

# ZN63A-12 Indoor Medium-voltage AC Vacuum Circuit Breaker

## 1 Overview

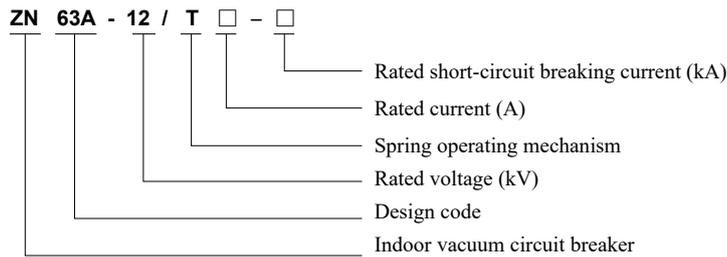


ZN63A(VS1)-12 Indoor high voltage AC vacuum circuit breaker (hereinafter referred to circuit breaker) is used in the three-phase AC 50Hz indoor place with the rated voltage 12kV as the protection and control of the electrical facilities in the industrial mines, enterprises, power plant, and power substation, especially suitable for metallurgy, chemical, and coal industries.

Circuit breaker complies with the GB/T 1984 High Voltage AC Circuit Breaker, GB/T 11022 Common specifications for high-voltage switchgear and controlgear standards, DL/T 402 High Voltage AC Circuit Breaker, and related IEC standards.

The operating mechanism of circuit breaker is of the integrated design type. The operating mechanism and the primary circuit are front and back arranged, and they can be used as fixed installation unit (fixed cabinet) and also form a cart unit (cart cabinet) together with the propulsion mechanism (chassis truck).

## 2 Type Designation



## 3 Technical Parameters

### 3.1 Main Technical Parameters

No.	Item	Unit	Data		
1	Rated voltage	kV	12		
2	Rated lightning impulse withstand voltage (peak)		Gap 85, interphase, and to earth 75		
3	Rated power frequency withstand voltage (1min)		Gap 48, interphase, and to earth 42		
4	Rated frequency	Hz	50		
5	Rated short circuit breaking current	kA	20, 25	31.5	40
6	Rated current	A	630 ~ 1250	630 ~ 4000	1250 ~ 4000
7	Rated short time withstand current	kA	630 ~ 1250	630 ~ 4000	1250 ~ 4000
8	Rated peak withstand current		50, 63	80	100
9	Rated short circuit making current (peak)	kA	50, 63	80	100
10	Secondary circuit power frequency withstand voltage (1min)	V	2000		
11	Rated operation sequence		O—0.3s—CO—180s—CO		O—180s—CO—180s—CO
12	Rated short circuit duration time	s	4		
13	Rated single/back-to-back capacitor bank breaking current	A	20 ~ 31.5kA		40kA
			630/400		800/400
14	Rated capacitor bank inrush making current	KA	12.2 (frequency not greater than 1000Hz)		
15	Mechanical life	Times	10000/customized		
16	Rated short circuit current switching times		30		
17	Allowable wear accumulative thickness of the moving and stationary contact	mm	3		

## ZN63A-12 Indoor Medium-voltage AC Vacuum Circuit Breaker

No.	Item	Unit	Data
18	Rated closing and opening operating voltage	V	220, 110
19	Contact opening distance, overstroke		Opening 9±1 (11±1) Overstroke 3.5±0.5
20	Rated operating voltage: ON/OFF time		ON 30-70 OFF 20-50
21	Contact closing bounce time*	ms	≤2 (1600A and below), ≤3 (2000A and above)
22	Three-phase closing and opening simultaneity		≤2
23	Average opening speed (contact open 6mm)	m/s	0.9 ~ 1.3
24	Average closing speed		0.4 ~ 0.8
25	Main circuit resistance	μΩ	630A: ≤55 1250A ≤50 1600, 2000A: ≤40 2500A and above ≤30
26	Closing contact touch pressure	N	20kA, 25kA: 2400±150 31.5kA: 3200±200 40kA: 4500±300

\*When the contact arm is not installed

### 3.2 Technical Data of Energy-Saving Motor

This product adopts special reducer used for permanent magnet type single-phase DC motor, and the technical parameters of motor are listed in table below.

