



VB Vacuum Circuit Breaker User Manual

Caution!

Please read this manual carefully before installing and using the circuit breaker:

The installation and use of circuit breakers must comply with the requirements of this manual.

Circuit breaker should be used in accordance with the normal indoor environmental conditions.

Any operation and maintenance of the circuit breaker should be carried out by professional trained full-time electrical personnel.

It is forbidden to operate the circuit breaker beyond its rated parameters.

Attention must be paid to any identification of circuit breakers.

It is necessary to ensure the applicability and safety of interlocking conditions and working procedures of circuit breakers.

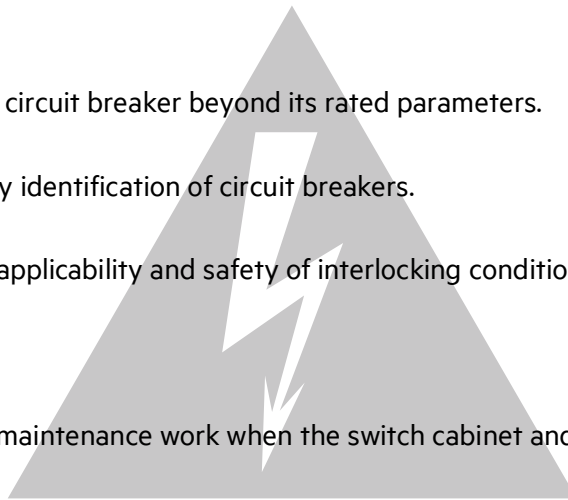
It is not allowed to carry out maintenance work when the switch cabinet and secondary control circuit are charged.

It must be ensured that the circuit breaker is not impacted by any external force, otherwise the equipment will be damaged.

Any illegal operation of the circuit breaker may damage the equipment and even cause serious accidents.

This manual should be placed in a convenient place.

Professional personnel should be responsible for the safety management of circuit breakers.



Contents

1. Overview	1
2. Structural principle.....	1
3. Technical parameter	5
4. Propulsion mechanism	7
5. Overall dimensions	8
6. Electrical wiring diagram	12
7. Installation, commissioning and operation	14
8. Maintenance	15
9. Transportation and storage	17
10. Random documents.....	17
11. Spare parts	17

1. Overview

1-1 General:

VB vacuum circuit breaker (hereinafter referred to as circuit breaker) is applicable to AC 50Hz and 35kV Power Systems, and can be used as protection and control equipment for industrial and mining enterprises, power plants and substations, and is applicable to frequently operated occasions.

1-2 General provisions:

The circuit breaker complies with the following standards:

GB/T 1984	High-voltage alternating-current circuit-breakers
IEC 62271-100	High-voltage switchgear and controlgear - Part 100: Alternating current circuit-breakers
IEC 60694	Common specifications for high-voltage switchgear and controlgear standards

1-3 Normal operating conditions:

Ambient temperature

Maximum temperature: + 40°C

Minimum temperature: - 25°C

Maximum daily average temperature: + 35°C

Ambient humidity

Daily average relative humidity: ≤95%

Monthly average relative humidity: ≤90%;

Daily average saturated vapor pressure: ≤2.2×10⁻³ Mpa

Monthly average saturated vapor pressure: ≤1.8×10⁻³ Mpa

Earthquake intensity: No higher than Level 8

Altitude: ≤ 1000m, conventional products can be used below 1000m above sea level, and high-altitude products need to be noted when ordering.

Others: no inflammable and explosion hazard, no chemical corrosive gas and no violent vibration.

Note: in case of different use environment or other special requirements, it is necessary to consult with the manufacturer.

2. Structural principle

2-1 Main structure

The circuit breaker adopts integrated and modular design, and the overall structure is simple and reasonable. It adopts upper and lower settings, with the arc extinguishing chamber part above and the interlocking and operating mechanism part below. Special spring operating mechanism is used, without adjustment, and the action is stable and reliable.

The vacuum arc extinguishing chamber of the three-phase conductive circuit of the circuit breaker is arranged in the closed solid sealing pole column, which not only improves the insulation performance of the phases, but also protects each phase circuit from the influence of the external bad environment, prevents

dust and foreign matters from entering the conductive circuit, and reduces the overall size of the circuit breaker.

2-2 Operating mechanism

The operating mechanism of the circuit breaker is a spring energy storage mechanism. There are closing unit, opening unit composed of one or several coils, auxiliary switch, indicating device and other components in the mechanism box; the front is provided with closing and opening button, manual energy storage operation hole, spring energy storage status indicator board and closing and opening indicator board.(Fig.1, 2)

