

KYN28-12 Series Armored Movable AC Metal-Enclosed Switchgear



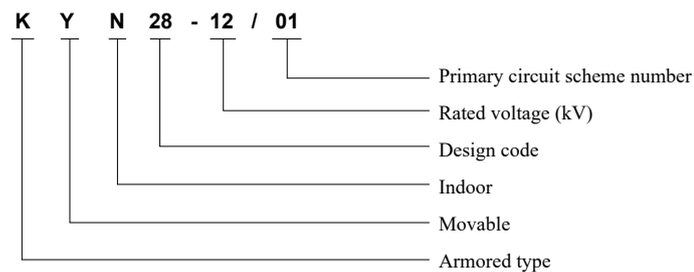
1 Overview

KYN28-12 indoor AC armored removable metal-enclosed switchgear is used in three-phase AC power system with rated voltage of 12kV and rated frequency of 50Hz for receiving and distributing electric energy and for control protection and monitoring of circuits.

This series of products have "Five-Prevents" interlock functions of preventing the push-pull of circuit breaker handcart under load, preventing false ON & OFF of circuit breaker, preventing power-on/off of circuit breaker when the Earthing switch is in the closed position, preventing entering the live compartment, and preventing turning on the Earthing switch when electrified. This product is a power distribution that can be equipped with the ZN63A-12 vacuum circuit breaker developed by our company and the VD4, VB2 and 3AH vacuum circuit breakers from various manufacturers for superior performance.

This product complies with GB3906 "3~35kV Alternating-current metal-enclosed switchgear", GB/T 11022 "Common specifications for high-voltage switchgear and controlgear standard", and DL/T404 "Technical conditions for ordering indoor AC high-voltage switchgear".

2 Type Designation



3 Technical Parameters

3.1 Technical parameters of switchgear equipment

Name	Unit	Parameter
Rated voltage	kV	12
Rated power frequency withstand voltage $I_{min} U_d$	kV	Phase-to-phase, to earth 42, open contacts 48
Rated impulse withstand voltage, $U_p(\text{peak})$	kV	Phase-to-phase, to earth 75, open contacts 85
Rated freq.	Hz	50
Rated current	A	630, 1250, 1600, 2000, 2500, 3150, 4000
Rated current of branch busbar	A	630, 1250, 1600, 2000, 2500, 3150, 4000
Rated short-time withstand current(effective value)	kA	20, 25, 31.5, 40
Rated peak withstand current	kA	50, 63, 80, 100
Rated short-circuit duration	s	4
Protection grade		Housing: IP4X; when the compartment door and circuit breaker door are open: IP2X

KYN28-12 Series Armored Movable AC Metal-Enclosed Switchgear

3.2 Technical parameters of KYN28-12 vacuum circuit breaker

Name	Unit	Parameter		
Rated voltage	kV	12		
Rated lightning impulse withstand voltage (peak)		open contacts 85, phase-to-phase and to earth 75		
Rated power frequency withstand voltage (1min)		open contacts 48, phase-to-phase and to earth 42		
Rated freq.	Hz	50		
Rated short-circuit breaking current	kA	20, 25	31.5	40
Rated current	A	630~1,250	630~4,000	1250~4,000
Rated short-time withstand current	kA	20, 25	31.5	40
Rated peak withstand current		50, 63	80	100
Rated short-circuit making current (peak)	kA	50, 63	80	100
Power frequency withstand voltage of secondary circuit (1min)	V	1,000 (2,000 customized)		
Rated operating sequence		O—0.3s—CO—180s— CO	O—180s—CO— 180s—CO	
Rated short-circuit duration	s	4		
Rated single/back-to-back capacitor bank breaking current	A	20~31.5kA	40kA	
		630/400	800/400	
Rated capacitor bank making inrush current		12.2 (With frequency not greater than 1000Hz)		
Mechanical life	Times	10000/customized		
Rated short-circuit current breaking times	Times	30		

4 Operating Conditions

4.1 Ambient temperature: Max.: +40°C, Min.: -15°C (down to -45°C under special process conditions);

4.2 Ambient humidity: daily mean < 95%, monthly mean ≤ 90%;

4.3 Altitude: no more than 1,000 meters;

4.4 Earthquake resistance: the earthquake intensity does not exceed magnitude 8;

4.5 There is no obvious pollution such as corrosion or flammable gas, and water vapor in the surrounding air;

4.6 There is no serious dirt and frequent violent vibration; the Category 1 shall be met under severe conditions;

Note: If deviation of normal service conditions occurs, the customer should inform the manufacturer before production.