Rated voltage (V)	Rated output power (W)	Normal operating voltage range	Energy storage time under rated voltage (s)
DC220	70/100	85%~110% rated voltage	≤15

### 3.3 Technical Data of Electromagnet

	Closing electromagnet	Opening electromagnet	Locking electromagnet	Anti-bounce relay
Rated operating voltage (V)	DC220	DC220	DC220	DC110
Coil power (W)	368	368	4	1.0
Resistance (Ω)	131.5±5% (20°C)	131.5±5% (20°C)	13600±5% (20°C)	12100±5% (20°C)
Operating voltage range	85%~110% rated voltage	65%~120% rated voltage	85%~110% rated voltage	

## ZN63A-12 Indoor Medium-voltage AC Vacuum Circuit Breaker

### 4 Operating Conditions

#### 4.1 Normal Working Conditions

- 4.1.1 Ambient temperature: The max. temperature is +40°C, and the min. temperature is -15°C (storage and transport at -30°C are allowed);
- 4.1.2 Environmental humidity: The daily mean relative humidity is  $\leq 95\%$ , the monthly mean relative humidity is  $\leq 90\%$ ; the daily mean vapor pressure is  $\leq 2.2 \times 10^{-3}$  MPa, and the monthly mean vapor pressure is  $\leq 1.8 \times 10^{-3}$  MPa;
- 4.1.3 The altitude does not exceed 1000m (customization is required if greater than 1000m);
- 4.1.4 The earthquake intensity does not exceed 8 degrees;
- 4.1.5 There is no water drops, no flammable materials, no chemical corrosive gas and no severe vibration at the site.
- 4.2 If the normal working conditions are not met, please contact the manufacturing unit.

### 5 Features

#### 5.1 Excellent performance of circuit breaker

- 5.1.1 The arc extinguish chamber and operating mechanism of circuit breaker are configured at front and rear, and are connected into a whole through the transmission mechanism.
- 5.1.2 The mechanical life is not below 10,000 times.

#### 5.2 The advanced vacuum arc extinguish chamber uses copper-chromium alloy contact and longitudinal magnetic field contact structure.

#### 5.3 Enhanced insulating cylinder

- 5.3.1 The insulating cylinder is formed with new APG process.
- 5.3.2 The inner skirt edge and reinforced ribs are provided in the insulating cylinder, improving the insulation level and dynamic stable current resistant capacity.
- 5.3.3 The vacuum arc extinguish chamber is installed in an insulating cylinder to efficiently prevent damage and surface contamination due to foreign matters while shortening the overall size of circuit breaker obviously.

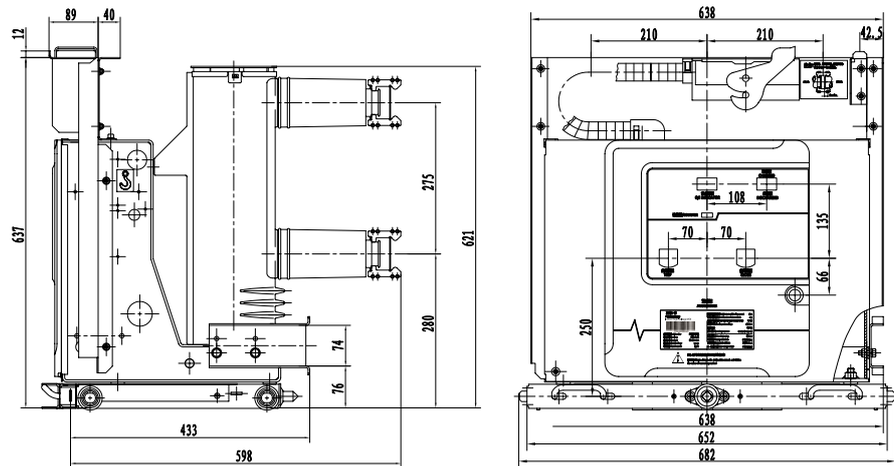
#### 5.4 Flexible and simple operating mechanism

- 5.4.1 The operating mechanism is of the spring energy-storage type with electric and manual energy storage functions.
- 5.4.2 When the circuit breaker is working, the energy from the energy-storage spring will be transferred to the link mechanism through the output cam and then to the dynamic contact through the link mechanism.
- 5.4.3 With advanced and reasonable damping device, the break-brake rebound is small.
- 5.4.4 No adjustment is required with very little maintenance.

