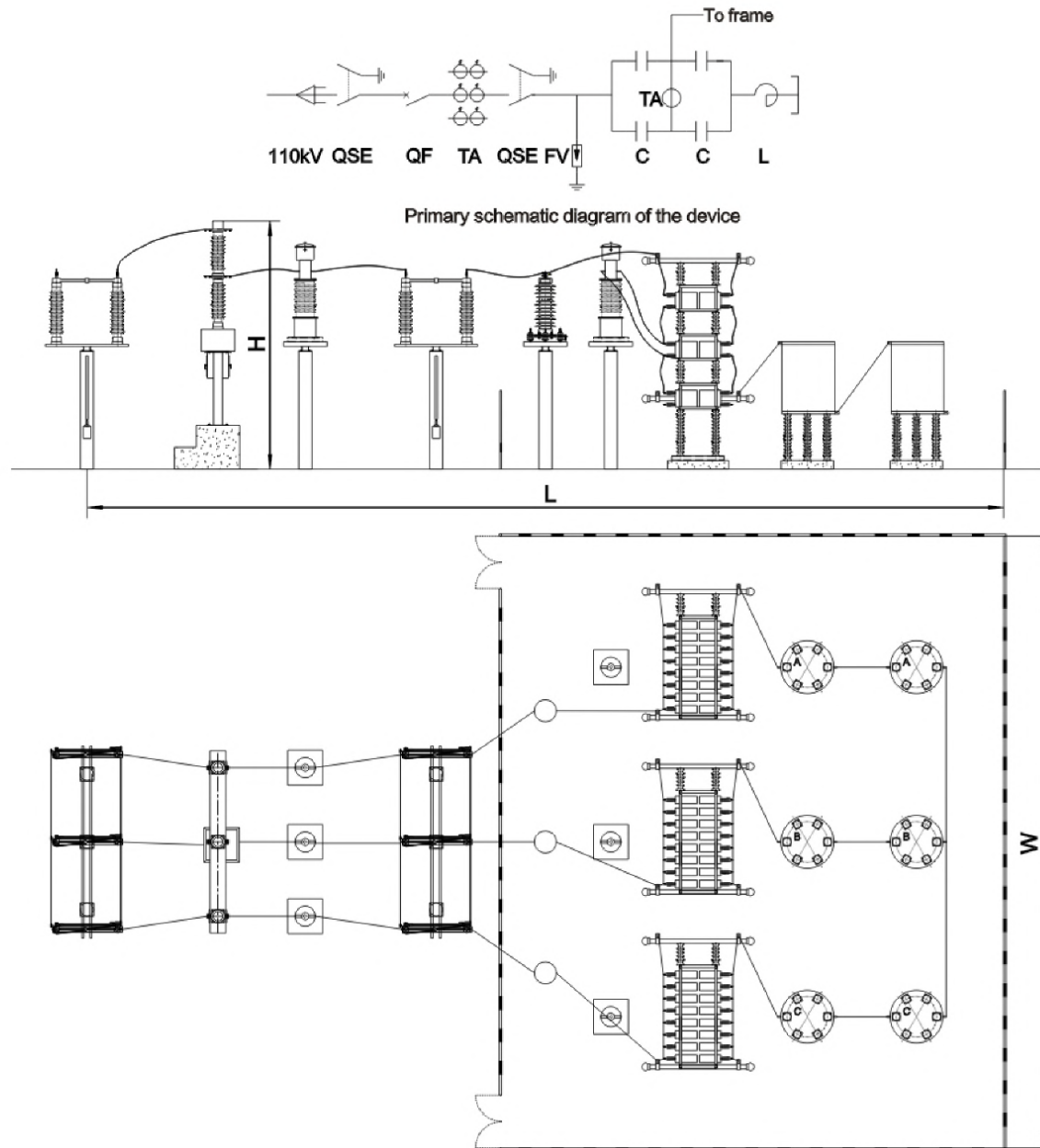


Fig. 17

◆ Ordering instructions

- 8.1 The user shall specify the model, specification and quantity of the order, as well as the configuration requirements of network high-order harmonic, current and voltage discharge coil, series reactor and shunt capacitor.
- 8.2 The user shall provide primary wiring mode and secondary protection mode, indoor layout and sectional drawing of capacitor and incoming line mode (upper incoming line, lower incoming line, left and right incoming line or cable incoming line or busbar type incoming line).
- 8.3 Short circuit capacity S_d at the installation place of compensation device.
- 8.4 Altitude, temperature and air environment conditions of installation site.
- 8.5 Delivery time and mode of transportation.
- 8.6 If you have special requirements, you can come or write to discuss.

ZRTBBZ(6 ~ 35)

Type high voltage automatic reactive power compensation complete set device



◆ General

ZRTBBZ high voltage automatic grouping reactive power compensation complete set devices (hereinafter referred to as the devices) and ZRTBBZ high voltage shunt capacitor devices are mostly cabinet structure or frame structure.

As for the cabinet structure, multi-cabinet assembly in turn. The whole cabinet is made of high-quality cold-rolled steel plate bending welding or aluminum-zinc plate bending assembly. Front and rear single or double doors, top, bottom and side sealing plate, equipped with ventilation and heat dissipation windows. The upper part of the cabinet body is provided with an instrument room, which is used for arranging the relay protection device of the unit cabinet.

As for the frame structure, it is composed of incoming isolating switch gantry, lightning arrester bracket, capacitor bank frame and series reactor, and the whole device is surrounded by steel mesh fence.

The device adopts vacuum contactor or vacuum circuit breaker and voltage and reactive power automatic control device to realize automatic switching and control of capacitor bank, which can automatically adjust busbar voltage, compensate reactive power, improve voltage qualified rate and power factor, and has the characteristics of safety, reliability, convenience and flexibility, making full use of capacitor capacity and improving use efficiency, etc..

According to the total amount of reactive power to be compensated, the device can not only automatically switch on and off the whole group of reactive power, but also is designed into several equal or unequal capacity group units according to the requirements and needs. The voltage and reactive power of the power grid are detected by the automatic switching device. The purpose of automatic capacitor switching is achieved by reasonable control and protection.

The device is suitable for power plants and electric power bureaus as well as substations with 220kV and below in large-scale factories and mining enterprises. The power supply system and frame structure of 6~10kV are widely suitable in 6~66kV power supply system. As an automatic compensation and control of reactive power, the switching function of capacitors is used to achieve the target $\cos \phi$ or QC value set by users, so that the voltage and reactive power of the system are in the best state automatically.

The degree of automation of the device can cooperate with the integrated automatic monitoring device of the substation to realize the reactive power compensation of the unattended substation with high reliability. The device is mainly composed of a single shunt capacitor, and is equipped with a single capacitor protection fuse, a discharge coil, a zinc oxide arrester and a CKS-dry series reactor (the reactor can also be installed outside the wall), as well as a reliable vacuum contactor without reignition and no bounce, vacuum circuit breaker or sulfur hexafluoride circuit breaker as the grouping automatic switching equipment of the shunt capacitor bank, and the connecting busbar is tin plated with copper bar. Its shape and structure are shown in Fig.2~Fig.7.

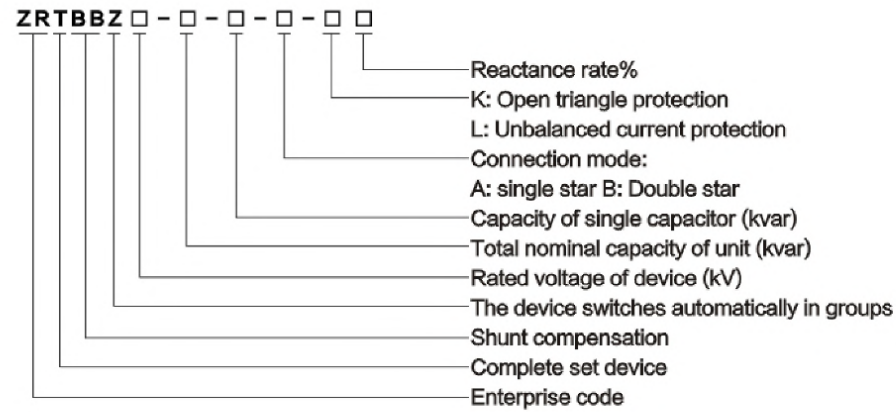


◆ Executive standards

- GB 50227-2008 "Code for design of shunt capacitor device"
- JB/T7111-1993 "High voltage shunt capacitor device"
- DL/T 604-1996 "Ordering technical conditions for high voltage shunt capacitors"



◆ **Model and meaning**



◆ **Working conditions**

- 4.1 Cabinet type indoor use, frame type outdoor use.
- 4.2 The altitude shall not exceed 1000m; (otherwise required for more than 1000m).
- 4.3 The ambient air temperature is -25 ~ 40°C; the indoor ventilation and heat dissipation are good.
- 4.4 Relative humidity: daily average no more than 95%, monthly average no more than 90%.
- 4.5 There is no corrosive gas, water vapor and other serious pollution in the surrounding air, and no flammable gas, fire, and explosion danger.
- 4.6 Places without frequent violent vibration.
- 4.7 There shall be no large waveform distortion at the network and bus voltage power supply side of the installation site, and there shall be no influence of high-order harmonic source. The waveform deviation factor and harmonic content of voltage shall not exceed the provisions of GB/T14549-93 "Voltage Quality, Harmonics in Public Supply Network".

◆ **Product features**

- 5.1 Combined into shunt capacitor banks with equal or unequal capacity, the automatic control of reactive power can be realized flexibly and the compensation is reasonable.
- 5.2 Simple structure, product miniaturization, a group of one control unit, up to 12 units, building block combined structure, compensation capacitance can be large or small, beautiful shape, convenient and flexible selection, low investment.
- 5.3 Due to the group automatic switching, the utilization rate of capacitor is high.
- 5.4 The frame structure is widely used outdoors, with large installation capacity and no need of buildings.
- 5.5 The automatic reactive power switching device can be placed in the central control room, and the automatic reactive power switching device of the cabinet-type device can also be placed in the main power supply incoming cabinet of the device, which cooperates with the fore switchgear with full protection and control function and high level of automation.
- 5.6 Automatic and manual operation, flexible operation, simple control, safe and reliable.
- 5.7 With RS232 or RS485 serial communication interface, the integrated substation automation system can be formed through the communication interface and other monitoring equipment in the substation, which can meet the requirements of many operation and management modes, such as unattended or unmanned substation, centralized control and so on.
- 5.8 It has over temperature and over-voltage protection alarm, internal and external fault locking function.
- 5.9 It has protective performance, incoming isolating and grounding interlock, when the device is out of operation, the neutral point and facies line can be grounded at the same time; it has good five-protection blocking performance.

◆ **Selection of capacity matching equipment for main basic parameters compensation device**

6.1 Main technical parameter

Equipment model	ZRTBBZ-6-□ / -AK(W)	ZRTBBZ-10-□ / -AK(W)	ZRTBBZ-35-□ / -AKW	
Rated voltage	6 kV	10kV	35 kV	
Rated current	A	A	A	
Rated capacity	kvar	kvar	kvar	
Rated frequency	50Hz	50Hz	50Hz	
4s thermal stable current(effective)kA		20、25、31.5		
Dynamic stable current(peak)kA		50、63、80		
Unit capacitor model	BAM6.6/√3-□-1(W)	BAM11/√3-□-1(W)	BAM11/√3-□-1(W)	
Unit capacitor dielectric	Benzyl toluene impregnation whole membrane medium			
Reactance rate of matching series reactor%		X K = □ %		
Capacitance Deviation%		0 ~ +5%		
Maximum ratio of three phases		≠ 1.02		
Inductance allowable deviation%		0 ~ +5%		
Average deviation of three phase inductance		≠ ±2%		
Discharge energy of fuse		12kJ		
Protection mode	Open delta voltage protection; neutral unbalanced current protection or differential current, differential current and over-current protection			
Equipment type	Cabinet type	Cabinet type	Frame type	
Wiring mode	Single or double star			
1min power frequency withstand	Alternate ≥32kV To the ground ≥32kV	Alternate ≥42kV To the ground ≥42kV	Alternate ≥95kV To the ground ≥95kV	
Insulation level of capacitor	Voltage (RMS)	Test value at 1000m altitude		
	Impulse withstand voltage	≥ 60kV	≥ 75kV	≥ 200kV
	To ground (peak value)	Test value at 1000m altitude		
Insulation level of device	1min power frequency withstand	≥ 51kV		
	Voltage (RMS)	Test value at 1000m altitude		
	Impulse withstand voltage	≥ 75kV		
To ground (peak value)	Test value at 1000m altitude			
Secondary insulation level	≥ 2.0kV			
Surface treatment, color	According to requirements			
Protection level (cabinet type)	IP20	IP20		

Note: the rated insulation level should be corrected according to the altitude



6.2 The primary connection mode of the compensation device: the connection mode of the compensation device is “Y” connection mode, and neutral non-grounding. For details, please refer to the primary principle wiring Fig. 1 of the compensation device.

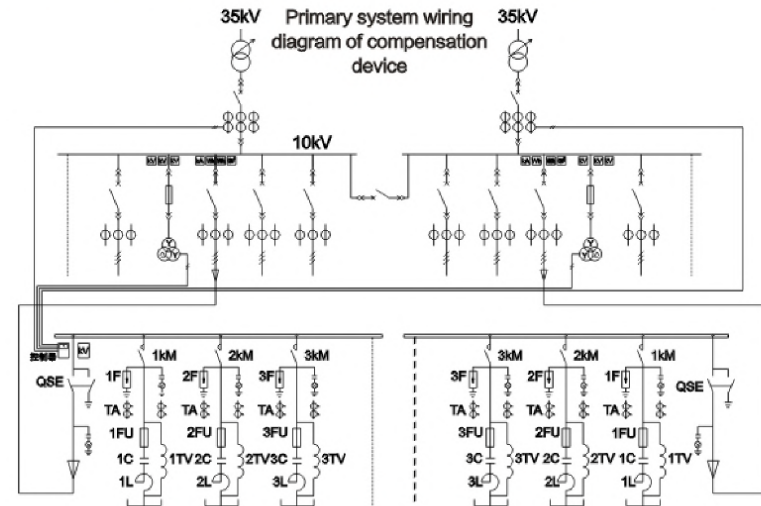


Fig. 1 Primary system wiring diagram of ZRTBBZ shunt capacitor compensation device

6.3 Selection of matching equipment for device capacity

6.3.1 Cabinet type compensation device

6.3.1.1 Technical parameters of compensation device

Table 1

No.	Model	Rated parameter			Shunt capacitor	Overall dimension (L×D×H)
		Ue(kV)	Ie(A)	Qe(kvar)		
1	ZRTBBZ-10-2400/200-AK	11/√3	126	2400	BAM11/√3-200-1	4800×1600×2600
2	ZRTBBZ-10-2800/234-AK	11/√3	147	2800	BAM11/√3-234-1	4800×1600×2600
3	ZRTBBZ-10-3000/250-AK	11/√3	157.5	3000	BAM11/√3-250-1	4800×1600×2600
4	ZRTBBZ-10-3200/267-AK	11/√3	168	3200	BAM11/√3-267-1	4800×1600×2600
5	ZRTBBZ-10-3600/300-AK	11/√3	189	3600	BAM11/√3-300-1	4800×1600×2600
6	ZRTBBZ-10-4000/334-AK	11/√3	210	4000	BAM11/√3-334-1	4800×1600×2600
7	ZRTBBZ-10-4800/400-AK	11/√3	252	4800	BAM11/√3-400-1	4800×1600×2600
8	ZRTBBZ-10-6000/400-AK	11/√3	315	6000	BAM11/√3-400-1	5800×1600×2600
9	ZRTBBZ-10-7200/400-AK	11/√3	378	7200	BAM11/√3-400-1	6800×1600×2600

6.3.1.2 Shape of ZRWKG power factor control mode

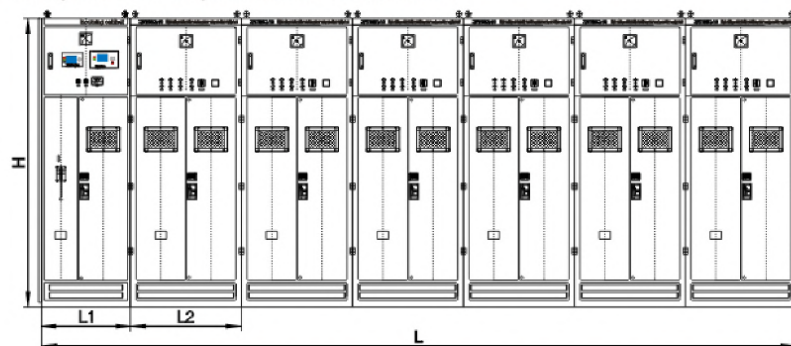


Fig. 2 Configuration of shunt capacitor compensation device (ZRWKG control mode)

6.3.1.3 Internal structure diagram of ZRWKG power factor control mode

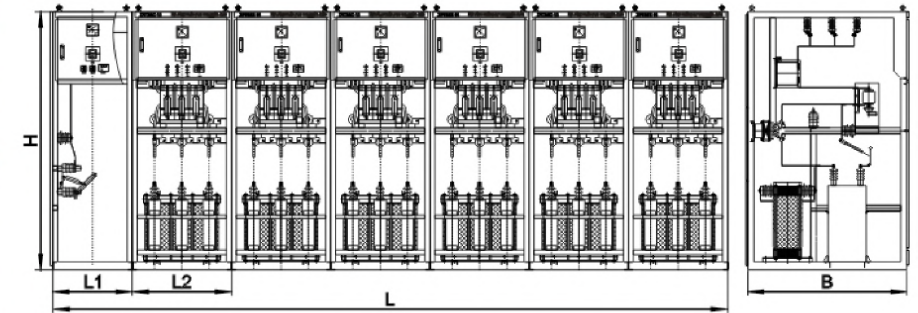


Fig. 3 Internal structure of shunt capacitor compensation device (ZRWKG control mode)

6.3.2 Voltage and reactive power automatic control mode 1 of ZRWKG

6.3.2.1 Technical parameters of compensation device

Table 2

No.	Model	Rated parameter			Shunt capacitor	Overall dimension (L×D×H)
		Ue(kV)	Ie(A)	Qe(kvar)		
1	ZRTBBZ-10-2505/167-AK	11/√3	131.5	2505	BAM11/√3-167-1	5800 × 1600 × 2600
2	ZRTBBZ-10-3000/200-AK	11/√3	157.5	3000	BAM11/√3-200-1	
3	ZRTBBZ-10-3510/234-AK	11/√3	184.2	3510	BAM11/√3-234-1	
4	ZRTBBZ-10-3750/250-AK	11/√3	196.8	3750	BAM11/√3-250-1	
5	ZRTBBZ-10-4005/267-AK	11/√3	210.2	4005	BAM11/√3-267-1	
6	ZRTBBZ-10-4500/300-AK	11/√3	236.2	4500	BAM11/√3-300-1	
7	ZRTBBZ-10-5000/334-AK	11/√3	262.4	5000	BAM11/√3-334-1	
8	ZRTBBZ-10-6000/400-AK	11/√3	317.1	6000	BAM11/√3-400-1	

The specification in Table 2 adopts ZRWKG voltage and reactive power automatic control and protection device combination, which is located in the incoming cabinet and has the function of harmonic detection and alarm; GN19-12 isolating switch is adopted in the incoming cabinet, the capacitor bank adopts JCZ5-12 or VSC-12 vacuum contactor, which can be switched automatically or manually, and the series reactor is CKSC dry core reactor, realizing Open Triangle Voltage Protection with FDGR, and the structure is detailed in Fig.4 and Fig.5.

The device can also be equipped with ZRWKG-T voltage and reactive power automatic control, placed in the central control room, equipped with RS-232 or RS-485 communication interface to achieve remote automatic.



6.3.2.2 Outline drawing of ZRWKG control mode

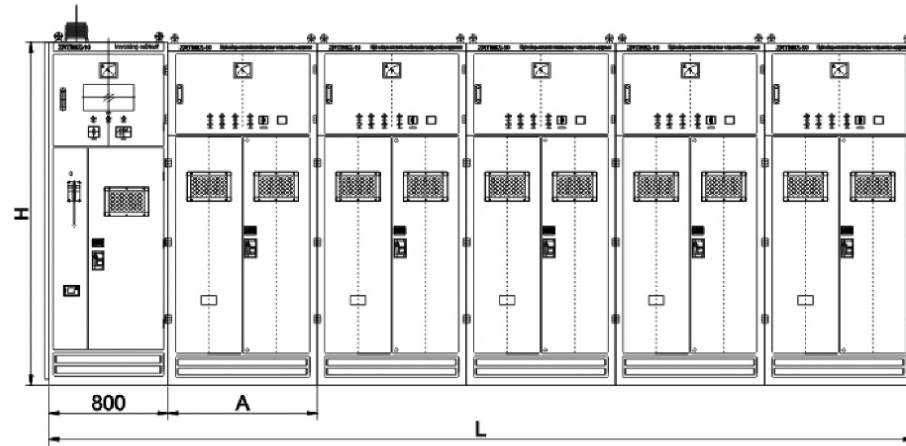


Fig. 4 Overall and installation dimension of compensation device for shunt capacitor with grouping cabinet

6.3.2.3 Internal structure diagram of ZRWKG or ZRWKG-T control mode

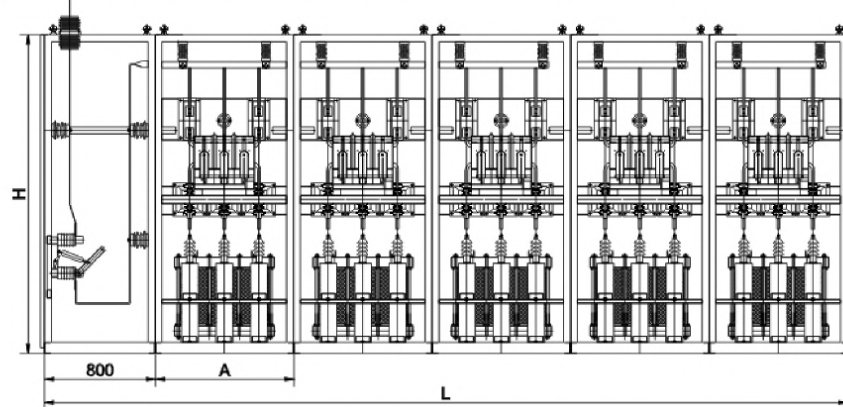


Fig. 5 Internal structure diagram of compensation device for shunt capacitor with grouping cabinet

6.3 Voltage and reactive power automatic control mode 2 of ZRWKG or ZRWKG-T

6.3.1 Outline drawing

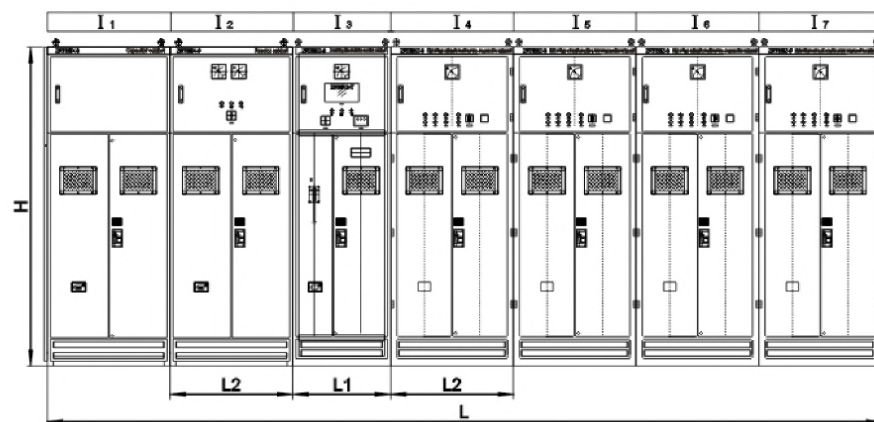


Fig. 6 The fixed group and the adjustment group were cooperated

6.3.2 Internal structure diagram

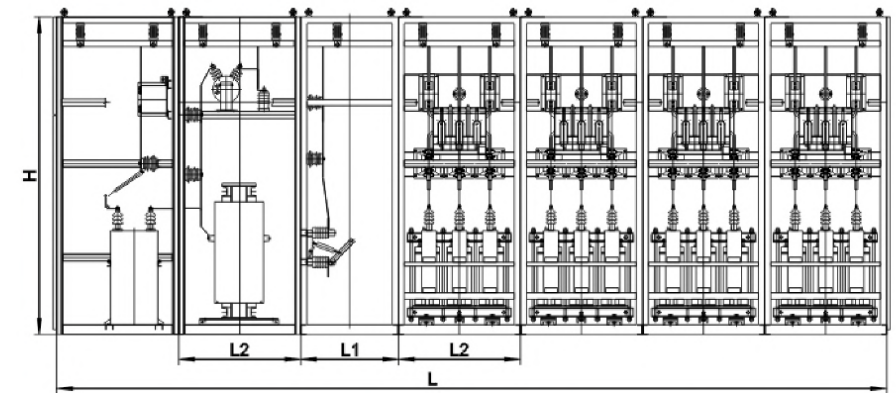


Fig. 7 Structure of fixed group and regulation group

As can be seen from Fig. 6 and Fig. 7, the device consists of a fixed switching group and four capacitor groups. The RCBK voltage and reactive power automatic controller on the incoming cabinet is responsible for the control and protection of the four capacitor banks. The controller device controls the manual and automatic switching of eight groups of capacitor banks in two busbars to realize automatic compensation under parallel operation or separate operation.

6.4 Frame type group compensation device

6.4.1 Technical parameters of device

Table 3

No.	Model	Rated parameter			Shunt capacitor	Overall dimension (L × D × H)
		U _e (kV)	I _e (A)	Q _e (kvar)		
1	ZRTBBZ-35-2400+4800-AKW	11 × 2	109	7200	BAM11-400-1W	10000 × 6000 × 3700
2	ZRTBBZ-35-3600+7200-AKW	11 × 2	162	10800	BAM11-300-1W	14000 × 6000 × 3700
3	ZRTBBZ-35-4000+8000-AKW	11 × 2	182	12000	BAM11-334-1W	14000 × 6000 × 3700
4	ZRTBBZ-35-4800+9600-AKW	11 × 2	218	14400	BAM11-400-1W	16000 × 8000 × 3700
5	ZRTBBZ-35-6000+12000-AKW	11 × 2	273	18000	BAM11-334-1W	21000 × 7000 × 3700
6	ZRTBBZ-35-12000+12000-AK	11 × 2	364	24000	BAM11-500-1W	11000 × 9000 × 3700

The specification in Table 3 adopts ZRWKG voltage and reactive power automatic compensation control cabinet and central control room with RS-232 or RS485 communication interface to realize remote automation. The incoming switch is GW4-35 or GW5-35 isolating switch, the capacitor bank is switched by SF6 sulfur hexafluoride circuit breaker or high voltage vacuum circuit breaker, the series reactor is composed of CKGKL dry air core reactor, and the FDR3C discharge coil is used to realize differential pressure protection. Outline structure see Fig.8.



6.4.2 Configuration of the device

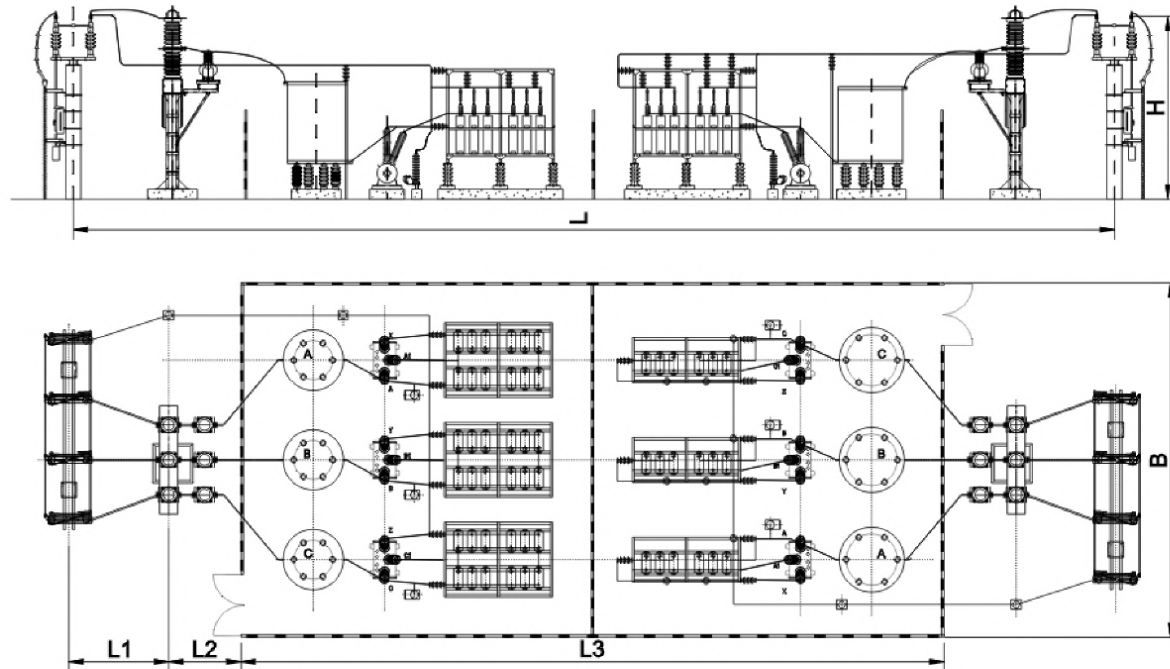


Fig. 8 Vertical and plane view of group frame shunt capacitor compensation device

◆ Ordering instructions

- 7.1 Device specification, model and order quantity
- 7.2 Harmonic condition of network voltage
- 7.3 Installation of compensation device primary system diagram, short circuit capacity Sd
- 7.4 Incoming mode and direction of main power supply
- 7.5 Altitude, temperature and air environment conditions of installation site
- 7.6 Delivery time and mode of transportation

ZRTBBZ

Type outdoor box type automatic reactive power compensation complete set device



◆ General

ZRTBBZ outdoor box type automatic reactive power compensation device (hereinafter referred to as the device) is a new product which adopts preloaded box variable shell on the basis of ZRTBB to adapt to outdoor use. Vacuum contactor, load switch or vacuum circuit breaker and voltage and reactive power automatic control device are used to realize automatic switching and control of capacitor bank, which can automatically adjust bus voltage, compensate reactive power, improve voltage qualified rate and power factor, safe, reliable, convenient and flexible, making full use of capacitor capacity and improving use efficiency. According to the total amount of reactive power to be compensated, not only the whole group of reactive power can be switched on and off automatically, but also can be designed into several units with equal or unequal capacity according to the requirements and needs, and equipped with a multi-function automatic controller to control the capacitor bank according to voltage and reactive power, to achieve the purpose of reasonably adjusting voltage and compensating reactive power.

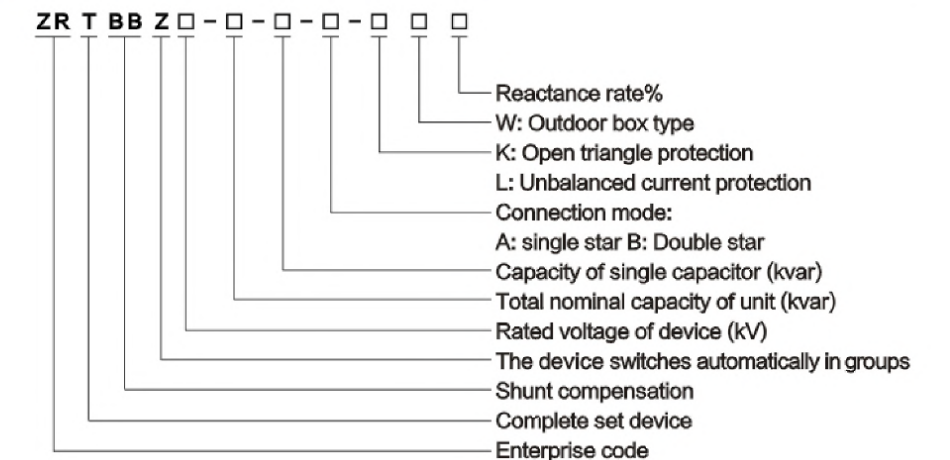
The device is suitable for power plants and electric power bureaus as well as substations with 220kV and below in large-scale factories and mining enterprises and power supply system of 6~10kV. As an automatic reactive power compensation control, capacitors are automatically switched on and off according to the measured voltage and reactive power or power factor.

The automation degree of the device can cooperate with the integrated automation monitoring device of the substation to realize the reactive power compensation of unattended substation with high reliability.

◆ Executive standards

- GB 50227-2008 "Code for design of shunt capacitor device"
- JB/T7111-1993 "High voltage shunt capacitor device"
- DL/T 604-1996 "Ordering technical conditions for high voltage shunt capacitors"

◆ Model and meaning





◆ Working conditions

- 4.1 Outdoor use.
- 4.2 The altitude shall not exceed 1000m; (otherwise required for more than 1000m).
- 4.3 The ambient air temperature is -25~40℃.
- 4.4 Relative humidity: daily average no more than 95%, monthly average no more than 90%.
- 4.5 There is no corrosive gas, water vapor and other serious pollution in the surrounding air, and no flammable gas, fire, and explosion danger.
- 4.6 Places without frequent violent vibration.
- 4.7 There shall be no large waveform distortion at the network and bus voltage power supply side of the installation site, and there shall be no influence of high-order harmonic source. The waveform deviation factor and harmonic content of voltage shall not exceed the provisions of GB/T14549-93 "Voltage Quality, Harmonics in Public Supply Network".

◆ Product features

ZRTBBZ high voltage shunt capacitor box type reactive power compensation device is outdoor box type. The front and rear doors of the box and the eave-type roof are suitable for wind and rain, cold and high temperature environment. There is front-operation in the box. The box body can adopt protective color light plate, aluminum-zinc coated plate, stainless steel plate or ordinary steel plate, and the front-and-rear-open double-door structure.

The device consists of more than two capacitor banks and a circuit breaker (switch) cabinet. The capacitor bank is of cabinet structure with vacuum contactor (or vacuum circuit breaker), capacitor unit, fuse, discharge coil, zinc oxide arrester and series reactor. The vacuum contactor (or vacuum circuit breaker) is used as the switching equipment of shunt capacitor bank, and the connecting bus adopts tinned copper bar.

- 5.1 The capacitor bank can be composed of equal or unequal capacity, which is easy to realize reasonable compensation.
- 5.2 The structure is simple, the product is miniaturized, the building block type combination type, and the investment is saved.
- 5.3 Due to the use of grouping automatic switching, the utilization rate of capacitor is high.
- 5.4 Due to the use of microcomputer protection and automatic switching device, the protection and control functions are complete and the degree of automation is high.
- 5.5 It has RS232 or RS485 serial communication interface, which can be connected with other monitoring equipment in the substation to form a substation integrated automation system, which can meet the requirements of many operation and management modes, such as unattended or unmanned substation, centralized control and so on.
- 5.6 Interlock requirement: the incoming cabinet is equipped with grounding switch and circuit breaker mechanical interlocking and electrical interlocking, and each capacitor is provided with electromagnetic lock and door lock, playing the role of safety protection. When the rear door and the front door of the box are closed, the main switch will trip immediately if switch on normally or if it is opened at will; the front and rear door of the box body is also equipped with a padlock to strengthen the management.

◆ Technical parameter

- 6.1 The device can operate continuously at 1.1 times of rated voltage and 1.43 times of rated current.
- 6.2 The rated voltage of the device is 6kV or 10kV, and the rated total capacity is 1000-10000kvar.
- 6.3 The open-delta voltage protection is generally used in the single star connection, and the neutral unbalanced current protection is used in the double star connection.
- 6.4 The device adopts CKSC three-phase iron core series reactor or CKGKL three-phase air-core series reactor, which is used to reduce the inrush current and operating overvoltage when the complete set is put into operation and to restrain the influence of higher harmonics. The insulation grade of the reactor is bus rated voltage, and the rated current is the same as that of the complete set of device. The rated capacity is generally considered according to the total nominal capacity of the complete set of device.



- 6.5 The deviation of the measured capacitance of the capacitor bank shall not exceed 0~+5% of the rated value: the maximum and minimum capacitance between any two line terminals of the three-phase capacitor bank shall not exceed 1.02, and the maximum and minimum capacitance between each series section shall not exceed 1.02.
- 6.6 For a capacitor bank with a series of three-phase reactors, the reactance value of each phase does not exceed ±2% of the three-phase average.

6.7 Technical parameter

Equipment model	ZRTBBZ-10 □ / □ AK(W)	ZRTBBZ-6 □ / □ AK(W)
Rated voltage	10 kV	6 kV
Rated current	A	A
Rated frequency	50Hz	
Rated capacity	kvar	
4s thermal stable current(effective)kA	20、25、31.5	
Dynamic stable current(peak)kA	50、63、80	
Unit capacitor model	BAM10/√3-□-1(W)	BAM6/√3-□-1(W)
Unit capacitor dielectric	Benzyl toluene impregnation whole membrane medium	
Reactance rate of matching series reactor%	X K = □ %	
Capacitance Deviation%	0 ~ +5%	
Maximum ratio of three phases	≧ 1.02	
Inductance allowable deviation%	0 ~ +5%	
Average deviation of three phase inductance	≧ ±2%	
Discharge energy of fuse	12kJ	
Protection mode	Open delta voltage protection; neutral unbalanced current protection or differential current, differential current and over-current protection	
Equipment type	Box type	
Wiring mode	Single or double star	
1min power frequency withstand	Alternate ≥42kV To the ground ≥42kV	Alternate ≥32kV To the ground ≥32kV
Insulation level of capacitor	Voltage (RMS)	Test value at 1000m altitude
	Impulse withstand voltage	≥ 75kV ≥ 60kV
Insulation level of device	To ground (peak value)	Test value at 1000m altitude
	1min power frequency withstand	≥ 51kV
	Voltage (RMS)	Test value at 1000m altitude
	Impulse withstand voltage	≥ 75kV
	To ground (peak value)	Test value at 1000m altitude
	Secondary insulation level	≥ 2.0kV
	Surface treatment, color	Spray molding, according to color code
	Protection level (cabinet type)	IP36



◆ Connection mode of compensation device

The connection mode of the compensation device is “Y” connection mode, and neutral non-grounding. For details, please refer to the primary principle wiring diagram of the compensation device.

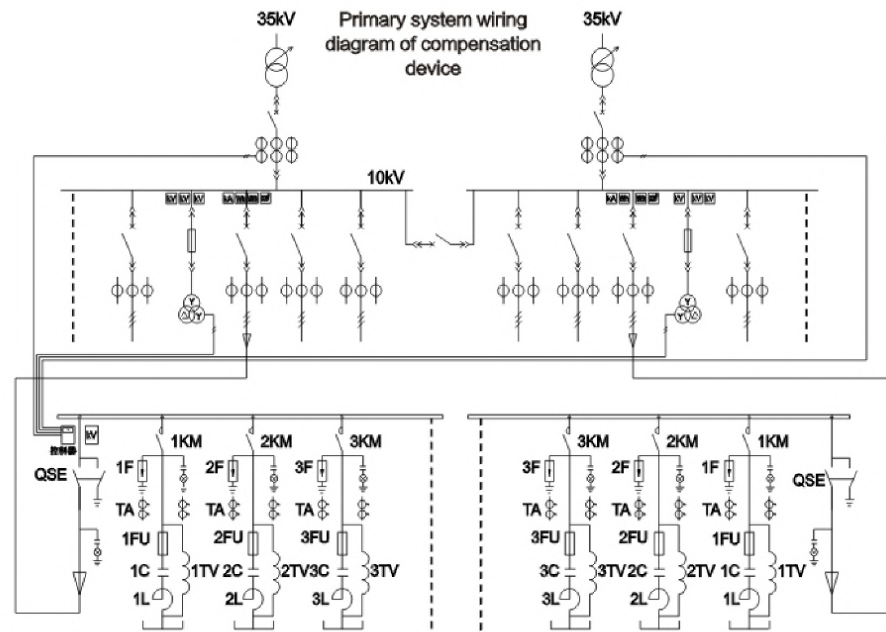


Fig. 1 Primary system wiring diagram of box type shunt capacitor compensation device

◆ Overall and installation dimension

8.1 Technical parameter of compensation device

Table 1

No.	Model	Rated parameter			Shunt capacitor	Overall dimension (L×D×H)
		Ue(kV)	Ie(A)	Qe(kvar)		
1	ZRTBBZ-10-3000/167-AKW	11/√3	157.8	3006	BAM11/√3-167-1	6450 × 2300 × 3320
2	ZRTBBZ-10-3600/200-AKW	11/√3	189.0	3600	BAM11/√3-200-1	
3	ZRTBBZ-10-4200/234-AKW	11/√3	221.1	4212	BAM11/√3-234-1	
4	ZRTBBZ-10-4500/250-AKW	11/√3	236.2	4500	BAM11/√3-250-1	
5	ZRTBBZ-10-4800/267-AKW	11/√3	252.3	4806	BAM11/√3-267-1	
6	ZRTBBZ-10-5400/300-AKW	11/√3	283.4	5400	BAM11/√3-300-1	
7	ZRTBBZ-10-6000/334-AKW	11/√3	315.6	6012	BAM11/√3-334-1	
8	ZRTBBZ-10-7200/400-AKW	11/√3	377.9	7200	BAM11/√3-400-1	

According to the specification in Table 1, the incoming cabinet adopts KY28-12 central switchgear, the main switch is ZN63A-12/630-25 (VS1) circuit breaker, ZRWKG reactive power compensation automatic control device and ZRDRQBH capacitor special microcomputer protection unit are adopted, and are arranged in the incoming cabinet; and the capacitor bank is switched on and off by JCZ5-12 vacuum contactor, and each group is equipped with unit microcomputer protection, the structure is detailed in Fig.3 and Fig.4.

8.2 Outline drawing of box structure

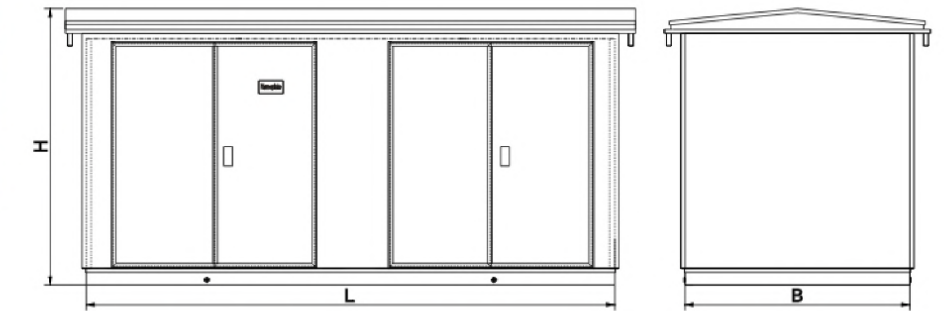


Fig. 2 Configuration of compensation device for box type shunt capacitor

8.3 Internal structure of box

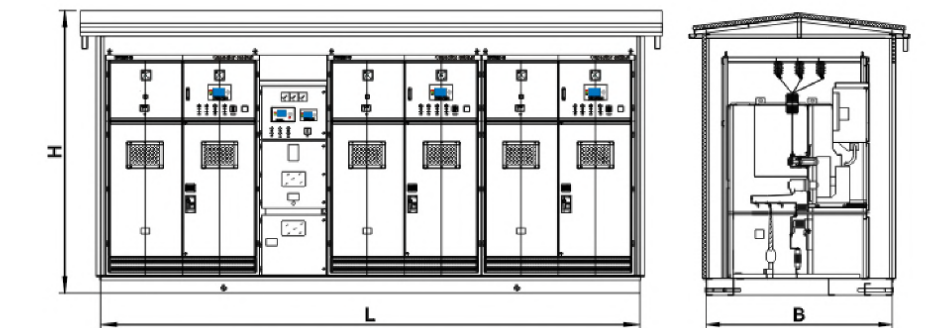


Fig. 3 Internal structure 1 of outdoor box type reactive power compensation device

KYN-12 high voltage switchgear

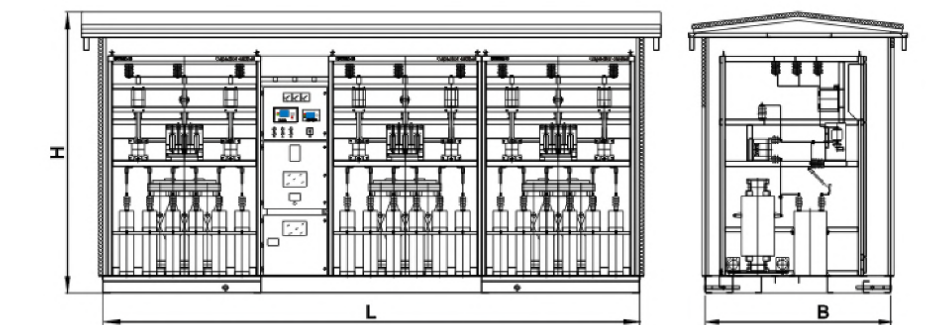


Fig. 4 Internal structure 2 of outdoor box type reactive power compensation device

ZRTBBZ high voltage reactive power compensation device



8.4 Cabinet layout (for another cabinet mode in box structure)
8.4.1 Technical parameters of compensation device

Table 2

No.	Model	Rated parameter			Shunt capacitor	Overall dimension (L×D×H)
		Ue(kV)	Ie(A)	Qe(kvar)		
1	ZRTBBZ-10-1500/167-AKW	11/√3	78.9	1503	BAM11/√3-167-1	4420 × 2300 × 3320
2	ZRTBBZ-10-1800/200-AKW	11/√3	94.5	1800	BAM11/√3-200-1	
3	ZRTBBZ-10-2100/234-AKW	11/√3	110.5	2106	BAM11/√3-234-1	
4	ZRTBBZ-10-2250/250-AKW	11/√3	118.1	2250	BAM11/√3-250-1	
5	ZRTBBZ-10-2400/267-AKW	11/√3	126.1	2403	BAM11/√3-267-1	
6	ZRTBBZ-10-2700/300-AKW	11/√3	141.7	2700	BAM11/√3-300-1	
7	ZRTBBZ-10-3000/334-AKW	11/√3	157.8	3006	BAM11/√3-334-1	
8	ZRTBBZ-10-3600/400-AKW	11/√3	189.0	3600	BAM11/√3-400-1	

In the specification in Table 2, GN19-12 isolating switch is used in the incoming cabinet, ZRWKG high voltage automatic reactive power compensation controller is located in the incoming cabinet, and the capacitor bank adopts JCZ5-12 switch, which can be switched on and off automatically or manually. Each group is equipped with a special microcomputer protection unit for capacitors, the structure is detailed in Fig.5 and Fig.6.