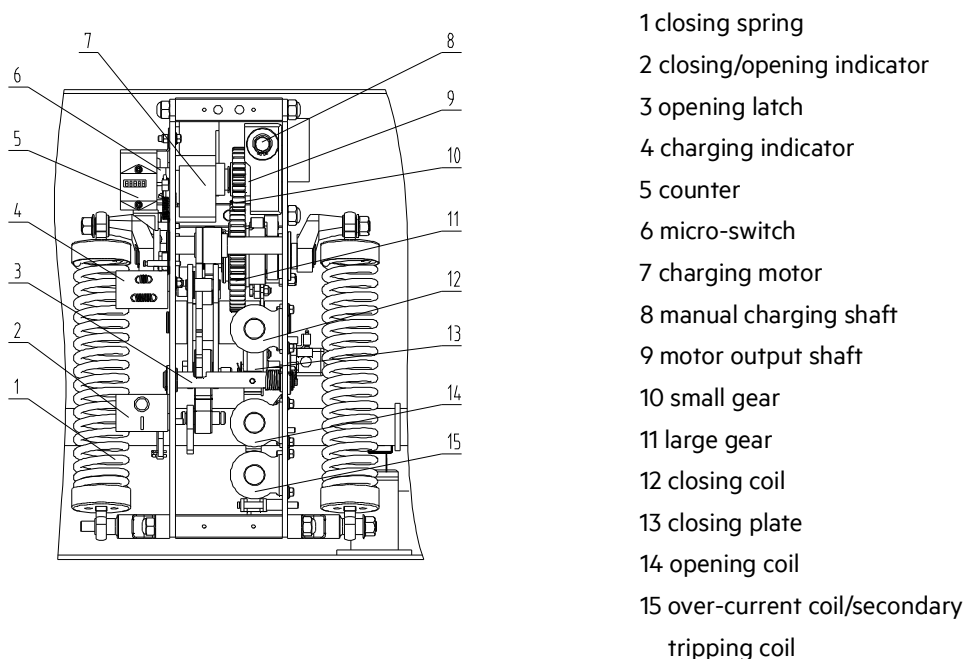


Fig.1 front view of operation mechanism

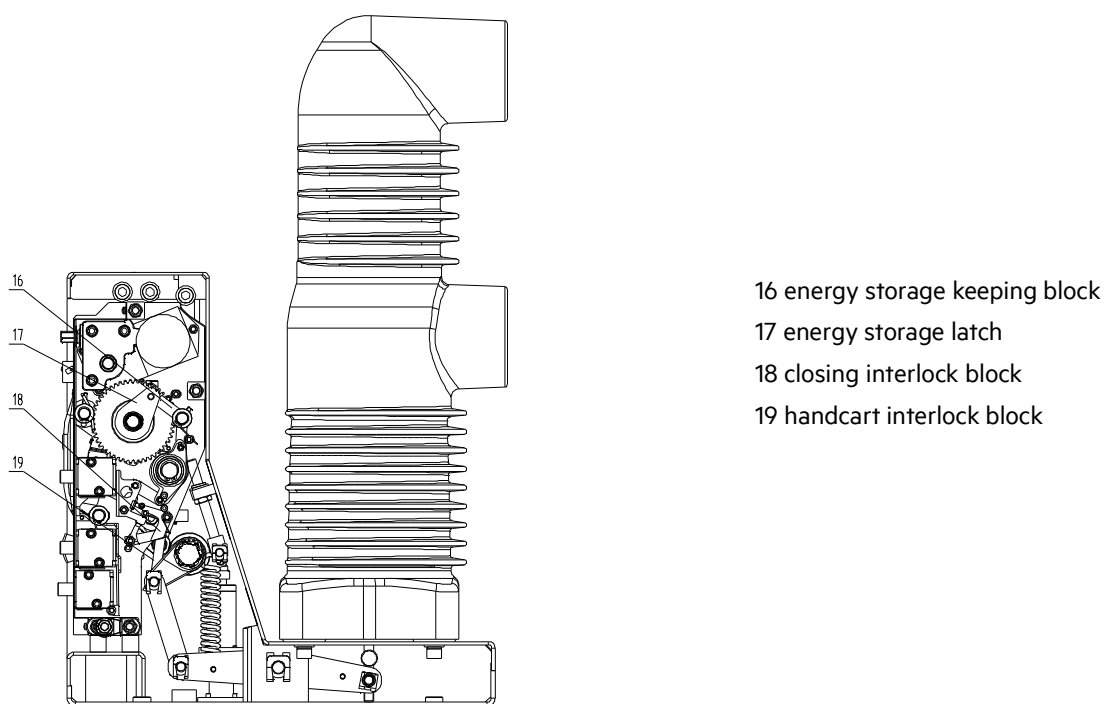


Fig. 2 side view of operating mechanism

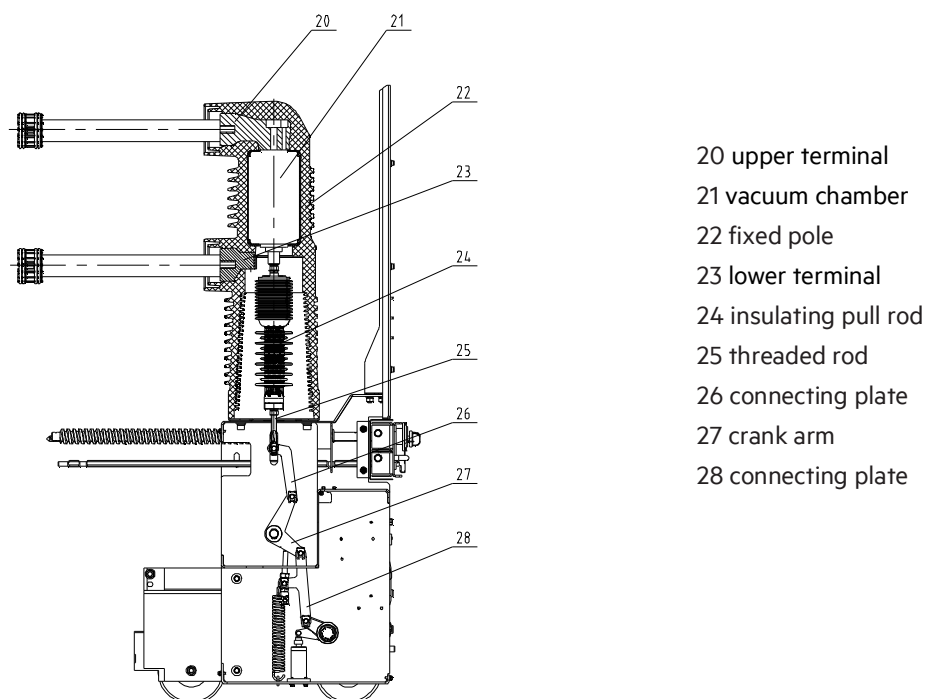


Fig. 3 internal structure diagram of circuit breaker (floor type)

2-2-1 Energy storage

The energy required for closing the circuit breaker is provided by the closing spring. Energy storage can be done either by motor or by hand with energy storage handle.

Energy storage operation: it is carried out by the energy storage motor 7 fixed on the frame or by inserting the energy storage handle into the manual energy storage shaft 8 and shaking it clockwise. The gear system is driven by motor output shaft 9 for electric energy storage, and the gear system is driven by manual energy storage shaft 8 for manual energy storage. When the small gear rotates, it drives the big gear to move together, thus pulling the energy storage spring to store energy. When the energy storage position is reached, the energy storage holding block is supported by the energy storage holding block to separate the clutch and maintain the energy storage position. The energy storage indicator board shows the tension state of the tension spring, and the energy storage is completed. The micro switch cuts off the power supply of the energy storage motor, and the circuit breaker is in the closing ready state.

2-2-2 Closing

During the closing process, whether manually pressing the "closing" button or remote operation to make the closing coil 12 act, the energy storage holding device can be turned away from the energy storage holding block. Under the action of the closing spring force, the cam drives the cam to rotate, and the cam drives the connecting rod mechanism to drive the insulating rod 23 and the moving contact of the arc extinguishing chamber to close.

After the closing action is completed, the opening holding switch and the opening half shaft are kept in the buckle state. At the same time, the energy storage indicator board and auxiliary switch are reset, and the motor power supply circuit is connected. If the external power supply is also connected, it will enter the energy storage state again, and the connecting rod will pull the on / off indicator to indicate the position of " I ", at the same time, pull the counter to realize counting, and drive the connecting rod to pull the spindle to drive the auxiliary switch to switch.

