



Vacuum Contactor



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HYUNDAI Vacuum Contactors are designed and manufactured for frequent switchings, especially taking into account safety and quality assurance. They are suitable for switching and controlling squirrel cage and slipring motors, medium voltage loads and resistance furnaces, and capacitors and transformers.





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Features

| Superior Switching Performance

Switching a vacuum makes for rapid breaking.

Rapid build-up of the dielectric strength ensures safety breaking.

The fuse mounted type also provides for protection against short-circuit currents.

Optimum Design

Optimized structure and mechanism complement frequent switching.

Low Surge

Special WCAq contact limits the chopping current up to 1A to protect the load from high surge.

High Reliability

Rigid insulation frame and operating mechanism offer high reliability, especially for safety and quality assurance.

Customer Convenience

Light weight and compact size enable easy installation with high efficiency in space.

Optimum design makes maintenance convenient.

Operation and Application

| Continuously Energized Type

Having longer mechanical life time than a latched type, more suitable for frequent switching.

When the transformer for controlling power fails to supply power due to accidents, continuously energized type protects the loads by tripping automatically.

Latched Type

Latched type keeps the closing condition without the supply of power, so it is suitable for the system which has unstable power or the load which requires automatic closing with power.

With the separate tripping circuit, DC control voltage is recommended for stable power supply. When AC control voltage is used, the CTD(condesor trip device) should be installed.



- 1 ON/OFF indicator
- 2 Counter
- 3 Control jack

- 4 Draw-out mechanism
- 6 Fuse
- 6 Fuse holder

- Fuse melting detector (Optional)
- Manual checking hole (Latched type only)
- Trip button (Latched type only)

>>> Ratings

| Qualified Standard & Approval

▶ Standard

- IEC 60470

- UL 347

- NEMA ICS 3

► Approval

- UL/U.S.A Underwriters Laboratories Inc.

c-UL/Canada

- KR/Korea Korean Register of Shipping

- GL/Germany Germanischer Lloyd

- LR/U.K Lloyd's Register of Shipping

- NK/Japan Nippon Kaiji Kyokai

	Туре			Fixed type F Without fuse holder A With single fuse holder J With double fuse holder ¹⁾				Draw-out type B Without fuse holder D With single fuse holder 田 With double fuse holder ¹⁾						
Operating	Continuously energized	32C□	34C□			82C□			34C□		64C□	_		ZC3 7.2D
method	Latched	32L□	34L□	62L□	64L□	82L□	84L□	32L□	34L□	62L□	64L□	82L□	84L□	ZC3 7.2J
Rated insulation	on voltage (kV)	3	.6	7	.2	1	2	3.	.6	7.	.2	1	2	7.2
Rated operation	on voltage (kV)	3	.3	6	.6	1	1	3.	.3	6.	.6	1	1	6.6
Rated frequen	cy (Hz)							50/60)					
Rated current	(A)	200	400	200	400	200	400	200	400	200	400	200	400	400
Withstand	Impulse (kV)	4	5	6	50	7	5	4	.5	6	0	7	5	60
voltage	Power frequency (1min, kV)	16		20		2	28		6	20		28		32
Control dielect	2		2		2		2		2		2		2	
Utilization cate	Utilization category			AC3			24		А	C3		AC4		AC3
Breaking capa	city	4kA (0-3min-C0-3min-C0)												
Short-time	1 sec	6.	.3	6.3		6.3		6.3		6.3		6.3		6.3/4
current (kA)	30 sec	2.	.4	2.4		2.4		2.4		2.4		2.4		-
Mechanical	Continuously energized (1,000 times)	1,0	000	1,0	000	1,0	00	1,0	000	1,000		1,000		1,000
life time	Latched (1,000 times)	25	50	250		25	50	2	50	25	50	25	50	250
Electrical lifeti	me (1,000 times)							300						
Control voltage	e (V)					AC110	/125/2	20, DC1	10/125/	/220				AC220,DC220
Auxiliary conta	oct		2a2	2b ²⁾		2a	2b		2a2	2b ²⁾			5a5b)
	Motor (kW)	750	1,500	1,500	3,000	3,000	6,000	750	1,500	1,500	3,000	3,000	6,000	3,000
Applicable load capacity	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	4,000
todu capacity	Condensor (kVAR)	750	1,200	1,500	2,000	3,000	4,000	750	1,200	1,500	2,000	3,000	4,000	2,000
Weight without fuse(kg)		F 21 A 30 J 33		F 22 A 32 J 35		F 61		B 38 ³⁾ D 40 ³⁾ H 43 ³⁾		B 41 ³⁾ D 43 ³⁾ H 46 ³⁾		B 80 ⁴⁾		D 95

 $[\]ensuremath{\,\mathbb{X}\,}$ 1) Double fuse holder is not applicable to 12kV.

²⁾ In case of 3.6/7.2kV fixed type without fuse, 3a3b is standard.

³⁾ The weight of 3.6/7.2kV draw-out type is based on F1 cradle.

⁴⁾ The weight of 12kV draw-out type is measured without cradle.