8.4.2 Internal structure of box

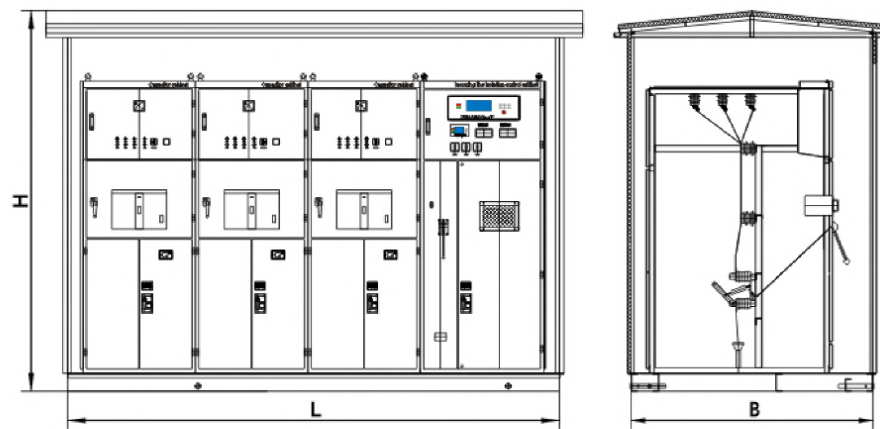


Fig. 5 Internal structure 3 of outdoor box type reactive power compensation device

ZRTBBZ incoming line isolation control cabinet

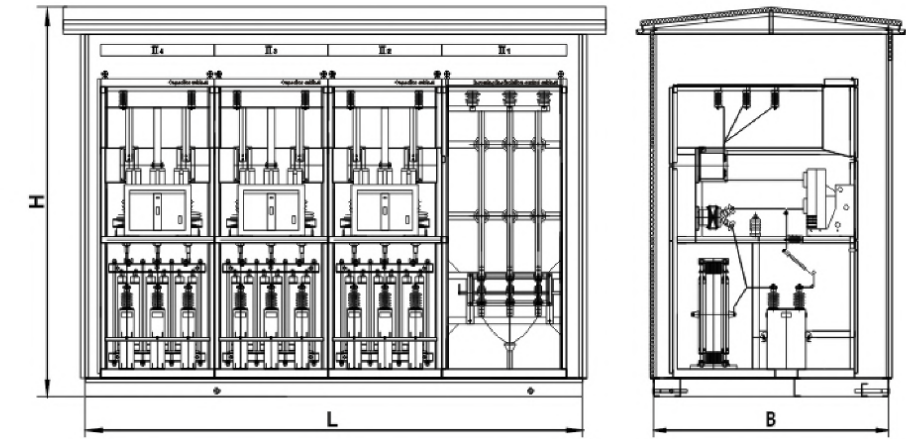


Fig. 6 Internal structure 4 of outdoor box type reactive power compensation device

ZRTBBZ high voltage capacitor bank

◆ Ordering instructions

- 7.1 Device specification, model and order quantity
- 7.2 Harmonic condition of network voltage
- 7.3 Installation of compensation device primary system diagram, short circuit capacity Sd
- 7.4 Incoming mode and direction of main power supply
- 7.5 Altitude, temperature and air environment conditions of installation site
- 7.6 Delivery time and mode of transportation



ZRTBBH

Type integrated reactive power compensation device



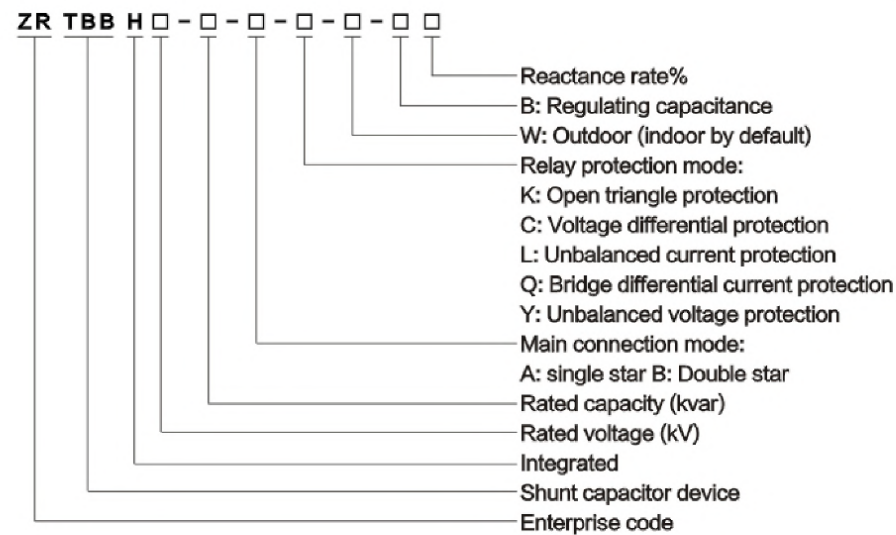
◆ General

ZRTBBH type integrated high voltage shunt capacitor device is used in power frequency power system with rated voltage above 6–35kV. It is used to improve power factor, improve and improve power supply quality, adjust network voltage and reduce line loss.

◆ Executive standards

- GB 50227–2008 "Code for design of shunt capacitor device"
- JB/T7111–1993 "High voltage shunt capacitor device"
- JB/T10557–2006 "High voltage reactive power local compensation device"
- DL/T 604–1996 "Ordering technical conditions for high voltage shunt capacitors"

◆ Model and meaning



◆ Working conditions

- 4.1 Installation environment: outdoor or indoor.
- 4.2 Altitude: no more than 1000 m.
- 4.3 Ambient temperature: -40°C ~ +45°C.
- 4.4 Relative humidity: monthly average no more than 85%.
- 4.5 Anti-pollution ability: the leakage distance of external insulation is not less than 25mm/kV (relative to the maximum operating voltage of the system). The leakage distance should be increased appropriately for the heavily polluted area.
- 4.6 There is no corrosive gas and steam in the installation site, and there is no conductive and explosive dust.
- 4.7 Places without frequent violent vibration.
- 4.8 There shall be no large waveform distortion at the network and bus voltage power supply side of the installation site, and there shall be no influence of high-order harmonic source. The waveform deviation factor and harmonic content of voltage shall not exceed the provisions of GB3983.

◆ Main technical performance index

5.1 Capacitance deviation

- 5.1.1 The difference between the actual capacitance and the rated capacitance of the device is within the range of 0 ~ +5% of the rated capacitance.
- 5.1.2 The ratio of the maximum to the minimum capacitance between any two line terminals of the device shall not exceed 1.02.

5.2 Inductance deviation

- 5.2.1 Under rated current, the allowable deviation of reactance value is 0 ~ +5%.
- 5.2.2 The reactance value of each phase shall not exceed ± 2% of the average value of three phases.

5.3 Insulation level

Unit: kV Table 1

Rated voltage of device	1min power frequency withstand voltage of primary circuit (root-mean-square value)	Impulse withstand voltage of primary circuit [(1.2-5)/ 50 μ s peak value]	1min power frequency withstand voltage of secondary circuit (root-mean-square value)
6	32	60	2
10	42	75	2
35	95	200	2

5.4 Overload capacity

5.4.1 Steady state overvoltage

Unit: kV Table 2

Power frequency overvoltage U_n	Maximum duration	Explanation
1.10	Long-term	It refers to the maximum value of long-term overvoltage not exceeding 1.10 U_n
1.15	30 minutes in every 24 hours	Adjustment and fluctuation of system voltage
1.20	5min	The voltage increases under light load
1.30	1min	The voltage increases under light load

5.4.2 Steady-state over-current: can run for a long time when the root-mean-square value is not more than 1.1x1.3IN.

5.4.3 When switching a capacitor with a non-rebreakdown switch, a transition overvoltage with a first peak value of not more than $2\sqrt{2}$ times the applied voltage (root-mean-square value) and a duration of not more than 1/2 cycle wave may occur. The corresponding transition over-current peak may reach 100IN, in which 1000 operations are allowed per year.

5.4.4 Maximum tolerant capacity: the total capacity does not exceed the 1.35QN within the limit of 6.4.1 and 6.4.2.

5.5 Discharge performance: 5s after power off, the voltage on each group of capacitors is less than 50V.

5.6 All integrated capacitors used in complete sets have internal fuses as internal fault protection.

5.7 The complete set of device is provided with an external capacitor discharge circuit, and the discharge device forms an external voltage protection secondary circuit.



Table 3

No.	Model	Rated voltage (kV)	Rated voltage of capacitor group(kV)	Rated current of capacitor group(kA)	Rated capacity of capacitor group(kvar)	Conne-ction mode	Protection mode	Model of shunt capacitor	Overall dimension (L×W×H)	Figure No.
1	ZRTBBH10-900	AKW10	11/√3	47	900	Y	Open delta voltage protection	BAMH11/√3-900-1×3W	4600×3000×3300	1
2	ZRTBBH10-1200	AKW10	11/√3	63	1200	Y	Open delta voltage protection	BAMH11/√3-1200-1×3W	4800×3000×3300	1
3	ZRTBBH10-1500	AKW10	11/√3	78	1500	Y	Open delta voltage protection	BAMH11/√3-1500-1×3W	4800×3000×3300	1
4	ZRTBBH10-1800	AKW10	11/√3	94	1800	Y	Open delta voltage protection	BAMH11/√3-1800-1×3W	4800×3000×3300	1
5	ZRTBBH10-2000	AKW10	11/√3	105	2000	Y	Open delta voltage protection	BAMH11/√3-2000-1×3W	4800×3000×3300	1
6	ZRTBBH10-2400	AKW10	11/√3	126	2400	Y	Open delta voltage protection	BAMH11/√3-2400-1×3W	4800×3000×3300	1
7	ZRTBBH10-3000	AKW10	11/√3	157	3000	Y	Open delta voltage protection	BAMH11/√3-3000-1×3W	4800×3000×3300	1
8	ZRTBBH10-3600	AKW10	11/√3	189	3600	Y	Open delta voltage protection	BAMH11/√3-3600-1×3W	4800×3000×3300	1
9	ZRTBBH10-4000	AKW10	11/√3	210	4000	Y	Open delta voltage protection	BAMH11/√3-4000-1×3W	4800×3000×3300	1
10	ZRTBBH10-4200	AKW10	11/√3	220	4200	Y	Open delta voltage protection	BAMH11/√3-4200-1×3W	4800×3000×3300	1
11	ZRTBBH10-5000	AKW10	11/√3	262	5000	Y	Open delta voltage protection	BAMH11/√3-5000-1×3W	5000×3600×3300	1
12	ZRTBBH10-5400	AKW10	11/√3	283	5400	Y	Open delta voltage protection	BAMH11/√3-5400-1×3W	5000×3600×3300	1
13	ZRTBBH10-6000	AKW10	11/√3	315	6000	Y	Open delta voltage protection	BAMH11/√3-6000-1×3W	6000×4500×3300	1
14	ZRTBBH10-7500	AKW10	11/√3	393	7500	Y	Open delta voltage protection	BAMH11/√3-7500-1×3W	6000×4500×3300	1
15	ZRTBBH10-10000	AKW10	11/√3	524	10000	Y	Open delta voltage protection	BAMH11/√3-10000-1×3W	6500×5000×3300	1
16	ZRTBBH10-12000	AKW10	11/√3	524	12000	Y	Open delta voltage protection	BAMH11/√3-12000-1×3W	7000×6000×3300	1
17	ZRTBBH35-5000	AKW35	42/√3	68	5000	Y	Voltage differential protection	BAMH42/√3-5000-1×3W	7000×8000×3700	1
18	ZRTBBH35-7500	AKW35	42/√3	103	7500	Y	Voltage differential protection	BAMH42/√3-7500-1×3W	7500×8000×3700	2
19	ZRTBBH35-9000	AKW35	42/√3	123	9000	Y	Voltage differential protection	BAMH42/√3-9000-1×3W	8000×8000×3700	2
20	ZRTBBH35-12000	AKW35	42/√3	165	12000	Y	Voltage differential protection	BAMH42/√3-12000-1×3W	9000×9000×3700	2
21	ZRTBBH10-300+300	AKW10	11/√3	15+15	600	Y	Open delta voltage protection	BAMH11/√3-300+300-1×3W	5100×3000×4100	3
22	ZRTBBH10-500+500	AKW10	11/√3	26+26	1000	Y	Open delta voltage protection	BAMH11/√3-500+500-1×3W	5100×3000×4100	3
23	ZRTBBH10-600+600	AKW10	11/√3	31+31	1200	Y	Open delta voltage protection	BAMH11/√3-600+600-1×3W	5100×3000×4100	3
24	ZRTBBH10-1000+1000	AKW10	11/√3	52+52	2000	Y	Open delta voltage protection	BAMH11/√3-1000+1000-1×3W	5100×3000×4100	3
25	ZRTBBH10-1200+1200	AKW10	11/√3	63+63	2400	Y	Open delta voltage protection	BAMH11/√3-1200+1200-1×3W	5100×3000×4100	3
26	ZRTBBH10-1500+1500	AKW10	11/√3	78+78	3000	Y	Open delta voltage protection	BAMH11/√3-1500+1500-1×3W	5400×3600×4100	3
27	ZRTBBH10-1800+1800	AKW10	11/√3	94+94	3600	Y	Open delta voltage protection	BAMH11/√3-1800+1800-1×3W	5400×3600×4100	3
28	ZRTBBH10-2400+2400	AKW10	11/√3	126+126	4800	Y	Open delta voltage protection	BAMH11/√3-2400+2400-1×3W	5400×3600×4100	3
29	ZRTBBH10-3000+3000	AKW10	11/√3	157+157	6000	Y	Open delta voltage protection	BAMH11/√3-3000+3000-1×3W	6000×3600×4100	3
30	ZRTBBH10-4000+4000	AKW10	11/√3	210+210	8000	Y	Open delta voltage protection	BAMH11/√3-4000+4000-1×3W	6000×3600×4100	3
31	ZRTBBH10-5000+5000	AKW10	11/√3	262+262	10000	Y	Open delta voltage protection	BAMH11/√3-5000+5000-1×3W	6000×3600×4100	3
32	ZRTBBH10-500+1000	AKW10	11/√3	26+52	1500	Y	Open delta voltage protection	BAMH11/√3-500+1000-1×3W	5800×4800×3300	4
33	ZRTBBH10-600+1200	AKW10	11/√3	31+62	1800	Y	Open delta voltage protection	BAMH11/√3-600+1200-1×3W	5800×4800×3300	4
34	ZRTBBH10-667+1333	AKW10	11/√3	35+70	2000	Y	Open delta voltage protection	BAMH11/√3-667+1333-1×3W	6000×5000×3300	4
35	ZRTBBH10-800+1600	AKW10	11/√3	42+84	2400	Y	Open delta voltage protection	BAMH11/√3-800+1600-1×3W	6000×5000×3300	4
36	ZRTBBH10-1000+2000	AKW10	11/√3	52+104	3000	Y	Open delta voltage protection	BAMH11/√3-1000+2000-1×3W	6000×5000×3300	4
37	ZRTBBH10-1200+2400	AKW35	42/√3	63+126	3600	Y	Open delta voltage protection	BAMH11/√3-1200+2400-1×3W	6000×6000×3300	4
38	ZRTBBH10-1500+3000	AKW35	42/√3	78+156	4500	Y	Open delta voltage protection	BAMH11/√3-1500+3000-1×3W	6000×6000×3300	4
39	ZRTBBH10-2000+4000	AKW35	42/√3	105+210	6000	Y	Open delta voltage protection	BAMH11/√3-2000+4000-1×3W	6500×6500×3300	4
40	ZRTBBH10-3000+6000	AKW35	42/√3	157+315	9000	Y	Open delta voltage protection	BAMH11/√3-3000+6000-1×3W	7000×7000×3300	4

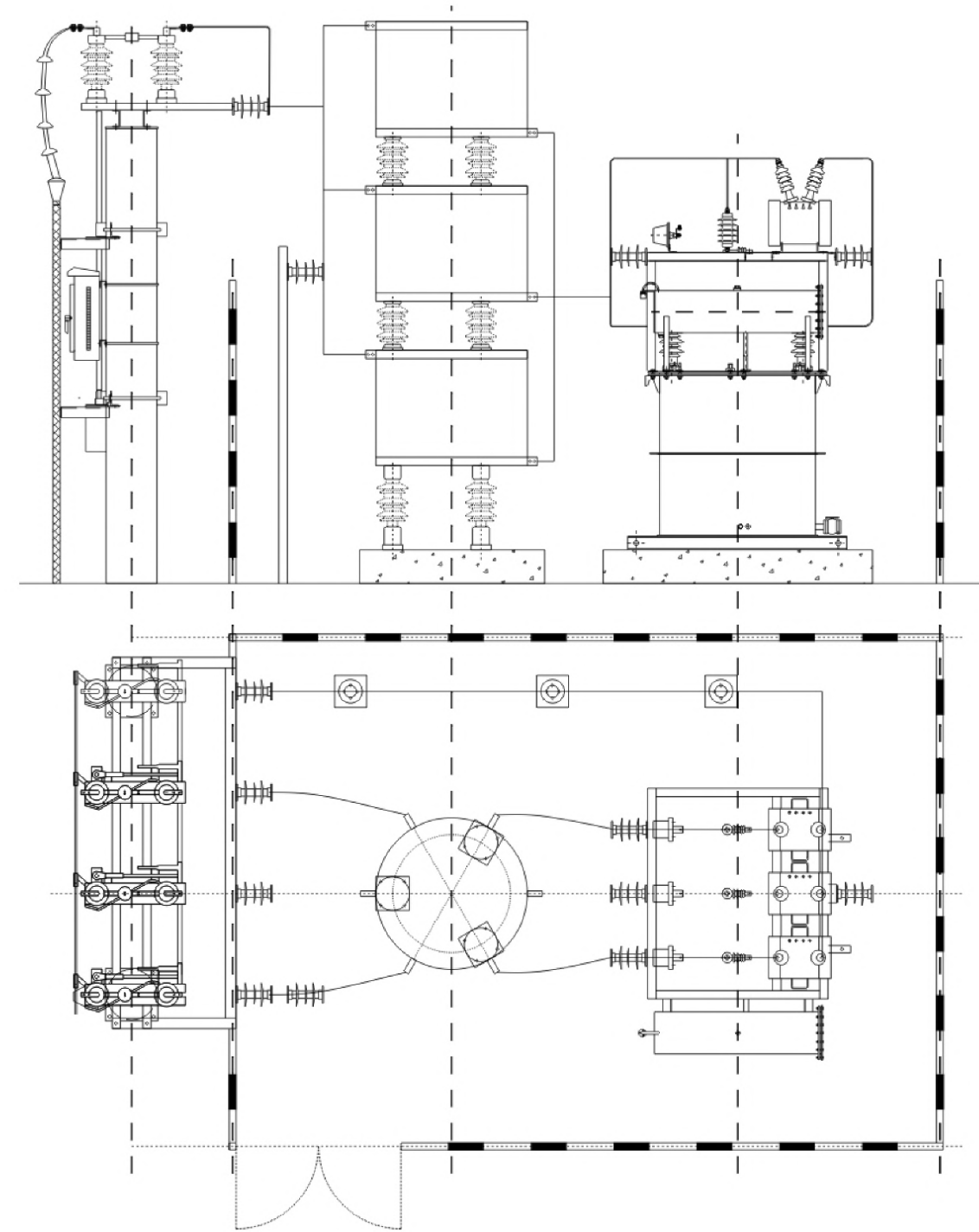


Fig. 1

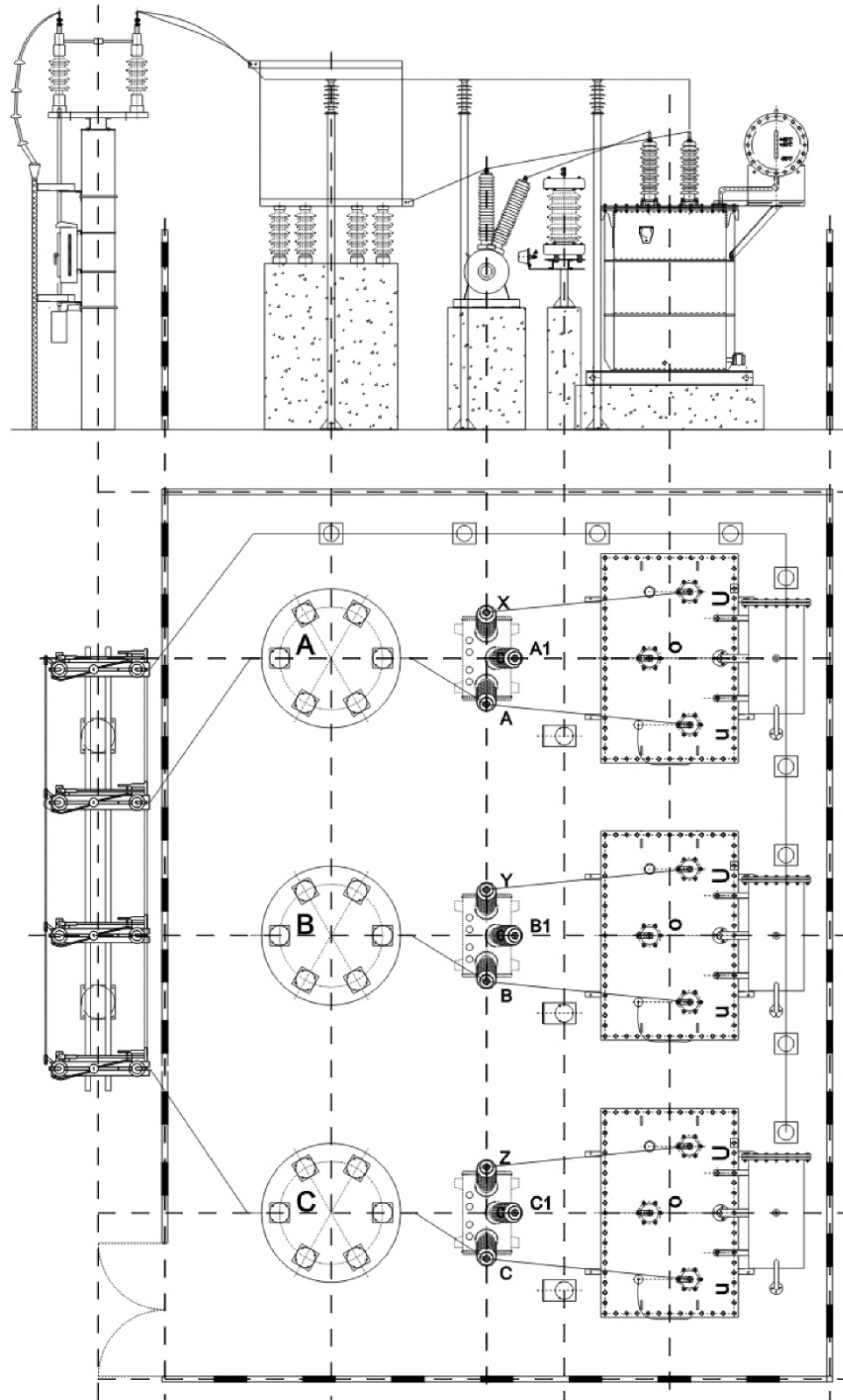


Fig. 2

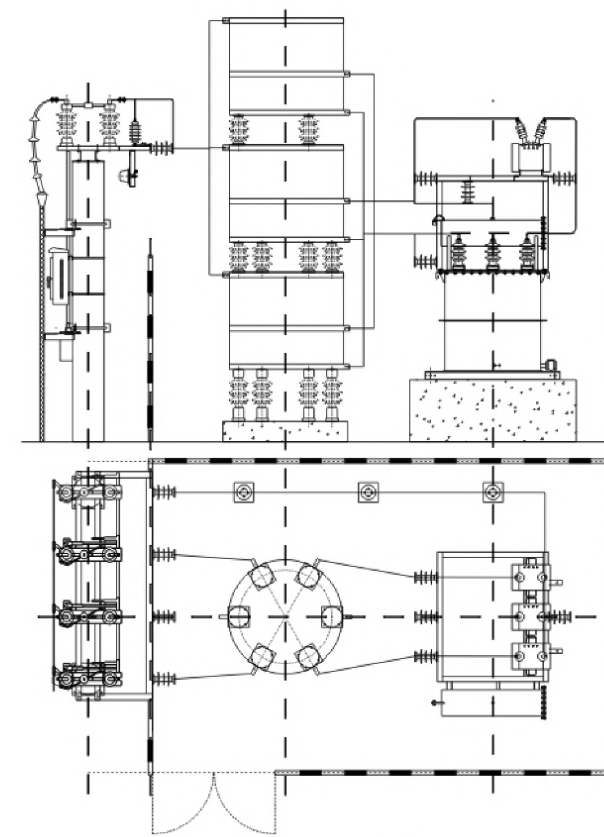


Fig. 3

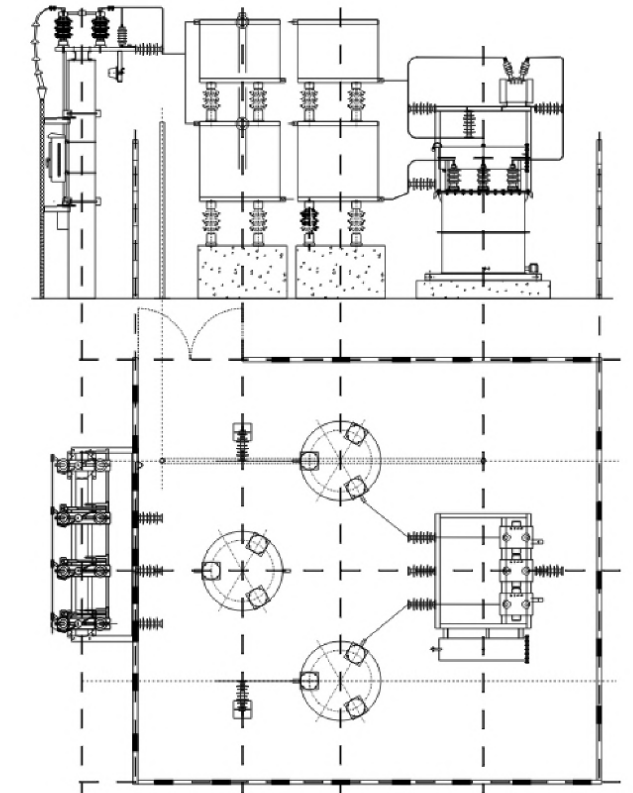


Fig. 4

◆ Ordering instructions

- 7.1 The user shall specify the basic parameters and technical requirements (including the use requirements, structure and conductor requirements, equipment selection, protection and control mode selection and performance requirements, etc.) such as model, specification, quantity and network high-order harmonic.
- 7.2 The user shall provide the primary wiring mode and secondary protection mode, provide the layout plan of capacitor device, and provide the incoming line mode (cable incoming line or bus incoming line).
- 7.3 The model selection of main equipment, such as disconnecter, reactor, assembling capacitor, discharge coil and arrester, shall be selected by our company or specified by users.
- 7.4 Delivery date.
- 7.5 If you have special requirements, you can write to discuss.



ZRTBBZ

Type outdoor frame type automatic reactive power compensation device



◆ General

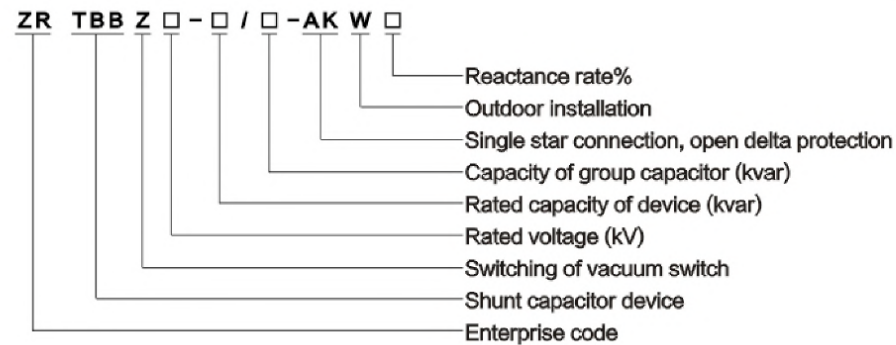
ZRTBBZ outdoor frame type automatic reactive power compensation device is suitable for reactive power compensation on the 10kV or 6kV side of substations or industrial and mining enterprises, which can effectively increase power factor, reduce power loss, improve power supply quality and increase the output of main transformer.

The product is installed outdoors and consists of disconnecter, vacuum contactor for switching shunt capacitor bank, lightning arrester, high voltage shunt capacitor, series reactor, discharge coil, spraying fuse, automatic control and protection device for reactive power compensation, installation framework, fittings, busbar, safety fence, etc.

The device is divided into several capacitor banks, which is controlled by a microcomputer controller and automatically switched by a vacuum contactor according to the system load to realize automatic reactive power compensation. The device is equipped with various complete protection functions, such as open-delta unbalanced voltage, single capacitor fault, short circuit, over-current, overvoltage, undervoltage, loss of voltage and so on.

The device conforms to GB 50227-2008 "Code for design of shunt capacitor device", JB/T 7111-1993 "High voltage shunt capacitor device", DL/T 604-1996 "Ordering technical conditions for high voltage shunt capacitors", etc. All electrical components of the device meet relevant standards.

◆ Model and meaning



◆ Working conditions

- 3.1 Ambient air temperature: -40°C ~ +45°C.
- 3.2 Altitude: no higher than 2000m.
- 3.3 Sunshine: the amplitude (Max.) is 0.1w/cm².
- 3.4 Wind speed: no more than 35m/s.
- 3.5 Earthquake: intensity no more than 8.
- 3.6 Installation site conditions: no severe mechanical vibration; no harmful gases and steam; no conductive or explosive dust.

Note: Plateau products and products with special environmental requirements can be settled through negotiation.

◆ Main technical performance index

- 4.1 Rated voltage: 6kV or 10kV.
- 4.2 Rated frequency: 50 Hz.
- 4.3 Maximum capacity of device: 20000kvar.
- 4.4 Maximum capacity of single group: 3000kvar.
- 4.5 Rated reactance rate: 0.1% ~ 1%, 4.5% ~ 6%, 12% ~ 13%.

◆ Performance

5.1 Capacitance deviation

5.1.1 The difference between the actual capacitance and the rated capacitance of the device is within the range of 0 ~ +5% of the rated capacitance.

5.1.2 The ratio of the maximum to the minimum capacitance between any two line terminals of the device shall not exceed 1.02.

5.2 Inductance deviation

5.2.1 Under rated current, the allowable deviation of reactance value is 0 ~ +5%.

5.2.2 The reactance value of each phase shall not exceed ± 2% of the average value of three phases.

5.3 Insulation level

Unit: kV Table 1

Rated voltage of device	1min power frequency withstand voltage of primary circuit (root-mean-square value)	Impulse withstand voltage of primary circuit [(1.2-5)/ 50 μ s peak value]	1min power frequency withstand voltage of secondary circuit (root-mean-square value)
6	32	60	2
10	42	75	2

5.4 Overload capacity

5.4.1 Steady state overvoltage

Unit: kV Table 2

Power frequency overvoltage Un	Maximum duration	Explanation
1.10	Long-term	It refers to the maximum value of long-term overvoltage not exceeding 1.10un
1.15	30 minutes in every 24 hours	Adjustment and fluctuation of system voltage
1.20	5min	The voltage increases under light load
1.30	1min	The voltage increases under light load

5.4.2 Steady-state over-current: can run for a long time when the root-mean-square value is not more than 1.1x1.3IN.

5.4.3 Limit inrush capacity: the inrush current generated at the moment of input of the capacitor bank is limited to less than 20 times the rated current of the capacitor bank.

5.4.4 Transition overvoltage: the device selects a special sulfur hexafluoride load switch for switching capacitors, and there is no heavy breakdown when switch on and off.

5.5 Discharge performance: five seconds after the power failure, the voltage on each group of capacitors is lower than 50V.

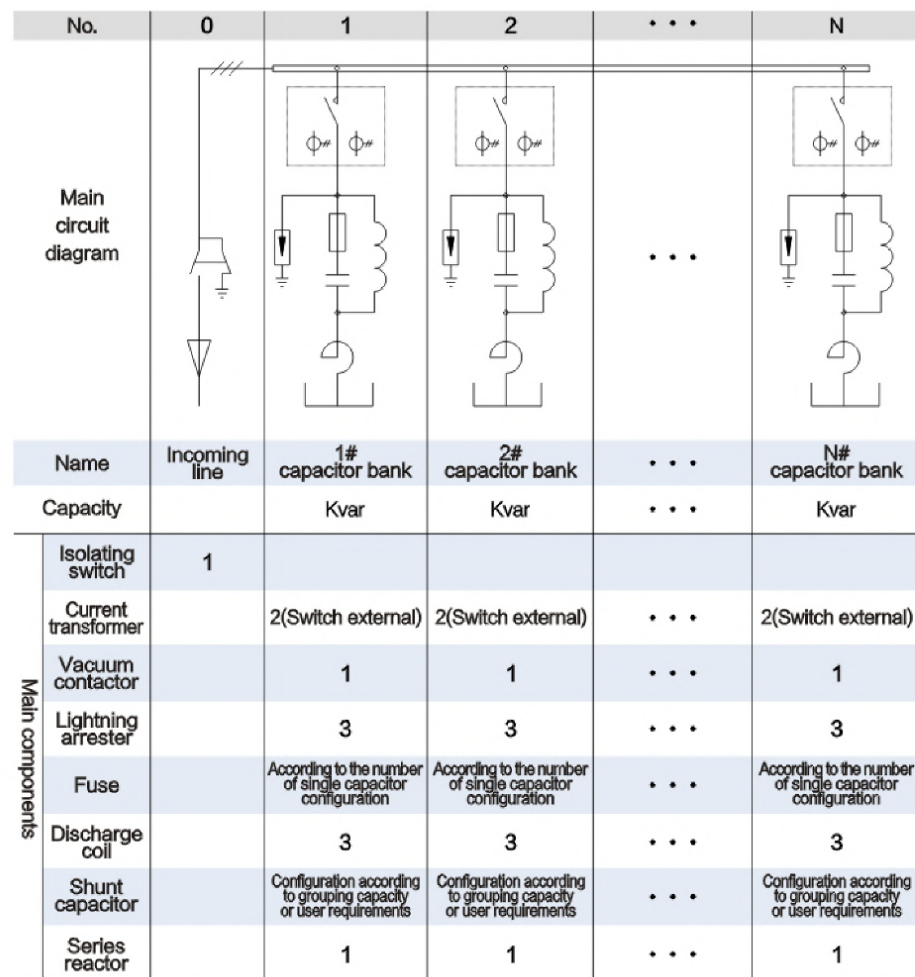
5.6 structure: the device is installed with hot-dip galvanized frame and protected by safety fence.

5.7 Protection: spray fuse is used as the main protection of capacitor, and open triangle unbalanced voltage is used as backup protection. The controller and switch can also realize the protection of over-current, over-voltage, under voltage, loss of voltage and fault locking, and other protection functions can be set according to the user's requirements.

5.8 Interlocking: "five prevention" can be achieved by installing electromagnetic lock, travel switch, auxiliary switch, program sequence lock, etc.

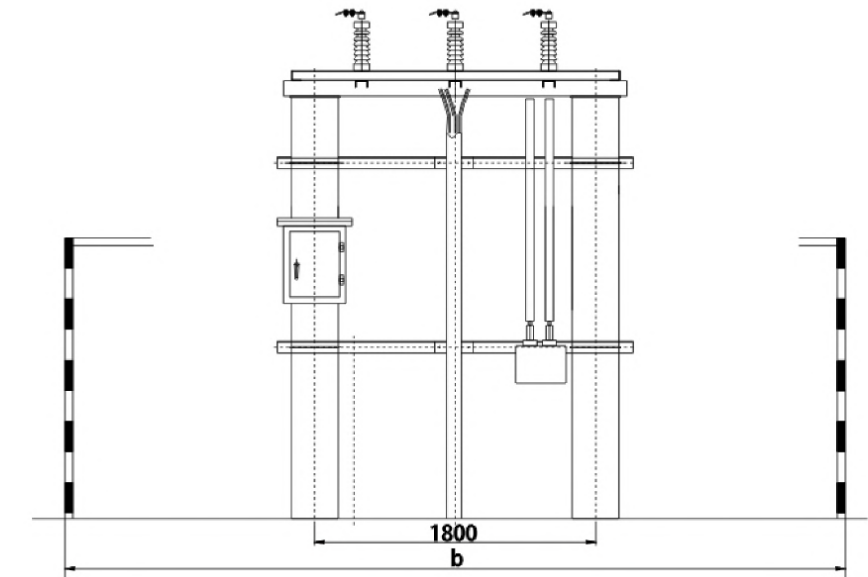
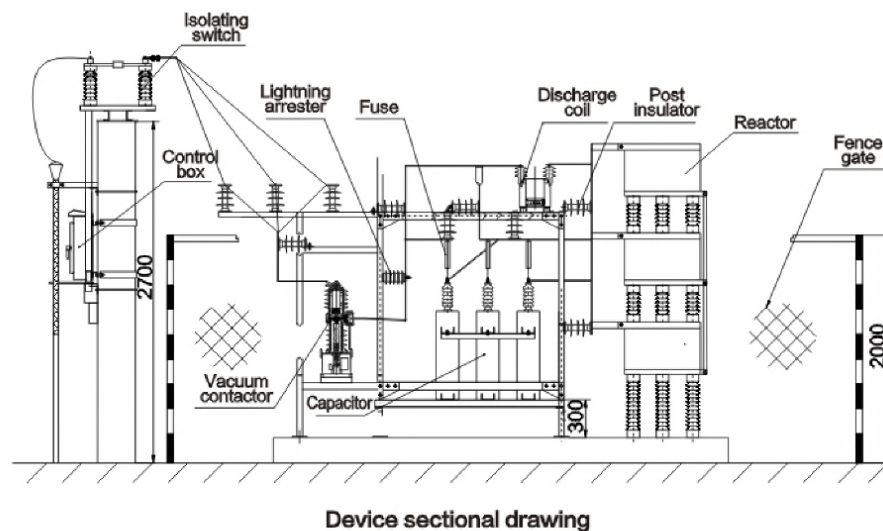


◆ Primary schematic diagram



Note: this schematic diagram is a typical and commonly used scheme, and the manufacturer can make appropriate changes according to the needs of users.

◆ Installation diagram



Installation diagram of incoming line isolation

◆ Ordering instructions

Please provide the following information when ordering:

- 8.1 The scheme of primary circuit, number of groups, capacity of each group, reactance rate, etc. shall be specified in detail.
- 8.2 Specify the scope of supply, the name and quantity of spare parts and spare parts in detail.
- 8.3 Electrical components and parameters with special requirements.
- 8.4 Delivery time and mode of transportation.
- 8.5 Other special requirements.



ZRTBBZW

Pole mounted outdoor line reactive power compensation complete set device



◆ General

ZRTBBZW pole mounted outdoor line reactive power compensation complete set device (hereinafter referred to as the device) is suitable for 10kV or 6kV high-voltage distribution lines with rated voltage. It is used to improve power factor, reduce line loss and improve voltage quality.

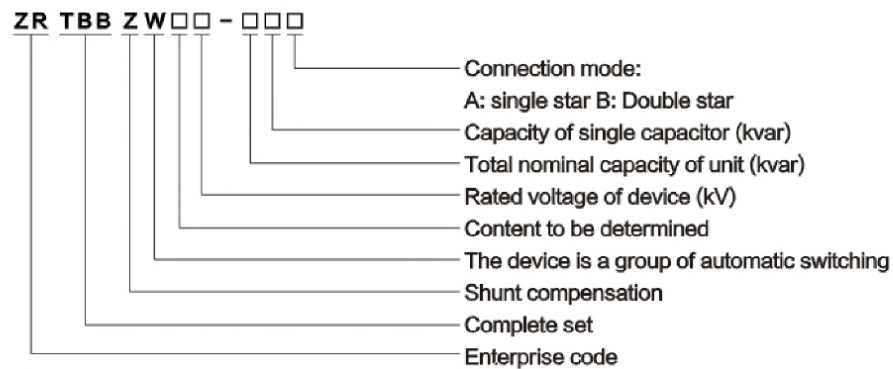
The device is composed of full film high-voltage shunt capacitor, vacuum contactor for outdoor switching capacitor (with internal current transformer), control power transformer, zinc oxide arrester, drop out fuse, automatic controller for reactive power compensation, outdoor high-voltage current transformer and installation fittings. Complete configuration, compact structure and convenient installation.

According to the actual needs of the line, the device can be set in advance by the user and controlled by a microcomputer to realize the automatic switching of the shunt capacitor, so that the power factor of the line can reach the predetermined range. At the same time, it has the protection functions of short circuit, over-current, overvoltage, undervoltage, loss of voltage, prevention of capacitor charging closing, lack of phase, fault locking, self-diagnosis and so on. Moreover, various parameters can be changed at any time.

The outdoor high voltage vacuum AC contactor used in this device is a special switch for switching high voltage shunt capacitor banks developed by our company. It can absolutely guarantee "closing without bounce" and "opening without reignition", and the service life of electrical machinery can reach more than 300000 times.

The device meets the industry standards of JB/T10558-2004 "Column type high voltage reactive power compensation device", JB/T7111-1993 "High voltage shunt capacitor device", DL/T604-2009 "Ordering technical conditions for high voltage shunt capacitors" and enterprise standard of Q/NR "TBBZ column type automatic switching high voltage shunt capacitor device".

◆ Model and meaning



2.2 Table of TBBZ device models and specifications

No.	Model	Control physical quantity: time, voltage 1	Control physical quantity: time, voltage, power factor 2	Close range remote control, telemetry and remote regulation 3	Remote control, telemetry, remote regulation and remote signaling 4	Separate installation of automatic controller and switch 5
1	ZRTBBZW□-□-15	●				●
2	ZRTBBZW□-□-25		●			●
3	ZRTBBZW□-□-35			●		●
4	ZRTBBZW□-□-45				●	●

Table 1

◆ Working conditions

- 3.1 Ambient air temperature: upper limit +45°C, lower limit -40°C.
- 3.2 Altitude: not higher than 2000m.
- 3.3 Sunshine: the amplitude (maximum) is 0.1w/cm².
- 3.4 Phoenix speed: not more than 35m/s.
- 3.5 Earthquake: intensity is not more than 8 degrees.
- 3.6 Chemical conditions: there is no harmful gas and steam, no conductive or explosive dust in the installation site.
- 3.7 Anti pollution capacity: the leakage ratio distance of external insulation is ≥ 2.5cm/kV.

Note: Plateau and special environmental products are separately agreed.

◆ System operating conditions

- 4.1 Rated voltage: 6kV, 10kV.
- 4.2 Maximum operating voltage: 6.6kV, 11kV.
- 4.3 Rated frequency: 50 Hz.
- 4.4 Neutral point grounding mode: non effective grounding or neutral point insulation.

