Summary

XGN =-40.5 box type fixed AC metal enclosed switchgear is designed according to GB3906-200 3.6kV~40.5kVAC Metal Enclosed Switchgear and Control Equipment. Its shell complies with IP2X protection grade specified in GB 4208-2008. The switchgear is a three-phase AC 50Hz single bus and indoor complete set device with bus bypass system for receiving and distributing 35kV network power.

型号含义 Type meaning



Environmental conditions

- ♦ Ambient temperature: upper limit+40C, lower limit-5°C;
- ◇ Relative humidity: the daily average value is not more than 85% (at+25 °C);
- Seismic intensity: there is no violent vibration and turbulence, and the vertical inclination is not more than 5°;
- Environmental conditions: no explosion hazard.
- Altitude: no more than 1000m;

Note: Users can negotiate with our company when the above normal use conditions are exceeded.

开关柜主要技术参数 Main technical parameters of switch cabinet

◆ 高压柜技术参数 Technical parameters of high-voltage cabinet

名称 Name	単位 Unit	参数 Parameter		
额定电压 Rated voltage	kV	40.5		
最大额定电流 Maximum rated current	А	2000		
额定开断电流 Rated breaking current	kA	25	31.5	
额定关合电流 (峰值) Rated making current (peak value)	kA	63	80	
极限通过电流峰值 Peak value of limit passing current	kA	63	80	
额定短时耐受电流 (4s)Rated short-time withstand current (4s)	kA	25	31.5	
外形尺寸 (宽 × 深 × 高) Overall dimension (Width×Deep×High)	mm	1918×32	50×3125	
防护等级 Degree of protection		IP2X		
重量 Weight	kg	约 1500 About 1500		

◆ GN27-35 隔离开关技术参数 Technical parameters of GN27-35 disconnector

型号	额定电压 (kV)	额定电流 (A)	短时耐受电流 (4s)(kA)	峰值耐受电流 (kA)
GN27-35/630-20	40.5	630	20	50
GN27-35/1250-31.5	40.5	1250	31.5	80
GN27-35/2000-40	40.5	2000	40	100

◆ P-C 式过电压吸收器主要技术参数 Main technical parameters of P-C overvoltage absorber

型号 Model	额定电压 (kV) Rated voltage	额定电容 (MF) Rated capacitance	电阻 (Q) Resistanc	工频介质试验电压 1min (kV) Power frequency dielectric test voltage 1min	重量 (kg) Weight	说明 Description
LG36-0.05/100-1	36	0.5	100	100	22	
LG36-0.1/100-1	36	0.1	100	100	22	
LGQ36-0.05/100-1	36	0.05	100	100	27	Q型 Type
LGQ36-0.1/100-1	36	0.05	100	100	27	Q 型 Type
LG36-0.5/300-1	36	0.05	300	300	27	
LG36-0.05/30-1	36	0.05	300	300	27	Q型 Type