## ZN63A-12 Indoor Medium-voltage AC Vacuum Circuit Breaker

### 6 Outline and Installation Dimensions

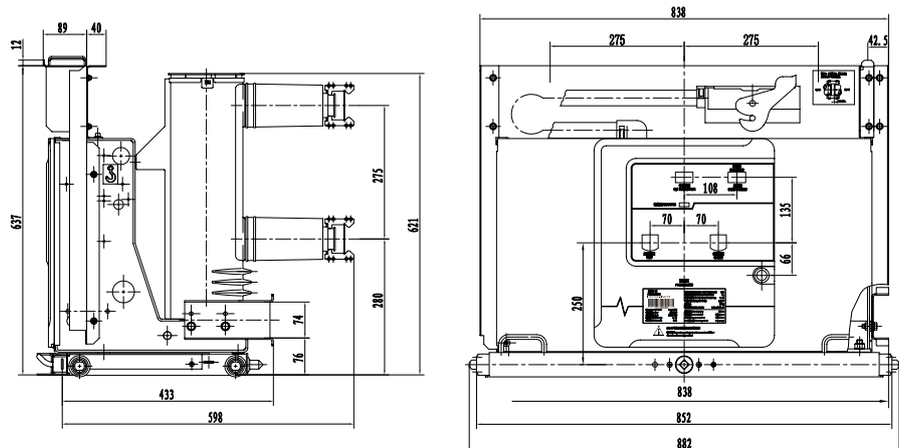
#### 6.1 Outline dimensions of handcart type circuit breaker(Phase distance 210, pole distance 275)



Note: The handcart stroke is 200±2mm.

Rated current (A)	630	1250	1600
Rated short circuit breaking current (kA)	20/25/31.5	25/31.5/40	31.5/40
Mating fixed contact size (mm)	φ35	φ49	φ55

#### 6.2 Outline dimensions of handcart type circuit breaker(Phase distance 275, pole distance 275)

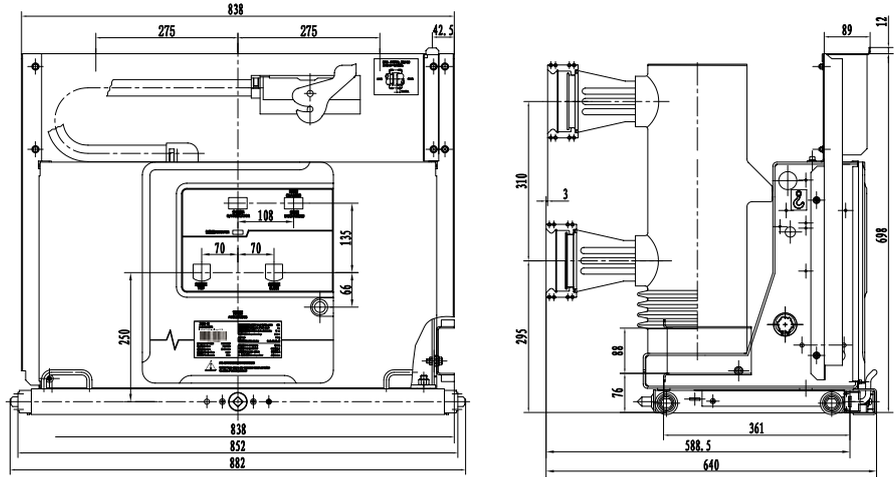


Note: The handcart stroke is 200±2mm.

Rated current (A)	630	1250	1600
Rated short circuit breaking current (kA)	20/25/31.5	25/31.5/40	31.5/40
Mating fixed contact size (mm)	φ35	φ49	φ55

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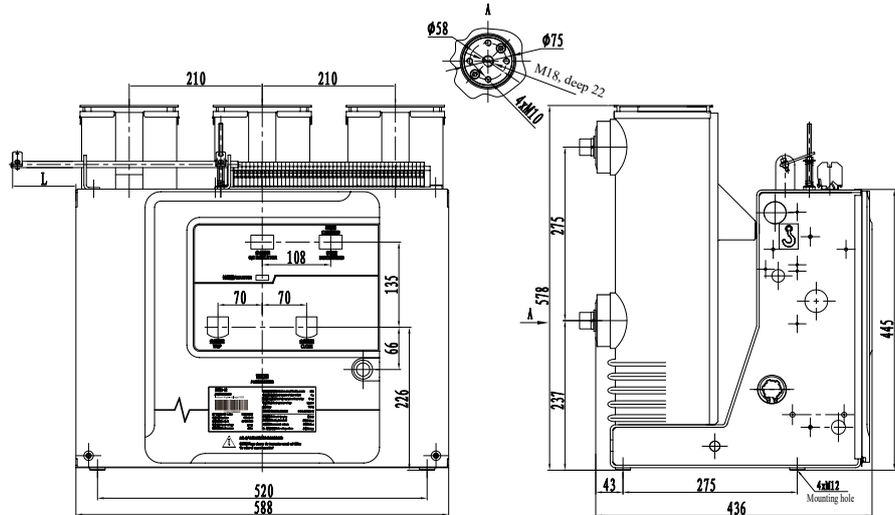
6.3 Outline dimensions of handcart type circuit breaker(Phase distance 275, pole distance 310)



Note: The handcart stroke is 200±2mm.