◆ Main technical parameters

Table 2

No.	Model	Rated voltage Un(kV)	Rated voltage of capacitor bank Un(kV)	Rated capacity QN(kvar)	Rated current IN(A)	Rated capacitance CN(f)	Rated frequency (Hz)	Capacitor (number of phases /units)
1	ZRTBBZW-10-80	10	11	80	4.4	2.11	50	3/1
2	ZRTBBZW-10-100	10	11	100	5.5	2.63	50	3/1
3	ZRTBBZW-10-150	10	11	150	8.26	3.95	50	3/1
4	ZRTBBZW-10-200	10	11	200	11	5.26	50	3/1
5	ZRTBBZW-10-300	10	11/√3	300	16.52	7.90	50	1/3
6	ZRTBBZW-10-360	10	11/√3	360	19.8	9.48	50	1/3
7	ZRTBBZW-10-400	10	11/√3	400	22	10.53	50	1/3
8	ZRTBBZW-10-450	10	11/√3	450	24.74	11.84	50	1/3
9	ZRTBBZW-10-500	10	11/√3	500	27.5	13.16	50	1/3
10	ZRTBBZW-10-600	10	11/√3	600	33	15.79	50	1/3
11	ZRTBBZW-10-720	10	11/√3	720	39.6	18.95	50	1/6
12	ZRTBBZW-10-900	10	11/√3	900	49.4	23.69	50	1/6
13	ZRTBBZW-10-1200	10	11/√3	1200	65.9	31.58	50	1/6
14	ZRTBBZW-6-80	6	6.6	80	7.34	5.85	50	3/1
15	ZRTBBZW-6-100	6	6.6	100	9.2	7.31	50	3/1
16	ZRTBBZW-6-150	6	6.6	150	13.75	10.97	50	3/1
17	ZRTBBZW-6-200	6	6.6	200	18.33	14.62	50	3/1
18	ZRTBBZW-6-300	6	6.6/√3	300	27.5	21.93	50	1/3
19	ZRTBBZW-6-350	6	6.6/√3	360	33	26.32	50	1/3
20	ZRTBBZW-6-400	6	6.6/√3	400	36.66	29.24	50	1/3
21	ZRTBBZW-6-450	6	6.6/√3	450	41.24	32.90	50	1/3
22	ZRTBBZW-6-500	6	6.6/√3	500	45.82	36.56	50	1/3
23	ZRTBBZW-6-600	6	6.6/√3	600	54.98	43.87	50	1/3
24	ZRTBBZW-6-720	6	6.6/√3	720	66	52.64	50	1/6

Note: products with other capacity can be provided according to user's requirements.



◆ **Performance introduction**

6.1 Capacitance deviation

- 6.1.1 The difference between the actual capacitance and the rated capacitance of the device is within the range of 0~+5% of the rated capacitance.
- 6.1.2 The ratio of the maximum to the minimum capacitance between any two line terminals of the device shall not exceed 1.02.

6.2 Insulation level

Table 3

Rated voltage of device	1min power frequency withstand voltage of primary circuit (root-mean-square value)	Impulse withstand voltage of primary circuit [(1.2-5)/ 50 μ s peak value]	1min power frequency withstand voltage of secondary circuit (root-mean-square value)
6	32	60	2
10	42	75	2

6.3 Withstand short circuit current capacity

Main circuit electrical equipment and the withstand short circuit current of conductor is 12.5kA, 2S.

6.4 Overload capacity

6.4.1 Steady state overvoltage

Table 4

Power frequency overvoltage Un	Maximum duration	Explanation
1.10	Long-term	It refers to the maximum value of long-term overvoltage not exceeding 1.10un
1.15	30 minutes in every 24 hours	Adjustment and fluctuation of system voltage
1.20	5min	The voltage increases under light load
1.30	1min	The voltage increases under light load

6.4.2 Steady-state over-current:

can operate for a long time under 1.3 IN.

6.4.3 Maximum allowable capacity:

within the limits of 6.4.1 and 6.4.2, the total capacity shall not exceed 1.35QN.

6.5 Discharge performance:

10min after power off, the voltage on each group of capacitors is less than 50V.

6.6 Structure

6.6.1 The metal exposed surface of all electrical equipment shall be sprayed with paint or electro-plating, and the installation fittings shall be hot-dip galvanized.

6.6.2 Minimum electrical clearance

Table 5

Relevant position	Minimum electrical clearance of main circuit	Minimum electrical clearance of auxiliary circuit
Between electrified bare conductors of different phases	200	4
Between electrified bare conductor and grounding body	200	15
Between electrified bare conductor and ground	3000	-

6.6.3 Protection grade of electrical equipment enclosure

The protection grade of the metal enclosure for the installation of electrical equipment is IP33.

6.7 Protection of the device includes short circuit, over-current, over-voltage, under voltage, loss of voltage, phase loss protection, which preventing capacitor closing with charge and switching oscillation. The specific settings are as follows:

- 6.7.1 Phase to phase short circuit of main circuit: drop fuse acts to cut off fault phase, switch slightly belt time limit (delay 0.2~0.5S) acts on tripping, exits operation and locks itself.
- 6.7.2 Short circuit of capacitor bank to neutral point: slightly time limit (delay 0.2~0.5S) acts on tripping and locks automatically. Setting value: 3In.
- 6.7.3 Over current of capacitor bank: act on tripping with time limit (delay 5S) and self locking. Setting value: 1.4~1.5In.
- 6.7.4 Overvoltage: act on tripping with time limit (delay 20~30S). Setting value: 1.1~1.3un.
- 6.7.5 Lightning overvoltage: it is protected by gapless zinc oxide arrester.
- 6.7.6 Under voltage: slightly time limit (delay 0.2~0.5S) acts on tripping. Setting value: 0.6Un.
- 6.7.7 Voltage loss: slightly time limit (delay 0.2~0.5S) acts on tripping.
- 6.7.8 Phase loss: any phase breaking is operated by tripping and locking automatically.
- 6.7.9 Prevent capacitor closing with charge: delay 10 min before putting capacitor bank into operation.
- 6.7.10 Anti-switching oscillation: when the switch is closed, the controller has calculated the reactive power gap of the line and set the reactive power backlash and voltage backlash. Only when the reactive power exceeds the capacitor capacity can the capacitor be put into operation. A certain delay is needed before putting into the capacitor to prevent switching oscillation caused by partial spikes or interference.

◆ **Primary schematic diagram and main electrical equipment configuration**

7.1 Primary schematic diagram

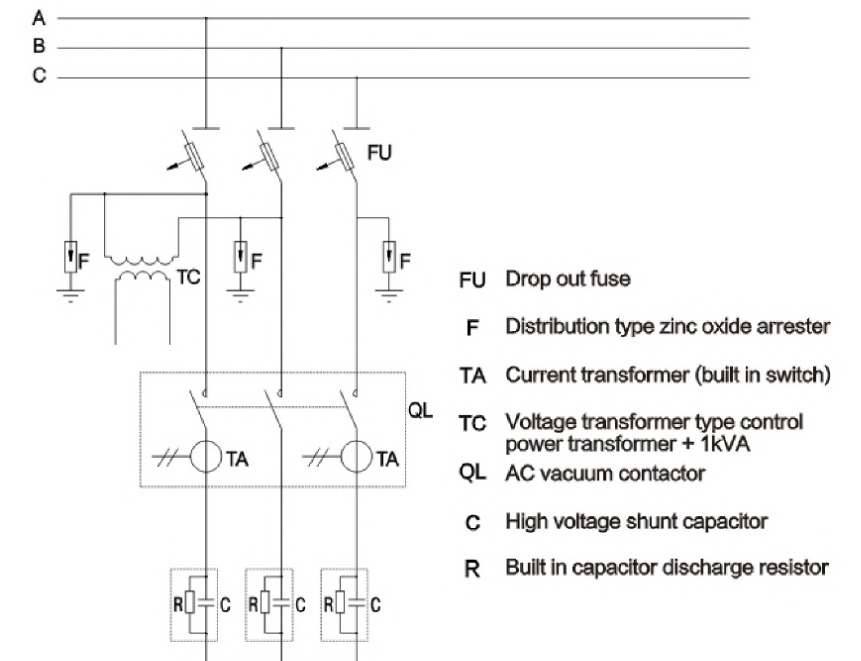


Fig.1 Primary schematic diagram controlled by time and voltage

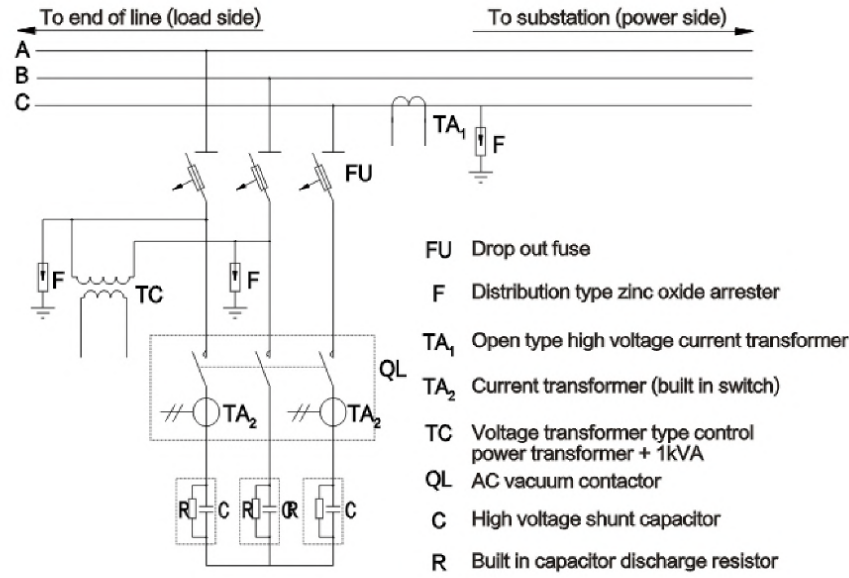


Fig.2 Primary schematic diagram of power factor and reactive power control type

7.2 Main electrical equipment configuration

Table 6

No.	Equipment model and name	Quantity (set)	Note
1	BFM(BAM) high voltage shunt capacitor	See Table 7	Built in discharge resistor
2	Outdoor AC vacuum contactor	1	Built-in 2 current transformers
3	RW10-10 drop out fuse	3	
4	HY5WR metal zinc oxide arrester	3	
5	LZKW outdoor high voltage current transformer	1	According to the time, voltage control type can not be used
6	Installation fittings	1 set	Selected by user

Quantity (set) Table 7

No.	Capacitor model	Capacity(kvar)											Explanation					
		80	100	150	200	300	360	400	450	500	600	720		900	1200			
1	B ^A _F M□-80-3W	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	B ^A _F M□-100-3W	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	UN=10kV □ is 11
3	B ^A _F M□-150-3W	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	UN=6kV □ is 6.6
4	B ^A _F M□-200-3W	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	
5	B ^A _F M□-100-1W	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-	
6	B ^A _F M□-120-1W	-	-	-	-	-	3	-	-	-	-	6	-	-	-	-	-	UN=10kV □ is
7	B ^A _F M□-134-1W	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-	11√/3
8	B ^A _F M□-150-1W	-	-	-	-	-	-	-	3	-	-	-	-	(6)	-	-	-	UN=6kV □ is
9	B ^A _F M□-167-1W	-	-	-	-	-	-	-	-	3	-	-	-	-	-	-	-	6.6√/3
10	B ^A _F M□-200-1W	-	-	-	-	-	-	-	-	-	3	-	-	-	(6)	-	-	

Note: the number in brackets is only used for UN = 10kV products

◆ **Technical parameters, performance and structure of main electrical equipment**

8.1 High voltage shunt capacitor

It meets the requirements of GB/T11024.1~4-2001 "shunt capacitors for AC power systems with nominal voltage above 1kV". Performance is shown in Table 8.

Table 8

Capacitance deviation: the difference between the measured value and the rated value is 0 ~ 5%, and the capacitance ratio between any two line terminals is ≤ 1.02
Dielectric loss tangent: tg δ < 0.0005
Low temperature partial discharge level: extinction voltage > 1.15UN
Shell bursting capacity: not less than 15kJ
Sealing performance: no leakage
Liquid medium: M/DBT(C101) or PXE (soil)
Solid medium: double coarsened polypropylene film
Component structure: aluminum foil folding, convex foil lead
Oil injection mode: pressure oiling
Insulation level: 2.15UN, 10S between terminals
Between terminal and shell: UN=6.6, 6.6√/3 25kV 1min, lightning impulse 60kV UN=11, 11√/3 42kV(Dry)30kV(Wet)1min, lightning impulse 75kV

8.2 ZW18 high voltage outdoor AC vacuum contactor

The capacitor bank specially designed and developed by our company is specially used for switching on and off high breaking speed, which completely eliminates the phenomenon of "closing bounce" and "switching off re ignition". With the automatic reactive power compensation controller, the automatic switching and relay protection can be realized. Performance is shown in Table 9.

Table 9

1	Rated voltage: 12kV
2	Rated current: 400A, 630A
3	Maximum breaking current: 200A, 300A
4	Insulation level: 42kV (dry and wet) for 1min
5	Lightning impulse: 75kV (peak value)
6	Electrical and mechanical life: > 100000 times
7	Release: shunt excitation, voltage loss (delay)
8	Operating mechanism voltage: 220 V+10% -20%, AC
9	Rated short time withstand current: 12.5kA, 4S
10	Rated peak withstand current: 31.5kA (peak value)
11	Rated short circuit making current: 31.5kA (peak value)
12	Average closing speed: 2.5 ~ 4m/S
13	Average opening speed: 3.5 ~ 5m/S
14	Closing bounce time: 0
15	Three phase different periodicity: ≤ 0.5ms
16	Others: internal CT



8.3 Automatic controller for high voltage reactive power compensation

ZRGKWN high voltage reactive power compensation automatic controller is a high-tech product specially designed and developed for pole top automatic switching high voltage shunt capacitor device, which has high reliability, strong anti-interference ability and other functions. The controller is installed in a special control box, which is installed separately from the capacitor bank. The controller has a variety of specifications and is configured according to the user's selection of the device (see 4.2). Performance is shown in Table 10.

Table 10

Rated voltage: 220 ± 20%V, AC	Anti high frequency interference: 1MHz, 1000Hz
Rated frequency: 50 ± 2.5Hz	Common mode 2kV, differential mode 1kV, 50 time/s
Power consumption: ≤ 5W	Electrical fast transient burst immunity: severity level 4
Output contact capacity: 10A, 220V AC	Electrostatic discharge immunity: severity level 3
Analog input voltage: 220 (80% ~ 120%) VAC	Radiated electromagnetic field immunity: severity level 3
Analog input current: 5 (10% ~ 100%) a	EMC performance Protection function: over voltage, over current, under voltage, to prevent capacitor closing with charge and phase loss.
Loop resistance: voltage loop > 20KΩ, current loop < 0.1Ω	
Insulation level: 1 min power frequency withstand voltage 2500V	Display function: voltage, line current, reactive power, power factor, device current, operation time accumulation, year, month, day, hour, minute, action times accumulation.
Measurement error: voltage and current ± 0.5%, time < 1s/d, reactive power ± 3%	
Action error: ± 1%	Self check recovery Operation status of capacitor Over current diagnosis Locking function: automatic controller fault, short circuit, over-current trip, phase loss
① According to voltage	
② By time	Other functions of advanced products: short distance or long distance remote control, telemetry, remote adjustment, remote signaling.
③ According to time and voltage	
④ According to power factor	Various setting parameters Cumulative switching times Accumulative operation time SOE document records:
⑤ According to voltage and reactive power	
⑥ Remote control	Record- ing function Daily maximum (low) voltage and time Daily maximum (low) current and time Daily maximum (low) power factor and time Protection action before and after the data Blackout time record Power on time record Data storage for 60 days Current running data download SOE file record download Setting value download and modification Sending and receiving remote switching SMS
1) Year, month, day, hour, minute	
2) Rated voltage	Communi- cation function Daily maximum (low) voltage and time Daily maximum (low) current and time Daily maximum (low) power factor and time Protection action before and after the data Blackout time record Power on time record Data storage for 60 days Current running data download SOE file record download Setting value download and modification Sending and receiving remote switching SMS
3) Transformation ratio of voltage transformer	
4) Transformation ratio of current transformer	Daily maximum (low) voltage and time Daily maximum (low) current and time Daily maximum (low) power factor and time Protection action before and after the data Blackout time record Power on time record Data storage for 60 days Current running data download SOE file record download Setting value download and modification Sending and receiving remote switching SMS
5) Ratio correction	
6) Input threshold (voltage, power factor)	Daily maximum (low) voltage and time Daily maximum (low) current and time Daily maximum (low) power factor and time Protection action before and after the data Blackout time record Power on time record Data storage for 60 days Current running data download SOE file record download Setting value download and modification Sending and receiving remote switching SMS
7) Cut off threshold (voltage, power factor)	
8) Investment time	Daily maximum (low) voltage and time Daily maximum (low) current and time Daily maximum (low) power factor and time Protection action before and after the data Blackout time record Power on time record Data storage for 60 days Current running data download SOE file record download Setting value download and modification Sending and receiving remote switching SMS
9) Resection time	
10) Overvoltage and delay time	Daily maximum (low) voltage and time Daily maximum (low) current and time Daily maximum (low) power factor and time Protection action before and after the data Blackout time record Power on time record Data storage for 60 days Current running data download SOE file record download Setting value download and modification Sending and receiving remote switching SMS
11) Under voltage and delay time	
12) Over current and delay time	Daily maximum (low) voltage and time Daily maximum (low) current and time Daily maximum (low) power factor and time Protection action before and after the data Blackout time record Power on time record Data storage for 60 days Current running data download SOE file record download Setting value download and modification Sending and receiving remote switching SMS
13) Over current quick break and delay time	
14) Voltage return difference	Daily maximum (low) voltage and time Daily maximum (low) current and time Daily maximum (low) power factor and time Protection action before and after the data Blackout time record Power on time record Data storage for 60 days Current running data download SOE file record download Setting value download and modification Sending and receiving remote switching SMS
15) Reactive power return difference	
16) Switching mode selection	Daily maximum (low) voltage and time Daily maximum (low) current and time Daily maximum (low) power factor and time Protection action before and after the data Blackout time record Power on time record Data storage for 60 days Current running data download SOE file record download Setting value download and modification Sending and receiving remote switching SMS
17) Daily switching times	

Note: different specifications of automatic controller have different functions, some or all of them have the functions listed in the table.

8.4 Control power transformer

JDZC voltage mutual inductor type control power transformer is an outdoor product with both voltage mutual inductor and transformer functions. It is poured with epoxy resin and connected to the control box with aerial linker. Performance is shown in Table 11.

Table 11

Rated voltage (kV)	Rated capacity (VA)	1min power frequency withstand voltage(effective)kV	Lightning impulse (peak value)kV	Accuracy level
10/0.22	Long-term 1000VA	High voltage side 42, low voltage side 3	75	Grade 1.0
6/0.22	Long-term 1000VA	High voltage side 25, low voltage side 3	60	Grade 1.0

8.5 Outdoor high voltage current transformer

LZKW-10 outdoor high voltage current transformer is molded with special materials, which has the characteristics of anti-aging, anti-radiation, full insulation and so on. Small size, light weight, simple and convenient installation, no need to cut the current carrying wire, reliable operation. The performance is as follows:

- Maximum working voltage: 12kV; accuracy level: 0.5
- Rated primary current: 100 ~ 500A; rated secondary current: 5A
- Rated output: 10VA

8.6 Metal zinc oxide arrester

HY5WS organic composite sheath metal zinc oxide arrester is used for atmospheric overvoltage protection.

Table 12

Model of arrester	System rated voltage (kV)	Rated voltage of arrester (effective value) (kV)	Maximum residual pressure(peak value)				Current impulse withstand			
			Continuous operating voltage (effective value) (kV)	1/5 μs under steep impulse current (kA)	8/20 μs under lightning impulse current (kA)	DC reference voltage (peak value) (kV)	30/60 μs under switching impulse current (kA)	Square-wave current (peak value) (A)	Impulse current (kA)	Impulse current (kA)
			≥	≤	≤	≤	A	kA	kA	kA
HY5WS-10/30	6	10	8.0	15.0	34.6	30.0	25.6	75	5	25
HY5WS-17/50	10	17	13.6	25.0	57.5	50.0	42.5	75	5	25

8.7 Drop-out fuse

Selecting RW10-10 drop-out fuse, according to user's requirements, can provide breaking capacity 100 or 200MVA products. There are products specially designed for use in heavily polluted areas with a leakage distance per unit withstand voltage larger than 32mm/kV.

◆ Automatic switching mode

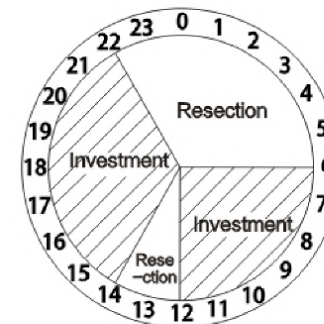
9.1 Switching mode by time

When the distribution line load changes with time, this switching mode can be selected. You can pre-set 24 hours a day to 2 or 4 periods for cyclic switching, for example:

9.2 Switching mode according to voltage

This switching mode is suitable for distribution lines with various load changes. The input threshold and the cut-off threshold can be set in advance. When the line voltage is lower than the input threshold, the device will automatically put the capacitor into operation; and when the line voltage is higher than the cut-off threshold, the capacitor will be cut off automatically. The threshold voltage can be preliminarily determined with reference to the following methods.

- Through calculation or field measurement, the minimum voltage (Umin) at the maximum load at the installation site and the maximum voltage (Umax) at the light load are determined;
- A Umin is used as the input threshold voltage (Ud), which should be slightly higher than the average voltage (Uj) at the installation site but not higher than the rated voltage (Un) of the line.





A is the coefficient, when $U_{min} \leq 0.93U_n$, $A=1.03 \sim 1.08$
 $0.96U_n > U_{min} > 0.93U_n$, $A=1.01 \sim 1.05$
 $U_{min} \geq 0.96U_n$, $U_d=U_n$

c) $U_{max} + \Delta U$ is used as the cut-off threshold voltage (U_g), which should be lower than the maximum voltage of the power station bus.

ΔU is the voltage rise value after the capacitor is put into operation
 $\Delta U = U_n \frac{Q}{S}$
 Q — Capacity of capacitor bank kvar
 S — Short circuit capacity at installation site kVA

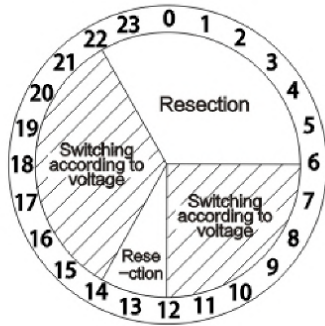
Explain:

- ① The threshold set by the above method should also be tested and adjusted on the spot.
- ② When the average line voltage is higher than U_n , the threshold voltage will be greater than U_n .

For example: $U_n=10kV$, $Q=600kvar$, short-circuit capacity at installation site
 $S=30MVA = 30 \times 103kVA$, $U_{min} = 9.2kV$, $U_{max} = 10.3kV$.

Input threshold: $U_d = AU_{min} = (1.03 \sim 1.08) \times 9.2 = 9.48 \sim 9.94kV$, and $U_d = 9.8kV$ can be set;
 Resection threshold: $U_q = U_{max} + U_n = 10.3 + 10 = 20.3kV$, and $U_q = 10.5kV$ can be set.

Note: in order to prevent switching oscillation, the difference between U_d and u_q should be as large as possible without affecting normal switching.



9.3 Switching mode according to time and voltage

This switching method makes up for the shortcomings of the above two methods and expands the scope of switching threshold. The details are as follows:

- a. Set 24 hours a day to 2 or 4 periods, the investment time can be artificially extended when setting up.
- b. Set the input threshold voltage and the cut-off threshold voltage.
- c. In the input period, the device switches the capacitor according to voltage, and in the cut-off period, the capacitor is cut off and not put into operation.

9.4 Switching mode according to power factor

Because this method limits the capacity of the device (less than 80% of the total reactive power from the installation to the end), it should not be used for the main purpose of loss reduction, but can be used when most of the load is concentrated at the end or only for the purpose of increasing the power factor. Multi-point compensation can be used at the compensatory point on the side of the power station.

In this way, the upper and lower limits of the power factor are set in advance. In order to prevent switching oscillation, the difference between the upper and lower limits should be as large as possible. In addition, the device also sets the reactive power return difference, which is normally set to 1.1 ~ 1.3 times the device capacity. Put the capacitor when the power factor at the installation is lower than the lower limit of the power factor and the total reactive power from the installation to the end of the line is greater than 1.1 ~ 1.3Q, and cut off the capacitor when the power factor is higher than the upper limit.

9.5 Switching mode according to voltage and reactive power

In this method, the upper and lower threshold of voltage and reactive power should be set in advance, in which the voltage is priority, that is, put the capacitor when the voltage is less than the lower limit of voltage, the capacitor is cut off when the voltage is greater than the upper limit of voltage, and control according to reactive power when the voltage is between the upper and lower threshold, at this time, the capacitor is put into if the reactive power is greater than the upper limit of reactive power, or cut off if the reactive power is less than the lower limit of reactive power.

This control method needs to calculate the reactive power before the compensatory point in advance, so that the reactive power can be sent up to the compensatory point, but the reactive power along the compensatory point is not a fixed value, so this control method is more suitable for reactive power compensation at the outlet of the power station, because the reactive power loss of the main transformer is relatively stable.

9.6 Power station remote control switching mode

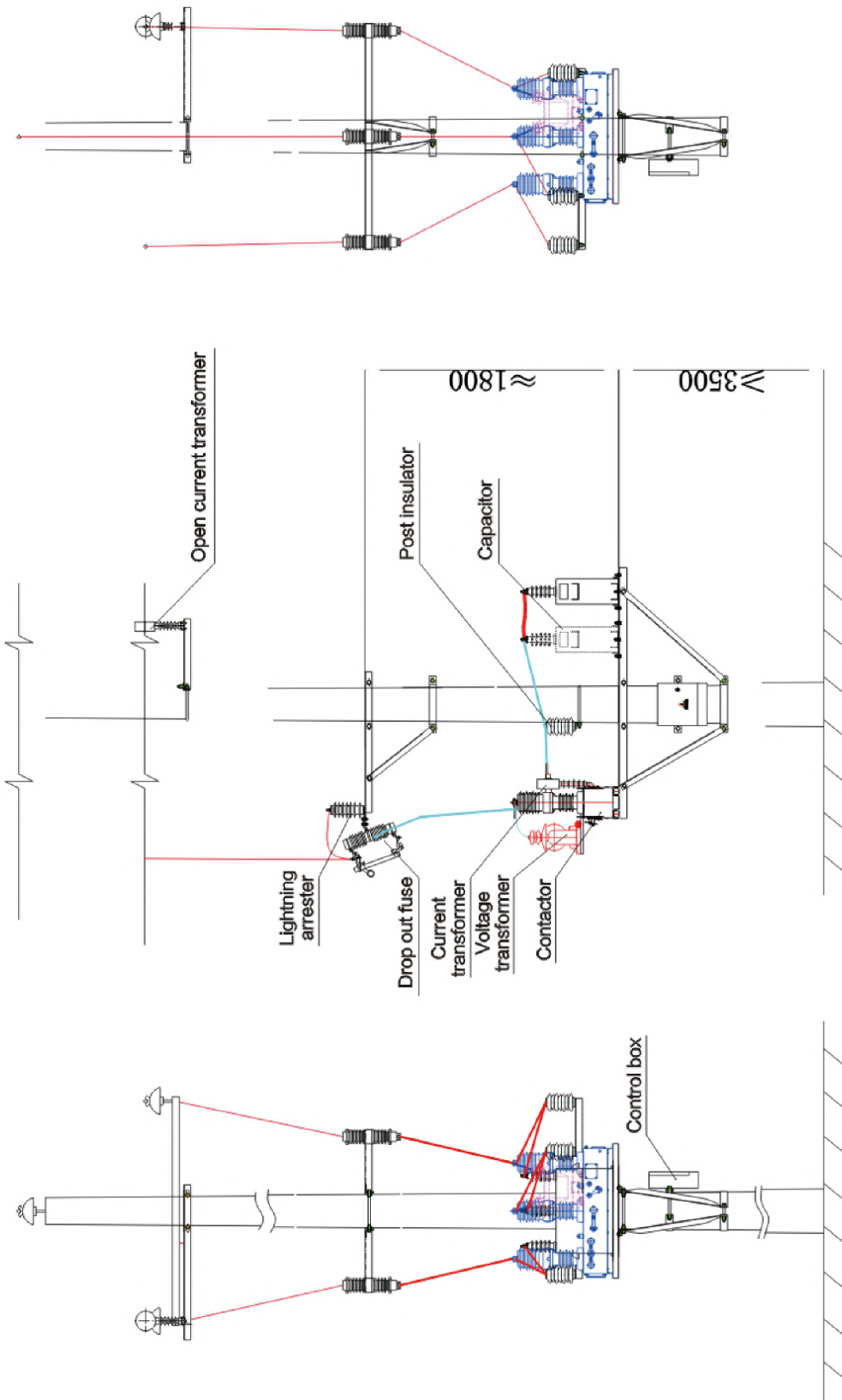
In this way, the monitoring system of the power station, after measuring the relevant data of the high voltage distribution line, such as voltage, current, active power, reactive power, power factor, etc., is processed by the computer and remotely controls the remote terminal (RTV)-pole top compensation device to realize automatic switching, and at the same time, using GSM communication network, RTV automatically transmits the operation information (put, cut off, fault) and measured data (voltage, current, reactive power, power factor, harmonic voltage, harmonic current, daily voltage peak and time, daily voltage trough and time, daily peak load and time zone, daily low peak load and time zone, etc.) of the pole top device to the power station or other receiving devices by means of SMS, voice and data. It can also carry out remote monitoring, monitoring or parameter adjustment of the pole top device at any time, so as to realize the four remote (remote control, remote metering, remote signal, remote adjustment). This is a very ideal way, for it can not only switch capacitors according to the actual needs of line reactive power, but also monitor in time.

9.7 Selection of automatic switching mode

No.	Automatic switching mode	Application conditions	Remarks
1	Time	The change of reactive power load is very regular, heavy load and light load are concentrated in one or several time periods respectively within 24 hours of the whole day.	Optional
2	Voltage	The change of reactive power load is irregular, and there is no obvious light load period in 24 hours of the whole day.	Optional
3	Voltage and reactive power	The change of reactive power load is irregular, and there are obvious periods of light load in 24 hours of the whole day.	Preference
4	Power factor	The main purpose of compensation is to improve the power factor. Two or more points of compensation are installed near the power station.	Use as little as possible
5	Time, voltage	The main purpose of compensation is to improve the power factor. Two or more points of compensation are installed near the power station.	Optional
6	Remote control of power station	It is suitable for all kinds of reactive load changes. There is a monitoring automation system in the power station.	Preference for qualified candidates



Single pole installation diagram



ZRTBBZW

Pole mounted outdoor line reactive power compensation device

◆ General

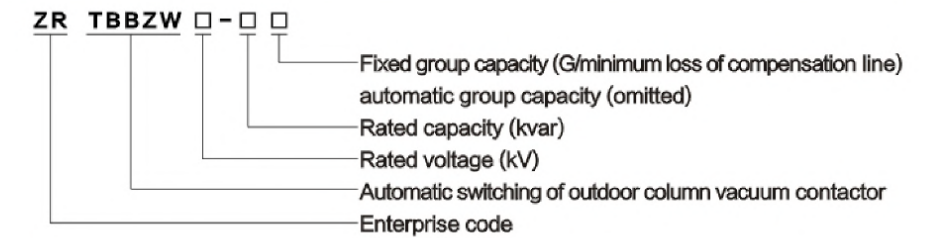
ZRTBBZW pole mounted outdoor line reactive power compensation device is suitable for installation in 10kV and 6kV distribution lines. It can effectively improve power factor, reduce line loss and improve voltage quality.

The device is composed of full-film high-voltage parallel capacitor (built-in discharge resistance), special high-voltage vacuum contactor, control power transformer, high-voltage current mutual inductor, zinc oxide lightning arrester, drop-out fuse, automatic reactive power compensation controller, device box and hardware wire, etc. According to the needs of the line and pre-set by the user, the automatic switching of the shunt capacitor (according to time, voltage, power factor or reactive power) is realized, and the power factor reaches the predetermined range. At the same time, it has the protection functions of short circuit, over-current, over-voltage, under-voltage, lack of phase and preventing capacitor from closing with charge, etc.. The selected high voltage vacuum contactor is specially treated and has the characteristics of long life and frequent operation, so it is suitable for switching capacitors. The automatic controller has strong anti-interference ability, which can ensure the reliable operation of the device. In addition, the controller can have a serial interface, and close-range wireless remote control or remote GPRS remote control can be realized after accessing relevant modules according to the needs of different users.

The device has a variety of grouping compensation schemes to choose from, which can be compensated by single group or multi-group automatic compensation, or by automatic group reinforcement. Users can choose the corresponding grouping scheme according to the load characteristics of the line to make the reactive power compensation more accurate.

Standards: JB/T 10558-2006 "Column type high voltage reactive power compensation device", GB/T 50227-2008 "Code for design of complete set of shunt capacitor device", JB/T 7111-1993 "High voltage shunt capacitor device", DL/T604-1996 "Ordering technical conditions for high voltage shunt capacitors", etc. All electrical components meet the requirements of relevant standards.

◆ Model and meaning



◆ Working conditions

- 3.1 Ambient air temperature: $-40^{\circ}\text{C} \sim +45^{\circ}\text{C}$.
- 3.2 Altitude: not higher than 2000m.
- 3.3 Sunshine: the amplitude (maximum) is $0.1\text{w}/\text{cm}^2$.
- 3.4 Phoenix speed: not more than 35m/s.
- 3.5 Earthquake: intensity is not more than 8 degrees.
- 3.6 Installation site conditions: no severe mechanical vibration; no harmful gas and steam; no conductive or explosive dust.
- 3.7 Pollution level: IV.

Note: Plateau and special environmental products are separately agreed.





◆ Main technical parameters



Model	Rated voltage (kV)	Rated voltage of capacitor bank (kV)	Rated capacity (kvar)	Rated current (A)	Capacitor deviation	Allowable steady state overvoltage	Allowable steady state overcurrent	Model of shunt capacitor
ZRTBBZW-10-100	10	11	100	5.25	0~5%	1.1Un	1.3In	B ^A _F M11
ZRTBBZW-10-200			200	10.50				
ZRTBBZW-10-300			300	15.75				
ZRTBBZW-10-360			360	18.90				
ZRTBBZW-10-450			450	23.62				
ZRTBBZW-10-600			600	31.49				
ZRTBBZW-6-100	6	6.6	100	8.75				B ^A _F M6.6
ZRTBBZW-6-200			200	17.50				
ZRTBBZW-6-300			300	26.24				
ZRTBBZW-6-360			360	18.90				
ZRTBBZW-6-450			450	39.37				
ZRTBBZW-6-600			600	52.49				

Note: the above table only lists the common compensation capacity. Our company can manufacture various products with special capacity according to different needs of users.

◆ Performance introduction

5.1 Capacitance deviation

- 5.1.1 The difference between the actual capacitance and the rated capacitance of the device is within the range of 0~+5% of the rated capacitance.
- 5.1.2 The ratio of the maximum to the minimum capacitance between any two line terminals of the device shall not exceed 1.02.

5.2 Insulation level

Rated voltage of device	1min power frequency withstand voltage of primary circuit (root-mean-square value)	Impulse withstand voltage of primary circuit [(1.2~5)/50 μs peak value]	1min power frequency withstand voltage of secondary circuit (root-mean-square value)
6	32	60	2
10	43	75	2

5.3 Withstand short circuit current capacity

Main circuit electrical equipment and the withstand short circuit current of conductor is 12.5kA, 2S.

5.4 Overload capacity

5.4.1 Steady state overvoltage

Power frequency overvoltage Un	Maximum duration	Explanation
1.10	Long-term	It refers to the maximum value of long-term overvoltage not exceeding 1.10un
1.15	30 minutes in every 24 hours	Adjustment and fluctuation of system voltage
1.20	5min	The voltage increases under light load
1.30	1min	The voltage increases under light load



5.4.2 Steady-state over-current: can run for a long time when the root-mean-square value is not more than 1.1x1.3In.

5.4.3 Maximum allowable capacity:

within the limits of 5.4.1 and 5.4.2, the total capacity shall not exceed 1.35QN.

5.5 Discharge performance:

10min after power off, the voltage on each group of capacitors is less than 50V.

5.6 Structure performance

5.6.1 The box body of the device is made of cold-rolled steel plate spray plastic or stainless steel plate shell, the structure of the device is beautiful in appearance, and there are distinct safety warning signs on the door. All kinds of electrical equipment are installed in the box, and the outdoor fittings, fasteners and cross poles are all treated by hot-dip galvanizing.

5.6.2 Minimum electrical clearance

Relevant position	Minimum electrical clearance of main circuit	Minimum electrical clearance of auxiliary circuit
Between electrified bare conductors of different phases(outdoor/indoor)	200 / 125	4
Between electrified bare conductor and grounding body(outdoor/indoor)	200 / 125	15
Between electrified bare conductor and ground	3000	-

5.6.3 Enclosure protection grade: IP33.

The box adopts good ventilation and heat dissipation design and has various protective functions, which is suitable for long-term outdoor operation.

5.7 Protection:

Protection of the device includes short circuit, over-current, over-voltage, under voltage, loss of voltage, phase loss protection, which preventing capacitor closing with charge. The specific settings are as follows:

- 5.7.1 Short circuit between main circuit: drop fuse action to cut off fault phase. Switch acts on tripping, exits operation and locks itself.
- 5.7.2 Short circuit of capacitor bank to neutral point: slightly time limit acts on tripping and locks automatically. Setting value: 3In.
- 5.7.3 Over current of capacitor bank: act on tripping with time limit (delay 5S) and self locking. Setting value: 1.4~1.5In.
- 5.7.4 System overvoltage: act on tripping with time limit (delay 20~30S). Setting value: 1.1~1.3un.
- 5.7.5 Lightning strike and switching overvoltage: the protection is realized by zinc oxide arrester.
- 5.7.6 Under voltage: delay 0.2~0.5S to act on tripping. Setting value: 0.6Un.
- 5.7.7 Voltage loss: acts on tripping.
- 5.7.8 Phase loss: any phase breaking is operated by tripping and locking automatically.
- 5.7.9 Prevent capacitor closing with charge (10 min discharge protection): delay 10 min before putting capacitor bank into operation.

Note: the device can also set other protection functions according to the special requirements of users.



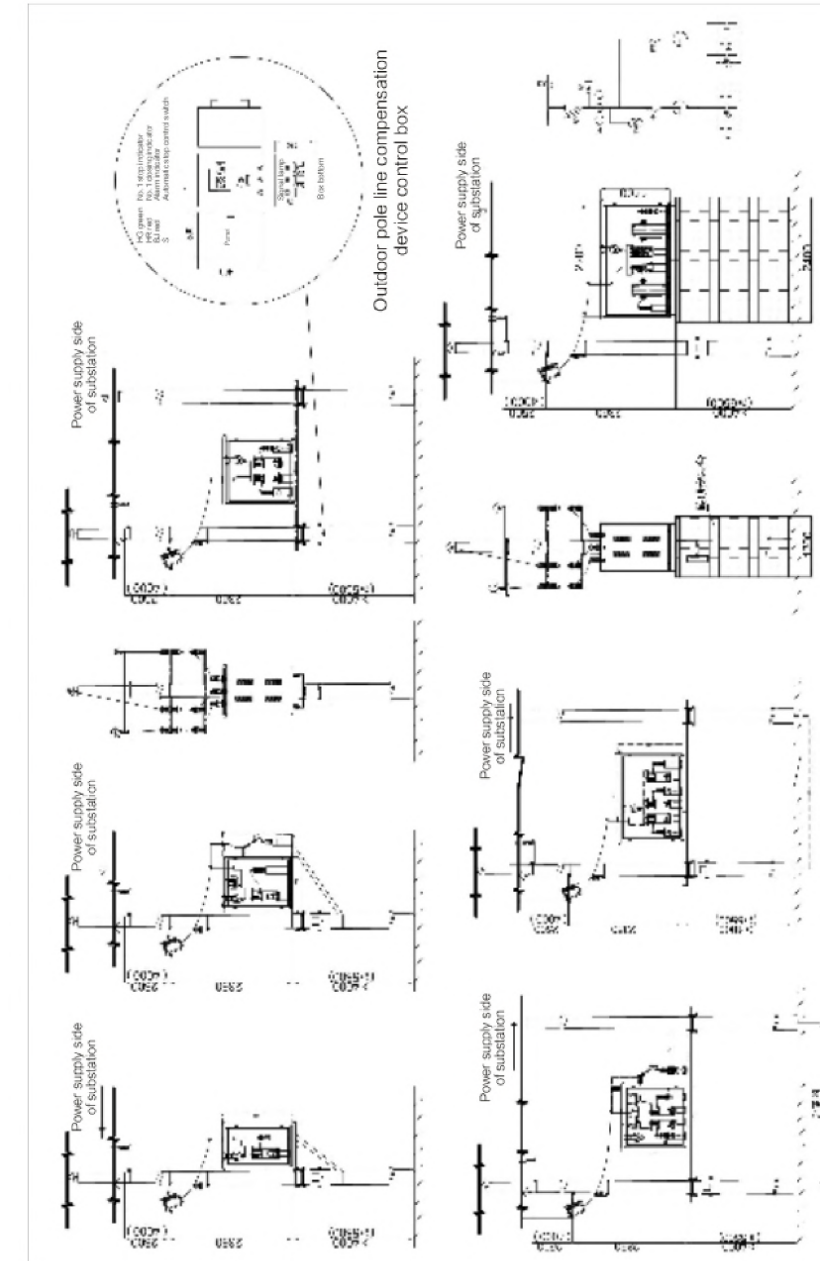
◆ Primary circuit scheme

Scheme No.	01	02	03	04	05
Schematic diagram of main circuit					
Scheme description	A set of automatic	A set of automatic + a set of fixation	Two groups of automatic	Two groups of automatic + a set of fixation	Three groups of automatic
LZKW-10 Open current transformer	1	1	1	1	1
RW10-10 Drop out fuse	3	3	3	3	3
JCZ5 High voltage vacuum contactor switch	1	1	2	2	3
JDZC-1000VA Control power transformer	1	1	1	1	1
Core through current transformer	3	3	4 or 3	4 or 3	3
B3M High voltage shunt capacitor	1 or 2 or 3	2 or 3 or 4	2 or 3 or 4	3 or 4 or 5	3 or 4 or 5 or 6
HY5WS Distribution type zinc oxide arrester	3	3	3	3	3
HY5WR Capacitive zinc oxide arrester	3	3	3	3	3
BRN Spray fuse	—	3	—	3	—
Overall dimension of box (L × W × H)mm	900 × 900 × 1350	900 × 900 × 1350	1350 × 900 × 1350	1350 × 900 × 1350	1800/2000 × 900 × 1350

Note: the box dimensions listed in this table are generally only applicable to devices with capacity of each capacitor bank not exceeding 300kvar. If the capacity of a single group exceeds 300kvar, the box size shall be designed according to the actual capacity.

Explain: the general installation method of scheme No. 01 and 02 is single pole installation, and scheme 03, 04 and 05 is double pole installation.

◆ Installation diagram



◆ Ordering instructions

Please provide the following information when ordering:

- 8.1 model and specification of the product, the number of groups and capacity of each group shall be indicated in detail according to the primary circuit scheme;
- 8.2 electrical components and parameters with special requirements;
- 8.3 transformation ratio of outdoor open current transformer;
- 8.4 material of device box shell (cold rolled steel plate, plastic spraying, stainless steel plate);
- 8.5 pole specifications (length and tip diameter);
- 8.6 name and quantity of spare parts and spare parts;
- 8.7 delivery time and mode of transportation;
- 8.8 other special requirements.



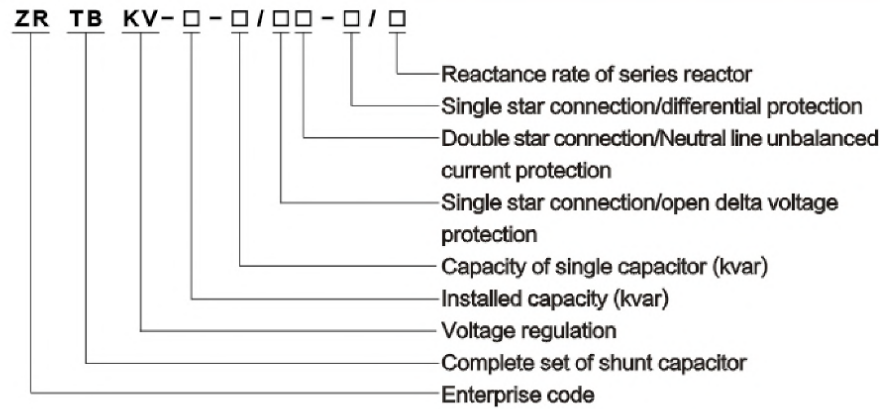
ZRTBKV

High voltage step voltage regulating reactive power compensation complete set device

◆ General

The product is mainly suitable for 6kV–220kV voltage level substations at all levels, installed on the 6kV/10kV/35kV bus of the substation. Products are widely used in power system, metallurgy, coal, petrochemical and other industries to improve voltage quality, improve power factor and reduce line loss.

