24kV Metal-Enclosed SF6 Gas Insulated Switchgear



HICLAD 20GC



Compact, reliable, and economic for medium-voltage applications

Design Concept

This switchgear conforms to IEC62271-200, and all primary components employed therein are in accordance with the relevant IEC standards.

It is designed to accommodate high-performance vacuum circuit-breaker(VCB), which has been designed and tested in accordance with IEC62271-100.

SF6 gas insulation used in conjunction with VCB has resulted in switchgear setting new standards with respect to;



- Operation reliability
- Reduced maintenance work
- Safety for persons
- Free from environmental pollution
- Reduced dimensions and less space requirements
- Current interruption by VCB with zero SF6 gas pressure
 (equal to atmospheric pressure)

Features

Safety

No exposure of high-voltage live part to the air. Complete interlocking system against erroneous operation. Equipment of manual operation mechanism in an emergency.

User-friendly

Visualized operation mechanisms equipped with mimic bus and symbols. VCB can be operated from remote.

Compact size achieved by optimal arrangement of devices.

Imperious to environment

High-voltage live part is completely protected against moisture and dust.

Reliability

Reliable plug-in busbar system.

Keeping the ability of breaking circuit, even if the insulating gas pressure becomes zero. Enhancement of reliability by reduction in number of parts achieved by simple structure.

Adaptability

No gas handling work is required during site installation.

Adaptable for various requirements of network by employing plug-in type voltage transformer and lightning arrester.

Insulating performance is imperious to the installation altitude.

Test of high-voltage part can be fully performed without any gas handling.

Economical Efficiency

Easy maintenance.

No maintenance is needed for high-voltage equipment in the gas compartment. SF6 gas is not polluted by arc because of employing VCB. (SF6 gas is used only as insulation medium.)



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Technical Specification

Technical data

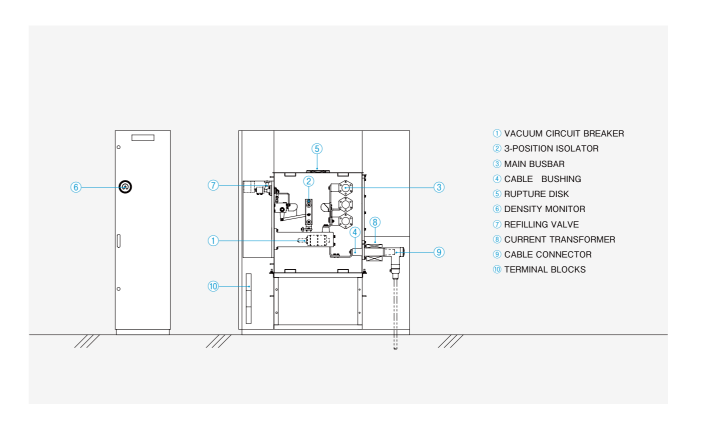
Table 1 Switchgear

	Tuble 1 Switchigodi					
Switchgear model		HICLAD 20GC				
Switchgear type		BGC-24				
Applicable standards		IEC62271-200				
Clasification of switchgear		SF ₆ -insulated metal-enclosed				
Service condition		● Altitude < 1000m	● Ambient temperature Max. 40°C, Min5°C 24h. average < 35°C	• Relative humidity 24h.average < 95% 1 month average < 90%		
Rated voltage (kV)		24				
Rated current (A)		1250				
Rated frequency (Hz)		50/60				
Insulation level	1 min power frequency (kV rms)		50			
	$1.2 \times 50 \mu$ s impulse (kV peak)		125			
Rated short-time withstand current (kA-s)			25-3			
Degree of protection	HV compartment		IP65			
	LV compartment		IP40			
Gas pressure	Rated pressure (MPa)		0.05			
	Alarm pressure (MPa)		0.02			
Operation of 3-position isolator		Manual				
Auxiliary voltage	Control circuit (V)		DC 30, 110, 125			
	Motor circuit (V)		AC 220, 230, 240 / DC 110, 125	j		

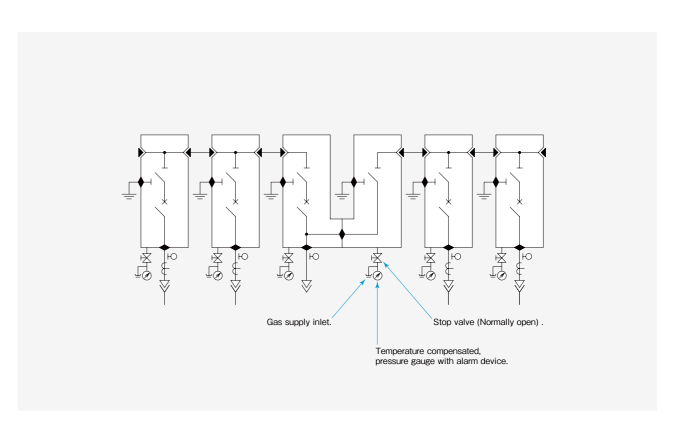
Table 2 Vacuum Circuit-Breaker (VCB)