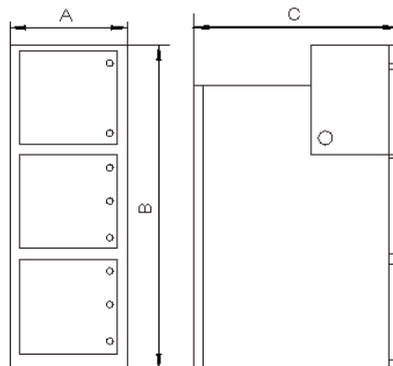
KYN28-12 Series Armored Movable AC Metal-Enclosed Switchgear

5 Features

- 5.1 With a perfect and complete switchgear scheme and with mature structure, various power supply system schemes can be flexibly formed according to the needs of different users to fully satisfy the field and operation requirements.
- 5.2 Complete "Five-prevent" interlock provided: the reverse interlock of the rear door, the valve interlock, the interlock of middle door, and the emergency switch-off mechanism can be match as needs for high safety performance.
- 5.3 The 2.0 aluminum-zinc-coated steel plate is made by inward folding and double bending process. The entire frame is riveted with high-strength cup-shaped blind rivets. The riveted cabinet features with high stability; the cabinet door is sprayed with plastics providing strong impact resistance and corrosion resistance.
- 5.4 The standardized product design and modularized, assembled, and systematic design development are adopted for convenient organization of production; the product has high safety and interchangeability and features with easy installation, operation, and maintenance.
- 5.5 The different brand of vacuum circuit breaker can be selected; that is, our brand of circuit breaker can be used, and other brand is also available.

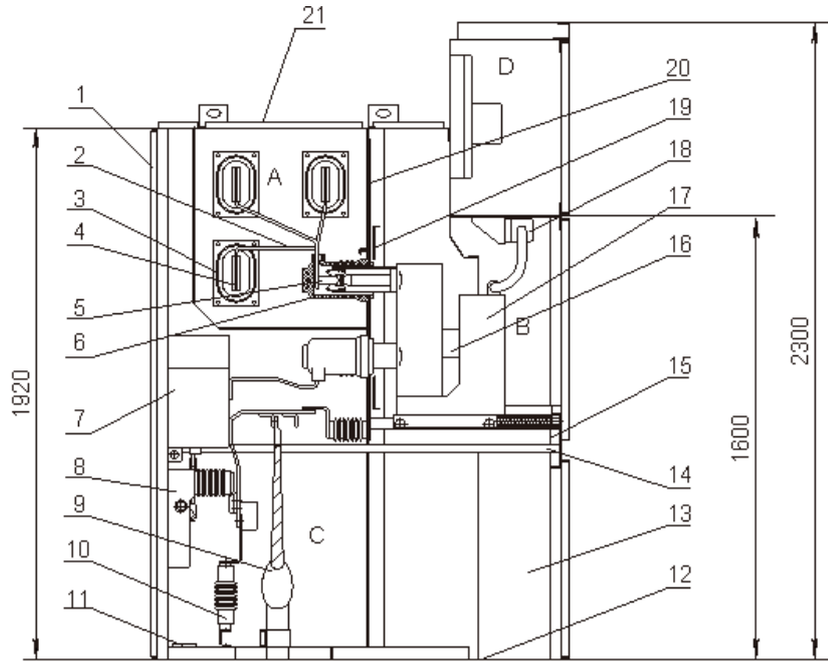
6 Product Structure Design and Dimensions

6.1 Standard high and low cabinets



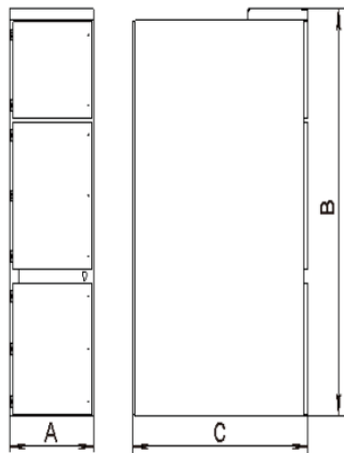
Height B (mm)		2300
Width A (mm)	The related current of the branch busbar is ≤ 1250 , the thermal stability current is $\leq 31.5\text{kA}$	650
	The related current of the branch busbar is ≤ 1250 , the thermal stability current is $\leq 40\text{kA}$	800
	The related current of the branch busbar is ≥ 1600	1000
Depth C (mm)	Cable outlet	1500
	Overhead inlet and outlet lines	1660

