

DISTRIBUTION SOLUTIONS

UniSec Operation and maintenance manual



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For your safety!

- Strictly follow this manual.
- Only install switchgear in indoor conditions suitable for electrical equipment.
- Ensure that installation, operation and maintenance is only carried out by professional electricians.
- Comply fully with the standards in force (IEC or local), the connection conditions of the local power utility and the applicable safety at work regulations.
- Observe the relevant information in the manual for all actions involving the switchgear.
- For use of the circuit-breaker, refer to the relative manual.

Skilled personnel

All the installation, commissioning, running and maintenance operations must be carried out by skilled personnel with in-depth knowledge of the apparatus.

When carrying out maintenance work, the regulations in the country of installation must be strictly complied with.

Maintenance work must only be performed in a professional way by trained personnel familiar with the characteristics of the switchgear, in accordance with all the relevant IEC safety regulations and those of other technical authorities, also complying with any further instructions of primary importance. It is recommended that ABB service personnel be called in to perform the servicing and repair work.

Critical messages

Pay special attention to the information shown in the manual by the following symbol:



After this symbol there are four different explanations indicating what types of injuries or damage can be caused should the recommended precautions not be followed.

- DANGER identifies the most serious and immediate hazards which cause serious personal injury or death
- WARNING identifies hazards or unsafe practices which can result in serious personal injury or death
- CAUTION identifies hazards or unsafe practices which can result in minor personal injury or product or property damage
- NOTE identifies important procedures or requirements that, if not followed, can result in product or property damage



Make sure that the specified electrical ratings are not exceeded under switchgear operating conditions. Keep the manuals accessible to all personnel involved in installation, operation and maintenance. The user's personnel must act responsibly in all matters affecting safety at work and correct handling of the switchgear



Always follow the instructions in the manual and respect the rules of good engineering practice! Hazardous voltages can cause serious injury or death! Before proceeding with any work on this equipment, disconnect the power supply and earth live parts. Follow the safety regulations in force on the installation site

Contact us!

If you have any further questions about this manual, our field service team will be pleased to help. See the backside of this manual for contact information.

Summary

General aspects

UniSec is indoor air insulated switchgear for medium voltage secondary distribution. It is the result of ABB's quest for continuous innovation, following a vision to meet ever-changing market needs.

This new series of switchgear offers a wide range of technical and long-term solutions.

Safety and reliability, user-friendliness, simple installation, as well as environmental sustainability were the driving forces in its development. UniSec is constructed by placing standardized units side by side in a coordinated way. Construction and testing are carried out in the factory.

Operation and maintenance manual

This manual provides information on operation and maintenance of UniSec units. It includes details about the units and

service conditions. Operation of the switchgear is illustrated in this manual and the instructions for replacing and mounting new apparatus are also given.

To help you use UniSec, there is a troubleshooting chapter, with typical problems you might face when using the switchgear.

The final chapter gives an example of product recycling. There is a separate instruction manual for installation of the switchgear.

Standards and specifications

CEI EN / IEC Standards	Title
CEI EN 62271-200	High voltage switchgear and controlgear Part 200: Metal-enclosed factory-built switchgear and controlgear for rated voltages above 1 kV up to and including 52 kV
CEI EN 62271-1	High voltage switchgear and controlgear Part 1: Common specifications
CEI EN 62271-202	High voltage switchgear and controlgear Part 202: Factory-built high voltage/ low voltage substations
CEI EN 61869-2	Instrument transformers Part 2: Additional requirements for current transformers
CEI EN 61869-3	Instrument transformers Part 3: Additional requirements for inductive voltage transformers
CEI EN 62271-100	High voltage switchgear and controlgear Part 100: Alternating current circuit- breakers
CEI EN 62271-102	High voltage switchgear and controlgear Part 102: Alternating current disconnectors and earthing switches
CEI EN 62271-105	High voltage switchgear and controlgear Part 105: Switch-fuse combinations for rated voltages above 1 kV up to and including 52 kV
CEI EN 62271-103	High voltage switchgear and controlgear Part 103: Switches and switch- disconnectors for rated voltages above 1 kV up to and including 52 kV
CEI EN 60529	Degrees of protection provided by enclosures (IP Code)
CEI EN 62271-206	High voltage switchgear and controlgear Part 206: Voltage presence indicating systems for rated voltages above 1 kV up to and including 52 kV
CEI EN 60071-2	Insulation co-ordination Part 2: Application guide
CEI EN 62271-106	High voltage switchgear and controlgear Part 106: Alternating current contactors, contactor-based controllers and motor-starters
IEC TS 62271- 210:2013	Voltage switchgear and controlgear - Part 210: Seismic qualification for metal enclosed and solid-insulation enclosed switchgear and controlgear assemblies for rated voltages above 1 kV and up to and including 52 kV
IEC TS 62271- 304:2008	High-voltage switchgear and controlgear - Part 304: Design classes for indoor enclosed switchgear and controlgear for rated voltages above 1 kV up to and including 52 kV to be used in severe climatic conditions

Table 1. IEC Standards

Service conditions

Normal service conditions

The switchgear is designed for use in normal indoor service conditions as defined in the relevant IEC standards (see

Table 1.). If the conditions deviate from the normal service conditions defined in the IEC standards (IEC 62271-1), this has to be agreed separately with the manufacturer.

Ambient air temperature °C					
Maximum	+ 40				
Maximum 24 h average	+ 35				
Minimum 24 h average	- 5 ⁽¹⁾				
Minimum recommended	+ 5				
Altitude above sea level	m				
Maximum	1000				
Conditions of humidity	%				
Average value of relative humidity (24 h)	≤ 95				
Average value of relative humidity (1 month)	≤ 90				
Pollution					

The ambient air must not be significantly polluted by dust, smoke, corrosive and/or flammable gases, vapours or salt

(1) Contact ABB for -25 °C operating temperatures and -40 °C storage temperatures

Table 2. Service conditions

Special service conditions

At site altitudes above 1000 m, the effects of the reduction in dielectric strength of the insulating air must be taken into account (please refer to IEC standard 61271-1). Increased ambient temperatures must be compensated in the design of the busbars and branch conductors, as well as for the components, otherwise the current carrying capacity will be limited.



When the switchgear operate in areas with high humidity and/or major temperature fluctuations, there is a risk of dew deposits, which must remain an exception in normal service conditions for indoor switchgear. Preventive action (e.g. fitting electric heaters) must be taken into consideration with the manufacturer to avoid this condensation phenomenon and any resulting corrosion or other adverse effects. Control of the heaters depends on the relative project and details must be taken from the order documents

1. Technical data

1.1 Electrical data

Rated voltage Ur	kV	12	17,5	24
Rated lightning impulse withstand voltage Up	kV			
Common value		75	95	125
Across open contacts		85	110	145
Rated test power frequency voltage Ud	kV			
Common value		28	38	50
Across open contacts		32	45	60
Rated frequency	Hz	50/60	50/60	50/60
Rated current Ir	А			
Busbar		630/800/1250(1)(4)	630/800/1250(1)	630/1250(1)(3)
Feeder		630/800/1250(1)(4)	630/800/1250(1)	630/1250(1) (3)
Rated short-time withstand current	kA			
Main circuit		16/20(1)/25(2)	16/20(1)/25(2)	16/20(1)
Earthing circuit		16/20(1)/25(2)	16/20(1)/25(2)	16/20(1)
Rated duration of short-circuit	S	2/3	3	3
Rated peak withstand current	kA	40/50/63	40/50/63	40 ⁽³⁾ /50 ⁽¹⁾
Degree of protection (IP-code)				
For the enclosure		IP 3X	IP 3X	IP 3X
For the partitions		IP 2X	IP 2X	IP 2X
For the operating mechanism		IP 3X	IP 3X	IP 3X
Mechanical endurance of switch-disconnector	Cicli			
Closed/Open		5000	5000	5000
Open/Earthed		1000	1000	1000
SF ₆ gas in switch-disconnector	Bar			
Rated filling pressure		1,4	1,4	1,4
Minimum operating pressure		1,3	1,3	1,3
Amount of SF ₆ gas	kg	0,25	0,25	0,25

(1) Consult ABB for 21 kA/52.5 kAp

(2) For LSC2B classified units

⁽³⁾ For Hysec 16 kA (1s)/40 kAp
 ⁽⁴⁾ 25 kA 2s for LSC2A classified units

25 KA 25 TOT ESCEA classified unit

Table 3. Technical data



For data on additional equipment e.g. relays and circuit-breakers, check the manual for specific apparatus

UniSec switchgear must be installed in closed rooms suitable for electrical equipment. This means that access must be restricted to authorized personnel only

1.2 Internal arc classification

Internal arc fault withstand is defined as follows:

Current	Accessible sides	Arcing time
12,5 kA	AFL	1 s
16 kA	AF	1 s
16 kA	AFLR	1 s
21 kA	AFLR	1 s
25 kA (1) (2)	AFLR	1 s

 $^{(1)}$ $\,$ Only for panels with withdrawable circuit-breaker only for panels up to 17.5 kV $\,$

(2) Only LSC2A 750mm H2000

Table 4. Internal arc classification

2. Design and construction

2.1 Construction of the switchgear and main components

General aspects

In designing the UniSec unit, special attention was paid to increased reliability of use and improved personnel safety in the case of an arc fault. In order to improve personnel safety and maintenance work, the units are divided into separate compartments. The compartments are designed to withstand the very rapid rises in temperature and pressure caused by a possible arc fault condition.

2.2 Conception of the units and apparatus

2.2.1 Compartments

UniSec is class LSC2A and LSC2B switchgear (for units with withdrawable circuit-breaker) according to the IEC62271-200 Standard.

Compartments

The unit is divided into the following compartments:

1. Busbar compartment

The air-insulated busbar compartment is situated on the top of the unit and usually runs through the whole switchgear. A measuring or isolating unit placed in the middle of the switchgear divides the main busbar compartment. Tools are required to open the busbar compartment. It is designated a "tool-based accessible compartment".



When opening the busbar compartment, the user should take measures to ensure safety (i.e. busbars must be de-energized and earthed)

2. Switch-disconnector compartment

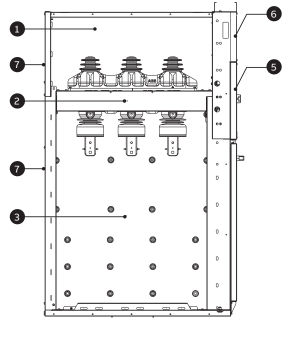
The three-position switch-disconnector is located between the main busbar and cable compartments. Its housing consists of a top half made of epoxy resin and a bottom half of stainless steel and is filled with SF_6 gas, with the electrical parts of the switch-disconnector inside it.

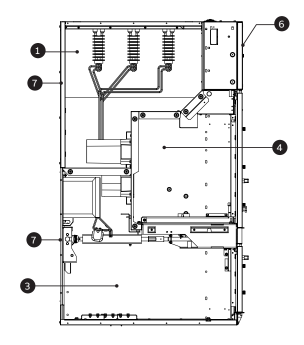
The bottom stainless steel part forms a metallic partition between the busbar and cable compartments. This partition makes the product safer by improving protection against contacts.



This compartment is designated a "non-accessible compartment". It must not be opened

Figure 1. Compartments





LSC2B

3. Cable compartment

The cable compartment is reserved for the incoming/ outgoing feeder cable connections, fuses, earthing switches or instrument transformers.

In the units classified LSC2A/PM, the removable circuit-breaker (vacuum or gas) is housed on the left side of the cable compartment.

If the units are equipped with switch-disconnectors, there are interlocks to ensure that live parts inside are de-energized and earthed before opening. This compartment is then designated an "interlockcontrolled accessible compartment".

If the units are not equipped with switchdisconnectors, the compartments are provided with padlocking facilities. This compartment is therefore designated as an "interlock-controlled accessible compartment".

If the units are not equipped with earthing switch on the load side of the DIN current transformers, use an external earthing system to earth the components on the load side of the earthing switch

4. Apparatus compartment (only for units with withdrawable circuit-breaker)

The three-pole monoblocs are positioned in the apparatus compartment and house the fixed connection contacts of the circuit-breaker with the busbar and cable compartments. The shutters are of the metal type (PM) or insulation type (PI) and are worked automatically during movement of the apparatus from the racked-out to the racked-in position and vice versa. The metal shutters allow metal partitioning between the busbar compartment and the cable compartment. For units up to 17.5 kV, instead the insulation shutters allow insulated segregation between the busbar compartment and cable compartment.

5. Control compartment

This compartment houses the switch-disconnector and earthing switch operating mechanisms, mechanical interlocks with position indicators, trip coils, voltage indicators and auxiliary contacts.

6. Auxiliary circuit compartment

Questa cella può essere in versione base o grande a seconda del tipo di applicazione. Qui sono alloggiati il cablaggio secondario, i blocchi terminali e i relè.

7. Pressure relief flaps

The pressure relief flaps on the back of the units direct the pressure waves and gases to optional arc ducts and filters behind the switchgear. This way, the risk of harm to the operator due to an internal arc is minimized. The rear plate pf each unit has two arc pressure relief openings:

- The upper gas relief flap is for the busbar and switching compartment
- The lower gas relief flap is for the circuit-breaker and cable compartment



A separate exhaust duct at the rear of the switchgear is usually included

2.2.2 Service continuity

LSC Category

For switchgear, the Loss of Service Continuity Category (LSC) describes the extent to which other compartments and/or functional units can remain energized when a main circuit compartment is opened. According to IEC 62271-200, the Loss of Service Continuity (LSC) of UniSec switchgear is LSC2A-PM and LSC2B-PM or LSC2B-PI for the withdrawable circuit-breaker units. Letter code PM or PI means that the segregation partitions between live parts and open compartments are the metallic or insulating type.

	Part of the switchgear that can be left energized			
Compartment to be opened	Cable corresponding to the functional unit	All other functional units		
Fuse/Cable	No	Yes		
Busbar	Not relevant: not accessible	Not relevant: not accessible		
Circuit-breaker	No	Yes		
Auxiliary circuits	s Yes	Yes		

Table 5.1. Access to the LSC2A unit (according to IEC 62271-200 Standard)

	Part of the switchgear that can be left energized		
Compartment to be opened	Apparatus compartment	Cable compartment	
Apparatus compartment	No	Yes	
Cable compartment	Yes	No	
Busbar compartment	Not relevant: not accessible	Not relevant: not accessible	
Auxiliary circuits	Yes	Yes	

Table 5.2. Access to the LSC2B unit compartments (according to IEC 62271-200 Standard)

2. Design and construction

2.3 Enclosure and partitioning

Material

The enclosure and internal partitions of the units are made of 2 mm thick galvanised steel sheet. Doors and end plates

are thoroughly cleaned and treated against corrosion before receiving a high quality coating of paint. The finishing coat is RAL 7035 colour (special colours by agreement). The doors of the cable compartments are pressure-resistant and are fitted with inspection windows. The auxiliary circuit compartment for secondary equipment is completely protected from the high voltage area thanks to the steel sheet partition.

Cable and circuit-breaker compartments

The high voltage compartment (circuit-breaker or cable compartment) is fitted with inspection windows. Neighbouring units are partitioned from one another by the side walls of each unit. The front of the unit is closed by a pressure-resistant removable door. On the sides of the end units, cover plates ensure a good appearance and are mechanically and thermally arc proof.

Ventilation openings

Openings in the outer enclosure are needed for ventilating the extra heat, which may be generated in the busbars and branch connections. wwThe pressure relief flaps form the ventilation openings for the units.

2.4 General information on interlocking

The function of the interlocks is to prevent incorrect operations, guaranteeing the highest level of safety for both personnel and the plant.

The interlocking function is also operational even if the doors of the cable compartment, operating mechanism compartment and apparatus compartment are open.

Purpose

The purpose of the interlocking devices is to prevent incorrect operation of the switch-disconnector and earthing switch and thereby to ensure personnel safety. Interlocking is in operation even if the doors to the cable and control compartments are open.

Interlocking

Interlocking includes:

- Normal interlocking, which is fitted as standard on all the units
- Additional interlocking devices, which are optional and to be chosen by the customer

Interlocking units for the LSC2A-PM units Positions

Switch-disconnector, switch-fuse combination units, and circuit-breaker units have two operating holes for the switch-disconnectors:

- upper hole for the "open" and "closed" position
- lower hole for the "earthed" position.

Interlock between the operating lever of the switch-disconnector and the motor

This is an electrical lock that prevents the motor from functioning when the operating lever is in the seat of the line and earth switch-disconnector. If a motor operator is installed, the spring is charged by a motor operated by pushbuttons on the panel front. Insertion of the operating lever, which can only be performed in the open-closed positions, acts on a microswitch which cuts off the power supply to the motor, thereby preventing it from operating.

Locking devices

The padlock prevents use of the operating handle in any position ("closed", "open" and "earthed").

Earthing switches

Interlocking also applies to the earthing switches used to earth the bottom of the fuses and current transformers. These switches are mechanically connected to the operating device of the GSec switch-disconnector and work simultaneously with the GSec when it is operated between the "open" and "earthed" position.