>> Technical Data

| Operating Time and Current

		Closing cur	rent (A)	Holding current (A)		Opening	Closing	Opening	
		3.6/7.2kV	12kV	3.6/7.2kV 12kV		current (A)	time (ms)	time (ms)	
	DC110V	2.5	10.0	1.0	3.0	_	May 90	Max. 40	
Continuously energized type	DC220V	1.6	10.0	0.7	3.0	-	Max. 80	IVIAX. 4U	
	AC110V	2.0	10.0	0.8	3.0	_	Max. 80	Max. 40	
	AC220V	1.0	10.0	0.5	3.0	-	Max. 80	IVIAX. 40	
	DC110V	2.7	10.0	_		5.0	May 120	Max. 25	
Latched	DV220V	1.7	10.0	_	-	4.0	Max. 120		
type	AC110V	1.9	10.0			3.5	M 100	Max. 25	
	AC220V	1.2	10.0	-	-	3.0	Max. 120		

| Control Voltage

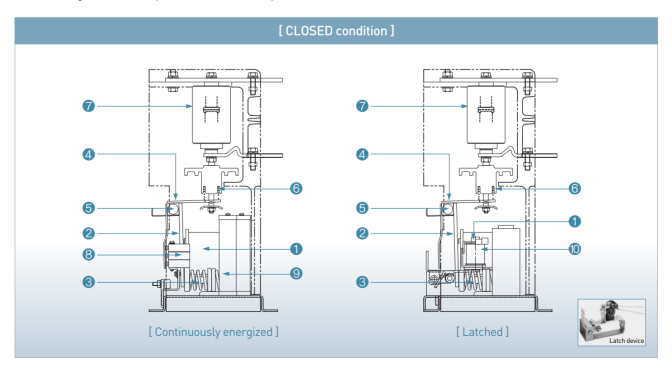
Closing	85 - 110% of rated voltage
Opening	70 - 110% of rated voltage

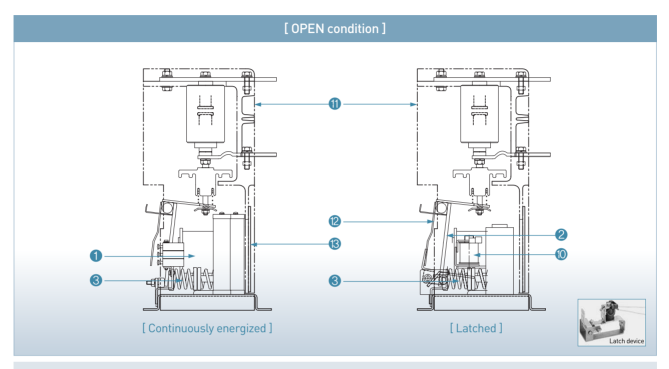
| Rated Current of Auxiliary Contact

AC110V	5A
AC220V	2A

| Closing & Opening

HCA type vacuum contactor consists of a three-pole insulated monoblock containing three vacuum interrupters. The following are main components in relation to operations of the vacuum contactor.





- 1 Closing coil
- 2 Moving core
- Opening spring
- 4 Pressing plate
- 6 Main shaft
- 6 Charging spring
- Vacuum interrupter
- 8 Auxiliary switch
- Resistance
- Latch device
- 1 Insulation frame
- Shaft for auxiliary switch

▶ Closing

When the closing coil) is energized, the moving core) moves to the closing coil and compresses the opening spring). At the same time the pressing plate (2), which is fixed on the main shaft), pushes the charging spring), so the movable stem of the vacuum interrupter) is moved up to make the CLOSED condition.

- Continuously energized type: When the moving core 2 | moves, the auxiliary switch 3 | leads the control power to resistance 3 | and reduces the current of the closing coil 1.
- Latched type: When the contactor is closed, the latch device
) of the contactor fixs the moving core
) mechanically and keeps the closed condition. Then the control power is removed.

Opening

• Continuously energized type: When the closing coil (1) is de-energized by the OFF signal, the opening spring (3) is released to the OPEN condition.

Rear shaft

• Latched type: When the opening coil is energized by the OFF siginal or the opening button is pushed, the latch device(10) is released and the opening spring(10) lets the moving core(12) move to the OPEN condition.

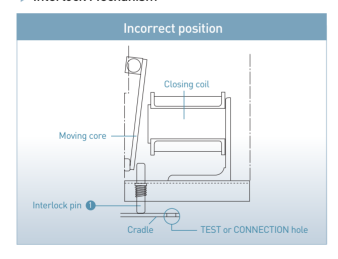
During a power failure, the trip button or condensor trip device(CTD) of the latched type also enable the opening of the contactor.