KYN28-12 Series Armored Movable AC Metal-Enclosed Switchgear



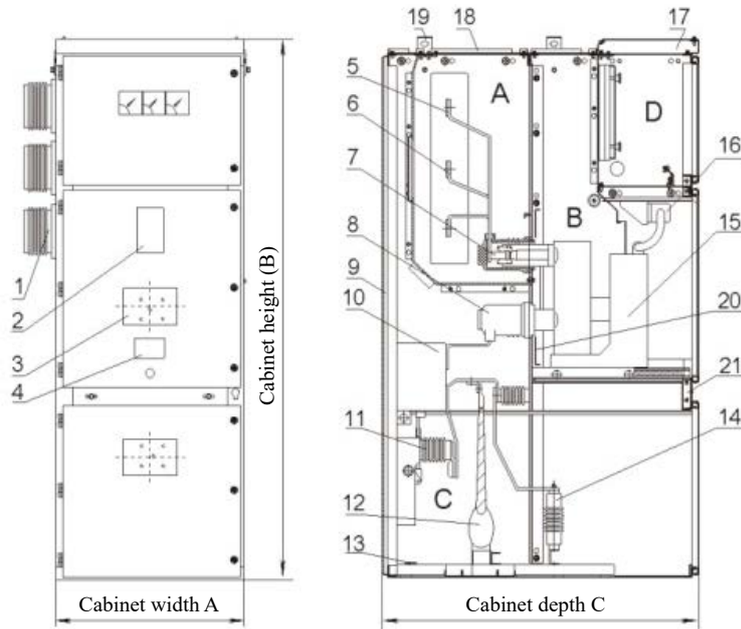
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|-------------------------------|--------------------------------------|---|-----------------------------|
| A. Busbar chamber | B. Circuit breaker cart chamber | C. Cable chamber | D. Relay instrument chamber |
| 1. Housing | 2. Branch small busbar | 3. Busbar bushing | 4. Main busbar |
| 5. Stationary contact device | 6. Contact box | 7. Current transformer | 8. Earth switch |
| 9. Cable | 10. Arrester | 11. Earth main busbar | 12. Base plate |
| 13. Control small busbar | 14. Earth switch operating mechanism | 15. Withdrawable type horizontal barrel | 16. Heating device |
| 17. Circuit breaker cart | 18. Secondary plug | 19. Barrel (valve) | 20. Removable barrel |
| 21. Voltage discharge channel | | | |

6.2 Standard flat-top cabinet



Height B (mm)		2200
	Rated current: 4000~5000A	2300
Width A (mm)	Rated current of branch busbar: ≤ 1250 ; Thermal stability current: $\leq 31.5\text{kA}$	650
	Rated current of branch busbar: ≤ 1250 ; Thermal stability current: $\leq 40\text{kA}$	800
	Rated current of branch busbar: ≥ 1600	1000
Depth C (mm)	Cable outlet and overhead incoming and outgoing line	1350
	Rated current: 4000~5000A	1550 (1660)

KYN28-12 Series Armored Movable AC Metal-Enclosed Switchgear



- | | | | |
|---|---------------------------------|------------------------------------|-----------------------------|
| A. Busbar chamber | B. Circuit breaker cart chamber | C. Cable chamber | D. Relay instrument chamber |
| 1. Busbar bushing | 2. Analog busbar coil | 3. Cart chamber observation window | 4. Nameplate |
| 5. Main busbar | 6. Branch busbar | 7. Stationary contact | 8. Contact box |
| 9. Rear seal plate | 10. Current transformer | 11. Earth switch | 12. Cable |
| 13. Main earth busbar | 14. Arrester | 15. Circuit breaker cart | 16. Aviation plug |
| 17. Secondary small busbar chamber | 18. Pressure discharge cover | 19. Lifting lug | 20. Barrel (valve) |
| 21. Withdrawable type horizontal barrel | | | |

