

# **HG-VCB** Vacuum Circuit Breakers



# Essential for Today, Potential for Tomorrow

HD Hyundai Electric solely pursues the growth of our customers' business. From power generation to power distribution, we focus on developing and commercializing products and solutions aimed at increasing the efficiency of energy equipment as well as at proactively monitoring and controlling assets in an integrated manner to improve our customers' productivity and management efficiency. We are well aware that our efforts add to the driving force behind our customers' growth and contribute to the creation and maintenance of a more dynamic world. We focus on achieving innovation and strive to evolve continuously to shape a better tomorrow based on today's technological advancement

# INTEGRICT

Solution

Energy Solution Energy solution business refers to the business of designing, procuring and establishing a system that enables the efficient use of power energy through integrated management of the production, consumption, sales and operation.

Asset Management Solution

Transmission

Primary Substation/Secondary Substation

Asset management solution is a business that maximizes the overall business efficiency by systematically managing the performance, risk, maintenance cost and others as well as by providing an asset management solution suitable to the customer's circumstance depending on the product lifecycle (PLC) of various products.

# Generation(step-up)

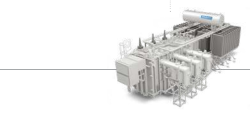
#### **Power Plants**

- Supplied to more than 70 countries around the world for the past 45 over years since 1978
  Satisfies the various demands of customers through the acquisition of quality certifications from international accredited institute
- Participates in the world's key technical committee such as GIGRE and others, pioneering
  the establishment of technology standard related to power network

• Can be installed in spaces smaller than the open type of substation by using SF<sub>6</sub> gas with outstanding

• Manufacturing advanced products that are resistant to external environment and climate effects through

• Reduces installation period and cost due to simple installation and transportation, convenient maintenance



Power Transformer • up to 800 kV, 1,500 MVA

insulation and arc extinguishing characteristics

• Extensive project experiences around the world

· Design considering the safety of the workers as priority

the sealing at the charge part



Gas Insulated Switchgear • up to 800 kV







Gas Insulated Switchgear • up to 800 kV **Power Transformer** • up to 800 kV, 1,500 MVA **Shunt Reactor** • up to 765 kV, 300 Mvar

# Utility



# Distribution



## Motor & Generator



# Marine

Marine Solution

 Production of high quality marine devices satisfying the regulations and standards of key marine associations (LRS, ABS, DNV, GL, BV, NK etc.) and world's renowned institutes • High quality safety secured through the latest equipment and stringent quality control system • Realization of optimal high efficiency by converging SWGR, Generator, Motor, Telecom, Automation, Intelligent Motor Control Unit and others





Marine Switchgear

Marine Motor



Metal Clad Switchgear • up to 38 kV · IEC, ANSI, UL



Low Voltage Switchgear & Motor Control Center · H8PU : 480 V, 3,200 A, 65 kA · H5600 : 480 V, 1,200 A, 65 kA · HiMCC : 480 V, 5,000 A, 100 kA



VCB · IEC, ANSI, UL • up to 36/38 kV, 50 kA, 4,000 A

VC

• up to 12 kV, 400 A

HGMAP

· HGMAP Series



ACB • AC : up to 150 kA, 6,300 A · DC : up to 60 kA, 4,000 A

Switch-Disconnector

• DC : up to 100 kA/1 s, 4,000 A





**ELCB** 



MCCB · AC : up to 150 kA, 1,600 A • up to 85 kA, 800 A, 1,000 mA · DC : up to 100 kA, 800 A



**Distribution Box** · Up to 36 ways · Surface/Flush type

**Fuse Links** 

& Switches

• up to 1,250 A



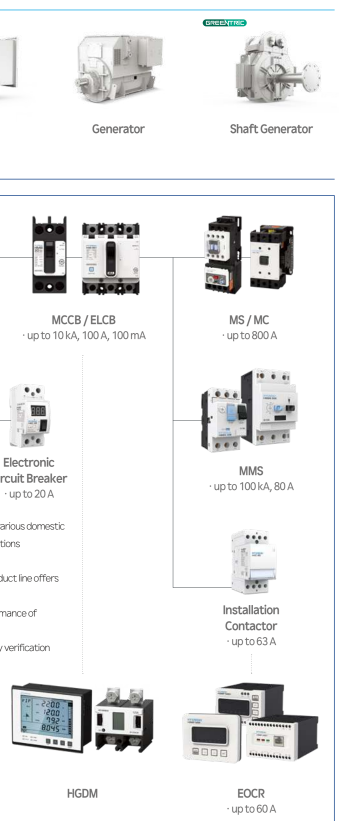
MCB RCCB / RCBO Isolator • up to 100 A, · up to 125 A Circuit Breaker 500 mA



• Full HG-Series line-up established

• High standard of breaking capacity and various product line offers

- production in any load environments
- · Increased reliability with reinforced breaking performance of high-breaking MCCB
- Reinforced usage stability through internal reliability verification



**Distribution Transformer** 

• up to 36 kV, 50 MVA

Synchronous Motor · Rated Output: < 40 MW · Rated Voltage: < 15 kV · Ploes: > 2P



Cast Resin Transformer

· up to 36 kV. 20 MVA

MV&HV Induction Motor · Rated Output: < 35 MW · Rated Voltage: < 15 kV · Poles: 2P-30P



HGCAM · HGCAM Series









LV Motor · Rated Output: < 750 kW · Rated Voltage: < 690 V · Poles: 2P-12P

• Enhanced reliability and secured safety with production of products based on the world's best equipment and stringent quality system

• Realized high efficiency by selecting slot based on FEM

• Realized small and lightweight with optimal design based on FEM analysis method

• Satisfies the quality standards of international accredited institutes (IEC, IEEE, CSA, NEMA, API etc.)

# HG Vacuum Circuit Breakers

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VCB

# **HG Series**

# Vacuum Circuit Breakers

New system solution with better selection and user convenience!



#### **Standards and Certification**



## Draw-Out Type Breaker & ES/FS-Type Cradle

FS is an ES cradle with a safty shutter.

# Draw-Out Type Breaker & GS-Type Cradle

GS-type is a high-end cradle for MCSG, to which mold bushing and metal shutter are applied. GE is equipped with earthing switch.

# Draw-Out Type Breaker & MS-Type Cradle

MS-type is a cell-type cradle and complete implementation of circuit breaker board of panel. It includes every application of GS-type and can be equipped with various options based on door requirements.



Draw-Out Type Breaker & ES/FS-Type Cradle

Draw-Out Type Breaker & Gs-Type Cradle

Draw-Out Type Breaker & MS-Type Cradle

# **Overview and Characteristics (HGV)**

## **Features**

- Hyundai Electric vacuum circuit breaker is composed of vacuum interrupter which is manufactured independently based on our 30 years of manufacturing experience ensuring the lowest leak rate and high reliability for long-lasting lifetime.
- HG-Series vacuum circuit breaker is for installation under high pressure and very high pressure switchboard (7.2 ~ 25.8 kV) as a circuit breaker for entrance or branching. It is used for control, line protection, transformer protection and motor protection. In addition, it has a fully open architecture unlike existing closed or half-closed ones, and is free of the insulating method relying on closed or half-closed-type insulating material but employed an ideal insulation method based on insulation by air/surface distance expansion to endure withstanding voltage which is 1.3 times greater than rated voltage even in the event of destruction of auxiliary insulating material.

In particular, with its optimized flow path of the conductive part which naturally suppresses temperature rise, it enables stable operation of the system.

#### Vacuum Circuit Breaker (VCB)



Vacuum Interrupters (VI)



## **Standards and Certification**

HG-Series vacuum circuit breakers were tested and certified by a recognized testing agency which is a member of STL in accordance with IEC 62271-100 (2012) and can be installed and applied to the environment and conditions allowed by the standard.

#### **Applied Standards**

#### IEC 62271-1 (2008)

High-Voltage Switchgear and Controlgear - Part 1 : Common Specifications

#### IEC 62271-100 (2012)

High-Voltage Switchgear and Controlgear - Part 2 : Alternating-Current Circuit Breaker

#### Certification

#### ACCREDIA

Product certification issued by the Italian accreditation body for base models and derived models

#### STL

Test certificate issued only if tested and evaluated based on STL Guide by STL member test agency

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# Electrical Endurance Rating : E2 (List3)

E2 grade is the highest among electrical endurance grades specified in IEC 62271-100. There are three test operation obligations of List1, List2 and List3, out of which one has to be picked. For specifications, List 1 is recommended ; however, List3 which emerged for the first time in the 2008 revision has lower cases of breaking of T10 and T30 when compared with Lists 1 and 2. However, greatly increased breaking testing times of T60 resulted in the same test equality but the arc energy on the breaker is like follows : when list 1 is 100 %, list 2 is 125 % and list 3 134 %, making the test environment harsh.

To HG-Series VCB, E2 grade List3 is applied.

# Mechanical Endurance Rating: M2

The IEC standard specifies mechanical endurance ratings so that customers can select and use product performance and quality levels. Out of the M1 and M2 mechanical endurance, the M2 level is applied to HG-Series vacuum circuit breaker.

#### М1

- · Pre-test (Characteristic, Insulation and Resistance)
- Confirmation test after 2,000 times are completed (Characteristic, Insulation and Resistance)

#### M2

- Pre-test (Characteristic, Insulation and Resistance)
- Confirmation test after every 2,000 times of test are completed (Characteristic, Insulation and Resistance)
- Confirmation test after 10,000 times are completed (Characteristic, Insulation and Resistance)

# Make and Break Rating of Cable Charging Current: C2

The over-voltage higher than usual is applied to contacts when charging current is interrupted, which increases the chance of restrike. In the event of restrike, there is a possibility of breaking insulation due to high surge voltages.

Therefore, cable charging current make and break tests are divided into C1 and C2 in order to separate stability level. Also, C2 level has been applied to HG-Series vacuum circuit breaker.

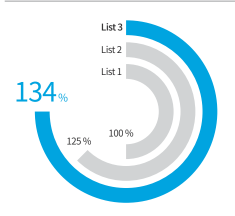
#### **C1**

Restrike were allowed two times among "O" 24 times, "CO" 24 times

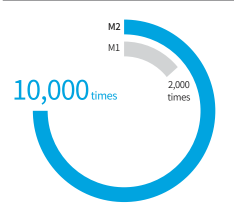
## C2

Restrike did not occur among "T60" Duty 1 time, "O" 24 times, "CO" 24 times

# E2 (List3) Arc Energy

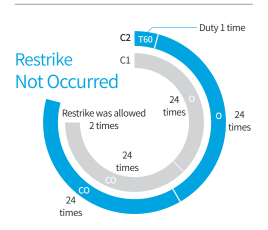


# M2 | Mechanical Durability





T60 : Duty 1 time, O : 24 times, CO : Restrike did not occur during 24 times



# **Overview and Characteristics (HGV)**

# **Convenience of Panel Configuration**

It offers the convenience of panel production ensuring stability and prevention of spreading accidents by isolated metal structure and breaker boundary compartment of M-type cradle

- Completely isolated structure by metal : Prevention of spreading accidents and securing stability
- Improved ease of operation by access truck
- Panel doors (door) is implemented to allow pushing/drawing only when panel doors are closed
- Location indicator during pushing/drawing
- · Equipped with safety devices and accessory devices
- Control power connecting interlock
- Grounding switch and interlock
- Panel manufacturing convenience : Units were assembled based on breaker boundary compartment



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# **Overview and Characteristics (HVF)**

#### **Features**

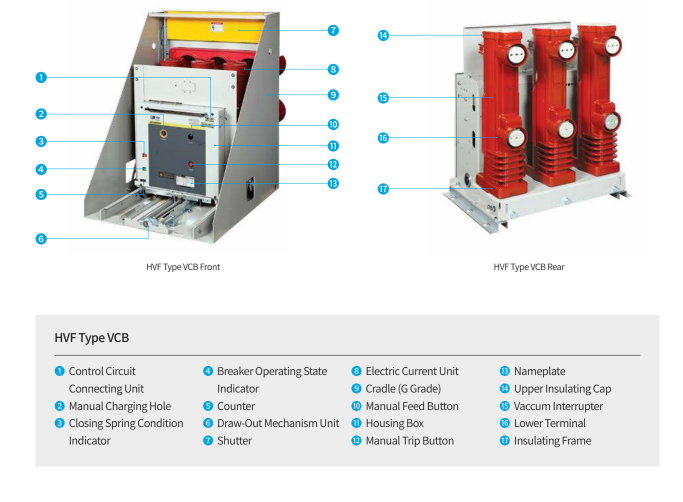
- With the technology and know-how which manufactured the largest number of VCB models and based on the newer and more stabilized machine unit and breaker units, high reliability and quality tested by new standard of IEC 62271-100
- By adopting electro motion spring mechanism with faster and more reliable mechanical features, 3 cycles of breaker time is implemented for all models
- Implementation of full moldization which inserts breaker unit to insulating material container to minimize the human and material damage in the event of an accident
- Reduced the size of vacuum interrupters using the optimal arc control technology to ensure higher rated breaking current

# **Structure and Operation**

HVF-type VCB is of the structure in which electric motion springtype operation and control machine unit is installed inside operation control box and vacuum interrupting unit. Also electric current unit are installed inside insulation frame which is on the rear side of operation control box.

Insulation Frame of epoxy material is designed to be a closed-type in order to have sufficient mechanical strength and dielectric strength and to minimize the impact of dust and dirt during use. In addition, it helps solidly fixing vacuum circuit breaker unit, upper and the lower terminal unit and flexible terminal installed inside insulation frame to well withstand various electrical and mechanical shock and to adapt to temperature rise during the conducting of rated current.

Contacts of VI unit were designed to be a special shape using special materials sintered with Cu and Cr in an appropriate ratio, thus they have a superior performance in the short-circuit current and various load current cut-off, and are completely sealed in a vacuum state to be safely used for a long time.



# **Overview and Characteristics (Compact HGV)**

## **Features**

- · Compact HGV has a compact size minimizing installation footprint
- Simple structure and ease operation. Test completed by the new standard of IEC 62271-100 with 3-cycle breaker
- · Easy inspection and maintenance for current conducting. Mechanism unit can be easily maintained by opening the front cover

# **Structure and Operation**

Electric motion spring system was adopted for operation of breaker, with main components of motor, closing spring, trip spring, contact pressure spring, closing solenoid, solenoid trip, auxiliary switch, reclosing-preventing contactor, vacuum breaker unit and the like.

Operation control machine unit consists of the mechanism of electric motion spring operating method and should make breaker maintain stable switching features during long hours of usage.

Current breaker and conducting units consist of vacuum circuit breaker unit and upper and the lower insulation units installed within insulation frame. In addition, breaker and conducting units are securely fixed to withstand various electrical and mechanical shock within insulation frame. Insulation frame of unsaturated

polyester material (BMC) has a sufficient insulating dialectric strength.

When the control circuit of the circuit breaker are connected and voltage is applied to the control circuit, the closing spring is tensioned making the breaker always ready for closing. Once the breaker closes, the closing spring immediately gets recharged and the contacting spring is to provide appropriate pressure to the vacuum circuit breaker unit. At this time, the trip spring has been accumulating energy for the trip. Closing and trip solenoid control in operation control machine unit is commanded to perform electrical open/close in order to operate operation control machine unit; breaker can be manually operated by manual operation handle, manual ON button and manual trip button.



Compact HGV Type VCB Front



Compact HGV Type VCB Rear

10 Contact Pressure Spring

#### **Compact HGV Type VCB**

- 1 Manual Charging Hole
- 2 Closing Spring Condition Indicator
- 3 Breaker Operating State Indicator
- 4 Counter

- 5 Interlock Lever
- 6 Conducting Unit
- Control Circuit Connecting Upper Terminal Unit
- 8 Housing Box
- 9 Manual Closing Button
- 10 Manual Opening Button
- Draw-Out Mechanism Unit
- 13 Vacuum Interrupter
- 19 Lower Terminal
- (5) Insulation Rod

# **Overview and Characteristics (HVF)**

# Application of VCB

#### **Applied Standards**

Designed and tested in compliance with all the requirements of the International Standard IEC 62271-100 and can be applied to ANSI C37 standard based on breaker rating.

# High-Speed Load Switchover and Operation Responsibilities

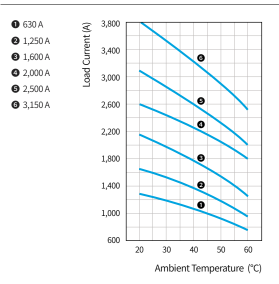
As closing and opening time of the circuit breaker is short, thus it is suitable for high-speed load transfer which requires input power switchover without stopping operation of load and can be used as a circuit breaker for high reclosing applied to avoid transient deviation such as lightning, temporary earth fault, etc. Operating responsibilities of the breaker are classified and verified as follows in accordance with related standards such as IEC 62271-100, making it available for various-type of operating conditions :

- O-0.3 sec-CO-3 min-CO (For High Speed Reclosing)
- CO-15 sec-CO (Standard)
- (O: Opening, C: Closing, CO: Closing soon after opening)

#### **Capacity of Conducting Current**

Can be operated at -5 °C ~ + 40 °C. Rating current of circuit breaker is determined at an ambient temperature of + 40 °C based on IEC standard. When the breaker is used at a different temperature it should be calibrated for the load current. The figure below displays load current at various temperatures. However, this figure should only apply to open switchgear and load current is reduced when applied to closed switchboard.





#### Machining Line and Cable Opening/Closing

Cutting off cable current and machining line during no load poses no over-loading and restriking risks due to line charging current.

#### Cutting off Short-Circuit Current with High Recovery Voltage Rising Rate

In case of short-circuit current occurs at the back end of current limiting chalk, transformer or generator, recovery voltage rising rate exceeds the value regulated by IEC 62271-100, and can have a value higher than 10 kV/ $\mu$ s, but Hyundai Electric vacuum circuit breaker can be in such adverse conditions.

#### **Opening and Closing Electrically**

Frequent opening/closing and relatively less opening/closing surge makes it suitable for electric usage. However, for safer usage, special consideration is necessary for the maintenance and opening/closing surge of the breaker, thus make sure to contact us for application.

#### No-Load Transformer Opening/Closing

Chopping current ranges 4 ~ 5 A when cutting off inductive low current using contacts of special materials and no hazardous overvoltage when cutting off no-load transformer current. Some dry-type transformer models may have lower dialectric strength compared to general transforms. Thus make sure to check dialectric strength of transformer to use and protect it using surge absorber when needed.

## Capacitive Load Opening/Closing

Designed to be suitable for use for capacitive circuit no hazardous over-voltage and restriking at the time of capacitive load opening/ closing such as condenser bank, etc. It can be used to capacitive load currents of up to 400 A (Except for VCB below 7.2 kV 20 kA) and for further details, make sure to contact us.

#### Motor Opening/Closing

Frequent electrical opening/closing and relatively less opening/ closing surge in rate current makes it especially advantageous for opening/closing of high capacity motors with frequent opening/ closing. For low-dose motor with low dialectric strength of 600 A or less starting current, installation of appropriate surge absorber is recommended to more reliably protect the system and load facilities.

# **Overview and Characteristics (HVF)**

# **Operation and Control Voltage**

#### **Electric Motion Spring Charging Method**

Motor is used for charging the closing spring in the vacuum circuit breaker of the electric motion spring system. For current consumption during motor operation, refer to <Table 1>. <Table 1> shows the maximum current consumption of the motor, the starting current which is generated during the initial operation can be ignored as they lasts very short amount of time.

#### **Rated Specifications of Auxiliary Contacts**

- Opening/Closing Capacity: 200 W (Inductive Load at 220 V DC), 200 W (Resistive Load in DC)
- Closing Current: 30 A
- Continuous Current: 10 A
- Opening/Closing Current: 2 A (DC 220 V at T = 20 ms)
- $\cdot$  Operating Voltage : 250 V AC/DC

#### Solenoid

Solenoids detect electrical control signal and enable operating mechanism inside the breaker to operate according to a control signal.

For current consumption of closing and trip-controlling solenoid, refer to <Table 1> whose values are based on the peak current.

#### Auxiliary contacts and wiring

Wiring of control jack for operation and control can be configured with 'fixed jack' method whose jack is installed and fixed on the breaker body and 'draw-out jack' method whose jack is installed on the end of lead cable connected to the body. Specifications and wiring of auxiliary contacts are as follows :

#### HVF Type

- 4NO + 4NC & Fixed Jack : Fixed Standard (2.2 m) A-Type
- 4NO + 4NC & Draw-Outs Jack (Lead Cable : 0.8 m) :
- Draw-Out-Type Standard C-Type
- 7NO + 7NC & Fixed Jack (2.2 m) B-Type
- 10NO + 10NC & Draw-Outs Jack (Lead Cable : 0.8 m) D-Type



Photo when Fixed Jack was Applied



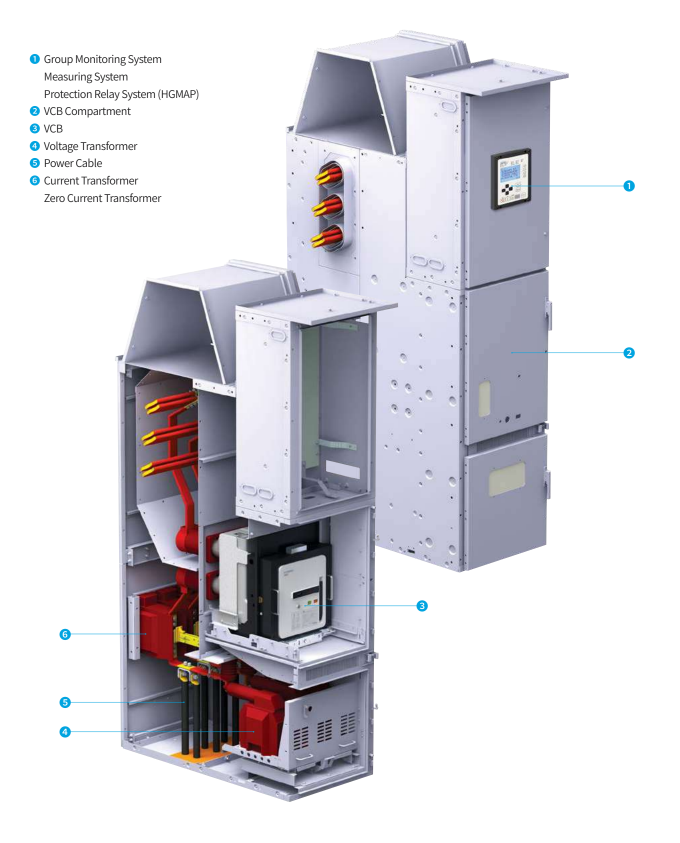
Photo when Draw-Out Jack was Applied

#### <Table 1> Fluctuation of Operation and Control Voltage & Current Consumption

	C	urrent Consumption (A	_			
Rated Voltage	Motor/Condenser	Closing	Trip (Open)	- Voltage Range (Based on IEC)		
	HVF Type	HVF Type	HVF Type			
48 V DC	20	2.7	6.2			
110 V DC	8	1.3	2.7	Motor: 85 ~ 110 % Closing Control: 85 ~ 110 %		
125 V DC	8	1.5	2.4	Trip Control : 70 ~ 110 %		
220 V DC	4	0.7	1.4	(85 ~ 110 % for AC Control Voltag		
110 V AC	10	1.3	2.7	※ Voltage range of ESB standard applied break complies with the ESB specification.		
220 V AC	6	0.7	1.4	- complies with the LSD specification.		

# **Overview and Characteristics**

# Application of VCB Compartment



# **Overview and Characteristics (UVC)**

## **Operation Overview**

#### **Operation Time and Current**

literee		Closing Current (A)		Holding Current (A)		Trip Current (A)				
Item		3.6/7.2kV	12kV	3.6/7.2kV	12kV	3.6/7.2kV	12kV	Closing Time (ms)	Trip Time (ms)	
Continuous Turo	AC/DC 100 ~ 125 V	3.0	13.0	0.5	0.9			Less than 110	Less than 40	
Continuous-Type	AC/DC 200 ~ 230 V	3.0				-				
Latels Town	AC/DC 100 ~ 125 V	2.0	12.0		-	4.0	4.0 4.0	Less than 110	1 1 25	
Latch-Type	AC/DC 200 ~ 230 V	3.0	13.0	-		4.0			Less than 25	

% For latch-type, closing current flows only for 170 ms.

#### **Operating Voltage**

Item	Contents
Closing Voltage	85 ~ 110 % of Rated Voltage
Trip Voltage	70 ~ 110 % of Rated Voltage
Drop Out Voltage	AC/DC 25 V

#### **Rating of Auxiliary Contacts**

ltem	Contents					
Voltage	AC 110 V AC 220 V					
Operating Current	5 A	2 A				

## **Fuse Selection**

Hyundai Electric does not produce fuse. Thus refer to fuse catalog to select and purchase one to attach it to our high-voltage vacuum contactor. Following diagram is fuse selecting methods for customers' convenience based on some fuse makers. Make sure to refer to fuse maker catalogs.

#### **Fuse Attaching-Type**

- Fuse only cuts off short-circuit current exceeding cut-off current of vacuum circuit breakers and uses protective relay for overcurrent.
- Fuse melting detector is an option and supplied at the request of user. However, for systems without protector against singlephase earth fault, single-phase short-circuit, use fuse melting detector to configure circuit to trip in the event of vacuum contactor incident.

#### **Rated Current Selection**

Compare operating conditions and time-current characteristics of fuse to select rated current values meeting each item below by referring to fuse maker catalog.

- Rated current value shall be higher than full load current.
- Must be a fuse with sufficient rated current whose fuse element does not deteriorate due to allowed overload.
- Select fuse rated current value whose starting current (Magnetizing inrush current)-time characteristics fall within current-allowed time characteristics of fuse so that magnetizing inrush current or starting current may not deteriorate fuse elements.

#### Fuse Non-Attaching-Type

- For draw-out-type, the part to be connected with fuse is replaced with bus bar, thus it can change into fuse-attached draw-out-type.
- Fuse non-attached-type is limited in circuit breaking, thus breaker should be installed on the front end.

#### **Rated Breaking Current Selection**

Figure out short-circuit current of the circuit and select fuse with higher rated breaking current.

ltem		Contents				
Rated Insulation V	3	.6	7.2			
Rated Operating V	3	.3	6.6			
Rated Current (A)		200	400	200	400	
	Motor (kW)	750	1500	1500	3000	
Maximum Load Capacity	Transformer (kVA)	1,000	2,000	2,000	4,000	
cupacity	Condenser (kVAR)	750	1,200	1,500	2,000	

Select the rated current value for each rated voltage from the table above, depending on the secondary axle load and capacity.

#### Fuse Selection Table based on Load Conditions

This table is based on the condition when operation was carried out for less than 15 seconds and about 2 times per hour for 3-phase motor load of SIBA company product. For other loading conditions, refer to the fuse maker catalog.

1 and			3Ø Mot	or (kW)			3Ø Transfo	ormer (kVA)			3Ø Conde	nser (kVAR)	
Load		3.3	3 kV	6.6 kV		3.3 kV		6.6 kV		3.3 kV		6.6 kV	
Fuse Mak	ker	SIBA	LS	SIBA	LS	SIBA	LS	SIBA	LS	SIBA	LS	SIBA	LS
	6.3 (5)	-	-	-	-	-	-	-	15	-	-	-	-
	10	-	-	-	-	-	15	-	30	-	10	-	25
	16	-	-	-	-	-	-	-	-	-	-	-	-
	20	-	37~75	-	75~160	50	30	100	75	30	30	60	50
	25	-	-	-	-	-	-	-	-	-	-	-	-
	31.5 (30)	-	-	-	-	80	75	160	150	50	50	100	100
	40	-	-	-	-	100	100	200	200	75	75	150	150
	50	90	90~200	160	185~400	125	150	250	300	100	100	200	200
	63	100	-	200	-	160	-	315	-	125	-	250	-
Fuse	80 (75)	125	-	250	-	200	200	400	500	150	150	300	400
Rated Current	100	160	220~400	330	450~800	250	375	500	750	200	300	400	600
(A)	125	200	-	400	-	315	-	630	-	250	-	500	-
	160 (150)	275	450 ~ 630	550	900~1,250	400	500	800	1,000	300	400	650	800
	200	315	710~800	650	1,500	500	750	1,000	1,500	375	600	750	1,000
	250	400	-	830	-	630	-	1,250	-	500	-	1,000	-
	315 (300)	500	-	1,000	-	750	1000	1,500	2,000	600	-	1,200	-
	355	600	-	1,200	-	900	-	1,800	-	700	-	1,400	-
	2X125	-	-	-	-	-	-	-	-	-	-	-	-
	2X160	500	-	1,000	-	800	-	1,600	-	600	-	1,200	-
	2X200	650	-	1,300	-	1,000	-	2,000	-	750	-	1,500	-
	2X250	750	-	1,500	-	1,250	-	2,500	-	1,000	-	2,000	-

% If you are using SIBA fuse under condenser load, it is recommended to select fuse rated voltage one level higher than current voltage under load.

E.g. : If you use the SIBA fuse under 3.3 kV 200 kW motor load, select 125 A.

E.g.: If you are using the SIBA fuse under 6.6 kV 200 kVAR condensor load, it becomes 6.6 kV 50 A but as it is condesor load, select 12 kV 50 A which is one rated voltage higher.

#### **Precautions per Load**

#### Motor

- For selection of fuse, make sure to refer to 'Fuse selection table based on load conditions' to avoid damaging fuse by allowed overload and motor starting voltage.
- When using a transformer for control power, controlled power should not drop by 20 % or more by motor starting voltage.

#### Transformer

• For selection of fuse, make sure to refer to 'Fuse selection table based on load conditions' to avoid damaging fuse by no-load inrush current.

#### Capacitor

- For selection of fuse, make sure to refer to 'Fuse selection table based on load conditions' to avoid damaging fuse by inrush current.
- If you are using capacitor load back-to-back, contact us as adverse effect is expected due to high inrush current.

# **Overview and Characteristics (UVC)**

# **Anti Pumping Function**

Anti pumping circuit which triggers closing and trip occur once only when the closing command and tripping command occur at the same time is embedded inside the controller.



# **Reducing Current Consumption**

• By removing current in the PWM method, power consumption is reduced by 40 % in comparison with other products

# Certification

- Products were developed in compliance with IEC, NEMA standards.
- Acquired the KAS (Korea Electrical Safety Corporation) certified V checkmark, thus KAS recognizes independent test reports, making other acceptance testing not necessary.
- Acquired UL and cUL certification according to UL347, proving reliability for use in the US and Canada.



# **Realizing Free Voltage of Operating Power**

- $\cdot$  Common operating voltage of AC/DC 100  $\sim$  125 V, AC/DC 200  $\sim$  230 V.
- Controller used in 2 one voltage ranges is compatible as they are identical parts.

# **Noise Removed**

• By adopting the solenoid magnetizing method as standard using PWM control, noise is removed.

# **Overview and Characteristics**

# **Overview and Characteristics (VI)**

Vacuum interrupters is a product that places conducting contacts in a sealed vacuum container for stable cutting off and opening/ closing in the high-voltage large current.

# **High Performance**

- High insulation performance in vacuum able to cut off large current even in short-distance
- Less arc and low contact consumption
- Optimized design compact and lightweight

## **Minimized Maintenance**

- Very low leak rate over long period of usage high reliability
- Special material with very low gas content long-lasting highvacuum state

# **Eco-Friendly**

• Sealed and welded under highly vacuum state not effecting or is affected by surrounding environment

# **Compliant with International Standards**

Manufactured in accordance with IEC standard - can be used by various products

#### Compact and Lightweight



# **Overview and Characteristics (VI)**

## **Technical Advantages of Vacuum Interrupters**

#### **High Cutting off Performance**

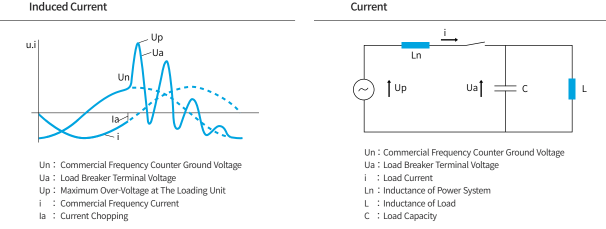
Short circuit performance with a compact size through transverse and axial magnetic field contacts.

#### Low Current Chopping

In clearly low current, as shown in Fig.1, the metal vapor arc is interrupted before reaching to a current zero point. The current chopping which is generated at the point creates over-voltage and may affect surrounding equipment. Current chopping relies on vacuum interrupter and should be as low as possible. HG-Series vacuum interrupter uses CuCr contact materials to maintain the current chopping under 5 A.

<Fig.2> Single-Phase Equivalent Circuit for Cutting off Induced

#### <Fig.1> Over-Voltage by Current Chopping when Cutting off Induced Current

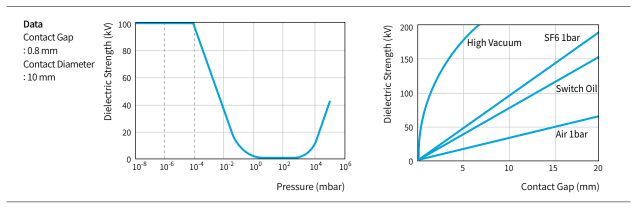


#### **High Dialectric Strength**

After opening, interrupted current is discharged and exists in a plasma state due to metal vapor between the contacts. Arc is extinguished at a current zero point, the metal vapor loses conductivity in microseconds. When interrupted, dialectric strength in vacuum is recovered in a short time. At a normal state, high vacuum is maintained under 1×10-7 mbar. At an opening state, distance between contacts are shorter but is with high dialectric strength.

#### **Minimized Contact Consumption**

With low arc voltage and short arcing time, contact consumption was minimized to enhance electrical life of vacuum interrupters.