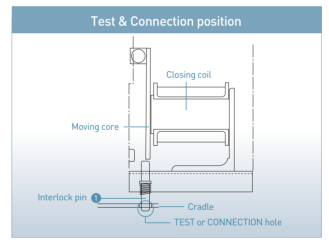
>> Technical Data

Interlock Function

	Case	Principle	Release	
When the	it cannot be drawn-in from test position to connection position	The interlock pin of the contactor, which is inserted in the TEST/CONNECTION hole of	Open the contactor and draw in/out to	
is closed,	When the contactor is closed, When the contactor is closed, When the contactor is located in between each named position(DISCONNECTION-TEST, TEST-CONNECTION), it cannot be closed. When you draw in the contactor, it stops at the TEST position. The interlock pin of the inserted in the TEST, cradle, mechanically from moving. The interlock pin of the prevents the contactor is in the incomplete in the TEST, and interlock pin of the prevents the contactor is in the incomplete in the TEST position. The interlock pin of the prevents the contactor is in the incomplete in the TEST pole of the interlock pin of the prevents the contactor is in the incomplete in the TEST position.	cradle, mechanically prevents the contactor from moving.	required position.	
		Attack description in Lorentz and the		
TEST, TEST	•	Electrical interlock (option): The auxiliary switch cuts off the control power when the contactor is in the incorrect position.	After drawing in/out the contactor to the required position, close it.	
		The interlock pin of the contactor is inserted in the TEST hole of the cradle and	E1/F1 Cradle: Hold up the interlock lever of the contactor, and push the contactor to the CONNECTION position.	
,		mechanically prevents the contactor from moving to the CONNECTION position.	M1/T1 Cradle: Insert the draw-in/out handle to the stopper, and draw-into the contactor t CONNECTION position by turning the handle in a clockwise direction.	

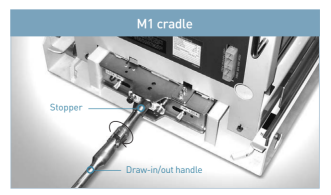
► Interlock Mechanism





► Interlock Release





I Fuse

without Fuse Holder Type

The breaking current of without fuse type is limited, so a circuit breaker should be installed in the upper circuit of the line side. In the case of draw-out types, the fuse holder connection part is replaced by a bus-bar. When it is required, the fuse holder can be installed under our instruction.

with Fuse Holder Type

The user can select and install fuses according to the specifications of the system. Fuses shall cut the short-circuit current within the capacity of the contactor. A protection relay is recommend for over-current protection.

A fuse Melting Detector can be offered as an option. The user can compose protection circuits for earth leakage and short-circuit of single-phase by using a fuse melting detector.

▶ Fuse Selection

Load Applicable	3 _φ Mot	or (kW)	3_{arphi} Transfo	rmer (kVA)	3 _∅ Condenser (kVAR)		
fuse current	3.3kV	6.6kV	3.3kV	6.6kV	3.3kV	6.6kV	
20A	-	-	50	100	30	60	
30A	-	-	80	160	50	100	
40A	-	-	100	200	75	150	
50A	90	160	125	250	100	200	
63A	100	200	160	315	125	250	
A08	125	250	200	400	150	300	
100A	160	330	250	500	200	400	
125A	200	400	315	630	250	500	
160A	275	550	400	800	300	650	
200A	315	650	500	1,000	375	750	
250A	400	830	630	1,250	500	1,000	
315A	500	1,000	750	1,500	600	1,200	
355A	600	1,200	900	1,800	700	1,400	
2×160A	500	1,000	800	1,600	600	1,200	
2×200A	650	1,300	1,000	2,000	750	1,500	
2×250A	750	1,500	1,250	2,500	1,000	2,000	

^{* -} This table is based on SIBA catalogue, and is for the 3-phase motor with starting time max. 15 seconds and starting frequency 2 times per hour.

| Operating Condition

Altitude : less than 1,000m A.S.L(above sea level)

Multiply the impulse and the withstand voltage in accordance with the following correction factor (k) for high locations.

Applied altitude	1,000m	1,500m	2,000m	2,500m	3,000m
Correction factor (k)	1.0	1.05	1.1	1.15	1.2

Relative humidity : below 85%

Please consider a heater in switchgears for extremely humid conditions.

► Ambient temperature : -5°C - +40°C

Multiply the rated current in accordance with the following correction factor $\{\alpha\}$ in high temperature conditions. Proper ventilation should be considered when installing more than three vacuum contactors into one switchgear.

Ambient temperature	40°C	45 ℃	50℃	55℃	60℃
Correction factor (α)	1.0	1.05	1.1	1.15	1.2

Special conditions

Please contact us for information on special cases like seashore use, corrosive chemical environments, and so on.

⁻ SIBA recommends choosing the next highest voltage range in the condensor load.

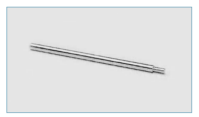
⁻ Please contact us for the further details of application data.