7 Primary Main Circuit Schematic Diagram

Scheme No.	01	02	03	04	05	06	
Main circuit schematic diagram							
Cabinet dimensions (WxDxH)(high and low cabinet) Dxh (flat-top cabinet) (mm)	650 x 1500x2300 800 x 1350x2200						
Main electrical components	Rated current (A)	630-5000					
	Vacuum circuit breaker (ZN63A)	1	1	1	1	1	1
	Current transformer	2	2	2	3	3	3
	Earthing switch		1	1		1	1
	Lightning arrester			3			3
Circuit name	Receiving, feed						
Remarks							

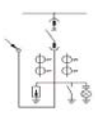
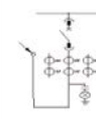
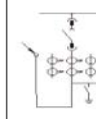
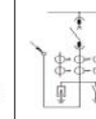
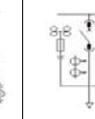
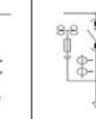
KYN28-12 Series Armored Movable AC Metal-Enclosed Switchgear

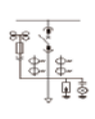
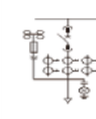
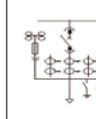
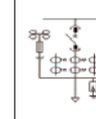
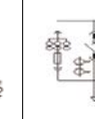
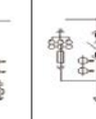
Scheme No.	07	08	09	10	11	12
Main circuit schematic diagram						
Cabinet dimensions (WxDxH)(high and low cabinet)	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200
Dxh (flat-top cabinet) (mm)						
Main electrical components	Rated current (A) 630-5000					
	Vacuum circuit breaker (ZN63A) 1					
	Current transformer 2 2 2 3 3 3					
	Earthing switch 1 1					
Circuit name	Contact (right)	Contact (right)	Contact (left)	Contact (left)	Contact (right)	Contact (right)
Remarks						

Scheme No.	13	14	15	16	17	18
Main circuit schematic diagram						
Cabinet dimensions (WxDxH)(high and low cabinet)	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200
Dxh (flat-top cabinet) (mm)						
Main electrical components	Rated current (A) 630-5000					
	Vacuum circuit breaker (ZN63A) 1					
	Current transformer 3 3 2 2 2 2					
	Earthing switch 1 1 1 1					
Circuit name	Contact (left)	Contact (left)	Overhead incoming line (left contact)	Overhead incoming line (left contact)	Overhead incoming line (right contact)	Overhead incoming line (right contact)
Remarks						

Scheme No.	19	20	21	22	23	24
Main circuit schematic diagram						
Cabinet dimensions (WxDxH)(high and low cabinet)	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200	650 1500x2300 800 x 1350x2200
Dxh (flat-top cabinet) (mm)						
Main electrical components	Rated current (A) 630-5000					
	Vacuum circuit breaker (ZN63A) 1					
	Current transformer 3 3 3 3 2 2					
	Earthing switch 1 1 1 1					
Circuit name	Overhead incoming line (left contact)	Overhead incoming line (left contact)	Overhead incoming line (right contact)	Overhead incoming line (right contact)	Overhead incoming and outgoing line	Overhead incoming and outgoing line
Remarks						

KYN28-12 Series Armored Movable AC Metal-Enclosed Switchgear

Scheme No.	25	26	27	28	29	30	
Main circuit schematic diagram							
Cabinet dimensions (WxDxH)(high and low cabinet) Dxh (flat-top cabinet) (mm)	650 x 1500x2300 800 x 1350x2200 1000	650 x 1500x2300 800 x 1350x2200 1000	650 x 1500x2300 800 x 1350x2200 1000	650 x 1500x2300 800 x 1350x2200 1000	650 x 1500x2300 800 x 1350x2200 1000	650 x 1500x2300 800 x 1350x2200 1000	
Main electrical components	Rated current (A)	630-5000					
	Vacuum circuit breaker (ZN63A)	1	1	1	1	1	1
	Current transformer	2	3	3	3	2	2
	Voltage transformer					2	2
	High-voltage fuse					3	3
	Earthing switch	1		1	1		1
	Lightning arrester	3			3		
Circuit name	Overhead incoming and outgoing line	Overhead incoming and outgoing line	Overhead incoming and outgoing line	Overhead incoming and outgoing line	Incoming cable + PT	Incoming cable + PT	
Remarks							