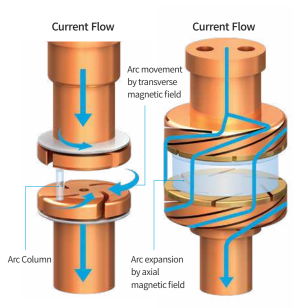


#### <Fig.3> Vacuum Insulation Strength

# **Interrupting Behavior**

As for untreated flat contact, when the contact is opened, the hot arc is focused and fixed on the contact center, which is called Pinch Effect. To prevent this from happening, transverse or axial magnetic field methods are applied to rotate or spread the arc so that the focused arc is staying in the gaps.

This makes arc energy to be evenly distributed on the contact surface to minimize contact damage.

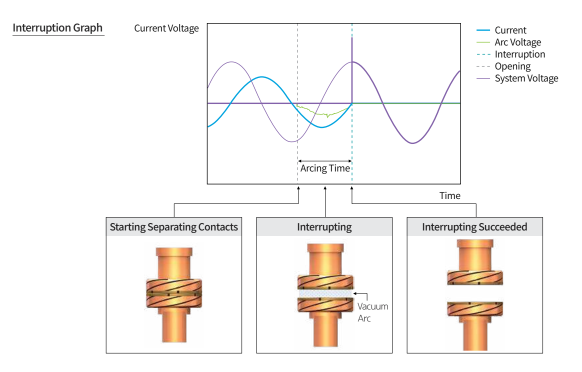


# **Current Interrupting Properties**

When the contact is opened, arc is generated between the contacts, the arc is then maintained until it reaches the current zero point. At this time, arc melts the contacts generating metal vapor. If the arc is locally focused, a greater amount of metal vapor is generated overheating contacts and will eventually degrade the interrupting performance.

Therefore, in order to enhance the interrupting performance, it is important to prevent local overheating of the contacts. As an arc extinguishing chamber technology to prevent localized overheating of these contact, we applied the transverse and axial magnetic field approaches. Transverse magnetic field approach generates a magnetic force in the horizontal direction between the contact point rotating arc to prevent local overheating of the contacts, axial magnetic field method is a technique for preventing local overheating through the spread of the arc to generate a magnetic force in the axial direction.

Using the contact to which above technologies are applied enables producing more compact and higher-performance vacuum interrupters.



# **HGV Structure**

#### **External Structure**

- All components are modular.
- Operation of energy of mechanism is delivered to the VI.
   Closing spring cannot be electrically or manually charged.
   Once charging is complete, it automatically hangs on the latch waiting for closing. The breaker performs basic operations with the energy stored in the closing spring.
- Breaker closing operates with the resilience of the spring compressed by a manual button or an electrical signal.
   By release of closing latch, VI contact is pressurized with an appropriate pressure and at the same time, the trip spring is tensioned to prepare trip. In addition, the discharged closing spring is charged again by motor waiting for the next command.
   HG-Series Vacuum Circuit Breaker is not only quick in synchronization and load delivery but implements high-speed auto-reclosing function.



#### Slide-in Module

- Connection Unit
- 2 Bushing Cover
- 3 Shutter
- 4 Bushing
- Cradle
- 6 Conducting Unit
- Control Jack
- 8 Breaker (VCB)
- 9 Truck (Pushing/Drawing Device)



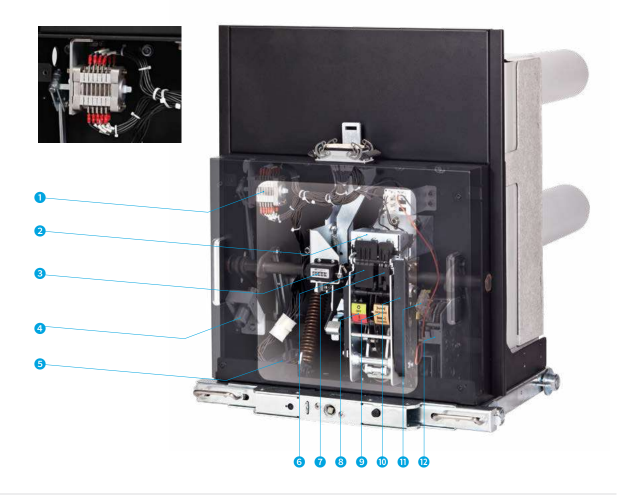
# **Internal Structure**

#### **Trip Free Mechanism**

- As for closing command given during trip operation, driving force is not delivered to pole unit but offset by driving mechanism Therefore, VCB remains a trip state without a VI movement.
- This feature is included in the mechanism.

#### Anti-Pumping Mechanism

- HG-Series Vacuum Circuit Breaker is out of the conventional electrical anti-pumping, but implemented more reliable and mechanical anti-pumping as well.
- This feature is included in the mechanism.



#### **Circuit Breaker Operating Mechanism**

- Auxiliary Switch
- Closing Coil, Trip Coil
- 3 Operation Count Indicator
- 4 Oil Dash Pot
- 5 Location Dis Playing Switch
- 6 Manual Trip Button
- 7 Manual Closing Button
- 8 ON/OFF Status Indicator
- Olosing Spring Charged Indicator

- 10 Manual Charging Handle
- Opring Charged Limit Switch
- 12 Electric Motor

# **HGV Operation Structure**

## **ON/OFF Operation Structure and Features**





Mechanism

#### Charging

Once manual handle or motor completes compression of the closing spring, it is fixed onto the latch waiting for closing.



#### Closing

Once closing signal comes in, compression of the closing spring is release, by the force, VI contacts are pressed until it gets enough pressure.

Further, trip spring gets tension at the same time waiting for the next operation.



#### Recharging

After closing operation completed, closing spring can be recharged by manual handle or motor. At this time, if the control power is connected, motor recharges automatically. This is to prepare a high-speed reclosing.



#### Tripping

If trip signal comes in, VI pressurizing force and trip spring is released returning the VI contacts to the trip position.



# Interlocking



#### **Mechanical Interlocking**

Pushing/drawing vacuum circuit breakers are interlocked to allow inserting of pushing/drawing handle only in an open state. In addition, when the vacuum circuit breaker is in a position apart from service or test position, operation is unavailable (Switching ON/OFF is unavailable).

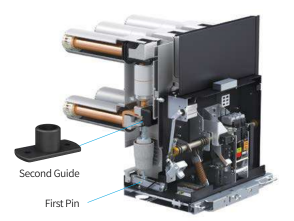
#### **Electrical Interlocking**

The auxiliary switch of the vacuum circuit breaker is linked to the ON/OFF state and the pushing/drawing location information of the breaker to facilitate the interlocking configuration of the panel. Panel interlock monitors the ON/OFF state of the breaker being able to prevent closing of disconnectors when the vacuum circuit breaker is closing.

The system also prevents closing of the vacuum circuit breakers when disconnectors are in an abnormal position.

# Reliability of Mechanical Behavior of VI

During ON/OFF operation, insulating rod connection adds, in addition to the pin first, guide to upper part secondly minimizing changes in eccentricity and straightness of VI contacts for mechanism rotation. Also, by avoiding vibration frequency overlap and energy balance between closing spring and VI pressing spring.



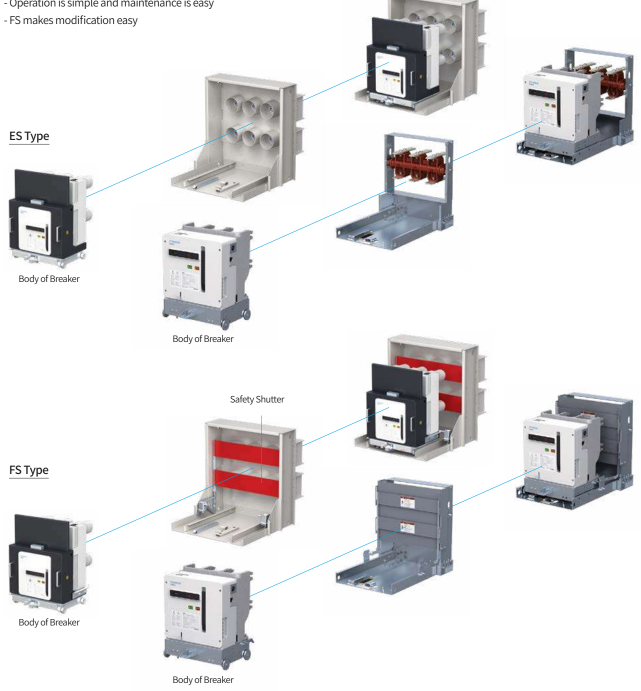
# **HGV Cradle Structure**

# **ES-Type Cradle**

- Structure : Basic cradle made of steel structure
- Main Terminal Mounting: Fixing busbar of mold bushing shape into insulator
- Pushing/Drawing-Type: Latch (Lever)
- Safty Shutter: Unapplied
- Applying Switchboard: Cubicle-Type MESG
- Features
- No direct impact from arc in the event of accident Acropolis. Lightweight, budget cradle
- Operation is simple and maintenance is easy

# **FS-Type Cradle**

- Structure : ES-Type Cradle + Safty Shutter
- Safty Shutter : Applied (Insulating Shutter)
- All application of ES-type are applied
- Features
- Insulating shutter fully isolates the bus unit and breaker unit resulting in higher protection rate

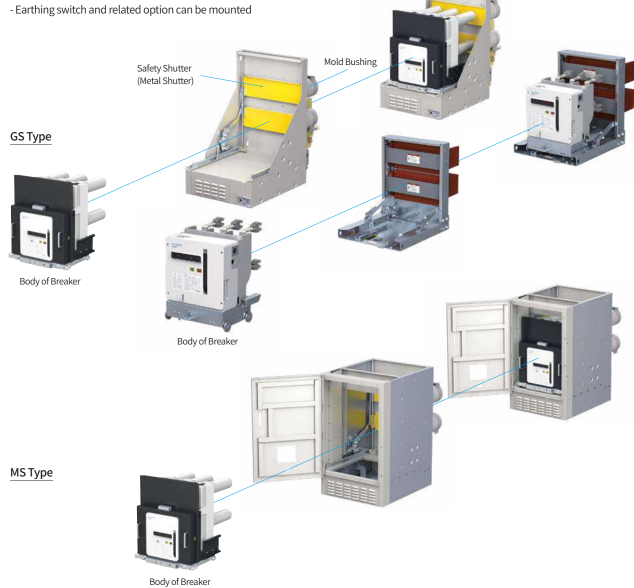


# GS-Type Cradle

- Structure : High-end cradle consisted of an optimized steel structure
- $\cdot$  Main Terminal Mounting : Fixing busbar with mold bushing
- Pushing/Drawing-Type : Screw (Breaker location inspection is possible)
- Safety Shutter : Applied (Metal Shutter)
- $\cdot$  Applied Switchboard : Closed Switchboard (MCSG)
- Features
- Bus unit and breaker unit is fully isolated with a steel structure preventing spreading of accident and securing stability
- When connecting bus, insulating cover is applied to secure clearance between phases and minimize insulation processing cost
- Application of guide to breaker moving unit increased connection reliability and endurance against external shock

# **MS-Type Cradle**

- Structure : Top-notch cell-type cradle with an attached door
- All application of GS-Type are applied
- Features
- Full implementation of panel breaker to reduce costs and maximize convenience
- Breaker operation available with door closed maximizing safety
- Earthing switch and related option can be mounted



# **HVF Cradle Structure**

VCB is divided into fixed and draw-out type breaker depending on the mounting method. Draw-out type breaker has main circuit connection terminal, pushing/drawing device to connect or disconnect body unit of breaker to bus unit. It also has interlocking device to prevent pushing/drawing of breaker when closing breaker. And it is provided with drawing unit to suitable mounting and convenient use in accordance with various switchgear-type; there are following-types of drawing units based on the configuration form of bus unit in main circuit :

# X-Type Cradle

# E-Type Cradle

• Fixed-Type

Shutter Unattached (For Cubicle-Type Switchboard)

X/ES/FS/SF Type Cradle





E-Type Lever-Type - ES Type





F-Type Screw-Type - SF Type

F-Type Lever-Type - FS Type

# F-Type Cradle

Shutter Mounted (For a Compartment-Type Switchgear)

# **G-Type Cradle**

 Bushing Terminal is used/Shutter Mounted (For a Metal-Clad Switchgear)

IG/GS Type Cradle



**G-Type** 



**G-Type** Earthing Switch Mounting-Type - GS Type



**G-Type** Safty Shutter Mounting-Type - IG Type

Metal Shutter Mounting-Type - GS Type

% However, special breakers for KEPCO hydro and thermal power, MCSG (IEC or ANSI-type) and replacing obsolete breaker are manufactured upon a special order.

For Hyundai Electric's vacuum circuit breakers, various draw-out type VCBs and cradles are designed and manufactured to meet customers' requirements.

# **HGV Pushing/Drawing**

The table below shows operation status and function of each position of the vacuum circuit breaker. See what safety functions are available for each status.

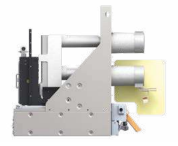
Remove

**Test Position** 

Service Position



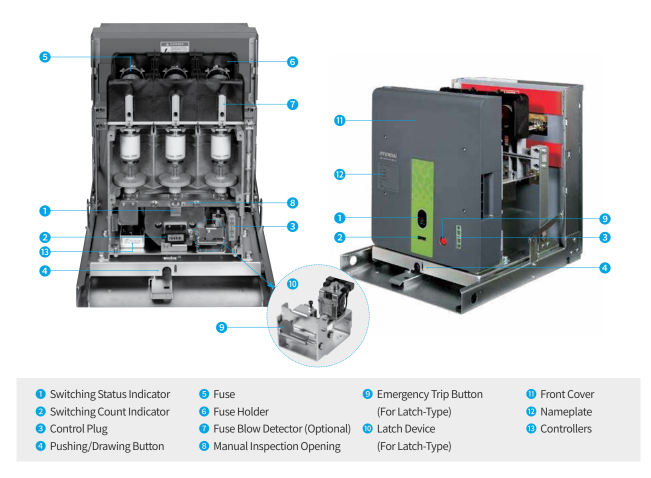




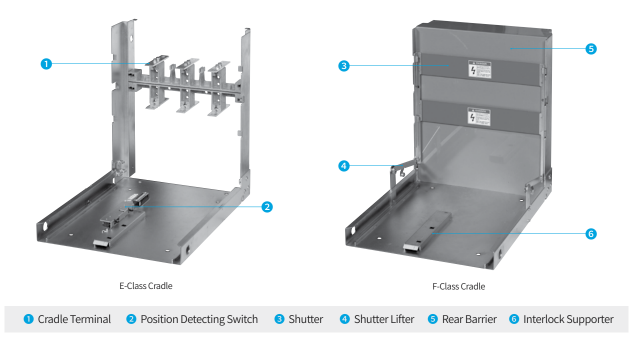
	<	P	osition ————	>			
Breaker (VCB) Position	Removed	RemovedTest $\rightarrow \rightarrow \rightarrow$ Incoming Drawing Out $\leftarrow \leftarrow \leftarrow$ Service		Service	Condition	Application Type	
o    o					Shutter Padlock Unavailable		
Cradle Shutter					Shutter Padlock Available	HGV, HVF	
Cradle Door					Door cannot Open		
Cradie Door					Door can Open	HGV, HVF	
					Control Circuit Connector Inseparable		
Control Jack					Control Circuit Connector Jack can be Separated	HGV	
Durahan					Closing, Tripping Unavailable	HGV, HVF,	
Breaker					Closing, Tripping Available	HVG	
Fasthia - Cuitab					ES Closing Unavailable		
Earthing Switch					ES Closing Available	HGV, HVF	

# **UVC Structure**

# Internal and External Structure



# Cradle Structure



# **UVC Technical Data**

#### **Behavior Method Selection**

#### Continuous Type, Latch Type

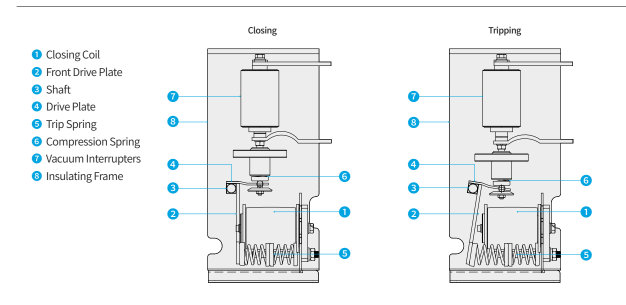
#### **Continuous Type**

- Long mechanical switching life suitable for frequent opening and closing.
- If you are using a transformer for control power, it is automatically tripped to protect the load when control power fails to supply.

#### Latch Type

- · Shorter switching life compared with the continuous-type.
- It maintains closing status in case of no control power suitable for systems without continuous control power supply,
- · Or loads which needs automatic closing once power is restored.
- As there is a separate trip circuit, use DC power for stable power supply. If you need to use AC power, it is recommended to purchase CTD (Condensor Trip Device) separately for use (See the circuit diagram for connection method)

#### **Closing and Tripping**



#### Closing

- When closing coil (1) is magnetized, it pulls the front drive plate (2) and at the same time trip spring is compressed (5).
   Further, with the shaft (3) on the center, top drive plate (4) pushes driving unit of compression spring (6) and vacuum interrupters (7) making it closing status.
- In a continuous-type, once closing completes, controller automatically reduces the current supplied to closing coil.
- In a latch-type, at the time when closing is completes, the latch device installed on bottom of the product mechanically fixes the front drive plate to maintain closing. At this time, control power is automatically disconnected from the controller.

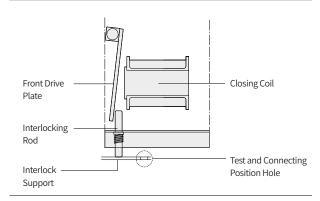
#### Tripping

- For continuous-type, interrupting closing coil (1) control power releases magnetization of the coil, compressed trip spring (5) is recovered and tripped.
- For latch-type, providing power to trip coil releases latch that fixed front drive plate and at the same time, compressed trip spring is recovered and tripped.
- For latch-type, trip can be done by condenser trip device installed separately or by manual trip button even in the event of a power failure.
- With the main power applied, draw-out by interlocking device is unavailable for user's safety, make sure to trip before application.

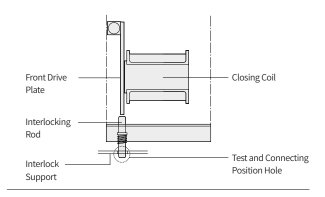
# **Interlocking Device**

Interlock Condition	Interlock Information	Interlock Release	Remarks
With high-pressure vacuum contactor closing, pushing to connecting position is unavailable	The interlock bar built in the body mechanically interrupts pushing	Turn off high-pressure vacuum contactor	Standard Specifications
With high-pressure vacuum contactor closing, pushing from connecting position to testing position is unavailable	The interlock bar built in the body is fixed in the cradle interrupting pushing	Turn off high-pressure vacuum contactor	Standard Specifications
In incorrect segments of each intermediate	If the interlock bar built in the body is not in the right position, it does not mechanically operates	Move high-pressure vacuum contactor	Standard Specifications
position, closing is unavailable	Electronically control in order not to supply control power if not in the right position	to testing and contacting positions and close them.	Optional (Electrical Interlock)
High-pressure vacuum contactor stops in the test position	The interlock bar built in the body is fixed in the test position	Press pushing/drawing button	Standard Specifications

If not at the Test or Contacting Position



#### **Test and Connecting Positions**



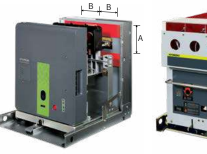
# **Easily Removable Fuse**

Fuse clip of spring pressure shape which does not require bolting is adopted making removal easy at the time of using DIN-type fuse.

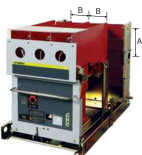
# **Compatible with Older Products**

The dimensions of main bus connecting parts are same as older products enabling replacement of them. In this case, the terminal number of control circuit lead cable needs a change.





A : Distance between Poles B : Distance between Phases



# **UVC Technical Data**

## **Cradle Selection**

· High-pressure vacuum contactor is divided into a fixed and draw-out types based on installation method.

• Draw-out has main circuit connection terminal, pushing/drawing device to contact or separate body of the breaker to bus unit, and interlocking device that makes pushing/drawing unavailable at the time of closing. It is provided with a draw-out unit to suitably mount and conveniently use based on various switchgear type; types of draw-out unit cradles are as follows based on configuration type of main circuit bus unit.





X-Type Fixed-Type E-Type Shutter Unattached



F-Type Shutter Attached (For Compartment-Type Switchgear)



E-Type Metal Shutter Attached & Bushing

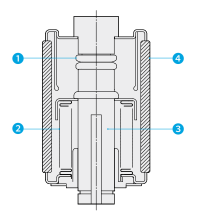
% Cradle design and production can be customized depending on customer requirements even when they are not in the catalog.

(For Cubicle-Type Switchgear)

# Vacuum Interrupter

Vacuum interrupter of high-pressure vacuum contactor has the upper and lower stem 3 and contacts 1 of conducting unit as well as bellows 2 and ceramic insulating material 3 that form a support.

Special contact material enables approximately 1 million operations ; current chopping of 1 A or lower inhibits excessive recovery voltage. Inside of vacuum interrupters is a high degree of vacuum degree of less than 10-6 [mbar] and has a long life.



## How to Push/Draw (E & F Cradle)

High-pressure vacuum contactor must be placed precisely on the cradle rail at this time. Make sure to use lift to lift contactor for the sake of safety. Sliding the contactor horizontally blocks interlock rod connected to the pushing/drawing button in the test position, making additional pushing unavailable. In this position, connecting the control power allows testing the internal circuitry as required. In order to insert it into the connection position, push again the pushing/drawing button and slide it inside. When pulling is completed, main circuit connection terminal is fully inserted inside the cradle terminal and the interlock rod is inserted into the connection position hole and gets bound.



Pushing/Drawing Button Interlock Releasing Rod

# **Model Selection Table**

#### 7.2 kV(Compact HGV)

Туре			HGV1199	HGV1111	HGV1	<b>14</b> <sup>1)</sup>
Rated Voltage	e	kV	7.2	7.2	7	.2
Rated Breaki	ing Current	kA	8	12.5	2	.5
Breaking Cap	pacity	MVA	100	160	3	10
Rated Condu	icting Current	А	400	630	630	1,250
Inter-Phase >	X Inter-Pole Distance	mm				
130×155			•	•		
140×155					۲	۲
130×220			▼	▼		
140×223						
Installaition	Method <sup>2)</sup>					
Fixed	XA		<b>♦</b>	•	۲	۲
	ES		•	•	۲	۲
Draw-Out	FS		•	•	۲	۲
	GS		•	•		

#### 7.2 kV

Туре			HG	V114	1)		Н	GV115				н	GV116	<b>i</b>			Н	GV117		
Rated Voltage		kV		7.2				7.2					7.2					7.2		
Rated Breaking Cur	rent	kA		25				31.5					40					50		
Breaking Capacity		MVA		312				393					499					624		
Rated Conducting C	Current	А	630	1,250	2,000	1,250	2,000	2,500	3,150	4,000	1,250	2,000	2,500	3,150	4,000	1,250	2,000	2,500	3,150	4,000
Inter-Phase × Inter	r-Pole Dista	ance																		
150×205																				
150×210																				
165×310		mm				*					*									
210×310			$\triangle$	$\triangle$	$\triangle$	$\triangle$	$\triangle$				$\triangle$	$\triangle$				$\triangle$	$\triangle$			
275×310								۲	۲	۲			۲	۲	۲			۲	۲	۲
Installation Method	1 <sup>2)</sup>																			
Fixed	XA				$\triangle$	$\star$	$\triangle$	۲	۲	۲	$\star \triangle$	$\triangle$	۲	۲	۲		$\triangle$	۲	۲	۲
	ES																			
Draw-Out -	FS																			
Diaw-Oul -	GS, GE				$\triangle$	$\star \triangle$	$\triangle$	۲	۲	۲	$\star \triangle$	$\triangle$	۲	۲	۲		$\triangle$	۲	۲	۲
-	MS, ME				$\triangle$	$\star$	Δ	۲	۲	۲	$\star$	$\triangle$	۲	۲	۲	Δ	$\triangle$	۲	۲	۲

#### 12 kV

Туре			HG	V214	1)		Н	GV215				Н	GV216	<b>i</b>			Н	GV217		
Rated Voltage		kV		12				12					12					12		
Rated Breaking Cu	rrent	kA		25				31.5					40					50		
Breaking Capacity		MVA		520				655					831					1,039		
Rated Conducting	Current	А	630	1,250	2,000	1,250	2,000	2,500	3,150	4,000	1,250	2,000	2,500	3,150	4,000	1,250	2,000	2,500	3,150	4,000
Inter-Phase × Inte	er-Pole Dis	tance																		
150×205																				
150×210																				
165×310		mm				*					*									
210×310			$\triangle$								$\triangle$	$\triangle$				Δ				
275×310								۲	۲	۲			۲	۲	۲			۲	۲	۲
Installation Metho	d <sup>2)</sup>																			
Fixed	XA					$\star$		۲	۲	۲	$\star$	$\triangle$	۲	۲	۲	$\triangle$		۲	۲	۲
	ES																			
Draw Out	FS																			
Draw-Out	GS, GE					$\star$		۲	۲	۲	$\star$	$\triangle$	۲	۲	۲	Δ		۲	۲	۲
	MS, ME					$\star$	Δ	۲	۲	۲	$\star$	$\triangle$	۲	۲	۲	Δ		۲	۲	۲

**★ 1)** □ : Rated Current (1:630 A / 2:1,250 A / 4:2,000 A / 6:2,500 A / 7:3,150 A / 8:4,000 A)

2) E.g. : If inter-phase × inter-pole distance for HGV1141 is 150×210 (mm), ES or FS type can be selected for installation method.

 $( \bigstar: 130 \times 155, \textcircled{0}: 140 \times 155, \textcircled{0}: 140 \times 220, \textcircled{0}: 140 \times 220, \textcircled{0}: 150 \times 205, \textcircled{1}: 150 \times 205, \textcircled{1}: 150 \times 210, \bigstar: 165 \times 310, \bigtriangleup: 275 \times 310, \oiint: 275 \times 403, \textcircled{0}: 275 \times 403, \textcircled{0}: 275 \times 403, \textcircled{1}: 150 \times 205, 0$ 

#### 17.5 kV

Туре			HG	V314	1)		Н	GV315				Н	GV316	<b>i</b>			н	GV317	<b>'</b>	
Rated Voltage		kV		17.5				17.5					17.5					17.5		
Rated Breaking Curre	ent	kA		25				31.5					40					50		
Breaking Capacity		MVA		758				955					1,212					1,516		
Rated Conducting Cu	irrent	Α	630	1,250	2,000	1,250	2,000	2,500	3,150	4,000	1,250	2,000	2,500	3,150	4,000	1,250	2,000	2,500	3,150	4,000
Inter-Phase × Inter-	Pole Dista	nce																		
150×205																				
150×210																				
210×310		mm			$\triangle$		$\triangle$				$\triangle$	$\triangle$				$\triangle$				
275×310								۲	۲	۲			۲	۲	۲			۲	۲	۲
Installation Method	2)																			
Fixed >	(A							۲	۲	۲	$\triangle$	$\triangle$	۲	۲	۲	$\triangle$		۲	۲	۲
E	S																			
F	S																			
Draw-Out (	GS, GE						$\triangle$	۲	۲	۲	$\triangle$	$\triangle$	۲	۲	۲	$\triangle$	Δ	۲	۲	۲
N	NS, ME					Δ	Δ	۲	۲	۲	$\triangle$	$\triangle$	۲	۲	۲	$\triangle$	Δ	۲	۲	۲

#### 24/25.8 kV

Туре			HGV611 🗆 1)			HGV614	
Rated Voltage	kV		24/25.8			24/25.8	
Rated Breaking Current	kA		12.5			25	
Breaking Capacity	MVA		520			1,039	
Rated Conducting Currer	t A	630	1,250	2,000	630	1,250	2,000
Inter-Phase × Inter-Pole	Distance						-
210×310	mm			$\triangle$		$\triangle$	
Installation Method <sup>2)</sup>			` `	·	·		
Fixed XA						$\triangle$	
ES						$\triangle$	Δ
Draw-Out FS		$\triangle$	$\triangle$		$\triangle$	$\triangle$	Δ
GS, G	E			$\triangle$	$\triangle$	$\triangle$	Δ
MS, N	1E	Δ		$\triangle$	Δ	$\triangle$	

#### 24/25.8 kV, 36/38 kV

Туре		HVF6	14 🗌 1)	HVF	516	HVF7	714		HVF7	/05	
Rated Voltage	kV	24/	25.8	24/	25.8	3	6		3	8	
Rated Breaking Current	kA	2	5	4	0	2	5		31	5	
Breaking Capacity	MVA	1,040	/1,120	1,662	/1,787	1,6	500		2,0	000	
Rated Conducting Current	А	2,500	3,150	2,500	3,150	1,250	2,000	1,200/1,250	2,000	2,500	3,000/3,150
Inter-Phase × Inter-Pole Di	stance										
275×310		۲	۲	۲	۲						
275×403	mm					\$	☆				
275×438								0	0		0
Installation Method <sup>2)</sup>											
Fixed XA		۲	۲	۲	۲	\$	☆	O	O	0	0
Draw-Out GS, GE		۲	۲	۲	۲	\$	\$	0	0	0	0

※ 1) □ : Rated Current (1:630 A/2:1,250 A/4:2,000 A/6:2,500 A/7:3,150 A/8:4,000 A)

2) E.g. : If inter-phase × inter-pole distance for HGV1141 is 150×210 (mm), ES or FS type can be selected for installation method. (♦ : 130×155, ● : 140×155, ● : 150×205, ■ : 150×210, ★ : 165×310, △ : 210×310, ♦ : 275×310, ☆ : 275×403, ◎ : 275×438)

# **Ratings and Specifications**

Rating	1.2 KV	(Compact HGV)			
Туре		HGV1199	HGV1111	HGV1	14 <sup>1)</sup>
Apllied Standard	s		IEC 62271-100		
Rated Current Ur	· kV		7.2		
Rated Short-Time	e Current kA/s	8/3	12.5/3	2	5/1
Rated Breaking C	Current lsc kA	8	12.5	:	25
Rated Closing Cu	rrent lp kA	20	32.5	(	65
Rated Current	A	400	630	630	1,250
Rated Frequency	Hz		50/60		
Breaking Capacit	y MVA	100	160	3	312
Standard Operat	ing Duty		0 - 0.3s - CO - 15s - C	0	
Withstand Voltag	ge				
Commercial Freque Withstand Voltage(1			20		
Impulse Withstand V			60		
(1.2X50 µs) Up			00		
Opening/Closing	g Test Ratings				
Mechanical			M2 (10,000 operatio	ns)	
Electrical			E2 (List3)		
	Opening/Closing		C2		
Rated Circuit Ope	-		≤40		
Rated Breaking T	ime Cycle		3		
Rated Closing Tir			≤65		
Closing Operatio			Electirc Motion Spring S	ystem	
Auxiliary Contact	S		4NO + 4NC (Up to 10NO -	+ 10NC)	
Control Power	1				
Closing Coil			V, AC/DC 48 ~ 60V, AC/DC 100 ~ 13		
Trip Coil		DC 24	V, AC/DC 48 ~ 60V, AC/DC 100 ~ 13	80V, AC/DC 200 ~ 250V	
Opening/Closing	g Life				
Mechanical			See Page 39(Table 2		
Electrical	2)		(30,000 operations)	2)	
	er-Pole Distance <sup>3)</sup> mm				1
130×155		•	•		
140×155				۲	۲
150×205					
130×220		▼	▼		
140×223					
Installation Meth		•		<u></u>	Ê
Fixed	XA	•	•	•	•
	ES	•	•	•	•
Draw-Out	FS	•	<b>▼</b>	•	•
Woight	GS	•			
Weight	kg Fixed	35	36	45	45
Vacuum Circuit Breakers	Draw-Out	35	40	<u>45</u> 50	45
Dicuncio	ES	00		JU	52
Cradle	FS				
Cidule	GS				

% 1) : Rated Current (1:630 A/2:1,250 A/4:2,000 A/6:2,500 A/7:3,150 A/8:4,000 A)

2) 10,000 operations are free of charge but subsequent target life can be realized with maintenance. For maintenance specifications, refer to the instruction manual. 3) ◆: 130×155, ●: 140×155, ▼: 140×220, ■: 140×223

Rating			7.2 k	(V																
Туре			HG	V114	1)		HG	V115	1)			HG	V116	<b>1</b> )			HG	V117	<b>1</b> )	
Applied Standards	;									IEC	62271-	-100 (20	012)							
Rated Current Ur		kV									7	.2								
Rated Short-Time	Current	kA/s		25/4				31.5/4					40/4					50/3		
Rated Breaking Cu	rrent lsc	kA		25				31.5					40					50		
Rated Closing Curi	rent lp	kA		65				82					104					130		
Rated Current		А	630	1,250	2,000	1,250	2,000	2,500	3,150	4,000 3)	1,250	2,000	2,500	3,150	4,000 3)	1,250	2,000	2,500	3,150	4,000
Rated Frequency		Hz			1				1		50	/60					1			1
Breaking Capacity		MVA		312				393					499					624		
Standard Operatin										0-	0.3 s-C	0-15 s-	со							
Withstand Voltage	• •																			
Commercial Frequ Withstand Voltage	iency	kV									2	20								
Impulse Withstand (1.2×50 μs) Up		kV									6	50								
Opening/Closing	Test Ratings		1																	
Mechanical										M2 (	10,000	operat	ions)							
Electrical										(		List3)								
Leading Current O	pening/Clos	ing			-				-			22								
Rated Circuit Oper		ms										40								
Rated Breaking Tir	-	Cycle										3								
Rated Closing Tim		ms										65								
Closing Operation		1115			-							n Spring	TSyctor	m						
Auxiliary Contacts											-									
Control Power									4	10 + 41	ic (op	to 10N(	) + 10N	ic)						
			1				DC	2414		0 (0)		C 100	1201/ /		00 25	0.1/				
Closing Coil												C 100 ~								
Trip Coil							DC	. 24 V, A	C/DC 4	8~60 \	, AC/DC	C 100 ~	130 V, P	AC/DC 2	.00~25	0 0				
Opening/Closing	Life									6		00 (T 1								
Electrical												39 (Tab								
Mechanical		(1)								30	000 op	eratior	IS <sup>2)</sup>							
Inter-Phase×Inte	r-Pole Distar	ice <sup>4)</sup>	1				1				1									
150×205				•																
150×210		_																		
165×310		mm				*					*									
210×310		_	$\triangle$	$\triangle$	$\triangle$	$\triangle$	$\triangle$				$\triangle$						$\triangle$			
275×310								۲	۲	۲			۲	۲	۲			۲	۲	۲
Installation Metho	d																			
Fixed	ХА				$\triangle$	$\star$	$\triangle$	۲	۲	۲	$\star$		۲	۲	۲		$\triangle$	۲	۲	۲
	ES																			
Draw Out	FS																			
Draw-Out	GS, GE			$\bullet \triangle$	$\triangle$	$\star$	$\triangle$	۲	۲	۲	$\star$	$\triangle$	۲	۲	۲		$\triangle$	۲	۲	۲
	MS, ME			٠	Δ	$\star$		۲	۲	۲	$\star$		۲	۲	۲	Δ	Δ	۲	۲	۲
Weight		kg																		
Vacuum Circuit	Fixed		70	70	110	90	130	170	170	170	90	130	170	170	170	135	135	175	175	175
Breakers	Draw-Out		100	105	130	125	160	200	200	200	125	160	200	200	200	165	165	205	205	205
	ES		55	55		1	1					1		1						
	FS		60	60																
	GS		70	70	90	85	90	120	120	120	85	90	120	120	120	90	90	120	120	120
Cradle	GE		135	135	160	155	160	190	190	190	155	160	190	190	190	160	160	190	190	190
				140	160	155	160	190	190	190	155	160	190	190	190	160	160	190	190	190
	MS		140																	

\* 1) : Rated Current (1:630 A/2:1,250 A/4:2,000 A/6:2,500 A/7:3,150 A/8:4,000 A)

2) 10,000 operations are free of charge but subsequent target life can be realized with maintenance. For maintenance specifications, refer to the instruction manual.

