OPERATION & MAINTENANCE MANUAL TYPE GIS 36 kV CUBICLE





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1.0 INTRODUCTION

This manual describes the fundamental handling, operation & maintenance of the GIS GV3 switchgear and its standard handling procedures.



This metalclad SF6 Gas Insulated Switchgear, GV3 with all its devices housed within a compact cubicle and gas sealed is a type tested indoor cubicle for rated voltages up to 36kV.



The cubicle is fitted with a vacuum circuit breaker for single busbar system. The insulating medium is SF6 subjected to a minimum pressure.

2.0 SPECIFICATIONS

2.1. - Standards and Operating Conditions:

Applicable standard:

IEC 62271-200, IEC 62271-100, IEC 62271-102, IEC 60376 & IEC 60480.

Operating conditions: The GV3 SF6 Insulating Gas cubicle is sealed with a rated gas pressure of 1.35kg/cm² atmospheric at 20°C for the breaker, disconnecting switch, busbar. It is suitable for indoor application only.

2.2. - Technical Data:

Electrical Characteristics								
Rated Voltage	kV		36					
Rated Current	А	630 1250 2000 2						
Rated Frequency	Hz		50	/ 60				
Rated Short Time Current	kA/3sec		25/	31.5				
Rated short circuit Making Current	kAp	63/80						
Rated short circuit symmetric breaking Current	kA	25/31.5						
Rated Lighting Impulse Voltage (1.2/50 Micro Sec.)	kVp		1	70				
Rated A.C. 1 min pf voltage	kV rms		7	0				
Width	mm	600	600	800	800			
Depth*	mm	1130	1130	1780	1780			
Height*	mm	2475 2475 2570 2570						

*Height and Depth may very on different configurations.

Table 2.2: Technical Data

2.3. - Normal Service Conditions for Indoor Switchgear

1) Ambient air temperature

- -10°C ~ +40°C
- Minimum ambient air temperature is -10°C
- Maximum ambient air temperature < 40°C

2) The altitude does not exceed 1000m above sea level

3) Humidity

- average value of the relative humidity over 24 hr < 95%
- average value of vapor pressure over 24hr < 22 mbar
- average value of the relative humidity over a month < 90%

3.0 STRUCTURAL DETAILS & GENERAL ARRANGEMENT

3.1. - Cubicle Structure

The substation facility comprises 3 compartments sealed with a 1.35 kg/cm2 rated pressure SF6 gas and a control circuit compartment fitted with control devices mechanism and a gas pressure monitoring device.

The main circuit live section is divided into a busbar compartment in which the bus running through all the cubicles. A loadside device compartment consist of a vacuum circuit breaker and isolator. The busbar compartment and the load-side device compartments are gas-sectionalized from each other. CTs are mounted in cable compartment and VTs are top mounted.

3.2. - Typical Arrangement

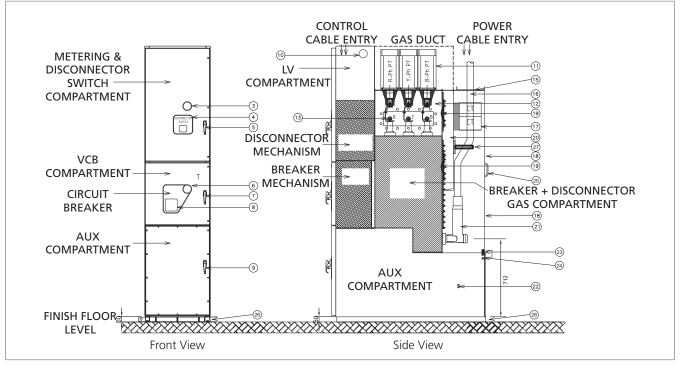


Figure 3 - Details for Transformer feeder with PT

LEGEND:

- 1. END COVER
- 2. EARTH BAR TO CONNECT MAIN EARTH GRID AT SITE
- 3. VIEWING WINDOW FOR BUSBAR CHAMBER SF6 GAS PRESSURE MONITORING DEVICE
- VIEWING WINDOW & FACIA FOR DISCONNECTOR SWITCH
- 5. PADLOCKABLE HANDLE FOR METERING COMPARTMENT
- 6. BREAKER FACIA & BREAKER CHAMBER SF6 GAS PRESSURE MONITORING DEVICE
- 7. PADLOCKABLE HANDLE FOR VCB COMPARTMENT
- 8. VIEWING WINDOW FOR BREAKER & BREAKER INDICATIONS
- 9. PADLOCKABLE HANDLE FOR AUX COMPARTMENT
- 10. HOLE FOR ROUTING INTERPANEL WIRES
- 11. PLUG IN TYPE POTENTIAL TRANSFORMER

- 12. BUSBAR GAS COMPARTMENT
- 13. BUSBAR
- 14. FAULT PASSAGE SENSOR
- 15. GLAND PLATE
- 16. POWER CABLE
- 17. CURRENT TRANSFORMER
- 18. REAR COVER
- 19. BURSTING DISK
- 20. DUCT FOR HOT GAS
- 21. POWER CABLE ADAPTER
- 22. EARTH BAR
- 23. MAGNETIC INTERLOCK & PUSH BUTTON
- 24. REAR COVER LIMIT SWITCH
- 25. REAR COVER HANDLE
- 26. BASE FRAME

3.3 SF6 GAS SYSTEM

The gas-tight compartments and the gas seals ensure long service life.

A gas density monitor which is temperature compensated provides accurate readings on the internal gas condition of the switchgear.

3.3.1 - SF6 Gas Pressure Monitoring Device

The Breaker and Busbar compartment is sealed with SF6 gas at 1.35 kg/cm2 @ 20 deg. C, which is continuously monitored by a density monitor.

SF6 Gas density monitor shall be provided for each separate compartment consisting of SF6 gas.

WIKA make Gas density monitor with model number 233.52.063 is as shown in figure 3.3.1 below:



Figure 3.3.1 - Gas pressure monitor (model 233.52.063)

- The safe permissible Gas pressure range is between 1.2 to 1.35 bars @ 20 deg. C
- Some special features of the gas density monitor are as follows:
 - Hermetically leak tight, therefore no negative impact by atmospheric pressure fluctuations and differences in altitude.
 - Local readout with alarm contacts.
 - Temperature compensated.
- The Gas Density Monitor is available with maximum two magnetic snap action switching contacts. These contacts can be normally close (NC) or normally open (NO).
- These 2 contacts can be used for alarm and tripping purpose.
- Let us consider switching contacts are normally closed (NC). The terminal number details are as shown in figure 3.3.2 :

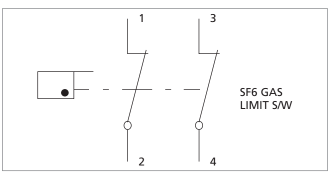


Figure 3.3.2 - Normally closed switching contacts

When gas pressure inside tank is more than 1.25 Kg/cm² then these two contacts shall be open.

- 1. When gas pressure decreases to less than 1.25 Kg/cm², contact with terminal no. 3-4 becomes Close. This contact can be used to give an alarm, so that gas can be refilled before gas pressure falls to minimum permissible pressure. When the gas is refilled and the internal pressure exceeds 1.25 Kg/cm² then the switch is automatically reset (becomes open).
- 2. When gas pressure decreases to less than 1.20 Kg/cm², contact with terminal no. 1-2 becomes Close. This contact can be used to trip VCB. When the gas is refilled and the internal pressure exceeds 1.20 Kg/cm² then the switch is automatically reset (becomes open).

Note: The switching point is not adjustable

3.3.2 - PRESSURE RELIEF DISC

The bursting disc is located on the rear of the breaker chamber of every panel. For the bus compartment, it is located at the top rear with an arcing chute for the main busbar direct arcing produced to the top. When the gas pressure in the compartment exceeds 3.5kg/cm² during an arc fault, this disc will burst.

MOLECULAR SIEVES

For proper working condition of the SF6 insulated switchgear, the moisture content of the gas must be kept below 150ppm. Condensation within the gas compartment is taken care of by the molecular sieve, which absorbs moisture.

3.3.3 - GAS FILLING

Please refer WIKA or Gas Filling unit manufacturer Operation and Maintenance manual for Gas Vacuuming and Gas Filling procedures.