Rated current (A)	1600	2000	2500	3150	4000
Rated short circuit breaking current (kA)	31.5/40			31.5/40	
Mating fixed contact size (mm)	φ49			φ109	

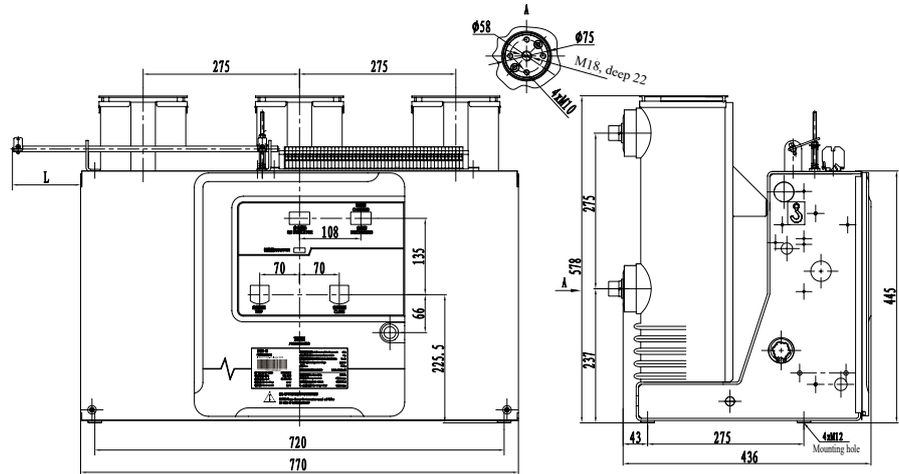
6.4 Outline dimensions of fixed type circuit breaker(Phase distance 210, pole distance 275)



Rated current (A)	630	1250	1600
Rated short circuit breaking current (kA)	20/25/31.5	25/31.5/40	31.5/40
Mechanism top interlock L (mm)	50/100(The interlock can be extended left or right, and the length can be customized according to customer requirements)		

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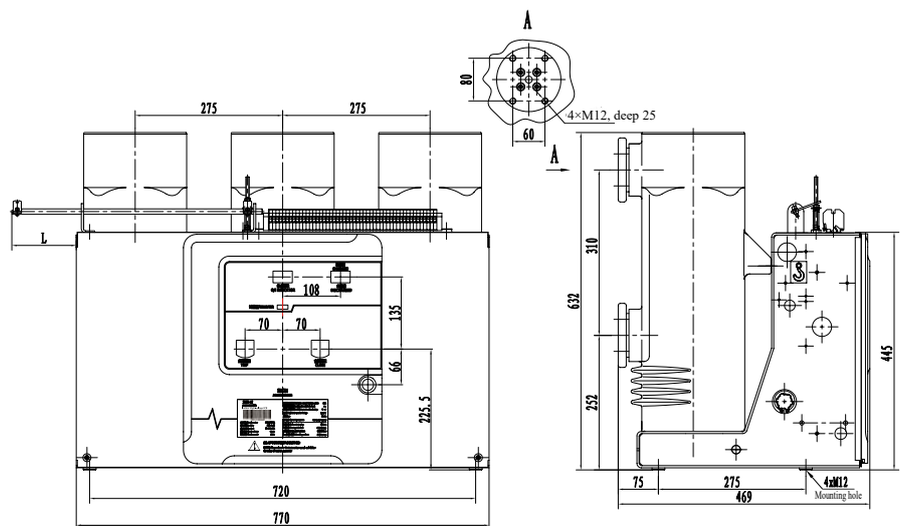
6.5 Outline dimensions of fixed type circuit breaker(Phase distance 275, pole distance 275)



Note: Forced air cooling is required for 3150A and above, and the dimensions in brackets are the reference dimensions of rated current 3150A and above

Rated current (A)	630	1250	1600
Rated short circuit breaking current (kA)	20/25/31.5	25/31.5/40	31.5/40
Mechanism top interlock L (mm)	50/100(The interlock can be extended left or right, and the length can be customized according to customer requirements)		