Note: when the circuit breaker is in the closing state or the closing locking device is selected but the external power supply is not connected, the circuit breaker is in the process of pushing, or the operating handle of the pushing mechanism is not pulled out, the closing operation cannot be performed.

2-2-3 Opening

It can not only press the "opening" button, but also connect the external power supply to make the opening coil or over-current coil act, so that the opening holding switch and the opening half axis are unlocked to realize the opening operation. The energy stored by the contact spring and the opening spring 25 separates the dynamic and static contacts of the arc extinguishing chamber 21. In the later stage of the opening process, the hydraulic buffer absorbs the residual energy and limits the opening position.

Pull the "O" connecting rod to switch off the switch.

2-3 Anti misoperation interlock

The circuit breaker can provide perfect anti misoperation function

1. After the closing operation of the circuit breaker is completed, the closing interlocking board 18 rotates against the closing board 13, and it cannot be closed again when the circuit breaker is not opened.

2. After closing the circuit breaker, if the closing electric signal is not removed in time, the internal anti tripping controller of the circuit breaker will cut off the closing circuit to prevent multiple reclosing.

3. When the handcart type circuit breaker fails to reach the test position or working position, the handcart interlocking board 19 shall buckle the closing board and cut off the closing circuit to prevent the circuit breaker from entering the load area in the closing state.

4. After the handcart type circuit breaker is closed in the working position or test position, the trolley will not be able to move if the roller presses the pushing mechanism, so as to prevent pulling out or pushing the load area in the closing state.

5. If electrical closing locking is selected, manual closing operation is prevented when the secondary control power supply is not connected.

3. Technical parameter

3-1 Main technical parameter

No.	Item	Unit	Value
1	Rated voltage	kV	36/40.5
2	Rated power frequency withstand voltage (1 min)		95/118
	Rated lightning impulse withstand voltage		185/215
3	Rated frequency	Hz	50/60
4	Rated normal current	A	630/1250/1600/2000/2500/3150
5	Rated short circuit duration	s	4
6	Rated short-circuit breaking current	kA	25 31.5
7	Rated short-time withstand current		25 31.5
8	Rated short-circuit making current	kA	63 80
9	Rated peak withstand current	kA	63 80
10	Rated operation procedure		O-0.3s-CO-180s-CO
11	Opening/closing rating voltage	V	AC: 110/220; DC: 110/220
12	Rated voltage of energy storage motor	V	AC: 110/220; DC: 110/220
13	Classification	class	E2-M2-C2

3-2 Mechanical characteristic parameters

No.	Item	Unit	Value
1	Rated voltage	A	630/1250/1600/2000/2500/3150
2	Contact distance	mm	18±1.0 (Fixed sealing pole)
			21±2.0 (Insulating cylinder)
3	Contact travel	mm	4±1.0
4	Three-phase closing	ms	≤2
5	Three-phase opening	ms	≤2
6	Closing bounce time	ms	≤3
7	Average opening speed	m/s	1.3~1.9
8	Average closing speed	m/s	0.5~1.0
9	Opening time (rated voltage)	ms	20~50
10	Closing time (rated voltage)	ms	30~70
11	Opening/closing rating voltage	V	AC: 110/220; DC: 110/220
12	Rated voltage of energy storage motor	V	AC: 110/220; DC: 110/220
13	Main loop resistance	μΩ	630~1250A≤55; 1600~2000A≤45; above 2500A≤35
14	Energy storage time	s	≤10

3-3 Technical parameters of operating mechanism and locking electromagnet

Rate voltage (V)	Energy storage motor (A)	Closing coil (A)	Opening coil (A)	Lockout electromagnet (mA)
DC 110	2.0	2.2	2.2	35
DC 220	1.0	1.3	1.3	20

4. Propulsion mechanism

4-1 Cabinet entry of handcart

Close the valve of the interlocking piece 2 of the pushing mechanism, operate the left and right handles 1 to position B, and push the circuit breaker handcart into the switch cabinet along the guide rail until the pins 5 on both sides correspond to the positioning holes of the switch cabinet. Release the left and right handles to fix the circuit breaker handcart in the switch cabinet. Operate the grounding interlock handle 4 to position a to make it in the insertion position. (If the propulsion mechanism is not equipped with grounding interlock, this step can be skipped).

4-2 Pushed in or pulled out of handcart

Put the circuit breaker in the opening state (manual or electric), open the valve of the interlocking piece 2, and insert the operating handle to make the circuit breaker advance and exit in the cabinet. When the circuit breaker enters the working position or retreats to the test position, the "click" sound of clutch slipping can be heard, and the handcart does not move. At this time, the shaking of the operating handle should be stopped. The advancement and withdrawal of the circuit breaker handcart in the cabinet shall be flexible without obvious jamming. (Note: when the circuit breaker touches the valve mechanism of the cabinet and is almost in place, the propulsion force should be significantly increased, which is normal).

4-3 Closing operation

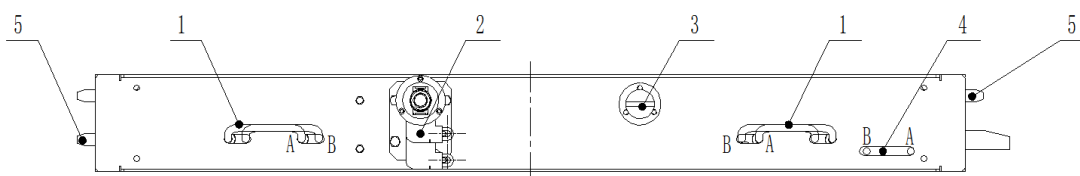
1. Push the handcart into the switch cabinet and operate the left and right handles to position A.
2. Open the earthing switch and operate the earthing interlock handle to the position A.
3. Press the interlocking piece and turn the main operating shaft clockwise with the handle to push the circuit breaker to the working position in the cabinet.
4. Close the interlocking piece, close the circuit breaker and operate.

4-4 Emergency opening

When the switch cabinet is in an emergency, the emergency opening handle 3 rotates counterclockwise to open the circuit breaker.

