## ▲ Safety Cautions

- Read the entire "Instruction Manual" carefully for important information about safety, handling, installation, operation, maintenance, and parts replacements.
- This equipment is designed and built in accordance with applicable safety standard in effect on the date of manufacture. Unauthorized modifications will void warranty and can result in severe injury, death and property damage. Do not make any modifications to the equipment.
- Only qualified persons are to install, operate or service this equipment according to all applicable codes and established safety practices.
- Use only genuine Toshiba replacement parts and accessories. Improper components could cause the equipment malfunction.
- Do not install this equipment in areas where unusual service conditions exist. Using this equipment in other than usual service conditions can result in equipment failure.
- Do not exceed the ratings specified on the equipment nameplate or system accessories. Underrated equipment can fail during operation causing fire, explosion, severe injury, death, and property damage.



1-1, SHIBAURA 1-CHOME, MINATO-KU, TOKYO 105-8001, JAPAN PHONE +81-3-3457-4898 FAX +81-3-5444-9169

http://www3.toshiba.co.jp/sic/english/swgr/products.htm

• The data given in this catalog are subject to change without notice.

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Printed in Japan

## **TOSHIBA** Leading Innovation >>>

# HIGH-VOLTAGE VACUUM CONTACTORS



# **VACUUM CONTACTORS**

Since the introduction of the first Vacuum Interrupter in 1962, Toshiba has been continuously improving and developing Vacuum Technology.

Over 3 millions Vacuum interrupters have been produced for various types of vacuum apparatus such as contactors, circuit breakers and switches which are now widely used as result of their outstanding performance.

Toshiba has become a leading Japanese manufacturer that has attained a record exceeding 230 thousands Low and High voltage Vacuum Contactors produced.

Consistent with its dedication to the most advanced vacuum technology, Toshiba offers new series of High-voltage vacuum contactors.

By adopting an electronics controlled circuit and being designed compactly to ensure reliability, handling ease and safety, the new series of High-voltage Vacuum Contactors are suitable for Motor starters, Transformer feeders and Capacitor switching applications.

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Class NK certificate (Marine application)

# **FEATURES**

#### **Compact and Lightweight**

Compact and slim design contactors can be applied to either two-tier motor starters or slim starters per IEC 60470 (2000). The Contactors CV-6GA(L) and CV-6HA(L) have the same

outline and mounting dimensions, as well as dual voltage ratings (3.6/7.2kV).

#### Low Power Consumption

The control device adopts an electronic circuit, the control voltage either AC or DC can be easily changed by switches in the circuit board without changing the coil and/or other parts. Since the economizing resistors are liminated, the power consumption in holding condition has been reduced.



## **Series**



		Ratings		Туре	
Special	7.2/3.6kV —	— 400A —	6.3kA	CV-6HA-2	2
Main			L	- CV-6HAL	-2
Terminals	12kV —	— 400A —	5.0kA		-1
			L	CV-10HB	L-1
	15/12kV —	— 400A — 4.0	0/5.0kA	- CV-10HA	-1
			L	- CV-10HA	L-1

CV-10HA(L 15/12kV-400A-4/5kA CV-10HB(L) 12kV-400A-5kA

1

CV

**NEWIRA** 

1



Rear side of CV-10HA)

#### **Excellent Breaking Performance**

Since the higher interrupting capacity and short-time withstand capability, Toshiba Vacuum Contactors are appropriate to fuse combination for large capacity load, and to high-speed breaking.

**No Surge Protection Required** 

Special main contact materials minimize chopping current. No surge suppressor/arrester is required except for special applications.

#### **Conformity to Industrial Standard**

Conforming to latest international standards such as IEC, BS, AS and JEM, being certified by class NK and TÜV, Toshiba Vacuum Contactors can be used widely all over the world.