◆ 真空断路器主要技术参数 Main technical parameters of vacuum circuit breaker

名称 Name	単位 Unit		参数 Parameter		
额定电压 Rated voltage	kV		40.5		
额定电流 Rated current	А	1250	1600	2000	
额定短路开断电流 Rated short-circuit breaking current	kA	25		31.5	
额定峰值耐受电流 (峰值) Rated peak withstand current (peak value)	kA	63		80	
额定短路耐受电流 (4S) Rated short-circuit withstand current (4S)	kA	25		31.5	
额定短路关合电流 (峰值) Rated short-circuit making current (peak value)	kA	63		80	
额定短路电流开断次数 Breaking times of rated short-circuit current	次		20		
额定操作顺序 Rated operating sequence		分 -0.3s- 合分 180s- 合分 O-0.3s-CO 180s-CO			
额定频率 Rated frequency	Hz	50			
额定雷电冲击耐受电压 (全波) Rated lightning impulse withstand voltage (full wave)	kV	185			
额定短时工频耐受电压 (min) Rated short-time power frequency withstand voltage (min)	kV	90			
合闸时间 Closing time	ms	≤ 90	≤ 200(配 CD10), ≤ 100(配 CT) ≤ 200 (with CD10), ≤ 100 (with C		
分闸时间 Opening time	ms	≤ 75	4 ≤ 60		
机械寿命 Mechanical life	次 Times	10000 6000*	6000(配 CD10); 10000(配 CT 6000 (with CD10); 10000 (with 0		
额定电容器组合开断电流 Rated combined breaking current of capacitor	А	630	40	00	
额定电流开断次数 Rated current breaking times	次 Times		6000(配 CD10) 6000 (with CD10)	; 10000(配CT) ; 10000 (with CT)	
储能电动机额定功率 Rated power of energy storage motor	W	275	150-	6000	
储能电动机额定电压 Rated voltage of energy storage motor	V	AD/DC 110	AD/D	C 220	
储能时间 Energy storage time	s				
合分闸电磁铁额定电压 Rated voltage of closing and opening electromagnet	V	DC220 DC110	-(110)220,3	80,-110,220	
过流脱扣器额定电流 Rated current of overcurrent release	Α	5			
辅助开关额定电流 Rated current of auxiliary switch	Α	AC10	AC10 DC5		
触头允许磨损累计厚度 Allowable accumulated thickness of contact wear	mm		3		
总重量 Total weight	kg		450		
回路电阻 Loop resistance	μΩ		≤ 50		