◆ Model and meaning



◆ Working conditions

- 3.1 Ambient temperature: $-20^{\circ}\text{C} \sim +45^{\circ}\text{C}$.
- 3.2 Relative humidity: $\leq 90\%$ (25 $^{\circ}\text{C}$).
- 3.3 Altitude: $\leq 1000\text{m}$.
- 3.4 Seismic intensity: ground horizontal acceleration 0.25g, vertical acceleration 0.125g.
- 3.5 Installation location: indoor or outdoor, the horizontal plane of the installation site shall be inclined to the vertical plane no more than 5 degrees, and the installation and operation site shall be free from severe mechanical vibration, harmful gas and steam, and conductive or explosive dust.

◆ Device principle

The ZRTBKV substation voltage and reactive power automatic regulating device adopts the capacitor fixed access without grouping, and changes the compensation capacity of the capacitor by changing the voltage at both ends of the capacitor. According to the $Q=2\pi fCU$, the voltage and the C value of the capacitor remain unchanged, and the output of reactive power is changed by changing the voltage at both ends of the capacitor. Its output capacity can change the accuracy and depth of voltage regulation at $(100\%, 25\%) \times Q$, that is, the regulation accuracy and depth of capacitors can be changed.

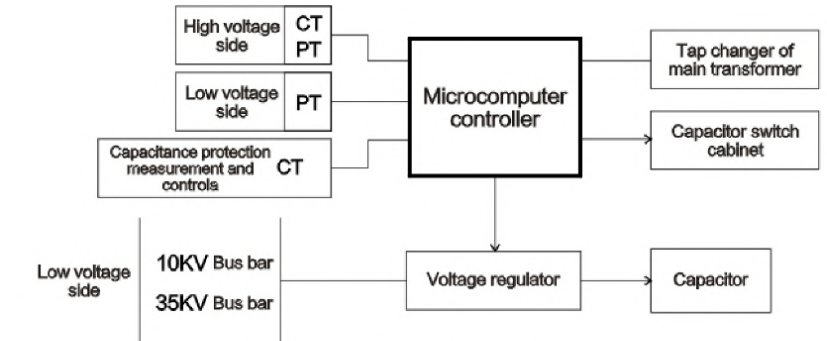
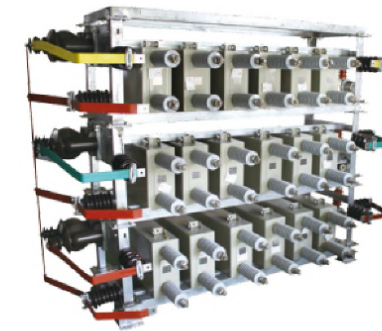


Fig.1 Working principle block diagram of the device

◆ Device composition

The voltage regulating automatic compensation device is mainly composed of three parts, namely, the voltage regulator, the complete set of capacitors and the voltage and reactive power control screen. Figure 2 shows the primary schematic diagram of the device:

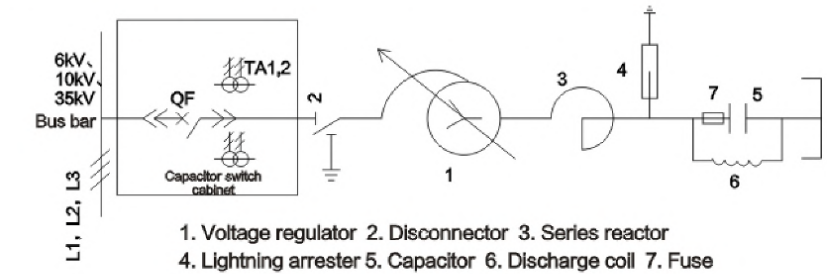


Fig.2 Installation wiring schematic diagram

Voltage regulator: the regulator connects the capacitor and the bus. On the premise of ensuring the stability of the bus voltage, the output voltage of the capacitor is changed to ensure that the output capacity of the capacitor meets the requirements of the system.

Voltage and reactive power control screen: make tap judgment and issue commands according to the input current and voltage signals. Adjust the main transformer tap-changer of the substation to adjust the voltage to ensure the qualified rate of bus voltage. Adjust the output voltage of the voltage regulator to change the reactive power output of the capacitor, with the corresponding display and signal function.

Capacitor complete set: capacitive reactive power source.

◆ Advantages of the device

- 6.1 Compared with the switching type, with only one group of capacitor banks fixed access, nine-tap output can be realized, and the compensation accuracy is high, which can meet the requirements of reactive power variation of the system;
- 6.2 The voltage regulation mode of on-load autotransformer voltage regulator is adopted, the regulation speed is fast, the real-time automatic regulation can be realized, and the compensation effect is remarkable;
- 6.3 Can be closed at low voltage, which greatly reduces the closing inrush current and effectively reduces the impact on the system and capacitors;
- 6.4 Compared with switching, it can ensure that the capacitor can operate below the rated voltage for a long time, and there is no overvoltage and inrush current, which greatly prolongs the service life of the capacitor;



- 6.5 The device has a high degree of automation and has perfect protection functions, digital communication and remote maintenance functions, which can meet the needs of unattended and maintenance-free;
- 6.6 The additional loss is small, which is only about 2% of the capacitor capacity, which is equivalent to 1/10 of the SVC loss;
- 6.7 Capacitors do not need to be switched in groups, which reduces the equipment such as switching switches and area covered, and saves the cost of capital construction investment;
- 6.8 The device does not produce harmonics and will not cause harmonic pollution to the system;
- 6.9 When there is a series reactor, it can ensure that the reactance rate of each tap position is constant.

◆ Main function

7.1 Control function

- 7.1.1 Not only can the comprehensive regulation of voltage and reactive power be realized when the conditions are available, but also the voltage regulation of the main transformer can be controlled separately when there is no compensation capacitor, or the voltage regulator can be adjusted separately when the main transformer does not have on-load voltage regulation, and the reactive power compensation capacity can be controlled;
- 7.1.2 The reactive power of the capacitor can be automatically adjusted according to the needs of the power system;
- 7.1.3 According to the real-time data of the system and the control strategy of the nine-zone diagram, the voltage regulator and the main transformer tap-changer are controlled in real time to realize the optimal cooperation between the main transformer tap-changer and reactive power compensation equipment.

7.2 Protection function

- 7.2.1 Quick break and over-current protection;
- 7.2.2 Overvoltage protection;
- 7.2.3 Under voltage protection;
- 7.2.4 Unbalanced current protection, including neutral line unbalanced current protection and bridge differential unbalanced current protection, can meet the protection requirements of different connection modes of 66kV and below;
- 7.2.5 Unbalanced voltage protection, including unbalanced voltage protection and differential voltage protection between different sections in the same phase, is generally used for capacitor bank protection of 35kV voltage level;
- 7.2.6 The non-electric protection adopted for the voltage regulator body mainly includes light and heavy gas protection, temperature monitoring and pressure release protection;
- 7.2.7 Non-electric protection for on-load tap-changer, mainly includes on-load light and heavy gas protection;

7.3 Parameter setting and display function

- 7.3.1 It has on-site parameter setting function for personnel on duty, and all contents can be saved for more than ten years;
- 7.3.2 The voltage, current, power factor, reactive power, active power and voltage at low voltage side of main transformer can be displayed respectively;
- 7.3.3 Display microcomputer control mode, main transformer operation mode, tap changer gear of main transformer and voltage regulator;
- 7.3.4 Display various action information, and display the on-off status of corresponding high-voltage circuit breaker;

7.4 Locking function

- 7.4.1 The voltage on the low-voltage side of the main transformer can only be adjusted normally when the voltage is 80% ~ 120% of the rated value; otherwise, the voltage of the main transformer will be automatically locked, and the lock will be automatically returned (that is, the locking state will be automatically released with the disappearance of the locking condition. Same as below);

- 7.4.2 If the number of actions per day of the controlled device reaches or exceeds the set value, the control of the device will be automatically locked, and the lock will be automatically returned at 0:00;
- 7.4.3 The main transformer differential, backup, weight gas, on-load weight gas action, etc., will lock up the control of the main transformer, and the lock will be released automatically with the disappearance of the locking condition;
- 7.4.4 Locking control of TV secondary circuit disconnection;
- 7.4.5 When the capacitor protection acts, the capacitor will be locked, and the locking will be automatically released with the disappearance of the locking condition;
- 7.4.6 When the capacitor is not in the closing position, the automatic regulation is not put into operation, and the allowable switching pressing plate is not put into operation, it will be locked;
- 7.4.7 Other remote signals that need to be locked.
- 7.5 Communication function

The device has a double RS-485 communication interface, which can communicate directly with the microcomputer blue control or protection management machine. The protocol adopts DL/T667-1999 (IEC-60870-5-103) or Modbus. The two software are optional, and the functions of telemetry, remote signal, remote control and remote adjustment can be realized comprehensively and reliably.

◆ Main technical parameters

8.1 Main parameters of voltage regulator

- 8.1.1 Rated voltage: 6.3kV, 10.5kV, 38.5kV
- 8.1.2 Capacity: 6.3kV(300-4000kvar), 10.5kV(300-7500kvar), 38.5kV(2000-25000kvar)
- 8.1.3 Output voltage: $U_e - U_e \times (0-8) \times 6.25\%$
- 8.1.4 Reactive power output of adjustable capacitor: $Q_{ce} * (100-25\%)$
- 8.1.5 Voltage regulation mode: on-load voltage regulation, according to the requirement of guaranteed voltage output, the principle of minimum load loss of transformer, and the manufacturing level of domestic on-load tap-changer, select appropriate on-load tap-changer, and end voltage regulation can be adopted.
- 8.1.6 Group: y, a0
- 8.1.7 Loss: $\leq 1.2\% \times$ capacitor capacity
- 8.1.8 Impedance: less than 2.0% (converted to electromagnetic capacity)
- 8.1.9 Pollution level: IV, the creepage distance of outgoing line bushing shall not be less than 31.5mm/kV.
- 8.1.10 Cooling mode: oil immersed self cooling
- 8.1.11 Transformer oil: 25#(or 45#) domestic oil
- 8.1.12 Temperature rise limit: according to the requirements of GB1094.2.

8.2 Main parameters of controller

8.2.1 Rated data

Rated power supply voltage: DC220V to DC110V(order indicated)

Rated AC data:

Phase voltage: 100V

AC current: 5A

Rated frequency: 50 Hz

Thermal stability:

AC voltage circuit: long term operation 1.2un

AC current circuit: long term operation 2In

1s 40In

8.2.2 Device power consumption

AC voltage circuit: per phase no more than 1VA;

AC current circuit: per phase no more than 1VA;

Protection power supply circuit: no more than 12W in normal operation and 15W in protection action.



8.2.3 Measurement accuracy

The measurement error of each analog quantity shall not exceed $\pm 0.2\%$ of the rated value;
The power measurement error shall not exceed $\pm 0.5\%$ of the rated value;
Switch input voltage (DC220V/ 110V/24V), resolution no more than 2ms;

8.2.4 Node capacity

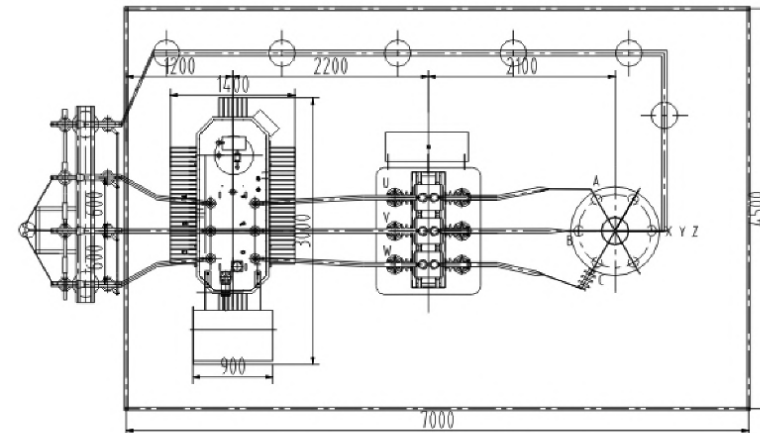
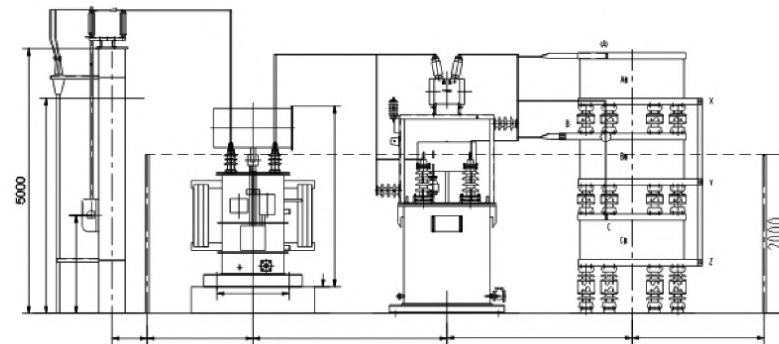
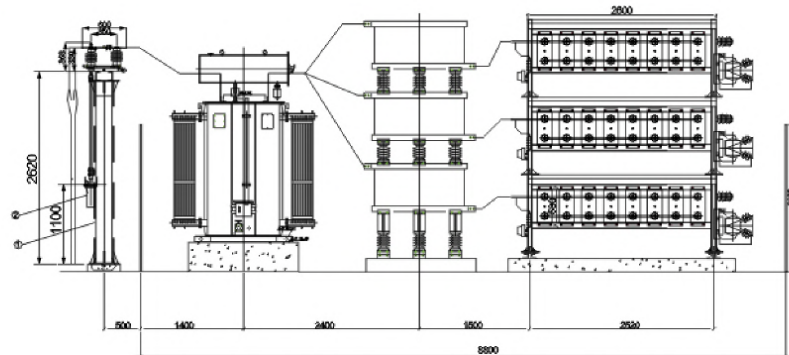
8.2.4.1 Outlet tripping and closing contact

In the DC inductive load circuit where the voltage is not more than 250V, the current is not more than 1A, and the time constant L/R is 5ms ± 0.75 ms, the contact opening capacity is 50W and the long-term allowable passing current is not more than 5A.

8.2.4.2 Exit signal and other contacts

In the DC inductive load circuit where the voltage is not more than 250V, the current is not more than 0.5A, and the time constant L/R is 5ms ± 0.75 ms, the contact opening capacity is 20W and the long-term allowable passing current is not more than 3A.

◆ Typical installation diagram



◆ Ordering instructions

No.	Equipment name	Model	Unit	Quantity	Remarks (reference size)
1	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-300/100var-AKW/P6	Set	1	5600*2000*3500mm
2	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-400/134var-AKW/P6	Set	1	5600*2000*3500mm
3	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-450/150var-AKW/P6	Set	1	5600*2000*3500mm
4	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-500/167var-AKW/P6	Set	1	5600*2000*3500mm
5	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-600/200var-AKW/P6	Set	1	5600*2000*3500mm
6	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-700/234var-AKW/P6	Set	1	5600*2000*3500mm
7	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-750/250var-AKW/P6	Set	1	5600*2000*3500mm
8	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-800/267var-AKW/P6	Set	1	5600*2000*3500mm
9	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-900/300var-AKW/P6	Set	1	5600*2000*3500mm
10	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-1000/334var-AKW/P6	Set	1	5600*2000*3500mm
11	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-1200/400var-AKW/P6	Set	1	5600*2000*3500mm
12	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-1400/234var-AKW/P6	Set	1	5600*2000*3500mm
13	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-1500/250var-AKW/P6	Set	1	5600*2000*3500mm
14	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-1600/267var-AKW/P6	Set	1	5600*2000*3500mm
15	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-1800/300var-AKW/P6	Set	1	5600*2000*3500mm
16	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-2000/334var-AKW/P6	Set	1	5600*2000*3500mm
17	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-2100/350var-AKW/P6	Set	1	5600*2000*3500mm
18	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-2400/400var-AKW/P6	Set	1	5600*2000*3500mm
19	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-2500/417var-AKW/P6	Set	1	5600*2000*3500mm
20	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-2700/450var-AKW/P6	Set	1	5600*2000*3500mm
21	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-3000/500var-AKW/P6	Set	1	5600*2000*3500mm
22	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-3200/267var-AKW/P6	Set	1	6000*2000*4000mm
23	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-3600/300var-AKW/P6	Set	1	6000*2000*4000mm
24	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-4000/334var-AKW/P6	Set	1	6000*2000*4000mm
25	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-4200/350var-AKW/P6	Set	1	6000*2000*4000mm
26	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-4500/375var-AKW/P6	Set	1	6000*2000*4000mm
27	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-4800/400var-AKW/P6	Set	1	6000*2000*4000mm
28	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-5000/334var-AKW/P6	Set	1	6000*2000*4000mm
29	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-6000/334var-AKW/P6	Set	1	8800*2000*4500mm
30	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-6000/334var-BLW/P6	Set	1	8800*2000*4500mm
31	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-7200/300var-BLW/P6	Set	1	8800*2000*4500mm
32	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-8000/334var-BLW/P6	Set	1	8800*2000*4500mm
33	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-8400/400var-BLW/P6	Set	1	8800*2000*4500mm
34	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-9000/375var-BLW/P6	Set	1	8800*2000*4500mm
35	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-9600/400var-BLW/P6	Set	1	8800*2000*4500mm
36	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-10000/334var-BLW/P6	Set	1	8800*2000*4500mm
37	High voltage step voltage regulating reactive power compensation complete set device	ZRTBKV-10-12000/400var-BLW/P6	Set	1	8800*2000*4500mm

10.1 Users can order according to the model, capacity, specification and quantity provided by our company, and also can provide parameters and requirements to be designed and determined by our company.

10.2 If the user only orders the regulation part and does not attach the capacitor, the user must provide the installation drawing of the original capacitor bank in the substation. Our company will help the user to provide the installation mode according to the installation condition of the original capacitor.

10.3 Order quantity, delivery time, delivery method, transportation mode, etc.

10.4 Other technical requirements.



ZRTSC

High voltage dynamic reactive power compensation complete set device



◆ General

The high voltage ZRTSC SVC dynamic reactive power compensation device adopts a full digital intelligent control system and uses high power thyristors in series to form a high voltage AC contactless switch, which can realize fast zero-crossing switching of multi-stage capacitor banks. The response time of the high voltage ZRTSC dynamic reactive power compensation device is less than 20ms. It can real-time monitor and dynamically compensate the impulse load and time-varying load, achieving the purpose of power factor compensation to more than 0.95; at the same time, the product absorbs foreign advanced technology, overcomes the shortcomings of the existing compensation methods, such as complex voltage regulation, easy impact of control switch, short service life and so on, and has the dual functions of dynamic compensation reactive power compensation and stabilizing system voltage, with the technical level is in the lead in China. Besides, the product has the remarkable characteristics of reducing network loss, saving electric energy and improving the quality of power supply, which can bring huge economic and social benefits to users.

◆ Working principle

The high voltage ZRTSC dynamic reactive power compensation device is composed of optical fiber trigger control system, valve control system, reactor, capacitor, protection element and so on. The control system is real-time monitored and intelligently adjusted by a microcomputer. The capacitor bank is switched by the thyristor. When the reactive current detected by the controller exceeds the set value, it automatically judges the number of stages of the capacitor bank that needs to be put into operation. The controller outputs the trigger signal to the specified thyristor and makes it turn on and put the capacitor bank into operation.

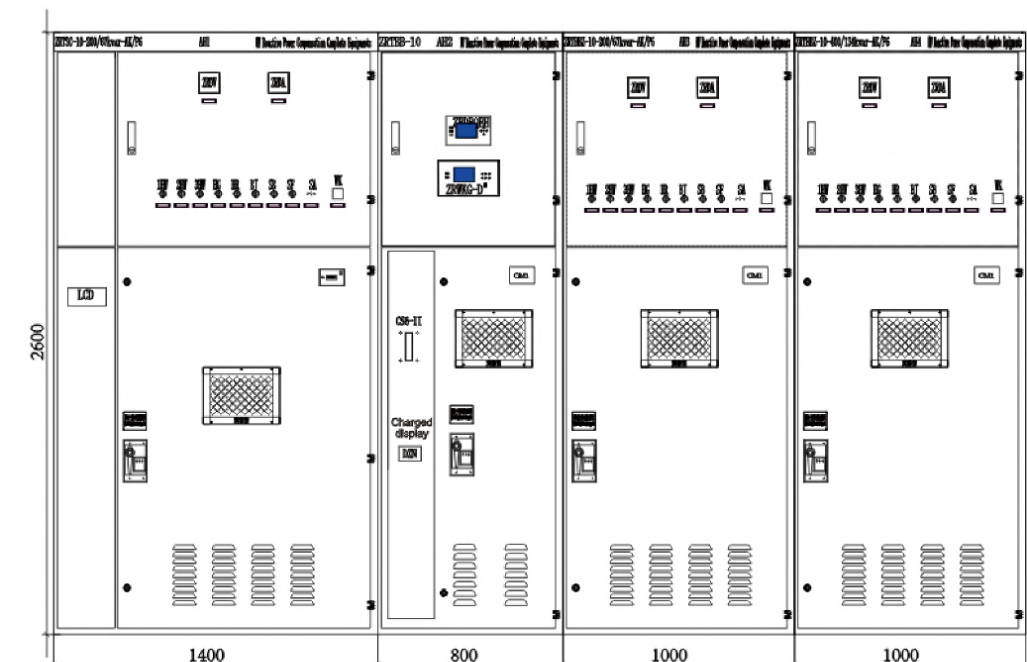
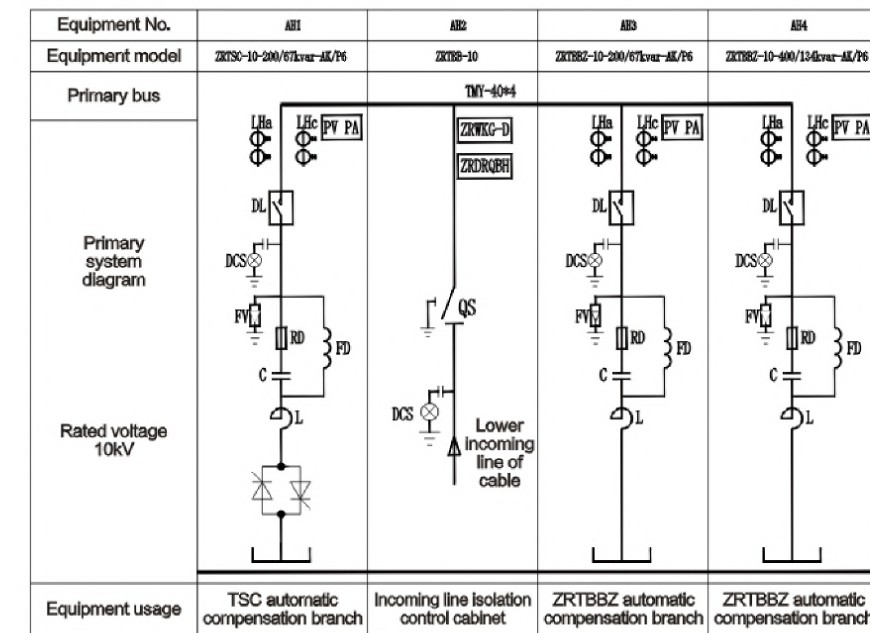
When the reactive current value of the load is lower than the set value, the controller gives the control signal, and the trigger stops sending the trigger signal and withdraws the capacitor bank from working. The above working is carried out completely automatically to ensure that there is no impact, no inrush current and no transition process in switching capacitors.

◆ Technical features

- 3.1 Real-time tracking of load changes, dynamic compensation of reactive power, and improve -ment of system power factor;
- 3.2 The optical fiber trigger technology is adopted to realize the isolation of the primary system and the secondary system, solving the interference problem, and ensuring the synchronization and accuracy of the trigger pulse;
- 3.3 Imported thyristors are used to control the switching of capacitor banks to realize zero-crossing switching and improve the service life of the device;
- 3.4 During the switching process of the capacitor bank, there is no surge current, no operating overvoltage, and no arc reignition phenomenon;
- 3.5 Dynamically restrain system harmonics. In order to improve the voltage distortion factor, the amplification of harmonic current by the capacitor bank is fully considered in the main circuit design to ensure the safe operation and reliable operation of the device.

◆ Technical parameters

- 4.1 System nominal voltage: 6kV, 10kV
- 4.2 Rated frequency: 50Hz
- 4.3 Dynamic response time: $\leq 20\text{ms}$
- 4.4 Input voltage of control power supply: $380\text{V} \pm 5\%$
- 4.5 Phase number: 3 phases
- 4.6 Recommended values of capacitor bank module: 300, 600, 750, 900, 1000, 1200, 1500, 1800, 3000kvar
- 4.7 Capacitor connection mode: Y type
- 4.8 Recommended reactor reactance rate: 6%, 12%
- 4.9 Power factor: above 0.9 after compensation
- 4.10 Cabinet protection grade: IP20





ZRSVR

Series feeder automatic voltage regulator



◆ General

ZRSVR feeder automatic voltage regulator is a device that ensures the stability of output voltage by tracking the change of line voltage and automatically adjusting the body transformation ratio of the device. It can automatically adjust the input voltage in the range of 30%, and is especially suitable for lines with large voltage fluctuation or large voltage drop. This kind of voltage regulator is connected in series at the middle and back end of 6kV, 10kV and 35kV lines, and the line voltage is adjusted within a certain range to ensure the stability of the user's power supply voltage and reduce the line loss of the line; in addition, the ZRSVR feeder automatic voltage regulator is also suitable for substations where the main transformer does not have the ability of voltage regulation. This kind of voltage regulator is connected in series in the transformer outlet side of the substation to ensure that the voltage on the outlet side is qualified.

At present, the main countermeasures are as follows:

- (1) New substation;
- (2) Adjust the main transformer tap-changer of the substation to change the system voltage;
- (3) Rational distribution of reactive power compensation device in the system to improve the reactive power flow distribution of the power grid;
- (4) Change the line parameters according to the purpose of voltage regulation, and select the conductor cross-sectional area according to the tolerant voltage loss;
- (5) Increase the number of outbound lines of the substation to disperse the load of the original line.

The disadvantages of the above methods are as follows:

- (1) New substation—long construction period, huge investment and slow efficiency;

The adjustment of the main transformer tap-changer of the substation is mainly based on the bus voltage of the substation, limiting the bus voltage within a certain range to meet the requirements of voltage deviation within the radius, but can not meet the voltage requirements at the end of the long-distance power supply line. The substation bus will have multiple outgoing lines, and the load curves of each outlet are different, and the voltage drop is also different, which can not guarantee that the voltages of all lines can meet the requirements. Therefore, the flexibility and pertinence of this voltage regulation method is poor, when facing complex line, the voltage near the substation is high and the voltage far away from the substation is low.

(2) Capacitor compensation is mainly to improve the power factor of the line, but with limited effect of voltage regulation. Capacitor compensation alone can not solve the problem of voltage reduction caused by long line, fine wire diameter and resistance.

- (3) Increase wire cross-sections and new lines, etc.—Long investment cycle and slow effect.

◆ Working principle

ZRSVR line automatic voltage regulator consists of three parts: autotransformer, on-load tap-changer and automatic controller.

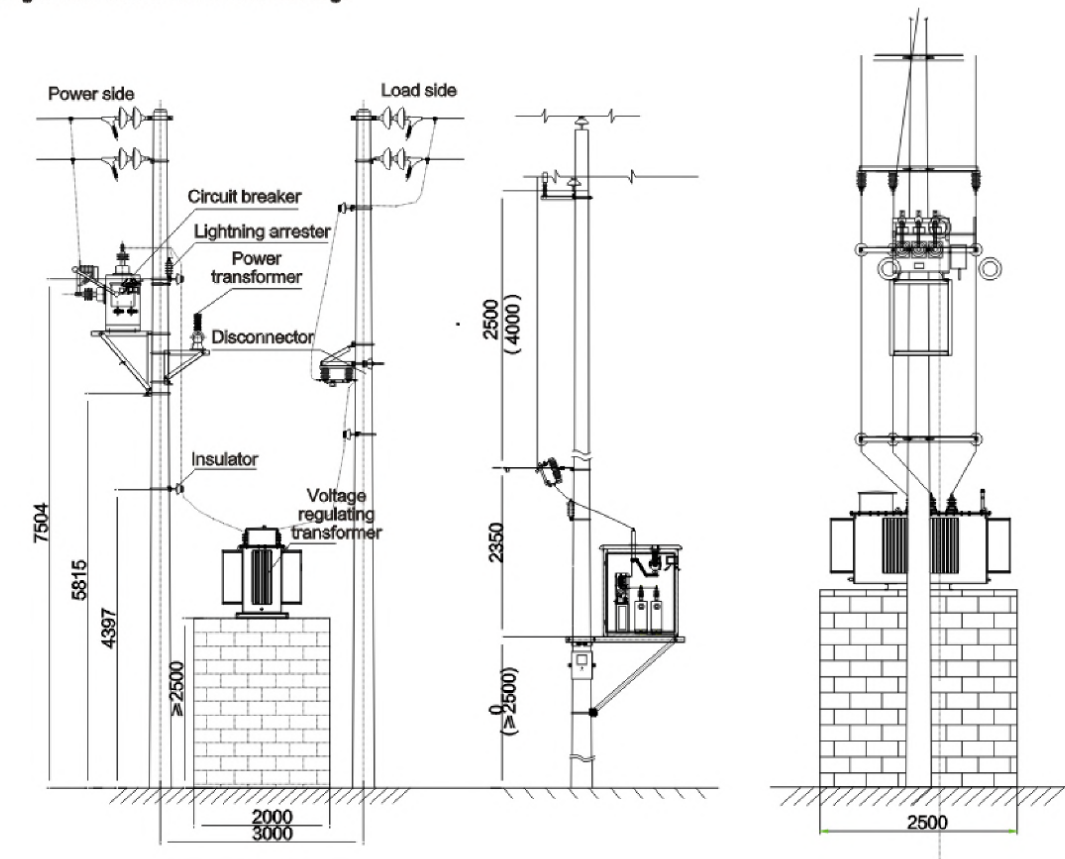
The whole coil of autotransformer is divided into three parts: series excitation coil, shunt excitation coil and control coil. Among them, the series excitation coil is a winding with multiple taps, which are connected in series between the input and output through different contacts of the on-load tap-changer to change the tap position so as to change the transformation ratio of the autotransformer and achieve the purpose of adjusting the voltage; the shunt excitation coil is the common winding of the autotransformer, which produces a magnetic field that transmits energy; the control coil provides the controller with working power supply and sampling signals.

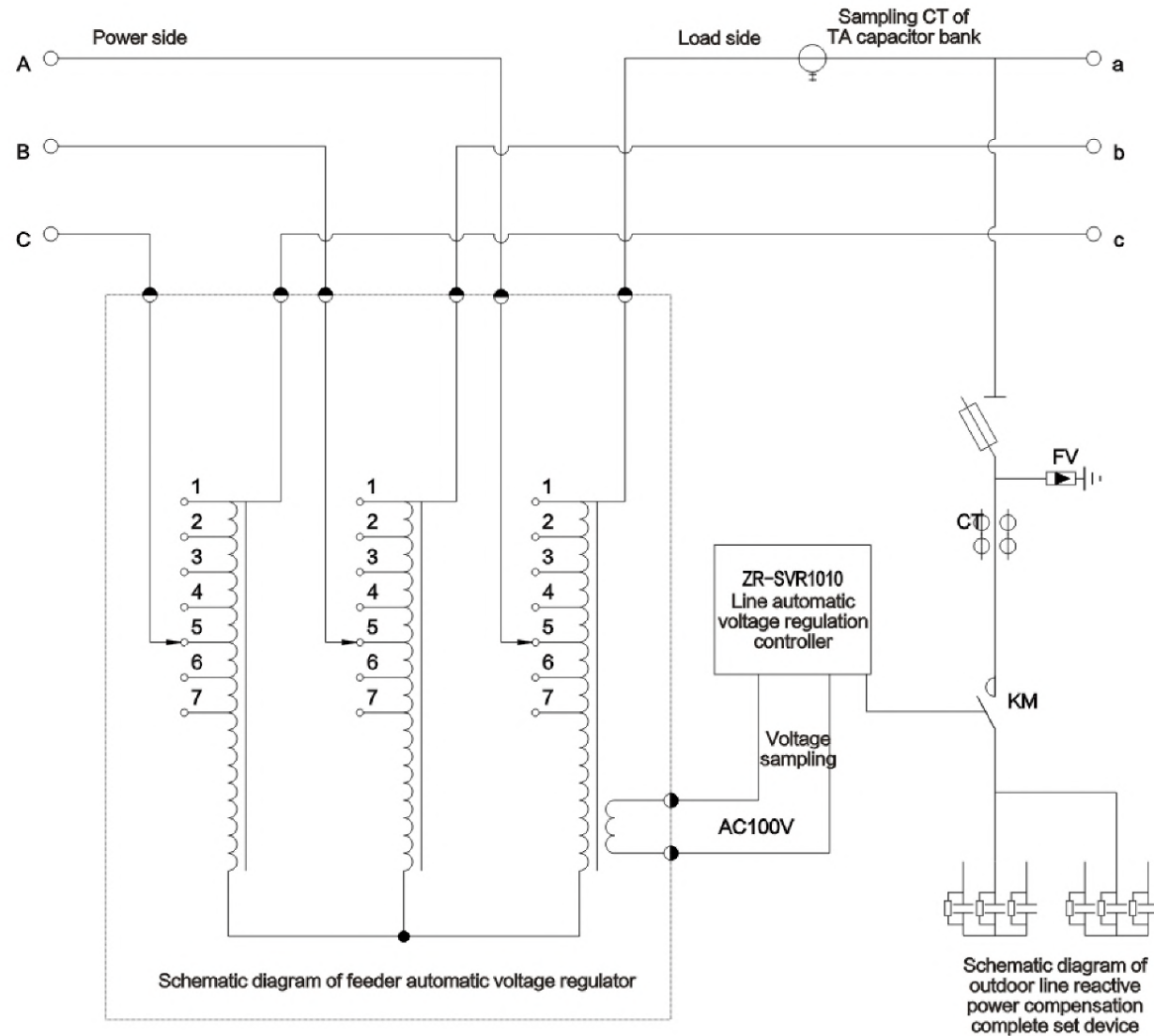
◆ Technical features

- 3.1 The autotransformer structure is adopted to realize on load automatic voltage regulation within $\pm 30\%$;
- 3.2 It has excellent control performance and communication function, and realizes the "four remote" functions of telemetry, remote signaling, remote control and remote control;
- 3.3 Special anti-interference measures are adopted to ensure the normal operation of the controller;
- 3.4 The controller is equipped with high and low gear limit protection to prevent the tap changer from jamming;
- 3.5 The oil tank of on load tap changer is isolated from the tank of autotransformer body;
- 3.6 Small volume, large capacity, light weight, low loss, easy to install;
- 3.7 It has significant effect of reducing consumption and energy saving;
- 3.8 High cost performance and high reliability.

◆ Technical parameters

- 4.1 Operating environment
 - 4.1.1 The altitude is below 2000m;
 - 4.1.2 Ambient temperature: maximum temperature $+40^{\circ}\text{C}$, minimum temperature: -25°C ;
 - 4.1.3 Outdoor wind speed shall not exceed 35m/s;
 - 4.1.4 Pollution level: Grade II;
 - 4.1.5 The horizontal acceleration is not more than 3m/s^2 , the vertical acceleration is not more than 1.5m/s^2 , and the safety factor is greater than 1.67;
- 4.2 Autotransformer
 - 4.2.1 Rated voltage: 10kV, 6kV, 35kV;
 - 4.2.2 Rated capacity: 500 ~ 5000KVA (6kV), 315 ~ 12500KVA(10kV), 500 ~ 24000KVA(35kV)
 - 4.2.3 Rated frequency: 50Hz;
 - 4.2.4 Wiring mode: three phase three wire single winding star connection;
 - 4.2.5 Tapping stage: 7 or 9;
 - 4.2.6 Cooling mode: oil immersed self cooling.





GGJ

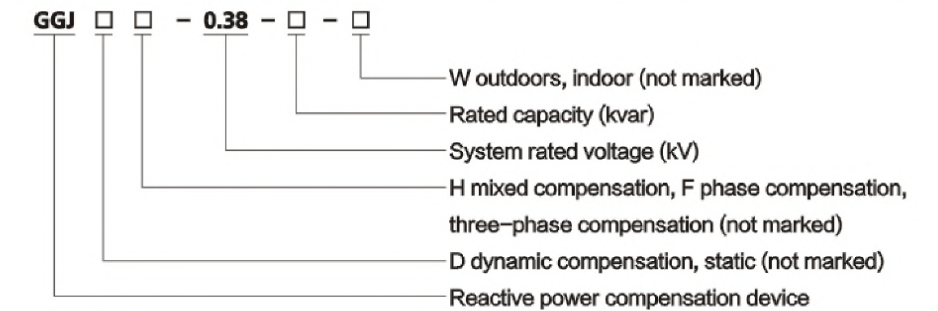
Low-voltage reactive power intelligent compensation device



◆ General

GGJ low-voltage reactive power compensation device using computer-aided design (CAD), the introduction of microcomputer control, intelligent implementation of intelligent tracking compensation, its reasonable structure, advanced technology, widely used in low-voltage power grid, improve power factor, reduce reactive power loss, improve power supply quality, is a new generation of energy-saving products. Dedicated to the 130~600KVA three-phase transformer reactive power compensation.

◆ Model and meaning



◆ Working conditions

- 3.1 Altitude: $\leq 2000\text{m}$;
- 3.2 Ambient temperature: $-20^{\circ}\text{C} \sim +45^{\circ}\text{C}$;
- 3.3 Relative humidity: $\leq 90\%$ at 20°C ;
- 3.4 Installation environment: no harmful gases and steam, no conductive or explosive dust and serious mold.

◆ Main features

- 4.1 Intelligent controller control, full-featured. Reliable performance, automatic compensation; can increase the power factor to 0.9 or more;
- 4.2 Real-time display power grid power factor, display range: lag (0.00~0.99), ahead (0.00~0.99);
- 4.3 With over-voltage, harmonic, over compensation, system failure, lack of phase, overload and other comprehensive protection;
- 4.4 Memory has been set parameters, the system will not lose the parameters after power failure, the grid back to normal, automatically enter the running state, no personnel on duty;
- 4.5 According to the grid load balance, to take the phase compensation or mixed compensation;
- 4.6 Anti-interference ability, can withstand the direct input from the grid amplitude of 2000V interference pulse, higher than the national professional standards.



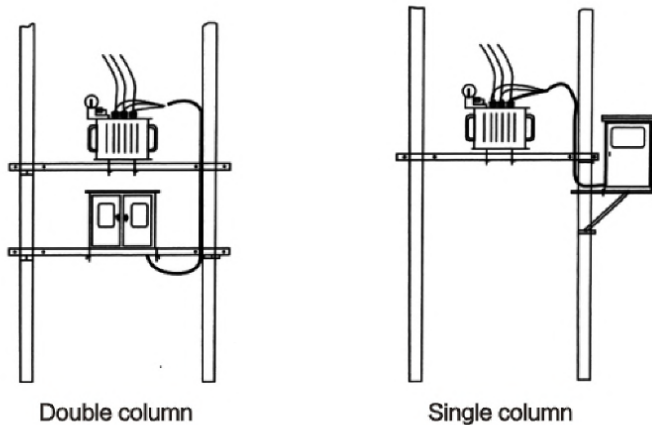
◆ Main technical parameters

- 5.1 Rated voltage: 0.38–0.66kV;
- 5.2 Rated frequency: 50Hz;
- 5.3 Rated capacity: 1–600kvar;
- 5.4 Applicable voltage range: (0.85–1.1) times the rated voltage;
- 5.5 Maximum allowable current: 1.3 times the rated current;
- 5.6 Control circuit: 1–16 loop;
- 5.7 Switching time: 1–150S | times, adjustable;
- 5.8 Working mode: automatic, continuous operation.

◆ Distribution network detection function

- 6.1 Real-time measurement and the whole point of the record transformer low-voltage side of the three-phase voltage, current, frequency, active power, reactive power, power factor, active power, reactive power; voltage and current total distortion rate and 2–25 subharmonic content;
- 6.2 RS-232 and RS-485 interface, can be handheld computer data copy, but also through the remote communication function to achieve wireless meter reading, device testing, parameter settings and time measurement data and records data reading;
- 6.3 Data analysis function: the operation load data can be analyzed and processed, statistical query; comprehensive analysis of power supply quality, calculate the voltage pass rate, power supply load rate, reliability and maximum load rate; query power factor, active power and reactive power; draw each phase voltage, current, power factor curve; print comprehensive analysis and statistical reports.

◆ Outdoor column installation method (below)



HIGH AND LOW VOLTAGE
COMPLETE SET DEVICE





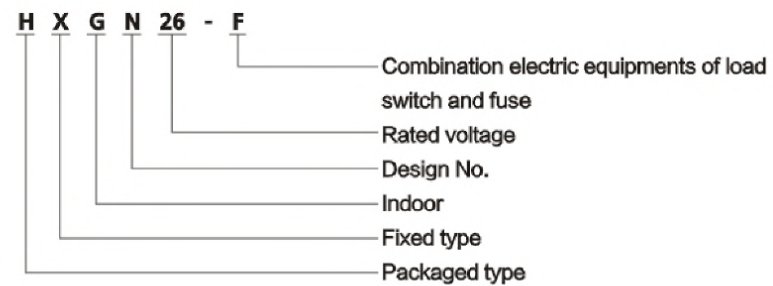
HXGN26-12(F)

Package type ac metal enclosed loop switchgear

◆ General

- 1.1 Electric ratings: rated voltage 12kV, 50Hz, rated current up to 630A.
- 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: IEC60298

◆ Model and meaning



◆ Working conditions

- 3.1 Ambient temperature: $-15^{\circ}\text{C}\sim+40^{\circ}\text{C}$;
- 3.2 Altitude: $\leq 1000\text{m}$;
- 3.3 Humidity: daily average $\leq 95\%$, daily average of vapour pressure $\leq 2.2\text{kPa}$;
Monthly average $\leq 90\%$, monthly average of vapour pressure $\leq 1.8\text{kPa}$;
- 3.4 Earthquake intensity: ≤ 8 ;
- 3.5 Applicable in the places without corrosive and flammable gas.

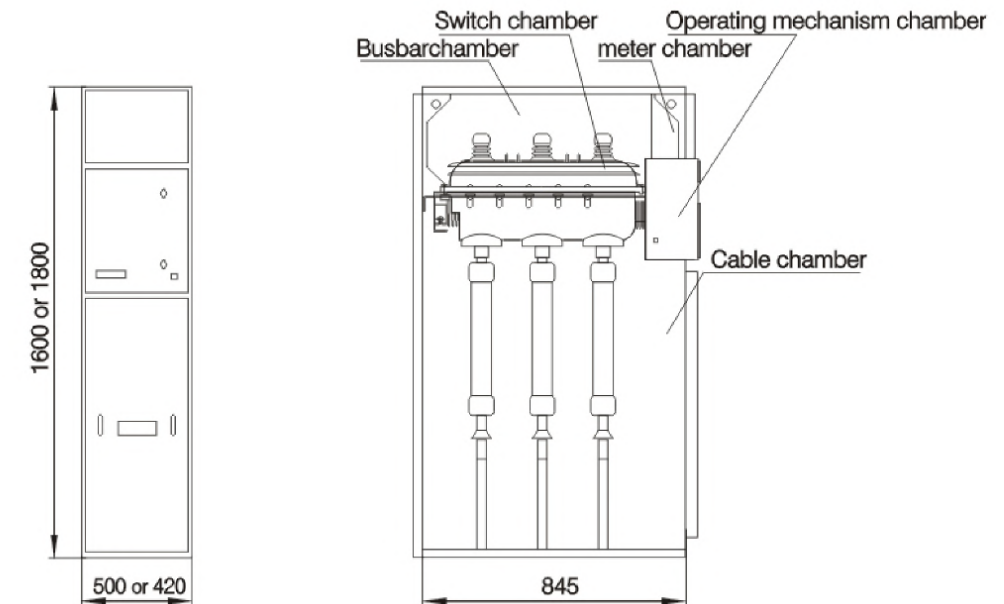
Note: Customized products are available on your requirements.

◆ Features

- 4.1 SF6 load switch with insulated enclosure FLN36-12D and FLRN36-12D could be matched in the switchgear.
- 4.2 Compact design and easy operation.
- 4.3 There is a pressure relieving duct at the rear of the switchgear to protect the operator when a failure occurs in the switchgear.
- 4.4 Allocation of the switchgear is changeable.
- 4.5 Reliable interlocking at the different making status of the loading switch, earthing switch, to ensure the reliable operation.