» Accessories

| Standard Accessories



Control lead cable (1.2m)

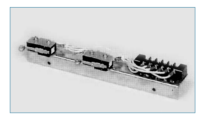


Manual closing handle for latched type

| Additional Option



Fuse melting detector



Position switch

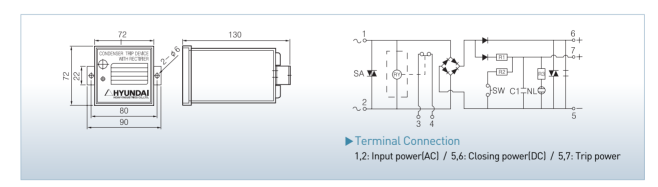
► Electrical Interlock

▶ Potential Transformer

► Condensor Trip Device

When the latched type vacuum contactor is used in AC control voltage, the condensor trip device should be installed inside the 3.6/7.2kV contactor as an internal option. For 12kV contactor, it should be installed in switchgear.

Order code	HCAS0012	HCAS0013			
Rated input voltage	AC110V	AC220V			
Ordinary charging voltage	DC145V	DC290V			
Ordinary current	DC	2A			
Frequency	50/60Hz				
Applied standard	IEC 60694/KSC 4611				



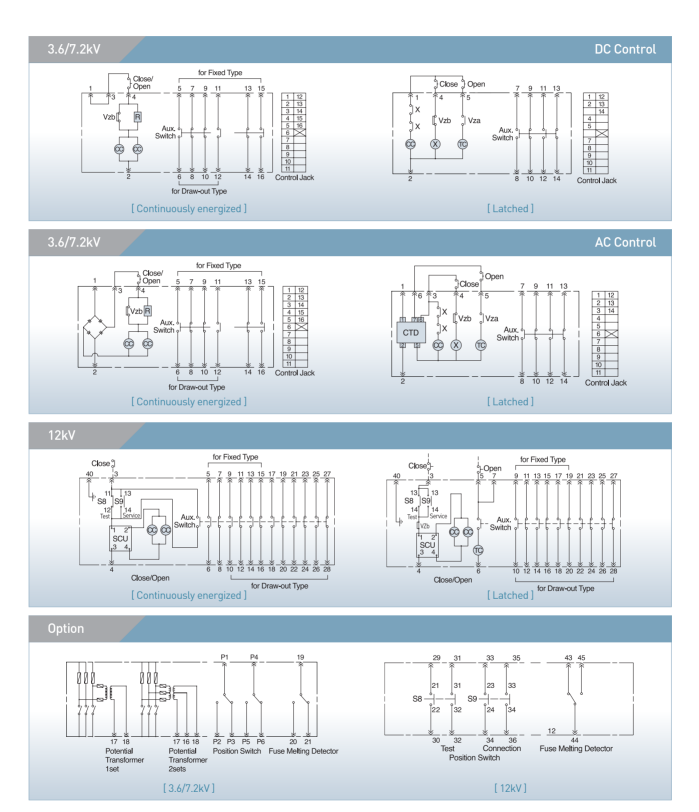
| Vacuum Checker

The portable vacuum checker can be used to check the condition of vacuums.



Order code	HAFS-VC9
Rated input voltage	AC200/220V
Rated out-put voltage	AC11/22kV
Dimension	W200 × L350 × H176mm
Weight	22kg

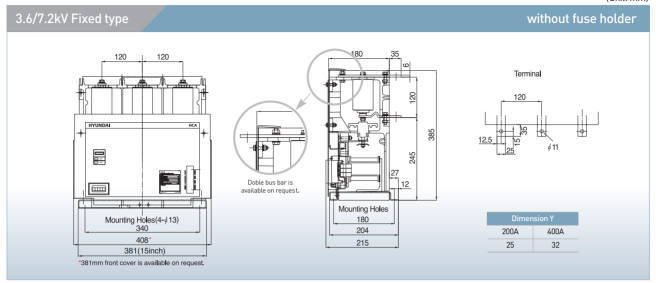
>> Circuit Diagrams



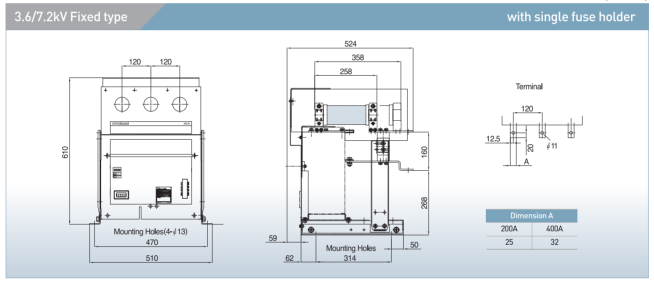
- * Vza, Vzb: Control Switch R: Resistor CC: Closing Coil Aux. Switch: Auxiliary Switch X: Relay
 - TC: Trip Coil CTD: Condensor Trip Device SCU: Control Unit S8, S9: Internal Position Switch

Dimensions

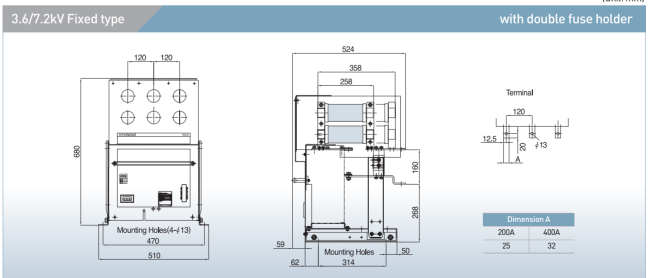
(Unit: mm)