[◆] 六氟化硫断路器的技术参数 Technical parameters of sulfur hexafluoride circuit breaker

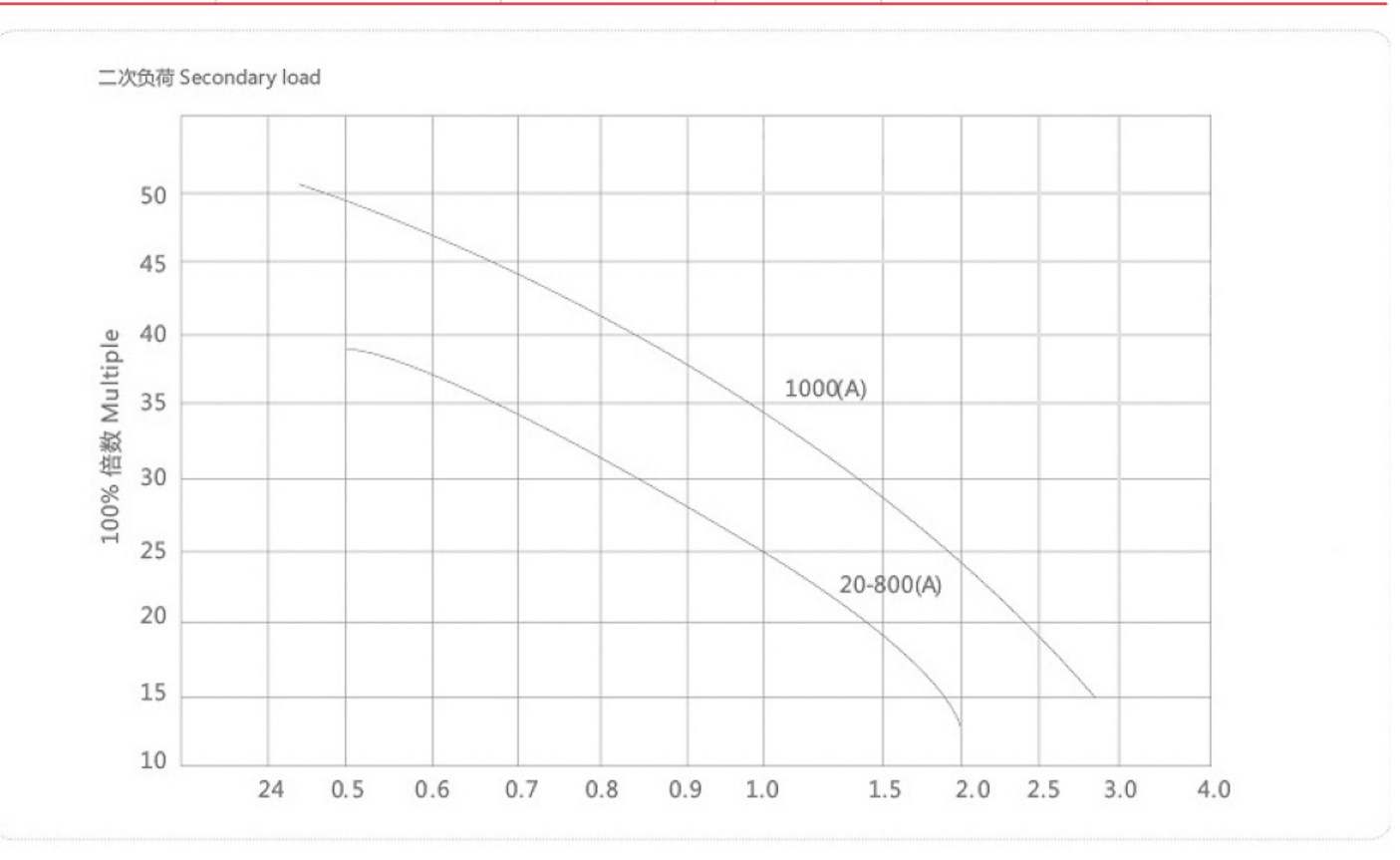
名称 Name			单位 Unit		参数 Parameter		
额定电压 Rated voltage			kV		40.5		
额定绝缘水平 Rated insulation level	雷电冲击耐压 (全波) Lightning impulse wit wave) 工频耐压 (1min) Power frequency with (1min)		kV	185 95			
额定频率 Rated frequen			Hz		50		
额定电流 Rated current			Α	1250	1250	1600	
额定短路开断电流 Rated	short-circuit breaking	current	kA	16	25	25	
额定操作顺序 Rated ope	erating sequence			5	-0.3s- 合分 180s- 行 O-0.3s-CO 180s-C		
额定短路关合电 Rated s	hort-circuit making curr	ent	kA		63		
额定峰值耐受电流(动稳 (dynamic stability curre	•	nstand current		40	63	63	
额定短时耐受电流(热稳 (thermal stability currer	nt)		kA	40	25	63	
额定短时持续时间 (热稳 stability current)	定电流)Rated short-tim	e duration (thermal	s	16	4	25	
•				LN2-40.5/1250-16	LN2-40.5 II /1250-16	LN2-40.5 III /1250-16	
额定电流 Rated current	Α		630				
开合单个电容器组开合电流 Switching current of single capacitor bank			А	630			
额定电流下的累计开断次数 Cumulative breaking times under rated current			次 Times	600			
额定短路开断电流下的累	额定短路开断电流下的累计开断次数 Cumulative breaking times under rated short-circuit breaking current			30			
机械寿命 Mechanical life	电磁机构 Electromagnetic mechanism		S				
合闸时间 Closing time	弹簧机构 Spring mech	anism	3	≤ 0.2			
储能时间固有分闸时间	当操作电压分为	最低 Minimum		≤ 0.1			
Energy storage time	When the operating voltage is divided	额定 Rated	S	≤ 0.01			
inherent opening time	into	最高 Highest		≤ 0.06			
六氟化硫气体额定压力 (Z hexafluoride gas (press		ure of sulfur	Мра	≤ 0.65			
闭锁压力 (20℃时压表)L		re gauge at 20 °C)	IVIPA	130	0.95	135	
年漏气率 Annual air leal	kage rate				≤ 1%		
六氟化硫气体水份含量 N	Noisture content of sulf	ur hexafluoride gas	ppm(V)		≤ 150		
配用弹簧操动机构的	合闸线圈 Closing coil			交流 AC 110、220、380			
额定操作电压 Rated					直流 DC 110、220	0	
operating voltage of spring operating	分闸线圈 Opening coi	I		3	と流 AC 110、220、	380	
mechanism				直流 DC 110、220			
	电动机 Motor		V	交流 AC 110、220、380			
	PEANING IVIOLOI			直流 DC 110、220			
配用电磁操作机构的 额定操作电压 Rated	合闸线圈 Closing coil				直流 DC 110、220	0	
operating voltage of electromagnetic operating mechanism	分闸线圈 Opening coi	I		直流 DC 110、220		0	
	断践本体 Broken body		le-		130		
重量 Weight	六氟化硫气体 Sulfur h	exafluoride gas	kg	130	1.5	135	