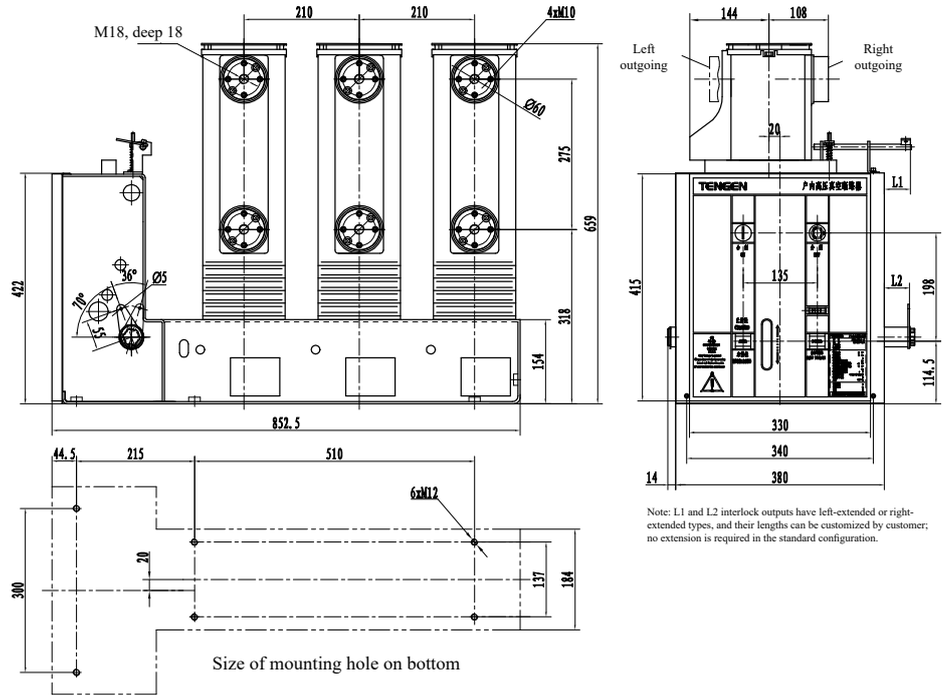
6.6 Outline dimensions of fixed type circuit breaker(Phase distance 275, pole distance 310)



Rated current (A)	1600	2000	2500	3150	4000
Rated short circuit breaking current (kA)	31.5/40				
Mechanism top interlock L (mm)	50/100(The interlock can be extended left or right, and the length can be customized according to customer requirements)				

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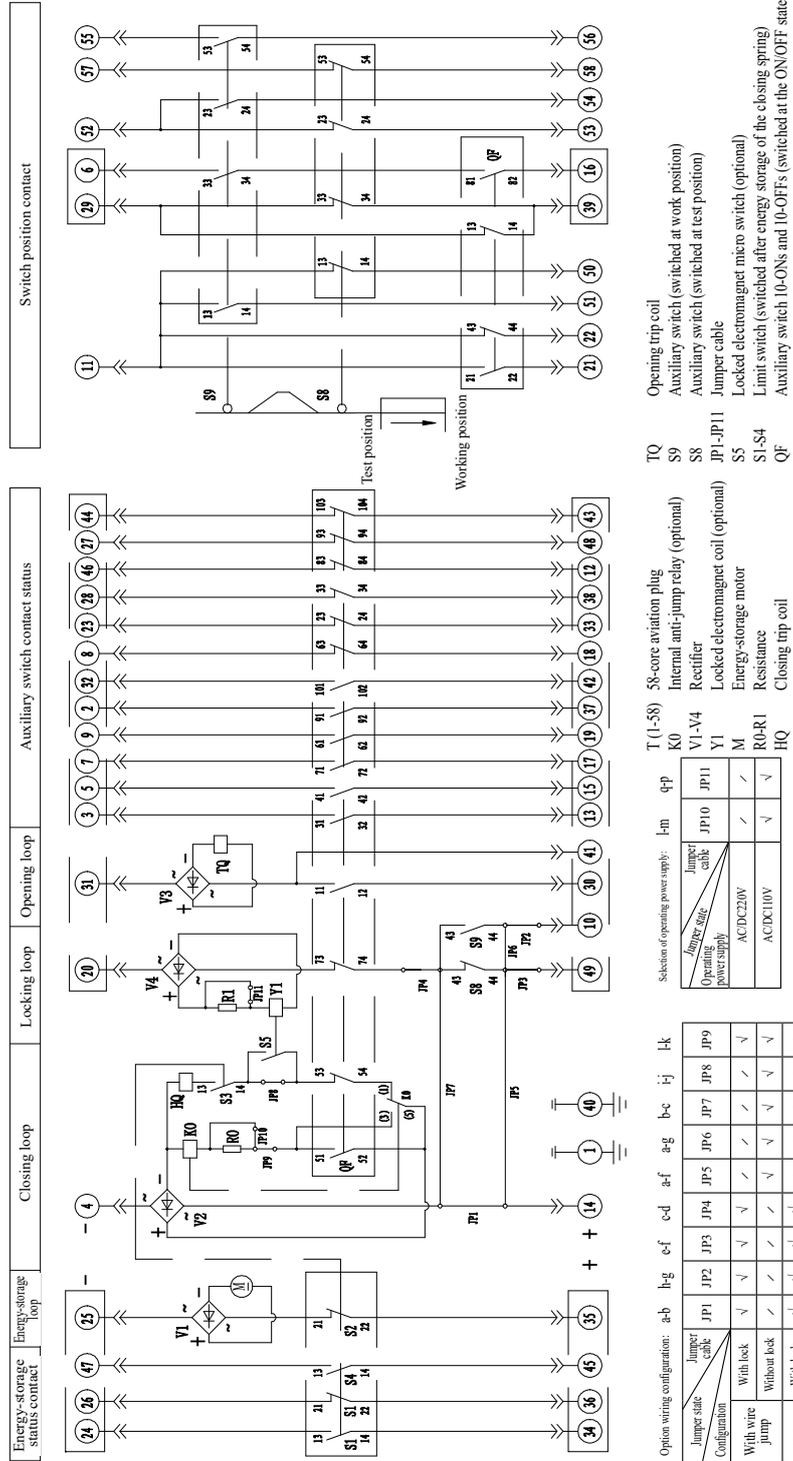
6.7 Outline dimensional drawings of side-mounted fixed type circuit breaker (for reference only, the actual order will prevail)