Door open

The GSec switch-disconnector is locked in the "earthed" position until the door is closed.

Additional interlocking Interlocks

- For separate units, interlocking between the circuit-breaker and the GSec can be arranged with key interlocks.
- Interlocking can be checked with a microswitch when the motor is activated.
- Double key lock on the GSec switch-disconnector.
 Additional locks, such as Ronis and Profalux, are also possible.

	Interlo	ck			
Unit	11	12	13	14	15
SDC, SDS		•	•	•	
SFC, SFS, SBC, SBS	•				
DRC					•

Table 6. shows different interlocks

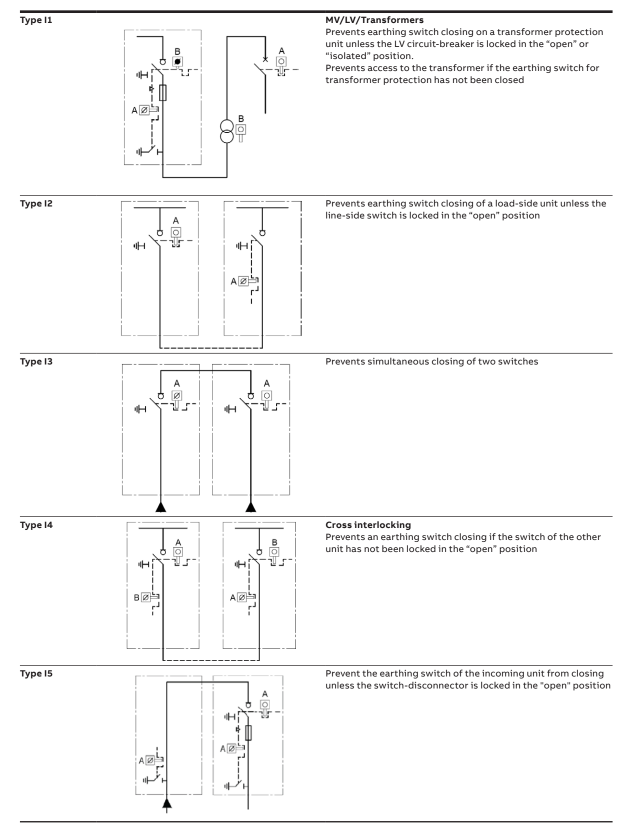


Table 6. Key interlocks

2. Design and construction

Types of interlocks for LSC2B withdrawable units

	Туре		Description	Condition
		A	Apparatus racking-in/out	Apparatus in the "open" position
	1	в	Closing of the apparatus	Truck in determinate position
		Α	Racking-in of the apparatus	Multi-contact apparatus plug connected
!	2	В	Removal of the apparatus multi-contact plug	Truck in test position
, Z	2	Α	Closing of the earthing switch	Truck in test position
L/	3	В	Racking-in of the apparatus	Earthing switch in the "open" position
ł		Α	Opening of the apparatus compartment door	Truck in test position
	4	в	Apparatus racking-in	Apparatus compartment door closed
	-	Α	Opening of cable compartment door	Earthing switch in the "closed" position
	5	В	Opening of the earthing switch	Cable compartment door closed

Note: the apparatus is circuit-breakers and contactors Table 7.

Keys (on request)

	Туре	Description	Condition
	1	Lock on apparatus racking-in	Can only be removed if the truck is in the withdrawn position
\sim	2	Lock on earthing switch closing	Can only be removed if the earthing switch is open
\mathbb{R}	3	Lock on switch-disconnector opening	Can only be removed if the earthing switch is closed
	4	Insertion of the apparatus racking-in/out lever	Can always be removed
	5	Insertion of the earthing switch operating lever	Can always be removed

Table 8.

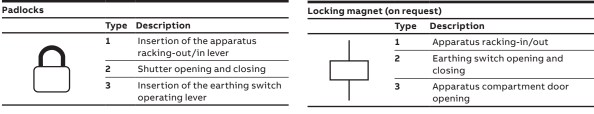


Table 9.

Table 10.

Accessory devices				
Fail-safe on the shutters	The device locks the shutters when the apparatus is removed from the compartment. The operator cannot open the shutters manually. The shutters can only be activated by the apparatus truck or by the service trucks.			
Apparatus compatibility matrix - switchgear unit	The apparatus multi-contact plug and relative socket of the switchgear unit are fitted with a mechanical die, which makes apparatus racking-in into a switchgear unit with inappropriate rated current impossible.			
Circuit-breaker mechanical operating mechanism	The apparatus compartment is fitted with a mechanical devices which makes it possible to operate closing and/or opening of the circuit-breakers directly by means of the front control pushbuttons, keeping the door closed. The commands can be given with the circuit-breakers in the service and withdrawn position.			

Table 11.

3.1 General warnings and

Do not walk on the roof of the units

precautions



Switchgear operations must be carried out with the doors closed

Operations and any type of work must be carried out by trained and specialized personnel who are familiar with the plant and follow all the safety regulations in accordance with the IEC Standards and other regulations in force, as well as any local work regulations and instructions

3.2 Putting into service

3.2.1 Preparatory work

Before connection to the medium voltage network The following work must be carried out in preparation for putting into service:

- Check the general condition of the switchgear for any damage or defects.
- Visually inspect the switching devices, isolating contacts, insulating parts, etc.
- Check the connection of the main earthing busbar to the installation earthing conductor (following the appropriate safety regulations).
- Check the paintwork for any damage and, where necessary, touch up as described in section 5.3.
- Remove all residues of materials, foreign objects and tools from the switchgear.
- Clean the switchgear, rubbing down insulating parts with a clean, dry, soft, non-fraying cloth. Remove any traces of greasy or sticky dirt as described in section 5.4.
- Correctly remount all covers etc. removed during assembly and testing procedures.
- Preparatory work for circuit-breakers:
 - Clean the insulating parts with a clean dry cloth
 - Check that the upper and lower terminals are clean and free from any deformation caused by shocks received during transport and storage
 - If the HD4 circuit-breaker is equipped with a pressure measuring device, it is advisable to check the SF₆ gas pressure
- Switch the auxiliary and control voltage on

- Carry out testing operations on switching devices either manually or using electrical control, simultaneously observing the relative position indicators
- Check the mechanical and electrical interlocks for effectiveness, without using force
- Check the SF₆ gas pressure of the GSec switchdisconnector and HD4 circuit-breaker (if available)
- Set the protective devices in the switchgear to the required values and check their operation with testing equipment
- Instruct local operators regarding the basic features for correct use of the switchgear
- Check apparatus readiness for operation and the operating status of the electrical systems on the supply side and load side of the switchgear

Other checkpoints

Depending on the allocation of responsibilities, it may also be necessary to check the following equipment in the vicinity of the switchgear:

- Power cables
- Auxiliary cables
- Auxiliary power source
- Remote control system
- Complete earthing system
- Switchgear installation room equipment
- Switchgear installation room characteristics:
 Pressure resistance in the case of an arc fault
 - Ventilation
- Temperature
- Humidity.

3.2.2 Start-up

Instructions

- Comply with all relevant safety regulations
- Ensure that the switch-disconnectors and circuitbreakers in the system are in the OPEN position (4.3 Operating the switchgear)
- Remove any existing earthing and shortcircuiting connections in the critical operating area
- Energize the power supply feeders
- Connect the switchgear step by step, observing the signals and indicators
- Where necessary, check that the conductors are in phase when there are several incoming feeder cables and switchgear sections
- Carry out all measurements and check that all functions that depend on the high voltage power supply are connected
- Check there are no irregularities of any kind

3.3 Operating the switchgear

The operating mechanism of the earthing switch contacts is only manual, whereas the switchdisconnector can have either a manual or motor operating mechanism.

During switching operations, the lever of disconnectors equipped with a motor must be removed from its operating seat before proceeding with opening/closing operations using the pushbuttons

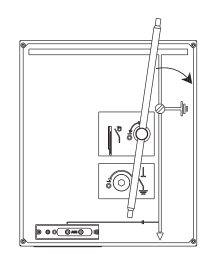


Figure 3. "Open" position with the operating lever



For SBM units, the operating mechanisms of the line side earthing switch and switch disconnector contacts and manual and not motor operated



When the two line side isolators are operated (unit SBM), they will set to the opening or closing positions at the same time



When using the operating handle, turn it by about 85-90 degrees for the line and 170-180 for earthing

3.3.1 Unit with single-spring operating mechanism

1. Closing the switch-disconnector from the "open" position

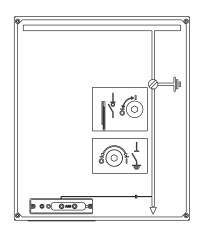


Figure 2. "Open" position

a) Fit the operating lever into the upper hole.

b) Turn the lever clockwise to the "closed" position.

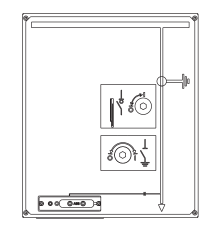


Figure 4. "Closed" position

2. Opening the switch-disconnector from the "closed" position

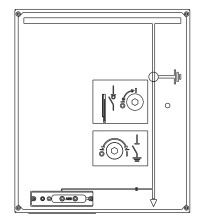


Figure 5. "Closed" position

- a) Fit the operating lever into the upper hole.
- b) Turn the lever counter-clockwise to the "open" position.

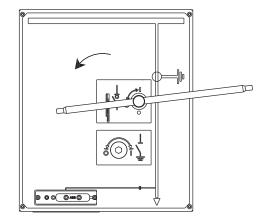


Figure 6. "Closed" position with the operating lever

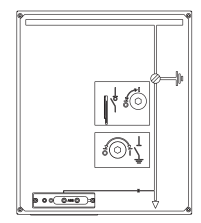


Figure 7. "Open" position

3. Operation from the "open" position to the "earthed" position

- a) Fit the operating lever into the lower hole.
- b) Turn the lever clockwise to the "earthed" position.

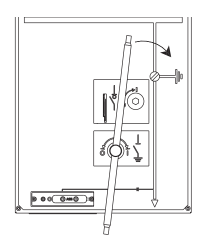


Figure 8. "Open" position with the operating lever in the lower hole

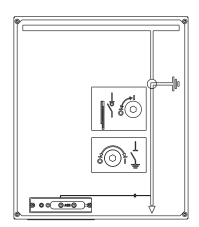


Figure 9. "Earthed" position



It is only possible to open the cable compartment door when only when the switch-disconnector is in the "earthed" position

- 4. Opening the switch-disconnector from the "earthed" position
- a) Close the cable compartment door.

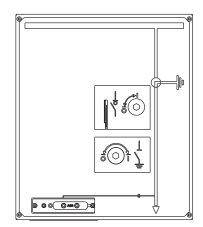


Figure 10. "Earthed" position

- b) Fit the operating lever into the lower hole.
- c) Turn the lever counter-clockwise to the "open" position.

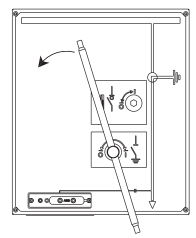


Figure 11. "Earthed" position with the operating lever in the lower hole

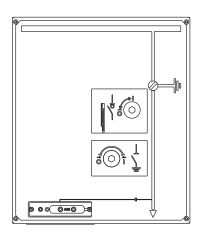


Figure 12. "Open" position

In the SBR functional unit, the circuit above the circuit-breaker is earthed by operating the earth switch

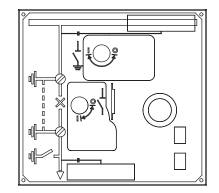


Figure 13. "Open" position for SBR functional unit with 3 earthing switches

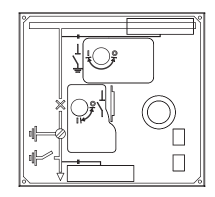


Figure 14. "Open" position for SBR functional unit with 2 earthing switches



Line side isolator GSec can be installed on either the right or left in the SDM unit

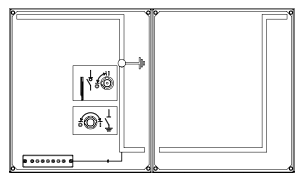


Figure 15. Front view of SDM unit

Figure 16. HBC cover



In the HBC unit, open the circuit-breaker before the closing operation using the push-button in the upper part of the operating mechanism and, move stud A to allow the handle to be inserted. This is only allowed if the operation can be done 3.3.2 Unit with double-spring operating mechanism



When the motor-operated unit has a double-spring operating mechanism, it is advisable to push the button up so as to uncover the control shaft hole. This facilitates the operation by slowing down the motor

- 1. Closing the switch-disconnector from the "open" position
- a) Push the button up to release the operating shaft hole (arrow).

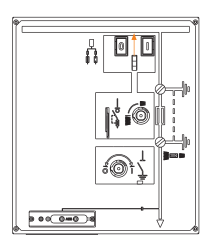


Figure 17. "Open" position

b) Put the operating handle into the upper hole.c) Turn it clockwise.

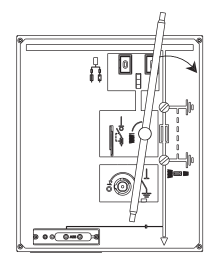


Figure 18. "Open" position with the operating lever

The spring is now charged.

- d) Take the operating lever out.
- e) Press the pushbutton down to release the pushbuttons (arrow).

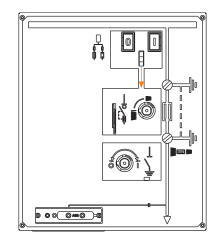


Figure 19. "Open" position

f) Push the right-hand closing pushbutton (green "I") to take the unit to the "closed" position.

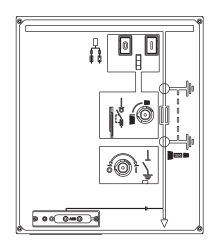


Figure 20. "Closed" position

- 2. Opening the switch-disconnector from the "closed" position
- a) Press the left-hand pushbutton (green "O") to take the unit to the "open" position.

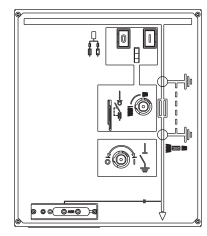


Figure 21. "Closed" position

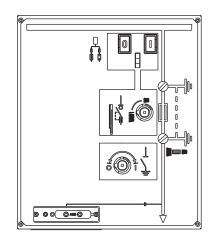


Figure 22. "Open" position

3. Switching from "open" position to "earthed" position

- a) Fit the operating lever into the lower hole.
- b) Turn the lever clockwise to the "earthed" position.

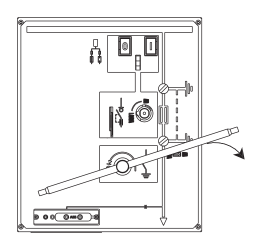


Figure 24. "Earthed" position

It is only possible to open the cable compartment door when the switch-disconnector is in the "earthed" position

- 4. Opening the switch-disconnector from the "earthed" position
- a) Close the cable compartment door.
- b) "Earthed" position.

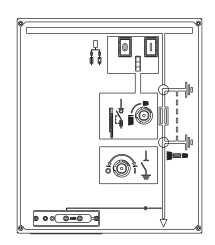


Figure 25. "Earthed" position

- c) Fit the operating lever into the lower hole.
- d) Turn the lever counter-clockwise to the "open" position.

Figure 23. "Open" position with the operating lever in the lower hole

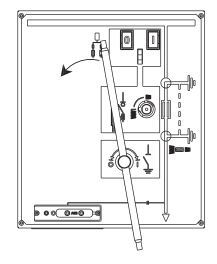


Figure 26. "Earthed" position with the operating lever in the lower hole

5. DRC unit operation from the "open" position to the "earthed" position



Turn the key on the supply side to release the earthing lock in order to enable the operation

- a) Put the operating lever into the hole.
- b) Turn the lever clockwise to the "earthed" position.

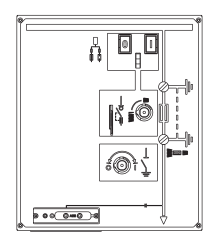


Figure 27. "Open" position

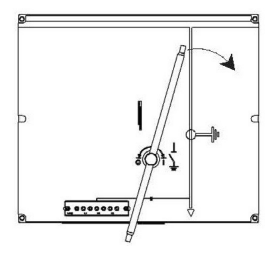


Figure 28. "Open" position with the operating lever in the hole

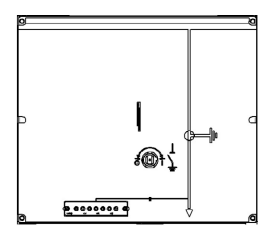


Figure 29. "Earthed" position



It is only possible to open the cable compartment door when the switch-disconnector is in the "earthed" position

- 6. DRC unit switching from the earthed to the open position
- a) Close the cable compartment door.
- b) Put the operating lever into the hole.
- c) Turn the lever counter-clockwise to the "open" position.