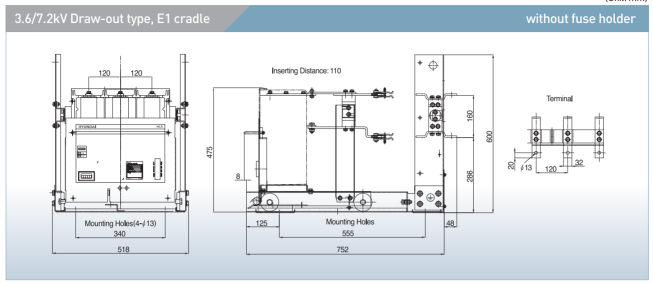
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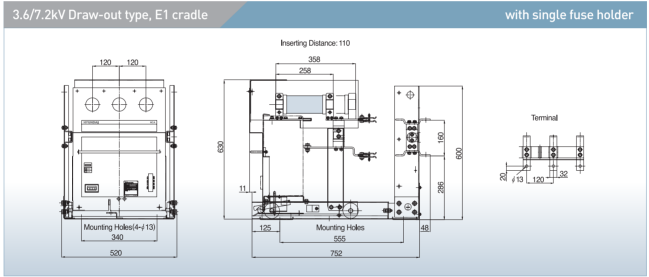
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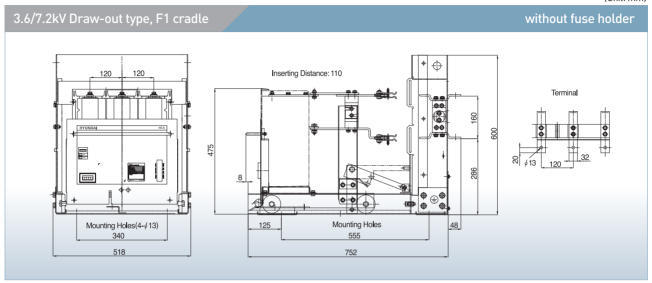


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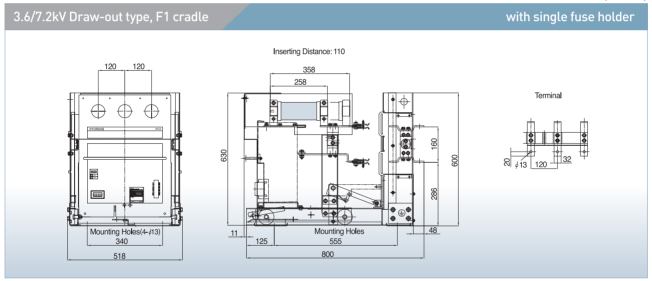


Dimensions

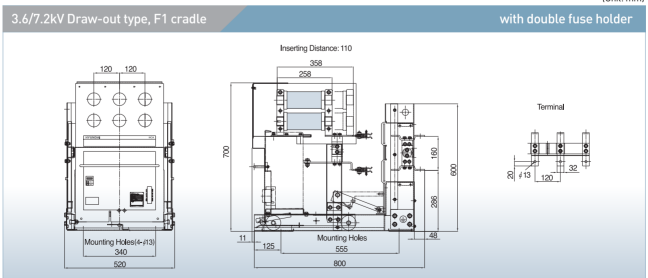
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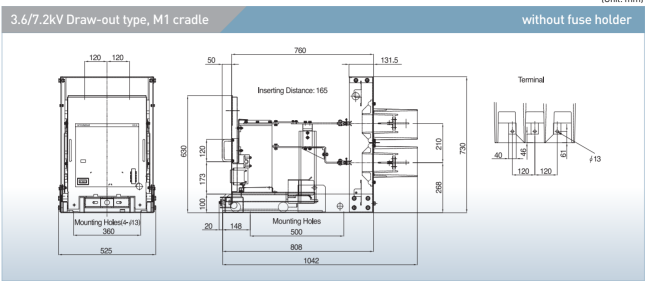
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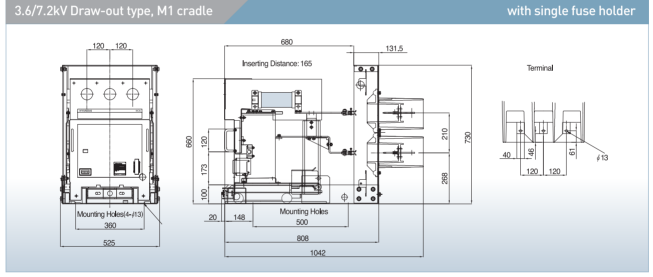
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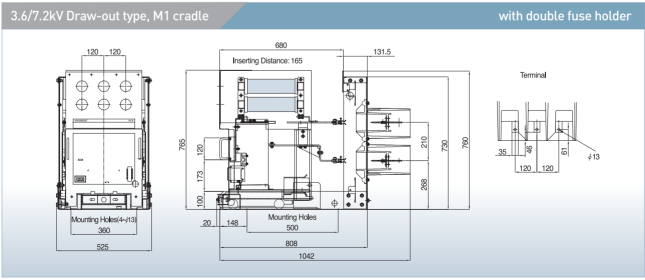
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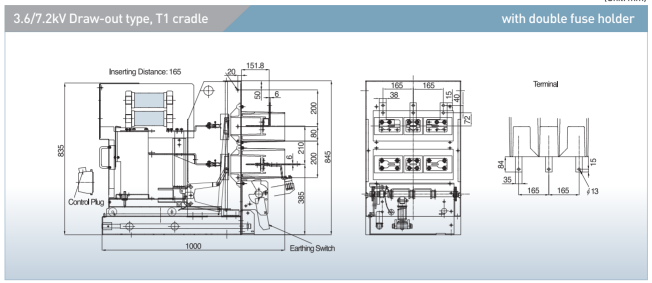