◆ Overall dimensions

Switchgear overall dimensions





GCS

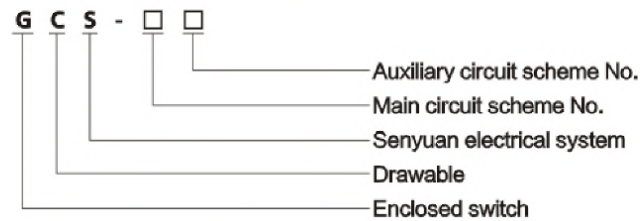
Low voltage drawer switchgear



◆ General

LV drawer switchgear is suitable for distribution system of power plant, high building and some lines, such as petroleum chemistry and industry, metallurgy, textile, etc. It is applicable for distribution, motor centralized control, reactive power compensation in power generation and power supply system of three phase AC 50/60Hz, rated voltage 380V(400V,600V), rated current 4000A and below, where require high automation and interfaces with computers.

◆ Model and meaning



◆ Working conditions

- 3.1 Ambient temperature: $-5^{\circ}\text{C}\sim+40^{\circ}\text{C}$, daily average $\leq+35^{\circ}\text{C}$;
It should reduce capacity according to real condition when out of stipulation;
- 3.2 Indoor, Altitude $\leq 2000\text{m}$;
- 3.3 The change of ambient relative temperature will cause a little moist by accident;
- 3.4 The slant between device installation position and vertical section $\leq 5\%$;
- 3.5 Occasions without flammable and explosive matter, without corrosive chemical and frequent severe vibration.

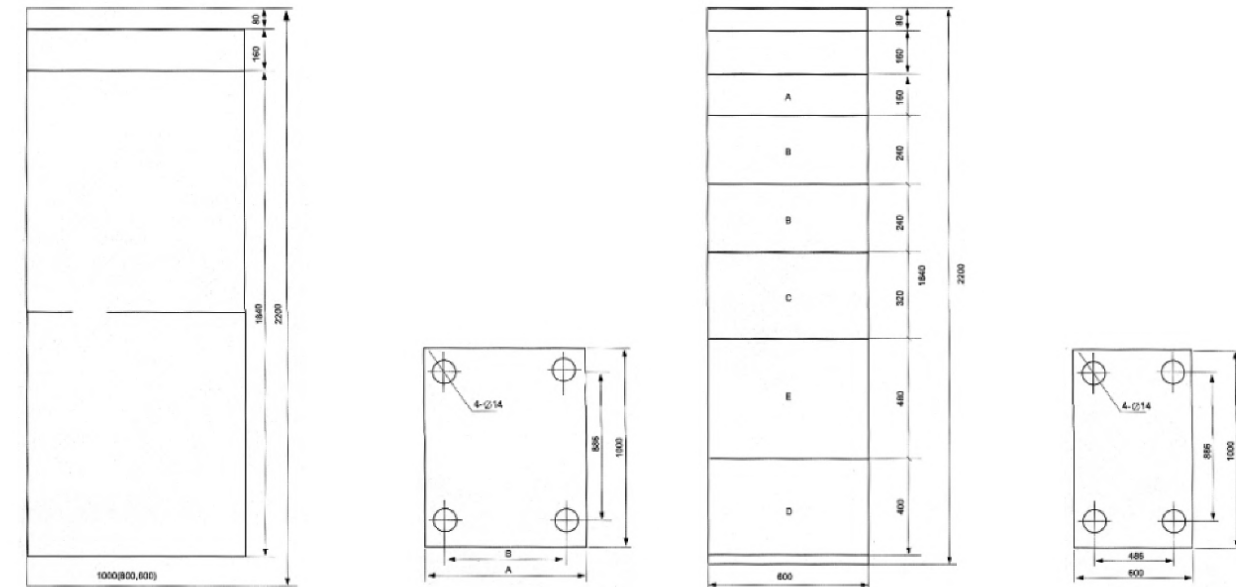
◆ Structural features

- 4.1 Main frame adopts 8MF open type steel which bended by 2.5mm cold rolled steel sheet.
There are modulus with 20mm, 100mm, 9.2mm installation hole located on three side, high strength for modelling installation conveniently.
- 4.2 The drawer divided into 1/2 unit, 1 unit, 3 unit, loop rated current is 400A and blow.
- 4.3 Flexible assembly, compact structure, strong versatility, perfect secure performance, convenient assembly.
- 4.4 Improve heat capacity of patchboard, reduce additional temperature rise of plug in, cable terminal, isolating board due to temperature rise of transition element.
- 4.5 It can not influence other unit when any unit appears to fault between function unit and isolating unit, limit the emergency in a small scope.
- 4.6 Busbar horizontal is good for dynamic and heat stable performance.
- 4.7 The max 22 loops for MCC single panel, take consideration of requirement of auto motor door group about large unit capacity power plant, petroleum chemistry system line.
- 4.8 It finishes connection of device and outer cable in cable compartment, upper and down inlet and outlet is available. The zero sequence current transformer is installed in the cable isolating compartment.
- 4.9 It can limit short circuit current depend on limited reactor in the same power distribution system, to stabilize busbar voltage, reduce short circuit intensity requirement.

◆ Main technical parameters

Main circuit rated voltage (V)	AC 380(400),(600)	
Auxiliary circuit rated voltage(V)	AC 220, 380,(400) DC 110, 220	
Rated frequency (Hz)	50(60)	
Rated insulation voltage (V)	660(1000)	
Rated current (A)	Horizontal busbar	≤ 4000
	Vertical busbar (mcc)	1000
Busbar rated short time withstand current (kA/1s)	50, 80	
Busbar rated peak withstand current (kA/0.1s)	105, 176	
P.F test voltage (V/min)	Main circuit	2500
	Auxiliary circuit	2500
Busbar	Three phase four wire	A.B.C.PEN
	Three phase five wire	A.B.C.PEN
Protection degree	IP40	

◆ Overall dimensions



General panel	A	B	C	D	E	F×G
GCS-TG 1010-2	1000	1000	850	956	60	400×400
GCS-TG 0810-2	800	1000	650	956	160	400×400
GCS-TG 1008-2	1000	800	850	756	60	400×400
GCS-TG 0808-2	800	800	650	756	160	400×400



GCK

Low voltage drawer switchgear



◆ **General**

GCK LV withdrawable switchgear to the low voltage distribution system with AC 50Hz, rated working voltage 380V. It contains power center (PC) and motor control center (MCC) functions. Each technical parameter all reaches national standards. With characteristics of advanced structure, beautiful appearance, high electric performance, high protection grade, reliable and safe and easy to maintain. It is the ideal distribution device for low voltage power supply system in metallurgy, petroleum, chemical, power, machinery and light weaving industries etc.

The product accords with standards IEC-439, GB7251.1.

◆ **Working conditions**

- 2.1 Altitude above sea level should not exceed 2000m;
- 2.2 Ambient air temperature: -5℃ ~ +40℃, and the average temperature: +35℃ in 24h;
- 2.3 Air condition: with clean air. Relative humidity should not exceed 50% at +40℃. Higher relative humidity is allowed at lower temperature. Ex. 90% at +20℃;
- 2.4 Places without fire, explosive danger, serious pollution, chemical corrosion and fierce vibration;
- 2.5 Installation gradient not exceed 5 degree;
- 2.6 Control center is suitable to the transportation and store with following temperature :-25℃~+55℃, in short time (within 24h) it should not exceed +70℃ .

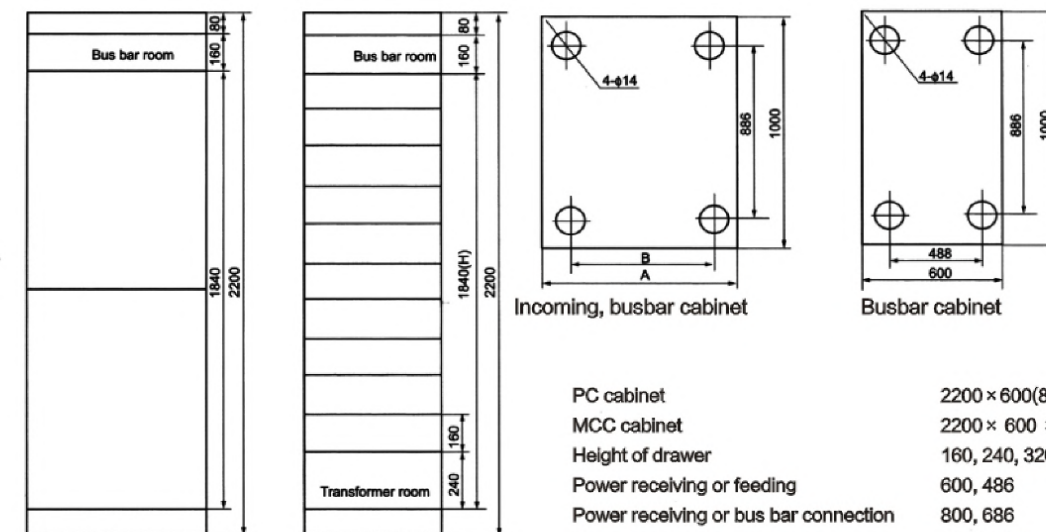
◆ **Main features**

- 3.1 GCK1 and GCJ1 are assemble type combined structure. The basic skeleton is assembled by adopting special bar steel.
- 3.2 Cabinet skeleton, component dimension and starter size change according to basic modulus E=25mm.
- 3.3 In MCC project, parts in cabinet are divided into five zones (compartment): horizontal bus bar zone, vertical bus bar zone, function unit zone, cable compartment, and neutral earthing bus bar zone. Each zone is separated mutually for circuit's normal running and effectively preventing fault expansion.
- 3.4 As all structures of framework are connected and firmed by bolts, so it avoids the welding distortion and stress, and upgrades the precision.
- 3.5 Strong general performance, well applicability and high standardization degree for components.
- 3.6 Draw-out and insert of function unit (drawer) is lever operation, which is easy and reliable with rolling bearing.

◆ **Main technical parameters**

Item	Parameter
Protection grade	IP40, IP30
Rated working voltage	AC380
Frequency	50Hz
Rated insulation voltage	660V
Working conditions	
Environment	Indoors
Altitude	≤2000m
Ambient temperature	-5℃ ~ +40℃
The min temperature under store and transportation	-30℃
Relative humidity	≤90%
Capacity of control motor(kW)	0.4~155
Rated current(A)	
Horizontal bus bar	1600, 2000, 3150
Vertical bus bar	630, 800
Contact connector of main circuit	200, 400
Feeding circuit	1600
Max current	PC Cabinet 630
Power receiving circuit	MCC Cabinet 1000, 1600, 2000, 2500, 3150
Rated short-time withstand current(kA)	
Effective value	50, 80
Peak value	105, 176
Power frequency withstand voltage(V/1min)	2500

◆ **Internal structure**



PC cabinet	2200 × 600(800、1000) × 1000
MCC cabinet	2200 × 600 × 1000
Height of drawer	160, 240, 320, 400, 480, 560, 640
Power receiving or feeding	600, 486
Power receiving or bus bar connection	800, 686
Power receiving or bus bar connection	1000, 886

Note: "H" of combined function unit of outlet cabinet is 1600. If not using public power, it will achieve 1840.



MNS

Withdrawable type low voltage drawer switchgear



◆ General

- 1.1 Electric ratings: rated voltage 690/1000V, rated current up to 5000A
- 1.2 Application: applicable in the low-voltage system of factories, etc, power distribution and motor control systems
- 1.3 Protection degree: IP30, IP40, IP54
- 1.4 Standards: IEC 60439

◆ Working conditions

- 2.1 Ambient temperature: -5℃~+40℃;
- 2.2 Altitude: ≤2000m;
- 2.3 Relative humidity: ≤50%, when the temperature is +40℃. Higher relative humidity for lower temperature e.g. 90% at +20℃;
- 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.

◆ Structural features

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

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

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

◆ Main technical parameters

- 4.1 Electric data
 - a. Rated insulation voltage 690/1000V
 - b. Rated operational voltage 400V/690V
 - c. Rated frequency: 50/60Hz
 - d. Rated impulse withstands voltage: 8kV
 - e. Rated voltage of auxiliary circuit: AC380/220V, DC110/220V
 - f. Over-voltage grade: III
 - g. Rated current: ≤5000A
 - h. Rated current of horizontal busbar: ≤5000A
 - i. Rated current of vertical busbar: 1000A
- 4.2 Mechanical items
 - a. Incoming and outgoing mode
 - b. Cable incoming and outgoing
 - c. Connection mode
 - d. The functional units completely separated or partially separated
- 4.3 Switchgear dimensions
 - a. Height (mm): 2200
 - b. Width (mm): 600, 800, 1000
 - c. Depth (mm): 600, 800, 1000
 - d. Surface processing
 - e. Surface color: 5Y8/1
- 4.4 Horizontal busbar
 - a. Rated short-time withstand current: 50/80/100kA
 - b. Rated peak withstand current: 105/176/220kA
- 4.5 Vertical busbar
 - a. Rated short-time withstand current: 50kA
 - b. Rated peak withstand current: 105kA
- 4.6 Earthing system: TT, IT, TN-S, TN-C-S

Note:

1. For the switchgear of IP54, the min depth is 728mm
2. For easier bus bar 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 busbar bridge and channel.
4. Customized products are available.

◆ The internal allocation

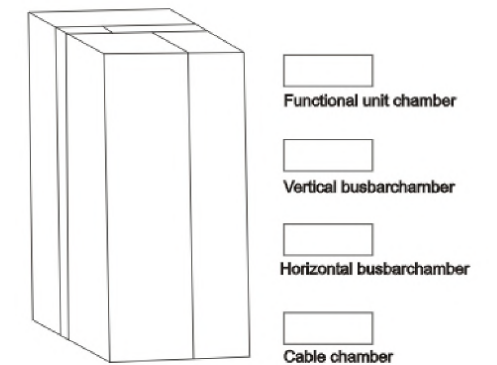
There are four independent chambers inside the switchgear

- 4.1 Horizontal busbar chamber: the horizontal busbar is at the rear side of the switchgear for front side outgoing. The horizontal busbar could also be installed at the top.
- 4.2 Vertical busbar chamber :

L type busbar adopted for the vertical bus bar.

When the drawer units is drawn out, the protection degree of the electrified part is IP20.
- 4.3 Functional unit chamber:

In front of the upper cabinet or cabinet front left side.
- 4.4 Cable chamber: the chamber is at the right and the front side for front outgoing, at the right and the rear side for rear outgoing.





GGD

AC Low-voltage fixed type switchgear



◆ **General**

GGD AC LV fixed type switchgear is applicable to the distribution system with AC 50Hz, rated working voltage 380V, rated current to 3150A below in power station, substation, plant enterprise etc., used for power transfer, distribution and control for power, lighting and distribution devices.

The product has characteristics of high breaking capacity, fine dynamic and thermal stability, flexible electric project, convenient combination, better serial practicability, novel structure and high protection grade etc.

It accords with the standards IEC439 "Low voltage complete switch device and control device" and GB7251.1 "Low voltage complete switch device" etc.

◆ **Working conditions**

- 2.1 Ambient air temperature: -5℃ ~ +40℃ and the average temperature ≤ +35℃ in 24h.
- 2.2 Indoor installation and use. Altitude above sea level for operation site ≤ 2000m.
- 2.3 Relative humidity should not exceed 50% at max temperature +40℃. Higher relative humidity is allowed at lower temperature. Ex. 90% at +20℃. But in view of the temperature change, it is possible that moderate dews will produce casually.
- 2.4 Installation gradient not exceed 5 degree .
- 2.5 Install in the places without fierce vibration and shock and the sites insufficient to erode the electrical cents.
- 2.6 Any specific requirement, consult with manufactory.

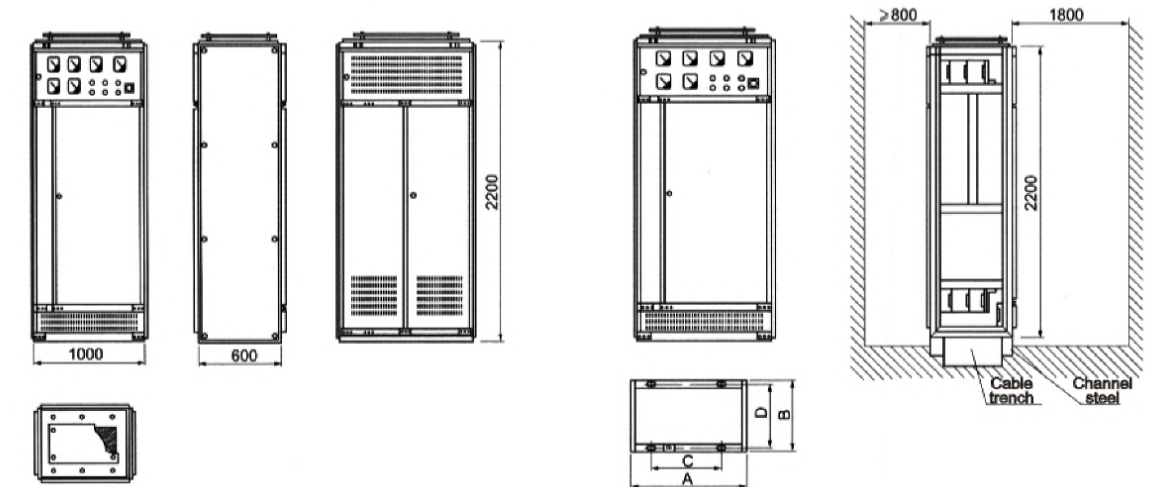
◆ **Main features**

- 3.1 The body of GGD AC LV fixed type switchgear adopts universal cabinet type. Framework is assembled with 8MF cold bending bar steel through part welding. Framework components and special mating elements are matched by bar steel pointed manufactory for ensuring the precision and quality of cabinet. Components of universal cabinet is designed according to module principle, and with 20 modulus mounting hole and high universal coefficient.
- 3.2 Completely in view of the heat rejection during cabinet running. Heat rejection slots of different quantities are installed in upper and underside both ends of cabinet.
- 3.3 According to the requirements on mold design for modern industry products, adopting the method of golden mean ratio to design cabinet outline and parting dimensions of each part, to make the whole cabinet beautiful and decent.
- 3.4 Cabinet gate is connected with framework with rotation axis type movable hinge. With convenient installation and disassembly. One mount type rubber strip is set in edge fold of gate. Filler rod between gate and framework has certain compression stroke when closing the gate. It can prevent gate from impacting cabinet directly and also advance the protection grade for gate.
- 3.5 Connect the meter gate set with electrical components with framework by multistrand soft copper wire. Connect the mounting pieces inside the cabinet with framework by knurled screws. The whole cabinet constructs complete earthing protective circuit.
- 3.6 Top cover of cabinet can be disassembled if necessary for convenience to the assembly and adjustment for main bus bar at site. Four squares of cabinet are set with slinger for hoisting and shipping.
- 3.7 Protection grade of cabinet: IP30. User can choose within IP20 ~ IP40 according to environmental requirements.

◆ **Main technical parameters**

Type	Rated voltage (V)	Rated current (A)	Rated short circuit breaking current (kA)	Rated short-time withstand current (kA)	Rated peak withstand current (kA)
GGD1	380	1000,600,(630),400	15	15(1S)	30
GGD2	380	1500,1600,1000	30	30(1S)	63
GGD3	380	3150,(2500),2000	50	50(1S)	105

◆ **Internal structure**



Product code	A	B	C	D
GGD06	600	600	450	556
GGD06A	600	800	450	756
GGD08	800	600	650	556
GGD08A	800	800	650	756
GGD10	1000	600	850	556
GGD10A	1000	800	850	756
GGD12	1200	800	1050	756



◆ Example of scheme combination

Scheme No.	01			02			03			04			05			06		
Main circuit scheme diagram																		
Purpose	Electrification			Electrification			Electrification			Electrification			Electrification Feeding			Electrification		
Model	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
HD13BX-1000/31				1			1			1			1					
HD13BX-600/31					1			1			1			1				
HD13BX-400/31						1			1			1			1	2	2	2
DW15-1000/3 [] Motor													1					
DW15-630/3 [] Electromagnetic														1				
DW15-400/3 [] Electromagnetic																	1	
CJ20-400/3																		2
CJ20-250/3																		
CJ20-160/3																		2
LMZ1-0.66 [] /5										1	1	1	3	3	3	2		
LMZ3-0.66 [] /5																		2
(LMZ1-0.66 [] /5)																		2
Cabinet width (mm)	600	600	600	1000	800	800	1000	800	800	600	600	600	800	800	800	800	800	800
Cabinet depth (mm)	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600

Scheme No.	07			08			09			10			11			12		
Main circuit scheme diagram																		
Purpose	Electrification Interconnection			Electrification Interconnection			Electrification Interconnection			Electrification Interconnection			Electrification			Electrification Interconnection		
Model	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
HD13BX-1000/31	1			1			1			1			2			2		
HD13BX-600/31		1			1			1			1			2			2	
HD13BX-400/31			1			1			1			1			2			2
DW15-1000/3 [] Motor				1			1			1			1			1		
DW15-630/3 [] Electromagnetic					1			1			1			1			1	
DW15-400/3 [] Electromagnetic									1			1			1			1
LMZ3-0.66 [] /5																		
(LMZ1-0.66 [] /5)				3(4)	3(4)	3(4)	3(4)	3(4)	3(4)	3(4)	3(4)	3(4)	3(4)	3(4)	3(4)	3(4)	3(4)	3(4)
Cabinet width (mm)	600	600	600	800	800	800	1000	800	800	1000	800	800	1000	800	800	1000	800	800
Cabinet depth (mm)	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600



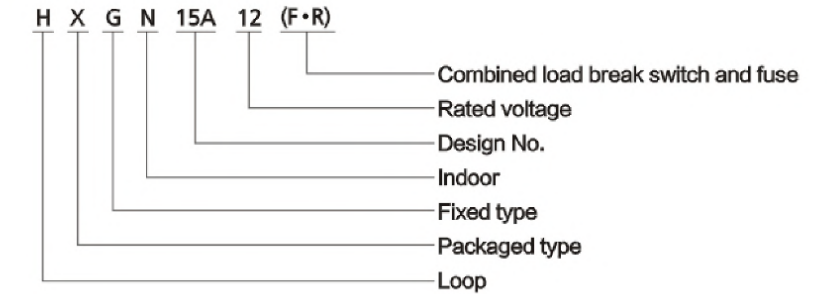
HXGN15A-12(F-R)

Fixed type package type AC metal enclosed switchgear

◆ General

- 1.1 Electric ratings: rated voltage 3–10kV, rated current up to 630A for load break switchgear and 125A for combined switchgear, 50Hz.
- 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

◆ Model and meaning



◆ Working conditions

- 3.1 Ambient temperature: -25℃~+40℃
 - 3.2 Altitude: ≤1000m
 - 3.3 Humidity: daily average ≤95%, monthly average ≤90%
 - 3.4 Earthquake intensity: ≤magnitude 8
 - 3.5 Applicable in the places without corrosive and flammable gas
- Note: Customized products are available on your requirements

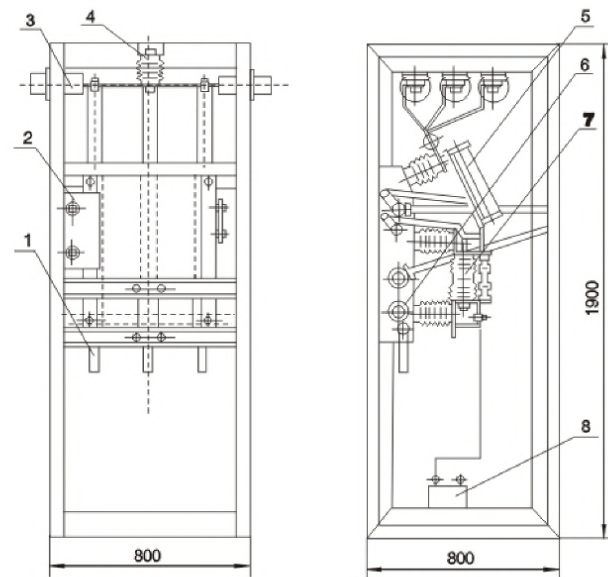
◆ Features

- 4.1 8MF material adopted for the switchgear, modular holes available with E=20mm.
- 4.2 Switch disconnector, vacuum load break switch, earthing switch and the switchgear door reliably interlocked, which could avoid miss operation.
- 4.3 Both manual and automatic operation are available.
- 4.4 There is lead sealed pin at the door of measurement chamber and meter chamber.
- 4.5 Prompt tripping could be realized to protect the equipments.
- 4.6 The design facilitate the operation at the front panel and the switchgear could be installed along side the wall.
- 4.7 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 opened. The vacuum arc-extinguishing chamber and fuse are reliably connected. So as the fuse & switchgear door and insulation clapboard & the switchgear door.



◆ Main technical parameters

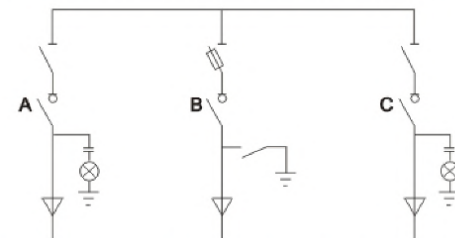
No.	Items	Unit	Data	
1	Rated voltage	kV	12	
2	Rated current	Load break switchgear	A	630
		Combined switchgear	A	125
3	Rated short-circuit breaking current	kA	31.5	
4	Rated active on-load breaking current	A	630	
5	Rated short-time withstands current	kA	20	
6	Rated withstands current (peak)	kA	50	
7	Rated industrial frequency voltage withstands inter-phase, to the earth and to the breaking point	kV	42/48	
8	Thundering withstands voltage inter-phase, to the earth and to the breaking point	kV	75/85	
9	Mechanical life	Time	10000	
10	Rated take-over current	A	3150	
11	Operating mode		Manual or automatic	
12	Protection degree		IP2X	



- 1. Earthing switch
- 2. Operating mechanism
- 3. Bushing
- 4. Insulator
- 5. Fuse
- 6. Spring operating mechanism
- 7. Load break switch
- 8. CT

◆ The diagram for loop power supply

The loop 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 be separated and protect the transformer which could facilitate the maintenance. The loop power supply could be expanded as per the user's requirements to form various protection plans.



Cable income and outlet switchgear Switchgear at the user's transformer branch circuit Cable income and outlet switchgear

KYN28A-12(Z) (original GZS1)

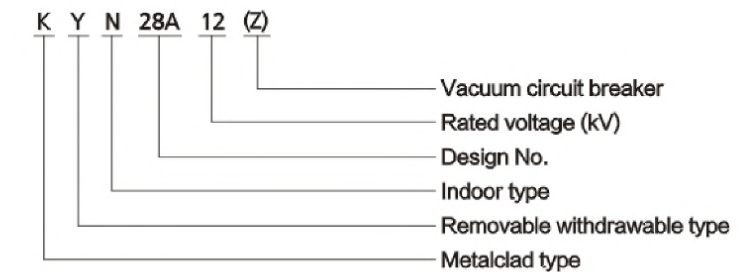
Withdrawable type metalclad AC enclosed switchgear



◆ General

- 1.1 Electric ratings: rated voltage 3.6~12kV, 50Hz
- 1.2 Application: applicable in the system of three phase AC single busbar, double busbar and single busbar stand-by pass to receive and distribute the power.
- 1.3 Standards: IEC60298

◆ Model and meaning



◆ Working conditions

- 3.1 Ambient temperature: -10℃~+40℃;
 - 3.2 Altitude: ≤1000m;
 - 3.3 Humidity: Daily average ≤95%, Monthly average ≤90%;
 - 3.4 Earthquake intensity: ≤magnitude 8;
 - 3.5 Applicable in the places without corrosive and flammable gas.
- Note:** Customized products are available on your requirements.

◆ Features

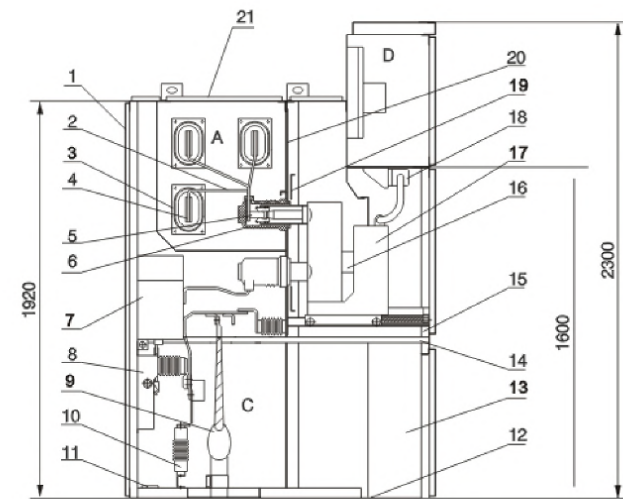
- 4.1 The switchgear is composed of panel body and middle-mounted removable part.
- 4.2 The panel body is divided into four separate compartments.
- 4.3 The switchgear has aerial inlet and outlet, cable inlet and outlet, and combination schemes.
- 4.4 The panel body connected with nuts and bolts having high strength adopts package assembly so as to facilitate production, short production period, have interchangeability of parts and save occupied area.



◆ Main technical parameters

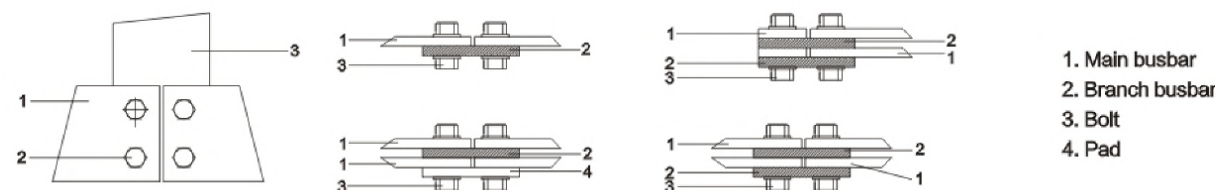
No.	Items	Unit	Data	
			Matched VCB/Contactor ZN63A-12(VS1)	VD4
1	Rated voltage	kV	12	12
2	1min power frequency voltage withstands	kV	42	42
3	Impulse lightning withstands voltage (peak)	kV	75	75
4	Rated frequency	Hz	50	50
5	Rated current	A	630 1250 1600 2000 2500 3150 4000 5000	
6	Distribute busbar rated current	A	630 1250 1600 2000 2500 3150 4000 5000	
7	Rated withstands current (peak)	kA	16 20 25 31.5 40 50	16 20 25 31.5 40 50
8	Rated peak withstands current (value)	kA	40 50 63 80 100 125	40 50 63 80 100 125
9	Rated short-circuit continuous time	s	4	
10	Protection degree		The enclosure IP4X. When the chamber door and trolley door opened. The protection degree is IP2X	
11	Weight	kg	700~1200	700~1200

◆ Structure diagram



- A. Busbar compartment B. Circuit breaker compartment
 C. Cable compartment 1. Enclosure 2. Small branch busbar
 3. Busbar bushing 4. Main busbar 5. Static contactor assembly
 6. Contactor box 7. CT 8. Earthing switch 9. Cable
 10. Surge arrester 11. Earthing main busbar 12. Base board
 13. Control small busbar 14. Earthing switch operation
 15. Withdraw level board 16. Heating derive
 17. Circuit break handcart 18. Board (valve)
 19. Disassemble board 20. Pressure release channel

◆ The connecting method of the busbar and branch busbar



Draw-out circuit breaker room



In the separate room of the circuit breaker, open the metal valve to check the static contact.

Branch main busbar is connected with static contact box 6 and main busbar and not need any other support. For special requirements, the main busbar can equipped with pyrocondensation bushing, insulation bushing of connect bolts and top cover, main busbar in side cabinet will be fixed with bushing 3, thus ,when inner trouble arc appears, air preserved in it can protect it from melt. Furthermore, bushing 3 can effectively limit the trouble within the cabinet.

Cable separate room

The space of switchgear separate room is enlarged thank to its withdrawable model CT7 and earthing switch are installed on back wall of the zone, while arrester 10 is installed on the bottom of rear side. Move the handcart 15 and withdrawable horizontal baffle plate 17 away, then operators can enter form bottom for erecting and maintain. Each phase of the cable connection conductor can connect with 1-3 single core cables at the same time, and if necessary, can even connect with 6 single core cables. The disassemble non-metatenvelop plate or unmagnetoconductive metal plat equipped on bottom of the cabinet ensure the convenience of the construction.

Relay instrument room

The relay instrument room can be used for erection of relay protection components, instruments, indicators and secondary equipments fulfilled with special requirements. The control circuitry is laid in slots with enough space, and covered with metal cover board, to separate the secondary wires from high voltage parts. The left slot is pre-set for inlet and outlet of the controlling cable, while the inner control cable of itself is laid on the right side. Besides, a hole exits on the cover board of this room, for the inlet and outlet of small bus cables, and in cable connection, the cover board of the room can overturn. All these make the construction more convenient.



◆ Connection scheme

Scheme number	001	002	003	004	005	006
Primary connection scheme						
Switchgear dimensions(Width x Depth x Height)	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370
Rated current	630-3150	630-3150	630-3150	630-3150	630-3150	630-3150
Primary Main Equipment Units						
Vacuum circuit breaker (VS1 or VD4)	1	1	1	1	1	1
Current transformer LZZBJ9-12/150b/2 ,LZZBJ9-12/150b/4	2	2	2	3	3	3
Voltage transformer						
High voltage fuse RN2-10						
Earthing switch JN15		1	1		1	1
Arrester HY5WS-17/50			3			3
Loop name	PD, feedback electricity	Feedback electricity	Feedback electricity	PD, feedback electricity	Feedback electricity	Feedback electricity
Note	If rated current ≥ 1600A, the width is 1000mm					

Scheme number	007	008	009	010	011	012
Primary connection scheme						
Switchgear dimensions(Width x Depth x Height)	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370
Rated current	630-3150	630-3150	630-3150	630-3150	630-3150	630-3150
Primary Main Equipment Units						
Vacuum circuit breaker (VS1 or VD4)	1	1	1	1	1	1
Current transformer LZZBJ9-12/150b/2 ,LZZBJ9-12/150b/4	2	2	2	2	3	3
Voltage transformer						
High voltage fuse RN2-10						
Earthing switch JN15						
Arrester HY5WS-17/50						
Loop name	Connection(Right)	Connection(Right)	Connection(Left)	Connection(Left)	Connection(Right)	Connection(Right)
Note	If rated current ≥ 1600A, the width is 1000mm					

Scheme number	013	014	015	016	017	018
Primary connection scheme						
Switchgear dimensions(Width x Depth x Height)	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370	800 1000 × 1500 × 2370
Rated current	630-3150	630-3150	630-3150	630-3150	630-3150	630-3150
Primary Main Equipment Units						
Vacuum circuit breaker (VS1 or VD4)	1	1	1	1	1	1
Current transformer LZZBJ9-12/150b/2 ,LZZBJ9-12/150b/4	3	3	2	2	2	2
Voltage transformer						
High voltage fuse RN2-10						
Earthing switch JN15						
Arrester HY5WS-17/50						
Loop name	Connection(Left)	Connection(Left)	Overhead coil in(Left connection)	Overhead coil in(Left connection)	Overhead coil in(Right connection)	Overhead coil in(Right connection)
Note	If rated current ≥ 1600A, the width is 1000mm					



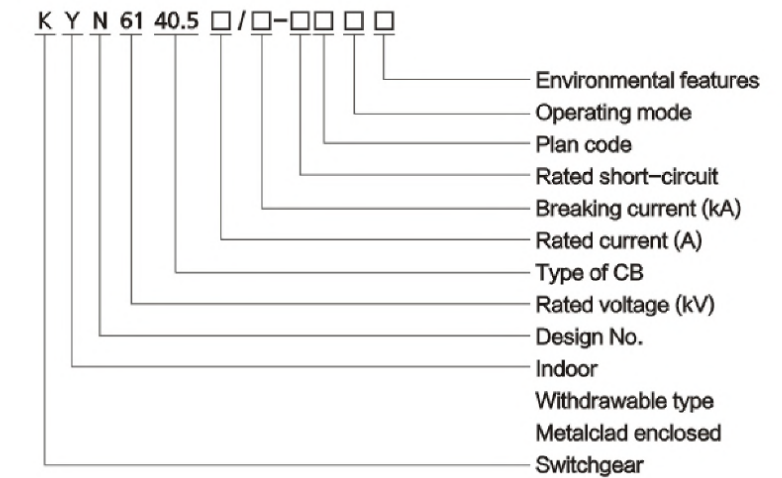
KYN61-40.5(Z)

Withdrawable type metalclad AC enclosed switchgear

◆ General

- 1.1 Electric ratings: system voltage 40.5kV, rated current up to 2000A, AC50Hz.
- 1.2 Application: applicable for power receiving and distribution of power plant and substations for control, protection and measurement.
- 1.3 Standards: IEC 60298

◆ Model and meaning



◆ Working conditions

- 3.1 Ambient temperature: -15℃~+40℃;
- 3.2 Altitude: ≤1000m;
- 3.3 Humidity: daily average ≤95%, monthly average ≤90%;
- 3.4 Earthquake intensity: ≤magnitude 8;
- 3.5 Applicable in the places without corrosive and flammable gas.

Note: Customized products are available on your requirements.



◆ Main technical parameters

4.1 Switchgear parameters

Items	Unit	Data
Rated voltage	kA	40.5
Rated current of main busbar	A	1250, 1600, 2000
Rated current of matched VCB	A	1250, 1600, 2000
Rated current		
1min power frequency withstands voltage	kV	95
Thundering withstands voltage	kV	185
Power frequency withstands voltage of auxiliary circuit control circuit	V/1min	2000
Rated frequency	Hz	50
Rated short-circuit breaking current	kA	20, 25, 31.5
Rated short-time withstands current/Rated short-circuit continuous time	kA/4s	20, 25, 31.5
Rated withstands current (peak)	kA	50, 63, 80※
Rated short-circuit making current	kA	50, 63, 80※
Rated voltage of control circuit	V	DC: 110 220; AC: 110 220
Protection degree	Switchgear enclosure	IP3X
	Inter-chambers (door opened)	IP2X

4.2 VCB parameters

Items	Unit	Date
Rated voltage	kV	40.5
Rated current	A	1250, 1600, 6000
Rated frequency	Hz	50
Rated short-time breaking current	kA	20, 25, 31.5
Rated short-circuit making current	kA	50, 63, 80
Rated peak withstands current	kA	50, 63, 80
Rated short-time withstands current/Rated short-circuit continuous time	kA/4S	20, 25, 31.5
Rated		
1min power frequency withstands voltage (rms)	kV	95
Insulation Thundering withstands voltage (rms)	kV	185
level Power frequency withstands voltage of auxiliary circuit and control circuit	V/1min	2000
Mechanical life	Time	10000
Marking time	Electro-magnetic mechanism	s
	Spring mechanism	s
Breaking time		s
Rated operation sequence		Open-0.3s-close open-180s-close

◆ Structure

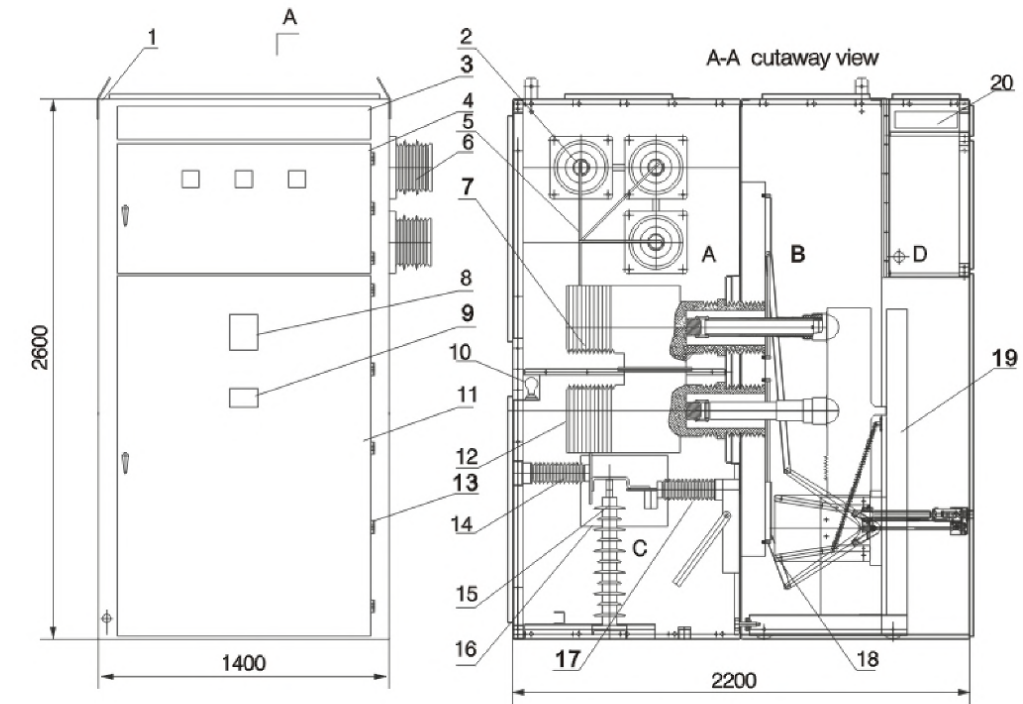


Fig 1 Switchgear structure

- A.Busbar chamber B.Trolley C.Cable chamber D.Relay meters chamber
 1.Ring 2.Main busbar 3.Small room covered central bus 4.Meters chamber door 5.Branched busbar 6.Busbar bushing
 7.Contact box 8.Simulated busbar coil 9.Nameplate 10.Lamp 11.Trolley door 12.CT 13.Gemel 14.Insulator
 15.Surge arrester 16.Insulation clapboard 17.Earthing switch 18.Door installation 19.Trolley of VCB
 20.Terminal chamber of mini busbar



YB□-12

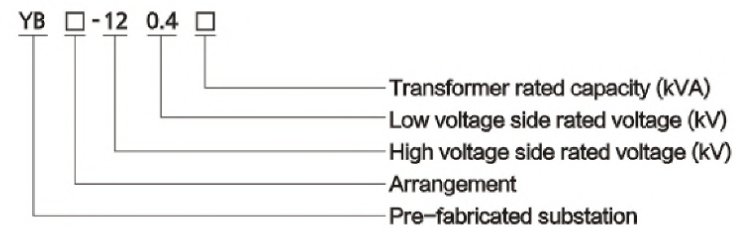
European type substation



◆ Composition

The covering material are: colored steel plate, cold rolled plate, stainless steel, glass-fabric special cement, aluminum alloy and copper aluminum zinc plate. The insulating medium of medium voltage switch device: SF6, atmosphere and vacuum. Transformer: oil and dry mode. Low voltage power device-main switch: universal breaker, intelligent breaker and outgoing switch. No flashover plastic switch, automatic reactive capacity, capacity with no touched point and connector can be throw in and throw out.

◆ Model and meaning



◆ Working conditions

- 3.1 Ambient temperature: -25℃~+40℃;
- 3.2 Altitude: ≤1000m;
- 3.3 Wind pressure: ≤700Pa;
- 3.4 Humidity: daily average ≤95%, monthly average ≤90%;
- 3.5 Pollution degree: IV;
- 3.6 Earthquake intensity: 8 degree;
- 3.7 Occasions without fiercely shake and corrosiveness, as well as without flaming and explosive matter, the verticality is no more than 3 degree.

◆ Product features

- 4.1 There are automatic temperature controlling device, exhaust blower, heating and dew against device in the substation.
- 4.2 Characteristic: Fastness, heat insulation, ventilation, good performance, guards against the micro-organisms, moisture proof, nice looking, convenient maintenance, occupies little ground and so on.
- 4.3 At the high voltage side, use breaking switch and current limited fuse as the protector for the transformer. When the current limited fuse was fused, the three-phase load breaking switch will cut off. The high voltage side also can adopt the vacuum breaker as the protector.
- 4.4 At the bottom of the transformer, the pony truck can be installed, which can pass in and out freely for the inspection.
- 4.5 The wiring and arrangement are various; In terms of different environment and condition. It can adopt different structures and covering material.

◆ Main technical parameters

No.	Item	Unit	High voltage unit	Transformer	Low voltage unit
1	Rated voltage	kV	12	12/0.4	0.4
2	Rated capacity	kVA		30-1600	
3	Rated current	A	630		100-2500
4	Rated cutting current	kA	50		105-63
5	Rated short time withstand current	kA	20/3		
6	Rated peak value withstand current	kA(peak)	50		30/1
7	Rated closing current	kA	50		63
8	Power frequency withstand voltage	kV/min	Phase-earth and phase-phase: 42/1	35/1	2.5/1
			Across open contacts: 48/1		
			10kV Cable AC withstand voltage phase-earth: 25/15		
9	Lightning impulse withstand voltage	kV (peak)	Phase-earth and phase-phase: 75	75	
			Across open contacts: 85		
10	Protection degree		IP33		
11	Noise level	dB	≤55		

It adopt the S9(11)-M fully sealing transformer and SC9 solid-cast transformer, the capacity is: 30, 50, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600kV/A



Anti-corrosion wooden covering



Nonmetal covering



Aluminum alloy covering



Colored steel plate covering



YB□-12

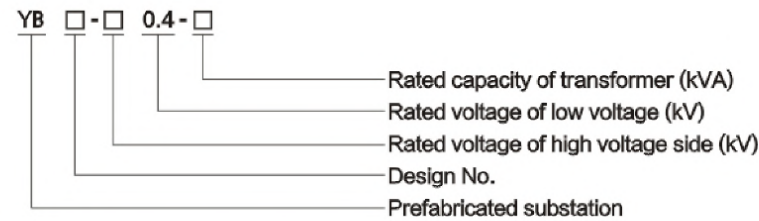
American type substation



◆ Composition

The YB□ prefabricated substation is an important unit of the power supply network. It has the feature of controlling, protecting, power transforming and power distributing for high voltage. The high voltage load break switch and fuse are put into the transformer oil. So it has two kind structures that are: single and sharing substation with transformer. There are the oil thermo-meter, pressure gauge, pressure release valve, oil drain valve monitors in the fully sealing oil box. The way of power supply is ring main unit mode, terminal mode and bi-power mode. For the fact of the domestic power supply network, our company produces the insert type dry fuse, if the fuse fused, it won't affect to the transformer oil. There are three kind of YB□ substation: stand-ard model, strengthen model, integrated model.