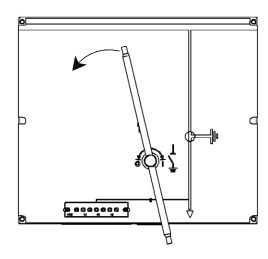


Figure 30. "Earthed" position with the operating lever in the hole

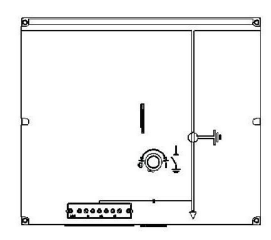


Figure 31. "Open" position

7. Switching SDD unit

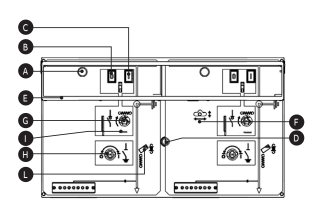


Figure 32.

A:	Push button for electrical charging motor
l:	Discharging springs seat
	(emergency or maintenance)
B:	Opening push-button
L:	Indicator of springs status
C:	Closing push-button
D:	Locking key
E:	Push button cover for manual operation
F:	Selector for manual and automatic transfer
G:	Spring loading
H:	Closing/opening of earthed switch disconnector

WARNING Turn key to Manual po

Turn key to Manual position before performing any operation in the local mode

- 7.1 Switching from earth position to service position with ATS, SDD unit
- a) Remove the earths (window H) and bring the units into open position.

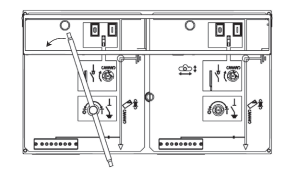


Figure 33.

- b) Close window E.
- c) Turn selector F to upper central position (window E is locked).

- d) Remove locking key D to lock sector F in the upper central position.
- e) Insert the ringed key with the locking key removed from D selector S01.



Figure 34. Selector S01

f) Through S01, select the main unit 1 or 2.

GIVE THE KEY TO THE ADMINISTRATOR



The system is automatically operational (if voltage is present in the chosen unit this will automatically close)

- 7.2 Switching from the earth position to service position with manual switching, SDD unit
- a) Remove the earths (window H) and bring the units into open position.

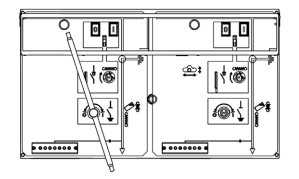


Figure 35.

b) Select, through the selector position left or right the unit to be operate.



- c) Charge the springs by means of push button A (electrical charging) or by means of lever in window G (manual charging).
- d) Window L shows the status of the charged springs.
- e) Close the disconnecter using push button C.
- 8.1 Switching from the closed position to the earth position (taking out of service) with ATS, SDD unit
- a) Turn S01 to position 0.



Figure 37. Selector S01

b) Turn key to Manual position before performing any operation in the local mode.



Figure 38. Push button B

- c) Remove the key from selector switch S01 and put it back it in D to release selector switch F.
- d) Set selector switch F to the lower central position to free window E.
- e) Discharge the springs of the second disconnecter (see procedure 9.2).
- f) Earth the two disconnecters.
- 8.2 Switching from the closed position to the earth position (taking out of service), manual switching
- a) Open the disconnecter pressing push button B.
- b) Discharge the springs of the second disconnecter (see procedure 9.2).
- c) Earth the two disconnecters.

9. Switching to discharge the springs of the disconnecters

Image: spring to discharge the springs of the disconnecters

Image: spring to discharge the springs of the disconnecters

Image: spring to discharge the springs of the disconnecters
Image: spring to discharge the spring to discharge the spring to disconnecters
Image: spring to discharge the spring to disconnecters
Image: spring to disconnecters
<



Figure 41.



Figure 43.

10 cm

9.1 Spring unloading for supplementary maintenance

Press push-button B. Comply with the instructions below if the springs fail to unload:

- a) Fit tool K or similar (fig. 43) into window I (fig. 39). Lever up the stud (fig. 40) to release the seat where the operating lever is inserted (fig. 41).
- b) Fit the lever into window G (fig. 42) and use it to lever up the plastic protection N.
- c) Slightly turn the lever clockwise to release the motor.
- d) Remove the lever.
- e) Unload the springs by pressing push-button B with a pointed tool.

9.2 Spring unloading for out-of-service procedures

Press push-button B. Comply with the instructions below if the springs fail to unload:

- a) Select the unit to be unloaded by positioning selector switch F.
- b) Fit tool K or similar (fig. 43) into window I (fig. 39). Lever up the stud (fig. 40) to release the seat where the operating lever is inserted (fig. 41).
- c) Fit the lever into window G (fig. 42) and use it to lever up the plastic protection N.
- d) Slightly turn the lever clockwise to release the motor.
- e) Remove the lever.
- f) Unload the springs by means of push-button B.

10. Earthing a feeder with the opposite line in service



10.1 Automatic (with ATS) Example for earthing upright 1 with upright 2 closed in service.

- a) Set selector switch S01 to the Manual position.
- b) Follow procedure 9.1 to discharge the springs of line 1.
- c) Insert the switch-operating lever in H.
- d) Earth line 1.

10.2 Manual (without ATS) Example for earthing upright 1 with upright 2 closed in service.

- a) Open line 2 with push button B.
- b) Move selector F for line 1 switching.
- c) Unload the springs of riser 1 in accordance with procedure 9.2.
- d) Insert the switch-operating lever in H.
- e) Earth line 1.
- f) Return the selector to the initial position.
- g) Insert the lever in G.
- h) Charge the springs.
- i) Close line 2 with push button C.



The spring releasing operation is guaranteed for a limited number of times < 10



With the earthing with manual switching there will be no voltage in the system; it is both possible and recommended to leave the springs of the line which is not in service discharged in order to avoid this problem



In the case of a motor-operated unit with doublespring operating mechanism, all remote controlled operations must be inhibited before the mechanical operations are performed

3.3.3 No-load spring release



No-load spring releasing operation is guaranteed for a limited number of times < 25

If the springs are loaded and the disconnector is open, the operator can release the springs without changing the condition of the disconnector. Operating sequence:

In the case of a non-motor operated double-spring operating mechanism:

1. Unload the springs by means of the opening button.

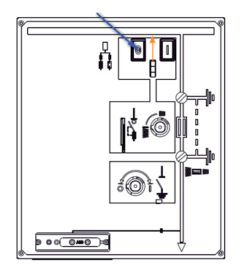


Figure 44.

In the case of a motor operated double-spring operating mechanism with GSec cad (printed circuit board):

- 1. remove the protective enclosure from the operating mechanism
- 2. insert a screwdriver as shown in the photo, and move the lever downwards

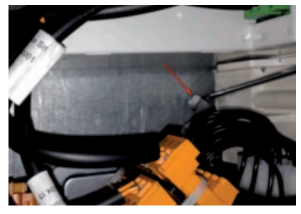


Figure 45.

- 3. release the springs
- 4. fit the protective enclosure back in place.

Motor operated with remote control switch:

- 1. Remove the protective cover from the operating mechanism.
- 2. Insert the tool (screwdriver) as indicated in the figure and inhibit the interlock.



Figure 46.

- 3. Fit the operating lever into the seat.
- 4. Turn the operating lever clockwise to release the motor.
- 5. Remove the operating lever from the seat.
- 6. Unload the springs by means of the opening button.

3.3.4 Operating units fitted with key interlocks

The units can be fitted with key interlocks. The key interlocks are available separately for both the line switch and the earthing switch. The key locks can only be used in the following cases:

- The line circuit-breaker can set to the following 3 positions when the operating mechanism is the single-spring type:
 - "open-free" (1 key that locks the switch in the "open" position).
 - "closed-free" (1 key that locks the switch in the "closed" position).
 - combination of "open-free" and "closed-free" (2 keys).
- The line circuit-breaker can only set to the following position when the operating mechanism is the double-spring type:
 - "open-free" (1 key that only turns when the switch is in the "open" position, with springs discharged)
- The earthing switch can set to the following 3 positions with both single- and double-spring operating mechanisms:
 - "open-free" (1 key that locks the switch in the "open" position).
- "earthed-free" (1 key that locks the switch in the "earthed" position).
- combination of "open-free" and "earthed-free" (2 keys).

Figure 47 shows an example of key interlocks. The single-spring operating unit has 2 key interlocks for the line circuit-breaker plus 2 key interlocks for the earthing switch.

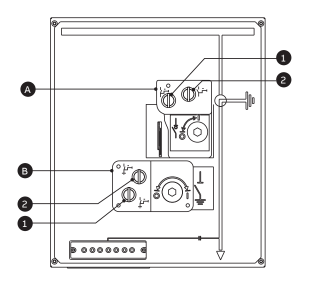


Figure 47. The single-spring operating unit has 2 key interlocks for the line circuit-breaker plus 2 key interlocks for the earthing switch

A)	Key locks for line switch
B)	Key locks for earthing switch
1)	Free in closed position
2)	Free in open position

The line switch-disconnector is associated with key lock "A", which can be supplied with 2 keys. Key "1" is free when the switch-disconnector is in the closed position, while key "2" is free when the switchdisconnector is in the open position.

The earthing switch is associated with key lock "B", which can be supplied with 2 keys. Key "1" is free when the earthing switch is in the closed position, while key "2" is free when the earthing switch is in the open position.

See fig. 47. The unit can be locked in the following positions:

"open", "closed" or "earthed" by turning the relative key counter-clockwise through 90° (from the vertical to horizontal position).



Only for units equipped with motor-operated switching to earth

3.3.4.1 Earthing in safe conditions from switchgear front

Key locks "A" with key "2" and "B" with key "1" are mandatory for these operations. The switchdisconnector operating mechanism can only be type 1S (single-spring).

Operating sequences: earthing the unit

- a) Set the switch-disconnector's two-position "local" and "remote" selector to the "local" position.
- b) Close the earthing switch either electrically or mechanically.
- c) Remove key "2" from lock "A" and key "1" from lock "B". This prevents the switch-disconnector from being operated either mechanically or electrically.
- d) Open the door of the unit by pulling the handle up.
- e) Only access the compartment after having checked that all conductive power components are earthed.

NOTE Only for SBM units

3.3.5 Operations in switch-disconnector units General aspects

3-position line side isolators with earthing switch are installed between the busbar and circuit breaker to ensure that the contacts open in accordance with the specifications. Both earthing switches are mechanically connected to the operating mechanism and are operated at the same time between the "open" position and "earthed" position. A mechanical interlock between the circuit-breaker and disconnectors is required since the disconnector is unable to interrupt rated currents.

Operation sequences: earthing the unit

- a) Open the circuit-breaker electrically or mechanically using the button (this releases the circuit-breaker key fastened to that of the disconnectors).
- b) Insert the key to release the disconnectors and open them (simultaneous operation).
- c) Close the earthing switches on both sides of the circuit-breaker, as indicated in the previous pages.
- d) Open the door of the unit by pulling the handle up.
- e) Access the cubicle after having checked to make sure that all the conductive power components are earthed.

Operating sequence: connection of the network unit

- a) Shut the door of the unit by pushing the handle down.
- b) Open the earthing switches
- c) Close the disconnectors (simultaneous operation) and remove the key.
- d) Close the circuit-breaker with the button.



3.3.6 Operations in the circuit-breaker unit General aspects

To achieve contact opening in accordance with the specified requirements, a 3-position switchdisconnector with an earthing switch is mounted between the busbar and the circuit-breaker. An additional earthing switch is connected to the lower side of the circuit-breaker (current transformers and MV cables). Both earthing switches are mechanically connected to the operating mechanism and are operated simultaneously between the "open" and the "earthed" positions. Because the switch-disconnector is capable of breaking nominal currents, there is no need for any mechanical interlocks between the circuit-breaker and the switch-disconnector.

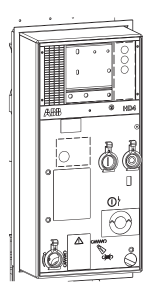
Operation sequences: earthing the unit

- a) Open the circuit-breaker either electrically or mechanically using the pushbutton.
- b) Open the GSec switch-disconnector.
- c) Close the earthing switches on both sides of the circuit-breaker as instructed on the previous pages.

Operation sequences: connecting the unit to the network

- a) Open the earthing switches.
- b) Close the switch-disconnector.
- c) Close the circuit-breaker using the pushbutton.

Figure 48. Operating and signalling parts of the HD4/sec circuitbreaker



3.3.7 Cable testing



The following interventions can only be carried out by skilled personnel



Carry out the following interventions paying special attention to safety!



During the cable test, the earthing switch will be open when the cable compartment door is open

3.3.7.1 Cable testing position

- a) Put the operating handle in the earth seat.
- b) Turn the handle clockwise to the "earthed" position.

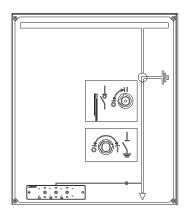


Figure 49. Earthed position

- c) Open the cable compartment door.
- d) Remove the operating mechanism compartment cover (see chapter 4.4.2).
- e) Push the locking plate into the upper position.

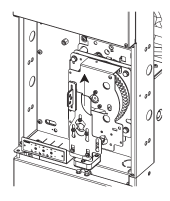


Figure 50. Locking plate

- f) Put the operating handle into the earth seat.
- g) Turn the handle counter-clockwise to the "open" position.
- Cable testing can now be carried out.

After completing cable testing, carry out the above stages in reverse order.

3.3.7.2 Cable testing procedure for SBR functional unit

- a) Open the circuit breaker.
- b) Open the switch-disconnector.
- c) Close the earth switch.
- d) Open the cable compartment door.
- e) Open the busbar compartment door.
- f) Bypass the busbar compartment door interlock; pull down with a tool the metal interlock, in the busbar compartment over the mechanism.
- g) Open the earth switch.
- h) Open the downside earth switch of the cable compartment.

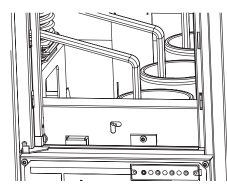


Figure 51. Busbar compartment door interlock for SBR

3.3.7.3 Cable test panel - UniSec BE

a) Fit lever into earthing switch seat.

b) Turn lever clockwise to "earthed" position.

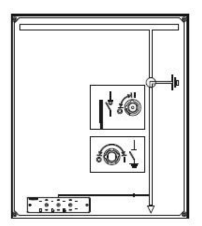


Figure 52. Earthed position

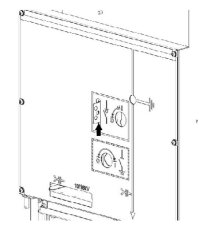
c) Open cable compartment door.

d) Push locking plate upwards.

- e) Fit lever into earthing switch seat.
- d) Turn lever counter-clockwise to "earthing switch open" position.

The cable test can now be performed.

After test has terminated, work through previous operations in reverse order.





3.3.7.4 Motor-operated cable test panel - UniSec BE

a) Turn selector switch to "O" and lock it with the padlock.



Figure 54.

- b) Fit lever into earthing switch seat.
- c) Turn lever clockwise to "earthed" position.

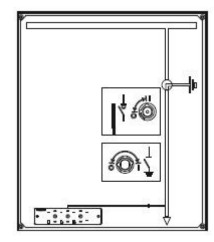


Figure 55. Earthed position

- d) Open cable compartment door.
- e) Push locking plate upwards.

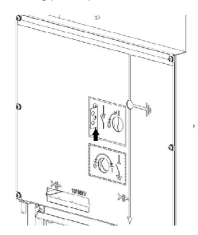


Figure 56.

- f) Fit lever into earthing switch seat.
- g) Turn lever counter-clockwise to "earthing switch open" position.

The cable test can now be performed.

After test has terminated, work through previous operations in reverse order.

3.3.7.5 Independent padlock on operating seat -UniSec BE

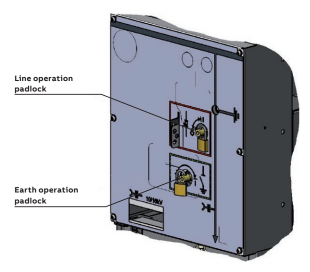


Figure 57.

3.3.8. WBC and WBS type units

The WCB and WSB units can be fitted with Vmax up to 17.5 kV and VD4/sec at 24 kV series vacuum circuit-breaker or with a VSC/P series vacuum contactor.

The apparatus, always in the withdrawable version, is mounted on a truck which allows the following positions in relation to the compartment:

- RACKED-IN: main and auxiliary circuits connected;
- ISOLATED: partially isolated with main circuits disconnected and auxiliary circuits connected (plug connector inserted); fully isolated with main and auxiliary circuits disconnected (plug connector removed);

 RACKED-OUT: main and auxiliary circuits disconnected and apparatus racked out of the switchgear. In the racked-in and isolated positions, the apparatus remains in the compartment with the door closed and its position can be seen through the switchgear inspection window. The front hooking-up crosspiece allows the racking-in/ isolation operation, with the door closed, by means of the special operating lever.