Scheme No.	31	32	33	34	35	36	
Main circuit schematic diagram							
Cabinet dimensions (WxDxH)(high and low cabinet) Dxh (flat-top cabinet) (mm)	650 x 1500x2300 800 x 1350x2200 1000	650 x 1500x2300 800 x 1350x2200 1000	650 x 1500x2300 800 x 1350x2200 1000	650 x 1500x2300 800 x 1350x2200 1000	650 x 1500x2300 800 x 1350x2200 1000	650 x 1500x2300 800 x 1350x2200 1000	
Main electrical components	Rated current (A)	630-5000					
	Vacuum circuit breaker (ZN63A)	1	1	1	1	1	1
	Current transformer	2	3	3	3	2	2
	Voltage transformer	2	2	2	2	3	3
	High-voltage fuse	3	3	3	3	3	3
	Earthing switch			1			1
	Lightning arrester	3			3		
Circuit name	Incoming cable + PT	Incoming cable + PT	Incoming cable + PT	Incoming cable + PT	Incoming cable + PT	Incoming cable + PT	
Remarks							

KYN28-12 Series Armored Movable AC Metal-Enclosed Switchgear

Scheme No.	37	38	39	40	41	42	
Main circuit schematic diagram							
Cabinet dimensions (WxDxH)(high and low cabinet) Dxh (flat-top cabinet) (mm)	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	
Main electrical components	Rated current (A)	630-5000					
	Vacuum circuit breaker (ZN63A)	1					
	Current transformer	2					
	Voltage transformer	3	2	2	2	3	2
	High-voltage fuse	3	3	3	3	3	3
	Lighting arrester	3			3	3	3
Circuit name	Incoming cable + PT	Voltage measurement	Voltage measurement	Voltage measurement + Lighting arrester	Voltage measurement + Lighting arrester	Voltage measurement + Lighting arrester	
Remarks							

Scheme No.	43	44	45	46	47	48	
Main circuit schematic diagram							
Cabinet dimensions (WxDxH)(high and low cabinet) Dxh (flat-top cabinet) (mm)	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	
Main electrical components	Rated current (A)	630-5000					
	Voltage transformer	3	2	2	3	3	2
	High-voltage fuse	3	3	3	3	3	3
	Lighting arrester	3					3
Circuit name	Voltage measurement + Lighting arrester	Voltage measurement + Buscouple	Voltage measurement + Buscouple	Voltage measurement + Buscouple	Voltage measurement + Buscouple	Voltage measurement + Lighting arrester + Buscouple	
Remarks							

Scheme No.	49	50	51	52	53	54	
Main circuit schematic diagram							
Cabinet dimensions (WxDxH)(high and low cabinet) Dxh (flat-top cabinet) (mm)	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	650 800 x 1500x2300 1000 1350x2200	
Main electrical components	Rated current (A)	630-5000					
	Voltage transformer	2	3	3			
	High-voltage fuse	3	3	3			
	Lighting arrester	3	3	3			
Circuit name	Voltage measurement + Buscouple	Voltage measurement + Buscouple	Voltage measurement + Buscouple	Buscouple	Buscouple	Buscouple	
Remarks							

KYN28-12 Series Armored Movable AC Metal-Enclosed Switchgear

Scheme No.	55	56	57	58	59	60
Main circuit schematic diagram						
Cabinet dimensions (WxDxH)(high and low cabinet) Dxh (flat-top cabinet) (mm)	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$
Main electrical components	Rated current (A) 630-5000					
	Voltage transformer		2	2		
	High-voltage fuse		3	3		
	Earthing switch					1
Circuit name	Isolation + Contact (left)	Isolation + Contact (right)	Isolation + Contact (left) + Voltage measurement	Isolation + Contact (right) + Voltage measurement	Outgoing phasing	Isolation outgoing phasing
Remarks						