# ZN63A-12 Indoor Medium-voltage AC Vacuum Circuit Breaker

## 7 Secondary Scheme Schematic Diagram

### 7.1 Handcart type scheme

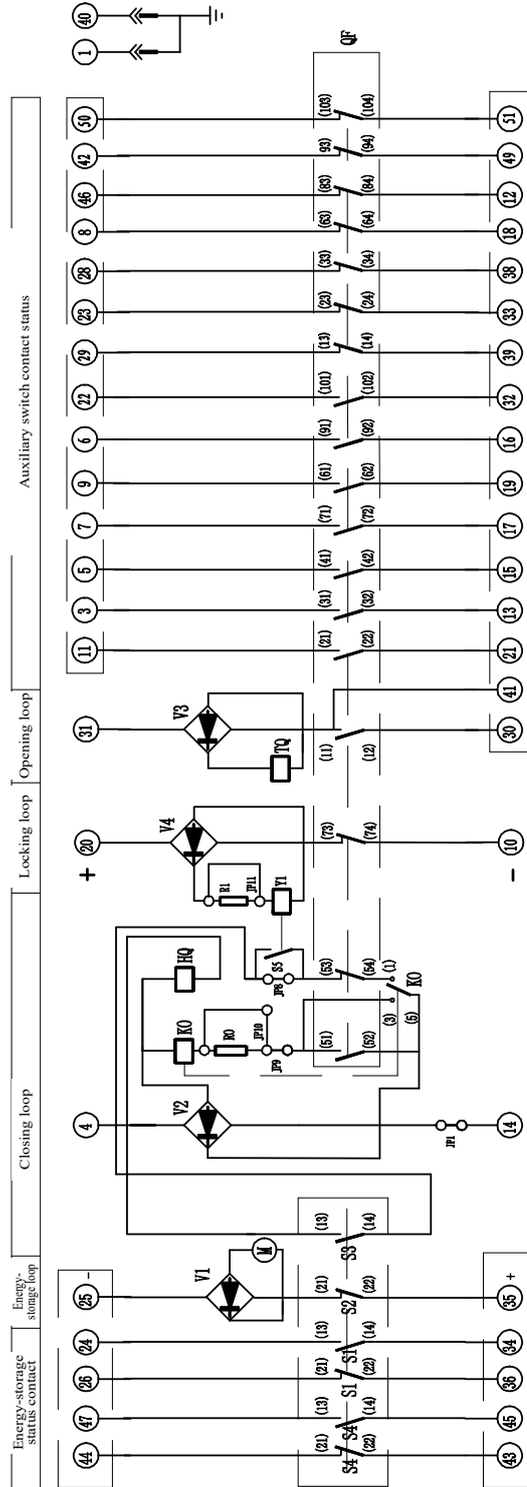


**Notes:**

- The circuit breaker is at the test position, is opened and at the non-energy-storage state.
- The polarities marked in the dashed box shall be the same during the DC power operation, and the motor shall be wired according to the polarity shown in figure.