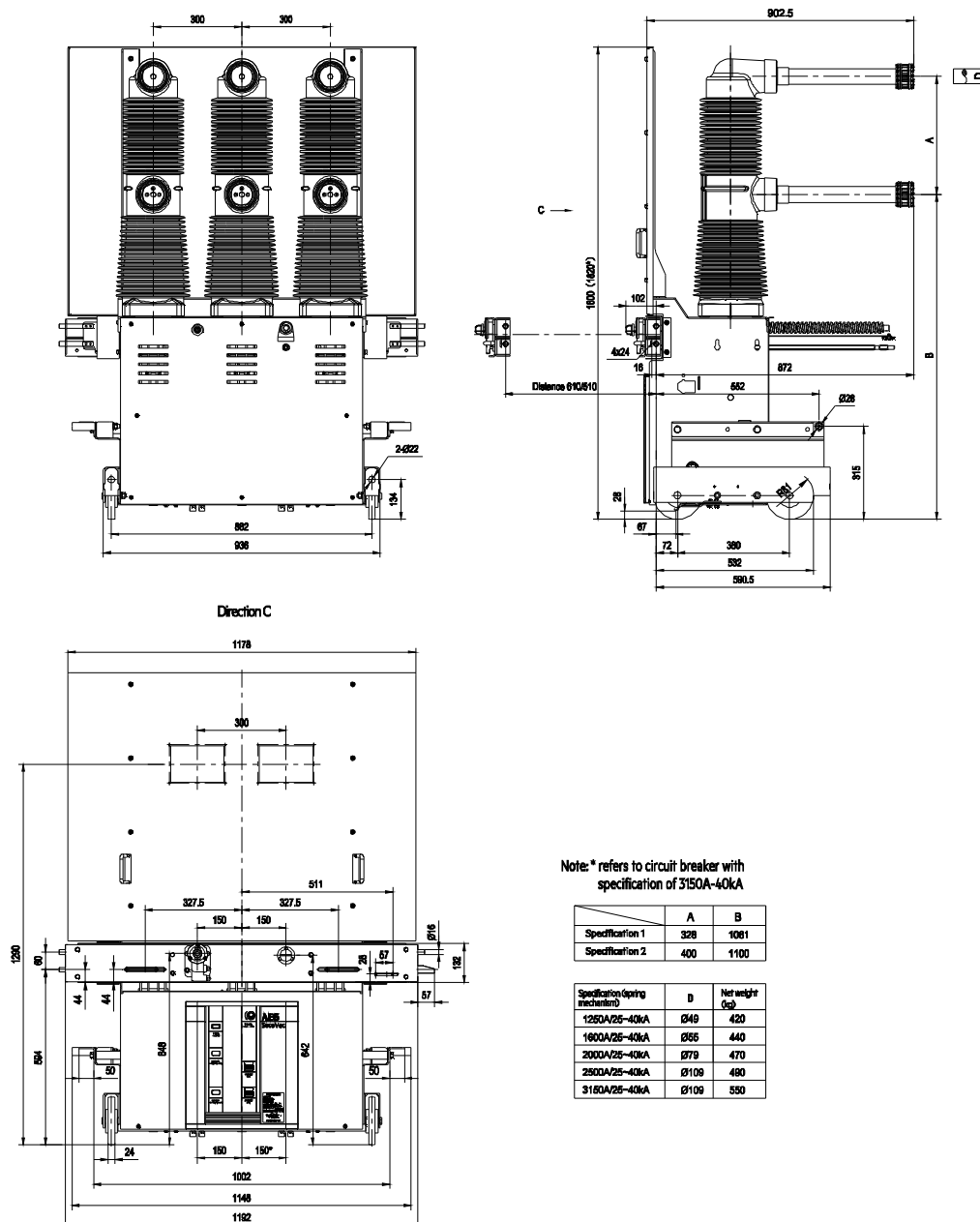
4-5 Illustration (working position)

1. Left and right handles
2. Interlocking piece
3. Emergency opening handle
4. Grounding interlock handle
5. Bolt

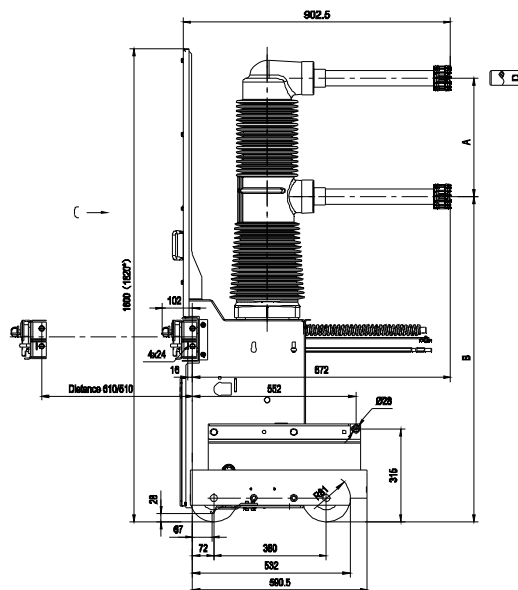
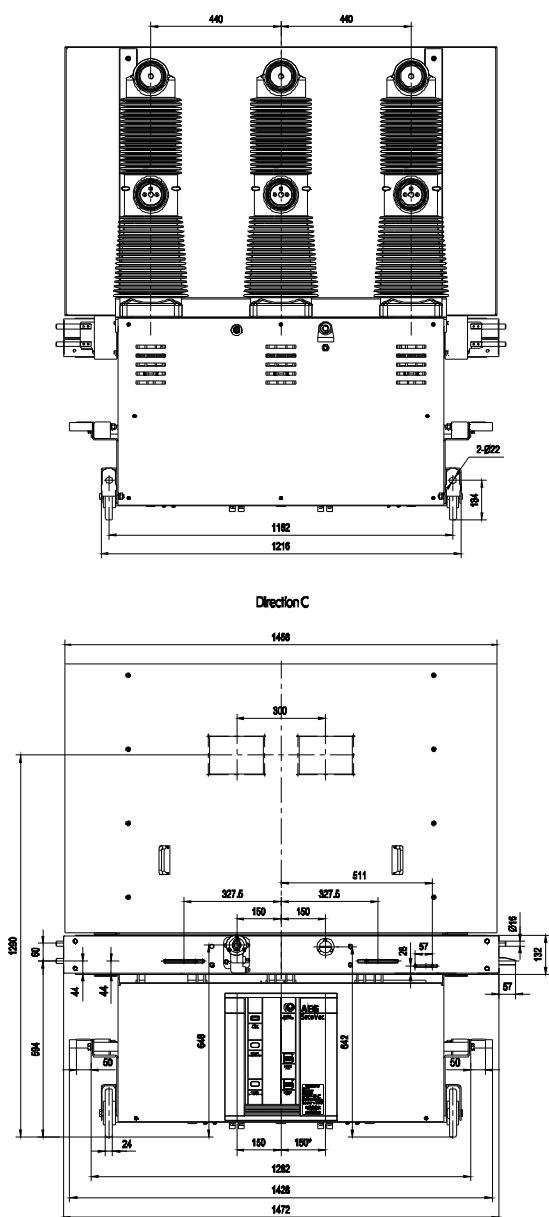