The apparatus is fitted with special locks, placed on the front crosspiece, which allow it to be hooked up into the corresponding joints of the compartment. A lock prevents the truck from advancing into the switchgear when the earthing switch is closed, whereas with the truck in the intermediate position between isolated and racked-in, a lock prevents circuit-breaker closing (both mechanical and electrical).

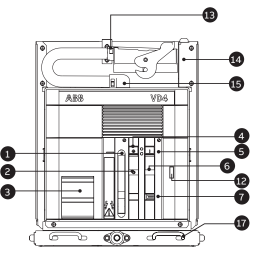
On request, a locking magnet can be mounted on the truck which, if de-energized, prevents truck operation.

The cord with the connector (plug) for connecting the auxiliary circuits to the instrument compartment, comes out of the upper part of the control box.

The auxiliary circuit-breaker contacts and the truck racked-in and isolated contacts are available onboard the circuit-breaker. Some metal slides are fixed onto the sides of the apparatus for operating the partition shutter of the upper medium voltage contacts.



- 2 Circuit-breaker open/ closed indicator
- 3 Rating plate4 Opening pushbuttor
- 4 Opening pushbutton5 Closing pushbutton
- 6 Indicator for closing spring charged/ discharged
- 7 Operation counter
- 8 Isolating contacts9 Slide for working the
- switchgear shutters 10 Truck
- 11 Locks for hooking up into the fixed part
- 12 Undervoltage release mechanical override (on request)
- 13 Strikers for operating the contacts located in the enclosure
 14 Connector (plug)
- Connector (plug)
 Connector for cabling
- 16 Circuit-breaker racking in/out
- operating lever 17 Lock operating
- handles (11)



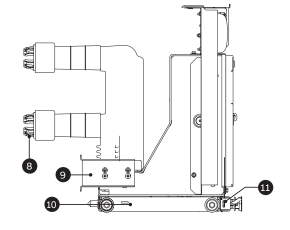


Figure 58

3.3.8.1. Operations for racking the apparatus into and out of the switchgear

When operations are carried out with the circuitbreaker racked out of the switchgear, pay great attention to the moving parts. The circuit-breaker must only be racked into the unit in the open position. Racking in and out must

be gradual to avoid any shocks which might deform the mechanical interlocks

- 1. Passing from circuit-breaker racked-out to the "isolated" position
- a) Move the truck close to the switchgear, insert the hooking up brackets and lock the wheels.
- b) Release the circuit-breaker from the truck, moving the two handles at the same time towards the median axis of the circuit-breaker, at the same time progressively pushing the circuitbreaker by means of the handles towards the back of the switchgear until the circuit-breaker is locked with the two handles which snap sideways into the lateral guide slots.
- c) Unlock the truck wheels, lift the hooking-up brackets and move the truck away from the switchgear.

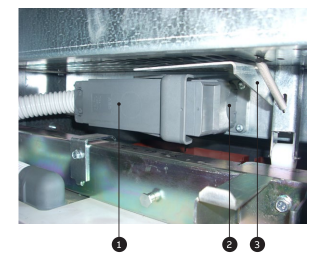
<u>______</u> NOTE

Make sure that the handles have snapped laterally (horizontal truck locks inserted in their seats)

- 2. Passing from the "isolated" to the "isolated for test" position (connection of the auxiliaries)
- a) Insert and hook up the mobile connector in the fixed socket of the enclosure.

Caption

- Mobile connector
- 2 Fixed connector 3 Interlock



- 3. Passing from the "isolated for test" to the "connected" position (with earthing switch open)
- a) Close the circuit-breaker compartment door by pushing the handle downwards.
- b) Tighten the knurled screws fully.
- c) Check that:
 - the earthing switch locking magnet is energized (if provided);
 - the key locks are deactivated, if present.
- d) Insert the operating lever in the earthing switch seat, making the ridge coincide with one of the two slots.
- e) Open the earthing switch by turning the operating lever clockwise.
- Remove the operating lever from the earthing switch seat.



Check that the compartment door is locked

- g) Close the shutter of the earthing switch operating seat by turning the small handle clockwise. This operation unlocks the circuitbreaker and a prevention lock on insertion of the operating lever into the earthing switch seat is activated.
- h) Check that the locking magnet on the circuitbreaker truck is energized (if provided) and verify that the key lock on connection (if provided) is deactivated.
- i) Insert the unlocking key, close the door and fully tighten the knurled screws.
- j) Fully insert the circuit-breaker truck racking-in lever in its seat in the centre of the door and turn it clockwise until the circuit-breaker is fully connected.
- k) Check that the circuit-breaker is connected through inspection window.

- 3.3.8.2. Racking-out operation (only with circuitbreaker open)
- 1. Passing from the "connected" to the "isolated for test" position (with circuit-breaker open)
- a) Through the inspection window, check that the circuit-breaker is open (indicator in position "O").
- b) Fully insert the circuit-breaker truck racking-in/ out lever in its seat in the centre of the door and turn it (about 20 turns) anticlockwise until the circuit-breaker stops.

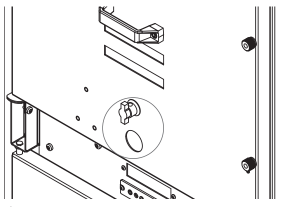


Figure 60

- c) Open the shutter of the earthing switch operating seat by turning the small operating mechanism lever anticlockwise.
- d) Insert the operating lever in the earthing switch seat, making the ridge coincide with one of the two slots.
- e) Close the earthing switch by turning the operating lever clockwise.
- f) Remove the operating lever from the earthing switch seat.
- g) Open the door by pulling the handle upwards.

2. Passing from the "isolated for test" to the "isolated" position (disconnection of the auxiliaries)

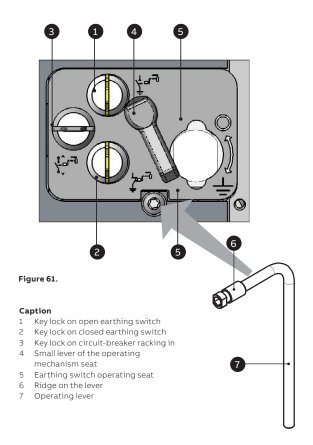
a) Release the mobile connector and remove it from the fixed socket of the enclosure.

3. Passing from the "isolated" to "racked-out" position

- a) Move the truck close to the switchgear.
- b) Insert the hooking up brackets and lock the truck wheels.
- c) Move the two handles at the same time towards the median axis of the circuit-breaker and at the same time pull the circuit-breaker, by means of the handles, towards the outside on the truck.
- d) Leave the handle free and continue racking-out until the circuit-breaker locks with the handles, which snap sideways locking the circuit-breaker on the truck.
- e) Release the wheels, lift the hooking-up brackets and move the truck away from the switchgear.

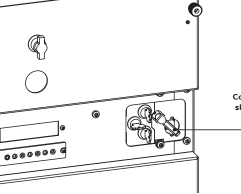
3.3.8.3. Earthing switch operation

Check that the earthing switch key locks (if present) are deactivated. Check that the earthing switch electromechanical lock (if present) is energized. The earthing switch can only be operated with the circuit-breaker in the isolated or racked-out position and with the compartment door closed. Once started, the operations must always be completed.



1. Closing

- a) Check that the circuit-breaker is in the isolated or racked-out position.
- b) Check that the door is closed, the knurled screws fully tightened and the handle completely closed.
- c) Open the earthing switch operating seat shutter by turning the small lever of the operating mechanism anticlockwise, freeing the earthing switch operating seat.



Control shaft shutter lever

Figure 62.

- d) Insert the operating lever in the earthing switch seat, making the ridge coincide with one of the two slots.
- e) Close the earthing switch by turning the operating lever clockwise.
- f) Remove the operating lever.

2. Opening

- a) Insert the operating lever in the earthing switch seat, making the ridge coincide with one of the two slots.
- b) Open the earthing switch by turning the operating lever anticlockwise.
- c) Remove the operating lever from the earthing switch seat.
- d) Close the earthing switch operating seat shutter by turning the operating mechanism clockwise. This operation releases the circuit-breaker and a prevention lock is activated against insertion of the operating lever in the earthing switch.

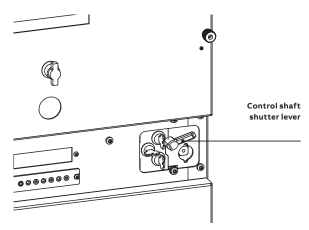


Figure 63.

3.3.8.4. Operation sequence of the WBC and WBS units



Once started, all the operations must be completed. The lever must be removed on completion of the operation. In the case of coupling with other units, which require interlocks, it is up to the customer to join the keys with a welded ring in order to ensure safety of the operation sequence.

Before opening the door, check that the voltage indicators on the load side of the circuit-breaker are off and check the position of the apparatus through the inspection windows

1. Circuit-breaker compartment

- a) Through the inspection window, check that the circuit-breaker position indicator shows it is open "O".
- b) Take the circuit-breaker to the isolated position.
- c) Loosen and fully unscrew the knurled screws.
- d) Open the circuit-breaker door.
- This procedure can be carried out with service continuity (busbar compartment and cable energized).

2. Cable compartment

- a) Through the inspection window, check that the circuit-breaker position indicator shows it is open "O".
- b) Take the circuit-breaker to the isolated position.
- c) Check that the voltage indicators are off.
- d) Close the earthing switch (if present).
- e) Loosen and fully unscrew the knurled screws.
- f) Open the cable compartment door by pulling the handle upwards.

3. Putting into service

- a) Close the cable compartment door.
- b) Close the circuit-breaker compartment door and push the handle downwards.
- c) Fully screw in the knurled screws.
- d) Close the circuit-breaker compartment door and push the handle downwards. In the case of WCB and WSB, close the cable compartment door.
- e) Open the earthing switch (if present).
- f) Take the circuit-breaker to the connected position.
- g) Close the circuit-breaker electrically or use the mechanical pushbuttons on the panel (where requested).
- h) Through the inspection window, check that the circuit-breaker is closed (indicator on "I").

3.4 Opening the doors and covers



3.4.1 Cable compartment doora) Lift the door handle.b) Pull the door open.

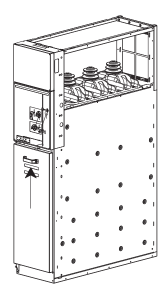


Figure 64. Opening the cable compartment door

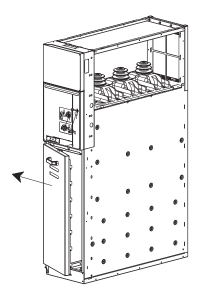
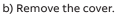


Figure 65. Opening the cable compartment door

3.4.2 Control compartment cover

a) Unscrew the screws in the corners of the compartment.



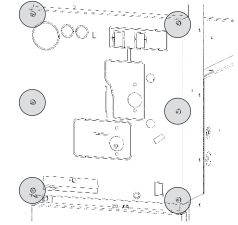


Figure 66. Control compartment door closed

3.4.3 Basic auxiliary circuits compartment door

- a) Turn the handle or knurled screw on the rh side of the compartment.
- b) Pull the door open.

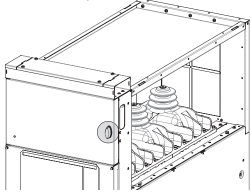


Figure 67. Basic auxiliary circuit compartment door closed

3.4.4 Large auxiliary circuits compartment door

- a) Turn the handle or knurled screw on the rh side of the compartment.
- b) Pull the door open.

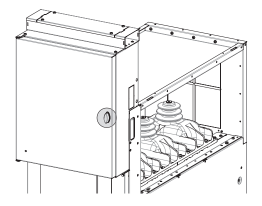


Figure 68. Large auxiliary circuit compartment door closed

- 3.4.5 Door of the BIG auxiliary circuit compartment
- a) Turn the handle or knurled screw on the rh side of the compartment.
- b) Open the door.

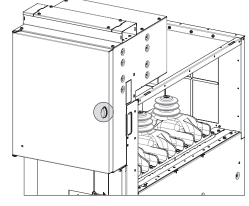


Figure 69. BIG auxiliary circuit compartment door closed

3.4.6 Incoming cable earthing procedure, according to CEI 0-16 standard

Earthing the incoming cables can be carried out in two ways:

- 1. by applying mobile devices (insulating rod)
- 2. by means of an earthing switch.

Cable earthing procedure using mobile devices (insulating rod)

- Request an intervention by the electricity supply company to de-energize the connection cable and make it safe.
- Check that the voltage indicator, on the power distribution side, does not indicate any presence of voltage in the incoming cables.
- 3. Isolate your plant, earth and short-circuit it to prevent any possibility of power supply to the circuit.
- 4. Make sure there is no voltage in the cable by using voltage indicator lamps.
- 5. Remove the fixing screws on the cover with the wording "Panel which can only be removed after intervention by the electricity supply company".
- 6. Connect the mobile earthing cable located inside the cabinet.
- 7. Put a terminal of the mobile earthing device shown in the figure in the insulating rod seat.



8. Using the insulating rod, connect the terminal of the earthing device to the earthing point on the power distribution side.

Make this connection starting from phase L3 (phase furthest inside).

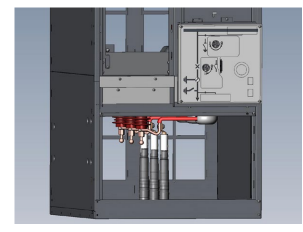


Figure 71.

- 9. Repeat operations 7 and 8 for phases L2 and L1 as well. At this point the switchgear is safe and the maintenance work can be carried out.
- 10. On completion of the work, remove the mobile earthing device, following the above sequence in reverse order.

Procedure for earthing using an earthing switch

- 1. Request an intervention by the electricity supply company to de-energize the connection cable and make it safe.
- 2. Take delivery of the key from the people in charge from the electricity supply company, as a guarantee that the earthing switch of the power distribution delivery compartment has been closed.
- Check that there is no voltage in the cable, by means of the voltage indicator lamps.
- 4. Insert the key, ringed with the electricity supply company key, in the special seat on the cable compartment cover, with the wording "Switch can only be operated after intervention by the electricity supply company" and free the operating seat of the earthing switch on the cable side.
- Close the earthing switch on the cable side by acting on the operating shaft. At this point, the switchgear is made safe and the maintenance work can be carried out.
- 6. Unscrew the cable compartment door screw and lift the door to access the cable compartment.
- 7. To put the switchgear back into service, use the above sequence in reverse order.

3.4.7 Cable compartment door for the SBR unit

- a) Ask the electricity supply company to isolate the connection cable and guarantee that it is in a safe condition.
- b) Ensure that the (VPIS) voltage indicator in the lower part of the electricity supply company side does not indicate the presence of power in the incoming cable.

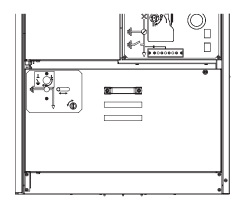


Figure 72. VPIS on lower side of the SBR unit

- c) Open the circuit-breaker.
- d) Open the switch-disconnector.
- e) Open the interlock of the lower line isolator with the key.
- f) Pull the shutter lever of the lower earthing switch of the cable compartment to the right.

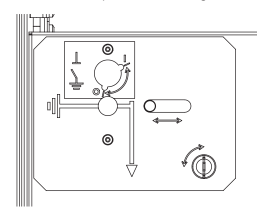


Figure 73. Lower earthing switch

- g) Close the lower earthing switch of the cable compartment.
- h) Open the second key interlock (accessory) in the top right corner of the cable compartment cover.

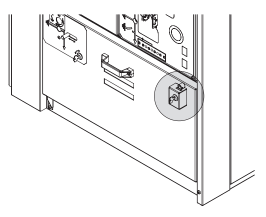


Figure 74. Second key interlock

i) Break the sealing wire on the screw and then unscrew the screw of the cable compartment door.

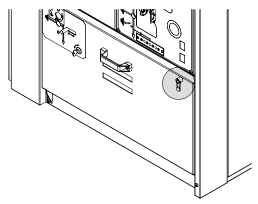


Figure 75. Sealing wire

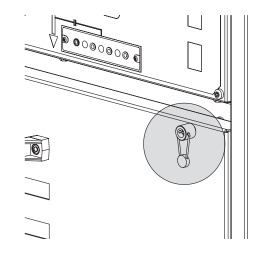


Figure 76. Sealing wire

I) Lift the cable compartment door and remove it.

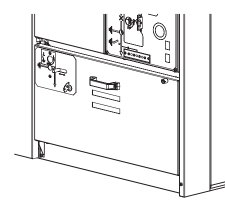


Figure 77. Cable compartment door

3.4.8 Busbar compartment door for the SBR unit

- a) Open the circuit-breaker.
- b) Open the switch-disconnector.
- c) Close the earthing switch.
- d) Lift and open the busbar compartment door.

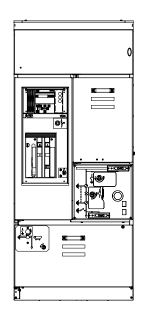


Figure 78. Busbar compartment door for the SBR unit

3.4.9 Incoming cable earthing procedure, in accordance with standard IEC 0-16 with HBC panel

The incoming cables can be earthed by applying movable devices (insulating rods.