# ZN63A-12 Indoor Medium-voltage AC Vacuum Circuit Breaker

## 7.2 Fixed type scheme



- S1-4: Micro switch (switched after energy storage of the closing spring)
- S5: Micro switch (optional)
- TQ: Closing coil
- M: Energy-storage motor
- R0-R1: Resistance
- V1-V4: Rectifier
- JP8-JP11: Jumper cable

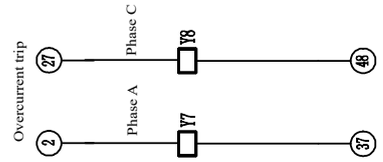
Option wiring setting:

Jumper cable Configuration	JP1 (a-b)	JP2 (b-g)	JP3 (c-f)	JP4 (c-d)	JP5 (a-f)	JP6 (e-g)	JP7 (b-e)	JP8 (f-k)	JP9 (l-k)
With lock	✓	✓	✓	✓	✓	✓	✓	✓	✓
Without lock	✓	✓	✓	✓	✓	✓	✓	✓	✓
With lock wire jump	✓	✓	✓	✓	✓	✓	✓	✓	✓
Without lock wire jump	✓	✓	✓	✓	✓	✓	✓	✓	✓

Selection of operating power supply:

Jumper cable	JP10 (l-m)	JP11 (q-r)
Operating power supply	✓	✓
AC/DC230V	✓	✓
AC/DC110V	✓	✓

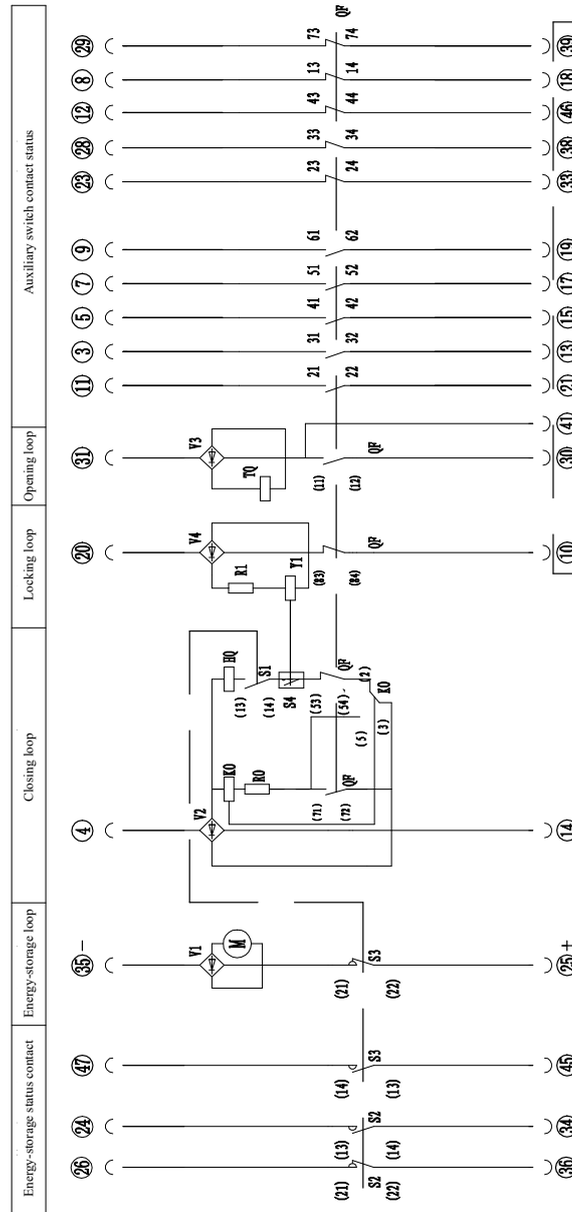
Note: "-" means disconnection, and "-" means connection



- Notes:
- The polarities marked in the dashed box are the same when the DC power supply is used.
  - As shown in figure, the circuit breaker is at the open and non-energy-storage state; the motor is wired according to the polarity shown in figure.

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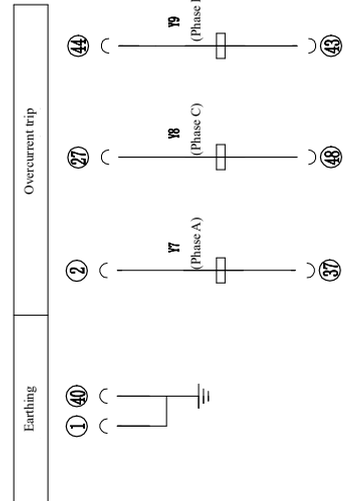
## 7.3 Side-mounted fixed type scheme



- |          |  |       |   |
|----------|--|-------|---|
| T (L-36) | 2.5 Wiring terminal                    | R0-R2 | Resistance  |
| Y7A-Y8   | Overcurrent trip coil (optional)       | HQ    | Closing trip coil   |
| K0       | Inherent anti-jump relay (optional)    | TQ    | Opening trip coil   |
| V1-V4    | Rectifier                              | S4    | Locked electromagnetic micro coil (optional)                        |
| Y1       | Locked electromagnetic coil (optional) | S1-S3 | Travel switch (switched after energy storage of the closing spring) |
| M        | Energy-storage motor                   | QF    | Auxiliary switch S-ONS and S-OFFs (switched the ON/OFF state)       |

**Notes:**

1. The circuit breaker is at the opening and non-energy-storage state.
2. The polarities marked in the dashed box are the same when the DC power supply is used, and the motor shall be wired according to the polarity shown in figure c.