VCB model VGC-22 Applicable standards IEC62271-100 Rated voltage (kV) 24		
Rated voltage (kV) 24		
Rated current (A) 1250		
Rated frequency (Hz) 50/60		
1 min power frequency (kV rms) 50		
Insulation level 1.2 × 50 μ s impulse (kV peak) 125		
Rated short-circuit breaking current (kA) 25		
Rated short-circuit making current (kA peak) 63		
Rated short-time withstand current (kA-s) 25-3		
Operating duty 0-0.3sec-C0-3min-C0		
Rated closing time (s) 0.05		
Rated opening time (s) 0.05		
Rated break time (s) 0.07		
Rated TRV for Rate of rise (kV/µs) 0.47		
terminal fault TRV peak voltage (kV) 41		
Type of operating mechanism Motor charged spring	Motor charged spring	

Construction

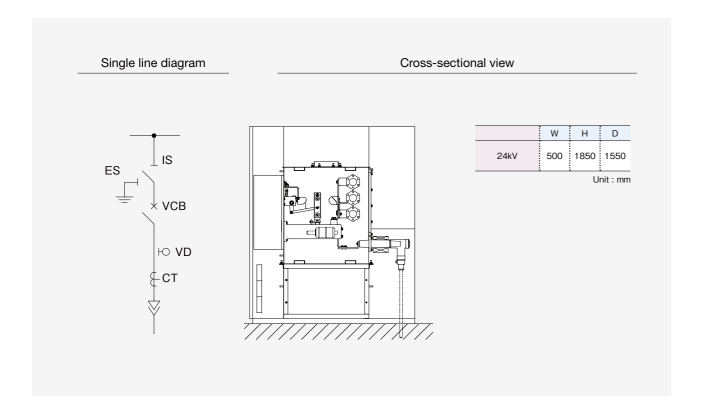


Gas monitoring system

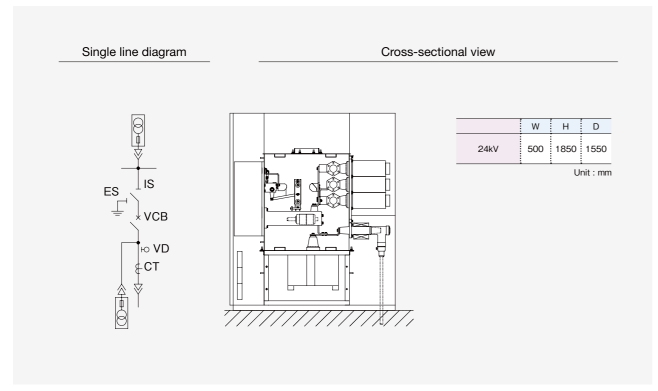


Basic Pattern

Feeder panel

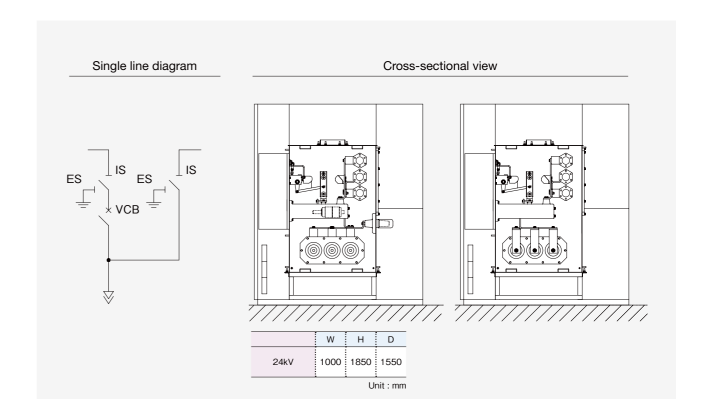


Feeder panel with VT

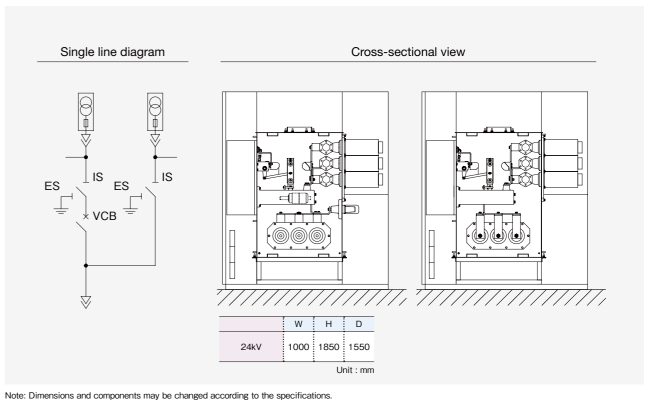


Note: Dimensions and components may be changed according to the specifications.