3) 4,000 A is met by applying forced circulation method using fan. The fan is driven by a "Thermostat (Temperature Sensors)" and starters except for the fan are not separately provided/sold.

4) ♦ : 130×155, • : 140×155, • : 150×205, ■ : 150×210, ★ : 165×310, △ : 210×310, ♦ : 275×310, ☆ : 275×403, ◎ : 275×438

# **Ratings and Specifications**

Rating			12 k	V																
Туре			HG	V214	<b>1</b> )		HG	V215	<b>1</b> )			HG	V216	<b>1</b> )			HG	V217	<b>1</b> )	
Applied Standards	s									IEC	62271-	100 (20	012)							
Rated Current Ur		kV									1	2								
Rated Short-Time	Current	kA/s		25/4				31.5/4					40/4					50/3		
Rated Breaking Cu	urrent Isc	kA		25				31.5					40					50		
Rated Closing Cur	rent lp	kA		65				82					104					130		
Rated Current		A	630	1,250	2,000	1,250	2,000	2,500	3,150	4,000 <sup>3)</sup>	1,250	2,000	2,500	3,150	4,000 <sup>3)</sup>	1,250	2,000	2,500	3,150	4,000 3)
Rated Frequency		Hz									50,	/60		1		1		1		
Breaking Capacity	/	MVA		520				655					831					1,039		
Standard Operatir	ng Duty									0-	0.3 s-C	0-15 s-	со							
Withstand Voltage	e		1																	
Commercial Frequ Withstand Voltage		kV									28 (4	12) <mark>4)</mark>								
Impulse Withstand (1.2×50 μs) Up	d Voltage	kV									75 (8	32) <mark>4)</mark>								
Opening/Closing	Test Ratings																			
Mechanical										M2 (	10,000	operat	ions)							
Electrical											E2 (L	.ist3)								
Leading Current O	pening/Closi	ing									C	2								
Rated Circuit Oper	ning Time	ms									$\leq$	40								
Rated Breaking Ti	me	Cycle									3	3								
Rated Closing Tim	ne	ms									$\leq$	65								
Closing Operation	Method								E	lectric	Motion	Spring	g Syster	n						
Auxiliary Contacts	;								41	NO + 4N	VC (Up 1	to 10N0	) + 10N	C)						
Control Power																				
Closing Coil									DC 24 V		C 48 ~ 60 C/DC 20			~ 130 \	Ι,	-		-		
Trip Coil									DC 24 V		C 48 ~ 60 C/DC 20			~ 130 \	Ι,					
Opening/Closing	Life																			
Electrical										See	e page 3	89 (Tab	le 2)							
Mechanical										30	,000 op	eration	IS <sup>2)</sup>							
Inter-Phase×Inte	er-Pole Distar	nce <sup>5)</sup>																		
150×205																				
150×210																				
165×310		mm				*					*									
210×310		_		Δ	Δ	Δ						Δ				Δ	Δ			
275×310								۲	۲	۲			۲	۲	۲			۲	۲	۲
Installation Metho	bd																			
Fixed	ХА					$\star$		۲	۲	۲	$\star$		۲	۲	۲			۲	۲	۲
	ES																			
	FS																			
Draw-Out	GS, GE				Δ	$\star$		۲	۲	۲	$\star$	$\triangle$	۲	۲	۲		Δ	۲	۲	۲
	MS, ME					$\star$		۲	۲	۲	$\star$	Δ	۲	۲	۲	$\triangle$		۲	۲	۲
Weight	-	kg																		
Vacuum Circuit	Fixed		70	70	110	90	130	170	170	170	90	130	170	170	170	135	135	175	175	175
Breakers	Draw-Out	:	100	105	130	125	160	200	200	200	125	160	200	200	200	165	165	205	205	205
	ES		60	60																
	FS		65	65																
	GS		70	70	90	85	90	120	120	120	85	90	120	120	120	90	90	120	120	120
Cradle	GE		135	135	160	155	160	190	190	190	155	160	190	190	190	160	160	190	190	190
	MS		140	140	160	155	160	190	190	190	155	160	190	190	190	160	160	190	190	190
													-							
	ME		210	210	235	230	235	265	265	265	230	235	265	265	265	235	235	265	265	265

**※ 1)** □ : Rated Current (1 : 630 A / 2 : 1,250 A / 4 : 2,000 A / 6 : 2,500 A / 7 : 3,150 A / 8 : 4,000 A)

2) 10,000 operations of operation is free of charge but subsequent target life can be realized with maintenance. For maintenance specifications, refer to the instruction manual.
3) 4,000 A is met by applying forced circulation method using fan. The fan is driven by a "Thermostat (Temperature Sensors)" and starters except for the fan are not separately provided/sold.
4) Select B□ option for order to apply it. □:1 (Inter-phase 150 mm), 2 (Inter-phase 210 mm, 25 kA), 3 (Inter-phase 275 mm), 4 (Inter-phase 210 mm, 31.5/40/50 kA)
5) ◆:130×155, ●:140×155, ●:150×205, ■

17.5	kV																	24/2	5.8 k	(V			
HG	V314[	_ 1)		HG	V315	1)			HG	V316	1)			HG	V317	1)		HG	V611	1)	HG	V614	<b>1</b> )
							IEC	62271-	-100 (20	012)									IEC	62271-	100 (20	012)	
								17	7.5				[							24 (2	25.8)		
	25/4				31.5/4					40/4					50/3				12.5/4			25/4	
	25				31.5					40					50				12.5			25	
	65				82	0.450	1 000 2)			104	0.450	1 000 3)			130	0.450	1 000 2)		32.5			65	
630	1,250	2,000	1,250	2,000	2,500	3,150	4,000 -			2,500	3,150	4,000 <sup>3)</sup>	1,250	2,000	2,500	3,150	4,000 37	630	1,250	2,000	630	1,250	2,000
	750				955			50,	/60	1,212					1,516				520	50,	/60	1,039	
	758				955		0-	035-0	0-15 s-						1,510					0.3 s-C	)_15 s_(		
							0-	0.5 5-0	0-13 3-											0.5 3-00			
								3	8											6	0		
								9	95											12	25		
							M2 (.	10,000	operat	ions)									M2 (	10,000	operati	ions)	
								E2 (l	_ist3)											E2 (L	ist3)		
								C	2											С	2		
									40											$\leq$			
									3												3		
		≤ 65 Electric Motion Spring System																≥					
		Electric Motion Spring System 4NO + 4NC (Up to 10NO + 10NC)															Motion						
						41	10 + 4N	IC (Up I	to 10N0	) + 10N	C)							41	NO + 4N	IC (Up t	:o 10NC	D+10N	IC)
						20.24.14		40 0		DC 100	1201	,							DC 2		DC 40	C0.1/	
					L	DC 24 V,			0 v, AC/ )0 ~ 250		~ 130 \	Ι,						AC/D		4 V, AC/ ~ 130 V,			250 V
					1	DC 24 V,		-			~ 130 \	/								4 V, AC/	-		
					L.	JC 24 V,			)0~250		150	',						AC/D		~ 130 V,			250 V
							See	page 3	39 (Tabl	le 2)									See	e page 3	9 (Tabl	e 2)	
							30,	000 op	eration	15 <mark>2)</mark>									30,	,000 op	eration	s <mark>2)</mark>	
•																							
																		^					
$\triangle$		Δ	Δ	Δ			<u> </u>	$\triangle$	Δ				Δ	Δ				Δ		Δ	Δ	Δ	
							*																
•					۲	۲	۲	$\triangle$		۲	۲	۲			۲	۲	۲	$\triangle$			$\triangle$		
						Ť	~			Ť		Ť			Ť	Ť	Ť	Δ			$\triangle$		
																		Δ			$\triangle$		
					۲	۲	۲	Δ		۲	۲	۲			۲	۲	۲	$\triangle$			Δ		
•		$\triangle$			۲	۲	۲	$\triangle$		۲	۲	۲			۲	۲	۲	$\triangle$			$\triangle$		
																							1
70	70	110	90	130	170	170	170	90	130	170	170	170	135	135	175	175	175	115	115		115	115	130
100	105	140	125	160	200	200	200	125	160	200	200	200	165	165	205	205	205	145	145	160	145	145	160
	70																	95	95		95	95	12
	75				120	120	120	05	00	100	100	100	00	00	100	100	120	105	105	100	105	105	13
75	-	00	05			1 1/1	120	85	90	120	120	120	90	90	120	120	120	95	95	100	95	95	10
75 70	70	90	85	90	120												100	175					
70 75 70 135 140	-	90 160 160	85 155 155	90 160 160	120 190 190	120 190 190	190 190	155 155	160 160	190 190	190 190	190 190	160 160	160 160	190 190	190 190	190 190	175 180	175 180	180 190	175 180	175 180	180

# **Ratings and Specifications**

Rating			36 kV									
Туре			HVF6	14 🗌 1)	HVF61	16 1)	F	IVF714	1)	F	IVF705	] 1)
Applied Standards	s						IEC 622	71-100				
Rated Current Ur		kV		24/	25.8			36			36/38	
Rated Short-Time	Current	kA/s	25	5/3	40	/3		25/3			31.5/3	
Rated Breaking Cu	urrent Isc	kA	2	25	4	0		25			31.5	
Rated Closing Cur	rent lp	kA	6	5	10	)4		65			82	
Rated Current		А	2,500	3,150	2,500	3,150	1,200	2,500	1,200/1,250	2,000	2,500	3,000/3,150
Rated Frequency		Hz					50/	/60				
Breaking Capacity	/	MVA	1,040	/1,120	1,662/	/1,787		1,600			2,000	
Standard Operatir	ng Duty		0-0.3	sec-CO-3 mir	n-CO / CO-15 s	sec-CO			0-0.3 sec-C0	D-3 min-CO		
Withstand Voltage	e											
Commercial Freque Withstand Voltage		kV		5	50				70	D		
Impulse Withstand (1.2×50 μs) Up	d Voltage	kV		1	25				17	0		
Opening/Closing	Test Ratings	5	1				1					
Mechanical							М	2				
Electrical							E	2				
Leading Current C	pening/Clos	sing					C	2				
Rated Circuit Ope	ning Time	ms	≤	40	≤	40		$\leq$ 50			$\leq$ 50	
Rated Breaking Ti	me	Cycle	:	3	3	3		5			5	
Rated Closing Tim	ne	ms	≤	75	< 1	75		≤ 85			$\leq$ 70	
Closing Operation	Method					E	ectric Motion	Spring Syste	em			
Auxiliary Contacts	5				4NC	) + 4NC, 7NC	) + 7NC (Up to	10NO + 10N	C + 1W Possik	ole)		
Control Power												
Closing Coil						AC	110, 220 / DC	48, 110, 125,	220			
Trip Coil						AC	110, 220 / DC	48, 110, 125,	220			
Opening/Closing	Life											
Electrical							See page 4	1 (Table 3)				
Mechanical			30,000 o	perations	20,000 op	perations	20,	,000 operatio	ons	20,	000 operat	ions
Inter-Phase×Inte	er-Pole Dista	nce <sup>3)</sup>										
275×310			۲	۲	۲	۲						
275×403		mm					☆	\$				
275×438									O	O	O	0
Installation Metho	od											
Fixed	XA						\$	☆	0	O	$\bigcirc$	0
Draw-Out	GS, GE		۲	۲	۲	۲	\$	\$	© <sup>2)</sup>	© <sup>2)</sup>	© <sup>2)</sup>	© <sup>2)</sup>
	MS, ME											
Weight		kg			1		1					
Vacuum Circuit	Fixed		200	200	280	280	300	300	340	365	400	400
Breakers	Draw-Ou	t	200	200	280	280	300	300	340	365	400	400
	GS											
Cradle	GE											
	MS											
	ME											

% 1) : Rated Current (1: 630 A / 2: 1,250 A / 4: 2,000 A / 6: 2,500 A / 7: 3,150 A / 8: 4,000 A)

2) In case of HVF 70 type, GE is unavailable

3) ♦ : 130×155, ● : 140×155, ● : 150×205, ■ : 150×210, ★ : 165×310, △ : 210×310, ♦ : 275×310, ☆ : 275×403, ◎ : 275×438

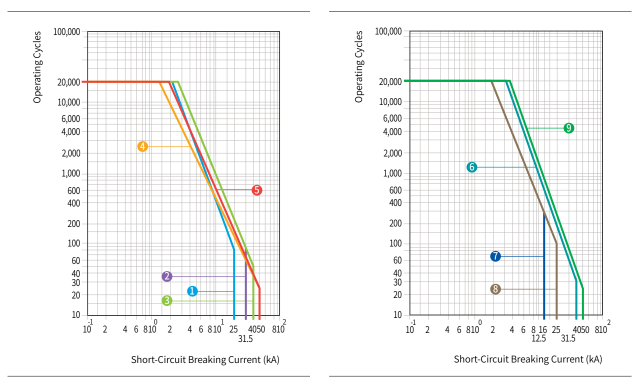
VCB pole unit body inter-phase distance selection table A : 130, B : 140, C : 150, D : 165, E : 178, F : 210, G : 250, H : 254, I : 275, J : 300, K : 350

In  $\Box$  of model name, relevant rated current number is filled.

For order of special VCB, contact us in advance.

Report and plate name of 24 kV VCB are issued based on 25.8 kV.

Mechanical opening/closing life is subject to operating environment. Refer to our instruction manual. (Capable of compliance with maintenance)



#### **HGV Characteristics Curve**

#### <Table 2> Electrical Opening/Closing Life Curve Number

Datad Valtage (IA)	Prophing Current (I(A)		Charact	teristic Curve Nu	imber by Rated	d Current		
Rated Voltage (kV)	Breaking Current (kA)	400A	630A	1,250A	2,000A	2,500A	3,150A	4,000A
	8	0						
	12.5		0					
7.0	25		0	0				
7.2	31.5			0	2			
	40			8	8	8	8	8
	50			4	6	9	9	9
	25		0	0				
10	31.5			0	0			6
12	40			6	6	6	6	
	50			4	6	Θ	9	9
	25		0	0				
17 5	31.5			0	0			
17.5	40			6	6	6	6	
	50			4	6	9	9	9
24/25.0	12.5		0	0				
24 / 25.8	25		8	8	8			

#### **Operating Duty**

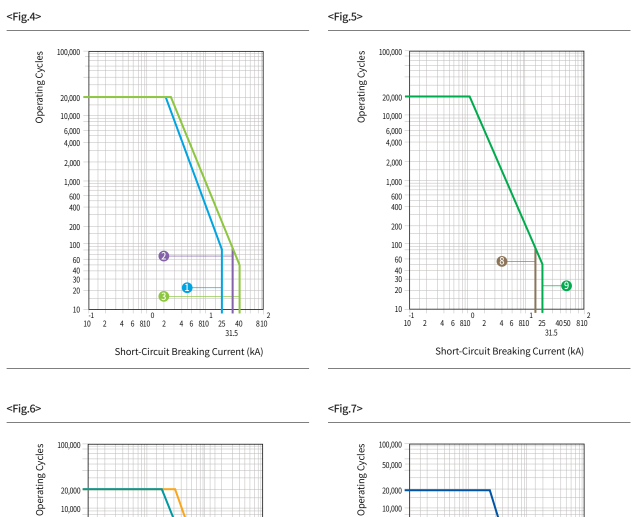
Operating durability and reliability rating is determined under the condition that the breaker repeatedly uses operation once or twice or more for a regulated interval.

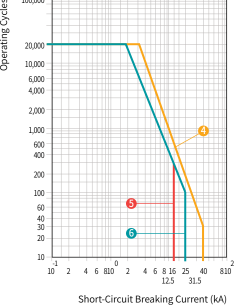
Division	Operation Duty	Remarks	
Standard Edition	0 - 15 s - CO - 3 min - CO		
Standard Edition	CO - 15 s - CO	O: Opening C: Closing	
Faultick Current Declaring	O - 0.3 s - CO - 3 min - CO	CO: Closing and Repeatedly Opening	
For High-Speed Reclosing	0-0.3s-C0-15s-C0		

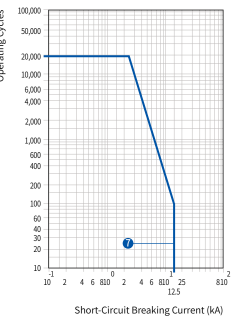
# **Ratings and Specifications**

#### HVF characteristic curve

With long opening/closing life and easy maintenance, it can be used safely during its lifetime. For details on maintenance, refer to our instruction manual. Electrical opening/closing life is as follows based the rated and breaking current.







Model Name								H	VF							
Rated Voltage	kV		7.2			12			15/17.5		2	4	3	36	3	88
Rated Breaking Current	kA	25	31.5	40	25	31.5	40	25	31.5	40	12.5	25	25	31.5	31.5	40
400A 630A	400A	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	630A	0	-	-	0	-	-	0	-	-	6	6	6	-	-	-
Characteristics	1,250A	0	0	8	0	0	4	0	0	4	6	6	6	0	0	4
Curve Number at Each Rated	2,000A	-	0	3	-	0	4	-	0	4	-	6	6	-	0	4
Current	2,500A	-	-	3	-	-	4	-	-	4	-	-	-	0	-	-
	3,150A	-	-	3	-	-	4	-	-	4	-	-	-	-	0	4
	4,000A	-	-	8	-	4	-	-	-	-	-	-	-	-	-	-

#### <Table 3> HVF Type Vacuum Circuit Breaker's Electrical Opening/Closing Life Curve Number and Decision

# **Ratings and Specifications (UVC)**

#### **Standards Acquisition**

- UL347
- NEMA ICS 3
- IEC62271-106

#### **Certification Acquisition**

- ۰UL
- ・cUL
- KAS Certified V Checkmark



	Division	Division Fixed-Type						Draw	/-Out				
Item		X1 Fuse Unattached A1 A2 A3 Fuse Attached			B1 B2 Fuse Unattached D1 D2 D3 D4 D5 D6 H1 S1 S4 S5 Fuse Attac				ached				
Туре													
Continuous-Type		UVC 32C□	UVC 34C□	UVC 62C□	UVC 64C□	UVC 82C□	UVC 84C□	UVC 32C	UVC 34C□	UVC 62C□	UVC 64C□	UVC 82C	UVC 84C
Latch-Type		UVC 32L	UVC 34L	UVC 62L	UVC 64L	UVC 82L	UVC 84L	UVC 32L	UVC 34L	UVC 62L	UVC 64L	UVC 82L	UVC 84L
Rated Breaking Voltage	kV	3	.6	7	.2	1	2	3	.6	7	.2	1	2
Rated Operating Voltage	kV	3	.3	6	.6	1	1	3	.3	6	.6	1	1
Rated Frequency	Hz		6	0		50,	/60		6	60		50,	/60
Rated Current	А	200	400	200	400	200	400	200	400	200	400	200	400
Impact Withstand Voltage	kV		6	0		7	5		6	60		7	5
Commercial Frequency Withstand Voltage	for 1 min, kV	20				2	.8	20				28	
Control Circuit Withstand Voltage	for 1 min, kV	2											
Opening/Closing Capacity Category								AC 4					
Breaking Capacity (O–3 min–CO–3 min–CO)	kA							4					
Short-Time Current	kA												
1 sec								6.3					
30 sec								2.4					
Durability	10,000 operations												
Mechanical								100					
Electrical								30					
Control Voltage	V					AC/DC	100 ~ 12	5 V, AC/DC	200~23	0 V			
Aux Contacts				3a	2b				-	Max.	5a5b		
Maximum Load Capacity													
Electric Motor	kW	750	1,500	1,500	3,000	3,000	6,000	750	1,500	1,500	3,000	3,000	6,000
Transformer	kva	1,000	2,000	2,000	4,000	4,000	8,000	1,000	2,000	2,000	4,000	4,000	8,000
Condenser	kvar	750	1,200	1,500	2,000	3,000	4,000	750	1,200	1,500	2,000	3,000	4,000
			X1	19		X1	40	B1 B2 35				-	
Weight	kg		A1 A	2 28		-		D1 D2 D3 D5 38			-		
weigin	۳ő		A3	33		-	- D4 D6 H143				-		
			-			-		<u>S1</u> <u>S4</u> <u>S5</u> 48			<u>S1</u> <u>S</u>	60	

% For VCS of rated voltage 12 kV, contact our sales team.

# **Ratings and Specifications (VI)**

#### **VI Vacuum Interrupter**

#### **High Reliability**

High reliability based on 25 years' experience in manufacturing technology

#### **Comprehensive Ratings and Application**

- 7.2 kV ~ 24/25.8 kV voltage 25 kA breaking performance
- 7.2 kV ~ 17.5 kV voltage 40 kA breaking performance
- Each rating is in compliance with various international standards

#### **Compact and Lightweight**

Compact and lightweight thanks to the advanced contact and isolation technology

#### **Minimized Maintenance**

- High reliability and long-lasting lifetime with a very low leakage rate
- Used special material with very low gas content to maintain very vacuum status for a long time

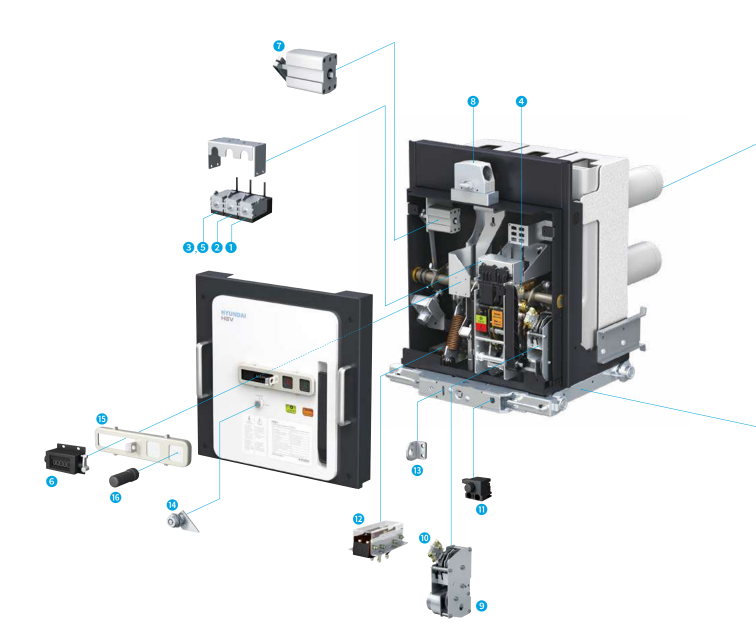


HCV 3B

#### Rating

Rating								
Туре		HCV 3B	HCV 3D	HCV 3E	HCV 3F	HCV 3G	HCV 6A	HCV 6B
Rated Voltage	kV	7.2, 12, 17.5	7.2, 12, 17.5	7.2, 12, 17.5	7.2, 12, 17.5	7.2, 12, 17.5	24, 25.8	24, 25.8
Rated Current	A	630, 1,250, 2,000	1,250, 2,000	2,500, 3,150, 4,000	1,250, 2,000	2,500, 3,150, 4,000	630	630, 1,250, 2,000
Rated Breaking Current. symm	kA	25	31.5/40	31.5/40	50	50	12.5	12.5/25
Electrical Performance				· · · · · · · · · · · · · · · · · · ·				
Rated Closing Current, peak	kA	65	104	104	130	130	32.5	65
Rated Short-Time Current	kA/s	25/4 s	31.5, 40/4 s	31.5, 40/4 s	50/3 s	50/3 s	12.5/4 s	12.5, 25/4 s
Rated Frequency	Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Commercial Frequency Withstand Voltage	kV/min	38 (42)	38 (42)	38 (42)	38 (42)	38 (42)	60	60
Shockwave Withstand Voltage	kV	95	95	95	95	95	125	125
Mechanical Performance								
Contacts Opening Distance	mm	$10\pm1$	$10\pm1$	$10\pm1$	$10\pm1$	$10\pm1$	$12\pm1$	$12 \pm 1$
Max Over Travel	mm	2	2	2	2	2	2	2
Maximum Rebound	mm	2	2	2	2	2	2	2
Average Opening Speed	m/s	1.0~1.2	1.0 ~ 1.2	1.0~1.2	1.0 ~ 1.2	1.0 ~ 1.2	1.0~1.2	1.0 ~ 1.2
Average Closing Speed	m/s	0.9~1.1	0.9 ~ 1.1	0.9~1.1	0.9~1.1	0.9~1.1	0.9~1.1	0.9~1.1
Self-Closing Ability (at full stroke)	kgf	15	25	35	25	35	10	15
Contacts Wear Limits	mm	3	3	3	3	3	3	3
Contacts Bounding	ms	2	2	2	2	2	2	2
No-Load Opening/Closing Live	operations	30,000	30,000	30,000	30,000	30,000	30,000	30,000
Welding Force	kgf	$250\pm10\%$	$380\pm10\%$	380 ± 10 %	$380\pm10\%$	$380\pm10\%$	$150\pm10\%$	$250\pm10\%$

#### **Circuit Breaker**

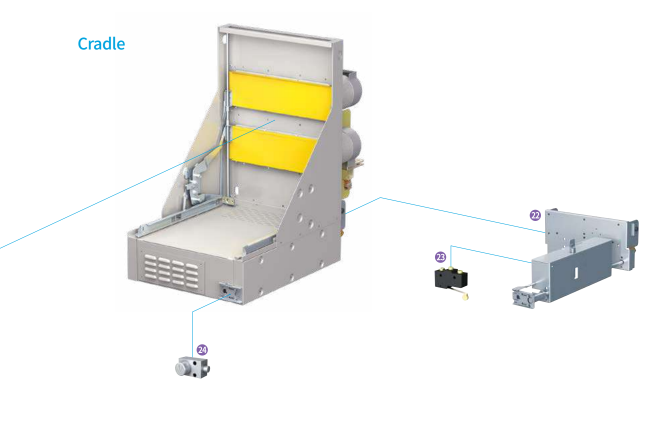


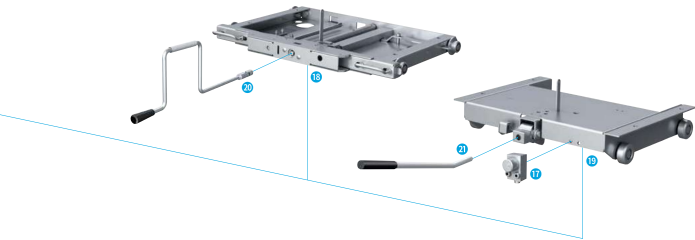
#### **Attachments for Circuit**

- 1 Close Coil
- 2 Trip Coil
- 3 Secondary Trip Coil
- 4 UVR (Under Voltage Release)
- ightarrow ightarrow
- 5 C.T Operated Release
- 6 Counter
- Auxiliary Switch
- 8 Jack Interlock

- 9 Electric Motor
- Opring Charged Limit Switch
- 1) Door Interlock
- Position Switch

Attachments





#### B Position Padlock (For G/M Type)

- 🚯 Key Lock
- Button Cover
- 16 Manual Bar
- Position Padlock Kirk Key (For E/F Type)
- Pushing/Drawing Device (For G/M Type)
- Pushing/Drawing Device (For E/F Type)
- 20 Pushing/Drawing Handle (For G/M Type)
- 2) Pushing/Drawing Handle (For E/F Type)

#### Attachments for Crable

- 2 Earthing Switch
- Barthing Switch Monitor Contact
- 2 Earthing Switch Locking Kirk Key

#### **Basic Attachments**

#### **Pushing/Drawing Handle**

- Used for pushing/drawing of circuit breaker.
- Only one is provided based on the circuit breaker.
- Standard part supplied according to shipment standard at the time of product shipment.

#### Counter

- Displays breaker trip count.
- Displays up to 5 digits by default

- Pushing/Drawing Device • Device that moves the breaker into test or service position.
- Default specification is position 2 and only applied to pushing type.
- Relevant pushing/drawing device is attached based on E, F, G and M type of the breaker.

# Cunter HGVS-COUNTER Pushing/Drawing Handle - For E, F Type HVFS-EFHANDLE Pushing/Drawing Handle - For G, MType HVFS-MIL Pushing/Drawing Handle - For G, MType HVFS-MIL Pushing/Drawing Device - For G, MType HVFS-MEHANDLE Pushing/Drawing Device - For G, MType HVFS-MEHANDLE

\* **\*** : Order Number for Separate Purchase

□ : Phase-to-Phase Distance (1 : 150 mm, 2 : 165 mm, 3 : 210 mm, 4 : 275 mm)

○: Pushing/Drawing Distance (1: 200 mm, 2: 300 mm)

#### Trip Coil

- Controlling device that trips breaker by input of below external controlling voltage.
- Attached to breaker by default.

#### Rating

Item		Contents			
Operating		Rated Voltage (Un)	Load Current (A)		
Power	DC	24 V	9.5 A		
		48~60 V	5 A		
	AC/DC	100~130V	2.5 A		
		200 ~ 250 V	1.5 A		
Range of M	lotion	65~120%			
Starting Po	ower	DC = 200 W, AC = 200 VA			
Starting Ti	me	approx. 120 ms			
Maintaining Power		DC=4W, AC=4VA			
Dielectric S	Strength	2,000 V 50/6	0 Hz (1 min)		

#### Close Coil

- Controlling device that closes breaker by input of below external controlling voltage.
- Attached to breaker by default.

#### Rating

ltem		Contents			
Operating		Rated Voltage (Un)	Load Current (A)		
Power	DC	24 V	9.5 A		
		48 ~ 60 V	5 A		
	AC/DC	100 ~ 130 V	2.5 A		
		200 ~ 250 V	1.5 A		
Range of M	lotion	80~120%			
Starting Po	ower	DC = 200 W, AC = 200 VA			
Starting Ti	me	approx. 120 ms			
Maintaining Power		DC=4W, AC=4VA			
Dielectric S	Strength	2,000 V 50/60 Hz (1 min)			



#### **Basic Attachments**

#### **Auxiliary Switch**

- $\cdot$  Contact switch used to check on/off status of breaker.
- Electrical signal of breaker on/off is configured with standard contacts of 4NO + 4NC.
- Available up to 10NO + 10NC upon request.

ltem	Contents			
Name	Control Circuit Connector			
Standard	4a+4b			
Selection	10a + 10b			

#### Rating

Contents		
AC/DC 24 ~ 250 V		
lth2=10A		
2,000 V 50/60 Hz (1 min)		
3 ΜΩ		

#### Rated Current and Breaking Capacity in AC and DC Ranges

Voltage	Т	In	lcu
AC 220 V	15 ms	2.5 A	25 A
DC 24 V	15 ms	10 A	12 A
DC 60 V	15 ms	6 A	8 A
DC 110 V	15 ms	4 A	5 A
DC 220 V	15 ms	1 A	1.5 A

# T I I S I I R I I Open I



Time Chart



★ HGVS-ASW□



#### **Electric Motor**

- $\boldsymbol{\cdot}$  Electric motor that charges close spring.
- Once charging completes, the built-in switch interrupts input control power.
- When control power is connected, it recharges right away once breaker closes.

# Spring Charged Limit Switch

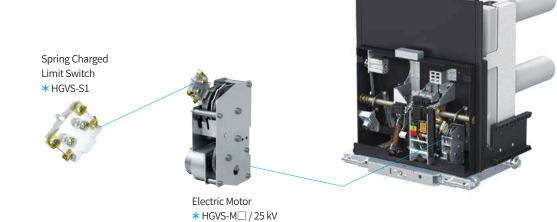
• Provides micro-switch contacts for charges/discharged status of close spring (1NO Provided).