## ZN63A-12 Indoor Medium-voltage AC Vacuum Circuit Breaker

### 8 Ordering Technical Confirmation Form

#### ZN63A(VS1)-12 Indoor High Voltage AC Vacuum Circuit Breaker Order Technical Confirmation Table

Please determine your requirements according to the items listed in the table below:

Product structure	<input type="checkbox"/> Cart type <input type="checkbox"/> Fixed type <input type="checkbox"/> Side-mounted fixed type ( <input type="checkbox"/> Left outlet <input type="checkbox"/> Right outlet)		
Order qty. (unit)		Primary structure	Insulated cylinder type air insulation
Rated current (A)	<input type="checkbox"/> 630 <input type="checkbox"/> 1250 <input type="checkbox"/> Others _____		
Rated short circuit breaking current (kA)	<input type="checkbox"/> 20 <input type="checkbox"/> 25 <input type="checkbox"/> 31.5 <input type="checkbox"/> 40		
Phase distance (mm)	<input type="checkbox"/> 210 <input type="checkbox"/> 275 Note: The phase distance is the center distance between the A and B phase or between the B and C phases.		
Inter-electrode distance (mm)	<input type="checkbox"/> 275 <input type="checkbox"/> 310 Note: Inter-electrode distance is the center distance between the top and bottom outlet terminals.		
Operating voltage (V)	OFF, ON: <input type="checkbox"/> AC220 <input type="checkbox"/> DC220 <input type="checkbox"/> Others _____ Stored energy: <input type="checkbox"/> AC220 <input type="checkbox"/> DC220 <input type="checkbox"/> Others _____		
Anti-bounce device	<input type="checkbox"/> No anti-bounce (standard) <input type="checkbox"/> With anti-bounce		
Locking device (fixed type non-cart locking)	Closing lock: <input type="checkbox"/> No lock (standard) <input type="checkbox"/> With lock, operating voltage _____ V		
	Cart lock: <input type="checkbox"/> No lock (standard) <input type="checkbox"/> With lock, operating voltage _____ V		
Overcurrent device	<input type="checkbox"/> No overcurrent (standard) <input type="checkbox"/> A and C two-phase overcurrent <input type="checkbox"/> A, B, C three-phase overcurrent Note: The operating current of the standard overcurrent coil is 5A.		
Undervoltage trip device	<input type="checkbox"/> No (standard) <input type="checkbox"/> Yes		
Cart type option (This option is not available for fixed type)	Earth: <input type="checkbox"/> Bottom friction earth (standard) <input type="checkbox"/> Rails earthed on both sides Program lock: <input type="checkbox"/> No (standard) <input type="checkbox"/> Lock chassis cart (key hole on cabinet door) <input type="checkbox"/> Lock mechanism <input type="checkbox"/> Lock circuit breaker baffle Cabinet door interlock: <input type="checkbox"/> No (standard) <input type="checkbox"/> With door closing operation interlock function		
Fixed type circuit breaker interlock output (mm) (This option is not available for cart type)	Top opening interlock extended: <input type="checkbox"/> Left (standard 50) _____ <input type="checkbox"/> Right _____ <input type="checkbox"/> No		
	Spindle extended: <input type="checkbox"/> No (standard) <input type="checkbox"/> Left _____ <input type="checkbox"/> Right _____		
Secondary wiring plan	<input type="checkbox"/> Tengen standard plan (see catalog) <input type="checkbox"/> Non-standard plan (with attached figure)		
Outline dimensions	<input type="checkbox"/> Tengen standard outline (see catalog) <input type="checkbox"/> Non-standard plan (with attached figure)		
Standard accessories	Cart type: one energy-storing handle, one cart handle (length 80mm), one aviation plug female connector (58 core with 40 pieces of 1.5mm <sup>2</sup> pins), one coiled pipe (about 300mm length); 1250A and below standard Al contact arm contact surface is coated with common silver, and 1600A and above standard copper contact arm is coated with common silver. Fixed type: one energy-storing handle		
Other special requirements		Ordering unit (seal)  Sign: _____ Confirmation date: _____ Tel: _____	

Note: If no option is selected, the product is manufactured according to the standard requirements of the Tengen by default!