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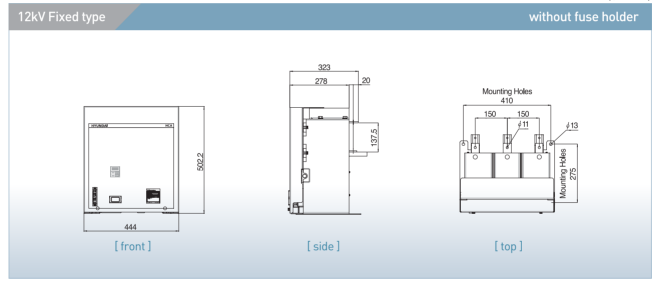


» Dimensions

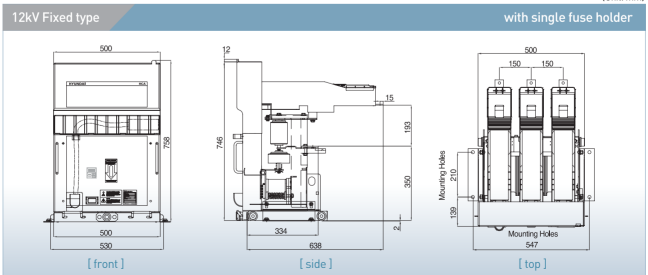
(Unit: mm)



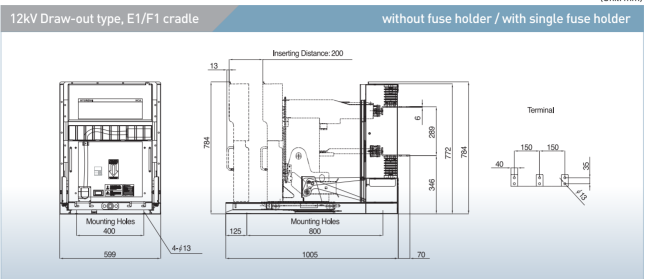
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(Unit: mm)



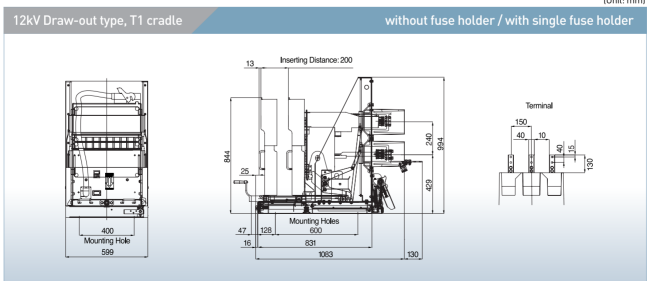
(Unit: mm)



(Unit: mm)

without fuse holder / with single fuse holder Inserting Distance: 200 13 Terminal Mounting Holes Mounting Holes 125 600 4-∮13 828 599

(Unit: mm)



> Order Information

Н	HCA		6		4		С		D			4
Code	Model Name	Code	Rated Voltage	Code	Rated Current	Code	Code Operating Method		Structure Contactor Fuse Hol		Code	Control Voltage
HCA	HCA	3	3.6kV	2	200A	Continuously		F	Fixed type up to 12kV	-	1	DC110V
		6	7.2kV	4	400A	C			Fixed type up to 12kV	Single	5	DC125V
		8	12kV			L	Latched	J	Fixed type up to 7.2kV	Double	2	DC220V
								В	Draw-out type up to 12kV	-	3	AC110V
								D	Draw-out type up to 12kV	Single	9	AC125V
						Н	Draw-out type up to 7.2kV	Double	4	AC220V		