4.0 HANDLING AND STORAGE

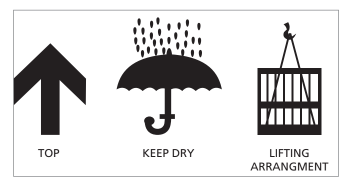
4.1. Precautions to be taken care

4.1.1 - Safety Aspects

- The Switchgear panels are designed for Indoor Application with all required safety features.
- Before carrying out any installation, operation and maintenance, the service person should be fully acquainted with the relevant safety regulations covering this equipment as well as with the inside of the substation.
- Check that the personnel operating the apparatus have this instruction manual with them.
- We recommend that installation and commissioning should be carried out by qualified and authorized personnel.
- Ensure compliance of local (site) legal and safety norms.

4.1.2 - Unloading & Transportation

 The switchgear panels are dispatched in appropriate packaging for the prevailing conditions, e.g. seaworthy packaging.



- Unloading of Panels shall be done as per Instruction stickers given on Panels.
- Panel shall be unloaded with sufficient capacity of crane or Hydra. If unloading is done with wire ropes, fit lifting ropes of appropriate load capacity with shackles and ensure that lifting hooks are locked properly.
- Transport switchgear panels upright only. Carry out loading operations only when it has been ensured that all precautionary measures to protect personnel and materials have been taken and using a
 - crane,
 - fork-lift truck and/or
 - manual trolley jack

• Never tilt the crates over as shown below. Non Compliance with this stipulation may damage the equipment. Always keep it upright.

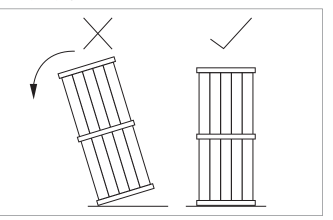


Figure 4.1..2 - Crate Positioning

4.2. PACKING AND UNPACKING

4.2.1. Shipping Condition

The GIS panel is packed in the following crates.

- 1) Cubicle Body In principle, 1 to 4 cubicles in one packing
- 2) Foundation framework and fastening bolts.

4.2.2. Precautions for Unpacking

- Upon arrival at site, the consignment shall be unpacked within one (1) week and checked against the packing list or the delivery note.
- While unpacking wooden cases, top must be removed first.
- It is advisable to locate the switchgear at the sub-station before unpacking. (THE EQUIPMENT SHOULD BE EXAMINED IMMEDIATELY AFTER THE RECEIPT.)
- In case of shortage in supply or damage to the items, report the same within two (2) weeks, accompanied with a full description/ photographs of the missing/damaged parts. Any delay in making the claims will not be entertained.

4.3. Transport and Handling

The following precautions should be taken in moving the unpacked GIS.

4.3.1. Precautions for Moving

The equipment may be moved either by suspending it with a lifting apparatus or by hauling with lifting trucks. The following precautions should be observed.

1) The channel on the ceiling of the cubicle may be used for transport by cranes. The lifting rope angle at the hook should not be more than 120 degrees. Rope with appropriate strength to be used.

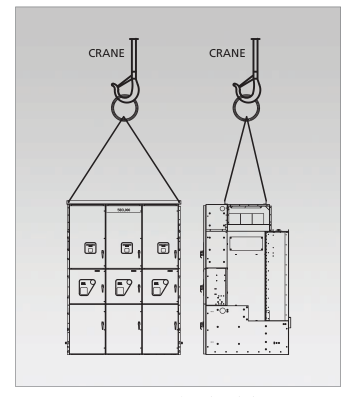


Figure 4.3.1 - Lifting The Cubicle

- 2) When the equipment is hauled on manual lifting truck, be sure that the pallet is of sufficient loading capacity. Furthermore, do not lower the cubicle on its edge as this may result in mechanical damage. The cubicle is provided with a transportation channel base to accommodate the fork of the pallet truck.
- Rollers may be used for single units of single bus cubicles. Use rollers more than 2.0 meter long with equal diameters. Move the cubicle carefully so that it will not tip over.



Figure 4.3.3 - Using Roller To Move Cubicle

4.4. STORAGE

The type of packing depends on the duration and nature of storage.

The standard cubicle packing is meant for indoor storage where there is no possibility of condensation. If the equipment after being unpacked is to be left as it is or stored for some period of time until the installation commences or the equipment after having been installed is left idle. The cubicle should be covered to avoid contamination of dust on cubicle surface.

- The switchgear is meant for indoor operation and should be stored in a clean, dry and well-ventilated environment.
- The storage area must shelter the equipment from deterioration by agents like
 - Water
 - Water Vapour
 - Salt Laden air
 - Pollution of any type
 - Micro-organisms

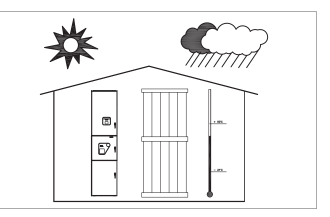


Figure 4.4 - Storage Conditions

- Store switchgear panels standing upright
- Do not stack switchgear panels.
- Switchgear panels are not weather-proof and should not be left outdoor where rain and moisture may cause irreparable damages.
- For temporary indoor storage for less than two (2) weeks, cover the switchgear with plastic sheets to protect it against ingress of dust.
- Do not walk on the roof of the panels.

4.4.1 - Intervention Levels

Definition	Level		
Operations carried out by the client	1		
Operations requiring training and which can be performed by an approved third party		2	
Work which can only be carried out by L&T			3

4.4.2 - Special Instruction for a storage period between 0 and 6 months

Wrapped under plastic Film	1	2	3
Packaging should be periodically inspected	Х	Х	Х
When the equipment is unpacked	-	Х	Х
10-12 times manoeuvres should be carried out in order to check the mechanical operation of the equipment	-	х	х
The minimum threshold (85% of Un) of the coil electrical operation should be tested	-	х	х

4.4.3 - Special Instruction for a storage between 6 and 12 months period

Wrapped under heat sealing cloth with desiccant bags	1	2	3
Packaging should be periodically inspected (absence of any perforation amongst others)	Х	Х	Х
When the equipment is unpacked : - slightly dilute the dry greases with neutral paraffin oil	-	х	х
10-12 times manoeuvres should be carried out in order to check the mechanical operation of the equipment	-	х	Х
The minimum threshold (85% of Un) of the coil electrical operation should be tested	-	Х	Х

4.4.4 - Special Instructions for a storage period between 12 and 24 months

Wrapped under heat sealing cloth with inspection doors to change the desiccant bags	1	2	3
Packaging should be periodically inspected (absence of any perforation amongst others)	Х	Х	Х
The desiccant bags should be regularly changed	х	Х	Х
When the equipment is unpacked : - light maintenance operations should be performed	-	-	Х
The minimum threshold (85% of Un) of the coil electrical operation should of the coil electrical operation should be tested	-	-	Х

5.0 INSTALLATION

5.1. Checks Prior to Installation

Check the order of cubicle arrangement, quantity and external dimensions of the cubicle and base frame according to the drawing provided (Refer figure 5.2 a).

5.2. Foundation Work

Hack out the floor cement surface out to a level of 50mm below the floor level. The framework is then seated on the sunken floor and is anchored to the floor by angle iron brackets. If the panels are factory coupled with base frames then it can be also fixed on flat floor and channels.

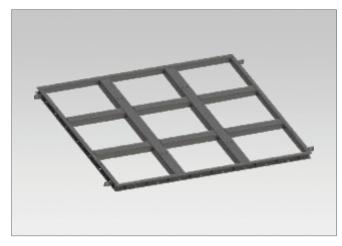


Figure 5.2 a - Base Frame For 3 Panels Switchboard

Adjustment on the M12 anchor bolts is required to level the frame on which the switchgear is to be installed. Leveling must be done with an accurate level gauge. If not level, the GIS switchboard may be distorted, leading to eventual failure of the installed equipment. Please ensure that panel base frame and base frame in finished floor level shall be matched. Both the base frame or base frame and channel shall be bolted or tag welded. Installation should be done in the following order so that the level errors are within an allowable range.