5. Overall dimensions

- Floor type - 300mm apart



● Floor type - 440mm apart

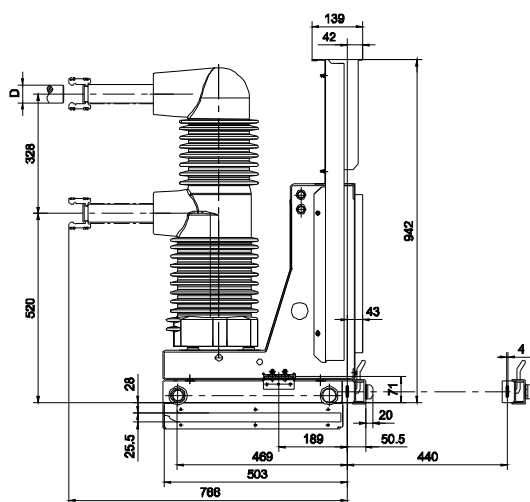
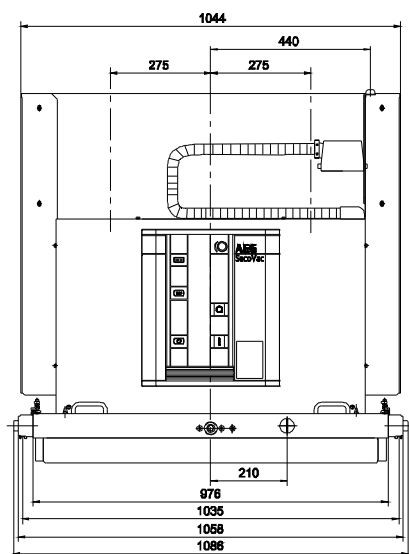


Note: * refers to circuit breaker with specification of 3150A-40kA

	A	B
Specification 1	328	1051
Specification 2	400	1100

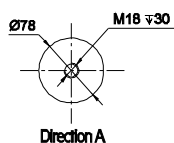
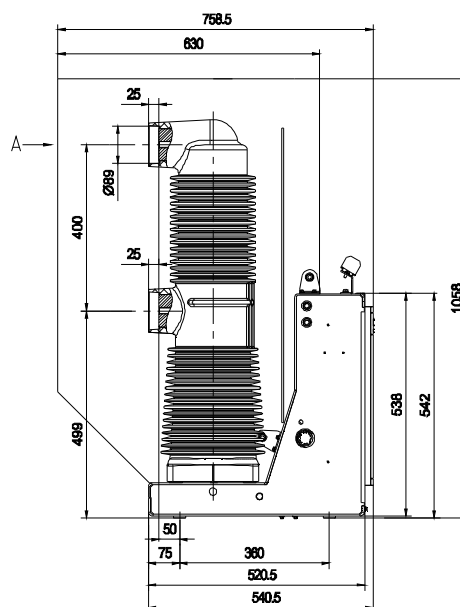
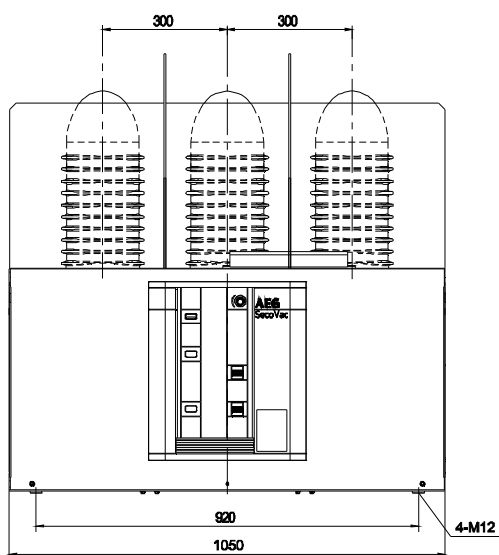
Specification (Spring mechanism)	Ø	Net weight (kg)
1250A/25-40kA	Ø48	445
1600A/25-40kA	Ø55	485
2000A/25-40kA	Ø78	495
2500A/25-40kA	Ø108	515
3150A/25-40kA	Ø108	575

● Withdrawable – 275mm apart



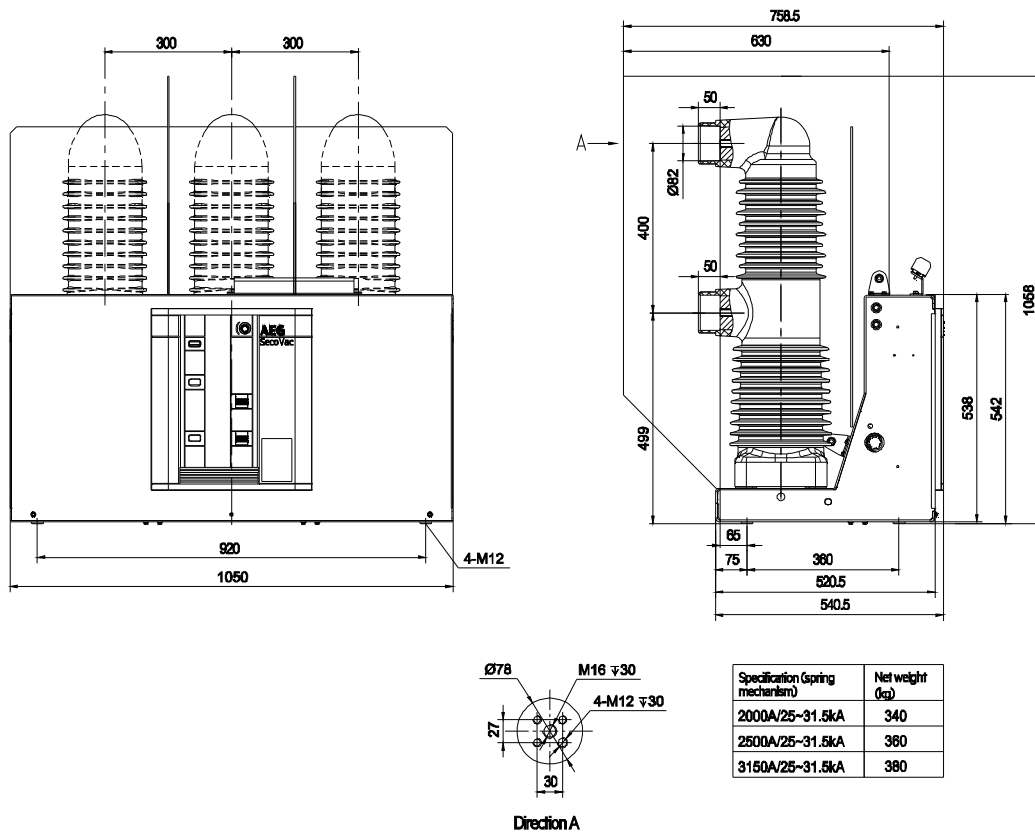
Specification (spring mechanism)	D	Net weight (kg)
630-1250A/25-31.5kA	Ø49	330
1600A/25-31.5kA	Ø55	350
2000A/25-31.5kA	Ø79	370
2500A/25-31.5kA	Ø109	390