◆ LCZ-35 电流互感器技术参数 Technical parameters of LCZ-35 current transformer

次级组合 Secondary combination	额定一次电流 (A) Rated primary current	额定二次电流 (A) Rated secondary current	准确级次 Accuracy level	额定二次负荷 (VA) Rated secondary load	10% 倍数不小于 10% multiple not less than
0.5/10P10 0.5/0.5 10P 15/10P 15	200-1000		10P10	50	10
0.5/10P15 10P10/10P 10	20-800	5	10P15	20	15
0.5/10P20 10P20/10P20	1000		10P20	20	20

◆ LCZ-35 电流互感器技术参数 Technical parameters of LCZ-35 current transformer

额定一次电流 (A) Rated primary current	额定短时耐受电流 (kA) Rated short-time withstand current	额定峰值耐受电流 (kA) Rated peak withstand current	额定一次电流 (A) Rated primary current	额定短时耐受电流 (4s) (kA) Rated short-time withstand current (4s)	额定短时耐受电流 (kA) Rated short-time withstand current
20	1.3	4.2	200	200	42.5
30	2	6.4	300	300	63.6
40	2.6	8.5	400	400	84.6
50	3.3	10.6	600	600	84.9
75	4.9	16	800	800	127.3
100	6.5	1.2	1000	1000	112
150	9.8	31.5			141.4



◆ 电压互感器技术参数 Technical parameters of voltage transformer

型号	一次线圈 a.x	额定电压 (V) 基本二次线圈 a.x Rated voltage (V) Basic	辅助二闪线圈 aD.XD	aD.XD 0.5 级时 Rated		雪量 (kA) rt capacity	最大容量 (kA) Maximum
Model	Primary coil a.x	secondary coil a.x	Auxiliary two flash coil aD.XD	Level 0.5	1 级时 Level	3 级时 Level	capacity
JDZ9-35	35000	100	1-1	50	250	500	1000
JDZX9-35	35000/√3	100/√3	100/3	150	250	500	1000

◆ RN2 高压熔断器技术参数 Technical parameters of RN2 high-voltage fuse

额定电压 (kV) Rated voltage	额定电流 (A) Rated current	额定容量三相 (MkA) Rated capacity three-phase	开断电流 (kV) Breaking current	当切断极限短路电流时的最大电流峰值 (kA) Maximum current peak when limiting short-circuit current is cut off	熔丝电阻 (Q) Fuse resistance
35	0.5	1000	17	700	315

避雷器型号 Arrester model	HY5WZ-52.7/134	HY5WR-52.7/134		
系统标称电压 (Vrms) Nominal system voltage (Vrms)		35		
避雷器额定电压 (kVrms) Rated voltage of arrester	į	52.7		
避雷器持续运行电压 (kVrms) Continuous operation voltage of arrester (kVrms)	40.5			
直流参电压 (μ1mA) 不小于 (峰值 kV) DC reference voltage(μ1mA) not less than (peak kV)	74.5			
残压 (8/20μs) 5kA 下不小于峰值 (kV) Residual pressure (8/20 μ s) Not less than peak value (kV) under 5kA	134			
方案通流容量 (2ms)(A) 值 (kV) Scheme through current capacity (2ms)(A) value (kV)	700 400			
冲击波通流容量 (4/10μs)(kV) Shock wave flow capacity (4/10μs)(kV)	40			
总高度 H(mm) Total height H (mm)	600			
爬电比距不小于 (cm/kV) Creepage specific distance is not less than (cm/kV)	2.5			

注:

HY5WZ-52.7/134 为额定电压 52.7kV 电站型

HY5WR-52.7/134 为额定电压 52.7kV 并联补偿

Note:

HY5WZ-52.7/134 is a power station type with rated voltage of 52.7kV

HY5WR-52.7/134 is parallel compensation with rated voltage of 52.7kV

Main structural features

XGN =-40.5 Box type fixed AC metal enclosed switchgear is of fixed structure, its basic skeleton is made of section steel and steel plate by bending and welding, and the cabinet shell has IP2X protection grade. The switchgear is mainly assembled from the front cabinet and the rear cabinet. Corresponding functional units are set up for different purposes. The electrified bodies in the cabinet are mainly air insulated. The insulation distance between each electrified body and the ground is not less than 300mm.

Front cabinet

The front cabinet is equipped with main bus and bus disconnector room, circuit breaker room, relay room, etc. The main bus and bus disconnector room is above the cabinet, and the circuit breaker room is below the cabinet. The room is also equipped with current transformers. The two rooms are separated by insulating plates and connected by bus bushings. The relay is set in the middle of the front of the cabinet. There are 15 small bus terminals, and a two-wire cable channel is set. The terminal room is set in the lower left small door, which can install more than 80 JH10 terminals. M12 grounding bolts are also set below the room for the grounding of the auxiliary circuit, and the right small door is the maintenance channel. Above the terminal room is the operation panel, which can be equipped with auxiliary switches.

Rear cabinet

The rear cabinet is connected to the front cabinet with bolts. According to the customer's requirements, the cabinet can be equipped with bypass buses and disconnectors, and the overhead incoming and outgoing lines also pass through this phase. When the bypass bus is set, the overhead outgoing lines do not reach the safe height, so small additional cabinets or shielding nets need to be added. When the side bus is not set, the overhead incoming and outgoing lines can pass through the top of the rear cabinet. The cabinet can also be installed with voltage transformer arrester, and the interconnection bus and cable incoming and outgoing lines are installed in this cabinet. The back door is a double door structure. If the live display indicates that there is no power, the back door can be opened, and the main bus room and the rear cabinet are separated by partitions.

产品结构及安装尺寸 Product structure and installation dimensions

◆ 开关柜结构见图 The structure of switch cabinet is shown in the figure

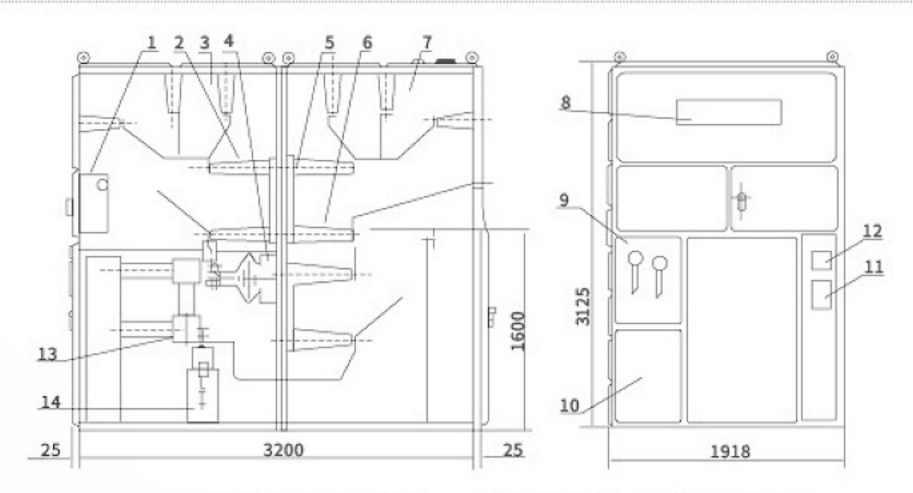


图 1 开关基本结构带旁路 (或电缆 部分)进出线示意图(08方案为例)

Figure 1 Schematic Diagram of Incoming and Outgoing Lines with Bypass (or " --- " Part of Cable) in the Basic Structure of Switch (Scheme 08 as an Example)