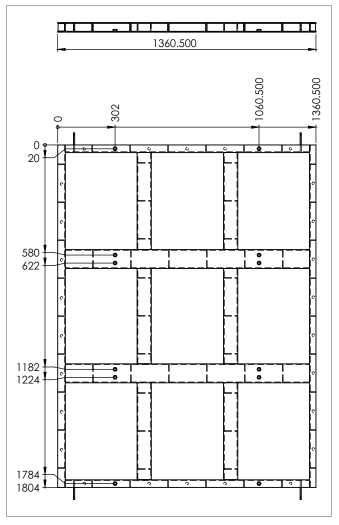


Figure 5.2 b - Base Frame

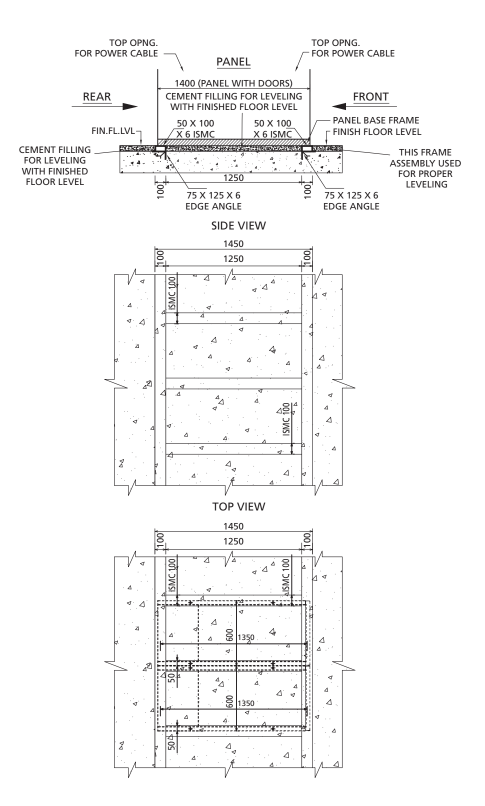


Figure 5.2 c - Typical Floor Cutout Arrangement for GIS SWBD (Top Cabling)

5.2.1. Order of Arrangement

- 1) The unit of the foundation frame is for one to four cubicles. The frame can be combined for a larger housing. Any jointing of the framework must be done only after the leveling of both the frames is satisfactory as detailed in Clause 5.2.2 and the frames are horizontally aligned as in Clause 5.2.3.
- 2) The installation of foundation frame should begin at the center of the cubicle array, moving progressively toward the left and right side figure 5.2.2 a.
- 3) Fastening between the cubicle and the foundation frame is done at four prepunched locations for each cubicle. The foundation frame is supplied with M12 foundation bolts.

5.2.2. Levelling Errors During Installation

The foundation frame should be installed so that the level errors of installed bases fall within the range shown in figure 5.2.2 a & b.

- 1) Front View of Foundation Frame.
 - L: Length of frame in the

cubicle width direction.

H: Height from the level reference point to the upper surface of the frame to be installed first

.....H<u>+</u>1mm

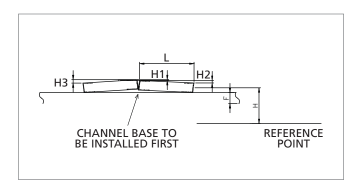


Figure 5.2.2 a - Level errors (front view)

- HI: Height difference between the frames arranged in the cubicle width direction \dots H1 = \leq 0.5 mm
- H2: Height difference between the left and right ends of one frame.
- H3: Height difference between the left and right ends of another frame.

 $H2 \le 1 \text{ mm}$ when L < 3,000 mm

* H2 + H3 \leq 2 mm when the frames are arranged in the cubicle width direction.

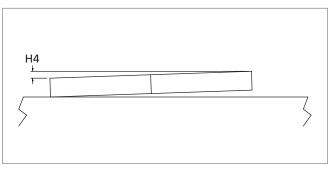


Figure 5.2.2 b - Level errors (side view)

- F: Exposed height from the floor surface to the upper surface of the frame $\ldots..F\!\le\!2$
- 2) Side View of Foundation Frame.
- H4: Height difference between front and rear frames \dots H4 \leq 2mm.

5.2.3. Horizontal Deviations

Horizontal deviations of frames in the lateral and longitudinal directions should be within the range shown in figure 5.2.3.

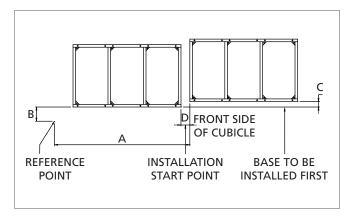


Figure 5.2.3 - Longitudinal deviations (top view)

A: Distance from the reference point to the cubicle installation start point

.....A < 1 mm

B: Distance from the reference point to the front side of the frame

.....B < 1 mm

C: Longitudinal deviation (in the front and back direction) between the frames arranged in the cubicle lateral direction

.....C < 1 mm

D: Gap between the laterally arranged, adjacent frames

.....D < 1 mm

5.2.4. Foundation Frame

After the foundation frame installation is completed, fill the hollowed floor around the perimeter of the frame with cement as in Figure 16.

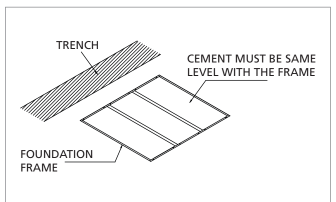


Figure 5.2.4 - Cement Filling

5.3. Cubicle Installation

5.3.1. Location of Fastenings

GIS is divided into unit cubicles. Parts (bolts, nuts, etc) used for installation are packed in a vinyl bag with a tag and attached to the cubicle body.

5.3.2. Order of Installation

- 1) Draw cubicle reference line on the foundation frame. These reference lines will serve a guide for more accurate alignment of the cubicle.
- 2) Remove the transportation bolt on the top of the cubicle.
- 3) Locate the first panel onto the center position with the aid of a hydraulic jack, making sure that its front base channel is aligned to the reference line. If the alignment is good, the four foundation bolts can be quite easily inserted into the framework holes.
- 4) When panel coupling is done at site check before mounting that the O-ring surface is neither scoured nor is any foreign matter adhering to it. Any trapped foreign substance may result in the leakage of SF6 gas. Apply a thin film of gel onto the groove of the Aluminium plate and then insert the O-ring into this groove making sure that no sand or dirt is deposited onto the plate. Affix this plate onto the side opening of the busbar compartment and then proceed in the same manner for the side opening in the adjacent cubicle. Fasten the cubicle together using M12 bolts (with a fastening torque of

75 NM) making sure that there is a maximum gap of 1mm in between plate and cubicle. Refer to figure 5.3.2. Repeat the same procedure as in item 5 & 6 for the main bus.

5) Next, using the interpanel coupling bolts, fasten the lowermost jointing portions. After arranging all cubicles in

this way, fasten the remaining coupling bolts (with a fastening torque of 75 NM). Fasten the cubicle body to the bases.

6) Tighten the M12 foundation bolts to the appropriate torque or tag welding should be done to base frame.

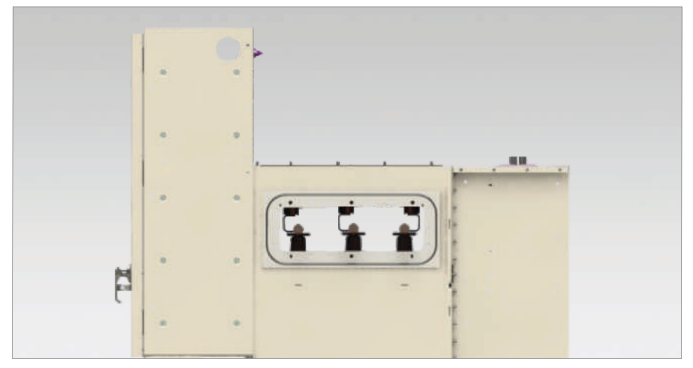


Figure 5.3.2 - Connecting the Adjacent Panel

5.3.3. Connecting Buses

When panel coupling is done at site buses are provided at the back of each cubicle. After the cubicle coupling is complete, connect the buses as below.

- 1) Ensure that the connecting surfaces of the buses are cleaned with a dry & clean lint free cloth. Cleanliness of the internal parts is essential to problem-free operation in service condition.
- Connect the jointing portions with bolts and nuts with a fastening torque. For bolt size of M12 / M10 torque shall be 75 NM / 47NM respectively.
- 3) Before closing the covers, conduct a further check on tightness of joints with contact resistance measurement of the complete bus.
- 4) Attach the 0-ring to the seal cover for the rear bus compartment in the same manner as described in 5.3.2 items 6, and mount the cover to the bus compartment opening by fastening M12 nuts on the studs with a fastening torque of 75 NM.
- 5) After completely sealing the bus compartment, connect a vacuum pump to the gas pipe at the front of the cubicle. Evacuate the cubicle and then supply the specified amount of SF6 gas into the cubicle (1.35kg/cm2).
- 6) After SF6 gas is sealed, check that there is no gas leakage from the sealed portion by using a leakage detector.

5.3.5. Connecting the Earthing Bus

The earthing bus is provided at the lower back of each cubicle. After the cubicle and busbar coupling is completed, connect the earthing buses. The GIS is divided into unit cubicles as shown in figure 5.3.5 and the earthing bus is likewise divided at the same positions.