#### Rating

Item		Contents			
Operating		Rated Voltage (Un)	Load Current (A)		
Power	DC	24 V	12 A		
		48 ~ 60 V	6 A		
	AC/DC	100 ~ 130 V	3 A		
		200 ~ 250 V	1.5 A		
Range of M	lotion	80 ~ 110 % Un			
25 kA	Starting Power	DC = 500 W, AC = 500 VA			
	Power Consumption	DC = 200 W, AC = 200 VA			
	Starting Time	approx.	0.2 sec		
or Less	Maintaining Power	DC = 5 W, AC = 5 VA			
	Charging Time	3 ~ 5 sec			
	Dielectric Strength	2,000 V 50/6	0 Hz (1 min)		
	Starting Power	DC = 900 W,	AC = 900 VA		
	Power Consumption	DC = 350 W,	AC = 350 VA		
31.5 kA	Starting Time	approx.	0.2 sec		
or Higher	Maintaining Power	DC = 5 W,	AC=5VA		
	Charging Time	3~5	sec		
	Dielectric Strength	2,000 V 50/60 Hz (1 min)			

#### Rated Current and Breaking Capacity within AC and DC Ranged

Voltage	Т	In	lcu
AC 220 V	15 ms	2.5 A	25 A
DC 24 V	15 ms	10 A	12 A
DC 60 V	15 ms	6 A	8 A
DC 110 V	15 ms	4 A	5 A
DC 220 V	15 ms	1 A	1.5 A



★ HGVS-M□ / 40 kV

\* **\*** : Order Number for Separate Purchase

 $\Box$ : Operating Power (1 : DC 24 V, 2 : AC/DC 48 ~ 60 V, 4 : AC/DC 100 ~ 130 V, 6 : AC/DC 200 ~ 250 V) As motors vary depending on VCB capacity, check it prior to placing an order.

#### **Basic Attachments**

#### **Auxiliary Contacts and Control Cables**

- A, B: Provides counter controlling connector and pin to connect to breaker (Lead cable is not supplied).
- C, D: Standard length of lead cable of control circuit is 2.0 m and 0.8 SQ or higher is applied.
- $\cdot$  Only either of two above is provided by default. Choose between 4NO + 4NC and 10NO + 10NC.



Control Circuit Connector **\*** HGVS-JACK



Control Circuit Cable ★ HGVS-LC □

#### Compact HGV Control Cable



Control Circuit Connector \* HGVS- JACK COM



Control Circuit Cable ★ HGVS-LC□ COM

#### **Optional Attachments**

#### Secondary Trip Coil

- Double control device that can trip breaker even in the event of problem to trip coil.
- It trips breaker by below external controlling voltage.
- It is placed next to trip coil and cannot be applied at the same time with C.T operated release.

#### Rating

ltem		Contents				
Operating		Rated Voltage (Un)	Load Current (A)			
Power	DC	24 V	9.5 A			
		48~60 V	5 A			
	AC/DC	100~130V	2.5 A			
		200 ~ 250 V	1.5 A			
Range of M	lotion	65 ~ 120 %				
Starting Po	ower	DC = 200 W, AC = 200 VA				
Starting Ti	me	approx. 120 ms				
Maintaining Power		DC=4 W, AC=4 VA				
Dielectric Strength		2,000 V 50/60 Hz (1 min)				

#### **Position Switch**

- Contact switch that shows pushing/drawing position of test and service of breaker. It is inside of the breaker.
- For G and M types, default specification is 2NO + 2NC per position.
- For E and F types, default specification is 1NO + 1NC per position.

10 €	153	₹56	1 59
СОМ	COM	СОМ	СОМ
⊳1 <b>°</b> [  <b>°</b>	SP2	SP3	5P4 <b>°</b> [[ <b>°</b>
NO NC	NO NC	NO NC	NO NC
		↓ 57 ↓ 58	¥60 ¥6

#### For E/F Type

(Test)	P11 •	• P13	(Service)	P21	• P23
	P12	• P14		P22•	• P24



※ \*: Order Number for Separate Purchase

□ : Operating Power (1 : DC 24 V, 2 : AC/DC 48 ~ 60 V, 4 : AC/DC 100 ~ 130 V, 6 : AC/DC 200 ~ 250 V)

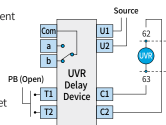
#### **Optional Attachments**

#### UVR (Under Voltage Release)

- Controlling device that automatically trips breaker when external controlling voltage supplied to breaker drops below a certain value.
- By default, instantaneous type is supplied but in order to delay for certain time, integrate it with UVR delay device for use.
- When input control voltage does not reach the range in the below table, breaker cannot close electrically and mechanically.

#### UVR Time Delay Device

- It is used to delay trip time of breaker for a set time and attached to exterior of breaker to be mounted in panel or cradle.
- Controlling device used in connection with UVR to prevent breaker trip when power network is released due to voltage drop or breaking over a short time.
   PB (
- Operating voltage must be set as same as UVR.



#### Rating

Item		Contents			
Operating Power DC		Rated	Load Current (A)		
		Voltage (Un)	Inrush State	Normal State	
		24 V	10.5 A (200 VA)	1.05 A (4 VA or lower)	
AC/DC	48 ~ 60 V	4.3 A (200 VA)	0.43 A (4 VA or lower)		
	AC/DC	100 ~ 130 V	2 A (200 VA)	0.2 A (4 VA or lower)	
		200 ~ 250 V	1 A (200 VA)	0.1 A (4 VA or lower)	
Dange of M	otion	Drop Out: 4.5 ~ 65 %			
Range of Motion		Pick Up: 65~80 %			
Delay Time	Setting		0.5, 1.0, 1.5, 3.0 sec		
Dielectric St	trength	2,000 V 50/60 Hz (1 min)			

Item		Contents		
Operating		Rated Voltage (Un)	Load Current (A)	
Power DC		24 V	10.5 A	
		48 ~ 60 V	4.3 A	
	AC/DC	100 ~ 130 V	2 A	
		200 ~ 250 V	1 A	
Range of Motion		Drop Out: 4.5 ~ 65 %		
		Pick Up: 65~80 %		
Starting Po	wer	DC = 200 W,	AC = 200 VA	
Starting Tir	ne	approx. 120 ms		
Maintainin	Aintaining Power DC=4W, AC=4VA			
Dielectric Strength 2,000 V 50/60 Hz (1 min)			0 Hz (1 min)	

# UVR Delay Device \* HGVS-UD UVR \* HGVS-UV UVR \* HGVS-UV

\* \* : Order Number for Separate Purchase
 : Operating Power (1 : DC 24 V, 2 : AC/DC 48 ~ 60 V, 4 : AC/DC 100 ~ 130 V, 6 : AC/DC 200 ~ 250 V)

Rating

#### **Button Cover**

- Device to prevent manual on/off of breaker due to erroneous operation of operator.
- When it is applied, manual on/off is unavailable and padlock function can be performed at the same time.
- Lock is not provided by default (Ø10 hole provided).

#### **Position Padlock**

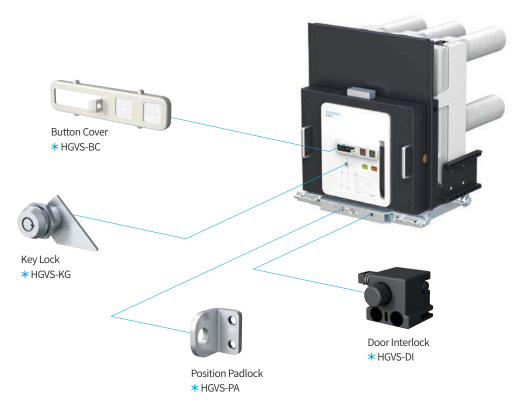
- Device to prevent pushing/drawing of breaker during maintenance and operation of operator.
- Lock is not provided by default (Ø8 hole provided).

#### **Key Lock**

- Device to lock and release breaker status depending on purpose of operator.
- When locked, electrical and mechanical input is unavailable.
- It can only lock when breaker is tripped.

#### **Door Interlock**

- Device that makes pushing/drawing unavailable when panel door is open
- Option only available for MS and ME type cradle.



#### **Optional Attachments**

#### **C.T Operated Release**

- Device that automatically trips breaker with current release that can operate by C. T. secondary current when overcurrent and short circuit occurs.
- It is placed next to trip coil and cannot be applied at the same time with second trip coil.

#### Rating

ltem	Contents		
Rated Current	1.0 A		
Operating Current	0.85 A		

#### **Position Padlock Kirk Key**

- Device that locks or releases breaker in the given position.
- $\cdot$  It can be mounted when cradle is E or F type.

#### Manual Bar

- Device that can manually operate breaker with lock hanging on a button cover.
- Only operator should carry it and use it as required.
- This device length is set to be used for breaker only in test positions.

#### Jack Interlock

- Device that allows pushing/drawing only when control circuit connector on the input side mounted on cradle is normally connected to control circuit connector of breaker
- Control circuit connect cannot be separated when breaker is in service position or being pushed/drawn. Connection and separation is only available in test positions.
- $\cdot\,$  It can be mounted when cradle is G or M type.



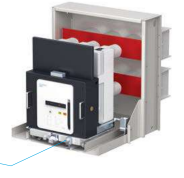
C.I Operated Release \* HGVS-CT2

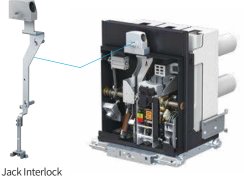












→ HGVS-JI

#### **Earthing Switch**

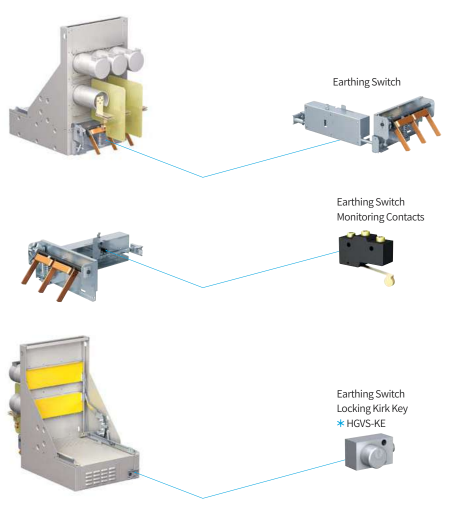
- Device that discharges charging current on the load side during panel maintenance or abnormality check in a test position or when breaker is fully drawn out.
- Operation is unavailable when breaker is drawing in. Applicable to G and M types.

#### **Earthing Switch Locking Kirk Key**

• Device to prevent operation for safety after maintenance or abnormality check or for other purpose after earthing switch check.

#### **Earthing Switch Monitoring Contacts**

- Contacts that display on/off status of grounding when applying earthing switch.
- It is installed to prevent potential accident by arbitrary operation.
- It should be installed with earthing switch and provides 1NO + 1NC contacts.
- It should be selected when mounting earthing switch.



Attachments

#### **Optional Attachments**

#### Vacuum Checker

Breaking in vacuum circuit breaker is carried out in a vacuum interrupters fully sealed to a very vacuum status. Vacuum interrupters are manufactured in a special process, thus can be used without inspection except for appearance check. However, for more stable operation, customer may use below mobile vacuum checker to inspect vacuum interrupters.

Item	Contents
Order No.	HAFS-VC9
Input Voltage	AC 200 ~ 220 V
Output Voltage	AC 11 kV / AC 22 kV
Weight	22 kg
Shape	Portable



#### **Condensor Trip Device**

Attachment with a function to manually or automatically trip breaker using power charged to condenser when control power is not supplied due to a short circuit accidents, etc. when using alternating current power for controlling breaker trip. It has advantages as follows:

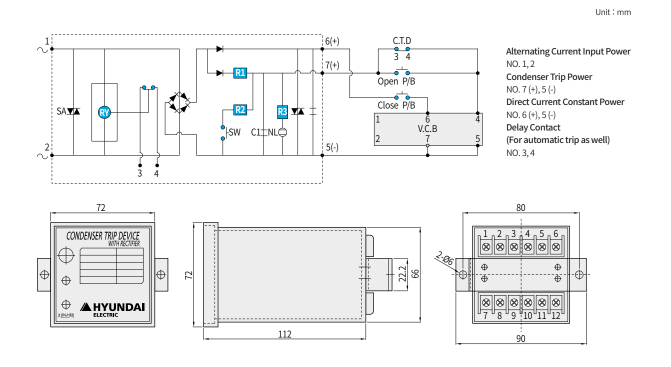
- Can automatically trip breaker using No. 3 and 4 contacts of built-in relay and switch operation for setting delay is as follows :
   - ON : Delay (Operation after less than 1.5 sec of delay)
  - OFF: By-Pass (Operation without delay)
- CTD function and rectifying function are combined and as the device is designed to use constant load current within 2 A, no separate rectifying is required.



ltem	Contents			
Order No.	HVFS-T7	HVFS-T9	HVFS-T4	HVFS-T6
Rated Input Voltage	AC 110 V	AC 220 V	DC 110 V	DC 220 V
Constant Charging Voltage	DC 145 V	DC 290 V	DC 110 V	DC 220 V
Constant Current Capacity	DC 2 A			
Delayed Current Time	0, 1.5 sec or less <sup>1)</sup>			
Rated Frequency	50/60 Hz -			-

% 1) For use in combination with VCB, controlling power of trip circuit should be DC.

#### For AC



## Order Code for Spare HGV Attachments

Code	Name	Spec
HVFS-MGHANDLE		G, M Types
HVFS-EFHANDLE	Pushing/Drawing Handle	E, F Types
HGVS-GMTRUCK_P□S〇		G, M Types
HVFS-EFHANDLE	Pushing/Drawing Device	E, F Types
HGVS-COUNTER	Opening/Closing Counter	
HGVS-CSOL	Closing Coil	
HGVS-TSOL	Trip Coil	
HGVS-RSOL	Secondary Trip Coil	
HGVS-UV	UVR	
HGVS-UD	UVR Delay Device	
HGVS-M	Electric Motor	
HGVS-CT2	C.T Operaterd Release	1.0 A
HGVS-ASW4		4NO + 4NC
HGVS-ASW10	Aux Switch	10NO + 10NC
HGVS-S1	Spring Charged Limit Switch	1NO
HGVS-P2		1NO + 1NC applied for E and F
IGVS-P2	Position Switch	
	Putton Cover	2NO + 2NC applied for G and M
HGVS-BC	Button Cover	
IGVS-OB	Manual Bar	
IGVS-KG	Key Lock	
IGVS-PA	Position Padlock	
IGVS-DI	Door Interlock	
HGVS-KE	Earthing Switch Locking Kirk Key	
HGVS-KP	Position Padlock Kirk key	
HGVS-JACK4	Control Circuit Connector	4NO + 4NC
HGVS-JACK10	(Single Supply)	10NO + 10NC
HGVS-LC4	Control Circuit Cable	4NO + 4NC
HGVS-LC10		10NO + 10NC
HAFS-VC9	Vacuum Checker	
HVFS-T4	_	Input DC 110 V
HVFS-T6	Condenser Trip Device	Input DC 220 V
HVFS-T7	condenser mp Device	Input AC 110 V
HVFS-T9		Input AC 220 V
IGVS-DHANDLE COM	Draw-Out Handle(Only For Compact HGV)	E,F,G Types
HGVS-TSOL COM	Trip Coil(Only For Compact HGV)	HGV1099A/1011A
IGVS-RSOL COM	Secondary Trip Coil(Only For Compact HGV)	HGV1099A/1011A
HGVS-ASW4 COM	_	4NO + 4NC, Fixed Type, Plug and Socket Only For A Type
HGVS-ASW7 COM	Auxiliary Switch(Only For Compact HGV)	7NO + 7NC, Fixed Type, Plug and Socket Only For B Type
HGVS-ASW10 COM		10NO + 10NC, Fixed Type, Plug and Socket Only For D Type
IGV-P/S1 COM	Position Switch (Only For Compact HGV)	1NO + 1NC applied for E and F
IGV-CAM1 COM	Cam for Position Switch	HGV1099A/1011A
IGV-CAM2 COM	(Only For Compact HGV)	HGV1141B/1142B
IGVS-LC4 COM	Control Circuit Coble	4NO + 4NC
IGVS-LC7 COM	Control Circuit Cable (Only For Compact HGV)	7NO + 7NC
HGVS-LC10 COM		10NO + 10NC
IVGS-22JACK	Control Jack	4NO + 4NC Plug and Socket Only For A Type
IVGS-36JACK	Control Jack	7NO + 7NC Plug and Socket Only For B Type
HVGS-PL1099		8kA 400A
HVGS-PL1141	Plug-in Contact	25kA 630A
HVGS-PL1011	(Only For Compact HGV)	12.5kA 630A
HVGS-PL1142		25kA 1250A

% Product codes vary depending on control voltage and draw-out type, see contents herein.

#### **Basic Attachments (HVF)**

Code	Name	Spec
HVFS-HANDLE	Charging Handle	HVF, HAF
HVFS-MGHANDLE	Durching (Durching Handle	SF Type, M Type, G Type
HVFS-EFHANDLE	Pushing/Drawing Handle	E Type, F Type
HAFS-24JACK	Control Circuit Connector	HVF, HAF
HVFS-LEADCABLE (A-Type)		А-Туре
HVFS-LEADCABLE (B-Type)	Control Circuit Lead Cable	В-Туре

% Handle (HVF Type): HVF pushing/drawing breaker is used for pushing and drawing of breaker body.

Pushing/Drawing Handle (Pushing/Drawing Breaker): Used for pushing/drawing of pushing/drawing breaker.

Charging Handle (HVF/HAF/HVG Type): Used for manual closing spring charging. Also HAF pushing/drawing VCB is used for pushing/drawing of breaker body. Control Circuit Lead Cable : Standard length is 2.2 m and applies 1.5 SQ or higher. (Applied to A and B types)

Fixed Plate (Fixed Breaker) : Fixed plate for fixed breaker.

Control Circuit Connector : Applied to pushing/drawing jack. (Applied to C and D types)

( ) What is given is parentheses is spare order code.

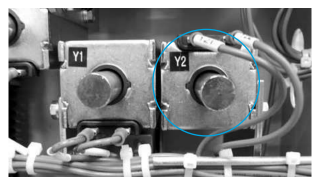
#### **Optional Attachments**

#### Secondary Trip Solenoid (Y2)

Additionally attaches and protects the second shunt release in addition to the first shunt release (Trip Solenoid) or can automatically trip breaker by electrical or mechanical operation.

#### Undervoltage Release (Y7)

Undervoltage release (UVR) can be used to automatically trip breaker when control voltage drops below a certain value. It can be connected to potential transformer but DC operation is available as well. UVR automatically trips breaker when control voltage is less than 35 % of rated value and can close breaker when control voltage is recovered to 85 % or higher. Also, when using UVR, attach electric lockout also to prevent closing of unnecessary breaker when control voltage gets under a certain value.





#### C.T Operated Release (Y4)

Provides automatic trip of breaker with current release that can operate by C.T secondary current when overcurrent and shortcircuit occur. Its appearance is same as undervoltage release (Y7).

Item	Contents			
Order No.	HAFS-CT1 HAFS-CT2			
Rated Current	0.5 A	1.0 A		
Operating Current	0.45 A or higher	0.8 A or higher		
Coil Resistance	20 Ω	11 Ω		

% If multiple options are built-in, make sure to discuss with us.

Second trip solenoid (Y2) and Undervoltage Release (Y7) do not apply at the same time.

#### MOC (M5) : Mechanism Operated Cell Switches

This switch is a mechanical operation switch which operates directly by mechanical structure of breaker when breaker is in operation mode. It can be individually operated and default contact is made up of 5NO + 5NC.

However, installed by default for ANSI draw-out type VCB.

#### Electrical Lockout (F1)

Device that makes closing of breaker unavailable when control voltage drops under a certain value and can close of breaker when control voltage recovers to above a certain value.

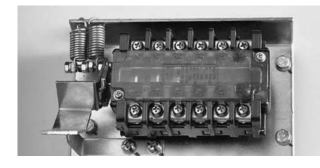
- ・Pick-Up:
  - 85% or higher of rated voltage
- Drop-Out : 60 % or less of rated voltage





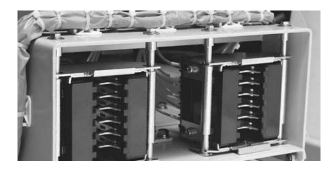
#### TOC (T3) : Truck Operated Cell Switches

The truck operated cell switch operates when breaker is drawn in from driving position and should not transform if moving unit is not completely connected to driving position. Default contact is made up of 3NO + 3NC. However, it is installed by default for ANSI draw-out type VCB.



#### Auto Secondary Jack

This Control Jack is a method that applies to Position 3 that does not breaker to connect on a disconnecting position and automatically connects on test and connection positions. It is mounted on ANSI VCB by default.



#### **Earthing Switch**

Device installed for safety of operator by discharging charging current to the load side for maintenance of switchgear after drawing out breaker or moving it to disconnected position. It can only be mounted on G type cradle. For detailed mountable models, contact us.

#### **Contacts for Earthing Switch Operation (EE)**

Contacts that show operating status (on/off) of earthing switch when using earthing switch. It is installed to prevent potential accidents caused by arbitrary operations and provides 1NO + 1NC contacts.



#### Spring Charged Signal (S41) Draw-Out

It refers to the electrical function to externally check the status of VCB waiting for closing. It additionally attaches limit switch of charge unit within VCB for application. If without further discussion, draw-out standard is control jack No. 3 and 8.



#### Button Padlock (Lock Button for Closing and Trip Buttons)

Locking device can be installed on button to prevent potential accident.

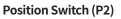
- BB: Button Padlock (Close & Open)
- BC : Button Padlock (Close)
- BO: Button Padlock (Open)



#### **Optional Attachments**

#### Varistor Module (V )

In case the surge that is generated when opening/closing shunt release, soleid, motor of DC control circuit may affect solid-state control device of other control circuit, varistor module can be additionally attached to both sides of motor and solenoid.



It has functions to electrically display status of test and connection positions of breaker. Default contact draw-out provides 1NO + 1NC per position. However, at a customer request, extension up to 4NO + 4NC per position is available for HVF type VCB only with cable 1.5 SQ or higher and 2.5 MR draw-out as standard.



#### Flame-Retardant Cable (NA, NB)

Key Lock (KL)

given position.

Auxiliary and control circuit cable. It uses flame-retardant cable for cable distribution based on following methods :

- NA : Auxiliary Contact 4NO + 4NC Application (A and C Type Jack)
- NB : Auxiliary Contact 7NO + 7NC, 10NO + 10NC Application (B and D Type Jack)

Part that enables locking and releasing of breaker position in a



#### Vacuum Checker

Breaking at vacuum circuit breaker is carried out in a completely vacuum tube in a highly vacuum state ; vacuum tube is manufactured in a special process and can be use without a separate inspection except for exterior check for 20 years. However, for more stable operation, customer may use below mobile vacuum checker to inspect vacuum tube.

Item	Contents
Order No.	HAFS-VC9
Input Voltage	AC 200 ~ 220 V
Output Voltage	AC 11 kV / AC 22 kV
Weight	22 kg
Shape	Portable





#### **Condensor Trip Device**

Attachment with a function to manually or automatically trip breaker using power charged to condenser when control power is not supplied due to a short circuit accidents, etc. when using alternating current power for controlling breaker trip. It has advantages as follows:

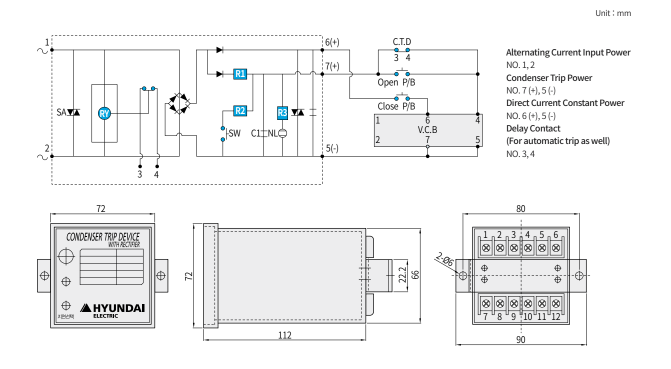
- Can automatically trip breaker using No. 3 and 4 contacts of built-in relay and switch operation for setting delay is as follows :
   - ON : Delay (Operation after less than 1.5 sec of delay)
  - OFF: By-Pass (Operation without delay)
- CTD function and rectifying function are combined and as the device is designed to use constant load current within 2 A, no separate rectifying is required.



Item	Contents			
Order No.	HVFS-T7	HVFS-T9	HVFS-T4	HVFS-T6
Rated Input Voltage	AC 110 V	AC 220 V	DC 110 V	DC 220 V
Constant Charging Voltage	DC 145 V	DC 290 V	DC 110 V	DC 220 V
Constant Current Capacity	DC 2 A			
Delayed Current Time	0, 1.5 sec or less <sup>1)</sup>			
Rated Frequency	50/60 Hz -			-

% 1) For use in combination with VCB, controlling power of trip circuit should be DC.

#### For AC



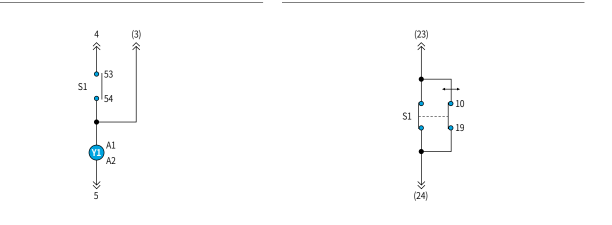
#### **Optional Attachments**

#### Trip Circuit Supervision Signal (Tc) Draw-Out

- It is applied to the relay with a function of monitoring abnormality of trip coil among electrical protective relay.
- $\cdot$  Without further discussion, draw-out is made with (3).

#### Wiping Contact (WC)

- Aux. Early "B" contact configuration is available when connected parallel with "B" contact in the switch.
- Without further discussion, draw-out is made with (23) and (24) of control Jack.



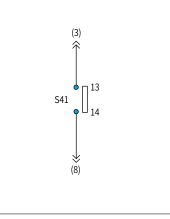
# Attachment

#### Spring Charged Signal (SI)

- Electrical function to externally check the status of VCB waiting for closing.
- Without further discussion, draw-out is made with (3) and (8) of control Jack.



• Earthing switch operation can be automatically locked using electricity by linking with earthing switch. For operating power, DC is used and DC 100, 125, 220, are 240 V applied.





#### Order Code for Spare HVF Attachments

HAFS-48Jack / Control Jack / (10NO + 10 NC Cable Type D Type ) HVFS-Controller (DC 48\_N) / UVR Controller / DC 48 V HVFS-Controller (AC/DC 110\_N) / UVR Controller / AC/DC 110 V, DC 125 V HVFS-Controller (AC/DC 220\_N) / UVR Controller / AC/DC 220 V

To purchase spare products for vacuum circuit breakers, orders as follows can be placed :

Code	Name	Spec
HAFS-K1	Anti-Pumping Relay	2 : DC 48 V, 4 : DC 110 V, 5 : DC 125 V, 6 : DC 220 V, 7 : AC 110 V, 9 : AC 220 V
HAFS-M 🗌	Charging Motor	
HAFS-L04 (NEW)	Lockout Relay	AC/DC 110 V, DC 125 V
HAFS-L06 (NEW)	Lockout Relay	AC/DC 220 V
HAFS-SOL 1)	Closing Solenoid	2 : DC 48 V, 4 : DC 110 V, 5 : DC 125 V,
HVFS-SOL 2)	Tripping Solenoid	6 : DC 220 V, 7 : AC 110 V, 9 : AC 220 V
HAFS-UV4 (NEW)	Under Voltage Release	AC/DC 110 V, DC 125 V, AC/DC 220 V
HVFS-T4	Condensor Trip Device	DC 110 V
HVFS-T6	Condensor Trip Device	DC 220 V
HVFS-T7	Condensor Trip Device	AC 110 V
HVFS-T9	Condensor Trip Device	AC 220 V
HVFS-T/Jumper	Test Jumper	-
HAFS-ASW4	Auxiliary Switch	4NO + 4NC
HAFS-ASW7	Auxiliary Switch	7NO + 7NC
HAFS-ASW10	Auxiliary Switch	10NO + 10NC
HAFS-L/S	Limit Switch (S1)	1NO + 1NC
HVFS-P/S (NEW)	Position Switch	1NO + 1NC
HAFS-C/ME	Closing Mechanism	-
HAFS-T/ME	Tripping Mechanism	-
HAFS-CT1	CT Operated Release	0.5 A
HAFS-CT2	CT Operated Release	1A
HAFS-22JACK	Control Jack	4NO + 4NC, Plug and Socket Only (A Type)
HAFS-24JACK	Control Jack	4NO + 4NC, Plug and Socket Only (C Type) <sup>3)</sup>
HAFS-44JACK	Control Jack	7NO + 7NC, Plug and Socket Only (B Type)
HAFS-HANDLE	Charging Handle	-
HVFS-EFHANDLE	Draw-Out Handle	ES, FS Cradle
HVFS-MGHANDLE	Draw-Out Handle	GS, CS, MS, SF Cradle
HAFS-VC9 (22 kV)	Vacuum Checker	AC 220 / AC 22 kV
HAFS-VC9 (28 kV)	Vacuum Checker	AC 220 / AC 28 kV
HVFS-LEADCABLE (A-Type)	Lead Cable	4NO + 4NC, Fixed Type
HVFS-LEADCABLE (B-Type)	Lead Cable	7NO + 7NC, Fixed Type

※ 1) For HAF type, use 1) code for both closing and trip.

2) For HVF type, use 1) code for closing, 2) code for trip.

3) For D type, order 2 sets of C type.

For additional UVR option installation, contact us.

For replacement of UVR Controller prior to Oct 2016, UVR requires replacement simultaneously as well. (Not compatible with older UVR)

# Attachments (UVC)

#### **Basic Attachments**

#### **Control Circuit Lead Cable**

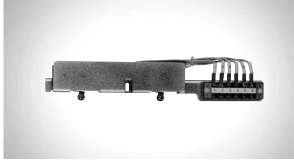
Standard length is 1.5 m and cable is 17AWG (Gray Color).



#### **Optional Devices**

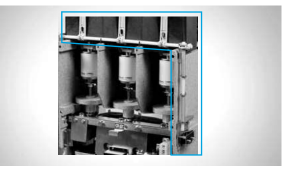
#### **Position Switch**

Device to electrically display the status of test and contact positions of high-pressure vacuum contactor. It provides one c contact in each position.



**Fuse Melting Indicator** 

Device that informs melting statue of fuse and it is made up with one c contact.



% Order Code : CP / For P4, offer 2 Com at each position.

#### Potential Transformer (P.T)

It lowers the voltage of main busbar on the primary side to 110 V or 220 V to be used as a power of high-pressure vacuum contactor or distribution line devices.

#### **Manual Inspection Handle**

It is used for manual inspection of the product with front cover removed.



#### **Electrical Position Interlock**

Device that allows supply of high-pressure vacuum contactor power at a correct (Test and connect) positions only. Mechanical interlock that is mechanically provided allows power supply at an incorrect position as well but it makes closing unavailable mechanically.



### **Optional Attachments**

#### **Condenser Tripping Device (CTD)**

Device that can manually or automatically trip breaker using power charged to condenser when control power is not supplied due to a short circuit accidents, etc. when using alternating current power for controlling trip. CTD can be purchased as a spare part only.

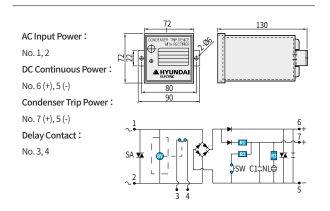
Item	Contents		
Order No.	UVCS0013	UVCS0014	
Rated Input Voltage	AC 110 V	AC 220 V	
Constant Voltage Charging	DC 145 V	DC 290 V	
Constant Current Capacity	DC 2 A		
Rated Frequency	50 / 60 Hz		
Time Delay Circuit 1)	Less than 1.5 sec		
Applied Standards	IEC 60694 / KSC 4611		

% 1) Customer can choose one without delay as a option.

#### Vacuum Checker

Breaking in vacuum contactor is carried out in a vacuum interrupter fully sealed to a highly vacuum status. Vacuum interrupters are manufactured in a special process, thus can be used without inspection except for appearance check. However, in order to inspect vacuum interrupters for more stable operation, customer can use below mobile vacuum checker.

Item	Contents		
Order No.	HAFS-VC9		
Input Voltage	AC 200 / 220 V		
Output Voltage	AC 11 kV / AC 22 kV		
Weight	22 kg		
Shape	Portable		





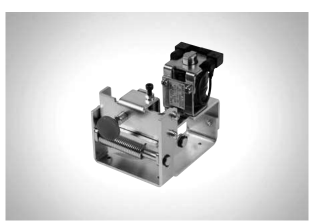
#### Controllers

Electronic controller that provides closing coil current. It has latch and instantaneous type selection switches and for control power AC/DC.

#### Latch Device

It consists of a trip coil and a latch mechanism unit. Trip coil can be purchased separately (UVCS0023, UVCS0024) and applies to instantaneous type only.