◆ Model and meaning



◆ Working conditions

- 3.1 Ambient temperature: $-10^{\circ}\text{C}\sim+40^{\circ}\text{C}$
- 3.2 Altitude: $\leq 1000\text{m}$;
- 3.3 Wind speed: 34m/s (Wind pressure: $\leq 700\text{Pa}$);
- 3.4 Humidity: Daily average $\leq 95\%$, monthly average $\leq 90\%$;
- 3.5 Shake-proof: Level acceleration $\leq 0.4\text{m/s}$, and the vertical accelrdation $\leq 0.15\text{m/s}$;
- 3.6 Gradient of installation place: ≤ 3 degree;
- 3.7 Occasions without fiercely shake and corrosiveness, as well as without flaming and explosive matter.
- 3.8 If you have other requirement not on the list, warmly welcome to contact us.

◆ Product features

- 4.1 Compact structure, the volume is the same as 1/3~1/5 of European substation;
- 4.2 Full sealing and fully insulated, needn't insulated gap;
- 4.3 The wiring management can be used in the ring main unit and terminal;
- 4.4 Low wastage, noise and temperature rise;
- 4.5 It has the strong capability of anti over load, short circuit and impulse;
- 4.6 Conforms to the various requirements of low voltage outgoing;
- 4.7 There are two kinds of cable, 200A elbow plug and 600A "T" the stationary electric cable, which can match to the fully sealing device;
- 4.8 Zinc oxides arresters, 200A electric with load insert which can be used as disconnecting switch.

◆ Technical specification

5.1 Performance parameter of load break switch

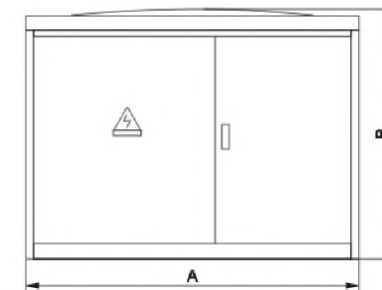
Rated current (A)	Rated voltage (kV)	Impulse withstand voltage (kV)	Power frequency withstand voltage (1 min.kV)	Rated short time withstand voltage (kA/s)	Short-circuit closing current (kA)	Rated peak withstand voltage (kV)	Load operation times	Mechanical operation times
315	12	75	42	12.5/2	31.5	31.5	100	2000
630	12	75	42	16/4	40	40	100	3000

5.2 12kV prefabricate substation S9, S10, S11 series oil transformer performance level

No.	Rated capacity (kV)	Rated voltage		Voltage adjustment scope (%)	Connecting group No.	No load current (%)		Consumption (W)			Assistance voltage	Noise (dB)	Temperature rising
		High voltage (kV)	Low voltage (kV)			S9	S10/S11	No load	Load	S9			
1	30					2.2	2.0	130		600			
2	50					2.0	1.8	170		870			
3	63					1.9	1.5	200		1040			
4	80					1.7	1.2	250		1250			
5	100					1.6	1.1	290		1500			
6	125					1.5	1.0	340	270	1800	4		
7	160					1.4	1.0	400	310	2200			
8	200	6	0.4	± 5	Yyn0	1.4	0.8	480	375	2600			Top oil temperature 60°C winding 65°
9	250	6.3				1.2	0.8	560	455	3050	55		
10	315	10	0.69	$(\pm 2 \times 25)$	Dyn11	1.1	0.7	670	540	475	3650	3600	
11	400					1.0	0.7	800	650	570	4300	4200	
12	500					1.0	0.6	960	775	680	5100	5000	
13	630					0.9	0.6	1200	920	800	6200	6000	
14	800					0.8	0.6	1400	1120	980	7500	7400	
15	1000					0.7	0.5	1700	1320	1150	10300	9860	4.5
16	1250					0.6	0.5	1950	1560	1360	12800	12000	
17	1600					0.6	0.5	2400	1880	1640	14500	14000	

Note: a. The high voltage tap scope of transformer is $\pm 2 \times 2.5\%$ b. The low voltage of transformer is 0.69kV

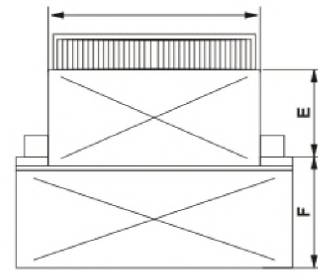
◆ Overall dimension



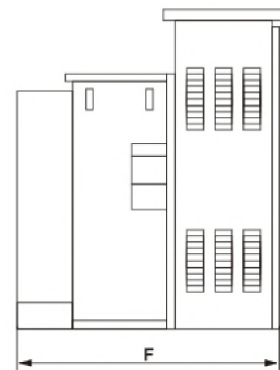
Standard type/integrated type front view

YB□ Standard type outline dimension

Capacity (kVA)	A	B	C	D	E	F	G
100-250	1900	1650	1250	650/800	600	1410/1560	1450
315	1900	1650	1350	650/800	650	1460/1610	1450
400-500	1900	1750	1450	650/800	650	1490/1640	1550
630	1900	1750	1550	650/800	700	1580/1730	1550
800	1900	1850	1550	650/800	700	1640/1790	1650
1000	1900	1850	1650	650/800	700	1640/1790	1650



Standard type/strength type look down view



Standard type/strength type side view

YB□ Strength type outline dimension

	Capacity (kVA)	A	B	C	D	E	F	G
Strength	100-250	2400	1650	1250	800	600	1560	1450
	315	2400	1650	1350	800	650	1610	1450
	400-500	2400	1750	1450	800	650	1640	1550
	630	2400	1750	1550	800	700	1730	1550
	800	2400	1850	1550	800	700	1790	1650
	100	2400	1850	1650	800	700	1790	1650

YB□ integrated type outline dimension

	Capacity (kVA)	A	B	C	D	E	F	G	M	N
Integrated	100-250	2400	1750	1250	800	650	1750	1560	950	550
	315	2400	1750	1350	800	650	1750	1610	950	550
	400-500	2400	1850	1450	800	650	1750	1640	950	550
	630	2400	1850	1550	800	650	1750	1720	950	550
	800	2400	1950	1550	800	650	1750	1790	950	550
	100	2400	1950	1650	800	700	1750	1840	950	550



SRM-12

Fully insulated, fully sealed and inflatable ring network switchgear



◆ General

SRM-12 fully insulated, fully sealed and inflatable ring network switchgear has passed the type test of the National High Voltage Electrical Apparatus Test Center. Products are widely used in 12kV/6.3kV distribution systems, and are the preferred switch products for all kinds of urban and rural users' power transformation and distribution systems.

Switch cabinet is modular unit mode, which can be combined according to different purposes; It consists of fixed unit combination and expandable unit, and meets the needs of flexible use of compact switchgear in various substations.

SRM-12 fully insulated, fully sealed and inflatable ring network switchgear is a fully sealed system, and its live components and switches are enclosed in a stainless steel body. The whole switch device is not affected by external environmental conditions, thus ensuring operation reliability and personal safety, and maintenance-free. By selecting extensible bus, any combination can be realized and full modularization can be achieved. Expand bus safety insulation and shield -ing to ensure reliability and safety. SRM-12 fully insulated, fully sealed and inflatable ring network switchgear can provide TV-based automation solutions at the same time, forming the concept of intelligent switch, and minimizing the workload of field installation and debugging.

SRM-12 fully insulated, fully sealed and inflatable ring network switchgear is divided into non-expandable and expandable standard configuration. Because of the combination of full module and half module and the self-extensibility, it has very special flexibility.

SRM-12 fully insulated, fully sealed and inflatable ring network switchgear implements GB standard. It has a design life of more than 30 years under indoor conditions (20°C). With the increasing demand, the market relationship between short supply and demand is gradually presented. Therefore, this system has broad market prospects.

◆ Unit definition

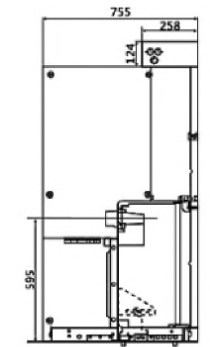
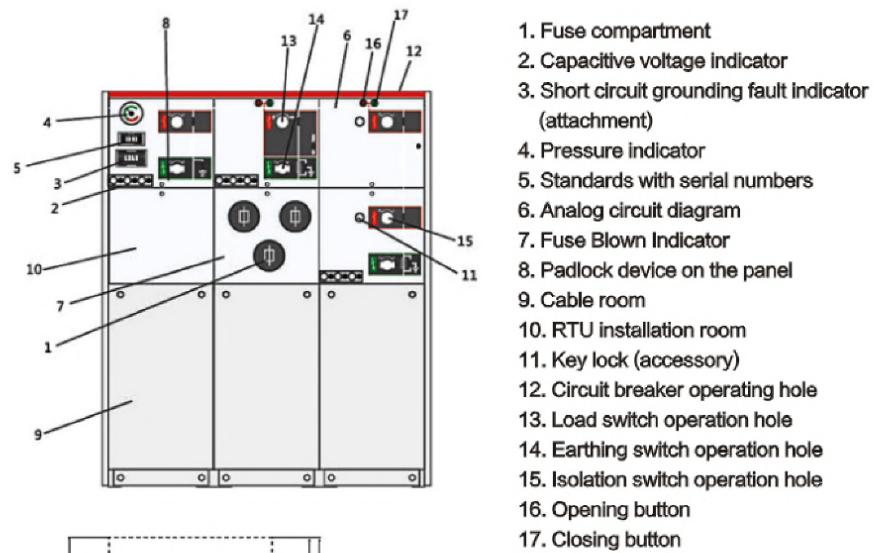
Unit code	Meaning
C	Standard single bushing load switch unit
F	Load switch-fuse combination electrical unit
V	Circuit breaker unit
D	Cable inlet unit (without switch)
+	Busbar side bushing
-	Bus top sleeve
SL	Bus connection unit
M	Measurement unit
PT	PT unit
1K2(4)	Load switch unit with double bushing outgoing line



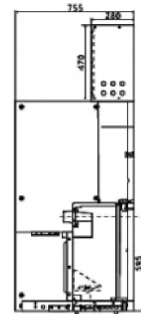
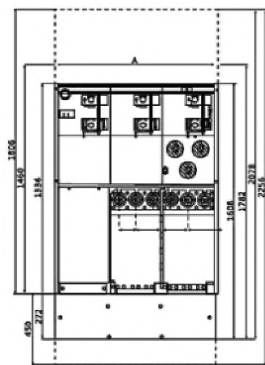
◆ Main technical parameters

Unit code		C module		F module		V module		CB module	
		Load switch	Combined electrical appliances	Vacuum switch	Isolation/earthing switch	Vacuum circuit breaker	Isolation/earthing switch		
Rated voltage	kV	12	12	12	12	12	12	12	12
Rated frequency	Hz	50	50	50	50	50	50	50	50
Power frequency withstand voltage (phase to phase/break)	kV	42/48	42/48	42/48	42/48	42/48	42/48	42/48	42/48
Lightning impulse withstand voltage	kV	75/85	75/85	75/85	75/85	75/85	75/85	75/85	75/85
Rated current	A	630		630		1250/630			
Breaking capacity									
Rated closed-loop breaking current	A	630							
Rated cable charging breaking current	A	10							
Rated short-circuit making current (peak)	A	50	80						
Rated peak withstand current	kA	50							
Rated short time withstand current	kA/35	20							
Rated short-circuit breaking current	kA		31.5	20		25			
Rated transfer current	A		1700						
Maximum current of equipped fuse	A		125						
Loop resistance	$\mu\Omega$	≤ 300	≤ 600						
Mechanical life	Times	5000	3000	5000	2000	5000	5000	5000	5000

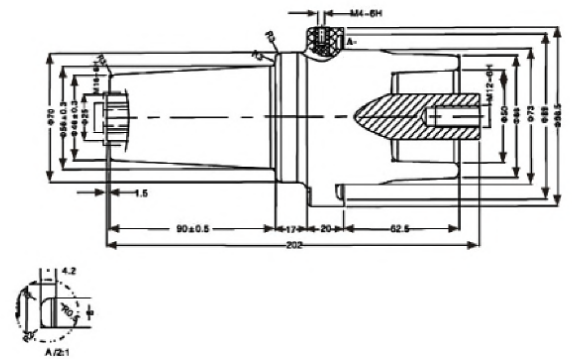
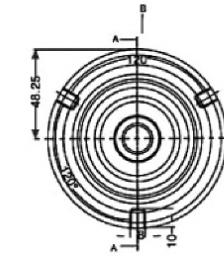
◆ Structure and installation dimensions



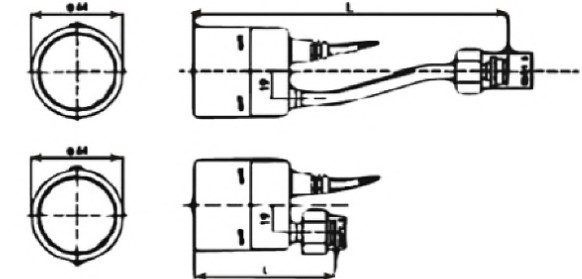
Unit	A
1	365
2	690
3	1015
4	1340
5	1665
6	1990



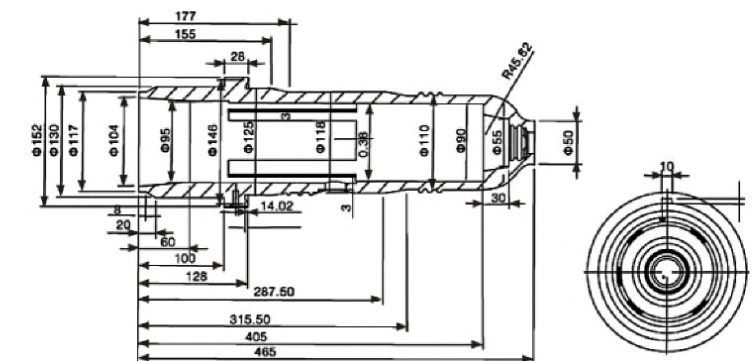
◆ 202 Double way casing



◆ Barometer



◆ Inflatable cabinet fuse cartridge





XGN-12

Intelligent solid insulation cabinet



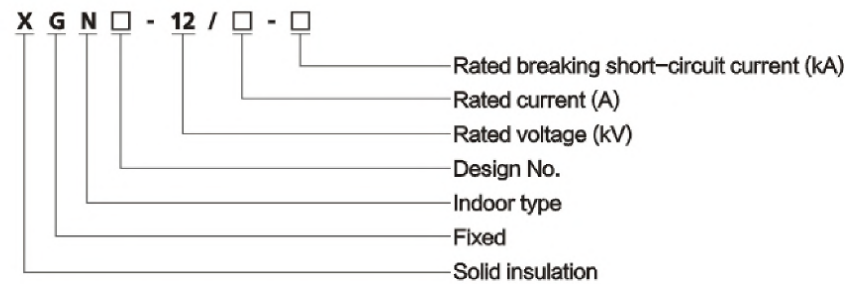
◆ General

XGN-12 Series Solid fully insulated and fully sealed ring network switchgear is a kind of solid insulated vacuum switchgear which is fully insulated, fully sealed and maintenance-free. All high-voltage live parts are cast with epoxy resin with excellent insulation performance, and the vacuum interrupter, main electrical circuit and insulation support are organically combined into a whole, and the functional units are connected by fully insulated solid bus. Therefore, the whole switchgear equipment is not affected by the external environment, which can ensure the reliability of equipment operation and the safety of operators.

The ring network cabinet has the characteristics of simple structure, flexible operation, reliable interlocking, convenient installation, etc. It is suitable for 50Hz and 12kV power systems, widely used in industrial and civil cable ring network and distribution network terminal projects, as the use of electric energy acceptance and distribution, especially suitable for urban residential distribution, small substations, switching stations, cable branch boxes, box-type substations, industrial and mining enterprises, shopping malls, airports, subways, wind power generation, hospitals, stadiums, railways, tunnels and other places.

Because the product has the advantages of full insulation, full sealing and full shielding, it is especially suitable for high altitude, high temperature, damp heat, severe cold, serious pollution and other harsh environmental areas.

◆ Model and meaning



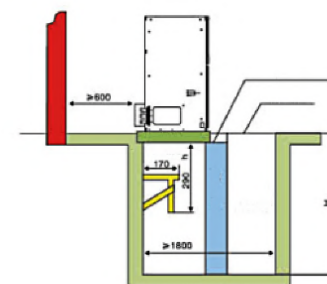
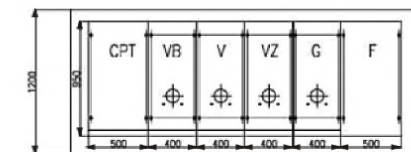
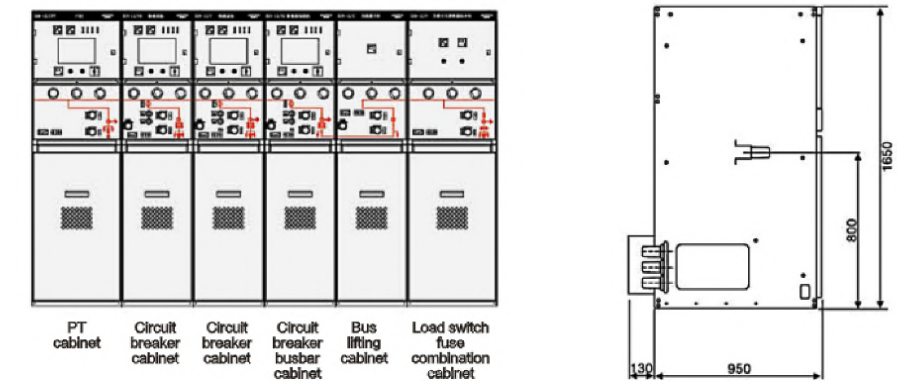
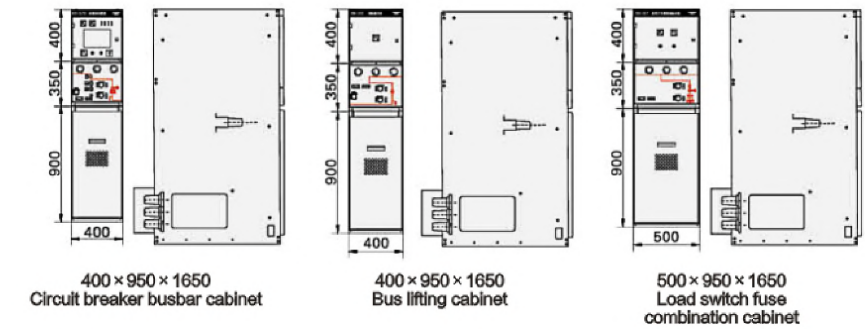
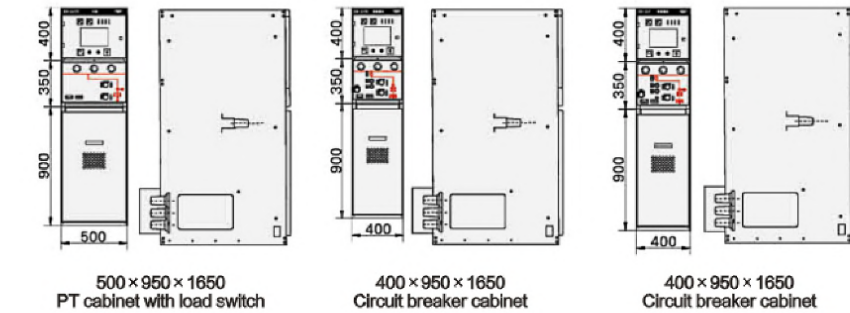
◆ Product classification

According to switch types, it can be divided into load switch with grounding assembly (referred to as C module), load switch without grounding assembly (referred to as CB module), circuit breaker with grounding assembly (referred to as V module), circuit breaker without grounding assembly (referred to as VB module), circuit breaker switch (referred to as VZ module), load switch + fuse combination electrical switch assembly (referred to as F module) and isolating switch assembly (referred to as G module).

◆ Working conditions

- 4.1 Environmental temperature: $-45^{\circ}\text{C} \sim +45^{\circ}\text{C}$;
- 4.2 Humidity: Maximum average relative humidity, daily average $\leq 95\%$, monthly average $\leq 90\%$;
- 4.3 Altitude: ≤ 4000 meters;
- 4.4 Seismic resistance: 8 degrees;
- 4.5 Protection level: charged body sealing IP67, fuse cartridge IP67, switchgear shell IP3X.

◆ Overall and installation dimensions



Note:

1. The bottom of concrete cushion should be compacted with plain soil;
2. No pillars can be added if the total length of the switch cabinet does not exceed 2m, but when the total length of the switch cabinet exceeds 2m, one pillar should be added every 2m span;
3. In the figure, the space ≥ 600 behind the cabinet is the pressure relief channel of the switch cabinet, so the switch cabinet is a group, and the two ends behind the cabinet need to be added with protective barriers;
4. H in the figure depends on the maximum cable bending radius.



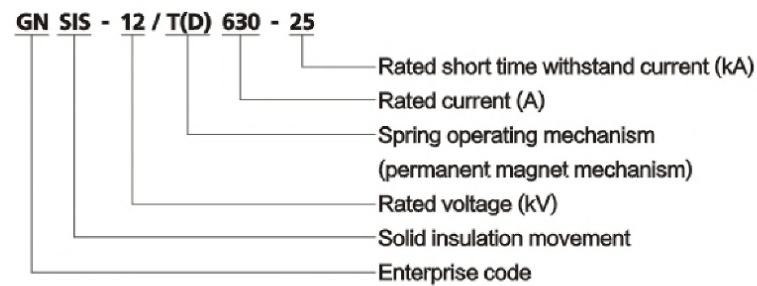
XGN-12 Intelligent solid insulation cabinet and accessories



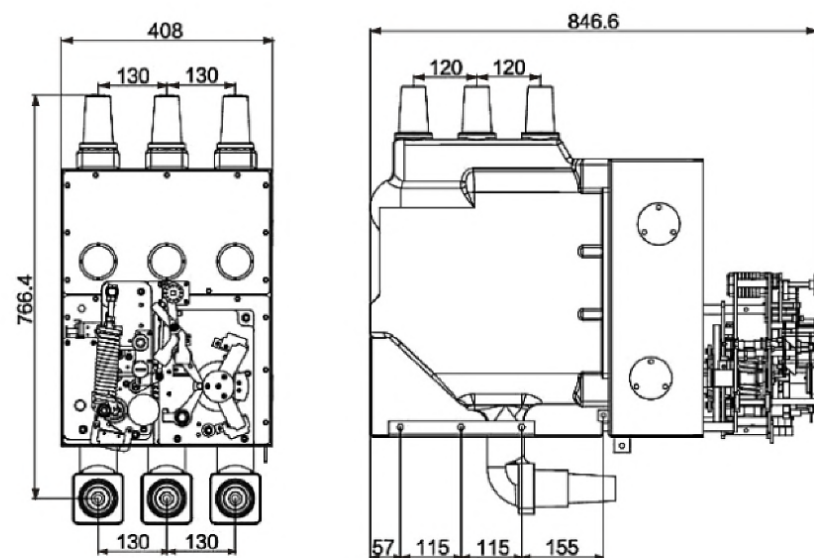
◆ Service environmental conditions

- 1.1 Suitable for indoor or outdoor;
- 1.2 Surrounding air temperature: indoor $-10^{\circ}\text{C} \sim +25^{\circ}\text{C}$, outdoor $-60^{\circ}\text{C} \sim +60^{\circ}\text{C}$;
- 1.3 Relative air temperature: daily average not exceeding 95%, monthly average not exceeding 90%;
- 1.4 Altitude not exceeding 3000m;
- 1.5 The surrounding air should not be significantly polluted by dust, water vapor, salt mist, corrosive gases, or combustible gases;
- 1.6 Outdoor type can be used in harsh environmental conditions;
- 1.7 There is no severe vibration at the installation site, and the seismic intensity does not exceed 8 degrees.
- 1.8 When the above environmental conditions cannot meet the usage requirements, the user shall negotiate with the manufacturer.

◆ Model and meaning



◆ Overall and installation dimensions



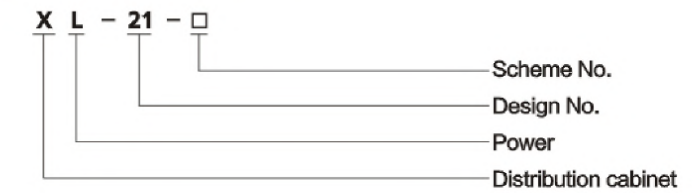
XL-21 Power distribution cabinet



◆ General

XL-21 type low voltage power distribution cabinet is applicable to power station and industrial and mining enterprise, used for power distribution in three-phase four-wire or three-phase five-wire system with AC 500V and below. It is installed indoors and near the wall. Repair before shield. Shell is bent with steel plate. Knife switch operation handle is installed to the upside of right column of cabinet front, can be used for switching power. Choose different types and circuit breakers with different current grades to user's specific requirements.

◆ Model and meaning



◆ Main technical parameters

Item	Unit	Parameter
Rated working voltage	V	AC380, AC660
Rated frequency	Hz	50/60
Rated short-time withstand current (1s)	kA	50
Rated peak withstand current	kA	105
Dielectric strength	V/1min	2500
Rated insulation voltage	V	660
Protection grade		IP30/IP40
Outline dimension (W×D×H)	mm	600(800, 1000)×350(400, 600)×1600(1800)



ATS

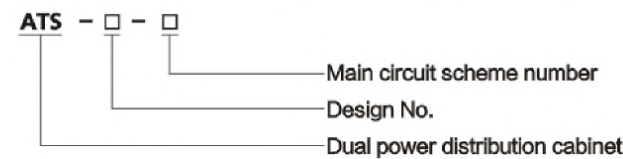
Dual power distribution cabinet



◆ General

ATS dual power distribution box is suitable for three-phase three-wire, three-phase four-wire, three-phase five-wire system with AC voltage below 500V in power plants and industrial and mining enterprises, for power lighting distribution. ATS dual power distribution box is for indoor use, which is installed against wall, and available to maintain in front of a screen.

◆ Model and meaning



◆ Working conditions

- 3.1 Temperature range: -50°C to +40°C, and average temperature within 24h ≤ +36°C;
- 3.2 Altitude: ≤ 2500m;
- 3.3 Ambient humidity: humidity ≤ 50% in surrounding air temperature of +40°C; in surrounding of lower temperature, allows higher relative humidity (such as: +20°C at 90%), considering moderate coagulate frost happens when temperature change;
- 3.4 Ground inclination no more than 5 degrees, in circumstance without violent vibration, shock and corrosion.

Note: If special adverse conditions are involved, please consult the company.

◆ Product structure

Floor-standing dual power distribution cabinet is a power distribution device installed indoors against the wall and of front opening door. Its basic structure is composed of bending sheet metal and welding angle steel. The front right side can be equipped with a knife switch operation handle to control power supply. The box door can be equipped with operation buttons, indicator lights and display instruments, the internal equipment of the distribution box is all open, easy to maintain and repair. The distribution box is equipped with air circuit breaker, fuse protector, contactor, and thermal relay. The door and housing are welded with grounding screws to ensure a reliable connection between the housing and the ground.

◆ Main technical parameters

Item	Unit	Parameter
Main circuit rated voltage	V	AC380
Auxiliary circuit rated voltage	V	AC220, AC380
Rate frequency	Hz	50
Rated insulation voltage	V	660
Rated current	A	≤800A

MG

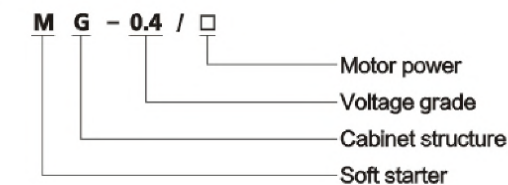
Motor soft start cabinet



◆ General

MG digital soft starter is the high and new technology product designed and manufactured by our company for users. It has features of simple structure, easy operation, secure and reliable, complete functions, small starting current, small, energy-saving and long-life. It overcomes the defects brought by traditional Y-Δ start, self-coupling transformer start and resistance step-down start, such as high impulse current and impulse from torque. It is the ideal changing generation product for traditional starter by overcoming the defects of big, complex circuits, high power consumption and high maintenance rate etc.

◆ Model and meaning



◆ Main technical parameters

Type	Power (kW)	Rated current (A)	Outline dimension (mm)						Weight (kg)
			A	B	C	D	E	F	
MG-15~30	15,17,22,30	32,37,54,75	1000	500	350	35	250	440	90
MG-37~75	37,45,55,75	86,97,130,155	1400	600	430	35	345	390	90
MG-90	90	180	1600	660	530	35	440	500	120
MG-110	110	220	1600	660	530	35	440	500	120
MG-132	132	260	1600	660	530	35	440	500	145
MG-160	160	318	1600	660	530	35	440	500	145
MG-225	225	460	1600	660	530	35	440	500	170
MG-250	250	490	1800	660	530	35	500	450	200
MG-320	320	630	1800	660	530	35	500	450	200
MG-400	400	790	2000	800	600	35	400	610	200
MG-500	500	980	2000	800	600	35	400	610	200
MG-600	600	1100	2000	800	600	35	400	610	
MG-810	810	1400	2000	800	600	35	400	610	



GZDW

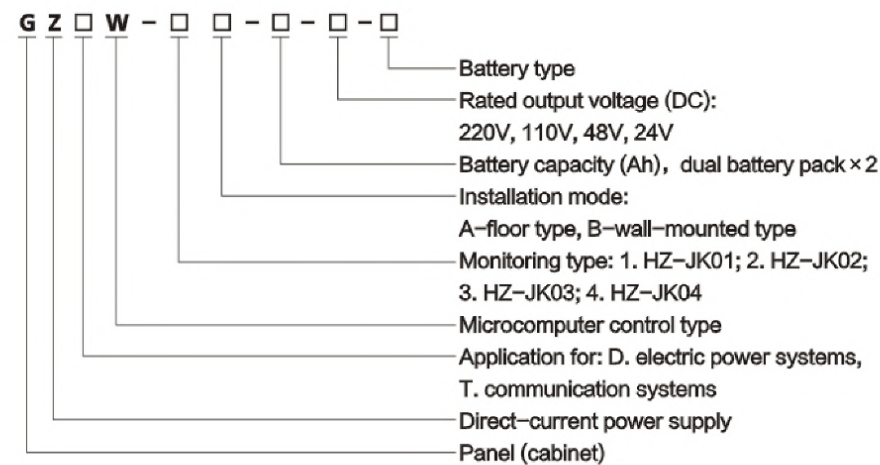
DC power screen



◆ General

This new generation of microcomputer controlled direct-current power supply panel GZDW /GZTW series adopts integrated module structure, is mainly composed of monitoring module, rectifier module, insulated monitoring module, battery inspection module, AC/DC monitoring module, switching value monitoring module, step-down module, distribution unit, storage battery and cabinet body, is featured with flexible configuration, stable performance, friendly interface, simple operation, intellectualized management, etc. The products are widely applied to various power plants, transformer substations, mobile communication station, industrial and mining enterprises, electrified railways, airports, havens, high-rise buildings, residential areas, etc, also can be used as operating and control source of high-voltage switch, electromechanical protection, automatic device, communication equipment, SPC exchange, electric carrier and other equipment.

◆ Model and meaning



◆ Industry standard

- 3.1 DL/T459-2000 Specifications of D.C supply cabinet in power system
- 3.2 DL/T637-1997 Specification for order of the valve regulated sealed lead-acid batteries
- 3.3 DL/T724-2000 Specification of operation and maintenance of battery DC power supply equipment for electric power system
- 3.4 DL/T781-2001 High frequency switching converter module in power system
- 3.5 DL/T856-2004 DC electrical source supervisor for electric power
- 3.6 DL/T857-2004 Specification of rectification inversion equipment for battery of power plant and substation
- 3.7 DL/T5044-2004 Technical code for designing DC system of power projects
- 3.8 DL/T5120-2000 DC System design code for small electric power project

◆ Scope of application

This microcomputer controlled direct-current power supply panel GZDW is an integrated power supply panel especially designed for users of different capacity. The system is mainly composed of monitoring module, rectifier module, AC/DC monitoring module, insulated monitoring module, battery inspection module, switching value monitoring module, step-down module, is featured with stable performance, friendly interface, simple operation, intellectualized management, etc. The products are applicable to transformer substations of different voltage class, power plants, industrial and mining enterprises, electrified railways, high-rise buildings, etc, also can be used as operating and control source of high-voltage switch, relay protection and automatic device.

◆ Main technical parameters

Item	Parameter
Rated input voltage	380VAC ± 20% 220VAC ± 20%
Rated output voltage	220VDC, 110VDC
Rated output current	6A, 10A, 12A, 20A, 30A, 40A, 50A, 60A, 70A, 80A, 90A, 100A, 120A, 130A, 150A, 180A, 200A, 260A, 300A,
Capacity of storage battery	7Ah, 10Ah, 20Ah, 38Ah, 65Ah, 100Ah, 150Ah, 200Ah, 300Ah, 500Ah, 600Ah, 800Ah, 1000Ah, 1500Ah, 2000Ah
Accuracy of voltage stabilization	≤ ± 0.5%
Accuracy of current stabilization	≤ ± 0.5%
Ripple coefficient	≤ ± 0.1%
Frequency of power grid	50Hz ± 10%
Power factor	0.95% Full-load output
Insulation strength	>10M, 2kVAC no ashover or breakdown for 1min
Working mode	Long term continuous running
Cooling mode	Intelligent temperature-control type air cooling, high-efficient natural cooling
Audible noise	≤ 50dB

◆ System features

- 6.1 Two circuits of alternating-current input transfer automatically, ensuring normal running of system;
- 6.2 Wide input voltage range, strong power grid adaptability;
- 6.3 Adoption of high-frequency switching power supply technology, modularized design, N+1 hot standby, high reliability;
- 6.4 The rectifier module adopts live hot plug, convenient and quick daily maintenance;
- 6.5 High-accurate dynamic current sharing; independent, controlling or controlled running is available;
- 6.6 LCD screen, touch screen and colorized touch screen are available for selection, big screen with images and characters, has friendly interface, simple and convenient operation;
- 6.7 The monitor will carry out all-around monitoring and control to the running of system, it can realize system setting, information query, as well as "remote measurement, remote control, remote signaling, remote adjustment" four-remote function to the system through background monitoring and remote monitoring, realize unattended operation;
- 6.8 The monitor is able to control the voltage of storage battery, charging/discharging current and temperature compensation of storage battery accurately, has over/undervoltage and over-temperature alarm as well as fault alarm, ensuring optimum state of storage battery, prolong the service life of storage battery;
- 6.9 Functions of manual and automatic voltage regulation, as well as branch insulation detection;
- 6.10 Reliable lightning proof and excellent insulating protection measures, guaranteeing safety for system and person;
- 6.11 RS232 and RS485 two communication interfaces, and RTU, CDT, MODBUS three types of communication protocols issued by Ministry of Electric Power for selection;
- 6.12 With expansion interface, can switch in other external equipment;
- 6.13 It can realize two groups of storage battery independent charging and discharging management by adopting a set of monitoring system, two groups of storage battery, two groups of charging device and bus segment.

Note: It can be equipped with accident signal or distant signal alarm functions and inverter power, direct-current conversion module to carry out DC/AC and DC/DC conversion if it is required. See system configuration module description for detailed functions and operations.



JXF (JFF)

Control box

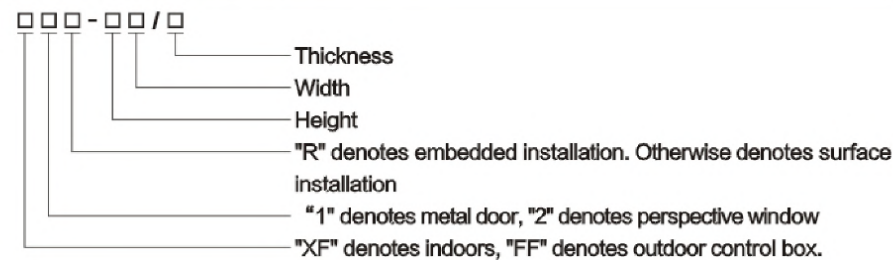


◆ General

JXF(JFF) type is a control box equipped with control components and is combined with various control functions according to requirements. It adopts massive bottom plate and designed and installed according to user's installation component dimensions. It is applied to the single phase three wire or three phase five wire terminal circuits with rated voltage of 220V or 380V, and load single loop current not exceed 400A. It is a complete set used for performing secondary and long distance control for electrical equipments and protecting electrical equipments against over-load, short circuit, over voltage and leakage. The product is widely used at port, airport, factory, business zone, residential area and industrial and mining enterprises.

This product complies with GB7251.1 standard.

◆ Model and meaning



◆ Structural features

JXF(JFF) type control box is composed of cabinet, top cover, bottom plate and electrical switch components etc. The built-in switch components can be decided according to user's function requirements. For the convenient connection for top and under side, switch hole is equipped(size: 180×85). It is with rubber sealing after leaving factory. User can dismantle and install by self when inlet and outlet is required. Two types of cabinets: clear installation (hanging on the wall) and embedded installation (built in the wall). Color: mainly Ronger Gray.

◆ Main technical parameters

- 4.1 Rated working voltage: 230V, 400V
- 4.2 Rated working current: 400A
- 4.3 Rated short circuit breaking capacity: 80kA
- 4.4 Enclosure protection grade: IP55

DXF

Low-voltage cable branch box

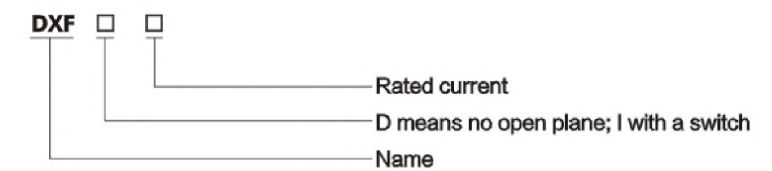


◆ General

DXF low-voltage cable branch box is a kind of electric cable to other equipment (non-power consumption equipment) to allocate power to install the outdoor installation of the closed sets of equipment, ground-mounted, column mounted, hanging and embedded into the type of 4, it is used for public three-phase system.

Products meet with GB7251.5 and IEC439-1(1992) and other standards.

◆ Model and meaning



◆ Structural features

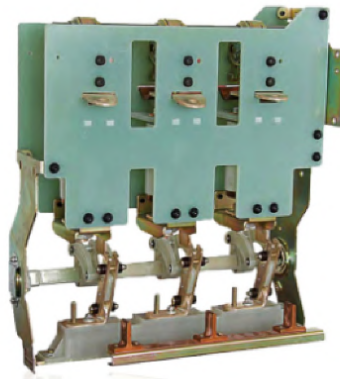
- 3.1 The cabinet selection of 1.5mm thick cold-rolled steel or 1.2mm thick stainless steel production, the surface of the acid sprayed spray treatment, beautiful appearance.
- 3.2 The left and right sides of the box into the line, the following outlet hole, easy access.
- 3.3 The cabinet has a main grounding point, easy to connect with the ground.
- 3.4 Box, baffle and other insulating parts with high heat and spark resistance, built-in or exterior parts with corrosion resistance and aging resistance.
- 3.5 The appearance of the protection grade is IP34D, when the cable is connected, the minimum protection grade is IP23C.

◆ Main technical parameters

Item	Parameter
Rated insulation working voltage	400
Rated working voltage	AC380, AC220
Maximum rated current	100A
Short-time withstand current	6kA
Protection grade	IP30



Fully insulated, fully sealed and inflatable ring network switchgear accessories

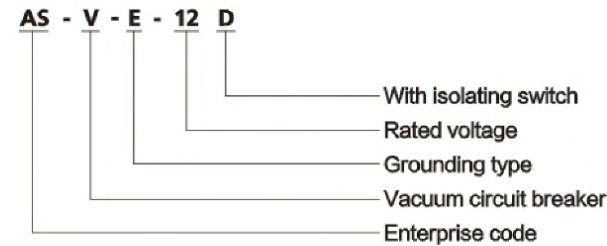


AS-VE-12D/630A
GIS Vacuum circuit breaker with isolating switch

◆ General

AS-VE-12D circuit breaker has the advantages of easy installation, less maintenance, long service life, small size, economical price, safe and reliable, etc. This product complies with the technical requirements of GB1984-89, GB/T1984-2003 AC high voltage circuit breaker. The main circuit is 630A-20kA (4S) and 25kA (3S), and the mechanical life is 10000 times. Grounding circuit 20kA (2S), mechanical life 2000 times.

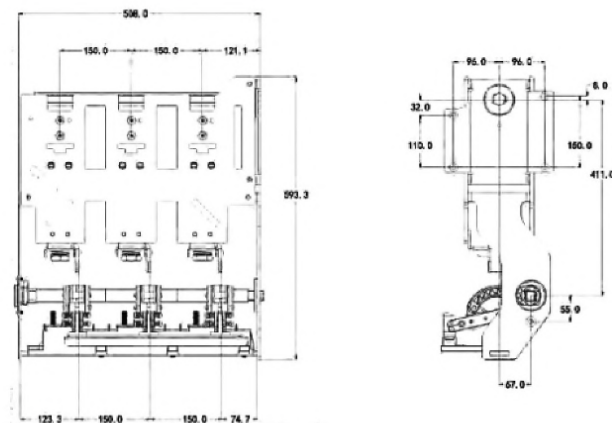
◆ Model and meaning



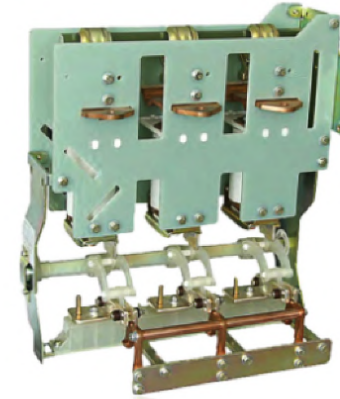
◆ Main technical parameters

No.	Item	Unit	Parameters
1	Main circuit resistance of circuit breaker	$\mu\Omega$	≤ 30
2	Super	mm	2-3
3	Open distance	mm	8-10
4	Bounce	ms	≤ 2
5	Mean speed of gate separation	m/s	0.6-1.4
6	Closing average speed	m/s	0.4-1.1
7	Three phases of Switching off	ms	≤ 2
8	Closing three phases	ms	≤ 2

◆ Overall and installation dimensions



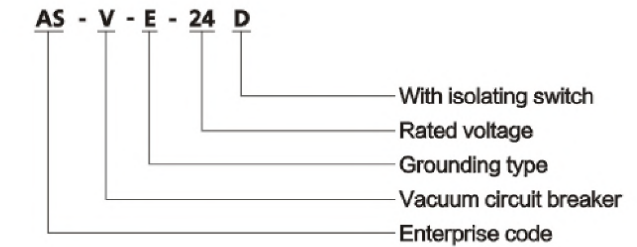
AS-VE-24D/800A
GIS Vacuum circuit breaker with isolating switch



◆ General

AS-VE-24D circuit breaker has the advantages of easy installation, less maintenance, long service life, small size, economical price, safe and reliable, etc. This product complies with the technical requirements of GB1984-89, GB/T1984-2003 AC high voltage circuit breaker. The main circuit is 800A-20kA (4S) and 25kA (3S), and the mechanical life is 10000 times. Grounding circuit 20kA (2S), mechanical life 2000 times.