- 1) The earth terminal is provided at the left-end unit of the cubicle array. Draw out the earthing wire from here.
- 2) Determine the earthing wire drawout position according to the separate GIS floor plan.
- 3) The earthing wire should have a minimum of 180mm² stranded bare hard copper wire.
- 4) Cable earthing shall be done on holes provided on earth bar.

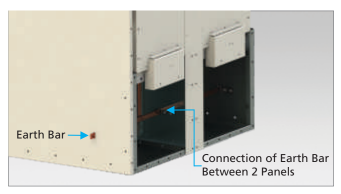


Figure 5.3.5 - Assembly of The Earthing Bus

5.4. Connecting Control Wiring

The multicore cable termination for the control cable is provided at the front on the right side. Connection should be made according to the connection diagram given.

Precautions:

The terminals must be tightly, fastened.

Check the tightness of all terminals before energizing.

5.5. Connecting Power Cable

Termination and connection of the power cable should follow the instructions of cable termination manufacturer.

Terminate power cable into bushing. Ensure correct phase coordination. Insert termination cables into sockets located at the rear compartment and secure with screws. Align cable and support cables properly to avoid tension. The procedure for fixing the gland plate is as below:

- a) The gland plate can be cut into two for easy installation.
- b) Measure the diameter of the cable.
- c) Cut a semicircle on each half of the gland plates to match the cable diameter.
- d) Adjust the position of the power cable and mount the cable gland plates onto the welded studs at the cubicle base plate. Tighten the nuts securely.
- e) If there is any gap between the power cables to fill the gap with sealing compound.
- f) The Cable screen should be properly connected to the panel earthing.

Note: Connect only one end of the cable earth and not both. For single core cables, there should be a gap between the split plates and the same to be sealed with compound. This is to prevent eddy current circulation.

5.6. Inspection after Installation

5.6.1. General Inspection

- 1) Check that the door can be smoothly opened and closed.
- 2) Make sure that the bolts and nuts that were tightened during installation are not loose.
- 3) Factory-tightened bolts and nuts are torque-marked with a red paint. Check that the marks on these fastenings are not shifted.
- 4) Check that the earthing bars are correctly connected and that the earth is connected at one point to the substation earthing.
- 5) Inspect all protection relays and meters. Remove shipping stops, if any.
- 6) Check the connection for control wiring.
- 7) Clean complete panel from inside and outside.

6.0 COMMISSIONING

This section is a guide to the minimum checks and tests that should be performed on site prior to energising the equipment.

6.1. PRELIMINARY CHECKS

Preliminary inspections should be carried out prior to the connection of the high voltage supply:

- 1) Check the mechanical and electrical interlocks for correct operation.
- 2) Check that the switchboard is earthed to the station earthing.
- 3) Check the gas monitors for correct operating pressure within the green zone.
- 4) Check that the control power is on.
- 5) Conduct a primary current injection on the protection relay to ensure functional operation with proper test set.
- 6) Perform a dielectric test on the power cables to appropriate standards.
- 7) Conduct an operational test on the panel's control and protection system.
- 8) Check the general condition of the switchboard for any abnormalities that will affect operations.
- 9) Check external equipment such as remote controls, auxiliary power source and substation condition.

6.2. TESTING

On site test for the gas-filled compartments should include the following:

- a) Hipot test of the main circuits. (PT should be isolated from the main circuit before test)
- b) Moisture content of gas one day after gas filling. (PT shall be isolated from main circuit before Hipot Test)
- c) Contact resistance & Insulation resistance
- d) Current Injection on Primary & Secondary Circuit

6.3. START-UP

- 1) During start-up, safety regulations should be observed.
- 2) Ensure that all the switch-disconnect ors and circuit breakers are in off position.

- 3) Remove any connecting or shorting links used during the preliminary tests.
- 4) Energise the switchboard step-by-step, observing all signals and indicators.
- 5) Check the phasing of the incomers.
- 6) Watch for any abnormalities.

6.4 SWITCHING OPERATIONS

6.4.1.3-POSITION ISOLATION

The 3-position disconnecting switch selects one of three positions-ON, OFF and Earth by a pair of blades.

The cable side may be earthed through the circuit breaker. It can be electrically and mechanically interlocked with an associated circuit breaker. For details, refer to the relevant instruction manual.

Manual operation: Please refer to the attached manual (and the caution plate on the operating device). for the operation of the Disconnecting Switch.

Electrical operation: As a precaution for electrical operation, the manual operation handle must be OUT. After the interlock is cancelled, turn the handle of the isolator control switch on the front door panel. Only one disconnecting switch can be operated at any one time.

This section is a guide to the minimum checks and tests that should be performed on site prior to energising the equipment.

6.4.2. Interlocks between VCB and 3-Position

Disconnecting Switch.

The disconnecting switch cannot interrupt load current. Hence, the switch can only be operated when the breaker is OFF.

When the breaker is ON, the mechanical and electrical interlocks prevent the disconnecting switch from being operated.

In addition, closure of breaker is not possible when the disconnecting switch operation is in progress. Operation of the switches or breaker is not possible with the shutter of the switch opened.

PRECAUTION: The interlock system may differ from case to case. Refer to the operating system in the schematic drawings.

6.4.3. Circuit Breaker Operation

Manual operation: Refer to the Breaker Installation Manual and the caution plate of the operating device for the operation of the breaker.

Electrical operation: Turn the local breaker control switch (TNC) handle on the front door panel to OFF or ON or remotely switch the breaker. The status of the device can be checked with the indicators located at the front door.

6.4.4. Earthing of Bus and Switches

An interlock allows the bus to be earthed when all the feeder switches are disconnected from the bus (Dead Bus Check).

This is to ensure the respective bus is dead before earthing. This applies to both single and double bus design.

Motorised version of the earth switch is provided as standard package.

Unless specified, only a manual earth switch is allocated. Any special interlocks for earthing operations will be shown in the technical project drawings.

6.5. - Safety interlocks in GIS Switchgears

Following Interlocks are provided in GIS switchgear for safety purpose during operation & maintenance :-

- 1. Mechanical & Electrical interlocks prevent the operation of disconnector switch, when the breaker is ON.
- 2. Disconnector switch can be operated only when VCB is off.
- 3. Closure of VCB is not possible when the disconnector switch is in operation.
- 4. At a time, Disconnector switch can be operated either electrically or mechanically but not simultaneously.
- 5. Closure of VCB is not possible unless the spring is fully charged.

Padlocking Facility :-

- 1. Metering & DS mechanism compartment door handle.
- 2. VCB compartment door handle.
- 3. Aux./ front cable entry compartment door handle.
- 4. DS operating hole pad loack.

Visual Indications :-

- 1. ON & OFF status of VCB.
- 2. ON, OFF & EARTH status of Disconnector Switch.
- 3. Operation counter (5digit) on VCB front facia.
- 4. Spring Charged/Discharged indication flag on VCB front facia.
- 5. SF6 Gas pressure monitoring device on VCB compartment door facia for VCB & DS compartment tank.
- 6. SF6 Gas pressure monitoring device on Metering & DS mechanism compartment door facia for busbar chamber tank. This device is provided in any one panel of the board as bus bar chamber tank is common.

Optional Interlock and Visual Indication :-

Following Optional interlocks can be provided:-

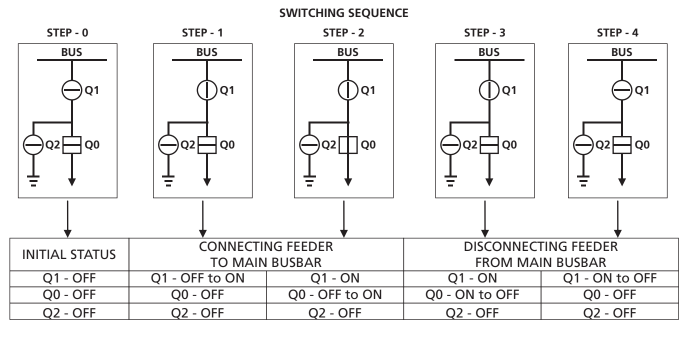
- 1. M.I.L. solenoid interlock is provided to prevent opening of rear cable cover.
- 2. VCB is tripped electrically if SF6 Gas pressure falls below the minimum permissible value i.e., 1.2 bars.
- 3. Semaphore indication is provided.

ELECTRICAL SWITCHING SEQUENCE FOR GIS INCOMING/ OUTGOING FEEDER PANEL

Q0 – Circuit Breaker Q1 – Busbar disconnecting switch Q2 – Earthing Switch (Q1 & Q2 incorporated in one 3 position switch)

DURING ELECTRICAL OPERATION DO NOT INSERT OPERATING HANDLE

1) SWITCHING VCB



2) CABLE EARTHING:

*BEFORE OPERATION, ENSURE FEEDER IS DEAD.