Cable earthing procedure using mobile devices (insulating rod)

- Request an intervention by the electricity supply company to de-energize the connection cable and make it safe.
- 2. Check that the voltage indicator, on the power distribution side, does not indicate any presence of voltage in the incoming cables.

- 3. Isolate your plant, earth and short-circuit it to prevent any possibility of power supply to the circuit.
- 4. Make sure there is no voltage in the cable by using voltage indicator lamps.
- Remove the fixing screws on the cover with the wording "Panel which can only be removed after intervention by the electricity supply company".
- 6. Connect the mobile earthing cable located inside the cabinet.
- 7. Put a terminal of the mobile earthing device shown in the figure in the insulating rod seat.



Figure 79.

8. Using the insulating rod, connect the terminal of the earthing device to the earthing point on the power distribution side.

Make this connection starting from phase L3 (phase furthest inside).

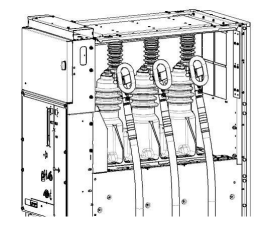


Figure 80.

- 9. Repeat operations 7 and 8 for phases L2 and L1 as well. At this point the switchgear is safe and the maintenance work can be carried out.
- 10. On completion of the work, remove the mobile earthing device, following the above sequence in reverse order.

3.4.10 Cable compartment door for the HBC unit

- a) Open the circuit-breaker.
- b) Open the switch-disconnector.
- c) Close the earthing switch.
- d) Lift and open the cable compartment door.

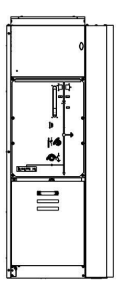


Figure 81. Busbar compartment door for the HBC unit

3.4.11 Opening the cable compartment of the DRC and DRS unit

Make sure that the unit is not powered and earth the earthing switch.

The door can be opened in the same way as the doors of the other units but only after the screw of the locking mechanism has been removed (fig. 82).

3.4.12 Opening the cable compartment of SDM and SDC units (750 mm)

Make sure that the unit is not powered and earth the earthing switch. These units are closed with two 375 mm doors, one of which closes the compartment with the switch-disconnector while the one alongside closes the cable compartment.

The door of the cable compartment can be opened in the same way as the doors of the other units but only after the screw of the locking mechanism has been removed (fig. 82).

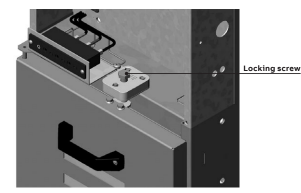


Figure 82. Opening the cable compartment

3.5 Voltage indicators

UniSec units can be equipped with a voltage presence indicating system in accordance with IEC 61958 (VPIS) or IEC 61243-5 (VDS).

3.5.1 Voltage indicators VPIS

VPIS indicators are used to indicate the presence of service medium voltage.



The indication of VPIS alone is not sufficient to prove that the system is de-energized: if the operating procedures require them, relevant voltage indicators according to IEC 61243-5 must be used

The energized state of the unit is indicated by a flashing light with frequency of repetition of at least 1 Hz.



Under very bright lighting it may be necessary to improve visibility by additional means

Operating temperature

The VPIS will operate reliably over a temperature range of -25° to +50°C.

Phase comparison and testing of VPIS

Each phase of the integrated voltage presence indicating system has a connection point on the front panel, which can be used to perform phase comparison and to test the voltage presence indicator.

Fujian Nanping Anda Electrical Manufacture Co. Ltd. product type DXN-HXQ-01 is recommended for phase comparison.

Threshold values for voltage presence indication

The indication corresponding to "voltage present" appears when the actual line-to-earth voltage is between 45% of the nominal voltage and the rated voltage. The indication corresponding to "voltage present" does not appear when the actual line-toearth voltage is less than 10% of the nominal voltage.

3.5.2 Voltage indicators VDS

VDS is used to detect the presence or absence of medium voltage according to IEC 61243-5. The VDS are based on the HR system, the system consists of a fixed device, installed in the switchgear, coupled with a

mobile device to visually detect the presence or absence of service voltage and phase balance and on which the indicator lights are installed. The state of voltage present is visually indicated with at least 1 Hz repetition frequency. Flashing light indication whose impulse frequency must be between 1 Hz and 3 Hz with an impulse/pause ratio of 4 to 1.

The "voltage indicators" which are recommended are the VM1 type used as a mobile device and VM3 type, used as a fixed and mobile device, made by Maxeta.

The "voltage indicators" have a maximum operating voltage threshold of 90 V and a maximum current threshold of $2.5 \,\mu$ A at 50 Hz.

Operating temperature

The VDS works reliably with a temperature range from -25 °C to +50 °C.

Phase comparator

The phase comparator detects the balance or unbalance of the phases between the interface and/ or the test points. Detection is by means of an luminous indicator.

The recommended phase comparator of the VDS is the PCM-HR type, made by Maxeta. It consists of a 1.4 m long test cable.

Threshold values for voltage indication

When the line-earth voltage is between 45% and 120% of rated voltage, indication of "voltage present" must appear. The "voltage present" indication must not appear when the line-earth voltage is less than 10% of the rated voltage.

3.6 Pressure monitoring devices

A device for monitoring the gas in the switchdisconnector can be installed on the front of the panel.

The devices described below can be installed.

Temperature compensated pressure switch (Pressure regulator)

The device is self-powered and maintenance-free. The operator communicates with the device by means of two pushbuttons on the front.

- Pushbutton 1: Check: shows whether the display is functioning correctly;
- Pushbutton 2: Interrogates the monitoring device: the following information can be displayed:
 - OK: correct operating pressure;
 - Low: low pressure (minimum level for operation);
 - Very low: insufficient pressure (operation cannot be performed).

These indications can be displayed remotely by means of 2 contacts built into the device.



Figure 83.

Pressure gauge

The device detects the measurement in temperature compensated zones and monitors the operating pressure of the gas in the switch-disconnector. The pressure gauge has 2 reference zones:

- green: correct operating pressure;
- red: insufficient pressure (operation cannot be performed).

There is also a version with remote indications.



3.7 GSec operating mechanism

The "motor operating device" (MOD) charges springs and coils (only for operating mechanism type 2 of the GSec (SD) switch-disconnector). MOD is based on electronic circuits and includes protection and diagnostic functions that improve the reliability, resources and safety of the system. The MOD includes a local operator panel interface (HMI) and binary inputs and outputs.

The MOD also includes the logic and safety functions required for the disconnector operations. The protection functions include overcurrent for the coils and motor, over-temperature for the power driver and monitoring of the auxiliary power supply voltage.

The diagnostic functions include supervision of the control circuits (for both the binary inputs), motor and coil continuity control and, finally, congruence of the position and state of the disconnector. The information regarding the state of the diagnostics and of the protections is made available locally by means of the HMI and remotely by the binary inputs and outputs.

The following figure shows the GSec MOD functional block diagram. In this figure, the diagnostic and protection functional locks are highlighted in white.

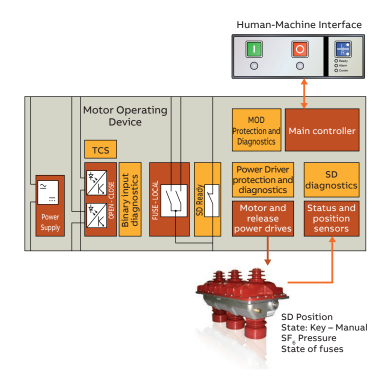


Figure 85.

1. Disconnector operation

The GSec MOD carries out the disconnector opening and closing operations. The internal logic locks these operations when the disconnector is in the earthed position or when safety conditions are not fulfilled. The safety conditions include: key locks, SF6 gas pressure and the state of the fuse. The position of the disconnector and the state of the safety conditions are acquired by microswitches connected to the MOD.

The switch-disconnector operations are performed by means of a DC motor piloted by the MOD, which allows the spring to be charged (or the springs, in the case of operating mechanism type 2). In the case of operating mechanisms type 2, the MOD pilots the coils so as to release the springs.

2. Local operator panel (HMI)

The following figure shows the local HMI which has 3 pushbuttons and 5 LEDs.



Figure 86.

The opening and closing pushbuttons allow local motor operation of the disconnector. The L/R pushbutton allows selection of the local or

remote operating mode.

The mode selected is indicated by two LEDs incorporated in the same pushbutton. When local mode is selected, the binary control inputs are disabled, whereas when the remote mode is selected the HMI opening and closing pushbuttons are disabled.

The Ready and Alarm LEDs display the state of the protection and diagnostic functions. The Comm LED is reserved for future applications.

3. Binary inputs

The binary inputs include the opening and closing commands. The trip threshold is set to 85% of the rated voltage (in the case of operating mechanism type 2, the trip threshold of the opening command is set to 70% of the rated voltage). The minimum impulse time needed for the command to be carried out is 300 ms. Please contact a sales representative for information about other settings available on request (the minimum time which can be set is 100 ms). Both the opening and closing inputs provide feedback on the state of the diagnostic and protection functions.

When the disconnector is ready and is able to operate, the inputs allow circulation of a small current.

On the other hand, in the case of a fault, their impedance becomes high, blocking current circulation. A "Trip Circuit Supervision" (TCS) type relay connected to one of these binary inputs produces an alarm in the case of a fault. Each binary input also includes a TCS and a selfdiagnosis circuit. These functions allow any faults in the binary input circuits to be detected, among which: wire cut off, short-circuit and fault in the binary input circuitry. These functions are optional and require the use of two external resistances to be added to the control circuit. Please contact a sales representative to enable this function.

4. Binary outputs

Three binary outputs are available: SD READY, FUSE, LOCAL. The SD READY contact is normally closed when no faults have been detected by the diagnostic and protection functions and the disconnector is ready to operate. Contact closed indicates that the whole disconnector is functioning correctly and can be operated.

Every fault found by the diagnostic or protection functions makes this contact open.

FUSE indicates the state of the disconnector fuse, for the applications where it is provided.

LOCAL indicates that the MOD is in local operating mode. The state of this output changes following pressing of the HMI R/L key.

5. Diagnostics

The diagnostics continually verifies the conditions of the disconnector mechanical operating mechanism, the safety conditions, the motor, the coils, the binary inputs and the quality of the auxiliary power supply.

In particular, diagnostics is able to detect a faulty position of the disconnector.

The fault conditions are displayed by the local HMI by means of two LEDs. Coding of the LED indications is given to help the operator identify the

fault.

In the case of remote control, the SD READY binary output and the binary inputs are used to signal a fault, as already described previously. In the case of a fault, no disconnector operations are allowed.

6. Protection functions

The motor and coil control circuits are protected against overcurrents, short-circuits and overtemperatures. Any one of these events causes interruption of the operation by the MOD. These events are signalled by the HMI, by the SD READY binary output and by the binary inputs as already described above.

Electrical characteristics

The electrical characteristics of the GSec MOD are listed in the following tables.

Characteristics of the power supply

Rated Voltage	Tolerance	Ripple (DC)	Frequency (AC)	Typical power (max)	Current peaks on start-up
24 Vcc ⁽¹⁾			n. a. ⁽²⁾		< 7 A
48 V	-		45 to 66	-	
60 V	- 85% to	12%	Hz	250 W	
110-132 V	_ 110% ⁽²⁾			(300 W) < 8 A
220-250 V	-				

⁽¹⁾ For operating mechanism type 2, the minimum voltage required for opening the disconnector is 70% of the rated voltage. Spring recharging requires 85% of the rated voltage

⁽²⁾ The 24 Vdc version only has direct current power supply

The 24 Vdc version is not available for operating mechanism type 2

Table 12.

Characteristics of the binary inputs

	Trip thresh	nold	Maximum	Trip Circuit Supervision	
Rated Voltage	Rise (max)	Hysteresis (min)	Voltage accepted	Current (max)	
24 Vcc ⁽¹⁾		1 V			
48 V	- 85% ⁽²⁾	3 V			
60 V	70%(3)		300 Vcc 275 Vca	20 mA	
110-132 V	x 300 ms	5 V			
220-250 V	,				

⁽¹⁾ The 24 Vdc version only has direct current power supply. The 24 Vdc

version is not available for operating mechanism type 2 ⁽²⁾ For inputs enabled for closing and interlocking

⁽³⁾ For inputs enabled for opening

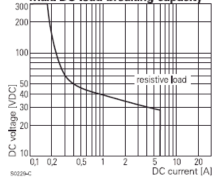
Table 13.

Characteristics of the binary outputs

Contact data	
Type of interruption	Micro disconnection
Rated current	6 A
Rated / max. voltage	240 / 400 Vac
Breaking capacity AC	1500 VA
Making capacity, max. 4 s, service percentage 10%	10 A

Table 14.

Max. DC load breaking capacity



3. Operation of the switchgear

Local control of GSec using the HMI

The local HMI allows the state of the diagnostics and the protection functions and, if configured in the local mode, disconnector operation to be displayed.

GSec operations using the HMI

LED	Description
	The GSec disconnector is set to LOCAL mode. All the HMI buttons are active:
	allows the disconnector closing
Ready	O allows disconnector opening
O Alarm O Comm	allows passing to REMOTE (mode if depressed for at least 2 seconds)
	The binary inputs for the opening and closing commands are not active.
Flashing	The GSec disconnector is set to REMOTE mode. The flashing LED indicates that a command has not yet been received. The opening and closing pushbuttons are not active.
Ready Alarm	allows passing to the LOCAL mode (if depressed for at least 2 seconds)
O Comm	The binary inputs for the opening and closing commands are active.
Steady	The GSec disconnector is set to REMOTE mode. The steadily lit-up LED indicates that a remote command has already been received. The opening and closing pushbuttons are not active.
Ready	allows passing to LOCAL mode (if depressed for at least 2 seconds)
O Comm	The binary inputs of the opening and closing commands are active.

Table 15.

The following table lists the possible GSec MOD fault signals.

LED	Туре	Description
		GSec in earthed position or ready to operate ⁽¹⁾
 Ready Alarm 	READY	(1) In the case of board version SW 2.0.30.3200 is installed, when an opening operation is performed from the earthed position, after the operating lever has been removed the board performs an automatic re-alignment lasting about 5 seconds, during which the operations are inhibited
Ready Alarm Flashing	EARTH OP_DET	Return from earth (only for operating mechanism type 2) Switch-disconnector has been opened from the "earthed" position and the motor is misaligned. It must be re-positioned by the operato. To do this, press the HMI close key or transmit a close command via binary
		input.
 Ready Alarm Flashing 	GSec FAULT	Fault found in the GSec Possible causes of this indication are: – GSec out of position – Fuse blown – Key lock inserted – Manual operation lock – Low SF6 pressure
		The GSec cannot be operated.
ReadyAlarm	WARNING	Temperature alarm This alarm is produced when abnormal temperatures are detected inside the MOD. The GSec cannot be operated.
		Recoverable fault
		Possible causes of this indication are:
		– Power supply voltage outside tolerance ⁽²⁾
		- Overcurrent in the motor ⁽¹⁾
		– Overcurrent in a coil ⁽¹⁾
O Ready	REC	– Over-temperature ⁽¹⁾ The GSec cannot be operated.
Alarm Flashing	FAULT	 These conditions can occur during operation of the disconnector. In this case, the Ready LED turns off and the Alarm LED flashes only once In the case of board version SW 2.0.30.3200 is installed, if energizing voltage fails to remain within tolerance values during the operations (e.g. owing at an outage), as soon an normal conditions return, the board performs an automatic re-alignment lasting about 5 seconds, during which the operations are inhibited
O Ready	NONREC	Non-recoverable fault Possible causes of this indication are: – Motor short-circuited – Coil short-circuited – Motor cut out – Coil interrupted – Fault detected by the TCS inside the binary inputs ⁽²⁾
Alarm Steady	FAULT	When removing the cause of the fault, it is necessary to turn the power supply to the MOD off and then turn it on again to be able to re-start. The GSec cannot be operated.
		(2) This condition can only occur when the internal TCSs are enabled and the MOD is in REMOTE mode. The disconnector can be operated using the HMI by setting the MOD to LOCAL mode

Table 16.

3. Operation of the switchgear

Remote control of the GSec

The following diagrams show examples of remote control of the GSec. Both circuits allow any fault in the system to be identified.

Remote control with 6 wires

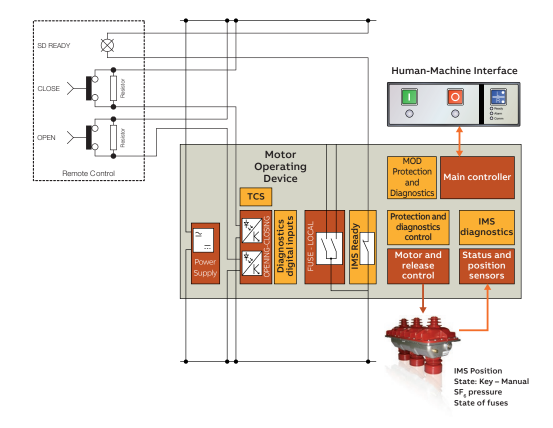
The following figure shows Gsec connection for remote control using just 6 wires. Other cables can be used to acquire further information (for example, the position of the disconnector directly from the auxiliary contacts, the LOCAL and FUSE binary outputs, etc.).