● Fixed connection – 300mm apart



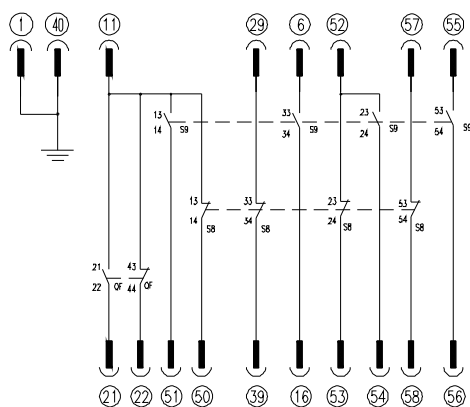
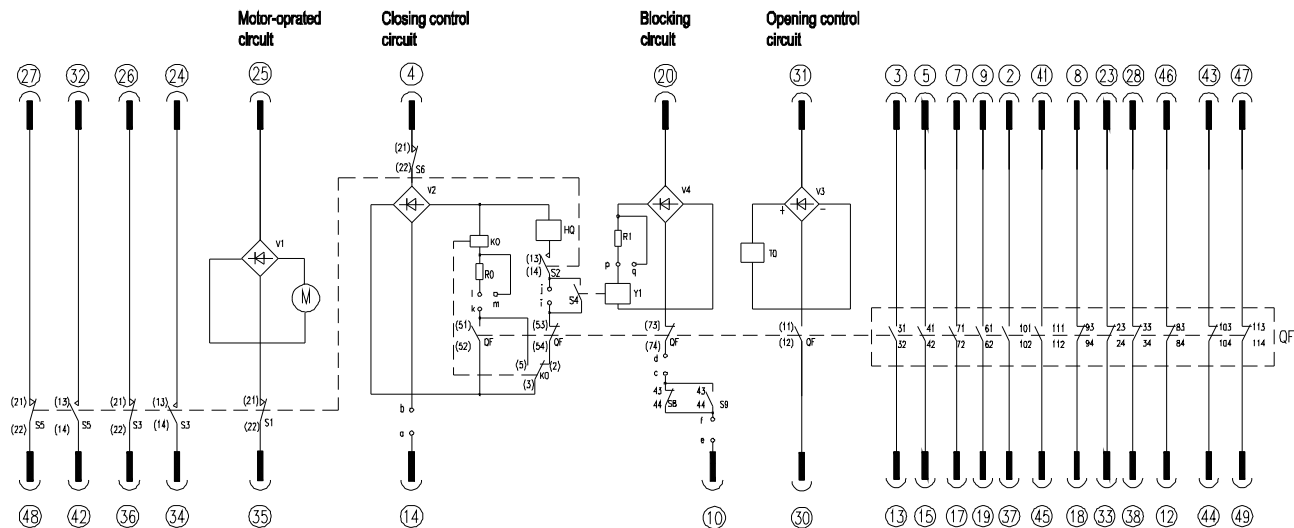
Specification (spring mechanism)	Net weight (kg)
1250A/25-31.5kA	300
1600A/25-31.5kA	320

- Fixed connection – 300mm apart



6. Electrical wiring diagram

- Floor type (58 core, with auxiliary contact of propulsion mechanism)



Remarks:

- Shown with the stored-energy spring in the discharged, the breaker in open;

Optional wiring setting:

Option	Jumper wire	a-b	c-d	e-f	a-f	b-c	I-J	I-k
☒ Anti-pumping relay	☒ Blocking coil	✓	✓	✓	/	/	/	✓
	☐ Blocking coil	/	/	/	✓	✓	✓	✓
☐ Anti-pumping relay	☒ Blocking coil	✓	✓	✓	/	/	/	/
	☐ Blocking coil	/	/	/	✓	✓	✓	/

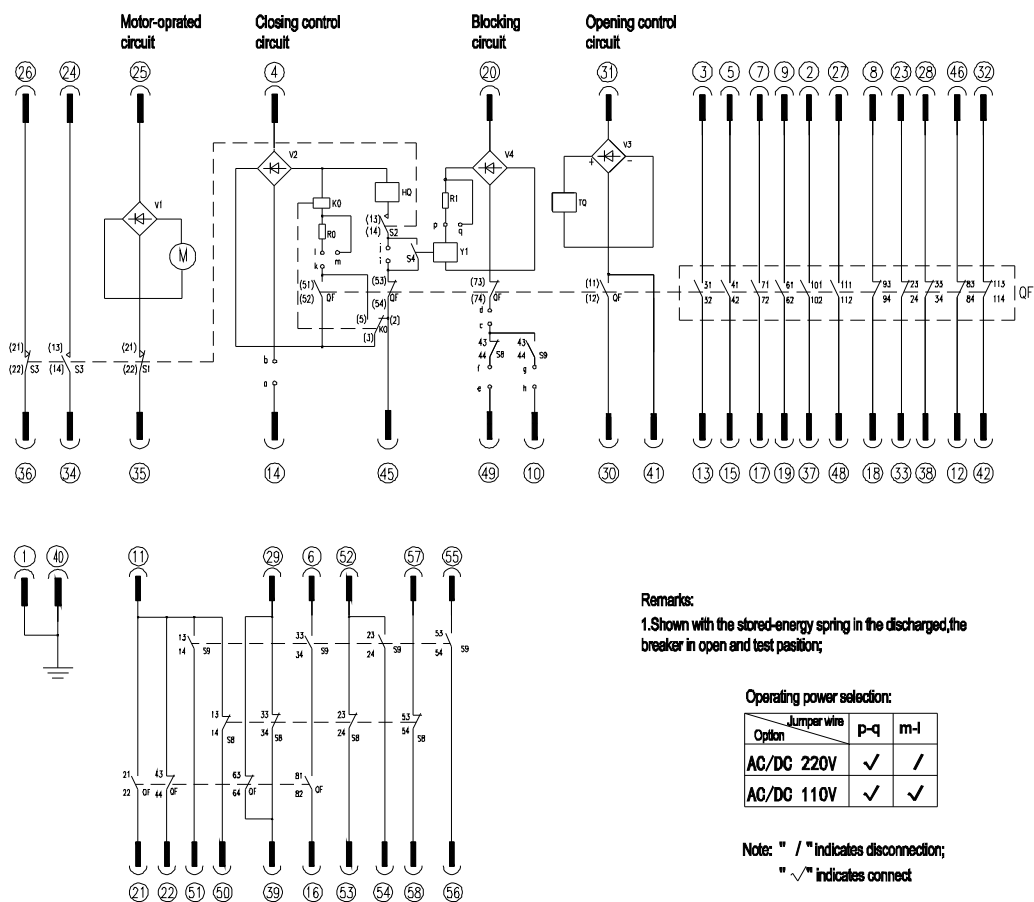
Operating power selection:

Option	Jumper wire	p-q	m-l
AC/DC 220V		✓	/
AC/DC 110V		✓	✓

Note: " / " indicates disconnection;
" ✓ " indicates connection.