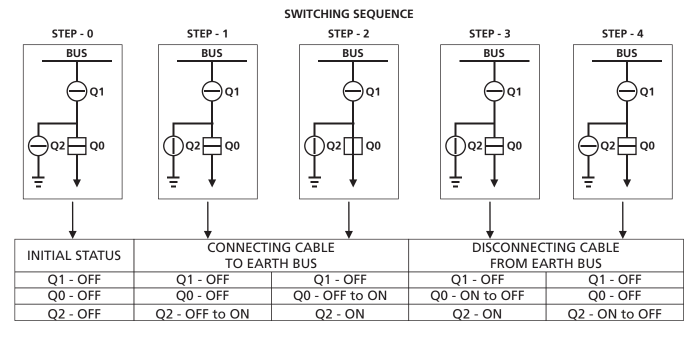


Table 5: List of Inspection Items

In	Inspection item		Inspection item		Ordinary inspection	Detailed inspection	Servicing	Interval	Target equipment
Category	Description								
Category	Open - close indication: lamp indication	\checkmark				During patrol			
	Abnormal noise and smell	\checkmark				During patrol			
Externals	Rust and damage of Cubicle	\checkmark				During patrol	Facility as a whole		
	Tightness of fastenings		1			Once every 3 years			
	Number of operations	\checkmark				During patrol			
	Cracks or breaks of bushing			\checkmark		Once every 6 years			
	Broken wire		1	\checkmark					
	Tightness of terminals of low - voltage circuit wiring		1	\checkmark					
Structural	Overheat and discoloration of low voltage circuit wiring terminals		√	\checkmark			Facility as a whole		
	Rust and damage of air- insulated section inside cubicle		~	\checkmark		Once every 3 years			
	Rust and damage of gas piping		√	\checkmark					
	Gas pressure		1	\checkmark					
	Monitor indication (if Monitor is <u>provided</u>)		1	\checkmark					
	Cleaning oiling and greasing		1	\checkmark		Once every 3 years			
	Tightness of terminals of low-voltage circuit wiring					Once every 3 years	Circuit		
Operating devices	Conduction of auxiliary switches			\checkmark		Once every 6 years	breaker		
	Tightness of bolts and nuts		1	\checkmark		Once every 3 years	lsolator With		
	Internal check of operation mechanisms			\checkmark		Once every 6 years	earthing switch		

7.0 MAINTENANCE AND INSPECTION

GIS is designed to be maintenance-free, requiring only very simple maintenance and inspection, lowering the running cost.

To keep the desired level of performance of the installed devices, enable early detection of faulty parts and thereby forestall possible troubles, it is recommended that the following check is performed according to IEC 1208:

Inspection ~ to predict actual condition

Servicing ~ to preserve specified conditions

Repairs ~ to reestablish specified conditions

Maintenance servicing may only be performed by trained specialists familiar with the peculiar characteristics of the switchboard. It is recommended that L&T engineers be called in to carry out some critical maintenance or repair works.

7.1. Fundamental Philosophy of Maintenance and Inspection

- The gas-sealed sections are continually monitored by the gas monitoring device so it does not require a periodical overhaul and inspection.

- It is recommended that an ordinary inspection centering on operations. Check be performed one year after installation and there after once every 2-4 years depending on operating and local conditions.

- It is recommended that operation mechanisms for circuits breakers and other devices be subjected to a detailed inspection once every 6 years.

- When any abnormal conditions is detected or when a specified number of operations is reached, an inspection should be performed.

7.2. Classification of Maintenance and Inspection

1) Routine Patrol Inspection

This inspection is performed externally while the panel is in operation such as voltage and current readings and any deviation from normal conditions. This inspection is part of the routine patrol on the facility as a whole. 2) Periodically Inspection (Ordinary and Detailed)

This inspection is performed periodically at specified intervals to keep the GIS and installed devices in good condition and at the required level of performance.

- Ordinary inspection:

GIS operation is not interrupted and check is made mainly external such as the effects of pollution or any other environmental influences.

- Detailed inspection:

GIS operation is interrupted and checked for protection and control functions and operations of signaling devices and interlock Mechanisms. Parts replacement is done according to criteria.

3) Servicing.

Servicing is performed in the following cases:

- when an abnormal condition is found as a result of inspection and

- when a specified number of operation is reached. Refer to breaker and switch manuals for further detailed instructions.

Basic work on the panels should include but not limited to the following:

- general cleaning of the panels. Clean off all contamination and condensation when panels are installed in the tropics. Remove any dust or dirt deposits, which can be lightly swept off with a lint free cloth. Remove any sticky and greasy deposits on insulators with a lint-free cloth dipped in an approved cleaning agent.

- Procedure as in detailed inspection.

OPERATION AND MAINTENANCE MANUAL TYPE GIS DISCONNECTING SWITCH

Introduction, Specifications, Disconnecting Switch, Operating Mechanism, Interlock Features Maintenance & Inspection Criteria and Standard Accessories

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1.0 INTRODUCTION

This manual describes the handling and operation methods for the disconnecting switch installed in the gas-insulated switchgear panel.

The disconnecting switch is dedicated for installation in the gasinsulated switchgear type GV3/GV3D and its performance is guaranteed under the condition that a specified pressure of SF6 gas is sealed in the GIS.

The conditions of use shall conform with those stipulated in IEC-62271-102. Other conditions are as specified in this manual.



For safe, long service, this manual should be read for thorough understanding and be kept for quick reference.



Disconnecting Switches

2.0 SPECIFICATIONS

2.1. - Standards and Operating Conditions:

Applicable standard: IEC 129.

Operating conditions: Switch is mounted in type GV cubicle with minimum gas pressure of 1.2 bars absolute above atmosphere at 20°C.

2.2. - Technical Data:

Electrical Characteristics	630A	1250A	2000A	2500A			
Rated Voltage kV			36				
Rated Current	А	630	1250	2000	2500		
Rated Frequency	Hz		5	0			
Rated Short Time Current	kA/3sec		25/3	31.5			
Rated short circuit Making Current		63/	/80				
Rated short circuit symmetric breaking Current	kA	25/31.5					
Rated Lighting Impulse Voltage (1.2/50 Micro Sec.)	kVp	170					
Rated a.c. 1 min pf voltage	kV rms		7	0			
SF6 Gas Sealing Pressure kg/cm ² abS@20°C		1.35					
Operating method	Operating method		Motor-spring/ Manual-spring operation				
Operation Voltage		110 / 220 V DC					
Operation Current	Operation Current		1-3.5A at 110 / 220 VDC				
Mechanical operation life		1000 operations					

Table 2.2 - Technical Data

3.0 DISCONNECTING SWITCH

3.1 - External View

The disconnecting switch (DS) provided in the panel is of a 3position type. The whole driving mechanism is accessible from the front panel, which is air insulated. The moving contacts, fixed contacts and the drive link are located inside a gas compartment.

The operation can be performed by both the motor spring drive (CLOSE/OPEN) or manual-spring drive (CLOSE/OPEN/ EARTH).

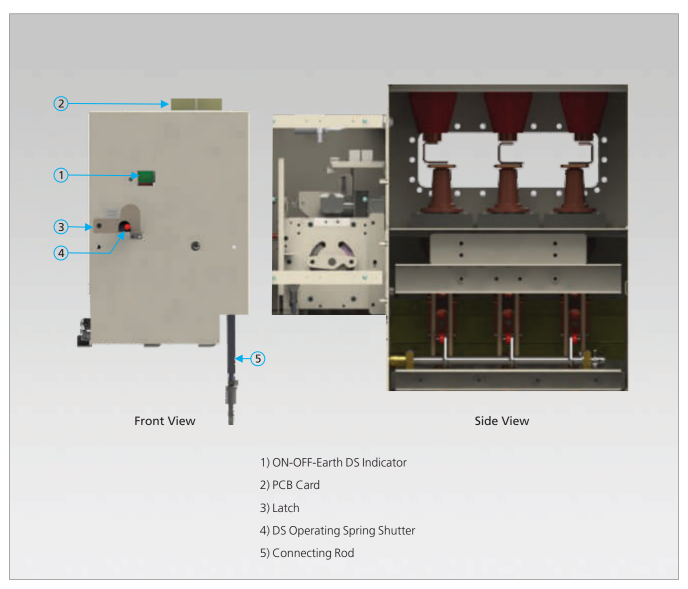


Figure 3.1 - DS Fascia

3.1.1 Fascia of Disconnecting Switch

The driving force from the operation device is transferred through the connecting shaft to the rod and blade.