# Attachments (UVC)

## Order Code for Spare UVC Attachments

Code	Spec	Code	Spec
UVCS0001	Open/Close Collector	UVCS6250	Fuse-7.2 kV/250 A/50 kA, 192 mm (SIBA)
UVCS0002	Manual Inspection Handle	UVCS6315	Fuse-7.2 kV/315 A/50 kA, 292 mm (SIBA)
UVCS0003	Latch Device (DC 110 V)	UVCS6355	Fuse-7.2 kV/355 A/50 kA, 292 mm (SIBA)
UVCS0004	Latch Device (DC 220 V)	UVCS7006	Fuse-12 kV/6.3 A/63 kA, 292 mm (SIBA)
UVCS0006	Position Switch	UVCS7010	Fuse-12 kV/10 A/63 kA, 292 mm (SIBA)
UVCS0007	Closing Coil (Continuous-Type) <sup>1)</sup>	UVCS7016	Fuse-12 kV/16 A/63 kA, 292 mm (SIBA)
UVCS0008	Closing Coil (Latch-Type) <sup>1)</sup>	UVCS7020	Fuse-12 kV/20 A/63 kA, 292 mm (SIBA)
UVCS0009	Potential Transformer (3.3 kV/110 V, 200 VA)	UVCS7025	Fuse-12 kV/25 A/63 kA, 292 mm (SIBA)
UVCS0010	Potential Transformer (3.3 kV/220 V, 200 VA)	UVCS7032	Fuse-12 kV/32 A/63 kA, 292 mm (SIBA)
UVCS0011	Potential Transformer (6.6 kV/110 V, 200 VA)	UVCS7040	Fuse-12 kV/40 A/63 kA, 292 mm (SIBA)
UVCS0012	Potential Transformer (6.6 kV/220 V, 200 VA)	UVCS7050	Fuse-12 kV/50 A/63 kA, 292 mm (SIBA)
UVCS0013	CTD (AC 110 V)	UVCS7063	Fuse-12 kV/63 A/63 kA, 292 mm (SIBA)
UVCS0014	CTD (AC 220 V)	UVCS7080	Fuse-12 kV/80 A/63 kA, 292 mm (SIBA)
UVCS0015	Shutter Set (E Class→F Class)	UVCS7100	Fuse-12 kV/100 A/63 kA, 292 mm (SIBA)
UVCS0016	Control Circuit Lead Cable (1.5 m)	UVCS7125	Fuse-12 kV/125 A/63 kA, 292 mm (SIBA)
UVCS0017	Fuse Holder (For DIN Fuse, Plate Spring Included) <sup>2)</sup>	UVCS7160	Fuse-12 kV/160 A/63 kA, 292 mm (SIBA)
UVCS0018	Isolating Contact (Main Circuit Connecting Terminal) <sup>2)</sup>	UVCS7200	Fuse-12 kV/200 A/50 kA, 292 mm (SIBA)
UVCS0019	Controller (AC/DC 100 $\sim$ 125 V, AC/DC 200 $\sim$ 230 V)	UVCS2005	Fuse-3.6 kV/5 A/40 kA/G Type (LS)
UVCS0021	E Class Cradle (200/400 A)	UVCS2010	Fuse-3.6 kV/10 A/40 kA/G Type (LS)
UVCS0022	F Class Cradle (200/400 A)	UVCS2020	Fuse-3.6 kV/20 A/40 kA/G Type (LS)
UVCS0023	Trip Coil (DC 110 V)	UVCS2030	Fuse-3.6 kV/30 A/40 kA/G Type (LS)
UVCS0024	Trip Coil (DC 220 V)	UVCS2040	Fuse-3.6 kV/40 A/40 kA/G Type (LS)
HVC00703	Vacuum Interrupters for Vacuum Contactor (7.2 kV 400 A) <sup>3)</sup>	UVCS2050	Fuse-3.6 kV/50 A/40 kA/G Type (LS)
UVCS6006	Fuse-7.2 kV/6.3 A/63 kA, 192 mm (SIBA)	UVCS2060	Fuse-3.6 kV/60 A/40 kA/G Type (LS)
UVCS6010	Fuse-7.2 kV/10 A/63 kA, 192 mm (SIBA)	UVCS2075	Fuse-3.6 kV/75 A/40 kA/G Type (LS)
UVCS6020	Fuse-7.2 kV/20 A/63 kA, 192 mm (SIBA)	UVCS2100	Fuse-3.6 kV/100 A/40 kA/G Type (LS)
UVCS6025	Fuse-7.2 kV/25 A/63 kA, 192 mm (SIBA)	UVCS2150	Fuse-3.6 kV/150 A/40 kA/G Type (LS)
UVCS6032	Fuse-7.2 kV/31.5 A/63 kA, 192 mm (SIBA)	UVCS2200	Fuse-3.6 kV/200 A/40 kA/G Type (LS)
UVCS6040	Fuse-7.2 kV/40 A/63 kA, 192 mm (SIBA)	UVCS2300	Fuse-3.6 kV/300 A/40 kA/G Type (LS)
UVCS6050	Fuse-7.2 kV/50 A/63 kA, 192 mm (SIBA)	UVCS2400	Fuse-3.6 kV/400 A/40 kA/G Type (LS)
UVCS6063	Fuse-7.2 kV/63 A/63 kA, 192 mm (SIBA)	UVCS3020	Fuse-3.6 kV/20 A/40 kA/M Type (LS)
UVCS6080	Fuse-7.2 kV/80 A/63 kA, 192 mm (SIBA)	UVCS3050	Fuse-3.6 kV/50 A/40 kA/M Type (LS)
UVCS6100	Fuse-7.2 kV/100 A/63 kA, 192 mm (SIBA)	UVCS3100	Fuse-3.6 kV/100 A/40 kA/M Type (LS)
UVCS6125	Fuse-7.2 kV/125 A/63 kA, 192 mm (SIBA)	UVCS3150	Fuse-3.6 kV/150 A/40 kA/M Type (LS)
UVCS6160	Fuse-7.2 kV/160 A/63 kA, 192 mm (SIBA)	UVCS3200	Fuse-3.6 kV/200 A/40 kA/M Type (LS)
UVCS6200	Fuse-7.2 kV/200 A/50 kA, 192 mm (SIBA)	UVCS3300	Fuse-3.6 kV/300 A/40 kA/M Type (LS)

\* 1) Order 2 units for one set.

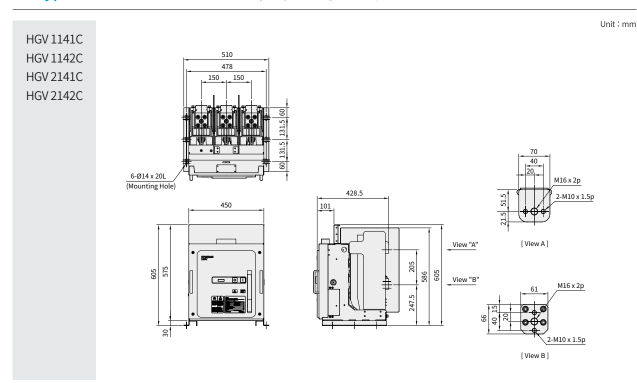
2) Order 6 units for one set.

a) Order 3 units for one set.a) Order 3 fuses for one set.

Code	Spec	Code	Spec
UVCS3400	Fuse-3.6 kV/400 A/40 kA/M Type (LS)	UVCS8030	Fuse-3.6 kV/30 A/40 kA/DIN Type (LS)
UVCS4005	Fuse-7.2 kV/5 A/40 kA/G Type (LS)	UVCS8040	Fuse-3.6 kV/40 A/40 kA/DIN Type (LS)
UVCS4010	Fuse-7.2 kV/10 A/40 kA/G Type (LS)	UVCS8050	Fuse-3.6 kV/50 A/40 kA/DIN Type (LS)
UVCS4020	Fuse-7.2 kV/20 A/40 kA/G Type (LS)	UVCS8063	Fuse-3.6 kV/63 A/40 kA/DIN Type (LS)
UVCS4030	Fuse-7.2 kV/30 A/40 kA/G Type (LS)	UVCS8075	Fuse-3.6 kV/75 A/40 kA/DIN Type (LS)
UVCS4040	Fuse-7.2 kV/40 A/40 kA/G Type (LS)	UVCS8100	Fuse-3.6 kV/100 A/40 kA/DIN Type (LS)
UVCS4050	Fuse-7.2 kV/50 A/40 kA/G Type (LS)	UVCS8125	Fuse-3.6 kV/125 A/40 kA/DIN Type (LS)
UVCS4060	Fuse-7.2 kV/60 A/40 kA/G Type (LS)	UVCS8160	Fuse-3.6 kV/160 A/40 kA/DIN Type (LS)
UVCS4075	Fuse-7.2 kV/75 A/40 kA/G Type (LS)	UVCS8200	Fuse-3.6 kV/200 A/40 kA/DIN Type (LS)
UVCS4100	Fuse-7.2 kV/100 A/40 kA/G Type (LS)	UVCS9005	Fuse-7.2 kV/5 A/40 kA/DIN Type (LS)
UVCS4150	Fuse-7.2 kV/150 A/40 kA/G Type (LS)	UVCS9010	Fuse-7.2 kV/10 A/40 kA/DIN Type (LS)
UVCS4200	Fuse-7.2 kV/200 A/40 kA/G Type (LS)	UVCS9020	Fuse-7.2 kV/20 A/40 kA/DIN Type (LS)
UVCS5020	Fuse-7.2 kV/20 A/40 kA/M Type (LS)	UVCS9030	Fuse-7.2 kV/30 A/40 kA/DIN Type (LS)
UVCS5050	Fuse-7.2 kV/50 A/40 kA/M Type (LS)	UVCS9040	Fuse-7.2 kV/40 A/40 kA/DIN Type (LS)
UVCS5100	Fuse-7.2 kV/100 A/40 kA/M Type (LS)	UVCS9050	Fuse-7.2 kV/50 A/40 kA/DIN Type (LS)
UVCS5150	Fuse-7.2 kV/150 A/40 kA/M Type (LS)	UVCS9063	Fuse-7.2 kV/63 A/40 kA/DIN Type (LS)
UVCS5200	Fuse-7.2 kV/200 A/40 kA/M Type (LS)	UVCS9075	Fuse-7.2 kV/75 A/40 kA/DIN Type (LS)
UVCS5300	Fuse-7.2 kV/300 A/40 kA/M Type (LS)	UVCS9100	Fuse-7.2 kV/100 A/40 kA/DIN Type (LS)
UVCS5400	Fuse-7.2 kV/400 A/40 kA/M Type (LS)	UVCS9125	Fuse-7.2 kV/125 A/40 kA/DIN Type (LS)
UVCS8005	Fuse-3.6 kV/5 A/40 kA/DIN Type (LS)	UVCS9160	Fuse-7.2 kV/160 A/40 kA/DIN Type (LS)
UVCS8010	Fuse-3.6 kV/10 A/40 kA/DIN Type (LS)	UVCS9200	Fuse-7.2 kV/200 A/40 kA/DIN Type (LS)
UVCS8020	Fuse-3.6 kV/20 A/40 kA/DIN Type (LS)	-	-

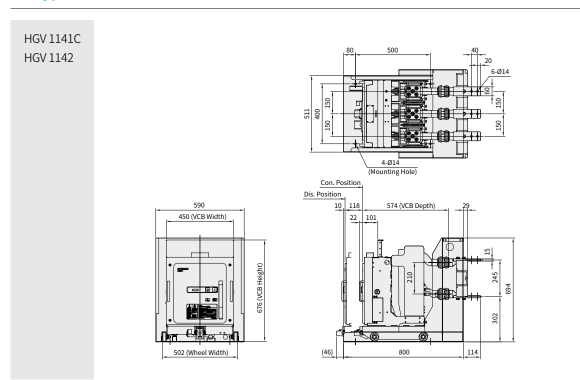
## Order Code for Spare UVC Attachments

#### XA-Type Vacuum Circuit Breakers (7.2/12 kV) Fixed-Type, Phase-to-Phase Distance 150 mm

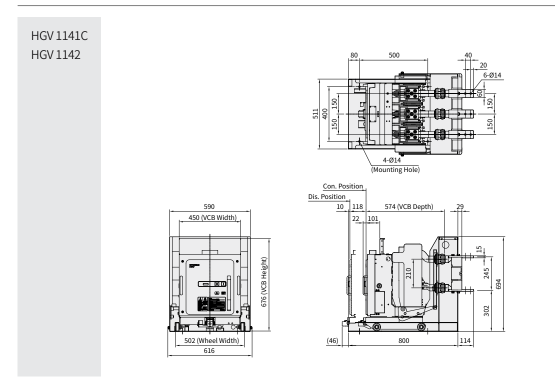


### ES-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Lever-Type, Phase-to-Phase Distance 150 mm

Unit : mm

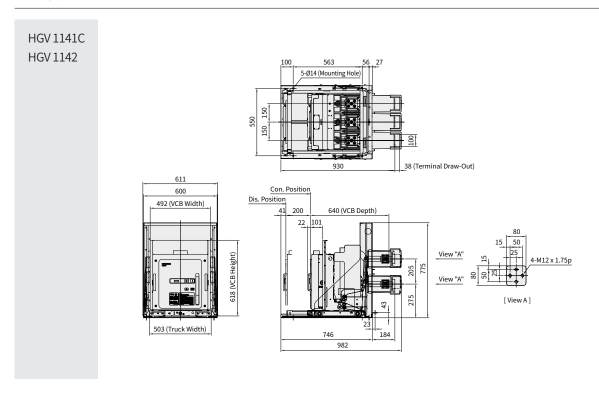


Unit:mm



### FS-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Lever-Type, Phase-to-Phase Distance 150 mm

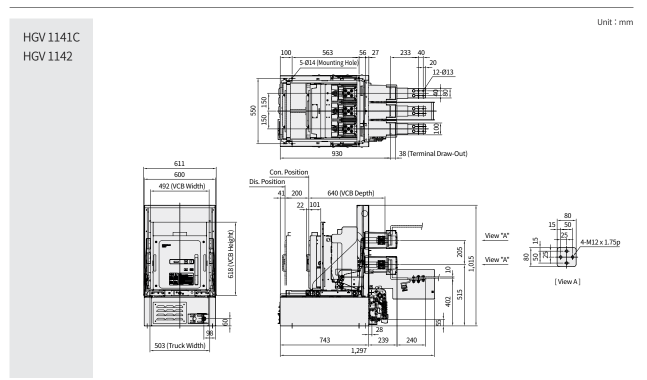
### GS-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 150 mm



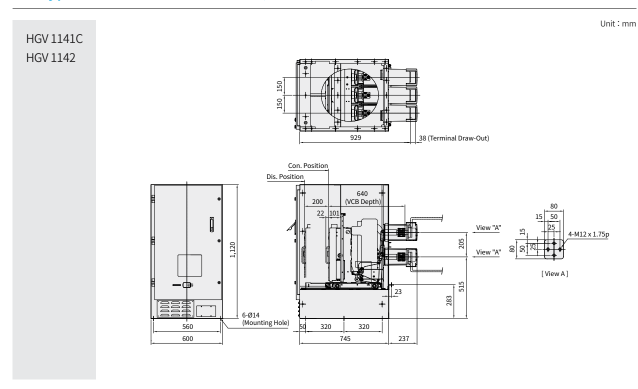
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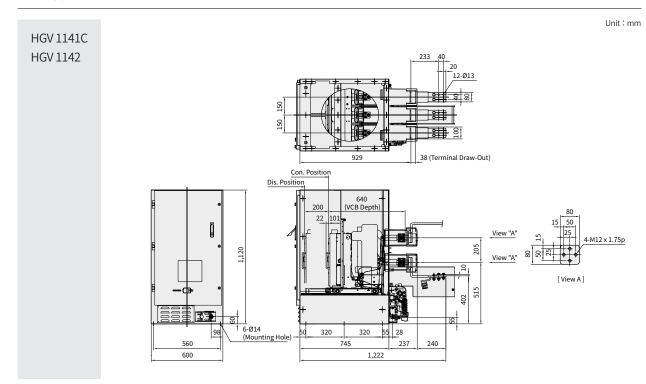
Unit : mm

#### GE-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 150 mm



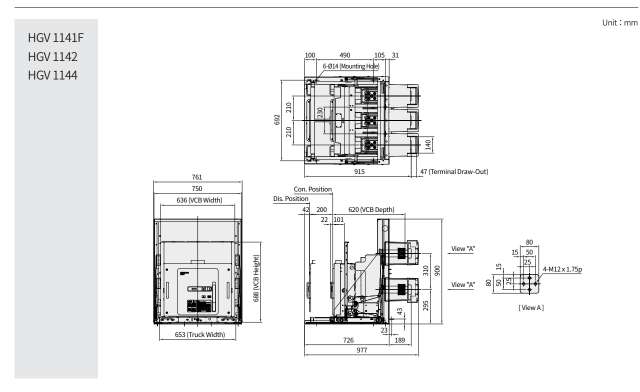
### MS-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 150 mm



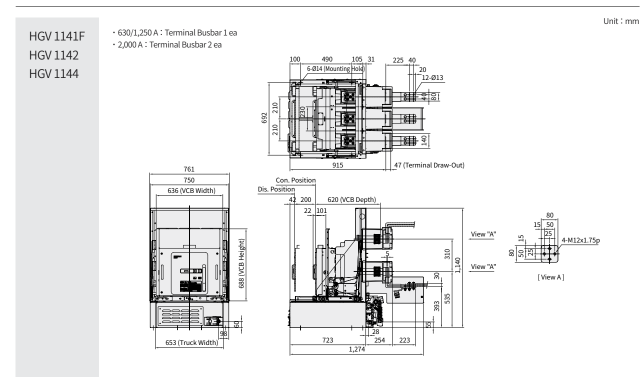


### ME-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 150 mm

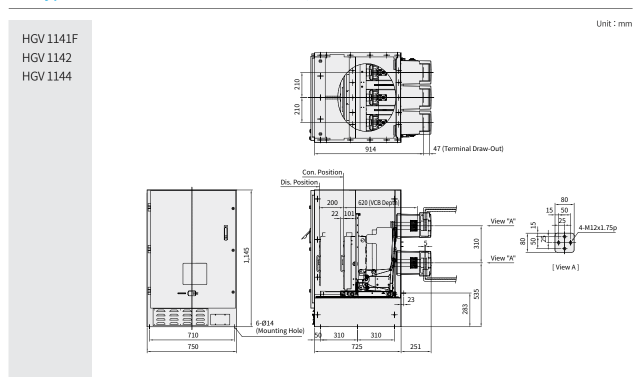
## GS-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm

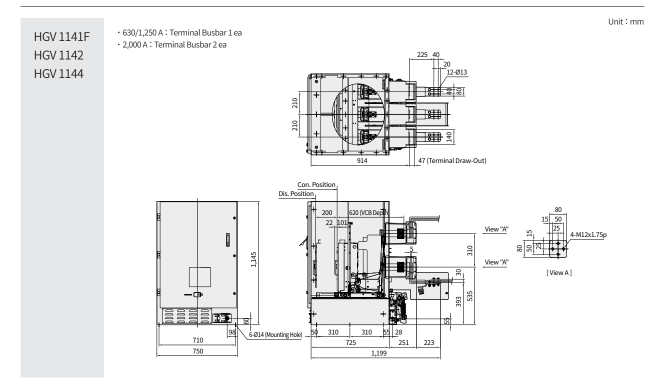


#### GE-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm



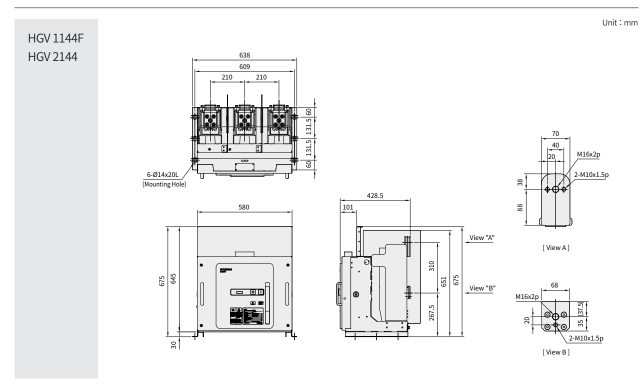
### MS-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm



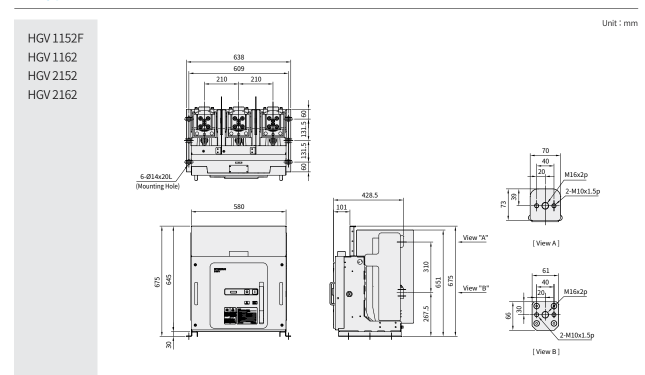


### ME-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm

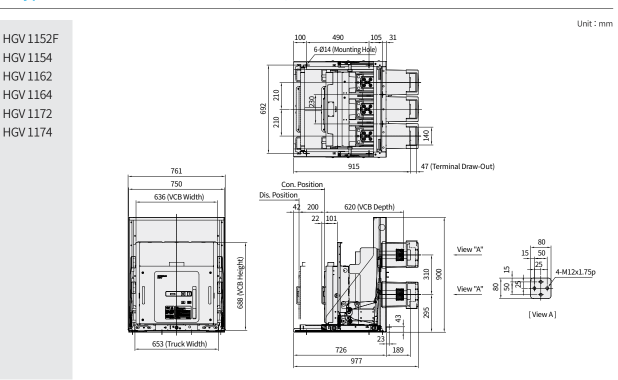
### XA-Type Vacuum Circuit Breakers (7.2/12 kV) Fixed-Type, Phase-to-Phase Distance 210 mm

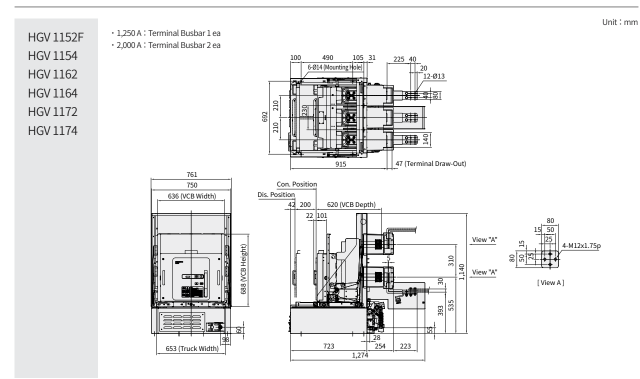


#### XA-Type Vacuum Circuit Breakers (7.2/12 kV) Fixed-Type, Phase-to-Phase Distance 210 mm



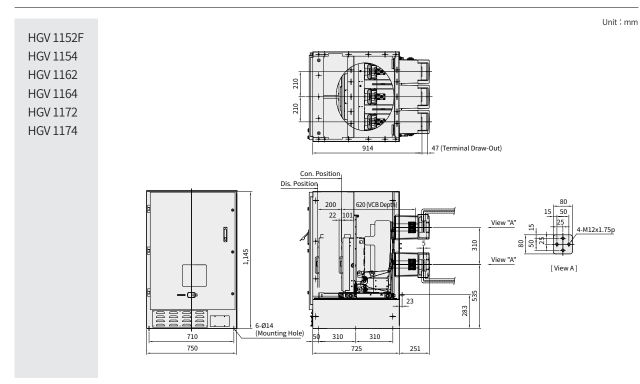
### GS-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm



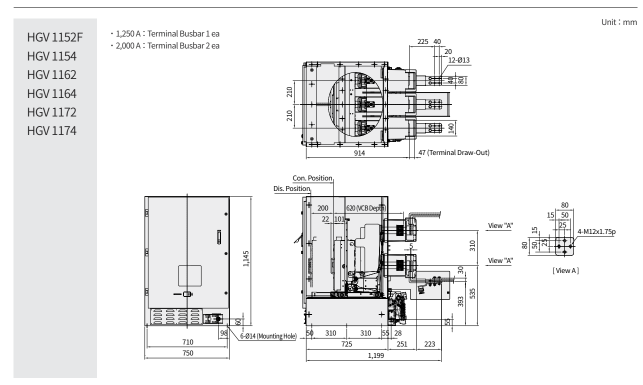


#### GE-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm

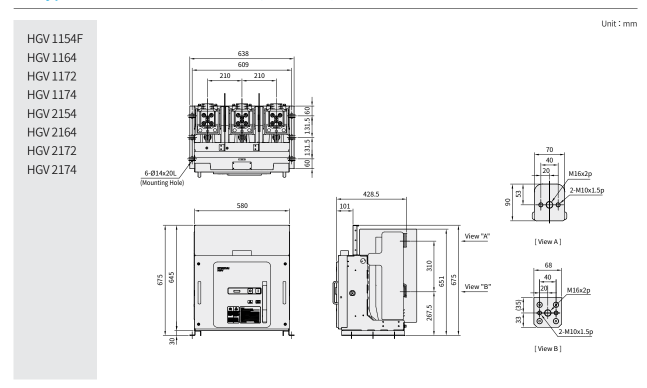
### MS-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm



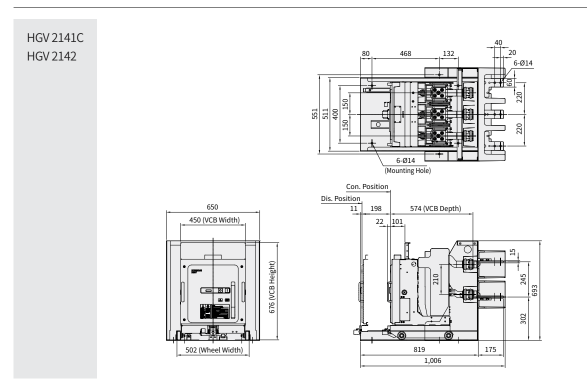
#### ME-Type Vacuum Circuit Breakers (7.2 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm



## XA-Type Vacuum Circuit Breakers (7.2/12 kV) Fixed-Type, Phase-to-Phase Distance 210 mm

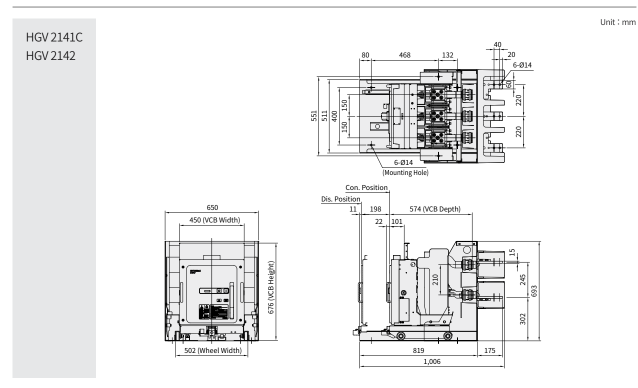


Unit : mm

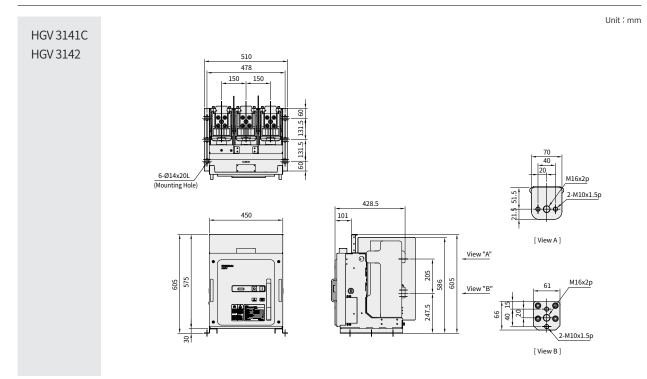


### ES-Type Vacuum Circuit Breakers (12 kV) Draw-Out Type, Lever-Type, Phase-to-Phase Distance 150 mm

## FS-Type Vacuum Circuit Breakers (12 kV) Draw-Out Type, Lever-Type, Phase-to-Phase Distance 150 mm

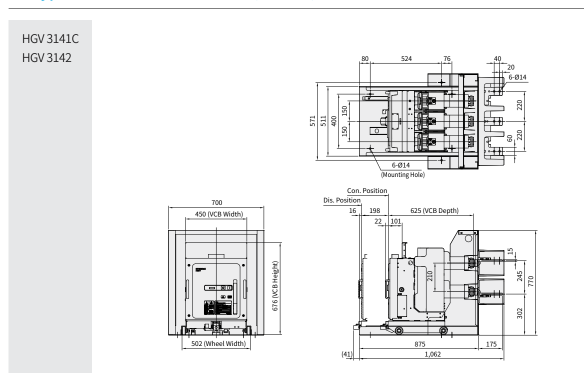


#### XA-Type Vacuum Circuit Breakers (17.5 kV) Fixed-Type, Phase-to-Phase Distance 150 mm

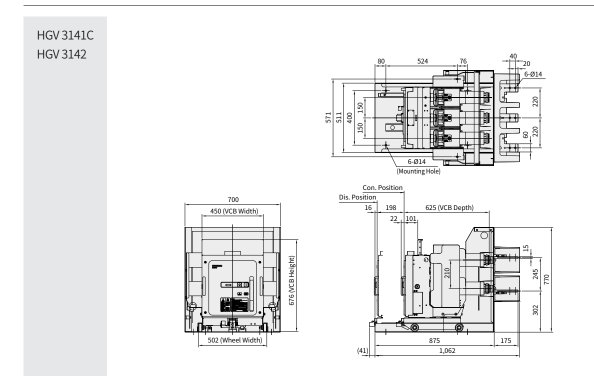


### ES-Type Vacuum Circuit Breakers (17.5 kV) Draw-Out Type, Lever-Type, Phase-to-Phase Distance 150 mm

Unit : mm

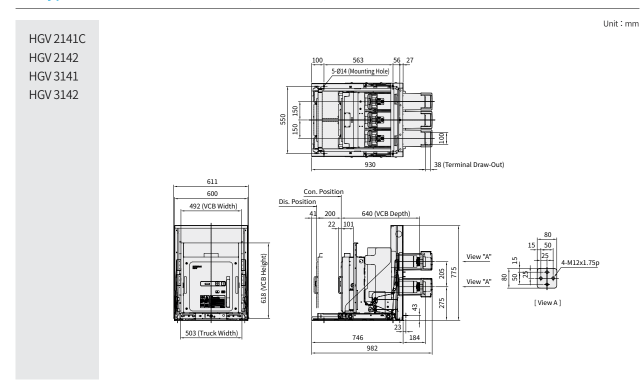


Unit : mm

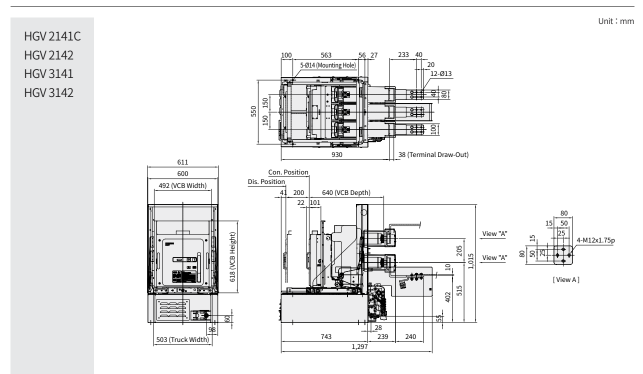


### FS-Type Vacuum Circuit Breakers (17.5 kV) Draw-Out Type, Lever-Type, Phase-to-Phase Distance 150 mm

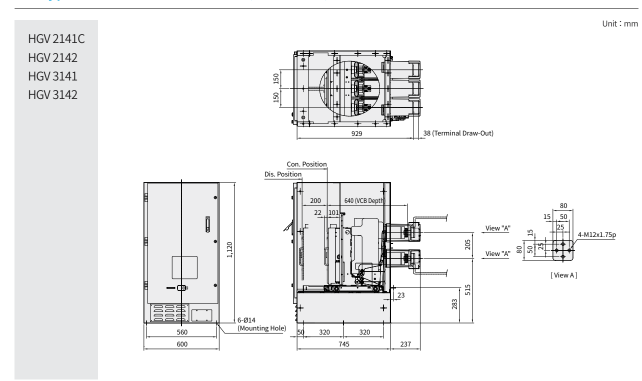
### GS-Type Vacuum Circuit Breakers (12/17.5 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 150 mm

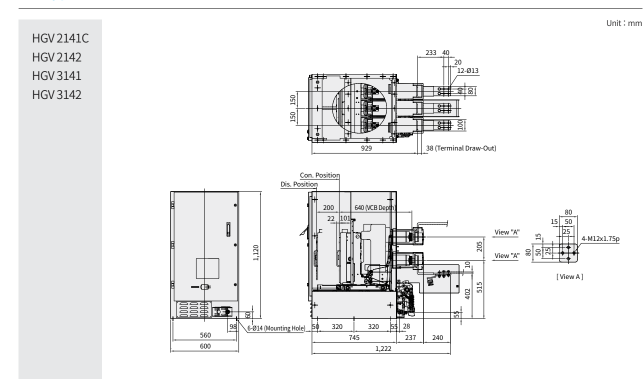


#### GE-Type Vacuum Circuit Breakers (12/17.5 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 150 mm



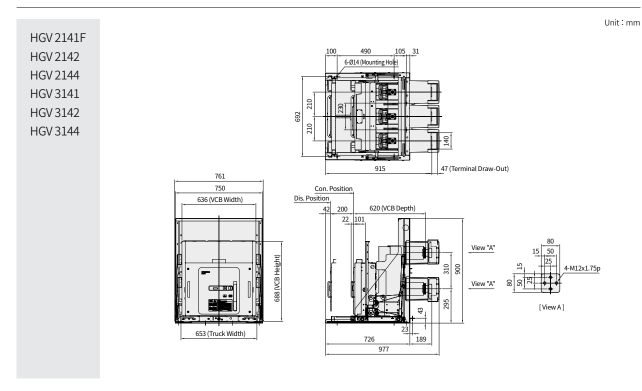
### MS-Type Vacuum Circuit Breakers (12/17.5 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 150 mm



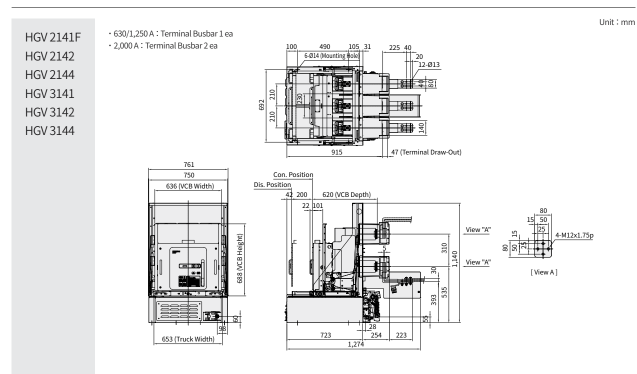


#### ME-Type Vacuum Circuit Breakers (12/17.5 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 150 mm

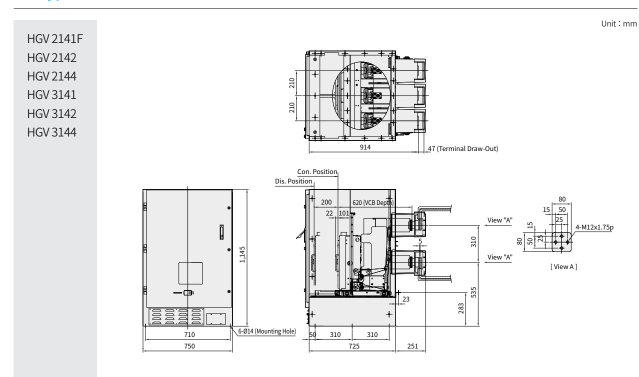
### GS-Type Vacuum Circuit Breakers (12/17.5 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm

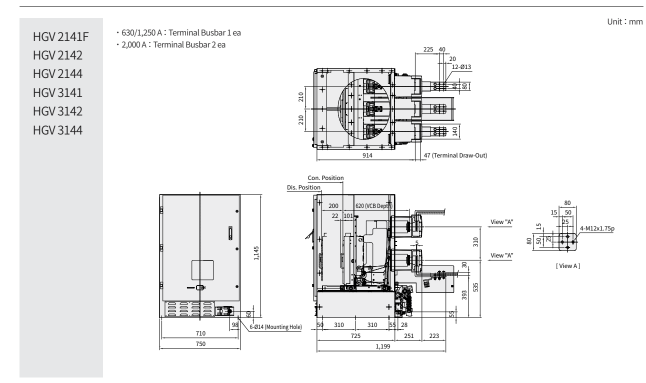


#### GE-Type Vacuum Circuit Breakers (12/17.5 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm



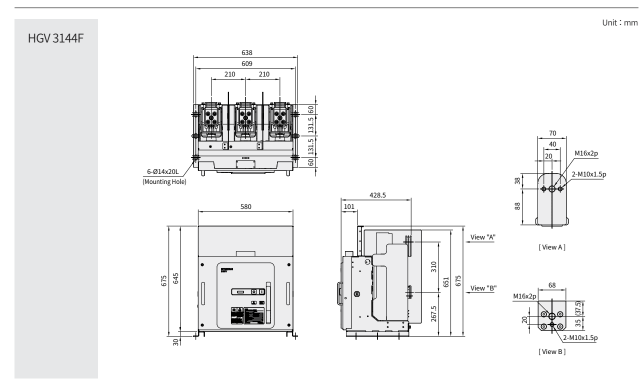
## MS-Type Vacuum Circuit Breakers (12/17.5 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm



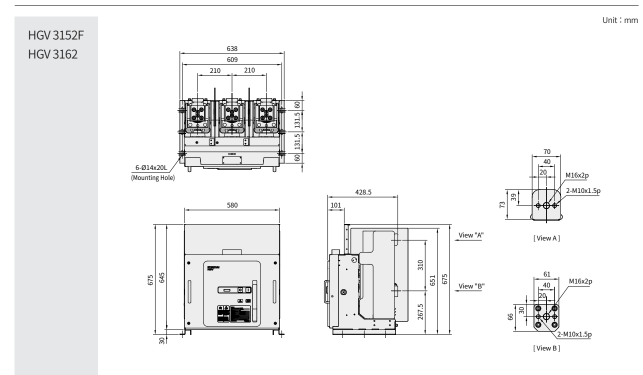


### ME-Type Vacuum Circuit Breakers (12/17.5 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm

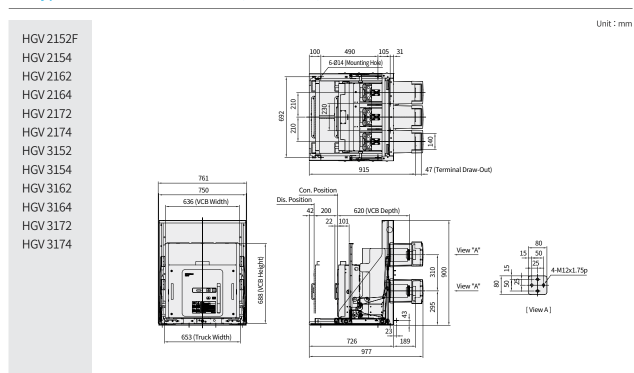
### XA-Type Vacuum Circuit Breakers (17.5 kV) Fixed-Type, Phase-to-Phase Distance 210 mm

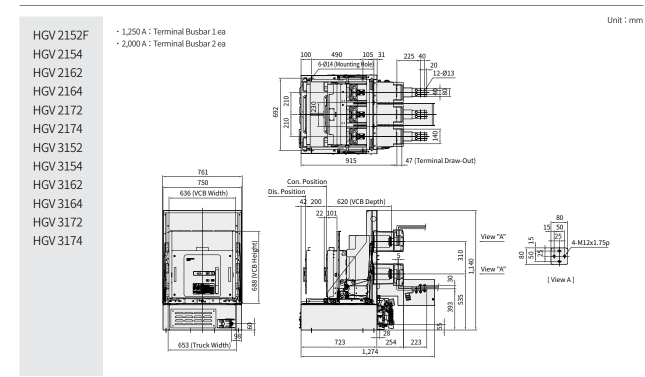


#### XA-Type Vacuum Circuit Breakers (17.5 kV) Fixed-Type, Phase-to-Phase Distance 210 mm



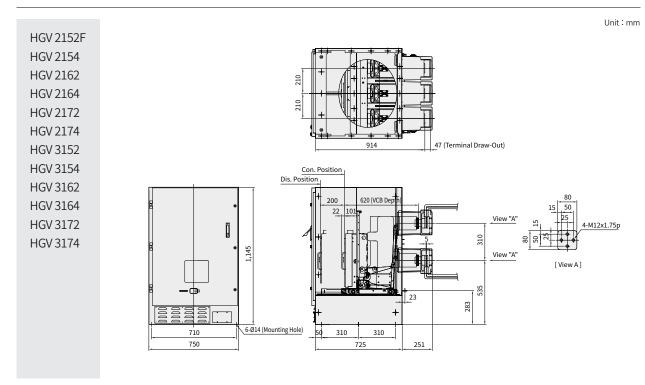
### GS-Type Vacuum Circuit Breakers (12/17.5 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm



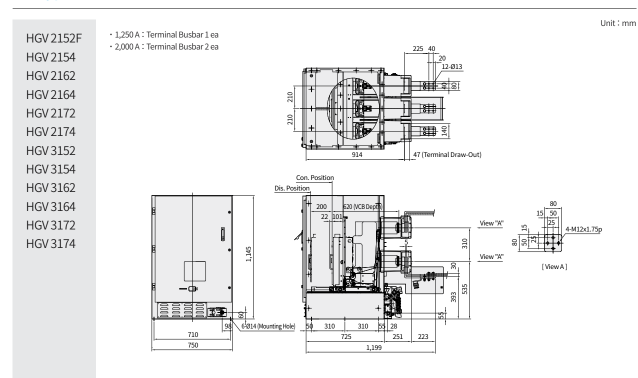


#### GE-Type Vacuum Circuit Breakers (12/17.5 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm

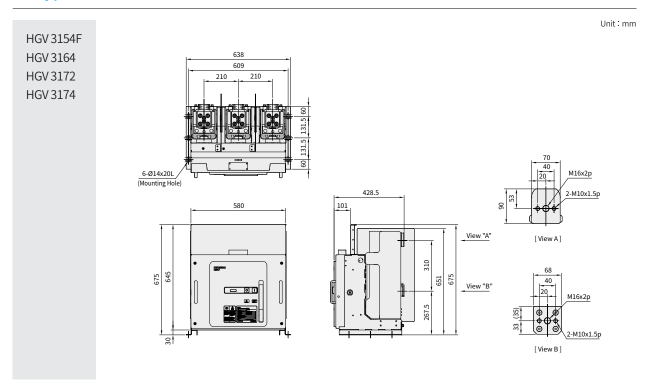
### MS-Type Vacuum Circuit Breakers (12/17.5 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm

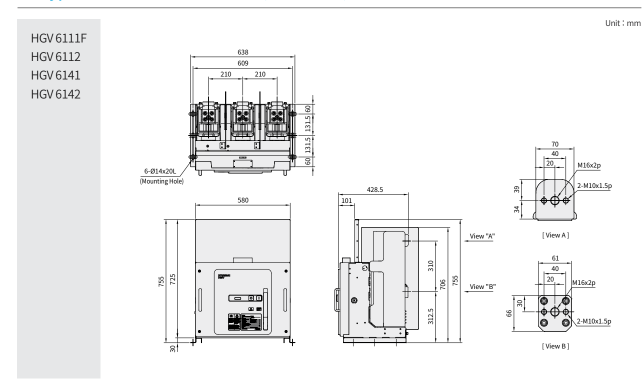


#### ME-Type Vacuum Circuit Breakers (12/17.5 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm



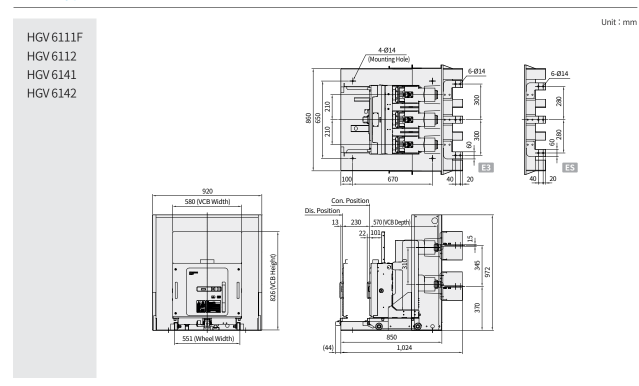
#### XA-Type Vacuum Circuit Breakers (17.5 kV) Fixed-Type, Phase-to-Phase Distance 210 mm



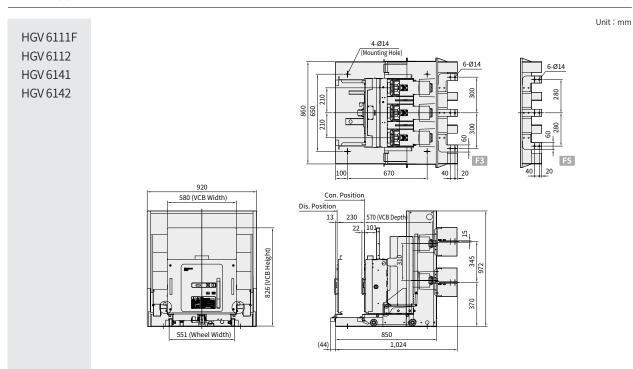


### XA-Type Vacuum Circuit Breakers (24/25.8 kV) Fixed-Type, Phase-to-Phase Distance 210 mm

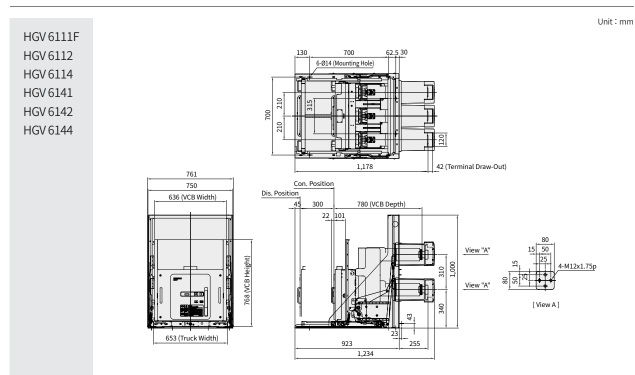
### ES/E3-Type Vacuum Circuit Breakers (24/25.8 kV) Draw-Out Type, Lever-Type, Phase-to-Phase Distance 210 mm

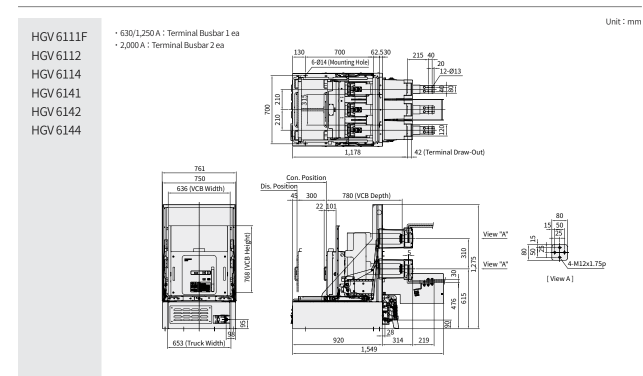


### FS/F3-Type Vacuum Circuit Breakers (24/25.8 kV) Draw-Out Type, Lever-Type, Phase-to-Phase Distance 210 mm



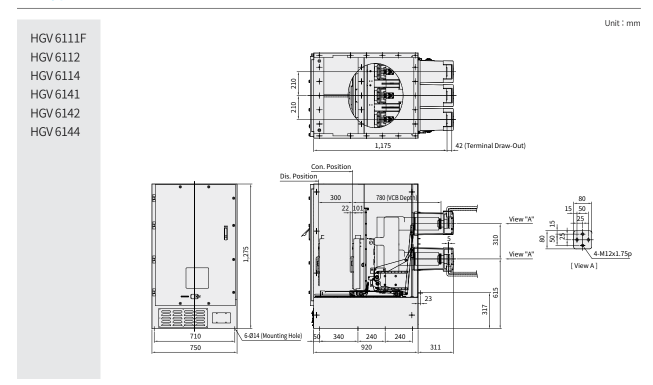
## GS-Type Vacuum Circuit Breakers (24/25.8 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm



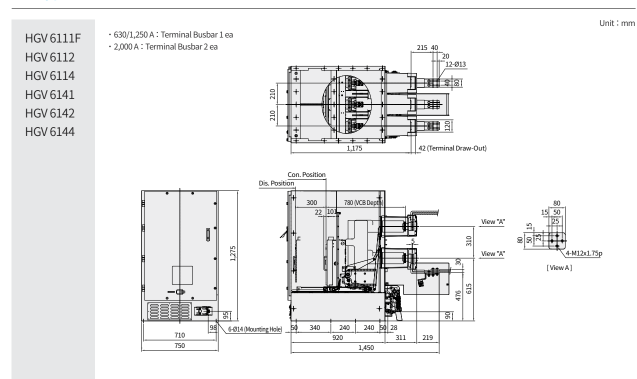


#### GE-Type Vacuum Circuit Breakers (24/25.8 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm

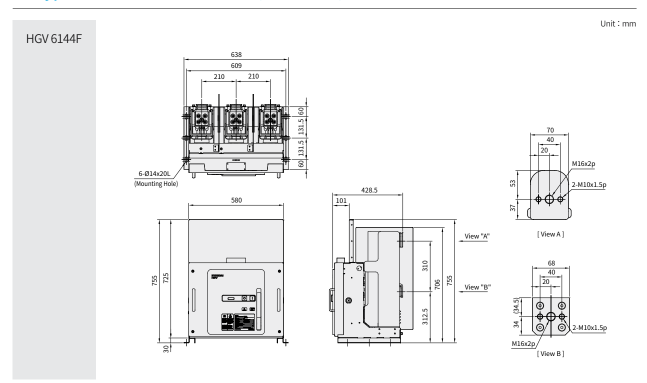
### MS-Type Vacuum Circuit Breakers (24/25.8 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm



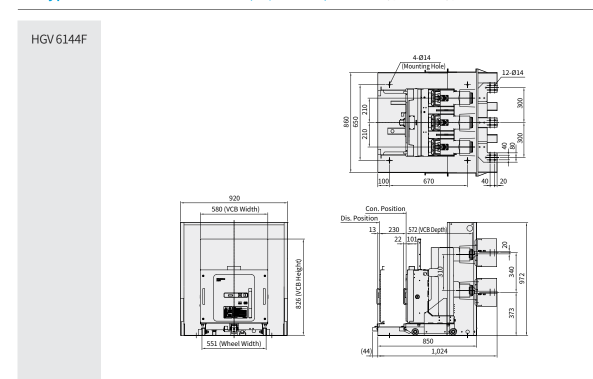
#### ME-Type Vacuum Circuit Breakers (24/25.8 kV) Draw-Out Type, Screw-Type, Phase-to-Phase Distance 210 mm



## XA-Type Vacuum Circuit Breakers (24/25.8 kV) Fixed-Type, Phase-to-Phase Distance 210 mm

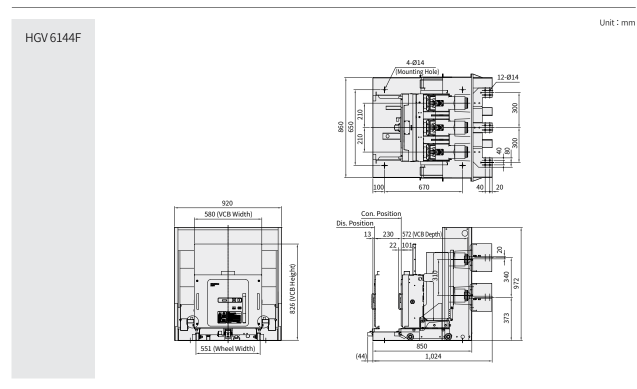


Unit : mm

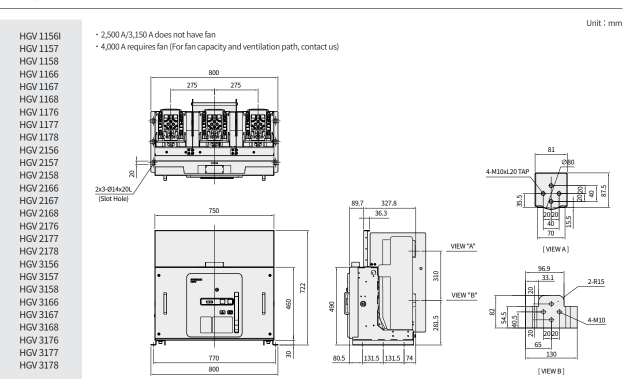


### ES-Type Vacuum Circuit Breakers (24/25.8 kV) Draw-Out Type, Lever-Type, Phase-to-Phase Distance 210 mm

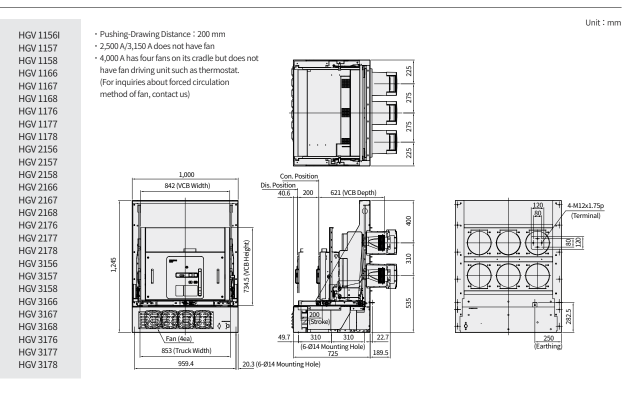
### FS-Type Vacuum Circuit Breakers (24/25.8 kV) Draw-Out Type, Lever-Type, Phase-to-Phase Distance 210 mm



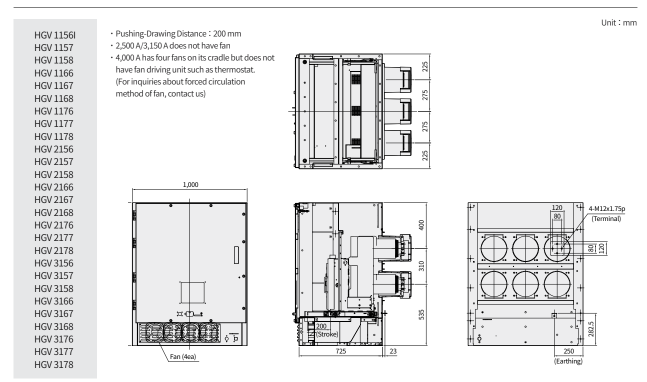
#### IXA-Type Vacuum Circuit Breakers (7.2/12 kV) Fixed-Type, Phase-to-Phase Distance 275 mm



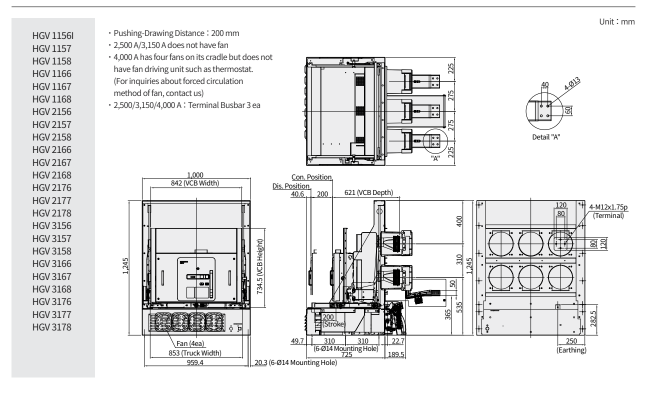
### IGS-Type Vacuum Circuit Breakers (7.2/12/17.5 kV) Draw-Out Type, Phase-to-Phase Distance 275 mm



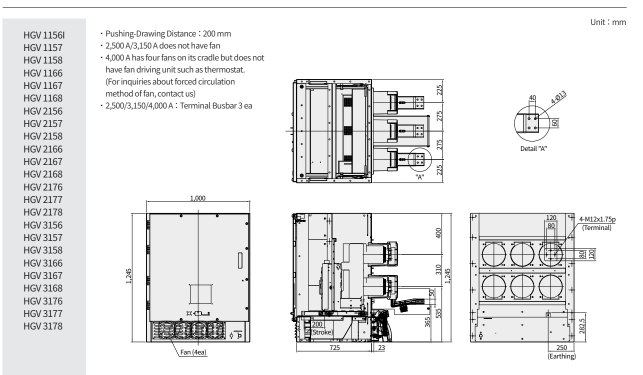
### IMS-Type Vacuum Circuit Breakers (7.2/12/17.5 kV) Draw-Out Type, Phase-to-Phase Distance 275 mm

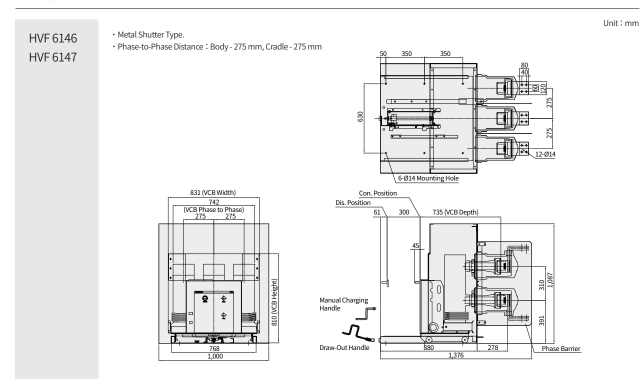


#### IGE-Type Vacuum Circuit Breakers (7.2/12/17.5 kV) Draw-Out Type, Phase-to-Phase Distance 275 mm



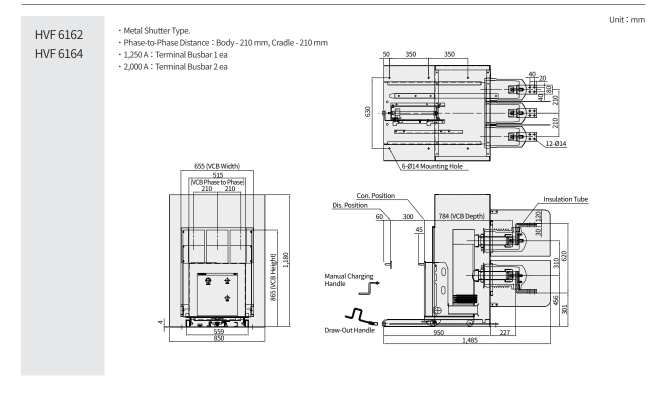
### IME-Type Vacuum Circuit Breakers (7.2/12/17.5 kV) Draw-Out Type, Phase-to-Phase Distance 275 mm



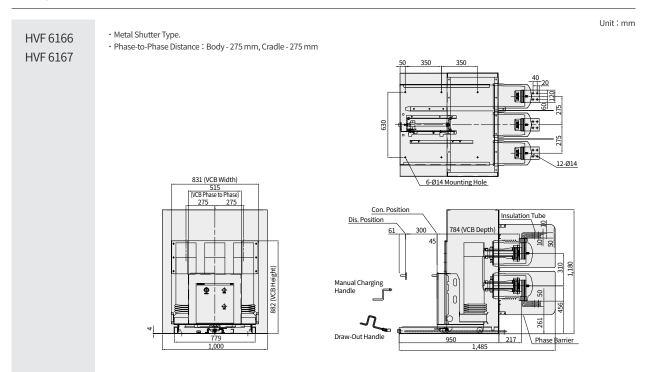


### GS-Type Vacuum Circuit Breakers (24 kV) Draw-Out Type, Screw-Type

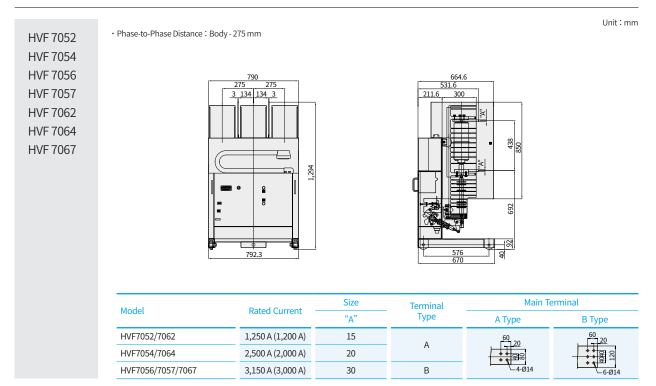
### GS-Type Vacuum Circuit Breakers (24 kV) Draw-Out Type, Screw-Type

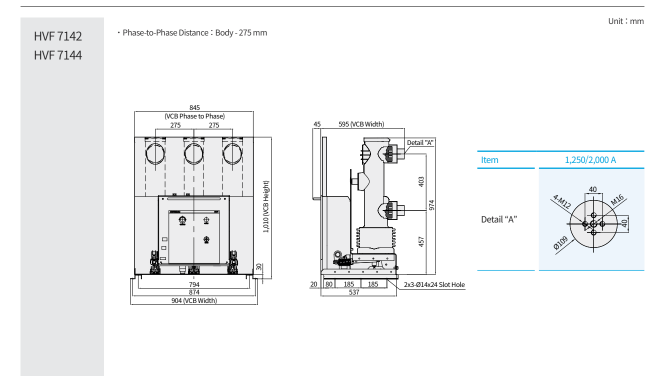


#### GS-Type Vacuum Circuit Breakers (24 kV) Draw-Out Type, Screw-Type



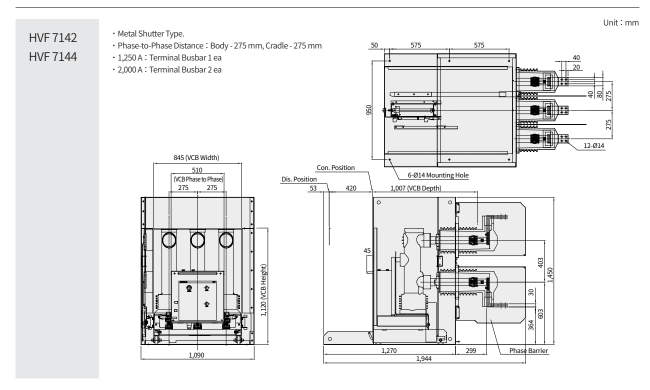
### XA-Type Vacuum Circuit Breakers (36/38 kV) Fixed Type





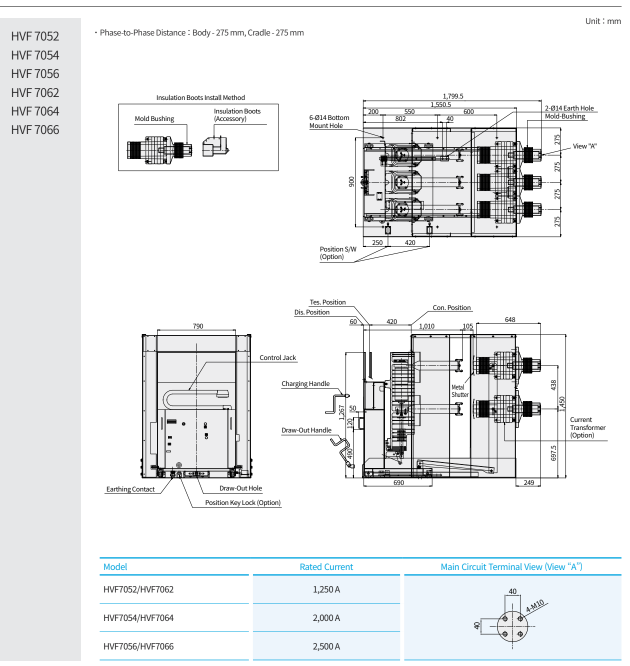
### XA-Type Vacuum Circuit Breakers (36 kV) Fixed Type

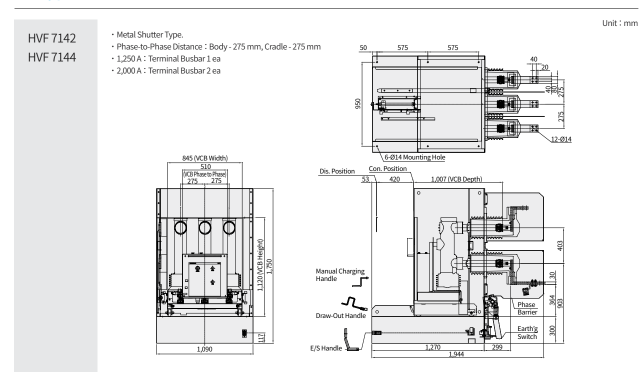
### GS-Type Vacuum Circuit Breakers (36 kV) Draw-Out Type



### GS-Type Vacuum Circuit Breakers (36/38 kV) Draw-Out Type, Screw-Type

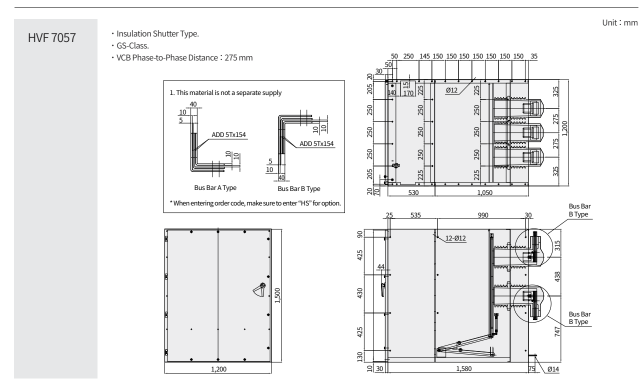
Standard : IEC





### GE-Type Vacuum Circuit Breakers (36 kV) Draw-Out Type, Screw-Type

## GS-Type Vacuum Circuit Breakers (36 kV) Draw-Out Type (Door), MCSG Type



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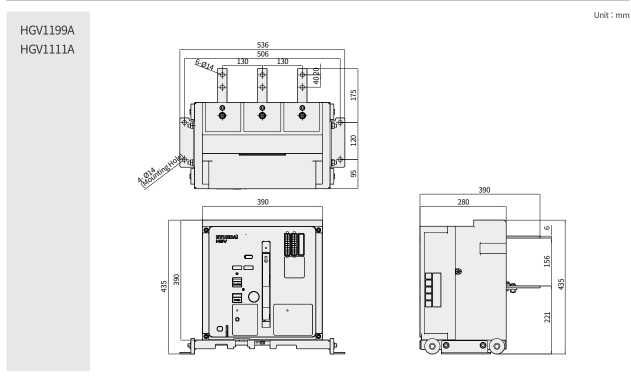
Standard: IEC

#### GS-Type Vacuum Circuit Breakers (36/38 kV) GS Draw-Out Type, Screw-Type Standard : ANSI Unit : mm • Phase-to-Phase Distance : Body - 275 mm, Cradle - 275 mm HVF 7052 HVF 7054 HVF 7056 HVF 7057 Insulation Boots Install Method 1,550.5 2-Ø14 Earth Hole Mold-Bushing 20 55 60 HVF 7062 802 Insulation Boots 6-Ø14 Bottom Mount Hole Mold Bushing (Accessory) HVF 7064 275 View "A HVF 7067 22 Tes. Position Con. Position Dis. Position 60 420 648 1,010 790 Position S/W (Option) Control Jack I Metal Shutte Charging Handle MOC Switch Me'sm Assy T Current Transformer (Option) 9 Draw-Out Ha 520 697.5 TOC Switch Me'sm Assy srth ( ∞exes∞ 256 249 690 Earthing Contact Draw-Out Hole Auto Control Jack Position Key Lock (Option) Main Circuit Terminal View (View "A") Rated Current Model HVF7052/7062 1,250 A (1,200 A) HVF7054/7064 2,000 A HVF7056/7057/7067 2,500/3,000 A

# **Dimensions(Compact HGV)**

### X-Type Vacuum Circuit Breakers (7.2 kV, 8/12.5kA) Fixed Type

IEC 62271-100



### E-Type Vacuum Circuit Breakers (7.2 kV, 8/12.5kA) Draw-Out Type

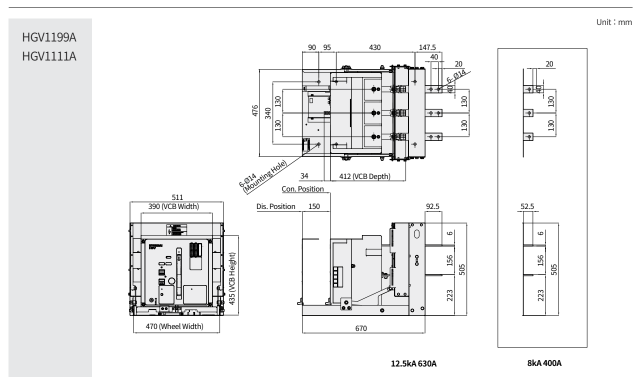
#### Unit : mm 95 HGV1199A 90 430 HGV1111A e i 130 30 476 340 of fi -0 130 130 ÷ ŒÍ r<del>ė I</del> 412 (VCB Depth) 34 6-01A Con. Position Dis. Position 150 511 390 (VCB Width) 92.5 52.5 0 9 و 156 156 8 435 (VCB Height) 505 505 223 223 470 (Wheel Width) 670 12.5kA 630A 8kA 400A

IEC 62271-100

% Dimension on this page are subject to change without notice.