This circuit uses the internal TCS function of the binary inputs. In particular, this function requires the use of two external resistors connected in parallel with the remote control pushbuttons. This circuit allows any fault in the system to be found.

In particular, the SD READY lamp turns off when one of the following conditions occurs:

- One of the 6 wires in interrupted
- Any fault in the MOD
- Any fault in the motor or in the coils
- Any infringement of the disconnector safety conditions
- Disconnector out of position (not ready for operation)
- Any fault regarding the binary inputs including short-circuit at the input connector.





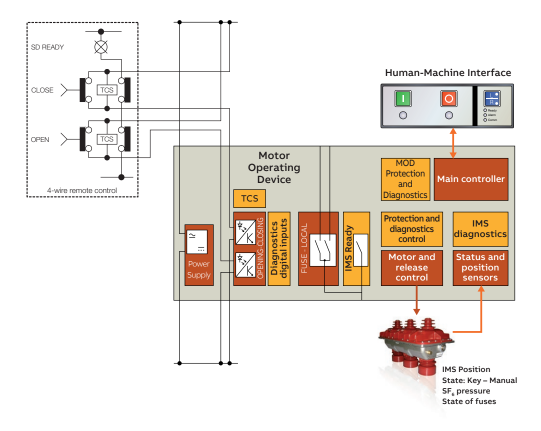
Remote control with 4 wires

The following figure shows the connection for remote control of the Gsec using just 4 wires. Other cables can be used to acquire further information (for example, the position of the disconnector, directly from the auxiliary contacts, the LOCAL and FUSE binary outputs, etc.). The internal TCS of the binary inputs are optional, but if enabled allow verification of operation of the binary inputs. In this case, the external resistances are not needed because they are replaced by the external TCS. This diagram works with the same performances even with just one external TCS, by replacing the other TCS with a simple resistance. This circuit allows any fault in the system to be found.

In particular, the SD READY lamp turns off when one of the following conditions occurs:

- One of the 4 wires is interrupted
- Any fault in the MOD
- Any fault in the motor or in the coils
- Any infringement of the disconnector safety conditions
- Disconnector out of position (not ready for operation)
- Any fault regarding the binary inputs including short-circuit at the input connector (when the internal TCS are enabled).

Figure 89.



4.1 General warnings and cautions

Pay attention to the following safety warnings: Preparing the switchgear for safe assembly

- 1. For each case, set safe working conditions with the utility safety officer.
- 2. Make sure that national safety regulations are followed.
- 3. Make sure there is no voltage in the busbars and cable terminals and that the risk of reconnection is eliminated in all units. Any remote control must also be prevented.
- 4. Operate the switch (or the combination switchfuse unit) into the "open" and then into the "earthed" position.
- Make sure that auxiliary circuits are also disconnected from all possible power supply sources (including instrument transformers).

Tools required

- Screwdriver
- Hand tools for 10 mm screws
- M10 (M8) torque wrench
- Hexagonal-head spanners 5, 6 and 8
- Vacuum cleaner
- Cleaning cloths
- Mild alkaline cleaning agent
 - Do not use trichloroethane, carbon carbotetrachloride or any kind of alcohol, etc. for cleaning
- Clean water
- Silicone liquid
 - In special cases, insulating surfaces can be covered with a thin layer of silicone liquid such as DC200/100CS or similar
- Instruction manuals
- Test equipment.

Checkpoints

- Check that there are no visible signs of, or damage from, partial discharges
- There should not be any visible signs of overheated connections
- All components should perform perfectly and any faulty components must be replaced.

Maintenance instructions

Maintenance serves for preserving trouble-free operation and achieving the longest possible working life of the switchgear.

It comprises the following closely related activities:

- Inspection: Determination of the actual conditions
- Servicing: Measures to preserve the specified conditions
- **Repairs:** Measures to restore the specified conditions.

The inspection and servicing intervals for some of the apparatus/components (e.g. parts subject to wear) are determined

by fixed criteria, such as switching frequency, length of service and number of short-circuit breaking operations. On the other hand, for other parts, the length of the intervals may depend, for example, on the different modes of operation in individual cases, the degree of loading and environmental factors (including pollution and aggressive air).

The time intervals for maintenance work to be carried out always depend on the operating conditions of the switchgear and, above all on the mode of operation, the number of rated and short-circuit current switching operations, ambient temperature, pollution, etc.

The maintenance intervals and measures to be taken given in Table 18 are recommended for UniSec switchgear under normal service conditions. Three year intervals are recommended for all maintenance measures in more demanding conditions (such as areas with high pollution levels). The switchdisconnector 1- and 2-spring operating mechanisms are maintenance-free and do not need any lubrication.

Other important instruction manuals

The operation of all protection relays should be checked in accordance with the manufacturer's instructions.

For circuit-breakers, refer to the following installation and service instructions:

Vacuum circuit-	1VDCD600565
breaker:	(VD4/R – VD4/L – VD4/UniAir – VD4/
VD4/R type	UniMix –
	1224 kV - 6301250 A - 1225 kA Installation and maintenance manual)
Vacuum circuit-	1VCD600189
breaker:	(Vmax - 1217.5 kV - 6301250 A -
Vmax type	1631.5 kA
	Installation and maintenance manual)
Vaccum circuit-	647654
breaker: VD4 type	(VD4 – 1224 kV – 6303150A A –
	1650 kA
	Installation and maintenance manual)
SF, circuit-breaker:	647021
HD4/R type	(HD4 – 12-40.5 kV – 630-3600 A – 16-
	50 kA
	Installation and maintenance manual)
Vacuum contactor:	600192
VSC and VSC/P types	(VSC – VSC/F – VSC/P – VSC/PN –
	VSC/PNG -
	7.2/12 kV - 400 A
	Installation and maintenance manual)

Table 17. Circuit-breaker installation and maintenance instructions

4.2 Maintenance intervals

We recommend carrying out the maintenance work at the following intervals:

Activity performed	According to section	Time interval in years	According to number of switching operations
Inspection	5.3	5(2)	
Maintenance	5.4	5 ⁽²⁾	(4)
Repairs	5.4	As required	As required

(2) Under more demanding service conditions, we recommend shortening this interval appropriately

(4) GSec

Electrical endurance: 100 breaking operations at 630A 5 short-circuit making operations Mechanical endurance: 5000 no-load operations Circuit-breakers: See the manuals

Earthing switch: 5 making operations - 1000 no-load operations

Table 18. Maintenance intervals

4.3 Inspection

General aspects

Where necessary, the working area must be isolated and secured against accidental re-connection before inspection, in accordance with the "Safety Regulations" specified by IEC standards and corresponding national standards. The switchgear condition must be monitored by regular inspections. Under normal operating conditions, inspections should be carried out once every four years by suitably trained professional electricians.

Instructions

Carry out the following inspections:

- Visually check for dirt, corrosion and moisture.
- Check for effects of high temperature on the main circuits
- Check for traces of partial discharges on insulating material parts
- Check for traces of current leakage on insulating parts
- Visually check the surfaces of the contact systems
 - The contact points must be cleaned if signs of overheating (discoloured surface) are visible.
- Check the general condition and lubricate (Klüber NCA 52) the earthing switch contacts
- Check the operating pressure of the gasinsulated switching devices where possible.

The inspection must also include checking correct mechanical/electrical operation of the following switching devices

- Actuators
- Interlocking devices
- Protection devices
- Signalling devices
- Switchgear accessories and auxiliary devices (e.g. storage batteries).



With regard to the various switching devices, their own instruction manual should be followed

No partial discharge must occur on the surfaces of equipment at the operating voltage. This can, for example, be detected by characteristic noises, a clearly perceptible smell of ozone, or visible glowing in the dark.



Under abnormal operating conditions (including adverse climatic conditions) and/or particular environmental conditions (among which, heavy pollution and aggressive atmosphere), inspection at shorter intervals may be necessary

Repair measures

If any irregular conditions are detected, appropriate servicing or repair measures must be taken.

4.4 Servicing

Instructions

If the need for servicing measures is established during the course of an inspection, proceed as follows:

- Tighten all electrical connections (main busbars, switches, measuring devices, cables, etc.) to the correct torque, asspecified in the installation and tightening torque instructions.
- 2. Clean all parts (disconnectors, circuit-breakers, tripping mechanisms, motors, etc.) with a vacuum cleaner and visually inspect them. Clean the surfaces in general:
 - Lightly settled dry dust deposits: clean with a soft dry cloth.
 - Wipe down after cleaning, using clean water and then dry carefully.
- Perform a closing/opening operation on all disconnectors and circuit-breakers, including the earthing switches.

⁽³⁾ According to the results of the inspection

- 4. Connect the auxiliary control voltage, but ensure that no remote signals can activate the components. Perform one electrical operation sequence on all motor-operated devices and tripping mechanisms.
- 5. Clean the busbar and cable compartments. Remove the switchgear unit roof and clean the GSec switch-disconnector insulation materials and busbars with a clean dry soft cloth. Remove all ingrained dirt, such as sticky or greasy stains using a cloth and a mild alkaline detergent. Wipe with a damp cloth using clean water and carefully dry the surface. Do the cleaning in the same way in the cable compartment (bottom of GSec switch-disconnector, instrument transformers, busbars and circuit-breaker).
- If needed, clean and grease (Klüber NCA 52) the earthing switch contactor, blade and operating mechanism.

Should partial discharges occur as a result of condensation, application of a thin silicone film over the surface concerned is often effective as a temporary remedy.

It is advisable to ask the ABB after-sales service department for advice regarding permanent solutions to this uncommon type of problem

4.5 Repairs

4.5.1 Switchgear in general Instructions

Carry out repair work immediately after a defect has been discovered.

- Completely remove all rust from damaged paintwork areas on steel sheet and other steel parts by mechanical means, e.g. with a wire brush
- Lightly roughen the surrounding paint and carefully degrease the entire surface. Then immediately apply an anti-rust primer and, after an appropriate hardening time, apply the top coat. Only use suitable and compatible paint products
- Apply the top coat in the standard RAL 7035 colour, or the relevant special colour.

- Carefully remove any oxidation from galvanized surfaces:
 - For zinc surfaces use a wire brush or special cleaning pad, e.g. Scotch-Brite, and remove any lightly settled particles with a dry, nonfraying cloth. Then treat the cleaned parts with zinc spray or zinc powder paint and, finally, with aluminium spray for colour matching
 - Passivate the surfaces of operating parts and any rust formation on phosphatised parts with a wire brush or metal-free cleaning pad, e.g.
 Scotch- Brite, and then clean with a dry cloth.
 Grease evenly (with Klüber NCA 52)

Follow the maintenance instructions in the manuals for the relative components

- Check that the bolt connections at the contact points in the busbar system and the earth connections are tight, and that the contact system functions correctly
- Where necessary, grease the slide plates and bearings in the unit again, or thoroughly clean them. Then grease them again with Klüber NCA 52 lubricant

NOTE Tighten to the correct torque! The tightening torques can be found at the end of the manual!

4.6 Replacing and mounting new apparatus

4.6.1 Replacing melted fuses Investigating and clearing a fault

The fuses cannot be regenerated. According to IEC Publication 60282-1, all three fuses must be replaced, even if only one or two of the them have blown. Exceptions are allowed when it is verified that the fuses have not been subjected to any overcurrent.

If the fused switch-disconnector units (SFC, SFS or SFV) are equipped with a fuse tripping mechanism, the switch-disconnector opens automatically by means of the striker pin(s) of the fuse(s) and the tripping mechanism.

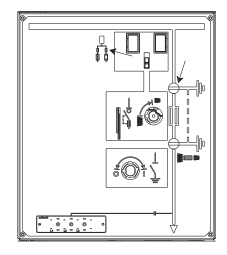


Figure 90. Position indicator

Instructions

- Check that the colour of the fuse indicator is red and the position indicator is in the "open" position.
- Operate the switch to "earthed" position (see chapter 4.3 Operating the switchgear).
- Open the door.
- The upper and lower fuse holders are earthed and the fuses can be removed and installed manually.

Removing the fuses

- a) Start from phase L1 (near the door).
- b) Pull the fuse from its upper part until it is released.

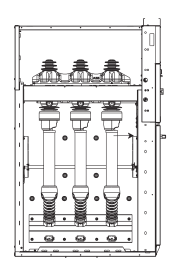


Figure 91. Fuses installed

c) Lift the fuse upwards so that the lower part is also released.

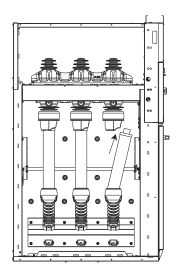


Figure 92. Fuses dismantled

d) Carry out the same steps for the L2 and L3 phases.

Installing the fuses

- a) Start installation from phase L3 (the one furthest away from the door).
- b) The fuse striker pin must be facing upwards. First of all, insert the lower part of the fuse in the bottom fuse holder.

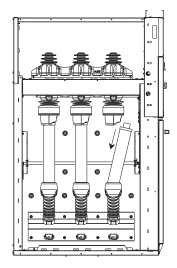


Figure 93. Installing the fuses

c) Push the upper part into the top fuse holder.

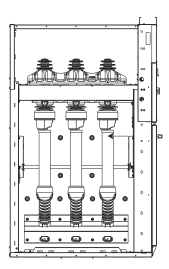


Figure 94. Fuses installed (side)

d) Rotate the fuse until the arrow and technical data texts are pointing towards the door.

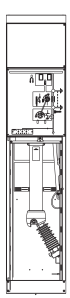


Figure 95. Fuses installed (front side)

- e) Close the door.
- f) Operate the switch-disconnector to the "open" and then to "closed" position (4.3 Operating the switchgear).

4.6.2.1 Mounting the circuit-breakerDismantling of the circuit-breaker1. Before dismantling.



Operate the circuit-breaker and switch to the open position. Check that the cable is de-energized and close the earthing switches. Prevent any power supply from the cable

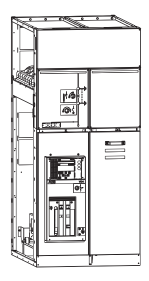
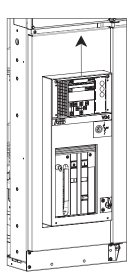


Figure 96. Unit ready for circuit-breaker dismantling



2. Remove the front cover of the circuit-breaker.



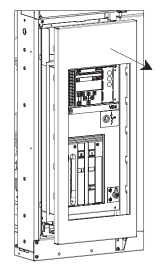


Figure 97. Front cover screws

3. Remove the internal cover plate.

a) Unscrew the three screws.

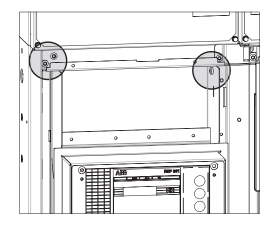


Figure 98. Inner cover screws

4. Unscrew the two screws from the lower part of the circuit-breaker.

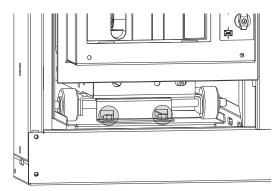


Figure 99. Lower part screws

- 5. Remove the door.
- a) Open the door.
- b) Lift the door.

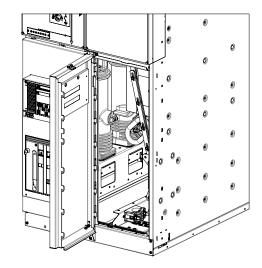


Figure 100. Removing the door

- **6**. Remove the middle part in order to get more working space.
- a) Unscrew the four screws on the front of the unit.
- b) Unscrew the two screws inside the unit.

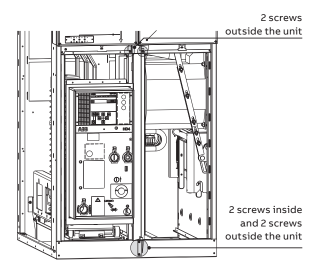


Figure 101. Middle part screws

- 7. Disconnect the busbars from the lower switchdisconnector poles.
- a) Unscrew the screws.

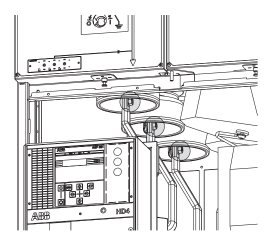


Figure 102. Disconnecting the busbars

- 8. Remove the circuit-breaker caps (only HD4/sec circuit-breaker).
- a) Unscrew the screws.
- b) Remove the caps.