| Standard Order Code

С	ontinuo	usly er	nergized		La	itched		Cate	a a m
Code		9	Specification	Code		Specification			egory
HCA32CF 4000000	3.6kV		Fixed type without fuse holder,	HCA32LF 4000000 AF	3.6kV		Fixed type without fuse holder.		
HCA62CF 4000000	7.2kV	200A	AC220V,	HCA62LF 4000000 AF	7.2kV	200A	AC220V,		
HCA82CF 4000000	12kV		No cradle, No fuse	HCA82LF 4000000 BF1)	12kV		No cradle, No fuse, AC220V CTD		
HCA32CD 4F16000	3.6kV		Draw-out type with single fuse holder,	HCA32LD 4F16000 AF	3.6kV		Draw-out type with single fuse holder,		
HCA62CD 4F16000	7.2kV	200A	AC220V,	HCA62LD 4F16000 AF	7.2kV	200A	AC220V,		
HCA82CD 4F1600A	12kV		F1 cradle, No fuse	HCA82LD 4F16000 BF ¹⁾	12kV		F1 cradle, No fuse, AC220V CTD	- VC V2	
HCA32CD 4M16000	3.6kV		Draw-out type with single fuse holder,	HCA32LD 4M16000 AF	3.6kV	200A	Draw-out type with single fuse holder,		
HCA62CD 4M16000	7.2kV	200A	AC220V, M1 cradle,	HCA62LD 4M16000 AF	7.2kV		AC220V, M1 cradle, No fuse,		
HCA82CD 4M1600A	12kV			HCA82LD 4M16000 BF1)	12kV		AC220V CTD		V/0
HCA34CF 4000000	3.6kV		Fixed type without fuse holder,	HCA34LF 4000000 AF	3.6kV		Fixed type without fuse holder,		V2
HCA64CF 4000000	7.2kV	400A	AC220V,	HCA64LF 4000000 AF	7.2kV	400A	AC220V,		
HCA84CF 4000000	12kV		No cradle, No fuse	HCA84LF 4000000 BF1)	12kV		No cradle, No fuse, AC220V CTD		
HCA34CD 4F16000	3.6kV		Draw-out type with single fuse holder,	HCA34LD 4F16000 AF	3.6kV		Draw-out type with single fuse holder,		
HCA64CD 4F16000	7.2kV	400A	AC220V, F1 cradle.	HCA64LD 4F16000 AF	7.2kV	400A	AC220V,		
HCA84CD 4F1600A	12kV		No fuse	HCA84LD 4F16000 BF1)	12kV		F1 cradle, No fuse, AC220V CTD		
HCA34CD 4M16000	3.6kV		Draw-out type with single fuse holder,	HCA34LD 4M16000 AF	3.6kV		Draw-out type with single fuse holder,		
HCA64CD 4M16000	7.2kV	400A	AC220V,	HCA64LD 4M16000 AF	7.2kV	400A	AC220V,		
HCA84CD 4M1600A	12kV		M1 cradle, No fuse	HCA84LD 4M16000 BF1)	12kV		M1 cradle, No fuse, AC220V CTD		

 $[\]ensuremath{\mathbb{X}}$ 1) CTD of 12kV contactor will be delivered as separate part.

M1			
Code	Cradle		
00	N/A (for Fixed type)		
E1	without Shutter		
F1	with Insulation Shutter		
M1	with Metal Shutter and Bushing		
T1	with Metal Shutter, Bushing and Earthing Switch		

6000					
Code	Fuse Application				
Code	Fuse Holder	Fuse Specification			
0000	-	-			
6000	Single	192mm DIN standard, for 3.6/7.2kV up to 250A			
600A	Single	292mm DIN standard, for 3.6/7.2kV 315/355A, 12kV			
600B	Double	192mm DIN standard, for 3.6/7.2kV			
600C	Single	442mm DIN standard, for 7.2/12kV			

X Codes are for fuse holder, fuse is not included.

АМАР					
Code	Additional Option	Application		Mounting	
AE	CTD AC110V	3.6/7.2kV			
BE	CTD, AC110V	12kV	Latched type, AC control		
AF	OTD 400001/	3.6/7.2kV			
BF	CTD, AC220V	12kV		Inside	
AL	Flectrical Interlock	3.6/7.2kV	Draw-out type	contactor	
BL	Electrical interlock	12kV			
AM	Fuse Melting Detector	3.6/7.2kV	for Fuse		
BM	Fuse Metting Detector	12kV			
AP	Position Switch	3.6/7.2kV	Draw-out type	Cradle	
BP	Position Switch	12kV			
T1	Potential Transformer, 3.3kV/110V x 1EA		, All	Inside of contactor	
T4	Potential Transformer, 3.3kV/110V x 2EA				
T2	Potential Transformer, 3.3kV/220V x 1EA				
T7	Potential Transformer, 3.3kV/220V x 2EA	3.6/7.2kV			
Т9	Potential Transformer, 4.16kV/125V x 1EA				
T3	Potential Transformer, 6.6kV/110V x 1EA				
T6	Potential Transformer, 6.6kV/110V x 2EA				
T5	Potential Transformer, 6.6kV/220V x 1EA				
T8	Potential Transformer, 6.6kV/220V x 2EA				