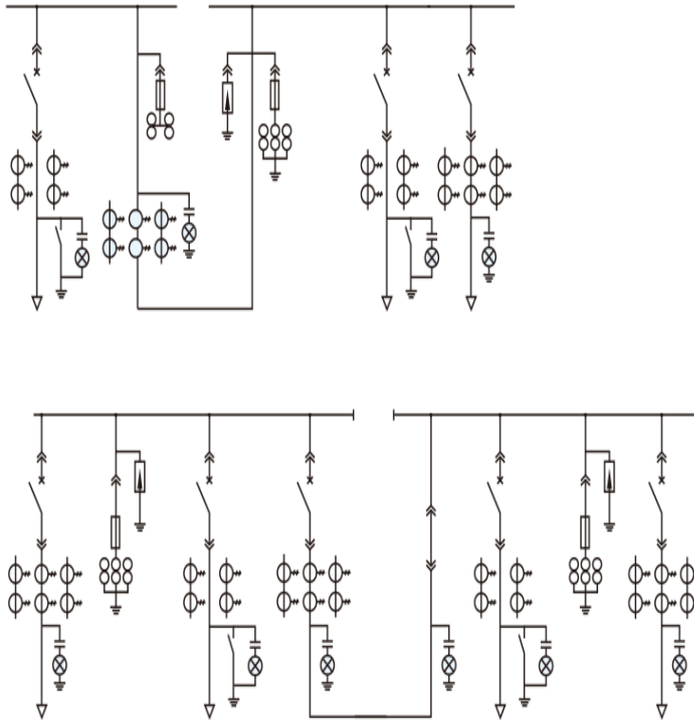
Scheme No.	61	62	63	64	65	66	
Main circuit schematic diagram							
Cabinet dimensions (WxDxH)(high and low cabinet) Dxh (flat-top cabinet) (mm)	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	
Main electrical components	Rated current (A) 630-5000						
	Current transformer	2	2	3	3	2	2
	Voltage transformer	2	2	2	2	3	3
	High-voltage fuse	3	3	3	3	3	3
Circuit name	Metering + Left contac	Metering + Right contact	Metering + Left contac	Metering + Right contact	Metering + Left contac	Metering + Right contact	
Remarks							

Scheme No.	67	68	69	70	71	72	
Main circuit schematic diagram							
Cabinet dimensions (WxDxH)(high and low cabinet) Dxh (flat-top cabinet) (mm)	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	$\frac{650}{800} \times \frac{1500 \times 2300}{1350 \times 2200}$	
Main electrical components	Rated current (A) 630-5000						
	Current transformer			1	1		
	Voltage transformer	2	2	3	3	2	2
	High-voltage fuse	3	3	3	3	3	3
Circuit name	Metering + Left contac	Metering + Right contact	Incoming line + Metering				
Remarks							

KYN28-12 Series Armored Movable AC Metal-Enclosed Switchgear

Scheme No.	73	74	75	76	77	78	
Main circuit schematic diagram							
Cabinet dimensions (WxDxH)(high and low cabinet)	650 x 800 x 1000	1500 x 2300 x 1350 x 2200	650 x 800 x 1000	1500 x 2300 x 1350 x 2200	650 x 800 x 1000	1500 x 2300 x 1350 x 2200	
Dxh (flat-top cabinet) (mm)	650 x 800 x 1000	1500 x 2300 x 1350 x 2200	650 x 800 x 1000	1500 x 2300 x 1350 x 2200	650 x 800 x 1000	1500 x 2300 x 1350 x 2200	
Main electrical components	Rated current (A)	630-5000					
	Vacuum circuit breaker (ZN63A)	1	1				
	Current transformer	3	3	3	3		
	Voltage transformer	2	2	2	2		
	High-voltage fuse	3	3	3	3	3	
	Lightning arrester					3	
	Transformer					3	
	Capacitor						3
Circuit name	Incoming line + Metering	Incoming line + Metering	Incoming line + Metering	Incoming line + Metering	Substation	Capacitor cabinet	
Remarks							

8 Example of A Typical Scheme of Main Circuit



KYN28-12 Series Armored Movable AC Metal-Enclosed Switchgear

9 Ordering Notice

- 9.1 Main wiring scheme number and single-line system diagram, arrangement diagram and layout plan;
- 9.2 Secondary wiring diagram, terminal arrangement diagram; please refer to the manufacturer's terminal arrangement diagram if there is no terminal arrangement provided;
- 9.3 Model, specification, and quantity of electrical components of switchgear;
- 9.4 Electrical equipment summary list;
- 9.5 The span and height dimensions shall be provided when a busbar bridge (busbar bridge across two columns of cabinets and busbar bridge across wall cabinets) is required;
- 9.6 When the switchgear works in special environmental conditions, this shall be specified when ordering;
- 9.7 Type and quantity shall be given when other equipment is required or the equipment is out of the accessory supply scope;
- 9.8 Customized through the negotiation with our company for any special requirements.