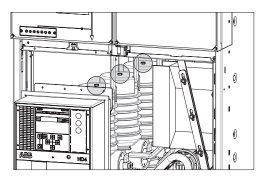


Figure 103. Removing the caps

- **9**. Disconnect the busbars from the upper circuitbreaker poles.
- a) Three upper poles of the circuit-breaker.

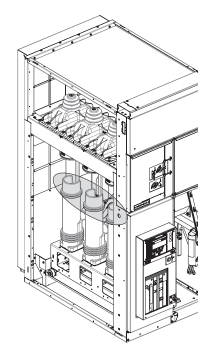


Figure 104. Removing the upper poles of the circuit-breaker

b) Unscrew the upper circuit-breaker screws and remove the part involved (only HD4/sec circuitbreaker).

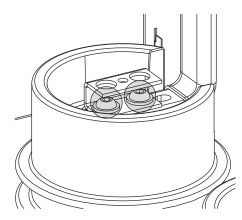


Figure 105. Connections

- **10**. Disconnect the busbars from the lower circuitbreaker poles.
- a) Remove all the insulator caps, then unscrew the screws (only in the 24 kV unit).
- b) Unscrew the screws.

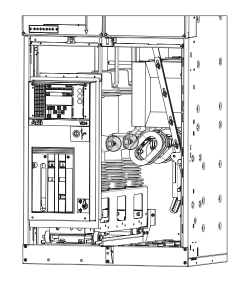


Figure 106. Disconnecting the busbars

11. Take the circuit-breaker out of the unit.

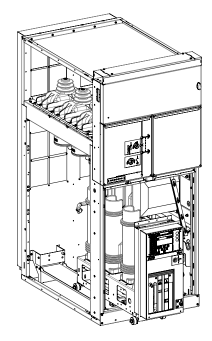


Figure 107. Taking the circuit-breaker out of the unit

Installing a new circuit-breaker



1. Remove the lower busbars from the old circuitbreaker and install them in the new circuit-breaker.

Parts	pcs	Tightening torque (Nm)
Round-headed socket screw M10x25	6	40

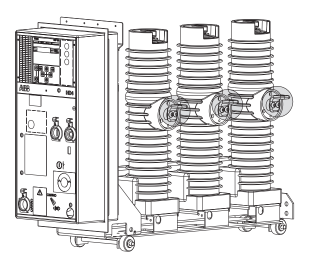
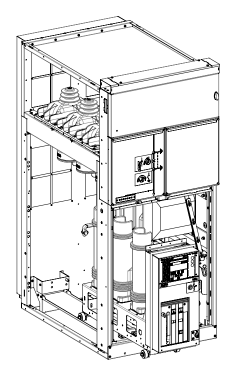


Figure 108. Busbars installed in the circuit-breaker

2. Install the new circuit-breaker.

a) Slide the new circuit-breaker into the unit.



3. Screw the two screws into the lower part of the circuit-breaker.

Parts	pcs	Tightening torque (Nm)
Hex. nuts with flange M6	2	9

Figure 110. Lower part screws

- 4. Connect the busbars to the lower circuit-breaker busbars.
- a) Three poles.

f

Parts	pcs	Tightening torque (Nm)
Round-headed square neck bolts M10x30, conical spring washers D10, Hexagonal nut M10	3	40

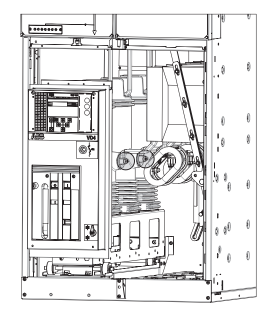


Figure 111. Connecting the busbars

- **5**. Connect the busbars to the upper circuit-breaker poles.
- a) Three upper poles of the circuit-breaker.

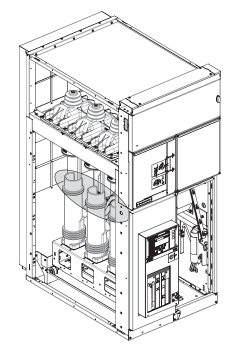
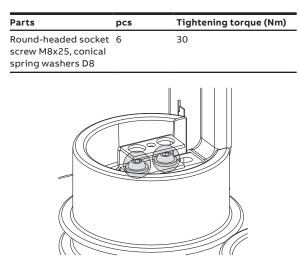


Figure 112. Installing the upper circuit-breaker poles

b) Insert the part involved (only HD4/sec circuitbreaker) and screw it up into the upper circuitbreaker.



6. Install the caps (only HD4/sec circuit-breaker).

Parts	pcs
Nylon 8 mm	3

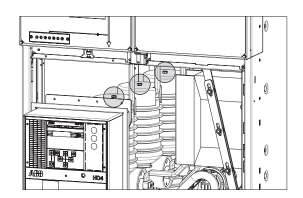


Figure 114. Installing the caps

- 7. Connect the busbars to the lower switchdisconnector poles.
- a) Connect the busbars.

Parts	pcs	Tightening torque (Nm)
Round-headed square neck bolts M10x35, conical spring washers D10, hexagonal nut M10- Steel 8	3	70

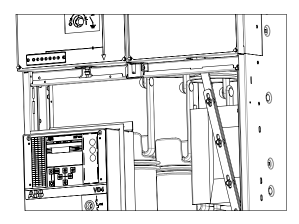


Figure 115. Connecting the busbars

Figure 113. Connection

8. Install the middle part.

Parts

a) Screw the four screws into the front of the unit. b) Screw in the two screws inside the unit.

pcs

10. Install the internal cover plate.

0

Figure 118. Internal cover screws

0

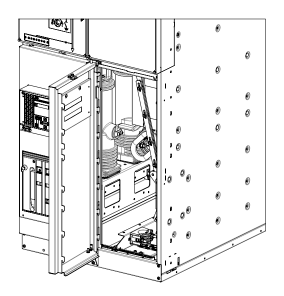
6

Parts	pcs	Tightening torque (Nm)
Cheese-head Torx	2	20
plus screw M6x12	2	20

|--|

Figure 116. Middle part screws

9. Install the door.



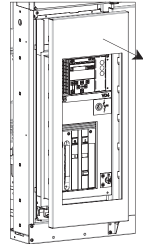


Figure 119. Front cover screw

0

heese-head Torx plus crew M6x12	20

Tightening torque (Nm)

11. Install the front cover of the circuit-breaker.

/	
ws	

Figure 117. Door installed

a) Screw in the three screws.

0

0

٥

12. Installation completed.

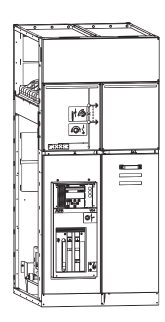


Figure 120. Circuit-breaker installed

4.6.2.2 Mounting the circuit-breaker for the SBR functional unit

Dismantling of the circuit-breaker

- a) Open the circuit-breaker
- b) Open the line switch-disconnector
- c) Close the earthing switch
- d) Open the busbar compartment door
- e) On the left side of the busbar compartment, unscrew and extract the L part

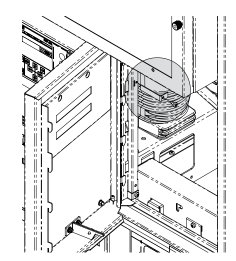


Figure 121. Circuit-breaker screw lock for the SBR unit

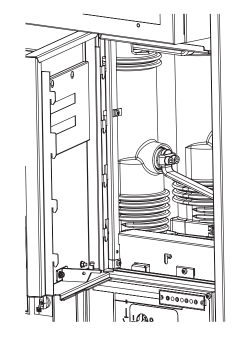


Figure 122. Circuit-breaker screw lock for the SBR unit

f) Lift and remove the circuit-breaker cover

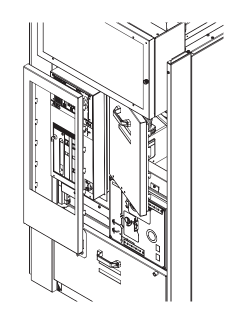


Figure 123. Circuit-breaker cover

g) Remove the 5 screws and the two metal sheet parts on the lower left side of the circuit-breaker

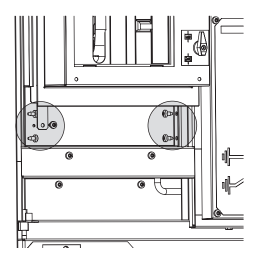


Figure 124. Screwed metal sheets under circuit-breaker

i) Remove the circuit-breaker busbar screws

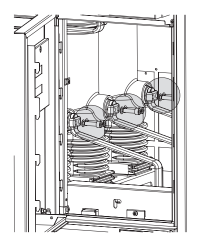


Figure 127. Lateral circuit-breaker terminals

For circuit-breaker with K7 sensor:

h) Remove the 2 screws and the metal braking part at the bottom of the circuit-breaker

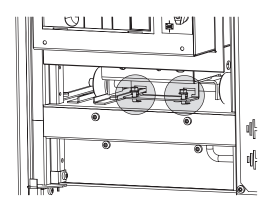


Figure 125. Circuit-breaker braking system

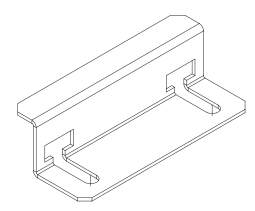


Figure 126. Braking part of the circuit-breaker

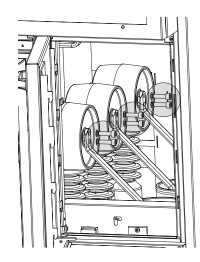


Figure 128. Circuit-breaker terminals and K7 current sensors

j) Remove the screws at the top of the circuitbreaker poles.

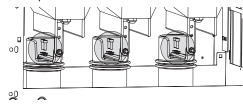


Figure 129. Top circuit-breaker terminals

k) Remove the 3 busbars at the top of the circuitbreaker poles

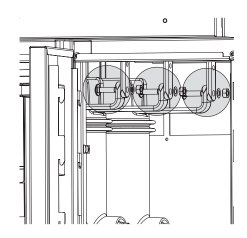


Figure 130. Circuit-breaker busbar connections

 Disconnect the cable connectors and terminal blocks at the top of the circuit-breaker

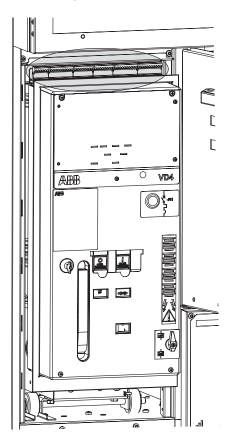


Figure 131. Circuit-breaker cable connector

m) Extract the circuit-breaker.

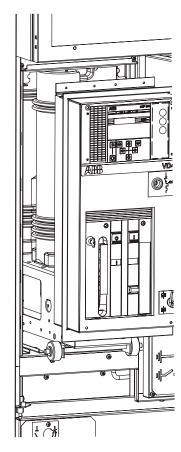


Figure 132. Circuit-breaker

Installing a new circuit-breaker

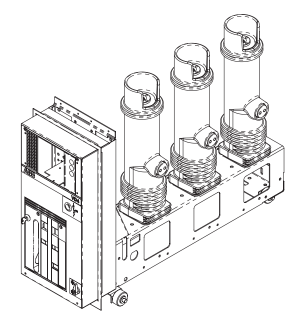


Figure 133. Circuit-breaker

Remove the circuit-breaker:

b) Fix the circuit breaker-braking part with 2 screws.

a) Insert the new circuit-breaker; for this operation there is a rail and a centring pin.

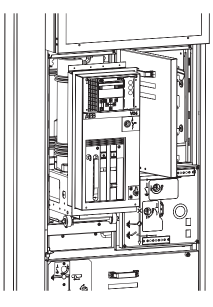


Figure 134. Circuit-breaker

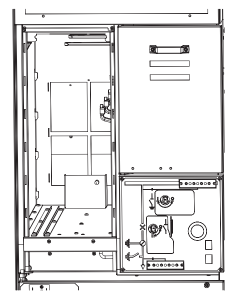


Figure 135. Circuit-breaker rail and centring pin

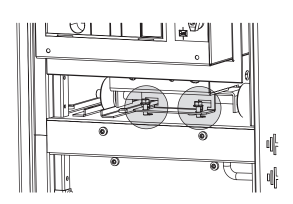


Figure 136. Circuit-breaker braking system

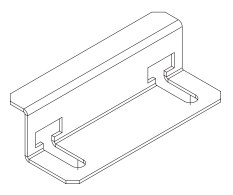


Figure 137. Circuit-breaker braking part

c) Mount the 2 metal sheet parts on the lower and left side of the circuit-breaker, and screw them into the fixing point.

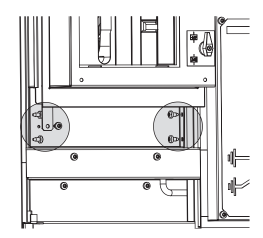


Figure 138. Metal sheets screwed in under circuit-breaker

d) Mount the circuit-breaker cover.

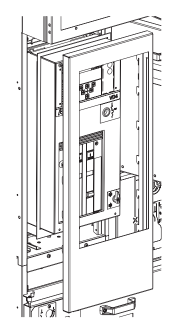


Figure 139. Circuit-breaker cover

e) Insert and screw in the circuit-breaker cover locking part.

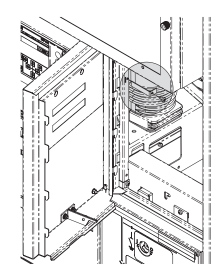


Figure 140. Circuit-breaker screw lock for the SBR unit

f) Screw in the busbars on the right side of the circuit-breaker.

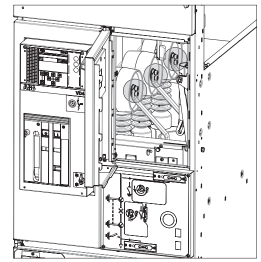


Figure 141. Circuit-breaker terminals and K7 current sensors

g) Tighten the screws on the circuit-breaker upper busbars.

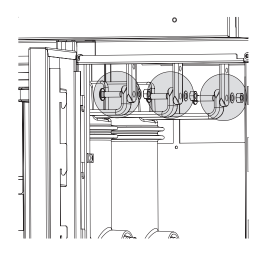


Figure 142. Circuit-breaker busbar connections

h) Screw in the screws at the top of the circuitbreaker poles.

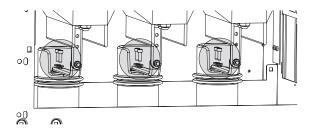


Figure 143. Upper circuit-breaker terminals

i) Close the busbar compartment door.

4.6.2.3 Remove the circuit breaker from SBC-W and SBS-W units

1. Before remove the circuit breaker.



Operate the circuit-breaker and switch to the open position.Check that the cable is de-energized and close the earthing switches. Prevent any power supply from the cable

2. Remove the front cover of the unit.

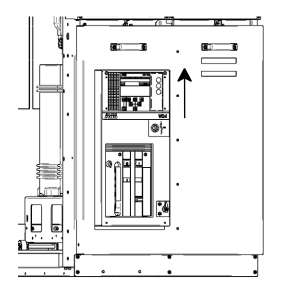


Figure 144.

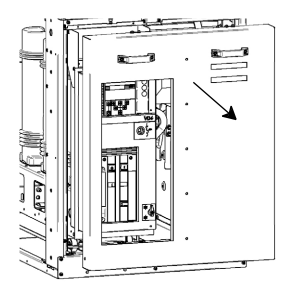


Figure 145.

3. Extract the operating handle from the unit pushing and moving up the lever.

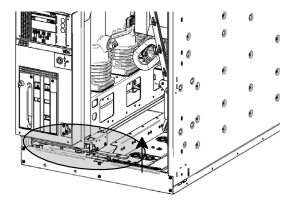


Figure 146.

Remove left side of operating lever.

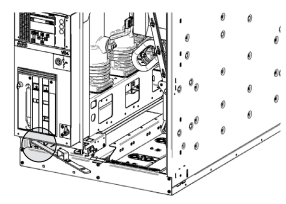


Figure 147.

- 4. Un-plug the secondary circuit breaker wiring.
- **5**. Insert the operating level in the dedicated operating seat.

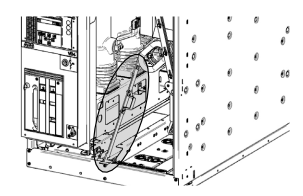


Figure 148.



If it is not possible insert the lever due to interferences between operating lever and others applications, rotate counterclockwise the mechanism's shaft helping with the visible screw on it and then insert the operating handle

- **6.** Operate on the lever until the circuit breaker leave the switchgear's contacts.
- Figure 149.
- 7. Remove the operating handle.
- 8. Take the circuit breaker out of the unit.

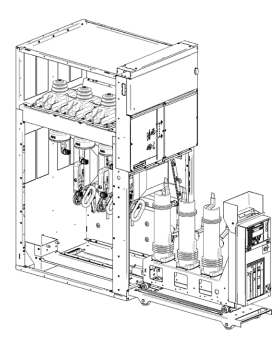


Figure 150.

4.6.2.4 Insert the circuit breaker on SBC-W and SBS-W units



 Slide the circuit breaker inside the unit until the circuit breaker's contact reach the switchgear's contacts inside the unit.