S9: Limit switch	HQ: Closing coil	V1~V4: Rectifier
S8: Limit switch	TQ: Opening coil	K0: Anti-pumping relay(Optional)
S4: Auxiliary switch for blocking coil	R0~R1: Resistance	Y1: Blocking coil(Optional)
S1~S3: Energy storage position switch	a~q: Jumper terminal	S6: Position locking of propulsion mechanism
QF: Auxiliary switch	M: Energy-storage motor	

● Withdrawable (58 cores)

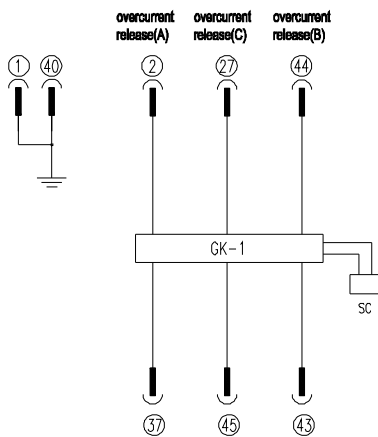
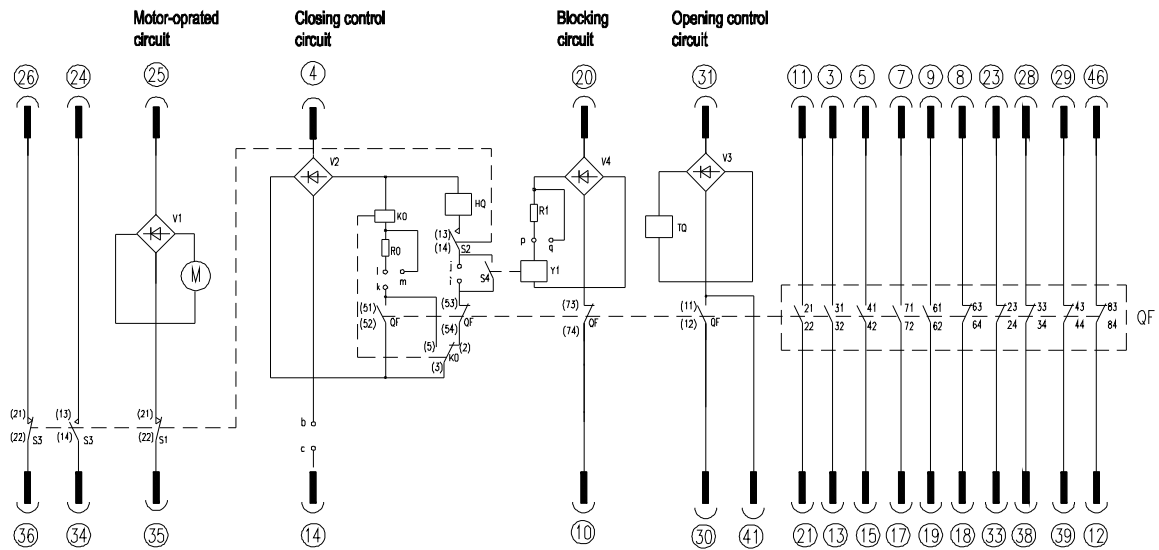


Optional wiring setting:

Option	Jumper wire	a-b	c-d	e-f	g-h	a-f	a-g	b-c	I-J	I-k
■ Anti-pumping relay	■ Blocking coil	✓	✓	✓	✓	/	/	/	/	✓
	□ Blocking coil	/	/	/	/	✓	✓	✓	✓	✓
□ Anti-pumping relay	■ Blocking coil	✓	✓	✓	✓	/	/	/	/	/
	□ Blocking coil	/	/	/	/	✓	✓	✓	✓	/

S9: Limit switch	HQ: Closing coil	V1~V4: Rectifier
S8: Limit switch	TQ: Opening coil	K0: Anti-pumping relay(Optional)
S4: Auxiliary switch for blocking coil	R0~R1: Resistance	Y1: Blocking coil(Optional)
S1~S3: Energy storage position switch	a~q: Jumper terminal	
QF: Auxiliary switch	M: Energy-storage motor	

● Fixed type (terminal)



Remarks:
1.Shown with the stored-energy spring in the discharged,the
breaker in open;

Optional wiring setting:

Option	Jumper wire	b-c	i-j	i-k
■ Anti-pumping relay	■ Blocking coil	/	/	✓
	□ Blocking coil	✓	✓	✓
□ Anti-pumping relay	■ Blocking coil	/	/	/
	□ Blocking coil	✓	✓	/

Operating power selection:

Option	Jumper wire	p-q	m-l
AC/DC 220V	✓	/	/
AC/DC 110V	✓	✓	✓

Note: " / " indicates disconnection;
" ✓ " indicates connect

S4: Auxiliary switch for blocking coil	HQ: Closing coil	Y1: Blocking coil(Optional)
S1~S3: Energy storage position switch	TQ: Opening coil	GK-1: Controller
QF: Auxiliary switch	R0~R1: Resistance	SC: Overcurrent trip coil(Optional)
Y1~V4: Rectifier	a~q: Jumper terminal	
K0: Anti-pumping relay(Optional)	li: Energy-storage motor	

7. Installation, commissioning and operation

7-1 When the circuit breaker is lifted from the packing box, the hook shall be hung on the lifting position with lifting mark on the circuit breaker. When moving, the upper and lower outlet arms shall not be stressed, and the circuit breaker shall not be subject to large impact and vibration.

7-2 In case of problems in operation, determine the causes according to the table below. If it can't be solved, please contact the manufacturer. Do not disassemble the circuit breaker by yourself.