| Spare Parts

Code	Specification	Category
HCAS0001	Counter (5 digit)	
HCAS0002	Manual closing handle (for latched type)	
HCAS0003	Latch device (DC110V)	
HCAS0004	Latch device (DC220V)	
HCAS0005	Fuse melting detector (3.6/7.2kV)	
HCAS0006	Position indicator (3.6/7.2kV)	
HCAS0007	Closing coil (DC110/220V, 3.6/7.2kV, 1EA) ¹⁾	
HCAS0008	Closing coil (DC110/220V, 12kV, 1EA) ¹⁾	
HCAS0009	Potential transformer (6.6kV/110V/200VA)	
HCAS0011	Potential transformer (3.3kV/110V/200VA)	
HCAS0012	Condenser trip device (AC110V)	
HCAS0013	Condenser trip device (AC220V)	
HCAS0015	Control lead cable (length 1.5m, 3.6/7.2kV)	
HCAS0016	Control lead cable (length 2.0m, 3.6/7.2kV)	VC V8
HCAS0019	Fuse holders for single type (3.6/7.2kV, 1EA) $^{2)}$	
HCAS0020	Fuse holders for double type (3.6/7.2kV,1EA) ²⁾	
HCAS0018	Fuse holders for single type (12kV, 1EA) ²⁾	
HCAS0021	Isolating contact (3.6/7.2kV, 200A)	
HCAS0022	Isolating contact (3.6/7.2kV, 400A)	
HCAS0023	Isolating contact (12kV, 400A)	
HVC00704	Vacuum interrupter (7.2kV, 400A)	
HVC01204	Vacuum interrupter (12kV, 400A)	
HCAS6006	Fuse - 7.2kV/6.3A/63kA, 192mm, 1EA (SIBA)	
HCAS6010	Fuse - 7.2kV/10A/63kA, 192mm, 1EA (SIBA)	
HCAS6020	Fuse - 7.2kV/20A/63kA, 192mm, 1EA (SIBA)	
HCAS6025	Fuse - 7.2kV/25A/63kA, 192mm, 1EA (SIBA)	

Code	Specification	Category
HCAS6032	Fuse - 7.2kV/31.5A/63kA, 192mm, 1EA (SIBA)	
HCAS6040	Fuse - 7.2kV/40A/63kA, 192mm, 1EA (SIBA)	
HCAS6050	Fuse - 7.2kV/50A/63kA, 192mm, 1EA (SIBA)	
HCAS6063	Fuse - 7.2kV/63A/63kA, 192mm, 1EA (SIBA)	
HCAS6080	Fuse - 7.2kV/80A/63kA, 192mm, 1EA (SIBA)	
HCAS6100	Fuse - 7.2kV/100A/63kA, 192mm, 1EA (SIBA)	
HCAS6125	Fuse - 7.2kV/125A/63 kA, 192mm, 1EA (SIBA)	
HCAS6160	Fuse - 7.2kV/160A/63kA, 192mm, 1EA (SIBA)	
HCAS6200	Fuse - 7.2kV/200A/50kA, 192mm, 1EA (SIBA)	
HCAS6250	Fuse - 7.2kV/250A/50kA, 192mm, 1EA (SIBA)	
HCAS6315	Fuse - 7.2kV/315A/50kA, 292mm, 1EA (SIBA)	
HCAS6355	Fuse - 7.2kV/355A/50kA, 292mm, 1EA (SIBA)	
HCAS7006	Fuse - 12kV/6.3A/63kA, 292mm, 1EA (SIBA)	
HCAS7010	Fuse - 12kV/10A/63kA, 292mm, 1EA (SIBA)	VC V8
HCAS7016	Fuse - 12kV/16A/63kA, 292mm, 1EA (SIBA)	
HCAS7020	Fuse - 12kV/20A/63kA, 292mm, 1EA (SIBA)	
HCAS7025	Fuse - 12kV/25A/63kA, 292mm, 1EA (SIBA)	
HCAS7032	Fuse - 12kV/32A/63kA, 292mm, 1EA (SIBA)	
HCAS7040	Fuse - 12kV/40A/63kA, 292mm, 1EA (SIBA)	
HCAS7050	Fuse - 12kV/50A/63kA, 292mm, 1EA (SIBA)	
HCAS7063	Fuse - 12kV/63A/63kA, 292mm, 1EA (SIBA)	
HCAS7080	Fuse - 12kV/80A/63kA, 292mm, 1EA (SIBA)	
HCAS7100	Fuse - 12kV/100A/63kA, 292mm, 1EA (SIBA)	
HCAS7125	Fuse - 12kV/125A/63kA, 292mm, 1EA (SIBA)	
HCAS7160	Fuse - 12kV/160A/63kA, 292mm, 1EA (SIBA)	
HCAS7200	Fuse - 12kV/200A/50kA, 292mm, 1EA (SIBA)	

 $[\]ensuremath{\,\times\,}$ - 442mm fuse is applicable to 12kV vacuum contactor, but not supplied by HHI.

^{- 7.2}kV fuse is also applicable to 3.6kV vacuum contactor.

^{1) 2}EA is required for 1set of vacuum contactor. 2) 6EA is required for 1set of vacuum contactor.



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