As the shaft rotates, the insulating rod drives the blade to select

one of three positions - CLOSED, OPEN, OR EARTHED.

The gas sealing of the drive rod is well taken care by a double 'O' ring and gas seal.

3.1.2 - Position of the Switch Blades

The moving contact consists of two coupled blades which can swing over to either sides to mate with the LOSE/EARTH contacts. The CLOSE contacts are mounted on independent resin cast insulators. The contacts are made of drawn copper conductors. Earth contacts are connected to the cubicle framework.

In the CLOSE operation, the blades connect the breaker to the busbar.

Whilst in OPEN operation, the blades are isolated from the breaker and earth.

For EARTH operation, the moving contacts connect breaker to the earth contacts mounted on the disconnect switch frame.



Figure 3.1.2 b - DS in CLOSE Position



Figure 3.1.2 a - DS Assembly in OPEN Position

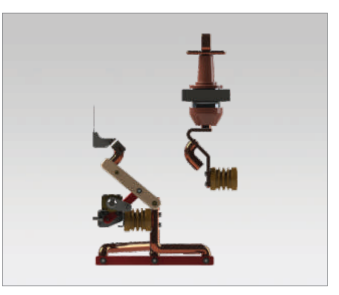


Figure 3.1.2 c - DS in EARTH Position

3.2. - Operating Mechanism

The opening and closing of the disconnecting switch can be electrically or manually operated.

However, the earthing operation is manual with an option for motorised operation.

3.2.1. - Electrical Operation

The driving force of the motor is conveyed to a set of gears and finally to worm wheel Worm wheel rotates the mechanism main

shaft, charging the closing spring. Towards the end of the operation, the closing spring will be released and this released energy drives the mechanism to rotate at high speed. This mechanism is connected to DS main shaft through a gas tight coupling. The driving force from the mechanism rotates the main DS shaft which in turn moves the contact blades. At the end of the operation, the mechanism switching is completed with an operation sound. The switch positions (open/ close / earth) are displayed by a mechanical flag at the front of mechanism housing and indicating lamps are mounted on the front door.

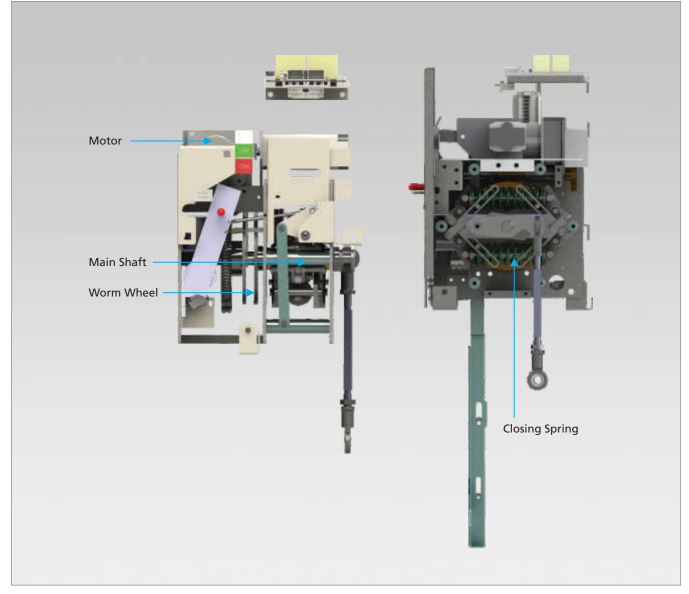


Figure 3.2.1 - Structure Of Operating Mechanism

3.2.2. - Manual Operation

A caution plate, as detailed below, is attached to the cover. Check the interlock before proceeding to operate. The number of rotation for the manual handle is about 17.

Caution Before Manual Operation

Do not attempt to operate the Disconnecting switch if the circuit breaker is in closed position.

When the circuit breaker is in CLOSED position, interlocks prevents the shutter from being opened.

To Operate Disconnecting switch manually

- 1. Remove the Padlock of Latch and rotate the latch Refer figure 3.2.2 a
- 2. Open the shutter in the direction of the arrow Refer figure 3.2.2. b
- 3. Insert the manual handle so that it engages with the pin of the shaft. Refer figure 3.2.2. c
- 1) OPEN to CLOSE or EARTH to OPEN positions. Rotating the manual charging handle clockwise will cause the disconnecting switch to be operated.
- 2) CLOSED to OPEN or OPEN to EARTHED positions.
 - Turn the manual handle counter-clockwise in the same manner asabove.
 - After completion of the operation, rotate the shutter anticlockwise to release the lock. Then, remove the charging handle. The shutter will return automatically to its original position.
 - The manual handle has a torque limiting feature which will cause the handle to slip when a torque in excess of the specified value is applied.
 - When the handle slips, do not rotate the handle forcibly.
 - Check for the correct direction of rotation. After completion of manual operation i.e. when the switching sound is heard, continue to rotate the operating handle for approx. one and a half turns in the same direction of rotation.

This is to enable the electrical interlocks to reset for the next motor operation.

Rotate the shutter knob anticlockwise to remove the operating handle. The shutter is spring loaded and will automatically close.

The interlock plunger resets as soon as the handle is removed.



Figure 3.2.2 a - DS Front with cover



Figure 3.2.2 b - DS Front cover without latch



Figure 3.2.2 c - DS with handle

3.2.3. - Emergency Operation

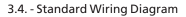
In case of emergency situations such as secondary power failure the following procedure applies.

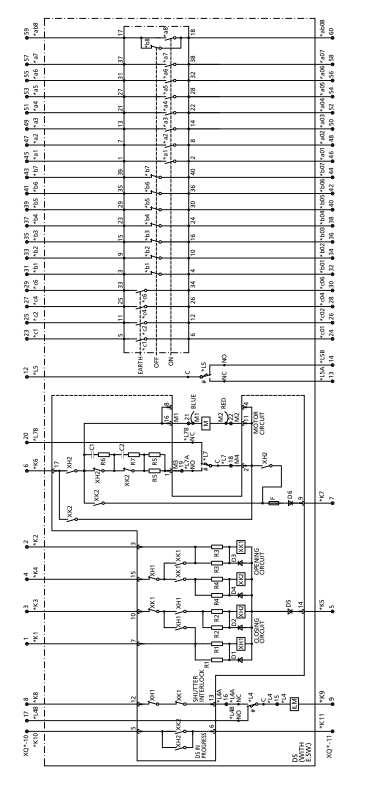
In the event of secondary power failure, the interlocks will prevent the disconnecting switch from being operated manually. To disable the interlocks of the disconnecting switch for manual operation of open/close/earth, remove the cover by first loosening those screws marked. The shutter interlock cam &plunger which prevents cam rotation are accessible once the cover is removed. Lift the plunger upwards with a screwdriver to free the cam and shutter. The shutter can then be opened and it is possible to insert the manual-charging handle for the required operation.

3.3. - Interlock Features

The basic electrical and mechanical interlocks are provided between the disconnecting switch (DS) and the circuit breaker are as follows:

- 1) DS can be operated only when the circuit breaker is in open condition.
- 2) While the DS is in operation, the circuit breaker cannot be closed.
- 3) On line transfer can be achieved by electrical operation.





- CONTROL CARD	DESCRIPTION	INTERLOCK SWITCH CONTACT OPERATES WHEN DS SHUTTER IS MANUALLY OPERATED (INSERT HANDLE)	DS AUX. CONTACT -ON	ds aux. contact -off	ds aux. contact -earth	INTERLOCK MAGNET	AuX. RELAY	CONTROL RELAY	DIODES	FUSE	RESISTORS	CAPACITOR	MOTOR
	LEGEND	L4-L8	a1-a8	b1-b8	c1-c2, c4, c6	ILM	XH1, XK1	ХН2, ХК2	D	F	R	С	M

MOTOR SUPPLY :110VDC, BLOCKING MAGNETIC :110VDC OPENING & CLOSING CIRCUIT :110VDC NOTE : # 1) L4 & L5 CONTACT CLOSED WHEN HANDLE IS INSERTED. 2) L7 CONTACT CLOSED WHEN USE (1) FOR ALL FEEDER & BUS SECTION & (2) FOR TRANSITION PANEL

Figure 3.4 - Standard Wiring Diagram

4.0 MAINTENANCE & INSPECTION CRITERIA

The Disconnecting Switches require little maintenance during their normal working life. The criteria shown below should be observed to keep the disconnecting switch serviceable for a long period of time.

4.2. - Contents of Inspection

Check points in visual, ordinary and detailed inspection are listed in table 4.1.

4.1. - Inspection and Servicing Criteria

The inspection intervals should be shortened for equipment used in adverse conditions.