1. 断路器、小母线及端子室

8. 用途牌

2. 主母线隔离开关

9. 左操作面板

3. 电流互感器

10. 左下小门

4. 电流互感器

11. 模拟母线牌

5. 旁路母线隔离开关

12. 铭牌

6. 线路隔离开关

13. 真空断路器

7. 旁路母线室

14. R-C 式过电吸收器 (可变元件)

1. Circuit breaker, small bus and terminal room

2. Main bus disconnector

9. Left operation panel 10. Lower left door

3. Current transformer

4. Current transformer

5. Bypass bus disconnector

6. Line disconnector

7. Bypass busbar chamber

8. Purpose plate

11. Analog bus plate 12. Nameplate

13. Vacuum circuit breaker

14. R-C type overvoltage

absorber (variable element)

▶安装基础参考图 Reference drawing of installation foundation

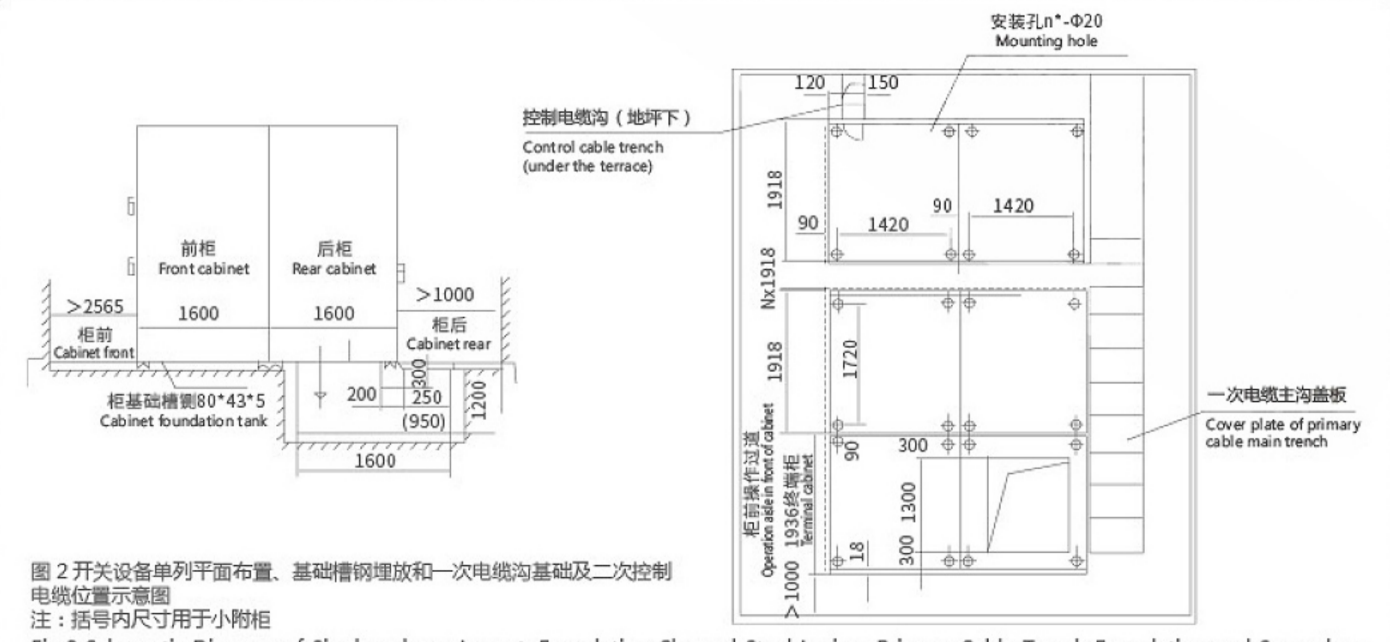


Fig.2 Schematic Diagram of Single column Layout, Foundation Channel Steel Laying, Primary Cable Trench Foundation and Secondary Control Cable Position of Switchgear Note: dimensions in brackets are used for small accessory cabinets