No.	Fault phenomena	Reasons
1	Failure to closing	1. The breaker is in the closing position state
		2. The handcart does not fully come into operation position or test position
		3. The closing locking device is employed and the auxiliary supply is unconnected or lower than the specifications
		4. secondary circuit is incorrect
2	The handcart cannot be pushed in or pulled out	1 The breaker is in the closing position state
		2 The pushing- handle is not fully inserted into the pushing hole.
		3. The pushing mechanism is not fully placed at the test position, so that the clapper cannot be unlocked with the cabinet body
		4. The cabinet body earthing interlocking is not released

7-3 The commissioning and operation work shall be carried out by specially trained personnel who have a detailed understanding of the performance of the circuit breaker. The corresponding protection and prevention measures must be considered in the work.

One of the preconditions for trouble free operation is to use the circuit breaker under normal working conditions according to the corresponding provisions of GB /T 1984 and IEC 60694 standards.

- check the circuit breaker for damage or any other harmful environmental impact. If there is such a phenomenon, it should be eliminated before power on to restore to normal working conditions.
- Remove dirt, especially on the surface of insulating parts. These may be due to contamination during transportation or storage, which may affect the insulation performance of the product.
- check the connection status of primary circuit contact, secondary circuit connection and grounding body.
- Manual operation test.

8. Maintenance

Maintenance must be carried out by AEG personnel or the user's personnel who are familiar with the equipment and have been trained and qualified. If the maintenance is carried out by the user's personnel, the user shall be responsible for the consequences of the repair.

8-1 During normal use, the circuit breaker is free of maintenance. Because the circuit breaker has the characteristics of simple structure and durability, it has a long service life. The maintenance work is related to the wear and aging of parts. In order to make the circuit breaker work reliably, the interval time and range of maintenance work needed to be carried out will depend on the influence of working environment, operation times, operation time and short circuit current breaking times and other factors.

8-2 Before maintenance, all auxiliary power supply must be disconnected and there is no danger of

power transmission again. The circuit breaker itself is open and the spring is not stored energy. In order to prevent accidents, special care should be taken in the operation mechanism.

8-3 Disassembly and replacement of circuit breaker parts shall be carried out by AEG personnel or corresponding trained personnel, especially during reassembly, necessary adjustment shall be made.

8-4 Maintenance of circuit breaker

a. The operation structure shall be inspected when the circuit breaker has been operated for 5 years (from the day when the new equipment is put into operation) or when the circuit breaker operates for the specified times (5000 times for the circuit breaker with 25kA and below, 4000 times for the circuit breaker with 31.5kA) :

- Cut off the energy storage power supply and operate the circuit breaker to close and open once to release energy.
- Check the grease condition of rolling or sliding bearing surface.
- Check the correctness of each component function during electrical and mechanical action.
- Do a comprehensive appearance inspection.

b. The operation structure shall be maintained after 10 years of operation (calculated from the day when the new equipment is put into operation) or the operation times of the circuit breaker (25kA and less than 10000 times, 31.5 kA circuit breaker for 8000 times) :

- Cut off the energy storage power supply and operate the circuit breaker to close and open once to release energy.
- Re apply grease to supporting shaft, rolling and sliding bearing.
- Check the correctness of each component function during electrical and mechanical action.
- Check the condition or looseness of fasteners installed at connecting rod, crank arm and supporting rod.
- During maintenance, it is important to check the parts which are subjected to high stress during operation.

In case of replacement of parts, all fasteners shall be replaced.

Comprehensive review of operating mechanism.

8-5 After the circuit breaker has been running for about 5 years or when the operating mechanism is under maintenance, the circuit breaker body should also be inspected. Especially when inspecting the appearance, it is also necessary to check the contamination, damp and corrosion of the equipment surface. Clean the dust on the surface of insulating parts with dry cloth, and then wipe all kinds of dirt with silk cloth with household alkaline cleaning agent or safety cleaner (pay attention to whether the detergent used is applicable to plastic and synthetic rubber materials), and do not use carbon tetrachloride or trichloroethylene to wipe.

The minimum interval of the above inspection work shall be less than 5 years for the switchgear operating in some special use occasions or under harmful environmental conditions (such as in the environment with high pollution and heavy corrosive gas).

9. Transportation and storage

9-1 When the product is transported, the circuit breaker shall be placed in a closed packing box without energy storage, and a proper amount of desiccant shall be built in. The circuit breaker shall be protected with plastic film to prevent water penetration during loading and unloading and dust intrusion during storage.

9-2 The following tools shall be used to load and unload the packing box

- Crane
- Forklift
- Driving

9-3 Pay attention to the following items during transportation:

- Avoid shocks
- Avoid other destructive mechanical forces
- The lifting appliance should not be hooked on the circuit breaker body or operating mechanism. It should be hooked at the lifting position with lifting mark.

9-4 The circuit breaker shall be stored in the state of opening of operating mechanism and energy storage spring without energy storage.

Basic storage requirements

- The dry and well ventilated storage room shall meet the relevant provisions of GB /T 1984 and IEC 60694.
- The temperature of the storage room shall not be lower than - 25 ° C.
- Do not disassemble or damage the package. Cover with a protective light covering and maintain adequate ventilation.
- Regularly check whether there is condensation phenomenon and other conditions not suitable for storage requirements.

10. Random documents

- a. Product certificate
- b. Factory inspection report
- c. Packing list

11. Spare parts

When the user needs, the spare parts can be determined according to the following list, and put forward when ordering, so as to meet the needs.

Order number (SAP)	Product model
26400056	Over-current tripping coil (Y8)
36490042	Over-current control circuit board
26490381	Closing locking electromagnet 110V (S4)
26490780	Closing locking electromagnet 220V (S4)
26490463	Closing/opening control circuit board (please mention: operation voltage, whether there is anti-tripping, whether there is locking)
26490092	Closing/opening auxiliary switch (QF)
26490703	Position auxiliary switch (S8, S9)
26490090	Withdrawable position auxiliary switch (S8, S9)
26490580	Energy storage position switch (S1, S2, S3)
26490598	Position locking switch (110V)
26490076	Position locking switch (220V)
26400055	Closing/Opening coil (110V)
26400054	Closing/Opening coil (220V)
26490375	12kV breaker energy-saving motor (100W, 110V)
26490359	12kV breaker energy-saving motor (100W, 220V)
26490349	Pushing handle for withdrawable-type breaker
26490365	Mechanism energy-saving handle
26490508	Propelling mechanism handle

AEG

Website: www.aeg-inc.com

Hotline: 400-820-5234

The manual is for reference only, we reserve the right to include modifications.

Version number: 2025IM6201

AEG is a registered trademark used under license from AB Electrolux (publ).