1) Visual inspection	: Arbitrary time
2) Ordinary inspection	: Performed every 3 years
3) Detailed inspection and major service	: Performed every 6 years or 2000 operations or whenever abnormal condition is found

Table 4.1 - Inspection Intervals

4.3. - Check Points for Maintenance & Inspection

Catalan			Inspection					
Category		Check point	Visual	Ordinary	Detailed			
Externals		Appearance (rust, dewpoint)	✓					
Externals		Gas pressure	✓					
		Open - close indicator	1					
	Visual check	Abnormal noise and smell	1		1			
		Loose bolts and nuts			-			
		Filings and chips, dislocated parts, foreign matters						
		Deformation, damage, wear						
Operating		Movement of operating spring						
Mechanism	Lubrication and operation Oiling and greasing	Movement of link		1				
		Warping or galling of parts			1			
		Greasing state in sliding and rotating parts						
		Oiling (machine oil) state in sliding and rotating parts		~	\checkmark			
		Remove old grease and apply new grease			\checkmark			
	Visual check	Check for dislocated connectors and pins and for deformation and breaks		✓	1			
		Check for loose fastenings of the switch terminals and for rust		1				
Control Circuit	Check on Mechanical parts	Contact state of auxiliary switches		✓	1			
		Contact state of limit switches		1	1			
	Test	Device operation test (measurement taken during motor operation)			~			
		Sequence test (interlock operation)		✓	1			

Table 4.3 - Check Points

5.0 STANDARD ACCESSORIES

5.1 - Manual Operating Handle



Figure 5.1 - Manual Operation Handle

OPERATION AND MAINTENANCE MANUAL TYPE GIS BREAKER GV3

Introduction, Specifications, VCB, Maintenance and Standard Accessories

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1.0 INTRODUCTION

This manual describes the handling and operation methods for the vacuum circuit breaker types: GV30M25, GV30J25.

The vacuum circuit breaker is dedicated for installation in the GV3 cubicle type Gas insulated switchgear and its performance is guaranteed under the condition that a specified pressure of SF6 gas is maintained in the GIS. The circuit breakers conform to IEC 62271-100 within the parameters of their technical data.



The type GV circuit breakers are not only suitable for frequent switching under normal load conditions but are also capable of a large number of short circuit breaking operations within the restrictions of the technical data. They are also suitable for autoreclosing.



Breaker

2.0 SPECIFICATIONS

2.1. - Standards and Operating Conditions:

Applicable standard: IEC 62271-200, IEC 62271-100, IEC 62271-102, IEC 60376 & IEC 60480. Mounted in type GV cubicles with a rated gas pressure of 1.35 bars absolute above atmospheric at 20 °C.

2.2. - Technical Data:

Electrical Characteristics		630A	1250A	2000A	2500A
Rated Voltage	kV	36			
Rated Current	А	630	1250	2000	2500
Rated Frequency	Hz	50			
Rated Short Time Current	kA/3sec	25/31.5			
Rated short circuit Making Current	kAp	63/80			
Rated short circuit symmetric breaking Current	kA	25/31.5			
Rated Lighting Impulse Voltage (1.2/50 Micro Sec.)	kVp	170			
Rated a.c. 1 min pf voltage	kV rms	70			
SF6 Gas Sealing Pressure	kg/cm ² abS@20°C	1.35			
Operating method	operations	Motor-spring/ Manual-spring operation			
Operation Voltage	-	110 / 220 V DC			
Operation Current	-	1-3.5A at 110 / 220 V DC			
Mechanical operation life	operations	1000 operations			
Operating duty	-	0-0.3s-CO-3 min-CO			
Typical make time	ms	< 60ms			
Typical opening time at minimum volts	ms	< 60ms			
Spring motor charging time	sec	< 10 sec			
INTERRUPTER DATA:					
Mechanical life	operations	10000 ops			
Normal rated current interruptions	operations	10000 ops			
Full symmetrical fault interruptions	operations	100 ops			

Table 2.2 - Technical Data

3.0 VACUUM CIRCUIT BREAKER

The type GV3 vacuum circuit breakers are tested as per IEC. They have been designed for reliability with minimal maintenance so that there is no need for access into the SF6 insulated chambers during the life of the vacuum interrupter. The motor wound stored energy spring mechanism has been designed with a minimum number of high quality components in line with this concept.

The mechanism and drive is bolted out side of the circuit breaker tank and the three pole assemblies are bolted inside SF6 tank. They are connected via contact wipe springs and coupling rods through gas tight sealing bushes to the insulators fixed to the vacuum interrupter moving terminals. The sealing ring is mounted in the brass hub on the tank.

3.1. - Pole Assembly

The vacuum interrupter is fixed to its cast resin insulation supports by a connection plate attached to the fixed terminal.

The "mechanism" end of the assembly is tied together by the molding mounting plate which located around the seal bush. The phase assembly is fixture built to ensure the correct lineup of interrupter, current transfer contact from interrupter moving terminal and the drive through the sealing bush. Thus when an interrupter reaches the end of its life, the complete pole assembly is replaced.

3.1.1. - Closing of Interrupter Contacts

The discharging of the mechanism closing spring rotates the secondary shaft anti-clockwise to push the interrupter contacts to the contact touch point via the pre-stressed contact spring and the coupling rods. The coupling rods stop moving at this point but the mechanism continues to further compress the contact spring opening up the wipe or snatch gap until the mechanism latches and the circuit breaker pole is then considered closed. This closing movement also charges the pre-loaded opening springs.

3.1.2. - Opening of the Interrupter Contacts

The displacement of the mechanism trip latch allows the opening springs and the contact springs to rotate the secondary shaft clockwise until the wipe or snatch gaps are zero. This is the point of contact separation and from this point the momentum and the continuing action of the opening springs alone pull the coupling rods and thus the interrupter contacts to the fully open position.

3.2. - Vacuum Circuit Breaker Operating Mechanism

The mechanism is of the stored energy, motor wound or manually charged spring operated type. It is suitable for autoreclosing duties. Basically it comprises a closing spring charging system and a spring charged latch, a closing cam, the close / trip latch which is displaced to trip the closed circuit breaker, and the drive to the poles in the form of the secondary shaft. In addition there are the spring release solenoid, the trip solenoid, the auxiliary switches and manual operation On-Off push buttons.

3.2.1. - Motor Charging Mechanism

The closing springs are charged electrically by the motor and gearbox rotating the mechanism main drive shaft via the pawl drive arm and ratchet plate. The rollers mounted each side of the ratchet plate engage with the closing spring latch after passing through "top dead centre". Reverse movement of the mechanism shaft is prevented by a clutch mounted in the mechanism side sheet. The design of the ratchet plate prevents overcharging by means of a non-toothed area. An additional cam on the main shaft operates a limit switch which opens the motor circuit and completes the spring release solenoid circuit. When the closing spring is discharged, the limit switch condition is reversed and the motor recharges the closing spring automatically.

3.2.2. - Manual (emergency) Charging

The closing spring is tensioned manually by fitting the hand crank lever onto the intermediate shaft on the motor gearbox. This handle is fitted with a clutch to prevent reverse movement.

3.2.3. - Closing

When the closing spring is "CHARGED" and the circuit breaker indicates "Open", the circuit breaker can be closed by either the electrical release of the closing spring or by the manual close pushbutton. This causes the main shaft and thus the drive cam to rotate driving the secondary shaft anti-clockwise via the roller. When the circuit breaker is fully closed, the close/trip latch locates behind the roller holding the circuit breaker closed and indicating "Close".

3.2.4. - Opening

The circuit breaker can be opened by electrical trip or by the manual open pushbutton. The close / trip latch located behind the roller is displaced and the contact springs and opening springs rotate the secondary shaft clockwise to fully open the circuit breaker and indicating 'Open'.

3.3. - Operation of Control Circuit

3.3.1. - Closing Spring Charging Operation

Figure 3.4a shows the control circuit of the circuit breaker when the closing spring is in the charged state and the circuit breaker is open. When the closing spring is discharged it rotates the mechanism main shaft with its switch operating cam and LS is switched on. In this state when M1 & M2 is connected to an auxiliary supply the motor automatically recharges the closing spring and LS is switched off (spring charging time <10secs). During this closing operation, the b contact of the auxiliary switch is turned off, and also the energised relay Y opens it contact Yb to complete the pumping prevention circuit. Thus, if the same close signal stays on, Yb remains open and prevents reclosing of the circuit breaker. The closing circuit is also provided with contact Xb from the control relay which prevents the spring release coil CC being energised while the closing spring is being charged.