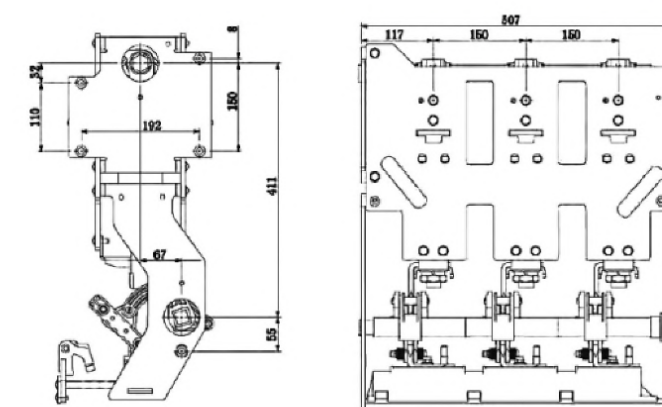
◆ Model and meaning



◆ Main technical parameters

No.	Item	Unit	Parameters
1	Rated frequency	Hz	50
2	Rated current	A	800
3	I _{cw}	kA	20/25
4	Rated peak rolerable current	kA	50
5	Rated short circuit duration	s	4
6	Rated short circuit closing current	kA	50
7	Rated operation sequence	0-0.3s-180s-CO	≤ 2
8	Closing three phases	ms	≤ 2

◆ Overall and installation dimensions



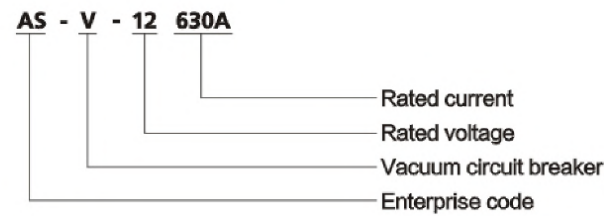


AS-V-12/630A GIS Vacuum circuit breaker

◆ General

AS-V-12/630A circuit breaker has the advantages of easy installation, less maintenance, long service life, small size, economical price, safe and reliable, etc. This product complies with the technical requirements of GB1984-89, GB/T1984-2003 AC high voltage circuit breaker. The main circuit is 630A-20kA (4S) and 25kA (3S), and the mechanical life is 10000 times.

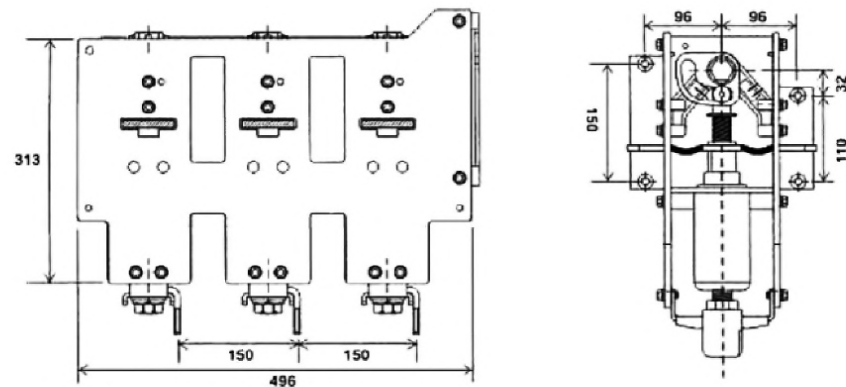
◆ Model and meaning



◆ Main technical parameters

No.	Item	Unit	Parameters
1	Main circuit resistance of circuit breaker	$\mu\Omega$	≤ 30
2	Super	mm	2-3
3	Open distance	mm	8-10
4	Bounce	ms	≤ 2
5	Mean speed of gate separation	m/s	0.6-1.4
6	Closing average speed	m/s	0.4-1.1
7	Three phases of Switching off	ms	≤ 2
8	Closing three phases	ms	≤ 2

◆ Overall and installation dimensions

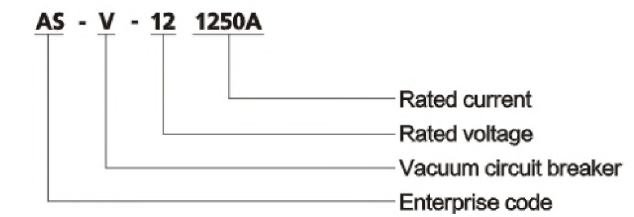


AS-V-12/1250A GIS Vacuum circuit breaker

◆ General

AS-V-12/1250A circuit breaker has the advantages of easy installation, less maintenance, long service life, small size, economical price, safe and reliable, etc. This product complies with the technical requirements of GB1984-89, GB/T1984-2003 AC high voltage circuit breaker. The main circuit is 1250A-20kA (4S) and 25kA (3S), and the mechanical life is 10000 times.

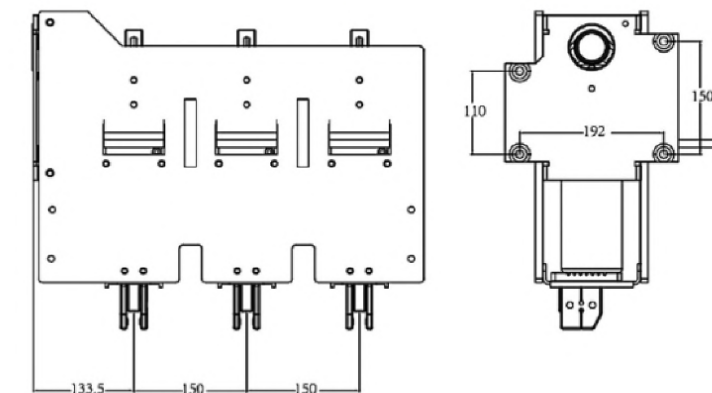
◆ Model and meaning



◆ Main technical parameters

No.	Item	Unit	Parameters
1	Rated frequency	Hz	50
2	Rated current	A	1250
3	Rated short-time withstand current	kA	20/25
4	Rated peak rolerable current	kA	50
5	Rated short circuit duration	s	4
6	Rated short-circuit closing current	kA	50
7	Rated operation sequence		0-0.3s-180s-CO

◆ Overall and installation dimensions

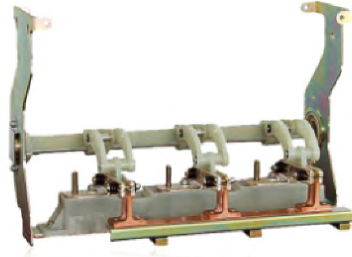




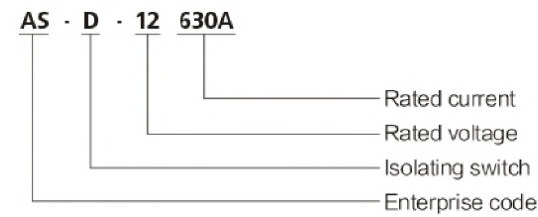
AS-D-12/630A GIS Isolating switch

◆ General

AS-D-12/630A isolating switch meets the requirements of GB3804-2004 "3.6kV-40.5kV high voltage AC load switch", "GB16926-1997 AC high voltage load switch, one fuse combination appliance". Main circuit: 630A-20kA (45) and 25kA (35); mechanical life: 5000 times; grounding circuit: 20kA (25); mechanical life: 2000 times.



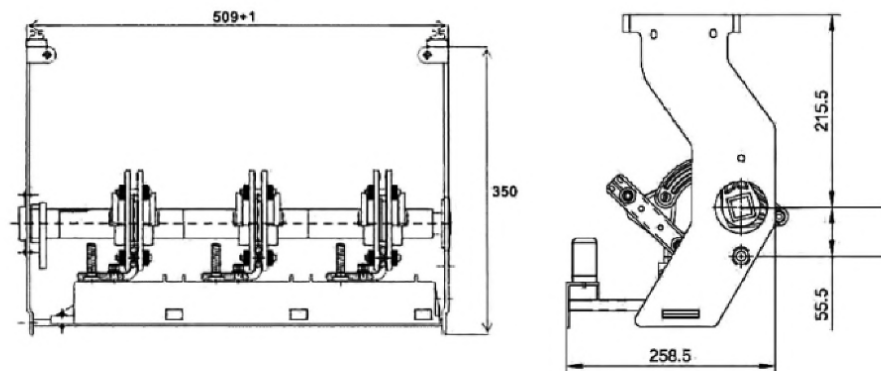
◆ Model and meaning



◆ Main technical parameters

No.	Item	Unit	Parameters
1	Rated frequency	Hz	50
2	Rated current	A	630
3	Rated short-time withstand current	kA	20/25
4	Rated peak rolerable current	kA	50
5	Rated short circuit duration	s	4
6	Rated short-circuit closing current	kA	50
7	Theoretical operation	frequency	5000

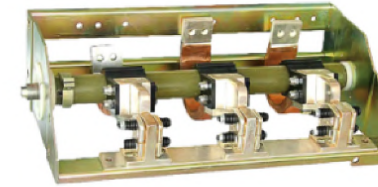
◆ Overall and installation dimensions



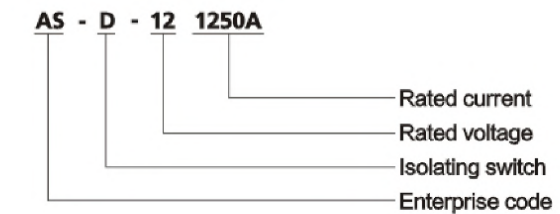
AS-D-12/1250A GIS Isolating switch

◆ General

AS-D-12/1250A Isolating switch has the advantages of easy installation, less maintenance, long service life, small size, economical price, safe and reliable, etc. The product meets the technical requirements of GB1984-89, GB/T1984-2003 AC high voltage circuit breakers. Main circuit 1250A-20kA (4s), 25kA (3s), mechanical life 5000 times. Grounding circuit 20kA (2s), mechanical life 5000 times.



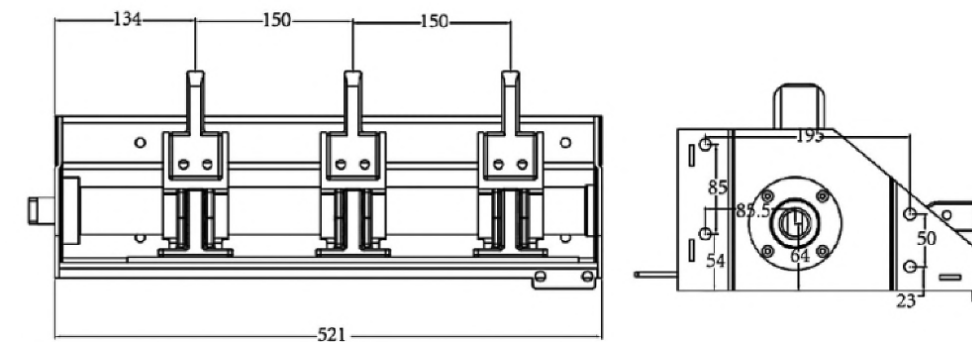
◆ Model and meaning



◆ Main technical parameters

No.	Item	Unit	Parameters
1	Rated frequency	Hz	50
2	Rated current	A	1250
3	Rated short-time withstand current	kA	20/25
4	Rated peak rolerable current	kA	50
5	Rated short circuit duration	s	4
6	Rated short-circuit closing current	kA	50
7	Rated operation sequence		0-0.3s-180s-CO

◆ Overall and installation dimensions

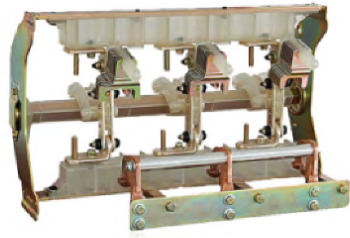




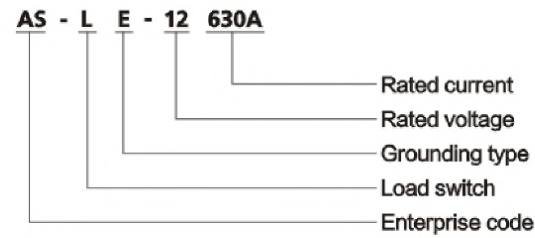
AS-LE-12/630A GIS Load switch

◆ General

AS-LE-12/630A load switch meets the requirements of GB3804-2004 "3.6kV-40.5kV high voltage AC load switch", "GB16926-1997 AC high voltage load switch, one fuse combination appliance". Main circuit: 630A-20kA (45) and 25kA (35); mechanical life: 5000 times; grounding circuit: 20kA (25); mechanical life: 2000 times.



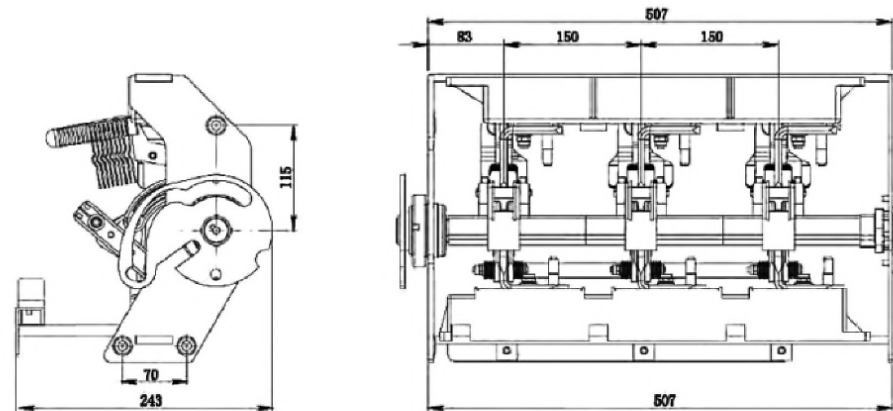
◆ Model and meaning



◆ Main technical parameters

No.	Item	Unit	Parameters
1	Rated frequency	Hz	50
2	Rated current	A	630
3	Rated short-time withstand current	kA	20/25
4	Rated peak withstand current	kA	50
5	Rated short circuit duration	s	4
6	Rated short-circuit closing current	kA	50
7	Theoretical operation	frequency	5000

◆ Overall and installation dimensions



AS-E-12/630A GIS Earthing switch

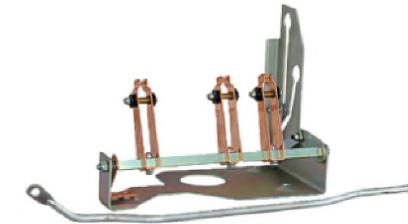
◆ General

1.1 Earthing switch opening: Insert the operator handle into the earthing switch operating hole, and turn counter-needle to switch off. At this time, the opening and closing indicator in the center of the panel is in shape; the lower door plate is locked.

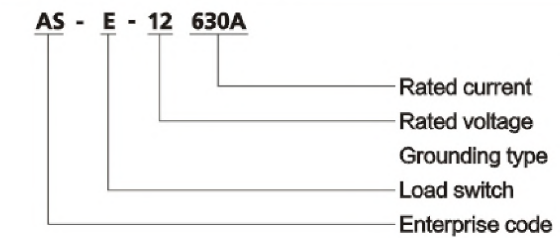
1.2 Clockwise rotation (electric operation press the closing button) can be used in the operating hole of the load switch. At this time, the dividing and closing signs are in shape.

1.3 When the sector contacts are used, the grounding contacts of the lower earthing switch are assembled at positions 1, 4 and 6.

1.4 When the copper bar is overlapped, the grounding contacts of the lower earthing switch are assembled at 2, 3 and 5 positions.



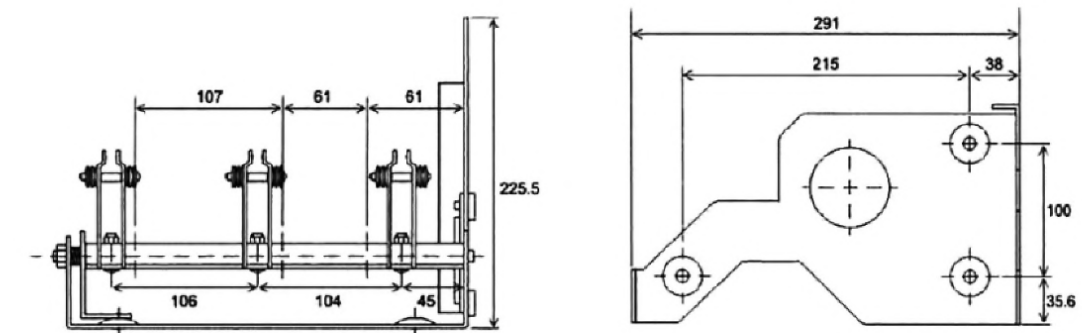
◆ Model and meaning



◆ Main technical parameters

No.	Item	Unit	Parameters
1	Rated voltage	kV	50
2	Rated frequency	Hz	630
3	Rated current	A	20/25
4	Rated short-time withstand current	kA	50
5	Rated peak withstand current	kA	4
6	Rated short circuit duration	s	50
7	Rated short-circuit closing current	kA	5000
	Theoretical operation	frequency	10000
9	Main circuit resistance	$\mu\Omega$	≤ 35

◆ Overall and installation dimensions



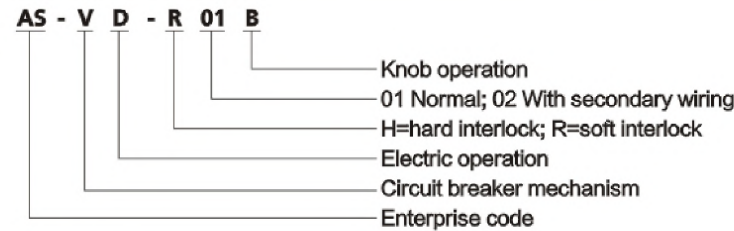


AS-VD-R01B 12kV Operating mechanism for vacuum circuit breaker

◆ General

The AS-VD series circuit breaker mechanism is an auxiliary equipment suitable for the closing and opening operations of the circuit breaker in the filled high-voltage ring main unit. Brake operation is controlled by compressed spring energy storage. The product has the function of reclosing and interlocking function when used in combination with the isolation mechanism. It has high reliability and the mechanical life can reach more than 10,000 times. This product complies with GB1984-2003 "Common Technical Requirements for High Voltage Switch-gear and Control Equipment Standards".

◆ Model and meaning



◆ Instructions for operating

● Energy storage operation:

The upper cabinet of the mechanism is installed and fixed, put the special handle of the mechanism into the operating shaft located at the lower right of the mechanism, and rotate the handle clockwise until the "click" sound (at this time, the energy storage indicator shaft will push the energy storage to the fully closed state). Can be in place. During electric operation, the mechanism will automatically run energy storage after power on. After the energy storage is in place, the motor circuit will be disconnected, the energy storage will remain, and it will wait for the release of energy to close (the secondary circuit must be accurate during electric operation).

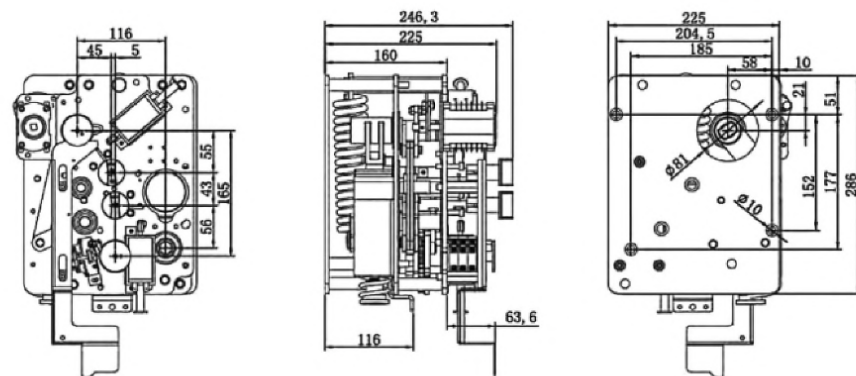
● Closing operation:

Turn the green knob counterclockwise during manual operation to instantly release the closing energy storage, and the mechanism pushes the circuit breaker switch to complete the closing of the main circuit. Power on the closing electromagnet coil during electric operation, the closing electromagnet acts instantaneously to release the stored energy, the mechanism pushes the circuit breaker switch to complete the closing of the main circuit, and at the same time stores energy for the opening spring (at this time, energy storage can be continued but Under the action of the anti-misoperation interlock, the re-closing operation cannot be performed).

● Opening operation:

During manual operation, turn the red knob counterclockwise to instantly release the stored energy for opening, and the mechanism pushes the circuit breaker switch to complete the opening of the main circuit. When the electric operation is performed, the coil of the opening electromagnet is energized, and the stored energy is released by the instantaneous action of the opening electromagnet, and the mechanism pushes the circuit breaker switch to complete the opening of the main circuit.

◆ Overall and installation dimensions

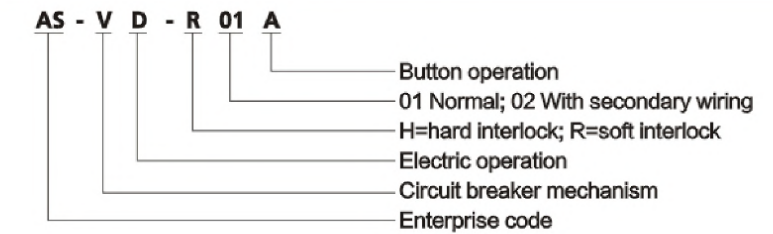


AS-VD-R01A 12kV Operating mechanism for vacuum circuit breaker

◆ General

The AS-VD series circuit breaker mechanism is an auxiliary equipment suitable for the closing and opening operations of the circuit breaker in the filled high-voltage ring main unit. Brake operation is controlled by compressed spring energy storage. The product has the function of reclosing and interlocking function when used in combination with the isolation mechanism. It has high reliability and the mechanical life can reach more than 10,000 times. This product complies with GB1984-2003 "Common Technical Requirements for High Voltage Switch-gear and Control Equipment Standards".

◆ Model and meaning



◆ Instructions for operating

● Energy storage operation:

The upper cabinet of the mechanism is installed and fixed, put the special handle of the mechanism into the operating shaft located at the lower right of the mechanism, and rotate the handle clockwise until there is a "click" (at this time, the energy storage indicator shaft will push the energy storage to a completely closed state) to store energy in place. During electric operation, the mechanism will automatically run energy storage after power on. After the energy storage is in place, the motor circuit will be disconnected, the energy storage will remain, and it will wait for the release of energy to close (the secondary circuit must be accurate during electric operation).

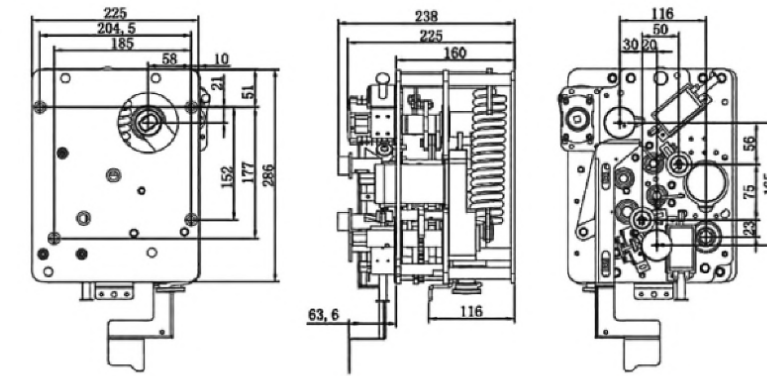
● Closing operation:

Press the green button to instantly release the closing energy storage, and the mechanism pushes the circuit breaker switch to complete the closing of the main circuit. Power on the closing electromagnet coil during electric operation, the closing electromagnet acts instantaneously to release the stored energy, the mechanism pushes the circuit breaker switch to complete the closing of the main circuit, and at the same time stores energy for the opening spring (at this time, energy storage can be continued but Under the action of the anti-misoperation interlock, the re-closing operation cannot be performed).

● Opening operation:

Press the red button to instantly release the stored energy for opening, and the mechanism pushes the circuit breaker switch to complete the opening of the main circuit. When the electric operation is performed, the coil of the opening electromagnet is energized, and the stored energy is released by the instantaneous action of the opening electromagnet, and the mechanism pushes the circuit breaker switch to complete the opening of the main circuit.

◆ Overall and installation dimensions



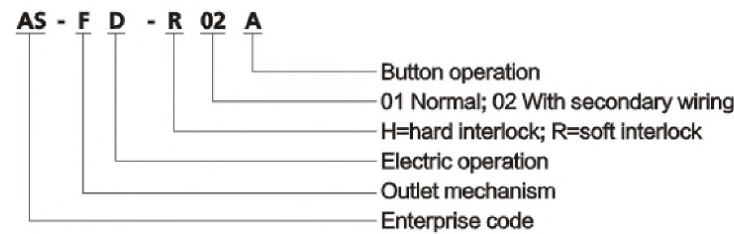


AS-FD-R02A 12kV Operating mechanism for load breaker switch

◆ General

The AS-FD-R02A intelligent electric operation scheme adopts the MCU chip integrated circuit to intelligently judge the closing and opening state of the load switch, and conducts electric operation on the mechanism according to the customer's instructions, which can realize the local closing and opening functions and remote closing and opening. The brake function has the protection function of the motor undercurrent or stalled overload, and achieves the protection of the key components of the mechanism. The controller has the function of prompting the equipment failure signal, which provides great convenience for daily maintenance. The AS-FD-R02A conventional electric operation scheme adopts circuit board type terminal integration, and the electric operation of the mechanism is realized by the relay contact conversion in the controller. It is a universal and economical electric operation scheme for AC and DC.

◆ Model and meaning



◆ Instructions for operating

● Closing operation:

Manual closing: the mechanism is installed and fixed on the upper cabinet, put the special handle of the mechanism into the operating shaft located on the upper part of the mechanism, rotate the handle clockwise about 90°, the scroll double spring of the mechanism is compressed and stored to complete the energy storage, press the closing button to close. The energy storage spring of the brake is released, and the main circuit of the load switch completes the closing under the energy release power of the mechanism.

Electric closing: the mechanism is powered on and a closing signal is given, and the controller of the mechanism will automatically judge the opening and closing of the load switch and the status of each interlocking circuit. If the state of each circuit reaches the condition for closing, the controller starts the closing electromagnet. Release energy to realize instantaneous closing of the main circuit of the load switch.

● Opening operation:

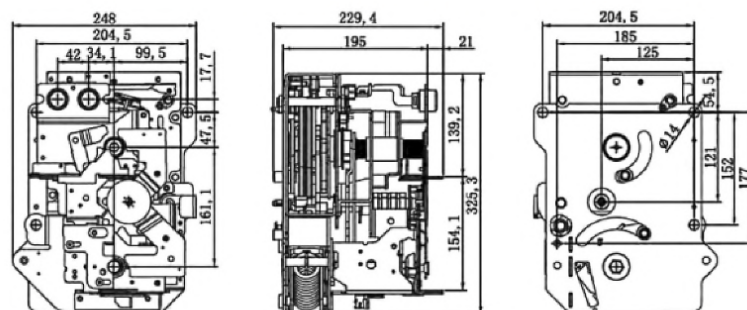
Manual opening: Press the opening button to release energy, and push the load switch to complete the main circuit opening action under the power of energy release. When the opening signal is given when the electric brake is opened, the controller will automatically judge the opening and closing position of the load switch and the status of each interlocking circuit. Realize the opening of the main circuit of the load switch. When the mechanism is in the open state, it can perform main circuit closing or grounding closing operations.

● Ground closing and opening:

Grounding closing: put the special handle of the mechanism on the grounding operation shaft at the lower part of the mechanism, rotate it clockwise about 90°, and then release the power storage spring instantly when it is compressed to the midpoint, and push the grounding switch to complete the grounding closing. At this time, the mechanism of the interlock is locked, and the main circuit cannot be closed.

Grounding and opening: Put the special handle of the mechanism on the grounding operation shaft at the lower part of the mechanism, and rotate it counterclockwise about 90°. The lock is in the open state, and the load switch can be closed and opened.

◆ Overall and installation dimensions



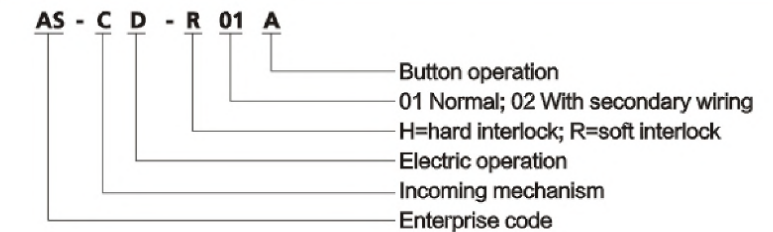
AS-CD-R01A 12kV Operating mechanism for load breaker switch

◆ General

The AS-CD-R01A series incoming line operating mechanism is an auxiliary equipment suitable for the closing and opening operation of the load switch in the filled high-voltage ring main unit. The over-center energy storage of the spring controls the closing and opening actions of the grounding switch. The working position has three operating positions: closing, opening, and grounding. This series of products has five anti-interlocking functions.

The AS-CD-R01A intelligent electric operation scheme adopts the MCU chip integrated circuit to intelligently judge the closing and opening status of the load switch, and conducts electric operation on the mechanism according to the customer's instructions, which can realize the local closing and opening functions and remote closing and opening. The brake function has the protection function of the motor undercurrent or stalled overload, and achieves the protection of the key components of the mechanism. The controller has the function of prompting the equipment failure signal, which provides great convenience for daily maintenance.

◆ Model and meaning



◆ Instructions for operating

● Closing operation:

The mechanism is installed and fixed on the cabinet. Put the special handle of the mechanism on the operating shaft located on the upper part of the mechanism, and rotate the handle clockwise about 90°. When the volute spring of the mechanism is compressed to the critical point of energy release, it releases the energy and releases the energy, and pushes the load switch under the power of energy release to realize the closing of the main circuit.

● Partition operation:

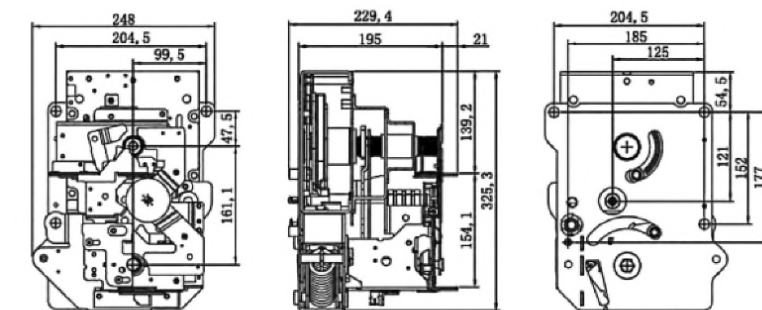
When manually opening the brake, put the special handle of the mechanism into the operating shaft located on the upper part of the mechanism, rotate the handle counterclockwise about 90°, the scroll spring of the mechanism is compressed to the energy release/critical point, and release the energy at the critical point, and push the load switch under the energy release power. Complete the opening action of the main circuit.

● Ground closing and opening:

Grounding closing: Put the special handle of the mechanism on the grounding operation shaft at the lower part of the mechanism, and rotate it clockwise about 90°. When the grounding storage power spring dances, it releases energy instantly when the compression passes the midpoint, and pushes the grounding switch to complete the grounding closing. At this time, the mechanism The interlock is locked, and the main circuit cannot be closed.

Grounding and opening: Put the special handle of the mechanism on the grounding operation shaft at the lower part of the mechanism, and rotate it counterclockwise about 90°. The interlock is in the open state, and the load switch can be closed and opened.

◆ Overall and installation dimensions

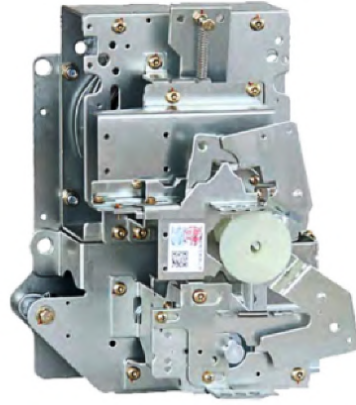




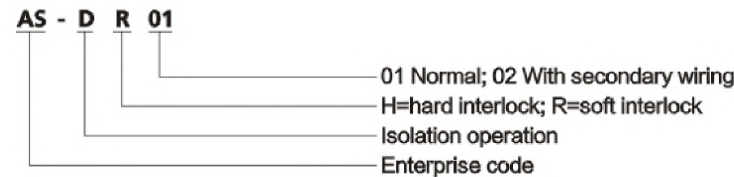
AS-D-R01 12kV Operating mechanism for isolating switch

◆ General

The AS-D-R01 series isolation operating mechanism is suitable for supporting equipment for the opening and closing operation of the isolating switch and the grounding switch in the rechargeable high-voltage ring network cabinet. The overcenter energy storage of the spring controls the closing and opening actions of the grounding switch. The working position has three operating positions of closing, opening and grounding. This series of products has five anti-interlocking functions. This series of products leave the factory after passing the full inspection, in line with GB3804-2004 "3.6kV-40.5kV High Voltage AC Load Switches", GB3906-2006 "3.6kV-40.5kV AC Metal Enclosed Switchgear and Control Equipment", "Relevant Requirements of High Voltage AC Load Switch-Fuse Combined Apparatus".



◆ Model and meaning



◆ Instructions for operating

● Closing operation:

The upper cabinet of the mechanism is installed and fixed. Put the special handle of the mechanism into the operating shaft located on the upper part of the mechanism, and rotate the handle clockwise about 90°. When the scroll spring of the mechanism is positively charged to the energy release point, it will automatically release energy, and the energy release power will push the isolation switch. Complete the closing action. In the closing state, due to the antimisoperation interlocking lock, the grounding closing will not be able to operate.

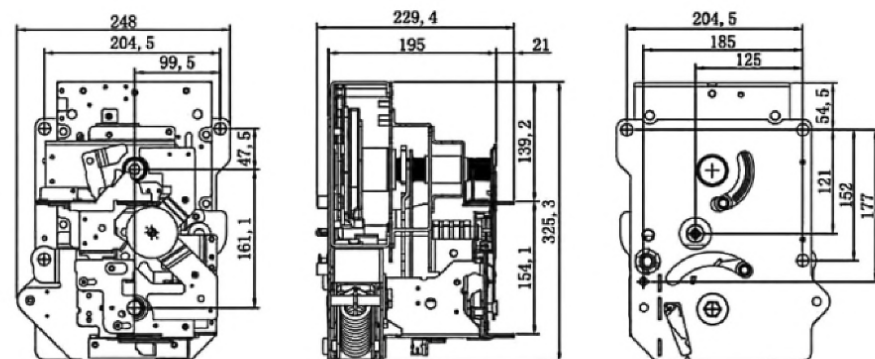
● Opening operation:

Put the special handle of the mechanism into the operating shaft located on the upper part of the mechanism, rotate the handle counter clockwise about 90°, the scroll spring of the mechanism will automatically release energy when it reverses to the energy release point, and the energy released will push the isolation switch to complete the opening action.

● Ground closing and opening:

Grounding closing: When the mechanism is in the open state, put the special handle of the mechanism on the grounding operation shaft at the lower part of the mechanism, and rotate it clockwise about 90°. The grounding power storage spring releases energy instantly when the positive power storage passes the midpoint to push the grounding switch. After the grounding closing is completed, the interlock of the mechanism is locked at this time, and the main circuit cannot be closed. Grounding and opening: Put the special handle of the mechanism on the grounding operation shaft at the lower part of the mechanism, and rotate it counterclockwise about 90°. The interlock is in the open state, and the main circuit can be closed and opened.

◆ Overall and installation dimensions

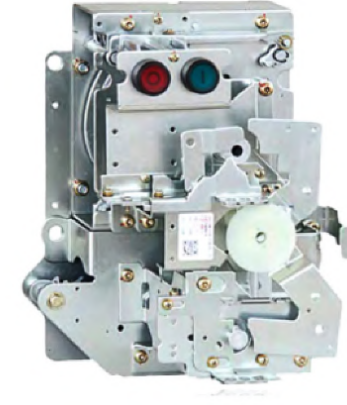


AS-F-R01A 12kV Operating mechanism for load breaker switch

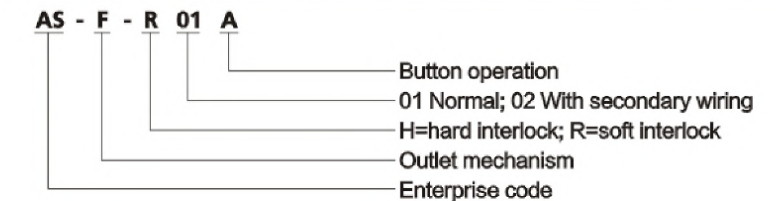
◆ General

The AS-F-R01A series manual outlet operating mechanism is an auxiliary equipment suitable for the load switch table and opening operation in the filled high-voltage ring network cabinet. This series of mechanisms adopts planar scroll spring energy storage to control the closing and opening of the load switch. The over-center energy storage of the spring controls the closing and opening actions of the grounding switch. The working position has three operating positions: closing, opening, and grounding. This series of products has five-proof interlocking functions.

The AS-FD-R01A hand-closed electric outlet mechanism is an electric opening electromagnet added to the KJF-12 manual outlet mechanism, and the user can power on the electromagnet locally or remotely to realize the electric opening action.



◆ Model and meaning



◆ Instructions for operating

● Manual closing operation:

The upper cabinet of the mechanism is installed and fixed, put the special handle of the mechanism into the operating shaft located on the upper part of the mechanism, rotate the handle clockwise about 90°, the scroll double spring of the mechanism is compressed and stored to complete the energy storage, press the close button, and the power storage spring is closed. The energy is released, and the main circuit of the load switch completes the closing under the energy release power of the mechanism.

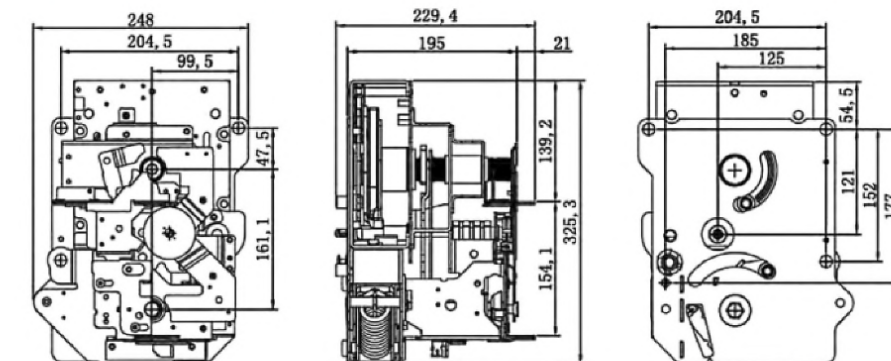
● Manual opening operation:

When the opening button is pressed, the energy storage spring of the opening is released, and the main circuit of the load switch completes the opening under the energy release force of the mechanism. In the opening state, energy storage or grounding operation can be performed again.

● Electric opening operation:

The hand-closed electric switch mechanism can realize electric instant switch-off by powering on the switch-off electromagnet coil in the close-position state.

◆ Overall and installation dimensions





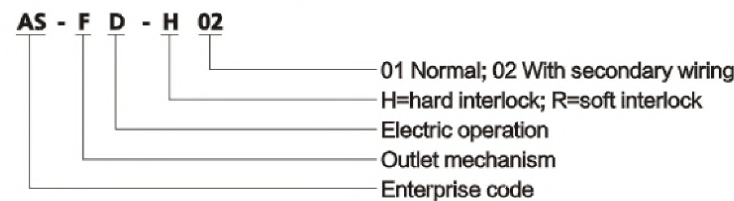
AS-FD-H02 12kV Operating mechanism for load breaker switch

◆ General

The AS-FD-H02 series outlet operating mechanism is an auxiliary equipment suitable for the closing and opening operation of the load switch in the inflatable high-voltage ring network cabinet. The over-center energy storage of the spring controls the closing and opening actions of the grounding switch. The working position has three operating positions: closing, opening, and grounding. This series of products has five anti-interlocking functions.

The AS-FD-H02 conventional electric operation scheme adopts circuit board type terminal integration. The electric operation of the mechanism is realized by the relay contact conversion in the controller. It does not have motor protection function and fault prompt function. It is an economical electric operation scheme. This series of products leave the factory after passing the full inspection, in line with GB3804-2017 (3.6kV-40.5kV High Voltage AC Load Switches), GB3906-2020 (3.6kV-40.5kV AC Metal Enclosed Switchgear and Control Equipment), Relevant requirements of "Switch, Fuse Combined Electrical Appliances" and GB/T11022-2020 (Common Technical Requirements for High Voltage AC Equipment and Control Equipment Standards).

◆ Model and meaning



◆ Instructions for operating

● Closing operation:

After checking and confirming that the product is normal and without deformation, install and fix the mechanism and load switch on the air box of the outlet cabinet through three-position dynamic fit. After 10 correct manual operations without failure, pull out the handle, and press the green closing electric button in the position of the mechanism, so that the motor drive mechanism can store energy, and drive the load switch to automatically close the main circuit immediately. This closing can only be operated in the state of grounding. When the load switch is in the closing state, the grounding operation hole will be closed by the opening and closing sign. At this time, the user must not violate the sign to forcibly operate the grounding, otherwise it will violate the five-proof operation requirements.

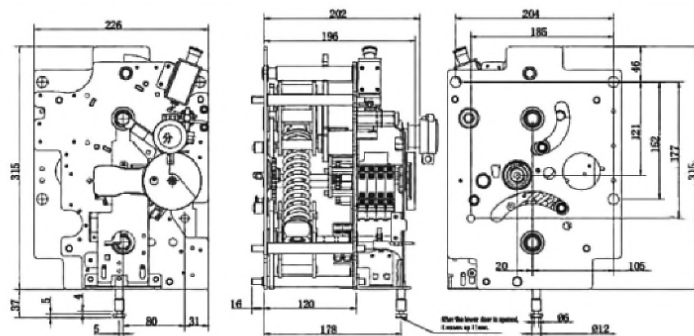
● Opening operation:

After the mechanism is closed, when it is necessary to open the gate, you only need to press the red electric switch to open the main circuit of the load switch. This opening can only be operated after the mechanism is closed, otherwise the mechanism closes unsuccessfully. After opening, the main switch closing or grounding closing operation can be performed.

● Grounding operation:

When the main switch is in the position position, insert the special handle onto the hexagonal shaft in the lower half, turn it clockwise about 90 degrees to close the grounding loop, and turn it counterclockwise about 90 degrees to disconnect the grounding loop. This grounding operation can only be done manually. When the grounding is in the closed state, the load switch operation hole will be closed by the opening and closing sign. At this time, the user must not violate the sign to forcibly operate the load switch, otherwise it will violate the five-proof operation requirements. When the grounding is in the closed state, the load switch operation hole will be closed by the opening and closing sign. At this time, the user must not violate the sign to forcibly operate the load switch, otherwise it will violate the five-proof operation requirements.

◆ Overall and installation dimensions



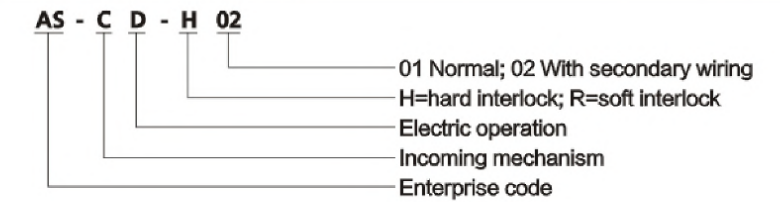
AS-CD-H02 12kV Operating mechanism for load breaker switch

◆ General

The AS-CD-H02 series incoming electric operating mechanism is a pull-type electric hard-connected mechanism in the high-voltage ring network cabinet SF6 inflatable cabinet. It has three operating stations for closing, opening, and grounding, and five anti-interlock functions.

This series of products will leave the factory after passing the full inspection, in line with GB3804-2017 "3.6kV-40.5kV High Voltage AC Load Switches", GB 3906-2020 "3.6kV-40.5kV AC Metal Enclosed Switchgear and Control Equipment" "High Voltage AC Load Switches". Relevant requirements of "Fuse Combination Electrical Appliances", GB/T11022-2020 "Common Technical Requirements for High Voltage AC Equipment and Control Equipment Standards".

◆ Model and meaning



◆ Instructions for operating

● Closing operation:

After checking and confirming that the product is normal and without deformation, install and fix the mechanism and load switch on the air pressure box of the incoming cabinet through three-position dynamic fit. After 10 times of manual operation without failure, pull out the handle, and press the green closing electric button in the position of the mechanism, so that the motor drives the mechanism and drives the load switch to close the main circuit immediately. This closing can only be operated in the grounding position state, otherwise the operation cannot be completed. When the load switch is in the closing state, the grounding operation hole will be closed by the opening and closing sign. At this time, the user must not violate the sign to forcibly operate the grounding, otherwise it will violate the five-proof operation requirements.

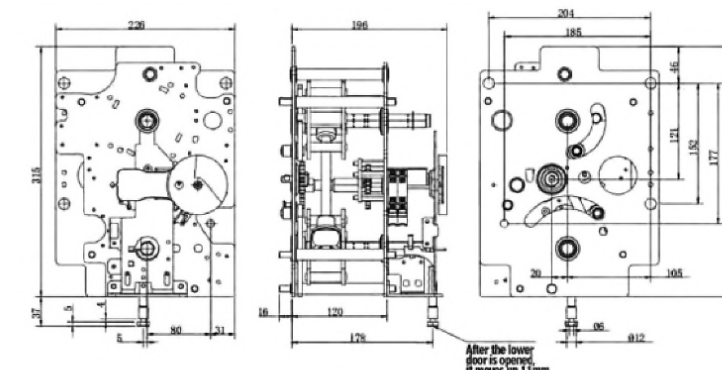
● Opening operation:

After the mechanism is closed, when it is necessary to open the gate, you only need to press the red electric switch to open the main circuit of the load switch. This opening can only be operated after the mechanism is closed, otherwise the mechanism closes unsuccessfully. After opening, the main switch closing or grounding closing operation can be performed.