Bus section panel



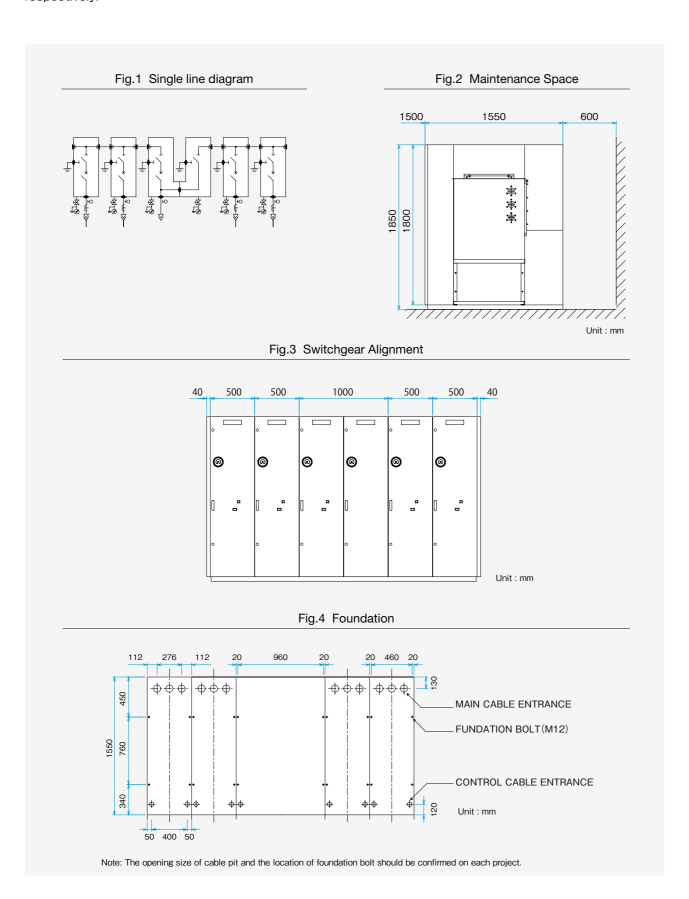
Bus section panel with CT & Bus VT



Installation

The individual switchgear, which has been assembled, wired up and tested in factory are delivered to site. Site works for installation require only the setting of the switchgear in the position, connections of interpanel joints of busbars and cablings of both power and control cables.

The typical maintenance space, dimensions of cable pit and foundation are shown in Fig.2 and Fig.4 respectively.



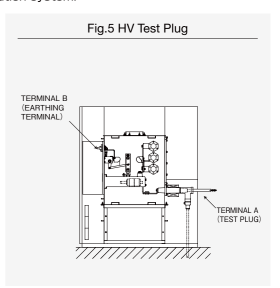
Cable Termination and Testing

BGC-24 employs high reliable cable termination system, which is of pre-molded plug-in type for various types of 24kV power cables.

The cable plug can be equipped with capacitive voltage diverter to connect with the neon voltage indication lamps for continuous voltage monitoring of main circuit. And also it allows phase sequence check by portable phase comparator after connection of cables. In addition, high voltage test plug is available to perform both primary injection test for CTs and high voltage test for cables connected to switchgear.

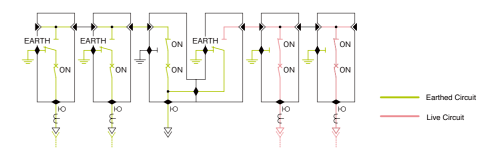
Typical arrangement of cable termination system and high voltage test plug are shown in Fig.5. The following tools / accessories are optionally available to the cable termination system.

- High voltage test plug
 for primary injection test and high voltage test
- 2. Protection cap for protecting withdrawn cable connectors against damage and dirt
- Blind cap for protection against electric-shock hazard for live cable connector
- 4. Sealing end for sealing and voltage-proof closing of plug-in socket
- Phase comparator for phase sequence check
- 6. Earthing adapter for earthing and short-circuit of cable circuit of switchgear



The earthing of main busber and line side shall be performed as shown as in Fig.6.

Fig.6 Earthing



Ancillary Equipment

BGC-24 provides the following ancillary equipment.

1. Mechanical indicators

- a. Operating counter of circuit breaker
- b. Spring of CB "Charged-Discharged"
- C. Circuit breaker "ON"
- d. Circuit breaker "OFF"
- e. 3-position isolator "ON"
- f. 3-position isolator "OFF"
- g. 3-position isolator "Ready to Earth"

2. Padlocking facilities (Option)

- a. Front door of LV compartment
- b. Manual "ON" and "OFF" push button switches of circuit breaker
- c. Inlet for manual operating handle of 3-position isolator



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