3.3.2. - Opening Operation

The tripping circuit is formed by **a1-TC**. When the circuit breaker is closed and the external operating switch is turned to TRIP the trip coil **TC** is energised and the circuit breaker opens in<60ms. During the open operation the contact of the auxiliary switch is turned off de-energising the trip coil **TC**.

Note: the TC terminals are used to monitor the trip circuit.

3.4. - Figures

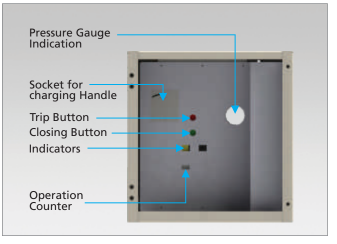


Figure 3.4 a - Front View of The Vacuum Circuit Breaker

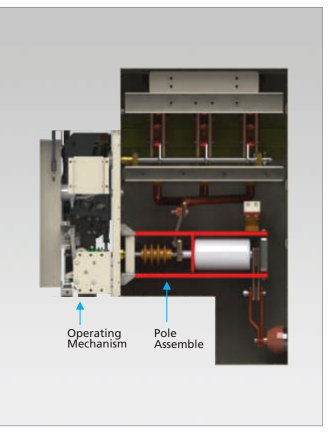


Figure 3.4 b - Side View of The Vacuum Circuit Breaker

VACUUM CIRCUIT BREAKER

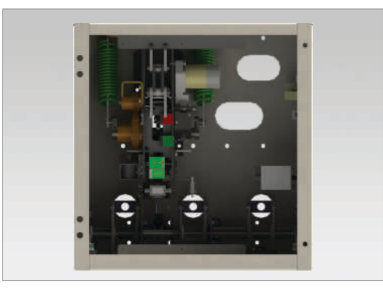


Figure 3.3.4 shows the front view of the operation mechanism with the front panel of the circuit breakers removed.

Figure 3.3.4 a - Front View of The Operation Mechanism

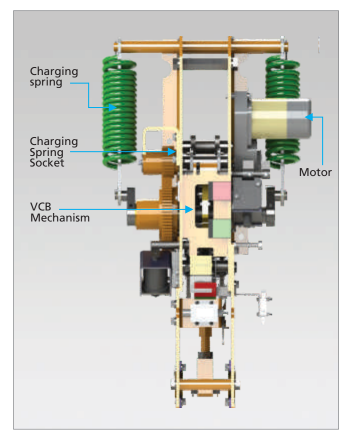


Figure 3.3.4 b - General Structure of Operation Mechanism

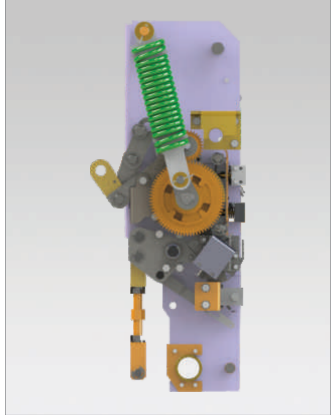
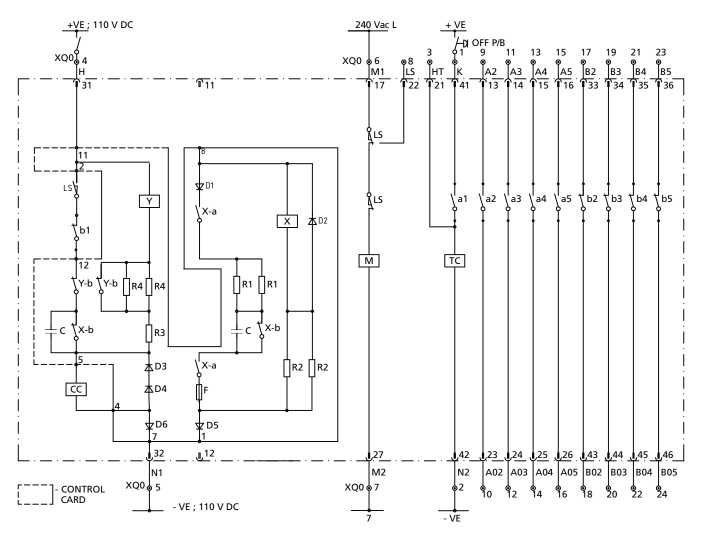


Figure 3.3.4 c - Side View of Operation Mechanism

3.5. - Standard Wiring Diagram



LEGEND	DESCRIPTION	LEGEND	DESCRIPTION
Y	AUX. RELAY	b	BKR. AUX. CONTACT - N/C
Y-b	Y RELAY N/C CONTACT	С	CAPACITOR
Х	CONTROL RELAY	D1 - D6	DIODES
X-a	X RELAY N/O CONTACT	R1 - R4	RESISTORS
X-b	X RELAY N/C CONTACT	F	FUSE
CC	CLOSING COIL	IL	INTERLOCK SWITCH CONTACT CLOSES WHEN BREAKER
TC	TRIPPING COIL		IS AT CONNECTED OR DISCONNECTED POSITION.
М	SPRING CHARGING MOTOR	LS	LIMIT SWITCH CONTACT CHANGES OVER
а	BKR. AUX. CONTACT - N/O		WHEN SPRING IS FULLY CHARGED.

Figure 3.5 - Motor Stored Energy

4.0 MAINTENANCE

Type GV vacuum circuit breakers require little maintenance during their normal working life. The pole assembly including the interrupter is considered maintenance free for the working life of the interrupter, the mechanism require regular inspection and little maintenance.

4.1. - Inspection and Servicing Criteria.

The inspection intervals should be reduced for equipment used in an adverse environment.

Table 4.1: Inspection Intervals

4.1.1. Visual inspection:	Arbitrary time
4.1.2. Ordinary inspection:	Performed every 3 years or 2000 operations
4.1.3. Detailed inspection and major service:	Performed every 10,000 operations or 100 Operations at rated short circuit breaking Current and rated voltage or when the wipe / snatch gap has reduced to 1mm.

4.2. - Contents of Inspection

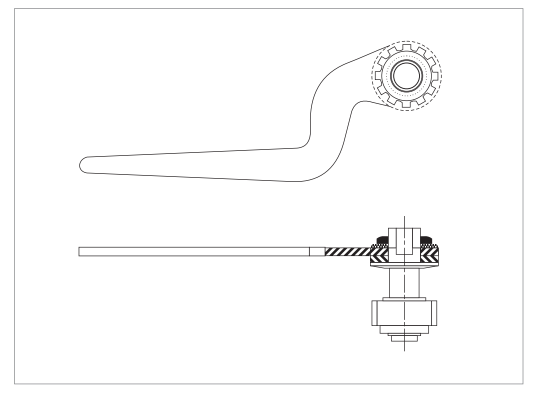
Check points for visual, ordinary and detailed inspections are listed in table 4.2.

Category	Check point		Inspection		
category			Visual	Ordinary	Detailed
	Visual check	Loose bolts and nuts			
		Dust and foreign matters			
		Dislocated parts			
	VISUAI CHECK	Filling and chips	5		
		Indication of indicator and Counter	V	∨	\checkmark
Operation Mechanism -		Deformation, damage, wear			
	Operation	Resetting operation of trip prop and closing prop			
		Movement of rollers and pins		1	\checkmark
		Warping or galling of parts			
		Check on reset condition			
	Greasing	Remove old grease and apply new grease			\checkmark
Control	Visual check	Check for dislocated connectors and pins and for deformation and break			/
		Check for loose fastenings of The switch terminals and for rust			V
Circuit	Check on mechanical	Operation of auxiliary switches		✓	√
		Contact state of limit switches			
	parts	Electrical open-close operation			
Vacuum Check on wipe di		mension (Must be larger than 1mm)		1	1
Interrupter Nur	Number of open-close operations (Replace the interrupter when 10,000 operations are exceeded)		1	✓	\checkmark
Others	Whole circuit breaker	Abnormal noise		1	/
		Abnormal smell		✓	\checkmark

Table 4.2: Check points for maintenance and inspection

5.0 STANDARD ACCESSORIES

5.1. - Manual charging handle



6.0 MANDATORY SPARES

- 1. Disconnecting Switch Operating Handle
- 2. VCB Spring Charging Handle
- 3. VCB Spring Charging Motor
- 4. Closing Coil
- 5. Tripping Coil
- 6. Indications Lamps
- 7. Electrical Contact grease (Preferred Mosil EC-111)
- 8. Mechanical Grease (Preferred Mosil GM-00)
- 9. Touchup Paint

Note - While Ordering Spares please mention "Board Drawing Number" as given in Switchboard Name Plate.

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