● Grounding operation:

When the main switch is in the position position, insert the special handle onto the hexagonal shaft in the lower half, turn it clockwise about 90 degrees to close the grounding loop, and turn it counterclockwise about 90 degrees to disconnect the grounding loop. Do not and cannot close the main switch circuit after grounding and closing. This grounding operation can only be done manually. When the mechanism is electric, it needs to be manually operated 30 times first, and it needs to be operated 30 times with the power-on button instead of the handle. When the grounding is in the closing state, the load switch operation hole will be closed by the opening and closing sign. At this time, the user must not violate the sign to forcibly operate the load switch, otherwise it will violate the five-proof operation requirements.

◆ Overall and installation dimensions



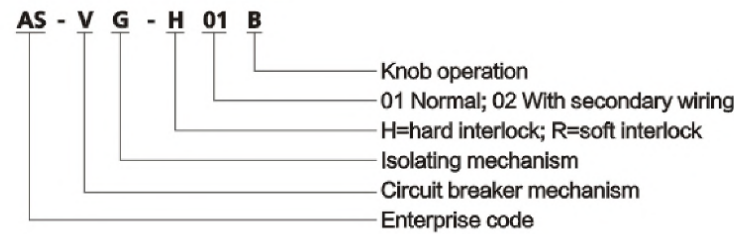


AS-VG-H01B 12kV Operating mechanism for VCB and isolating switch

◆ General

Equipment HXGN15-12 high voltage ring network cabinet with spring operating mechanism for rated voltage of 12kV AC metal enclosed switch, the series mechanism adopts plane scroll spring energy storage control load switch, earthing operation using a compression spring in storage control. The working position has three operating stations, such as closing, switching and grounding. The series of products have five interlocking functions, such as small size, easy installation and strong adaptability. The product inspection qualified, in accordance with GB3804-2004 "3.6kV-40.5kV AC high voltage load switch", GB3906-2006 3.6-40.5kV AC metal enclosed switchgear and control equipment, "GB16926-2009 AC high voltage load switch fuse combination units" of the relevant requirements.

◆ Model and meaning



◆ Instructions for operating

● Closing operation:

Make sure to check the products without transportation will be fixed on the deformation mechanism of load switch, the use of the operating handle is inserted into the upper part of special institutions, clockwise rotation about 90 degrees, the load in the body under the action of the spring force main loop switch. Or the electric operation, press the closing button, the motor drives the mechanism to complete the switch on and turn operation, at this time can not carry on the ground operation.

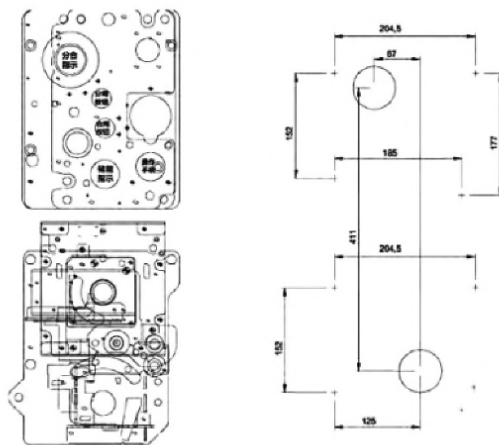
● Opening operation:

The operating handle is inserted into the upper part of the mechanism and rotates counterclockwise about 90 degrees, and the load switch is operated under the action of the force of the mechanism spring, and the main circuit is split. Or electric operation, according to the switch button, the motor drives the mechanism to complete the switching operation, at this time, it can do the closing operation or the grounding operation.

● Grounding operation:

The operating handle is inserted into the lower part of the mechanism and rotates about 90 degrees clockwise. The load switch is closed to the ground circuit under the action of the force of the mechanism spring, so that the main circuit closing operation can not be performed at this time. The operating handle rotates about 90 degrees counterclockwise, and the load switch switches the grounding circuit under the action of the force of the mechanism spring, which can be used for closing operation or grounding operation.

◆ Overall and installation dimensions

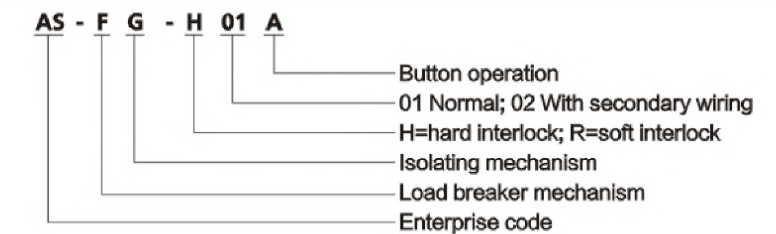


AS-FG-H01A 12kV Operating mechanism for LBS and isolating switch

◆ General

Equipment HXGN15-12 high voltage ring network cabinet with spring operating mechanism for rated voltage of 12kV AC metal enclosed switch, the series mechanism adopts plane scroll spring energy storage control load switch, earthing operation using a compression spring in storage control. The working position has three operating stations, such as closing, switching and grounding. The series of products have five interlocking functions, such as small size, easy installation and strong adaptability. The product inspection qualified, in accordance with GB3804-2004 "3.6kV-40.5kV AC high voltage load switch", GB3906-2006 3.6-40.5kV AC metal enclosed switchgear and control equipment, "GB16926-2009 AC high voltage load switch fuse combination units" of the relevant requirements.

◆ Model and meaning



◆ Instructions for operating

● Closing operation:

Make sure to check the products without transportation will be fixed on the deformation mechanism of load switch, the use of the operating handle is inserted into the upper part of special institutions, clockwise rotation about 90 degrees, the load in the body under the action of the spring force main loop switch. Or the electric operation, press the closing button, the motor drives the mechanism to complete the switch on and turn operation, at this time can not carry on the ground operation.

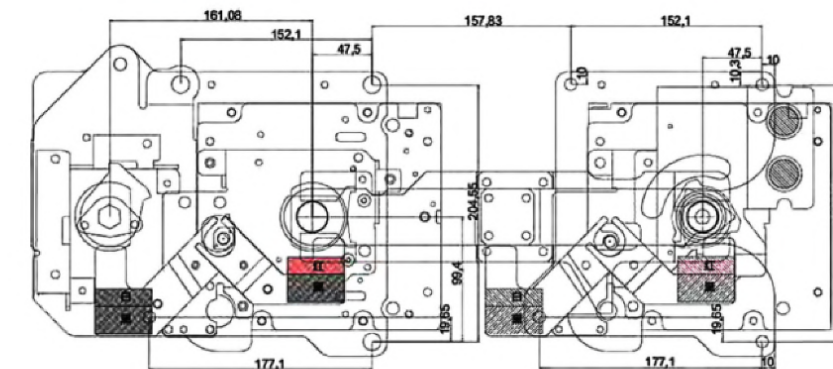
● Opening operation:

The operating handle is inserted into the upper part of the mechanism and rotates counterclockwise about 90 degrees, and the load switch is operated under the action of the force of the mechanism spring, and the main circuit is split. Or electric operation, according to the switch button, the motor drives the mechanism to complete the switching operation, at this time, it can do the closing operation or the grounding operation.

● Grounding operation:

The operating handle is inserted into the lower part of the mechanism and rotates about 90 degrees clockwise. The load switch is closed to the ground circuit under the action of the force of the mechanism spring, so that the main circuit closing operation can not be performed at this time. The operating handle rotates about 90 degrees counterclockwise, and the load switch switches the grounding circuit under the action of the force of the mechanism spring, which can be used for closing operation or grounding operation.

◆ Overall and installation dimensions





DISTRIBUTION BOX AND ENCLOSURE

JP

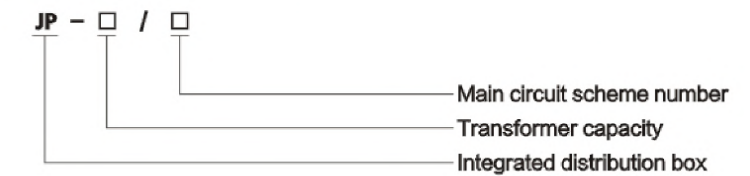
Integrated distribution box (compensation/control/terminal/lighting)



◆ General

JP series outdoor integrated power distribution box is a comprehensive power distribution device with the functions of metering, outgoing and reactive power compensation. It has the functions of short circuit, overload, over-voltage, leakage protection and so on. The utility model has the advantages of beautiful appearance, economy and practicability, and is installed on the pole of an outdoor column and transformer, and is a new generation of ideal distribution product for urban and rural power grid transformation.

◆ Model and meaning



◆ Working conditions

- 3.1 Environmental temperature: $-25^{\circ}\text{C} \sim +40^{\circ}\text{C}$;
- 3.2 Air relative humidity: daily average value $\leq 90\%$, the average monthly value $\leq 90\%$;
- 3.3 Elevation: $\leq 2000\text{m}$;
- 3.4 Installed in the absence of severe shock and shock, non corrosive gas sites.

◆ Structural features

The structure of the case is discrete and horizontal. The shell adopts 2mm high quality non pound steel plate. It is made of multi fold flanging (or stainless steel double sandwich plate with honeycomb structure). It has flame retardance, environmental protection, heat insulation and anti condensation performance) adopt special stainless steel welding technology, the whole strength of the box is high, the surface is bright and clean, such as the mirror, without leaving the trace of welding seam; the internal installation of beam (plate) is hot-dip galvanized process, to ensure that twenty years without corrosion; The front and back door of the box body is convenient for the user to operate and examine and repair. The door is surrounded by a high elasticity aging resistant sealing strip, and each door is provided with two door locks of light and shade, and the transparent lock is provided with an anti blocking and rust proof rainproof cover; the measuring chamber is fully enclosed. Closed with a sealing device; the side of the box is equipped with cable lines into the proof of foreign body wear tube, bottom ventilation holes and the cable outlet hole is arranged on the top of a ventilation channel and screen, waterproof, dustproof, anti rust, anti foreign body function, protection grade: IP54.



◆ Main technical parameters

No.	Item	Unit	Parameter
1	Transformer capacity	KVA	30~400
2	Rated working voltage	V	AC400
3	Auxiliary circuit operating voltage	V	AC220, AC380
4	Rated frequency	Hz	50
5	Rated current	A	≤630
6	Rated leakage action current	mA	30~300 adjustable
7	Protection grade		IP54

- “ ” For isolation switch, the model can be selected HD11F series;
- “ ” For the knife melting switch, models available HR5, HR6 and other series;
- “ ” For circuit breakers, models are available in DZ20, CM1, NS, DZ47, etc;
- “ ” For the AC contactor, the model can choose CJ20, B series, CJX2, CJ19 switching capacitor series;
- “ ” Zero-sequence transformer and leakage relay, the model is optional JD, LLJ series;
- “ ” For current transformers, models are available in LM21-0.5, LMK-0.66 series;
- “ ” For lightning arresters, models are available in FYS, Y3W, etc;
- “ ” For the capacitor, the model can be selected BSMJ, BCMJ series;
- “ k ” For automatic compensation controller, the model can be selected JKL, JKG series;

Compensation circuit number 1-4 back optional, each capacity is 3~20Kvar optional;
Another: According to user needs, optional temperature and humidity control device.



◆ Schematic diagram of box structure

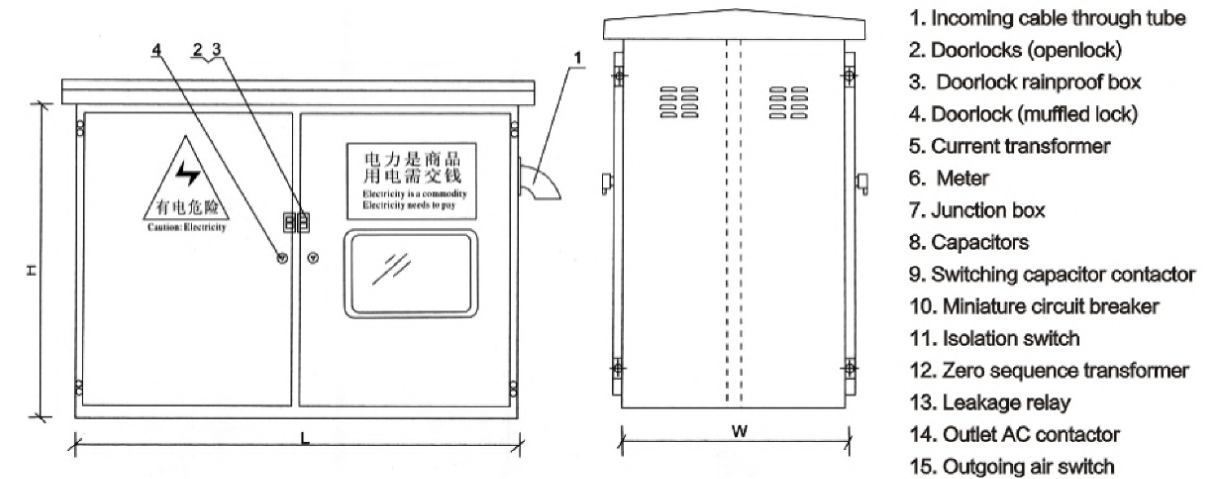
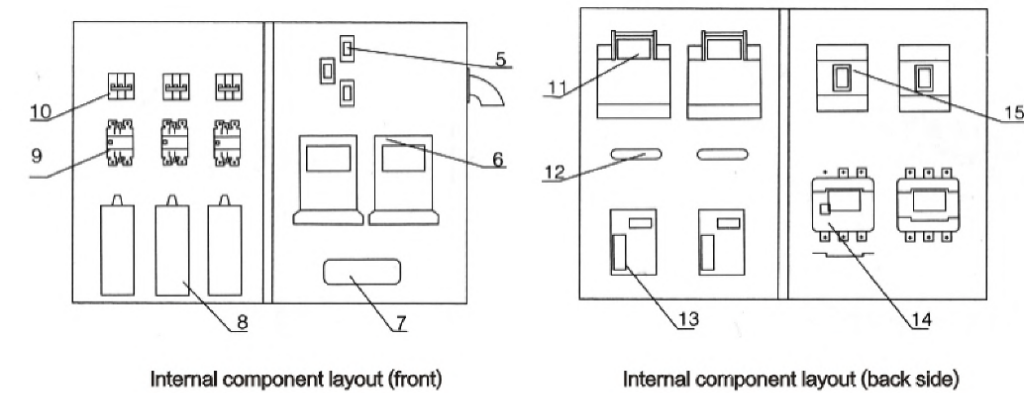
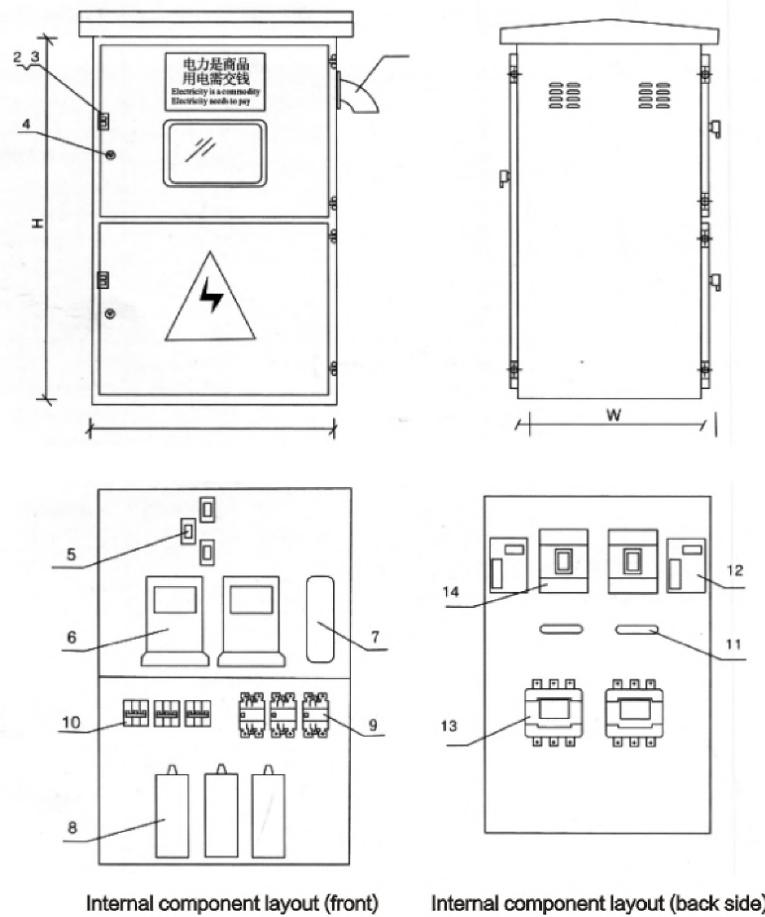


Figure 1: Schematic diagram of the outdoor box(horizontal)



- | | | |
|--------------------------------|----------------------------|----------------------------------|
| 1. Incoming cable through tube | 4. Doorlock (muffled lock) | 7. Junction box |
| 2. Doorlocks(openlock) | 5. Current transformer | 8. Capacitors |
| 3. Doorlock rainproof box | 6. Meter | 9. Switching capacitor contactor |
| 10. Miniature circuit breaker | 13. Leakage relay | |
| 11. Isolation switch | 14. Outlet AC contactor | |
| 12. Zero sequence transformer | 15. Outgoing air switch | |



1. Incoming cable through tube
2. Doorlocks (openlock)
3. Doorlock rainproof box
4. Doorlock (muffled lock)
5. Current transformer
6. Meter
7. Junction box
8. Capacitors
9. Switching capacitor contactor
10. Miniature circuit breaker
11. Isolation switch
12. Zero sequence transformer
13. Leakage relay
14. Outlet AC contactor
15. Outgoing air switch

Figure 2: Schematic diagram of the outdoor box(vertical)

◆ Overall dimension of box

● Overall dimension of horizontal box

Transformer capacity	Scheme No.	L	W	H
30~100kVA	01, 06	800	450	700
30~250kVA	02, 04, 07, 09	900	500	700
100~400kVA	03, 05, 08, 10	1100	600	800

● Overall dimension of vertical box

Transformer capacity	Scheme No.	L	W	H
30~100kVA	01, 06	600	450	1000
30~250kVA	02, 04, 07, 09	700	500	1000
100~400kVA	03, 05, 08, 10	800	600	1100

Above dimensions are for reference only.

XM

Integrated distribution box



◆ General

XM distribution box is suitable for three-phase four wire power system with three-phase AC 50Hz, rated voltage of 220/380V and rated current of less than 400A, which is used for receiving and distributing electric energy. It is widely used for power distribution, lighting, metering and other purposes in factories, mining enterprises and civil buildings. The product has the characteristics of good safety, flexible electrical scheme, convenient combination, strong seriality and practicability, novel structure and high protection grade.

◆ Main technical parameters

Item	Unit	Electrical parameters
Rated insulation voltage	V	660
Rated working voltage	V	380
Rated working current	A	400
Frequency	Hz	50
Rated short-time withstand current	kA	10
Rated peak withstand current	kA	17

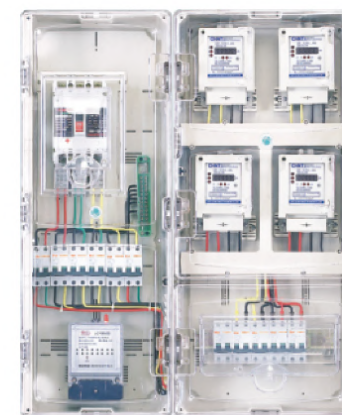
Meter box

◆ General

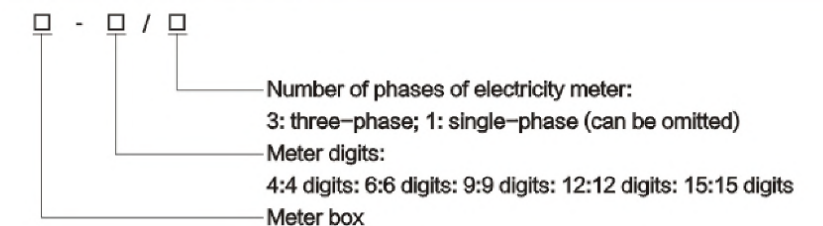
Electricity meter box is a new type of product we designed to meet the needs of electricity safety for multi-storey residential, which features safety, economy, practicality, and reliability. The products have good performance on line and electrical overload short circuit protection, human body electric shock protection, and has advantages of easy installation, versatile series, strong practicality, novel structure, and high protection level.

Shape and structure can be made according to user needs.

This series of meter boxes is suitable for civil residential buildings, residential quarters, low-voltage grid, schools, hotels, and other places with electricity system of a frequency of 50Hz, rated working voltage of 380V or 220V, and working current below (100A).



◆ Model and meaning





MDB-B

Three-phase distribution box (IP65)



◆ Application

MDB-B series three-phase distribution box is widely used in the family, high building, house, station, port, airport, commercial house, hospital, cinema, enterprises and so on occasions.

◆ Material

- 2.1 Steel sheet and copper fittings inside;
- 2.2 Paint finish: Both externally and internally;
- 2.3 Protected with epoxy polyester coating;
- 2.4 Textured finish RAL7032 or RAL7035.

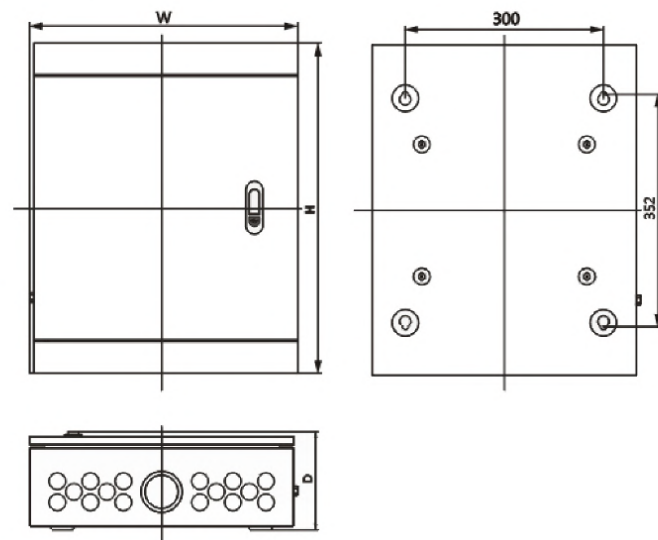
◆ Lifetime

- 3.1 More than 20 years;
- 3.2 Our products are accord with IEC 60947-3 standard.

◆ Overall and installation dimensions

Surface type model	No.of ways	Dimensions(mm)		
		W	H	D
MDB-B-TPN-4-S	4 ways	400	500	140
MDB-B-TPN-6-S	6 ways	400	554	140
MDB-B-TPN-8-S	8 ways	400	608	140
MDB-B-TPN-12-S	12 ways	400	716	140

Three phase, Standard Consumer Unit-100Amp main DP Switch/DP RCD



MDB-V

One-phase distribution box (IP65)



◆ Application

MDB-V series one-phase distribution box is designed for safe, reliable distribution and control of electrical power as service entrance equipment in residential, commercial and light industrial installations.

◆ Material

- 2.1 Steel sheet with PC glass, and copper fittings inside;
- 2.2 Paint finish: Both externally and internally;
- 2.3 Protected with epoxy polyester coating;
- 2.4 Textured finish RAL7032 or RAL7035.

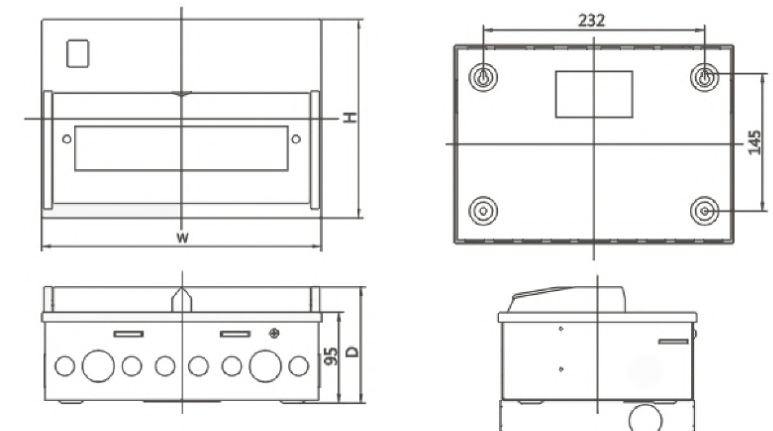
◆ Lifetime

- 3.1 More than 20 years;
- 3.2 Our products are accord with IEC 60947-3 standard.

◆ Specifications

Model	No.of ways	Rating current
Supplied with main switch and busbar		
MDB-V5	5 ways	100A
MDB-V8	8 ways	100A
MDB-V11	11 ways	100A
MDB-V14	14 ways	100A
Supplied with RCCB and busbar		
MDB-V5R	5 ways	80A 30mA
MDB-V8R	8 ways	80A 30mA
MDB-V11R	11 ways	80A 30mA
MDB-V14R	14 ways	80A 30mA

◆ Overall and installation dimensions





MDB-N

One-phase distribution box (IP65)



◆ Application

MDB-N series one-phase distribution box which provided with new construction and reliable capacity is applied to indoor electrical system to protect distribution switches with the capacity of delay and protecting the circuit from overload. The box is composed of Zero line and N line terminal and can be divided into flush install and surface install.

◆ Material

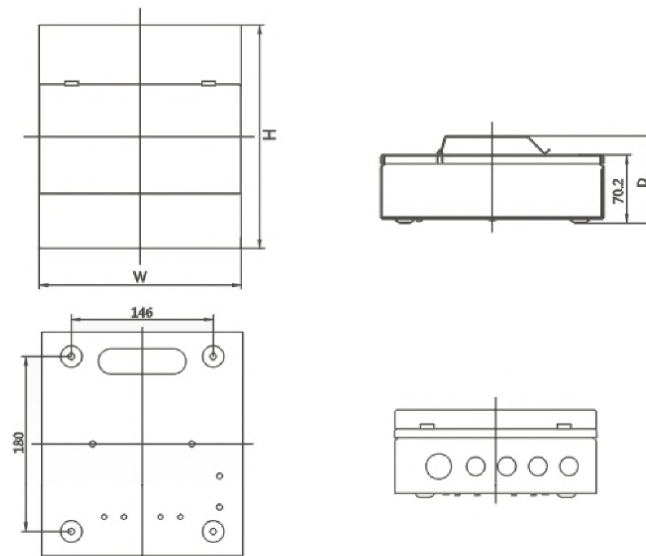
- 2.1 Steel sheet and copper fittings inside;
- 2.2 Paint finish: Both externally and internally;
- 2.3 Protected with epoxy polyester coating;
- 2.4 Textured finish RAL7032 or RAL7035.

◆ Lifetime

- 3.1 More than 20 years;
- 3.2 Our products are accord with IEC 60947-3 standard.

◆ Overall and installation dimensions

Model	No.of ways	Size of surface type			Size of flush type		
		W	H	D	W	H	D
MDB-N	6 ways	208	230	90	221	243	90
MDB-N	8 ways	244	230	90	257	243	90
MDB-N	10 ways	280	230	90	293	243	90
MDB-N	12 ways	316	230	90	329	243	90
MDB-N	14 ways	352	230	90	365	243	90
MDB-N	16 ways	388	230	90	401	243	90
MDB-N	18 ways	424	230	90	437	243	90
MDB-N	20 ways	460	230	90	473	243	90
MDB-N	22 ways	496	230	90	509	243	90



MDB-N

Distribution box (Chassis enclosure type) (IP65)



◆ Application

MDB-N series distribution box (chassis enclosure type) which provided with new construction design is used for modular equipment with adjustable distance between the 35mm. Symmetrical profile and cover plate from 40 to 85mm. Chassis made of galvanized steel. Blank cover plate and metal frame painted with RAL-7032. Terminal blocks for earth and neutral wiring circuit identification system supplied as standard.

◆ Material

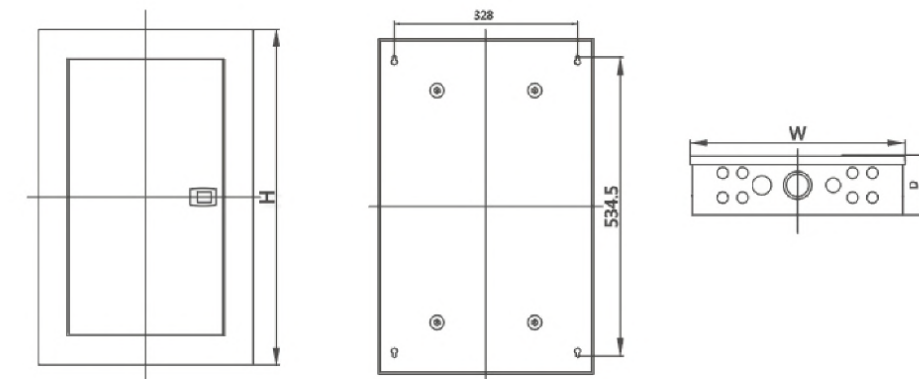
- 2.1 Steel sheet and copper fittings inside;
- 2.2 Paint finish: Both externally and internally;
- 2.3 Protected with epoxy polyester coating;
- 2.4 Textured finish RAL7032 or RAL7035.

◆ Lifetime

- 3.1 More than 20 years;
- 3.2 Our products are accord with IEC 60947-3 standard.

◆ Overall and installation dimensions

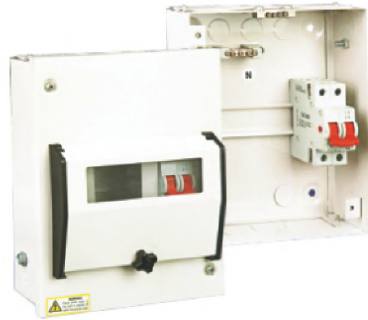
Model	No.of rows	No.of ways	Dimensions(mm)			Model	No.of rows	No.of ways	Dimensions(mm)		
			W	H	D				W	H	D
MDB-N	1	6	267	257	110	MDB-N	2	24	440	450	115
MDB-N	1	8	303	257	110	MDB-N	2	26	458	450	115
MDB-N	1	10	339	257	110	MDB-N	2	28	476	450	115
MDB-N	1	12	375	257	110	MDB-N	2	30	494	450	115
MDB-N	1	14	411	257	110	MDB-N	2	36	440	600	115
MDB-N	1	16	447	257	110	MDB-N	2	45	494	600	115
MDB-N	1	18	483	257	110	MDB-N	2	54	548	600	115
MDB-N	1	20	519	257	110	MDB-N	2	60	584	600	115
MDB-N	1	22	555	257	110	MDB-N	2	72	656	600	115





MDB-H

One-phase distribution box (New type)(IP65)



◆ Application

MDB-H series one-phase distribution box (New type) is with impressive features to make the enclosure a suitable addition to any high-tech equipment installation.

◆ Material

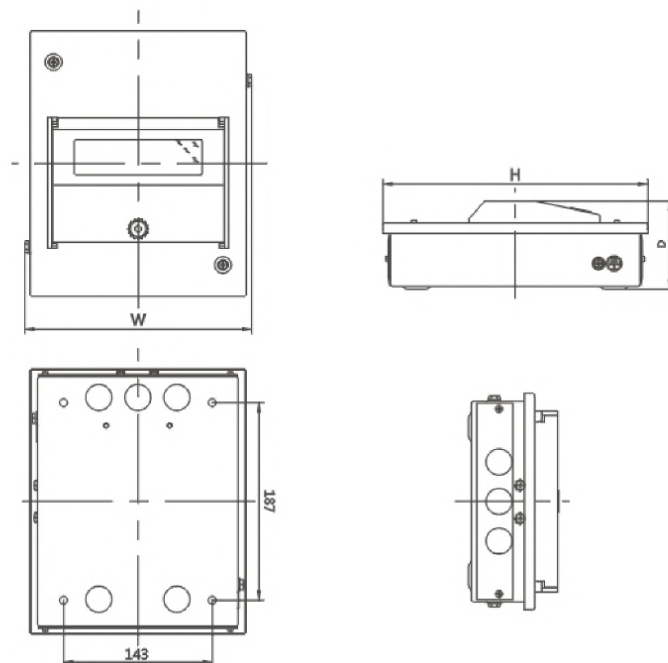
- 2.1 Steel sheet and copper fittings inside;
- 2.2 Paint finish: Both externally and internally;
- 2.3 Protected with epoxy polyester coating;
- 2.4 Textured finish RAL7032 or RAL7035.

◆ Lifetime

- 3.1 More than 20 years;
- 3.2 Our products are accord with IEC 60947-3 standard.

◆ Overall and installation dimensions

Model	No.of ways	Dimensions(mm)		
		W	H	D
MDB-H-SPN-4	4 ways	205	252	90
MDB-H-SPN-6	6 ways	241	252	90
MDB-H-SPN-8	8 ways	277	252	90
MDB-H-SPN-12	12 ways	349	252	90



MDB-H

Three-phase distribution box (New type)(IP65)



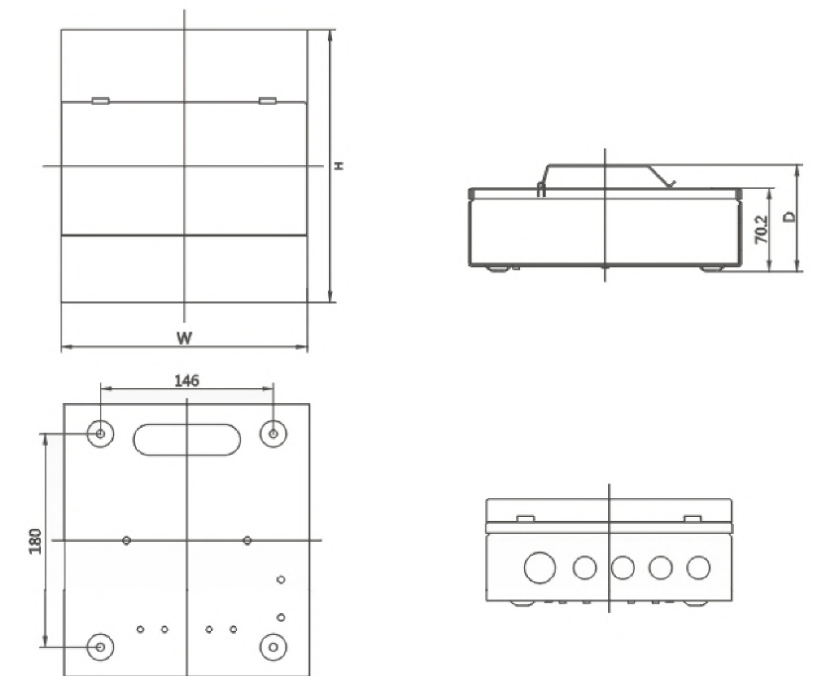
◆ Application

The MDB-H distribution boards are available with a fixed load or split load pan assembly. They have a fully flush fitted metal door with a "slam" type catch. All boards are delivered with both Neutral and Earth bars fitted and the neutral is designed to wrap around the incoming device to ensure that extra wiring space is available for the outgoing devices.

The incoming device must be selected and fitted by the installer. The top and bottom gland plates are removable and also include knock-outs to suit standard size conduits. The pan assembly is fully shrouded and the busbars are one piece in design, this ensures that no "hot spots" can occur as there are no mechanical joints. The boards conformed to BSEN60439-1 & 3.

◆ Overall and installation dimensions

Model	No.of ways	Dimensions(mm)		
		W	H	D
MDB-H-TPN-4	4 ways	405	451	118
MDB-H-TPN-6	6 ways	405	505	118
MDB-H-TPN-8	8 ways	405	559	118
MDB-H-TPN-12	12 ways	405	677	118





MDB-C

One-phase distribution box (IP65)



◆ Application

MDB-C series one-phase distribution box is applied to the terminal protection distribution board. The distribution box is made of high quality galvanized steel sheet of up to 0.6-1.2mm thickness.

◆ Material

- 2.1 Steel sheet and copper fittings inside;
- 2.2 Paint finish: Both externally and internally;
- 2.3 Protected with epoxy polyester coating;
- 2.4 Textured finish RAL7032 or RAL7035.

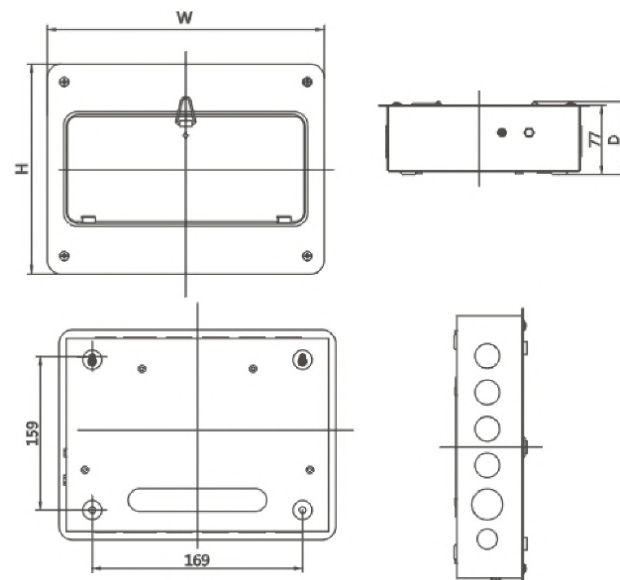
◆ Lifetime

- 3.1 More than 20 years;
- 3.2 Our products are accord with IEC 60947-3 standard.

◆ Specifications

Surface type model	Flush type model	No.of ways
MDB-C-SPN-4-S	MDB-C-SPN-4-F	4 ways
MDB-C-SPN-6-S	MDB-C-SPN-6-F	6 ways
MDB-C-SPN-9-S	MDB-C-SPN-9-F	9ways
MDB-C-SPN-12-S	MDB-C-SPN-12-F	12 ways

◆ Overall and installation dimensions



MDB-TY

Three-phase distribution box (New type)(IP65)



◆ Application

MDB-TY series new distribution box which can be divided into flush and surface installation, apply to the circuit of single phase 3 lines or three phase 5 lines of AC50Hz, 220V/380V, 100A or below, and as one of electric set to control and protect the overload, short circuit, over voltage and leakage of electric equipment. It can be widely used in the family, high building, house, station, port, airport, commercial house, hospital, cinema, enterprises and so on occasions. The installation is very simple and the appearance is good.

◆ Specifications

Model	No.of ways	Dimensions(mm)		
		W	H	D
MDB-TY	8 ways	260	225	105
MDB-TY	12 ways	328	255	105
MDB-TY	16 ways	396	255	105
MDB-TY	20 ways	464	255	105
MDB-TY	24ways	328	385	105
MDB-TY	32 ways	396	385	105
MDB-TY	36 ways	430	385	105
MDB-TY	40 ways	464	385	105
MDB-TY	48 ways	396	535	105

MDB-R

Multi-media information box (IP65)



◆ Specifications

● Multi-media Information Box

Model	No.of module	Dimensions(mm)		
		W	H	D
MDB-R 10 SX	4u	200	200	100
MDB-R 10 MX	7u	300	200	100
MDB-R 10 LX	9u	300	250	100

● Home Multi-media Box

Model	No.of module	Dimensions(mm)		
		W	H	D
MDB-R 20 SX	7u	300	200	100
MDB-R 20 MX	9u	300	250	100
MDB-R 20 LX	14u	400	300	100



MGS-M

Gear switch (IP65)



◆ Application

MGS-M series gear switch is mainly applied to the distribution network of the industrial and mining enterprises as cable conductor, protect the circuit from overload and short circuit and connect and break power in the normal lock power condition.

◆ Material

- 2.1 Steel sheet and copper fittings inside;
- 2.2 Paint finish: Both externally and internally;
- 2.3 Protected with epoxy polyester coating;
- 2.4 Textured finish RAL7032 or RAL7035.

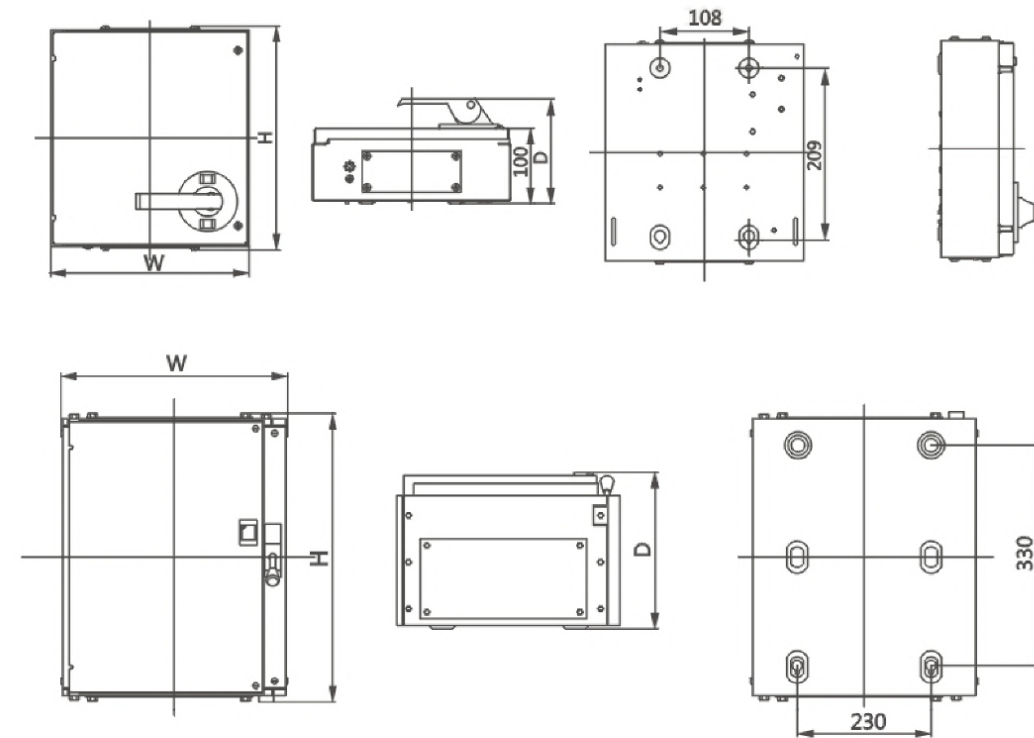
◆ Lifetime

- 3.1 More than 20 years;
- 3.2 Our products are accord with IEC 60947-3 standard.

◆ Specifications

Model of switch-disconnector	Model of switch-disconnector-hrc fuse	Rated current	Utilization category at ue 415V to bsen60947-3		250V DC rating to bs5419	Poles	Hrc fuses fitted
			AC22A	AC32A			
-	SL15SC2F*	20A	20A	-	20A#	SPSN	20SA2
MGS-M15D2	SL15DC2F	20A	20A	-	20A#	DP	20SA2
MGS-M15TN2	SL15TNC2F	20A	20A	11A	-	TPN	20SA2
-	SL30SC2F*	32A	32A	-	32A	SPSN	32SB3
MGS-M30D2	SL30DC2F	32A	32A	-	32A	DP	32SB3
MGS-M30TN2	SL30TNC2F	32A	32A	22A	-	TPN	32SB3
-	SL60SC2F*	63A	63A	-	63A	SPSN	63SB4
MGS-M60D2	SL60DC2F	63A	63A	-	63A	DP	63SB4
MGS-M60TN2	SL60TNC2F	63A	63A	39A	-	TPN	63SB4
-	SL100SC2F*	100A	100A	-	100A	SPSN	100SD5+
MGS-M100D2	SL100DC2F	100A	100A	-	100A	DP	100SD5+
MGS-M100TN2	SL100TNC2F	100A	100A	52A	-	TPN	100SD5+
MGS-M200TN2	SL200TNC2F	200A	200A	52A	200A	TPN	200SD6+

◆ Overall and installation dimensions





Site distribution box

◆ Application

The site distribution box is to assemble the switchgear, measuring instruments, protective appliances and auxiliary equipment in the closed or semi closed metal cabinet or panel according to the electrical wiring requirements to form a low-voltage distribution device. During normal operation, the circuit can be connected or disconnected with the help of manual or automatic switch. In case of fault or abnormal operation, cut off the circuit or give an alarm with the help of protective appliances. The measuring instrument can display various parameters in operation, adjust some electrical parameters, and prompt or signal the abnormal working state. Commonly used in substation.



◆ Product features

- 2.1 Simple design and convenient construction;
- 2.2 Low comprehensive cost and investment saving;
- 2.3 Long service life and beautiful appearance;
- 2.4 One time investment and lifetime benefit;
- 2.5 Safety, environmental protection, reliable operation and simple maintenance;
- 2.6 The process reflects the technical level and is safe to use without worries.

Modern electrical control system electronic control equipment

◆ Application

Modern electrical control system electronic control equipment, precision sheet metal supporting solution, custom-tailor, skilled sheet metal working.



Network cabinet, UPS cabinet, EPS cabinet

◆ Application

Network cabinet, UPS cabinet, EPS cabinet, etc., good and stable quality, rich product line, beautiful appearance, customizable



Shell of power supply box and distribution box

◆ Application

The shell of power supply box and distribution box is artistic, solid, beautiful and anti-corrosion. It adopts high-quality electro galvanized plate for anti-corrosion. The shell of the distribution box can be selected step by step according to the capacity and control circuit, with reasonable product structure, safe operation and convenient disassembly. The protection grade can reach IP65.