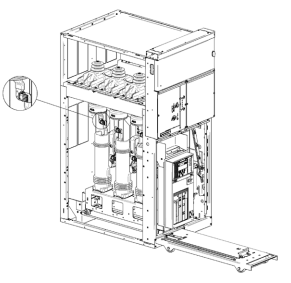


Figure 151.

2. Insert the operating handle in the dedicated opening in the left side of the unit.

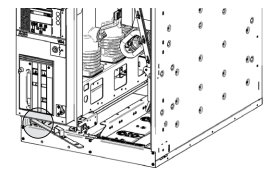
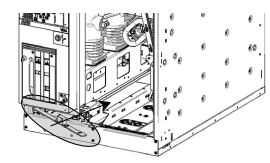
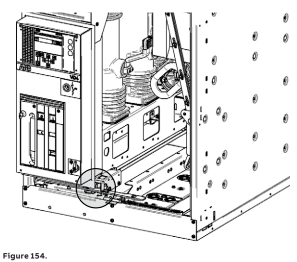


Figure 152.

3. Push the operating lever to allow the insertion of the circuit breaker.



4. Inserire la leva di manovra nella sede di dedicata.



5. Plug the secondary circuit breaker wiring. 6. Install the front cover of the unit.

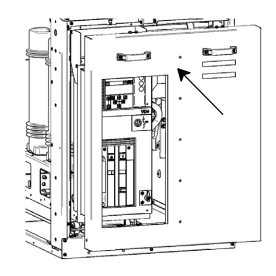


Figure 156.

Check if all six circuit-breaker's contacts are inside switchgear's contacts.

CAUTION

After the insertion of the CB with the lever, please check the correct position of the contacts inside the plug as indicate in the picture; to have the right positioning the front of the CB have to touch the plane L of the CB support

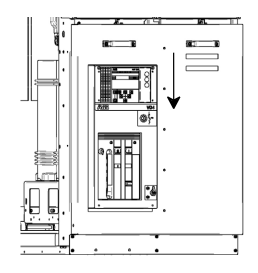
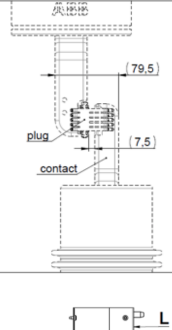
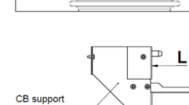


Figure 157.





4.6.3.1 Mounting the voltage indicator

Installing the voltage indicator

- 1. Cover
- a) Unscrew.
- b) Remove the cover of the control compartment.

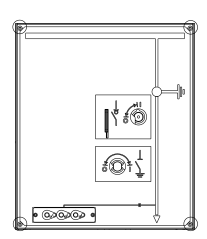


Figure 158. Cover

- 2. Voltage indicator.
- a) Unscrew the screws.

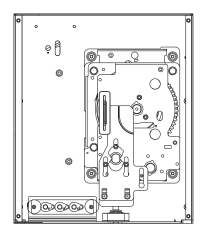


Figure 159. Screws in the front part of the voltage indicator

 b) Unscrew the screws (the earthing wire is under the screw).

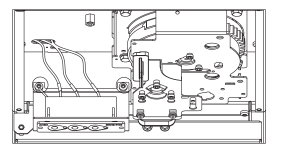


Figure 160. Screws behind the voltage indicator

- c) Disconnect the cables.
- d) Installing a new voltage indicator: carry out the previous operations in reverse order.



The positions of the cables in the voltage indicator are named L1, L2 and L3 from left to right. The cables have a mark to indicate their correct position

- 4.6.3.2 Mounting the lower voltage indicator for the SBR functional unit
- a) Unscrew and remove the cover from the mechanism.

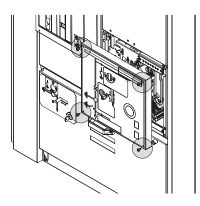


Figure 161. Mechanism cover

b) Unscrew and extract the voltage indicator module.

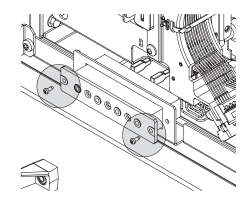


Figure 162. Voltage indicator module

- c) Open the cable compartment door.
- d) Disconnect the voltage indicator cables from the lower isolators.

Lower connection of the VPIS signal cable

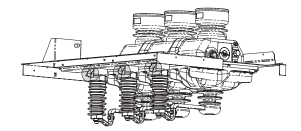


Figure 163. Isolator terminals for voltage indicator cable connections

- e) Insert the new voltage indicator.
- f) Connect the voltage indicator cables.
- g) Mount the mechanism cover.

4.6.3.3 Mounting the upper voltage indicator for the SBR functional unit

- a) Unscrew and remove the mechanism cover.
- b) Unscrew and extract the upper voltage indicator module.
- c) Open the busbar compartment door.
- d) Disconnect the voltage indicator cables from the lower isolators.

Upper connection of the VPIS signal cable



All of these operations will be done by authorized personnel

4.6.4 WBS-WBC units - Circuit-breaker door emergency release instructions

1. On the front of the circuit breaker door you have to unscrew the following screws (please see the picture below):

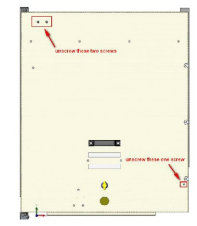


Figure 165.

- 2. If the circuit breaker is withdrawn (on test position) you have to unscrew only the two screws on the top.
 - 3. If the circuit breaker cannot be withdrawn, is mandatory to unscrew all the screws highlighted in RED (on the top and on the bottom).
 - 4. On the back of the door, after unscrew the top screws, the piece highlighted in RED in the picture below, will be released (must to be mounted after the maintenance of the cubicle, before to put in service again the switchboard):

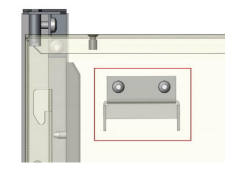


Figure 166.

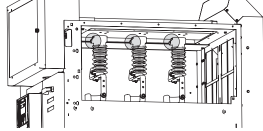


Figure 164. Isolator terminals for voltage indicator cable connections

- e) Insert the new voltage indicator.
- f) Connect the voltage indicator cables.
- g) Mount the mechanism cover.

5. After unscrew the screw on the bottom, the door cannot be opened yet:



4.7 Spare parts, auxiliary materials and lubricants

4.7.1 Spare parts Available on request

A spare parts list for procurement of spare parts is available on request. This basically includes moving parts and parts subject to wear. When parts are required, the serial number of the relative switchgear or switching device should always be indicated.

4.7.2 Auxiliary materials and lubricants

Lubricant	Klüber NCA 52
Touching up paint	Standard colour RAL 7035

Table 19. Lubricants and auxiliary materials

Figure 167.

6. Must to be used a steel pin with the diameter 2 mm that must to be inserted in the hole and push in order to move the plastic piece highlighted in RED in the picture below; in the same time is necessary to lift the door:



Figure 168.

After all of this sequences of operations the door can be opened. Please pay attention at the warning inside of this document.



All of these instructions will be put inside to Manual of Installation, new release

5. Troubleshooting

Problem	Action to be taken		
All unit types			
Switch-disconnector cannot be closed.	Check that the switch-disconnector is in the "open" position.		
	Turn the operating handle clockwise.		
Switch-disconnector cannot be opened.	Check that the switch is in the "closed" position.		
	Turn the operating handle anti-clockwise.		
Switch-disconnector cannot be moved to the "earthed"	Check that the switch is in the "open" position.		
position.	Turn the operating handle clockwise.		
	Check that the operating handle is connected in the earthing shaft.		
Switch-disconnector cannot be moved from the "open" to the	Check that the switch is in the "earthed" position.		
"earthed" position.	Turn the operating handle anti-clockwise.		
	Check that the operating handle is connected to the earthing shaft.		
Cable compartment door will not open or close.	Check that the switch is in the "earthed" position.		
Motor operated switch-disconnector			
Switch-disconnector will not close or open.	Check that the switch-disconnector is not in the "earthed" position.		
	Check that the auxiliary power supply is connected.		
Combined switch-fuse unit			
Switch-fuse will not close.	Check to see if a fuse has blown.		
	Check that the handle is not in the operating hole.		
	Check that the locking part is in the down position.		
The switch-fuse has not operated even though a fuse has blown.	Check that the fuse is correctly fitted so that the trip pin indicator is pointing upwards.		
Circuit-breaker unit			
The cable compartment door will not open.	Check that the switch-disconnector is in the "earthed" position.		
	Remove the key from the circuit-breaker before opening or closing the door.		
The circuit-breaker will not close position.	Make sure that the closing spring is fully charged, and that the interlocking coil is not energized.		
	Check that the circuit-breaker key is in place and turned to the correct operating position.		
	Check that the circuit-breaker auxiliary voltage plug is properly locked in the socket.		
Instrument Transformers			
Secondary measurements from the current transformers are not possible.	Check that all short-circuiting connections on the secondary terminals of the current transformers have been removed.		
	Check the connections.		

Table 20. Troubleshooting

6. Recycling

6.1 General aspects

The instructions for recycling the UniSec product are given below. This includes materials used for the packing and for the product. It also includes handling instructions for when the product is taken

out of service.

The environmental regulations vary from country to country and frequently change. For this reason, it is recommended that local professionals be contacted about how to proceed when the product is taken out of service.

Together with this document, information should also be given about returning the product after it has been taken out of service.

Dealing with waste requires permission in most countries and you must get permission for your own company.

ABB can give you more information, especially about SF6 gas. Please contact us if you have any questions. Information about local landfills can be obtained from the environmental agency. A product that is no longer in service can be dealt with in two alternatively ways. The product can be manually demolished or crushed mechanically. Information about suitable facilities can be obtained from the local environmental agency.



All parts containing hazardous waste must be removed and sent to a facility set up for this purpose



It is always necessary to act in accordance with the local legal requirements in force for disposal of the product

6.2 Materials

Product materials

Table 21 gives examples of the SDC 375 unit materials and possible recycling methods:

Recycling capability				
Material	Recyclable	kg	%	
Steel	Yes	106,5	69	
Stainless steel	Yes	5,5	3,5	
Copper	Yes	14	9	
Brass	Yes	<0,5	<0,5	
Aluminium	Yes	4	3	
Zinc	Yes	1,5	1	
Plastics	Yes	4,6	3	
SF ₆	Yes	<0,5	<0,5	
Total recyclables		132	87	
Rubber	No	<1	<0,5	
Ероху	No	18,5	12	
Total non-recyclables		19	13	

Table 21. Product materials

SF₆

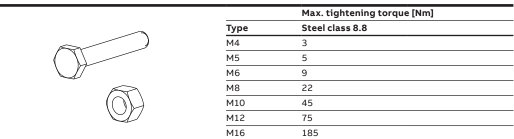
 SF_6 is a fluorinated greenhouse gas covered by the Kyoto Protocol and care must be taken not to cause emissions of SF_6 . At the end of its life, the greenhouse gas must be recovered. All operations must be carried out by skilled personnel with in-depth knowledge of SF_6 gas.



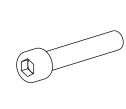
Consult the Service page of website www.abb. com/mediumvoltage for information about $\rm SF_{6}$ gas and the relative management procedures

A. Tightening torques for steel screws and nuts/bolts

Nuts and bolts

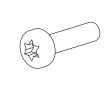


Cheese-head socket screws



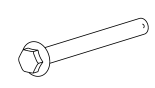
	Max. tightening torque [Nm]
Туре	Steel class 8.8
M4	2
M5	4
M6	8
M8	12
M10	35
M12	50
M16	110

Socket-head screws and round-headed Torx



	Max. tightening torque [Nm]				
Туре	Steel class 8.8	Steel class 10.9			
M4	2	2			
M5	4	4			
M6	8	8			
M8	12	12			
M10		30			
M12		60			

Hexagonal-head bolts with flange



	Max. tightening torque [Nm]			
Туре	Steel class 90			
M5	9			
M6	16			
M8	34			
M10	58			
M12	97			
M16	215			

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Cheese-head Torx Fastite screw

\sim		Max. tightening torque [Nm]
5	Туре	Steel class 8.8
\mathcal{J}	M6	20

The values in the tables must be used unless the torque is specified in the table of joint types.

A. Tightening torques for steel screws and nuts/bolts

Bolts mounted on the CT, TPU type

	Tightening torque [Nm]					
	M5	M6	M8	M10	M12	M16
min.	2.8		16		56	
nomina						
max.	3.5		20		70	
	nomina	M5 min. 2.8 nominal	M5 M6 min. 2.8 nominal	M5 M6 M8 min. 2.8 16 nominal 16	M5 M6 M8 M10 min. 2.8 16 nominal 16	M5 M6 M8 M10 M12 min. 2.8 16 56 nominal 56

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Bolts mounted on electrical pliers

Joint type	Tighte	ening torque	[Nm]			
	M5	M6	M8	M10	M12	M16
	min.	8				
	nominal	9				
	max.	10				

_

Cable connection nut

loint type	Tighte	ning torque [
	M5	M6	M8	M10	M12	M16
	min.		18	35	65	170
	nominal		20	40	70	180
	max.		22	45	75	190

Busbar connections

oint type	Tighte	ning torque [
	M5	M6	M8	M10	M12	M16
	min.		18	35	65	170
	nominal		20	40	70	180
	max.		22	45	75	190

_

Bolts mounted on the circuit-breaker

Joint type	Tighte	ning torque	[Nm]				
	M5	M6	M8	M10	M12	M16	_
	min.						_
	nominal		30	40			_
	max.						
	5						
	5						
	2						
	<u>.</u> ,						

_

Bolts mounted on the mandolin CT

loint type	Tight					
	M5	M6	M8	M10	M12	M16
	min.					
	nominal			35		
	max					

—

_

Bolts mounted on the post insulator

Joint type	Tighter	Tightening torque [Nm]										
	M5	M6	M8	M10	M12	M16						
	min.				25							
$\Lambda \sim \Lambda$	nominal		8	20	30							
	max.				31							

Bolts mounted on the connection and switching busbar

Joint type	Tighte	ning torque [
	M5	M6	M8	M10	M12	M16
	min.				56	
	nominal			35	60	
	max.				70	

A. Tightening torques for steel screws and nuts/bolts

Bolts for mounting CT

oint type	Tigl	ntening torque	[Nm]			
	M5	M6	M8	M10	M12	M16
	min.					
	nominal			40		
	max					

_

GSec and busbar

Joint type	Tighte	ning torque [[Nm]			
	M5	M6	M8	M10	M12	M16
	min.					
	nominal			35		
5 2	max.					
FYA						

Notes

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•	•	٠	٠	٠		٠	•	٠	٠		٠	٠		٠	٠	•	•	•	٠	٠	•	•	٠	•	•	•	٠	•	•	٠	٠
٠	•		٠	٠	0	۰	0	٠	٠		٠	٠		۰	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	•		٠	٠	٠	۰	٠
٠	•	٠	•	٠	•	٠	٠	•	•	٠	•	•	٠	٠	٠	٠	٠	•	٠	•	٠	•	•	•	•	٠	•	•	•	٠	۰
•	٠	۰	٠			۰	0	٠	٠	0	٠	٠		۰		٠	۰	٠	۰	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	۰	٠
•	٠	٠	٠	٠	۰	٠	•	٠	٠		٠	٠	۰	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠
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•	•		٠	٠	0	٠	0	•	٠	0	٠	٠	0	۰	۰	٠	۰	•	۰	٠	٠	٠	٠	٠	•	0	٠	٠	•	۰	۰
•	٠		٠	۰	0	۰	0	٠	۰	0	٠	٠	0	۰	۰	٠	۰	٠	۰	٠	٠	٠	٠	٠	٠	0	٠	٠	٠	۰	٠
•	٠	٠	٠	٠	۰	٠	۰	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	•	•	•	•	٠	•	٠	٠	٠	۰
•	•	۰	٠			۰	0	٠	٠	0	٠	٠	0	۰	۰	٠	۰	٠	۰	٠	٠	٠	٠	٠	٠	0	٠	٠	٠	۰	۰
•	•	0	٠		0	۰	0	٠	۰	0	٠	٠	0	۰	۰	۰	۰	•	۰	٠	۰	٠	٠	٠	٠	0	٠	٠	۰	۰	٠
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•	•	0	٠		0	۰	0	٠	۰	0	٠	٠	0	۰	۰	٠	۰	۰	۰	٠	۰	٠	٠	٠	٠	•	۰	٠	۰	۰	۰
•	•	٠	•	۰	•	۰	۰	٠	۰	۰	•	٠	۰	٠	٠	•	•	۰	٠	•	•	•	•	•	٠	۰	•	•	٠	۰	۰
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۰	•	0	۰		0	۰	0	۰	۰	0	۰	۰	0	۰	۰	۰	۰	•	۰	٠	۰	۰	۰	٠	٠		۰	٠	۰	۰	۰
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