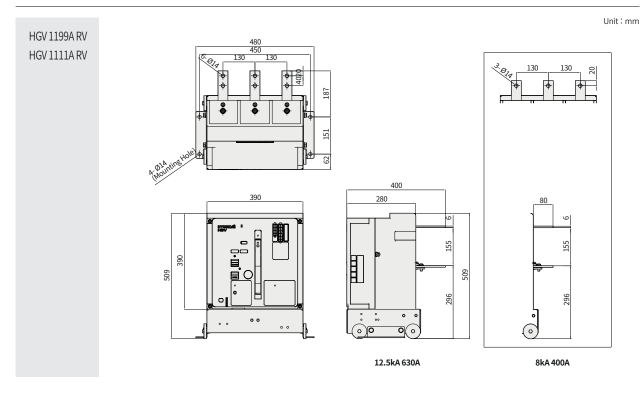
# **Dimensions(Compact HGV)**

### F-Type Vacuum Circuit Breakers (7.2 kV, 8/12.5kA) Draw-Out Type

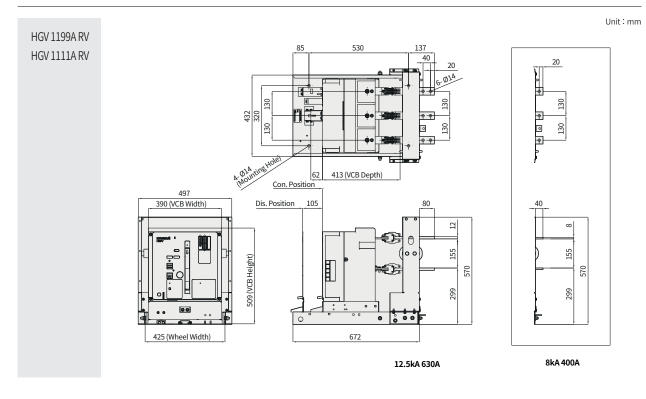


# **Dimensions(Compact HGV Retrofit)**

### X-Type Vacuum Circuit Breakers (7.2 kV, 8/12.5kA) Fixed Type



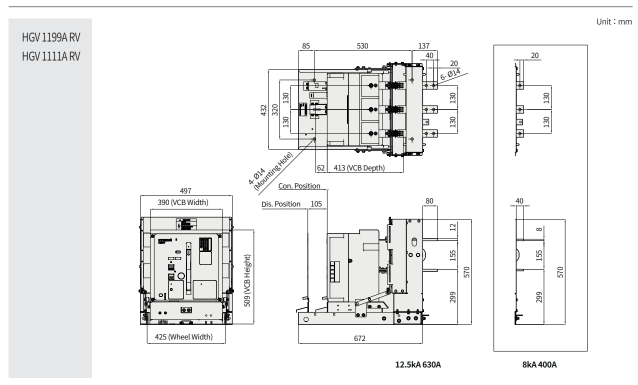
## E-Type Vacuum Circuit Breakers (7.2 kV, 8/12.5kA) Draw-Out Type



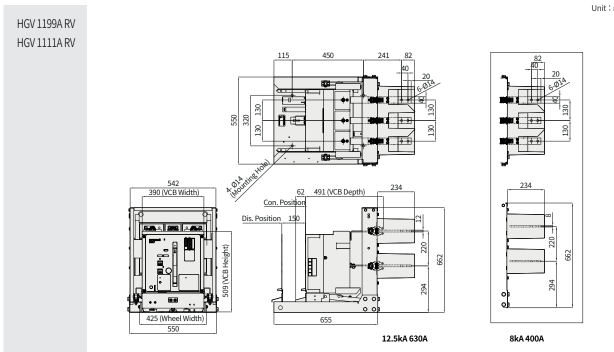
% Dimension on this page are subject to change without notice.

# **Dimensions**

#### F-Type Vacuum Circuit Breakers (7.2 kV, 8/12.5kA) Draw-Out Type

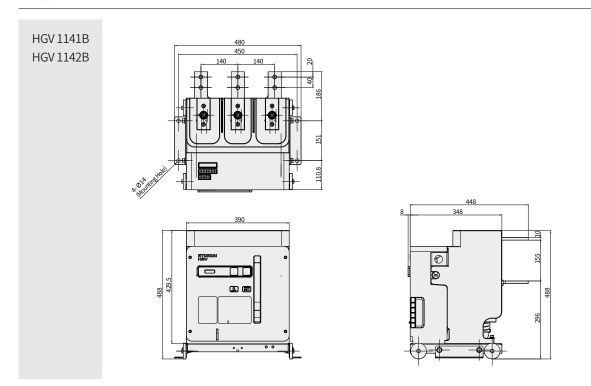


### G-Type Vacuum Circuit Breakers (7.2 kV, 8/12.5kA) Draw-Out Type



Dimensions

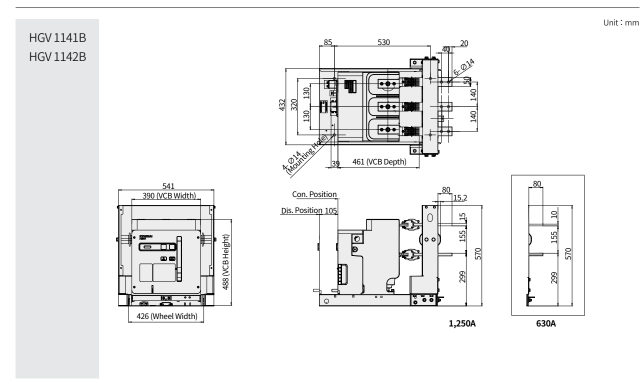
Unit : mm



### X-Type Vacuum Circuit Breakers (7.2 kV, 25kA) Fixed Type

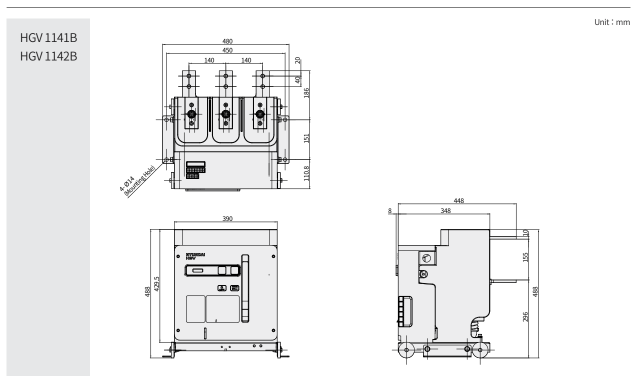
# E-Type Vacuum Circuit Breakers (7.2 kV, 25kA) Draw-Out Type

% Dimension on this page are subject to change without notice.

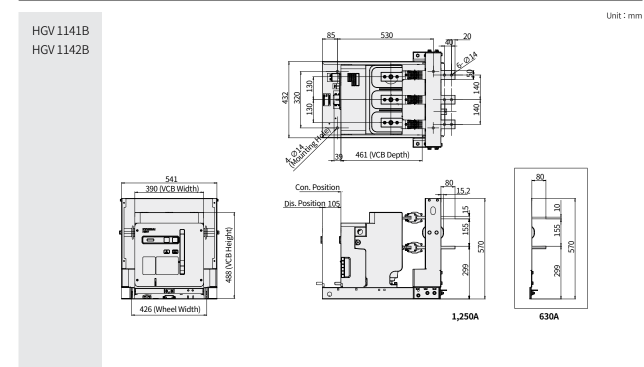


# Dimensions

### X-Type Vacuum Circuit Breakers (7.2 kV, 25kA) Fixed Type



### E-Type Vacuum Circuit Breakers (7.2 kV, 25kA) Draw-Out Type



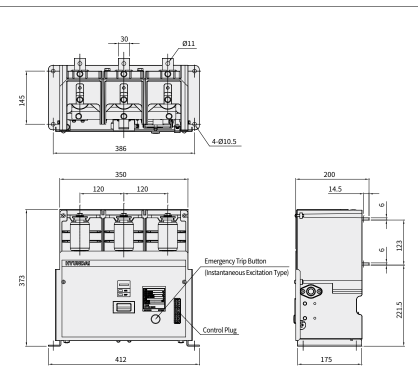
% Dimension on this page are subject to change without notice.

## Dimensions

#### Vacuum Contactor (3.6/7.2 kV) Fixed Type

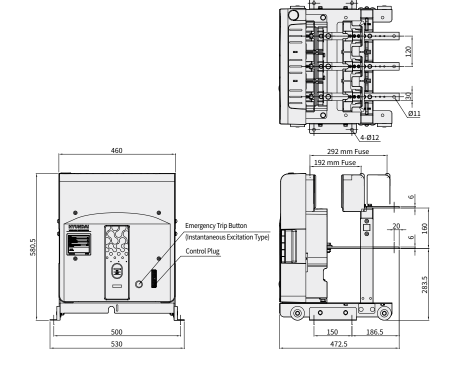
X1 and fuse not attached ; 21 pin front draw-out control plug

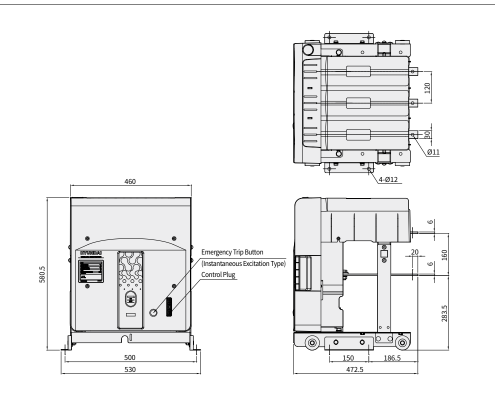
Unit : mm



### Vacuum Contactor (3.6/7.2 kV) Fixed Type

A1 and DIN fuse attached ; 21 pin front draw-out control plug





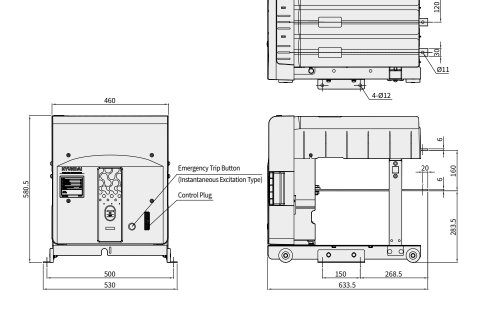
### Vacuum Contactor (3.6/7.2 kV) Fixed Type

#### A2 and KS fuse not attached ; 21 pin front draw-out control plug $% \mathcal{A}$



### Vacuum Contactor (7.2 kV) Fixed Type

A3 and KS fuse not attached (300, 400 A for 7.2 kV motor) ; 21 pin front draw-out control plug

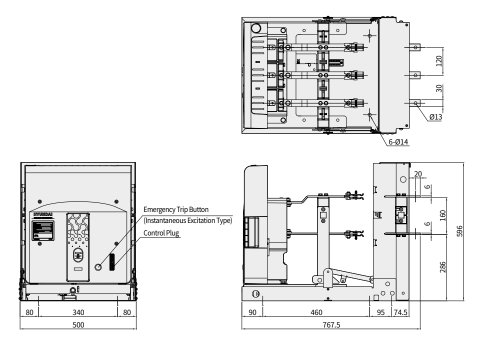


### Dimensions

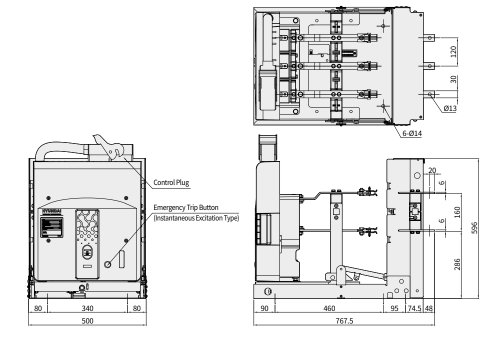
E/F-Class Vacuum Contactor (3.6/7.2 kV) Draw-Out Type

B1 and fuse not attached ; 21 pin front draw-out control plug

Unit : mm



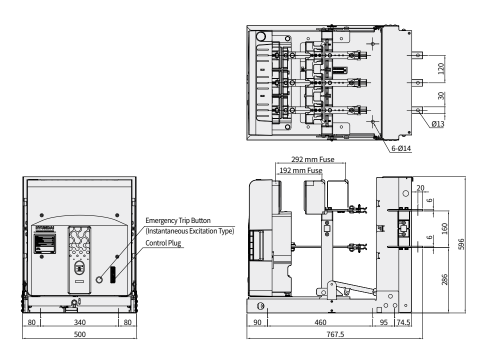
### E/F-Class Vacuum Contactor (3.6/7.2 kV) Draw-Out Type B2 and fuse not attached ; 52 pin upper part draw-out control plug



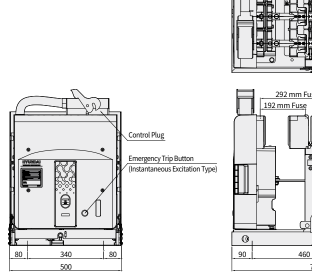
#### E/F-Class Vacuum Contactor (3.6/7.2 kV) Draw-Out Type

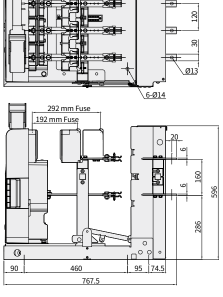
#### D1 and DIN fuse attached ; 21 pin front draw-out control plug

Unit : mm



### E/F-Class Vacuum Contactor (3.6/7.2 kV) Draw-Out Type D2 and DIN fuse attached; 52 pin upper part draw-out control plug

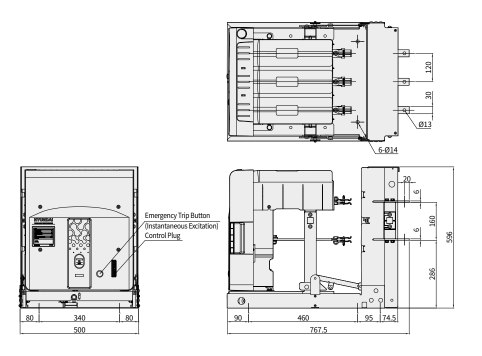




### **Dimensions**

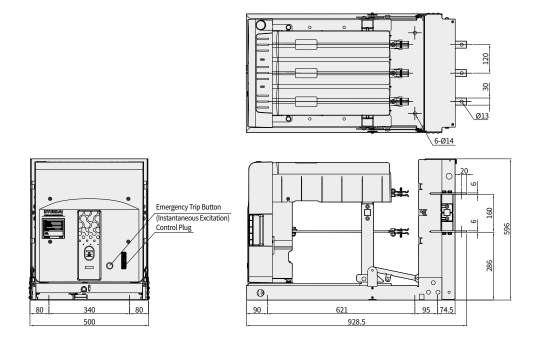
E/F-Class Vacuum Contactor (3.6/7.2 kV) Draw-Out Type D3 and KS fuse not attached ; 21 pin front draw-out control plug

Unit : mm



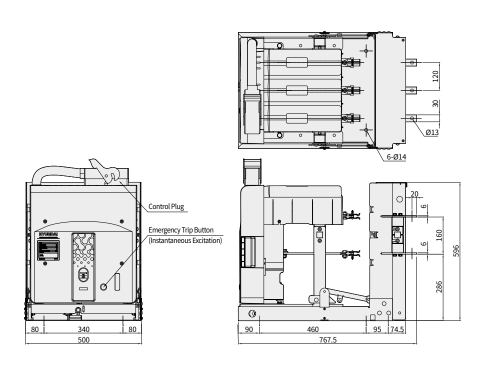
### E/F-Class Vacuum Contactor (7.2 kV) Draw-Out Type

D4 and KS fuse not attached (300, 400 A for 7.2 kV motor) ; 21 pin front draw-out control plug



### E/F-Class Vacuum Contactor (3.6/7.2 kV) Draw-Out Type D5 and KS fuse attached; 52 pin upper part draw-out control plug

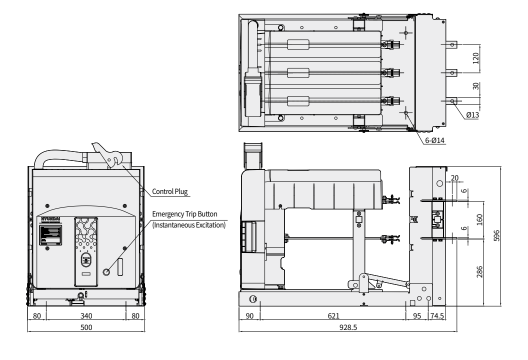
Unit : mm



### E/F-Class Vacuum Contactor (7.2 kV) Draw-Out Type

D6 and KS fuse not attached (300, 400 A for 7.2 kV motor) ; 52 pin upper part draw-out control plug

Unit : mm



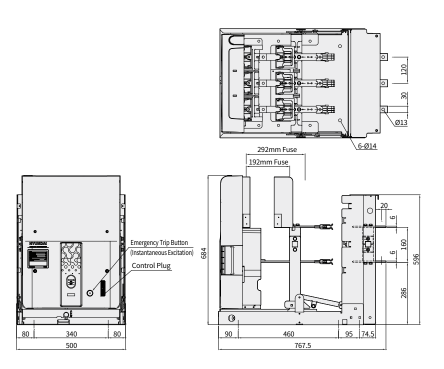
% Dimension on this page are subject to change without notice.

## Dimensions

E/F-Class UVC (3.6/7.2kV) Draw-Out Type

#### H1, DIN fuse double attached ; 21pin front draw-out control plug

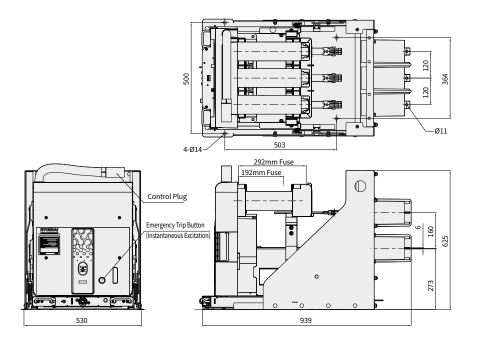
Unit : mm



### M-Class UVC (3.6/7.2kV) Screw Draw-Out Type

S1, DIN fuse attached; 72pin upper part draw-outcontrol plug

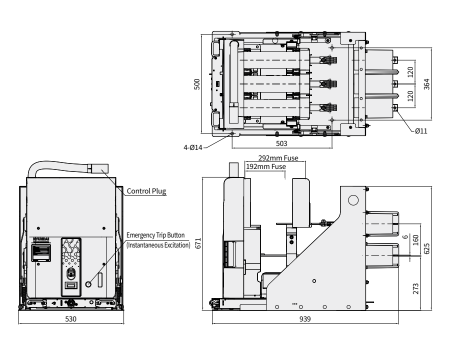
Unit: mm



Dimensions

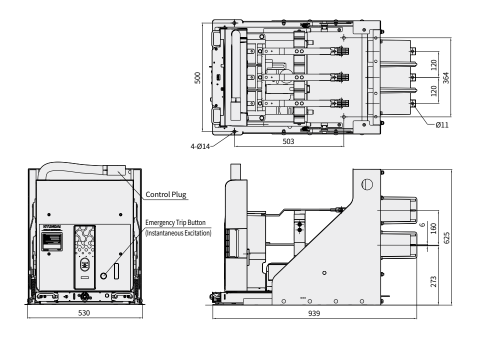
M-Class UVC (3.6/7.2kV) Screw Draw-Out Type S4, DIN fuse double attached; 72pin upper part draw-outcontrol plug





M-Class UVC (3.6/7.2kV) Screw Draw-Out Type

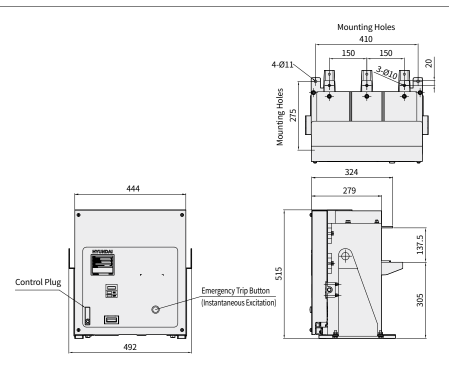
S5, fuse not attached ; 72pin upper part draw-outcontrol plug



# Dimensions

UVC (12kV) Fixed Type

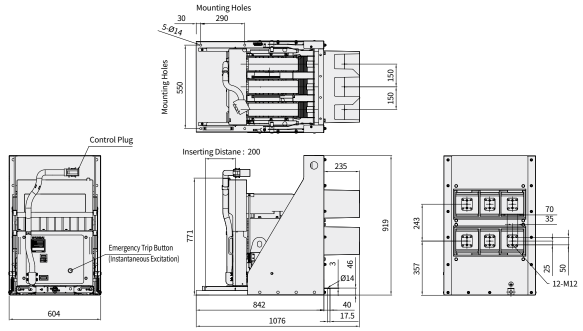
X1, fuse not attached ; 21pin front draw-out control plug



### M-Class UVC(12kV) Screw Draw-Out Type

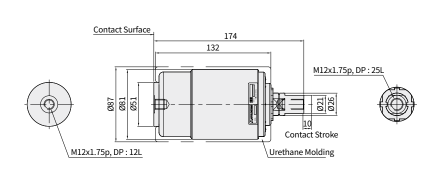
S1, DIN fuse attached/S5, fuse not attached ; 72pin upper part draw-out control plug

Unit : mm



# **Dimensions (Vacuum Interrupters)**

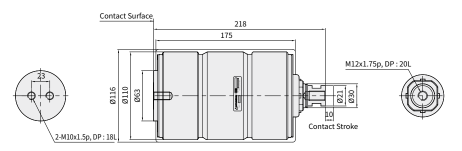
#### HCV-3B



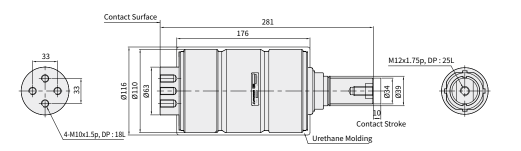
HCV-3D

Unit : mm

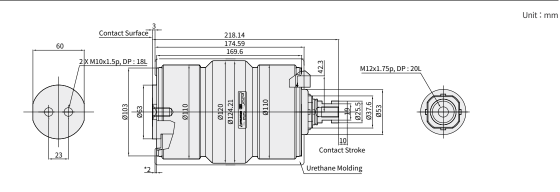
Unit : mm



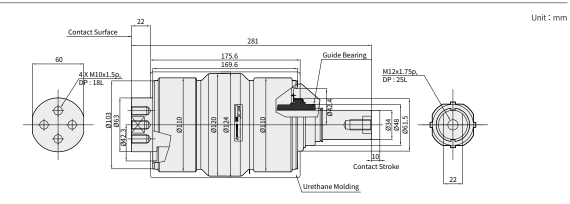
### HCV-3E



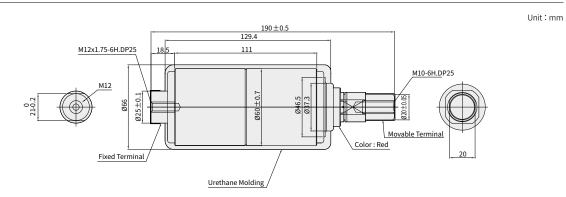
#### HCV-3F



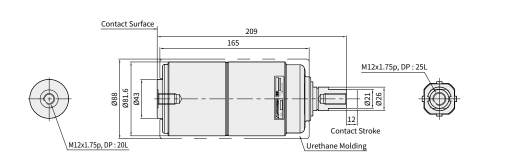
HCV-3G



#### HCV-6A



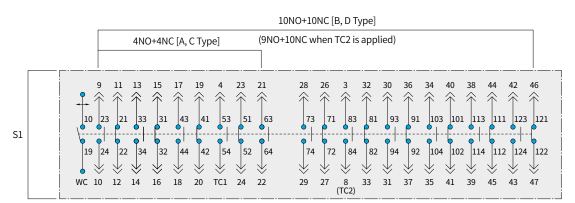
#### HCV-6B



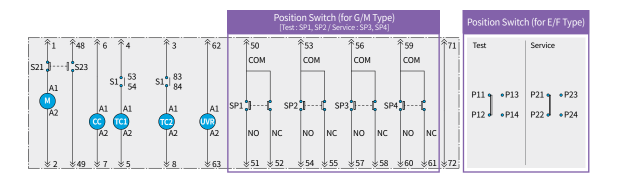
Dimensions

# **Circuit Diagram**

#### HGV

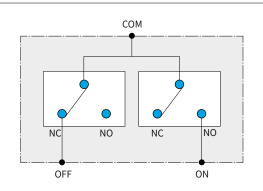


#### **Auxiliary Switch**

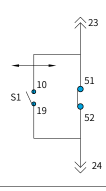


Legend			
М	Motor	S21	Motor Control Switch
СС	Closing Coil (Close)	S23	Spring Charged Limit Switch
TC1	Trip Coil (Open)	S1	Auxiliary Switch
TC2	Secondary Trip Coil	SP1~4	Position Switch (Test : 2C, Service : 2C)
UVR	Under Voltage Release		

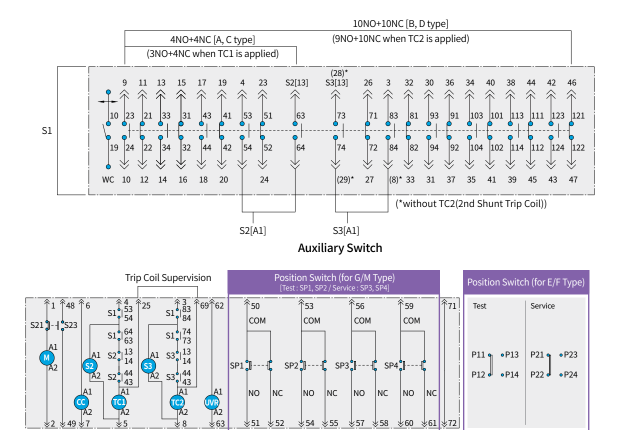
### Earthing Switch Behavior Monitoring Contact Circuit Diagram



### Early B Contact(WC) Circuit Diagram

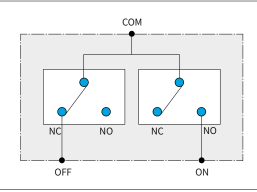


### HGV (with Trip Supervision)

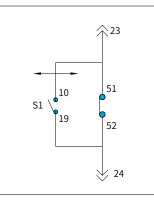


Legend			
М	Motor	S21	Motor Control Switch
CC	Closing Coil (Close)	S23	Spring Charged Limit Switch
TC1	Trip Coil (Open)	S1	Auxiliary Switch
TC2	Secondary Trip Coil	S2, S3	HGR Relay
UVR	Under Voltage Release	SP1~4	Position Switch (Test: 2C, Service: 2C)

### Earthing Switch Behavior Monitoring Contact Circuit Diagram

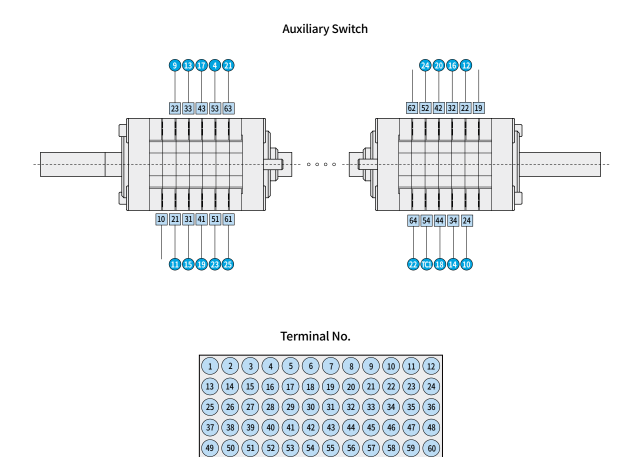


## Early B Contact(WC) Circuit Diagram



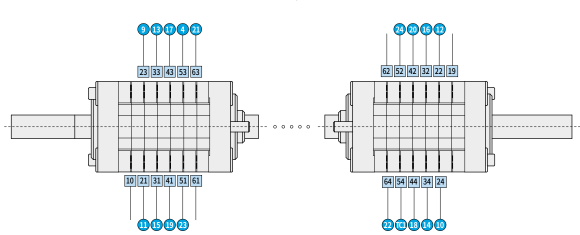
# **Circuit Diagram**

#### HGV



**Control Jack Panel Side** 

61 62 63 64 65 66 67 68 69 70 71 72



Auxiliary Switch

Control Jack Terminal No.







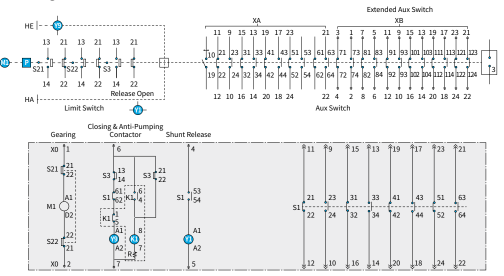
Auxiliary Switch

Control Jack Terminal

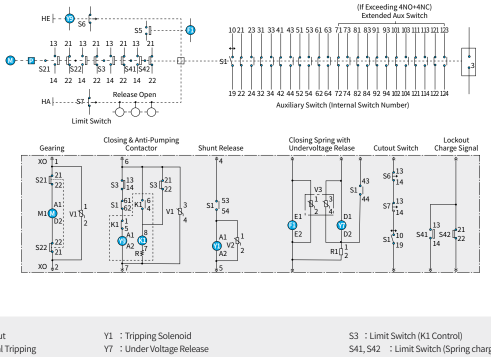
# **Circuit Diagram**

#### HVF

#### Standard Circuit Diagram



Varist and Attached Release Detached Circuit



- F1 : Lockout
- HA :Manual Tripping HE :Manual Closing
- K1 : Anti-Pumping Relay
- M1 : Motor
- P : Stored Energy Mechanism
- Y9 Closing Solenoid
- R1 : Resistance
- S1 : Aux Switch
- S21, S22: Limit Switch

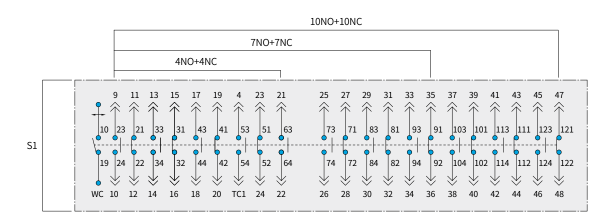
- S3 : Limit Switch (K1 Control) S41, S42 : Limit Switch (Spring charging status signal) S6, S7 : Cutout Switch V1, V2, V3 : Varistor Module V0 : Dlug (Coclet
- X0 : Plug/Socket

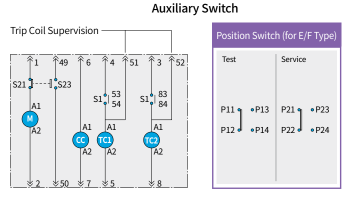
\* For request for B type jack, circuit diagram has the same draw-out number of additional aux contact circuit diagram of HVG VCB on page 115. For request for draw-out type option, No. 3 and 8 are drawn-out by default. For request for fixed type option, No. 21 and 22 are drawn out by default. For request for two or more options, refer to Vacuum Circuit Breakers (Technical Data) on our website.

(Charge spring and then interrupt motor circuit)

No 10 and 19 of S1 is a wiping contact ; connecting it in parallel with 'b' contact enables early 'b' contact configuration. (Option : WC) M1 (Charging Motor) can be used both for AC and DC.

#### **Compact HGV**





Legend			
М	Motor	S21	Motor Control Switch
CC	Closing Coil (Close)	S23	Spring Charged Limit Switch
TC1	Trip Coil (Open)	S1	Auxiliary Switch
TC2	Secondary Trip Coil		

※ For request for 2nd Trip Coil(R□) / Spring Charged Signal(S1) / Trip Supervision(TS), 4NO+3NC, 7NO+6NC, 10NO+9NC is applied. (S1,TS,R□ simultaneous application not allowed)

% For request for R□, 23→3, 24→8 / S1, 23→49, 24→50 / TS, 23→51, 24→52(Applied to 2nd Trip Coil)

#### **Test Position** Service Position P11 P13 P21 P23 0 (P31) (P33) (P41) (P43) P12 P14 P22 P24 C (P32) (P34) (P42) (P44)

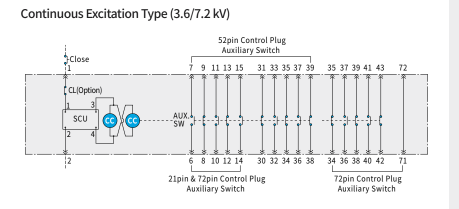
\* When VCB is in the Test Position, P13,P14 are connected.

**Position Switch Diagram** 

When VCB is In the Service Position, P23,P24 are connected.

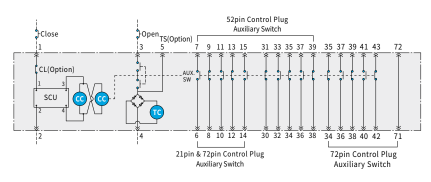
# **Circuit Diagram**

#### UVC

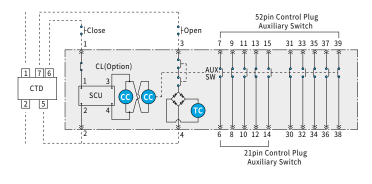


- CL : Electrical Position Interlock
  - (Attachment)
- CC : Closing Coil AUX, Switch : Aux Contact
- TC : Trip Coil
- CTD : Condenser Trip Device
- SCU : Controller
- TS : Trip Coil Supervision Contact

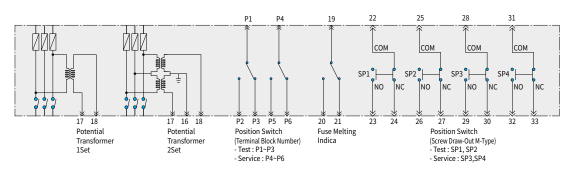
#### Instantaneous Excitation Type (3.6/7.2 kV)

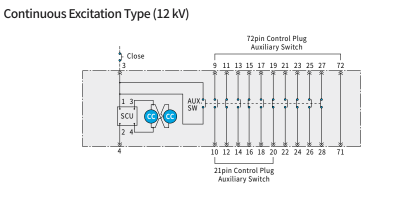


#### Instantaneous Excitation Type (CTD Attached) (3.6/7.2 kV)



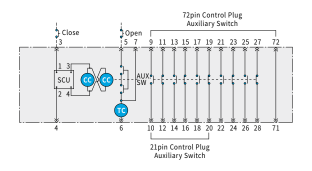
#### Attachment (3.6/7.2 kV)



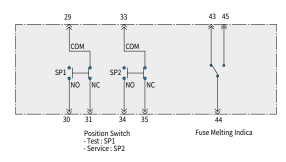


- CL : Electrical Position Interlock
  - (Attachment)
- CC : Closing Coil
- AUX, Switch : Aux Contact
- TC : Trip Coil CTD : Condenser Trip Device
- SCU : Controller

#### Instantaneous Excitation Type (12 kV)



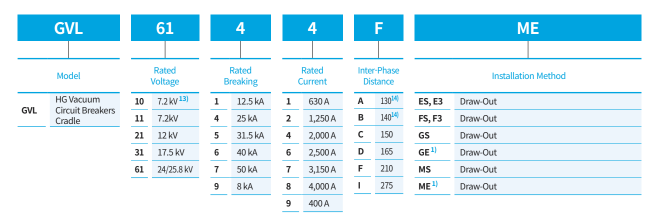
#### Instantaneous Excitation Type (CTD Attached) (12 kV)



#### HGV Type (For Body + Cradle Order)

	HGV		61		4		4		F	GS		
	Model		Rated Voltage		Rated Breaking		Rated Inter-Phase Current Distance			Installation Method		
1161/	HG Vacuum	10	7.2 kV <sup>13)</sup>	1	12.5 kA	1	630 A	Α	130 <sup>14)</sup>	ХА	Fixed-Type	
HGV	Circuit Breakers	11	7.2kV	4	25 kA	2	1,250 A	В	140 <sup>14)</sup>	EA	Draw-Out (E-Type Body)	
		21	12 kV	5	31.5 kA	4	2,000 A	с	150	ES	Draw-Out (Shutter Unattached Cradle)	
		31	17.5 kV	6	40 kA	6	2,500 A	D	165	E3	Draw-Out (ES-Type 24 kV, Inter-Phase 300 mm,	
		61	24/25.8 kV	7	50 kA	7	3,150 A	F	210	E3	630/1,250 Å)	
				9	8 kA	8	4,000 A	T	275	FA	Draw-Out (F-Type Body)	
						9	400 A			FS	Draw-Out (Insulating Shutter Attached Cradle)	
										F3	Draw-Out (FS-Type 24 kV, Inter-Phase 300 mm, 630/1,250 A)	
										GA	Draw-Out (GS-Type Body)	
										GS <sup>15)</sup>	Draw-Out (Bushing and Metal Shutter Attached Cradle)	
										GE 1)	Draw-Out (GS-Type + Earthing Switch)	
										MS	Draw-Out (Cell Type Cradle)	
										ME <sup>1)</sup>	Draw-Out (MS-Type + Earthing Switch)	

#### HGV Type (For Separate Order for Cradle)



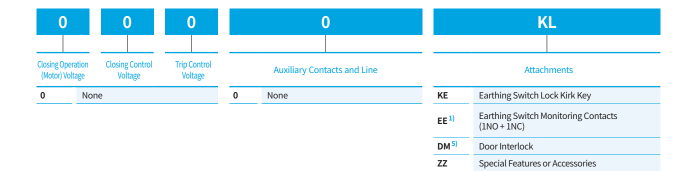
- ※ 1) Earthing switch attaching type should contain attachment "EE" in its order code.
   2) R
   and C2 cannot be applied simultaneously.
- 3) Only available with UVR.
- 4) Apply both close button and trip button.
- 5) Only MS and ME types can be applied.
- 6) Applicable only to GA, GS, GE, MS, and ME types.
- 7) 🗌 : A (4NO + 4NC applied), B (10NO + 10NC applied)
- 8) 
  2 (1NO + 1NC applied per position), 4 (2NO + 2NC applied per position)
- 9) Applicable only to GE and ME.

- 10) Lead cable is not provided. (See 56 page)
- **11)** Order for breaker only should contain "EI".
- 12) Applicable to 12 kV products. (See 36 page rating and specifications) □ : 1 (Inter-phase 150 mm), 2 (Inter-phase 210 mm, 25 kA),
  - 3 (Inter-phase 275 mm), 4 (Inter-phase 210 mm, 31.5/40/50 kA)
- 13) Only Compact HGV 7.2kV 8/12.5kA can be applied.
- 14) Only Compact HGV can be applied.
- 15) Incase of Compact HGV, Insulation Shutter applied.

4		4	4		4		
Closing Operation (Motor) Voltage			g Control tage			Control tage	
1	DC 2	4 V					
2	AC/DC 48 ~ 60 V						
4	AC/D	C 100 ~					
6	AC/DC 200 ~ 250 V						

	С			
	Auxiliary Contacts and Control Circuit Connector			
A <sup>10)</sup>	Connector and Pin (4NO + 4NC)			
<b>B</b> <sup>10)</sup> Connector and Pin (10NO + 10NC)				
C Lead Cable (4NO + 4NC)				
D Lead Cable (10NO + 10NC)				
A <sup>14)</sup>	4NO + 4NC & Fixed Control Jack			
B <sup>14)</sup>	7NO + 7NC & Fixed Control Jack			
D <sup>14)</sup>	10NO + 10NC & Fixed Control Jack			
X <sup>14)</sup>	Control Jack not Applied			

Attachments						
EE <sup>1)</sup> Earthing Switch Monitoring Contacts (1NO + 1NC Provided)						
U <sup>2)</sup> Under Voltage Release (□: Order Number of the Control Voltage	Under Voltage Release (□: Order Number of the Control Voltage)					
R <sup>2)</sup> Second Trip Coil (□: Order Number of the Control Voltage	Second Trip Coil (□: Order Number of the Control Voltage)					
KG Electrical, Mechanical Key Lock	Electrical, Mechanical Key Lock					
BC <sup>4)</sup> Button Cover (Padlock Available, Key not Supplied)						
PA Position Padlock (Key not Supplied)	Position Padlock (Key not Supplied)					
Door Interlock	Door Interlock					
JI <sup>6)</sup> Jack Interlock	Jack Interlock					
N 7) Flame Retardant Cable						
P 8) Position Switch						
TS Trip Supervision (Monitoring Circuit)						
KP Position Padlock Kirk Key						
KE <sup>9)</sup> Earthing Switch Lock Kirk Key						
El <sup>6) 11)</sup> Plate to Prevent Earthing Switch after Pul	ling					
B <sup>12)</sup> Special-Purpose Breaker						
ZZ Special Features or Attachment						



#### HVF Type (For Body + Cradle Order)

HVF			11		4		1		
	Model		Rated Voltage		Rated Breaking		Rated Current		
10/5	Vacuum	11	7.2 kV	1	12.5 kA	1	630 A		
HVF	Circuit Breakers	21	12 kV	4	25 kA	2	1,250 A		
		31	17.5 kV	5	31.5 kA	4	2,000 A		
		61	24/25.8 kV	6	40 kA	6	2,500 A		
		70	36/38 kV	7	50 kA	7	3,150 A		
		71	36 kV			8	4,000 A		

	C		ES								
	r-Phase ance <sup>1)</sup>										
Α	130	ХА	Fixed-Type								
В	140	EA	Draw-Out (E-Type Body)								
с	150	ES	Draw-Out (Shutter Unattached Cradle)								
D	165	FA	Draw-Out (F-Type Body)								
Е	178	FS	Draw-Out (Shutter Attached Cradle)								
F	210	IA	Draw-Out (IG-Type Body)								
G	250	IG	Draw-Out (Bushing and Insulation Shutter Attached Cradle)								
н	254	IE <sup>2)</sup>	Draw-Out (IG-Type + Earthing Switch)								
L	275	GA	Draw-Out (GS-Type Body)								
J	300	GS	Draw-Out (Bushing and Metal Shutter Attached Cradle)								
К	350	GE <sup>2)</sup>	Draw-Out (GS-Type + Earthing Switch)								
		CS	Draw-Out (G-Level VCB for HVF 7.2/12 kV Vessel)								
		E3	Draw-Out (24 kV Shutter Unattached, Phase-to-Phase Distance 300 mm Cradle 630/1,250 A)								
		F3	Draw-Out (24 kV Shutter Attached, Phase-to-Phase Distance 300 mm Cradle 630/1,250 A)								
		SA	Draw-Out (Screw Operation Type Body)								
		SF	Draw-Out (Screw Operation Type, FS-Type VCB)								
	KD Draw-Out (630/1,250 A for E-Type 24 kV for Cradle Depth 850 mm)										
		MS	Draw-Out (ANSI 38 kV Draw-Out Type VCB and G-Type Cradle)								
		WA	Draw-Out (ANSI 4.76 kV Draw-Out Type VCB)								
		MA	Draw-Out (HEES Standard Switchgear Models)								
		GK	Draw-Out (KEPCO Hydro and Thermal Models)								

### HVF Type (With Separate Cradle Order)

_	DVF Model		11 Rated Voltage		4 Rated Breaking		1 Rated Current		C Inter-Phase Distance <sup>1)</sup>		ES Installation Method
	Vacuum	11	7.2 kV	1	12.5 kA	1	630 A	А	130	ES	Draw-Out
DVF	Circuit Breakers	21	12 kV	4	25 kA	2	1,250 A	В	140	FS	Draw-Out
	Cradle	31	17.5 kV	5	31.5 kA	4	2,000 A	С	150	GS	Draw-Out
		61	24/25.8 kV	6	40 kA	6	2,500 A	D	165	MS	Draw-Out
		70	38 kV	7	50 kA	7	3,150 A	Е	178	GK	Draw-Out
		71	36 kV			8	4,000 A	F	210	IG	Draw-Out
								G	250	GE	Draw-Out
								Н	254	SF	Draw-Out
								I	275	IG	Draw-Out
								J	300	E3	Draw-Out

**K** 350

F3

Draw-Out

※ 1) Body phase-to-phase distance.

Refer to 34  $\sim$  38 pages for selecting phase-to-phase distance. 2) Earthing Switch attaching type must have attachment EE

(Earthing Switch operation marking point) in its order code.

Closing Op (Motor) V		Closing Control Voltage	Trip Control Voltage					
2	DC	48 V						
4	DC	110 V						
5	DC	125 V						
6	DC	220 V						
7	AC	110 V						
9	AC	220 V						
L	DC	250 V						
Α	DC	24 V (Special)						
В	DC	48 V (Special)						
D	DC	110 V (Special)						
Е	DC	125 V (Special)						
F	DC							
G	AC	AC 110 V (Special)						
I	AC	AC 220 V (Special)						

Auxiliary Contacts and Line
-----------------------------

A	Standard Contacts and Fixed Control Jack
В	7NO + 7NC & Fixed Control Jack
с	4NO + 4NC & Draw-Out Control Jack
D	10NO + 10NC & Draw-Out Control Jack
Х	Control Jack Unattached
W	When Applied Auto Jack

	P2					
	Attachments					
P2	Position Switch (GS Type can order P2 and P4)					
U	Under Voltage Release (□ : Order Number of the Control Voltage)					
R□	Second Shunt Release (□ : Order Number of the Control Voltage)					
L	Lockout Relay ( $\Box$ : Order Number of the Control Voltage)					
V□	Varistor Module ( $\Box$ : Number of Varistor)					
PO	CAM for Position Switch					
KL	Position Padlock Key					
EL	Electrical Local Closing					
со	Cut-Out Switch					
S1	Spring Charged Signal (S41)					
C1	C.T Operated Release 0.5 A					
C2	C.T Operated Release 1.0 A					
EE	Earthing Switch Operation Marking Contacts					
NA	Flame Retardant Cable (for 4NO + 4NC)					
NB	Flame Retardant Cable (for 7NO + 7NC, 10NO + 10NC)					
тс	Trip Monitoring Circuit					
S2	Line System Applied Breaker					
WC	Wiping Contact Auxiliary Contact					
ZZ	Special Features or Attachment					
BB	Button Padlock (Close & Open)					
BC	Button Padlock (Close)					
во	Button Padlock (Open)					
LC	Electro Locking Device					

0		0	0		0		P2
Closing Op (Motor) V		Closing Control Voltage	Trip Control Voltage		Auxiliary Contacts and Line		Attachments
0	Non	e		0	None	P2	Position Switch (GS Type can order P2 and P4)
						KL	Position Padlock Key
						ZZ	Special Features or Attachment

- **EE** Earthing Switch (2 Position) Operation Marking Contacts
- LC Electro Locking Device (See H-21)

### UVC Type (For Body + Cradle Order)

UVC 6	4	С			D1		F1	
Rated Model Voltage	Rated Current	Operation Method		nection thod	Fuse		Division	Cradle
UVC Vacuum 3 3.6 kV	2 200 A 4 400 A C	Continuous- Type	X1	Fixed- Type	Fuse Unattached 21 Pin Control Plug	00	Fixed-Type	-
	L	Latch-Type		Fixed-	(Front Draw-Out) Din Fuse Attached 21 Pin Control Plug	E0	E-Class (Shutter	Not Used (Body Only)
				Туре	(Front Draw-Out)	E1	Unattached)	Used
			A2	Fixed- Type	KS Fuse Attached 21 Pin Control Plug (Front Draw-Out)	F0	F-Class (Shutter	Not Used (Body Only)
			A3	Fixed- Type	KS Fuse Attached 300 A, 400 A for 7.2 kV Motor 21 Pin Control Plug	F1	Attached)	Used
					(Front Draw-Out)	M0	M-Class (Metal	Not Used (Body Only)
			B1	Draw- Out	Fuse Unattached 21 Pin Control Plug (Front Draw-Out)	М1	Shutter attached & Bushing)	Used
			B2	Draw- Out	Fuse Unattached 52 Pin Control Plug (Top Draw-Out)			
			D1	Draw- Out	DIN Fuse Attached 21 Pin Control Plug (Front Draw-Out)			
			D2	Draw- Out	DIN Fuse Attached 52 Pin Control Plug (Top Draw-Out)			
			D3	Draw- Out	KS Fuse Attached 21 Pin Control Plug (Front Draw-Out)			
			D4	Draw- Out	KS Fuse Attached 300 A, 400 A for 7.2 kV Motor 21 Pin Control Plug (Front Draw-Out)			
			D5	Draw- Out	KS Fuse Attached 52 Pin Control Plug (Top Draw-Out)			
			D6	Draw- Out	KS Fuse Attached 300 A, 400 A for 7.2 kV Motor 52 Pin Control Plug (Top Draw-Out)			
			H1	Draw- Out	DIN Double Fuse Attached 21 Pin Control Plug (Front Draw-Out)			
			<b>S</b> 1	Screw Draw- Out	DIN Fuse Attached 72 Pin Control Plug (Top Draw-Out)			
			S4	Screw Draw- Out	DIN Double Fuse Attached 72 Pin Control Plug (Top Draw-Out)			
			S5	Screw Draw- Out	DIN Fuse Unattached 72 Pin Control Plug (Top Draw-Out)			

6000								
Fuse Specifications								
0000	Fuse Holder Unattached							
200A		For LS	3.6 kV 50 A or below	Н				
200B		Company KS/G-Type	3.6 kV 75 ~ 200 A					
200C		Fuse	3.6 kV 300 A, 400 A					
300B		For LS	3.6 kV 100 A or below					
300C		Company KS/M-Type	3.6 kV 150 ~ 200 A					
300D		Fuse	3.6 kV 300 A, 400 A					
400A		For LS	7.2 kV 60 A or below					
400B	Fuse Holder	company KS/G-Type	7.2 kV 75 ~ 100 A					
400C		Euro	7.2 kV 150 ~ 200 A					
500B	Only Attached	For LS company KS/M-Type Fuse	7.2 kV 50 A or below					
500C	Attached		7.2 kV 100 ~ 200 A					
500D			7.2 kV 300 A, 400 A					
6000			Length 192 mm, SIBA Company or LS Company					
600A		DIN-Type	Length 292 mm, SIBA Company 315 A, 355 A					
600B		DIN-Type Double	Length 192mm					
		6	SIBA Company Fuse (7.2 kV)					
		7000	SIBA Company Fuse (12 kV)					
4 Digits Excluding		2	LS Company KS/G-Type Fuse					
	Fuse	3	LS Company KS/M-Type Fuse					
UVCS from Spare Part	Attached	4	LS Company KS/G-Type Fuse					
Fuse Order Code		5000	LS Company KS/M-Type Fuse					
COUC		8	LS Company DIN-Type Fuse					
		9000	LS Company DIN-Type Fuse					

AC/DC 100 ~ 125 V AC/DC 200 ~ 230 V

	Attachments	
CL	Electrical Position Interlock	
СМ	Fuse Melting Indicator	DIN Standard
CD	Fuse Melting Indicator	KS Standard
СР	Position Detecting Switch	
P4	Position Detecting Indicator	Screw Draw- Out M Type
T1	1 Potential Transformer	3.3 kV/110 V
T2	1 Potential Transformer	3.3 kV/220 V
Т3	1 Potential Transformer	6.6 kV/110 V
T5	1 Potential Transformer	6.6 kV/220 V
T4	2 Potential Transformer	3.3 kV/110 V
Т7	2 Potential Transformer	3.3 kV/220 V
Т6	2 Potential Transformer	6.6 kV/110 V
Т8	2 Potential Transformer	6.6 kV/220 V
Т5	Trip Coil Supervision Contact	Screw Draw- Out M Type

СМ

UVC Type 12kV (For Body + Cradle Order)

l	UVC		8		4		С			S1		M1	
	Model	Dat	ed Voltage		Rated	0	peration	Con	nection	FUSE		Division	Cradle
			0		urrent	Method Me		Method		Division		Craule	
UVC	Vacuum contactor	8	12kV	2 4	200A 400A	с	Conti- nuous- Type	X1	Fixed- Type	Fuse Unattached 21pin Control Plug (Front Draw-Out)	00	Fixed- Type	-
						L	Latch- Type	<b>S</b> 1	Screw Draw- Out	DIN Fuse Attached 72pin Control Plug (Top Draw-Out)	М0	M-Class (Metal Shutter	Not Used (Body Only)
								S5	Screw Draw- Out	DIN Fuse Unattached 72pin Control Plug (Top Draw-Out)	M1	attached & Bushing)	Used

	7000						
	FUSE Specifications						
0000	Fuse Holde	r Unattached	1				
6000	Fuse		Length 192mm				
7000	Holder		Length 292mm				
700A	Only Attached Fuse Attached		Length 442mm				
6		DIN-Type	SIBA Company Fuse (7.2kV)				
7000			SIBA Company Fuse (12kV)				

	L						
	Operating Voltage						
L	AC/DC 100 ~ 125V						
Н	AC/DC 200 ~ 230V						

DM							
	Accessories						
DM	DM Fuse Melting Indicator						
DP	Position Detecting Indicator						

### VI Order Code

Order Code

HCV		6B				
	Model		Rating			
14		3B	7.2/12/17.5 kV 25 kA 630/1,250/2,000 A			
VI	Interrupters	3D	7.2/12/17.5 kV 31.5/40 kA 1,250/2,000 A			
			7.2/12/17.5 kV 31.5/40 kA 2,500/3,150/4,000 A			
			7.2/12/17.5 kV 50 kA 1,250/2,000 A			
		3G	7.2/12/17.5 kV 50 kA 2,500/3,150/4,000 A			
		6A	24/25.8 kV 12.5 kA 630 A			
		6B	24/25.8 kV 12.5/25 kA 630/1,250/2,000 A			

# **Operating Environment**

#### **Standard Operating Environment**

Defining values below have been set in accordance with IEC 62271-100 (IEC 62271-1).

Ambient Temperature | - 5 ~ + 40 °C
(Average day temperature below 35 °C)
Operating Altitude | Less than 1,000 m above sea level
Relative Humidity | Less than 95 % (Daily average less than 95 %)

The environment may affect insulation performance and the durability of the vacuum circuit breaker thus, make sure to check the operation environmental conditions before application.



For operation in a high temperature exceeding 40 °C, follow the derating in accordance with the ambient temperature in the catalog.



Operation in a humid place with frequent heavy rain may deteriorate dielectric strength and electrical performance.



For saving and using in a dusty and humid place, it is recommended to use anti-dust cover and moisture preventer. Excessive shock and vibration can cause damage to the operating mechanism.



For a long-term ON or OFF, it is recommended to regularly open/close load current to maintain the interrupting performance.



When there is much corrosive gas, it should be kept in a closed protective structure to minimize damage due to corrosion.



In high altitude mountains, the dielectric strength is degraded, thus check the insulation performance correction factor and apply higher rated products.

### **Special Operation Environments**

HG-Series vacuum circuit breakers are designed/manufactured to operate at a standard operating environment specified in the IEC standard. In order to operate the breaker in a special environment as follows, contact us.

- In case altitude and ambient temperature does not fall in the standard operating environment
- Places with much sea breeze or salt
- Places with heavy snow
- Places with frequent shock and vibration

- In case relative humidity does not fall in the standard operating environment
- In case humidity is high and rainfall is frequent
- Places with much dust, vapor, corrosive and flammable gases and wet steam
- Other special environment that does not fall in the standard environment category

# **Operating Environment**

#### Compensation of Insulation Performance where Altitude above Sea Level Exceeds 1,000 m

Since the higher the elevation the more insulation performance degradation, refer to below correction factor to select the product to operate.

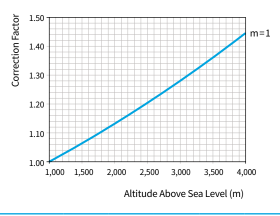
#### <sup>™</sup> Product Selection ≥ Commercial Frequency Withstand Voltage and Brain Shock Withstand Voltage × Correction Factor

For example, to select a product to operate in a place where rated voltage is 7.2 kV and sea level altitude is 2,000 m,

- Correction factor for 2,000 m is 1.13
- Withstand voltage required for rated voltage:
- Commercial frequency withstand voltage = 20 kV/min, Brain shock withstand voltage = 60 kV
- Standard of required withstand voltage : Commercial frequency withstand voltage =  $20 \times 1.13 = 22.6$  kV/min, Brain shock withstand voltage =  $60 \times 1.13 = 67.8$  kV.

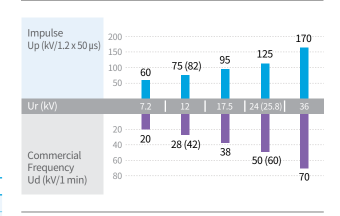
**1,000 m** When Altitude Above Sea Level

Thus make sure to select product with rated voltage of 12 kV that meets the required insulation performance.



Item			Description		
Applied Altitude	1,000 m	1,500 m	2,000 m	2,500 m	3,000 m
Correction Factor	1.0	1.06	1.13	1.2	1.28

Standard of Withstand Voltage per Rated Voltage Specified in IEC 62271-1



### **Correcting Rated Current According to Ambient Temperature**

If ambient temperature exceeds the temperature of the standard operating environment, use below formula to correct operating current value and apply to operation.

$$I_{s} = I_{r} \sqrt{\left\{\frac{\theta_{\max} - \theta_{\alpha}}{\theta_{\gamma}}\right\}}$$



- $I_s$  : Corrected rated continuous conducting current (A)
- $I_r$  : Rated continuous conducting current in a normal state (- 5 ~ + 40 °C) (A)
- $heta_{\max}$  : All temperature in the highest permissible temperature area (°C)
- $\theta_{\alpha}$  : Actual ambient temperature (if less than 5 °C or higher than + 40 °C)
- $\theta_{\gamma}$  : Highest permissible temp in the highest temperature area during rated current (°C)

E.g.) If ambient temperature is 50 °C, corrected continued conducting current of

breaker of 2,000 A rated current : 2,000 
$$imes \sqrt{rac{105 - 50}{65}} =$$
 1,840 A

#### Table for Rated Current based on Ambient Temperature

	Ambient Temp (°C)				
-5~40	45	50	55	60	
4,000	3,843	3,679	3,508	3,328	
3,150	3,026	2,898	2,763	2,621	
2,500	2,402	2,300	2,193	2,080	
2,000	1,922	1,840	1,754	1,664	
1,250	1,201	1,150	1,096	1,040	
630	605	580	553	524	
	4,000 3,150 2,500 2,000 1,250	-5~40         45           4,000         3,843           3,150         3,026           2,500         2,402           2,000         1,922           1,250         1,201	-5~40         45         50           4,000         3,843         3,679           3,150         3,026         2,898           2,500         2,402         2,300           2,000         1,922         1,840           1,250         1,201         1,150	-5~40         45         50         55           4,000         3,843         3,679         3,508           3,150         3,026         2,898         2,763           2,500         2,402         2,300         2,193           2,000         1,922         1,840         1,754           1,250         1,201         1,150         1,096	

# Maintenance Inspection List

### Breaker Anomaly and Action Plan

Symptom	Cause	Action Plan
Closing Spring is not Charged	Electrical spring is not charged • Control cable is missing or short • Motor/limit switch is faulty	<ul> <li>Check if control cable is missing</li> <li>Replace motor/limit switch</li> </ul>
	Manual spring is not charged	Check operating mechanism unit status
Breaker is not Closing	Electrical closing or manual closing is not available • Control cable is missing or short • Motor charging failure • Interlock operation failure • Voltage application status failure • During UVR or secondary trip coil operation	<ul> <li>Check if control cable is missing</li> <li>Check motor connection status</li> <li>Check interlock operation status</li> <li>Check voltage status <ul> <li>(Minimum Voltage : Rated × 85 %)</li> </ul> </li> <li>Check UVR or secondary trip coil control voltage status</li> </ul>
	Tripped after half-closing status or right after closing	Check operating status of operating
Breaker is not Tripped	Electrical trip and manual trip is not available • Control cable is missing or short • Bad auxiliary switch • Voltage application status failure	<ul> <li>Check if control cable is missing</li> <li>Replace auxiliary switch</li> <li>Check voltage status (Minimum Voltage : Rated × 70 %)</li> </ul>
	Pushing/drawing handle insertion failure	Check pushing/drawing handle insertion
Breaker does not Push/	Interference occurs to shutter and interruption period	status Chaol accombly status of shutter
Draw	Interlock malfunction	Check assembly status of shutter mechanism and shutter mechanism unit
	Pushing/drawing device interlock failure	Check interlock operation status
Breaker Position Switch is	Control cable is missing or short	Check if control cable is missing
not Working	Position switch failure	Replace position switch

### Periodic Inspection List

Inspection Item	Items to Check	Inspection Intervals	
	1. Wipe off dirt or moisture on the insulator/insulator surface with a dry cloth		
	2. Check external damage		
Basics	3. Check the status of bolt and nut tightness in and out of operation mechanism unit	Tuine even	
Basics	4. Check any damage to snap-retainer and C-ring	each short-circuit 10 times	
	5. Check connection status between the terminal and the conductor (Modified by corrosion and temperature)		
Operation Test	1. Check electrical/mechanical operation of operation mechanism unit (At least 10 continued operation)	Every 2,000 operation, or interrupting	
	2. Check if ON/OFF indicator or behavior count indicator is working properly		
Insulation Resistance	Measure insulation resistance between phases and between counter grounds at 1,000 V Megger (For measurement 500 M $\Omega$ or below, analysis is required)	Twice a year	
Withstand Voltage Test	Conduct commercial frequency withstand voltage in compliance with regulated application value	Twice a year	
AngleConser	1. Apply grease to each rotating and rubbing areas (Grease Specification:CHEMAX HHI 5000 # 1)		
Apply Grease	2. Wipe the terminal conductor with a dry cloth and apply very small amount of conductive grease (Grease Specifications : FLOIL G-5002)	Every two years or every 2,000 operation	
Vacuum Interrupters (VI)	<ol> <li>Check status of contacts wear with naked eyes (Replacement is required when white mark of VI stem is confirmed to be 1/2 or less with breaker closing)</li> </ol>	Every two years or every 2,000 operation	
	2. Check vacuum degree using vacuum checker with breaker tripped		

# **Current Status of Acquired Standards**

### Approvals & Certificates

#### Hi-Series VCB (Vacuum Circuit Breaker)

Type of Certification	Approvals	Certificate				
Type of Standard	KS	KAS Certified V Checkmark	IEC	GB		
1ark	K	E-V KESCO				
Festing Institute	KS	Korea Electrical Safety Corporation KAS-P-008	KERI	GB 1984		
Certification Country	Korea	Korea	Korea	China		
HAF1072-3				•		
HAF1074-3				•		
HAF1077-3				•		
IVG1011	•	•	٠			
HVG1031			•			
IVG1041			•			
HVG1099	•	•	•			
HVG1131		•	•			
HVG1132		•	•			
HVG1141		•	•			
HVG1142		•	•			
IVF1141		•	•			
IVF1142			•			
IVF1151			•			
IVF1152			•	_		
IVF1154		•	•			
		-				
IVF1162			•			
HVF1164		•	•			
HVF1166			•			
HVF1167		•	•			
HVF1168		•	•			
HVF1172		•	•	_		
HVF1174		•	•			
HVF1176		•	•			
HVF1177		•	•			
IVF1178		•	•	_		
IVF1378				•		
IVF1442			•			
IVF1444			•			
IVF1462			•			
IVF1464			•			
IVF1542			•			
IVF1544			•			
IVF2141		•	•			
IVF2142		•	•			
IVF2151		•	•			
IVF2152		•	•			
IVF2154		•	•			
IVF2161			•			
IVF2162		•	•			
IVF2164		•	•			
IVF2166		•	•			
IVF2167			•			

Type of Certification	Approvals	Certifica	ate	
Type of Standard	KS	KAS Certified V Checkmark	IEC	GB
Mark	K	KESCO		
Testing Institute	KS	Korea Electrical Safety Corporation KAS-P-008	KERI	GB 1984
Certification Country	Korea	Korea	Korea	China
HVF2168		•	٠	
HVF2172		•	٠	
HVF2174		•	٠	
HVF2176		•	٠	
HVF2177		•	•	
HVF2178		•	٠	
HVF3141		•	•	
HVF3142		•	٠	
HVF3151		•	•	
HVF3152		•	•	
HVF3154		•	•	
HVF3161			•	
HVF3162		•	•	
HVF3164		•	•	
HVF3166		•	•	
HVF3167		•	•	
HVF3362			•	•
HVF3364				•
HVF3442			•	•
HVF3444			•	
HVF3462			•	
HVF3464			•	
HVF3467			•	
HVF3542			•	
HVF3544			•	
			•	
HVF6111		•	•	
HVF6112		•	•	
HVF6114			•	
HVF6141		•	•	
HVF6142		•	•	
HVF6144		•	•	
HVF6146		•	•	
HVF6147		•	•	
HVF6162			•	
HVF6164			•	
HVF6166			•	
HVF6167			•	
HVF7052		•	•	•
HVF7056		•	٠	
HVF7057		•	٠	
HVF7062				•
HVF7142		•	•	
HVF7144		•	•	

# **Current Status of Acquired Standards**

### Approvals & Certificates

#### Hi-Series VCS (High-Pressure Vacuum Contactor)

Type of Certification	Approvals	Certif	icate
Type of Standard	UL	IEC	ANSI
Mark	(UL	$\langle $	$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$
Testing Institute	UL	KERI	KERI
Certification Country	USA	Korea	Korea
HCA34CD	•		
HCA62CD		•	
HCA62LD		•	
HCA64CD	•	•	•
HCA64LD		•	•

#### U-Series VCS (High-Pressure Vacuum Contactor)

Type of Certification	Approvals	Certificate	
Type of Standard	UL	KAS Certified V Checkmark	IEC
Mark	(h)	KESCO	$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$
Testing Institute	UL	Korea Electrical Safety Corporation KAS-P-008	KERI
Certification Country	USA	Korea	Korea
UVC32C	•	•	
UVC32L	•	•	
UVC34C	•		
UVC34L	•		
UVC62C	•	•	•
UVC62L	•	•	•
UVC64C	•		•
UVC64L	•		•

### Approvals & Marine Certificates

#### Hi-Series VCB (Vacuum Circuit Breaker)

Type of Certification		Vessel	
Type of Standard	Korean Register	Bureau Veritas	Germanischer Lloyd
Mark	KOREAN REGISTER	B D FE A U VER ITAS	GL OPERATING 24/7
Testing Institute	KR	BV	GL
Certification Country	Korea	France	Germany
HVF1164		•	
HVF1166		•	
HVF1167		•	
HVF1168		•	
HVF1172		•	
HVF1174		•	
HVF1176		•	
HVF1177		•	
HVF1178		•	
HVF2041	•		•
HVF2042	•	•	•
HVF2164		•	
HVF2166		•	
HVF2167		•	
HVF2168		•	
HVF2172		•	
HVF2174		•	
HVF2176		•	
HVF2177		•	
HVF2178		•	
HGV1142C	•	•	•
HGV2142C	•	•	•

#### Hi-Series VCS (High-Pressure Vacuum Contactor)

Type of Certification		Vessel	
Type of Standard	Korean Register	Bureau Veritas	Germanischer Lloyd
Mark	KOREAN REGISTER	BUREAU VERITAS	GL OPERATING 24/7
Testing Institute	KR	BV	GL
Certification Country	Korea	France	Germany
HCA32C	•	•	
HCA34C	•	•	
HCA62C	•	•	
HCA64CD	•	•	•
HCA64LD		•	•
UVC64			•





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Ho Chi Minh	Centec Tower #1405, 72 Nguyễn Thị Minh Khai, Phường 6, Quận 3, Thành phố Hồ Chí Minh, Vietnam	Tel: +84-28-3535-0465	
Osaka	1-Room 5th Floor Nagahori Plaza Bldg. 2-4-8 Minami Senba, chuo-ku, Osaka 542-0081, Japan	Tel: +81-6-6261-5766~7	Fax: +81-6-6261-5818