A Hillin and land training management Maline And a state of the A pro-result Induced Stationers 1000

**TÜV certificate** 

# **RATINGS AND SPECIFICATIONS**

### 3.6kV/7.2kV High-voltage Vacuum Contactors

Туре			CV					
Form		Standard	6GA	6HA	6GAL	6HAL		
FUIII		Upper front terminal	_	6HA-2	-	6HAL-2		
Operating Mechanisr	n		Non-Latched Latched					
Rated Voltage (Ur)				3.6/7	′.2kV			
Rated Operational C	urrent ( <i>l</i> e)		200A	400A	200A	400A		
Thermal Current (Ith)	)		300A	450A	300A	450A		
Rated Frequency				50/6	0Hz			
Rated Short-time Wit	hstand C	urrent ( <i>I</i> k)	6300A - 1s	6300A - 2s	6300A - 1s	6300A - 2s		
Rated peak Withstan	d Current	: ( <i>I</i> p)		15.8	8kA			
Short-circuit Making	and Breal	king Current		630	A00			
(Duty)			"(	)" - 3min "CO	D" - 3min "C0	<b>D</b> "		
Making Current (100	times) AC	24	2000A	4000A	2000A	4000A		
Breaking Current (25	itimes) A	C4	1600A	3200A	1600A	3200A		
Withstand Overload	Current		1200A-30s	2400A-30s	1200A-30s	2400A-30s		
6 times of <i>l</i> e - 30	)s		4000A-4s	4000A-12s	4000A-4s	4000A-12s		
15 times of <i>le</i> - 1	S		6300A-1s	6300A-2s	6300A-1s	6300A-2s		
Coordination with Cu	rrent-limit	ing Fuses	Prosp	pective Short-c	ircuit Current	40kA		
Cut-off Current (Peak	Cut-off Current (Peak)		55kA	85kA	55kA	85kA		
Rated	Power Fr	equency Withstand Voltage		22kV-1	min. *1			
Insulation Level	ation Level Impulse Withstand voltage			60kV				
Switching Frequency			1200 operati	ng cycles/hr	300 operati	ng cycles/hr		
Endurance Mechanical Life Electrical Life (AC3)		Mechanical Life	2.5 million operations 0.25 million operatio					
		Electrical Life (AC3)	0.25 million operations 0.25 million operation					
Rated Control Voltag	e	Closing	100-110, 115-12	20, 200-220, 230-	240VAC / 100-11	0, 200-220VDC		
Thatou Control Voltag	•	Tripping	24	, 32, 48, 100-1	10, 200-220VI	C		
Allowable Control Vol	Itage Fluc	tuation	85% te	o 110% of the	rated control v	oltage		
Operating Current		Closing		4.5A (	Peak)			
(at 100V)		Holding/Tripping	0.1A (Av	verage)	4.0A (	Peak)		
Closing Time				65 - 8	30ms			
Opening Time				20 - 3	30ms			
		Contact arrangement	3NO-3NC 2NO-2NC					
	_	Operational voltage	Max. 480V, Min. 48V					
Ratings of Auxiliary C	Contact	Thermal Current		10	A			
		AC Capacity		700VA (I	PF. 0.35)			
		DC Capacity	60W (L/R 150ms)					
		Installation	F	loor Mount Ver	rtical Installatio	n		
		Altitude	1000m or lower					
Application Condition	<b>、</b>	Ambient air temperature		-5 to	40°C			
Application Condition		Relative humidity	45 to 85%					
		Vibration		Max. 20	0Hz 1G			
Shock			Max.	30G				
		Motor (kW)	750/1500	1500/3000	750/1500	1500/3000		
Maximum Load		Transformer (kVA)	1000/2000	2000/4000	1000/2000	2000/4000		
		Capacitor (kvar)	1000/2000	2000/2000	1000/2000	2000/2000		
Weight			19.0kg	19.5kg	19.5kg	20.0kg		
Standard				IEC6047	0 (2000)			
*2			JEM1167 (1990)					

\*1 : Special withstand voltage (32kV-1min.) will be available by request. \*2 : CE marking can be available by request.

# **RATINGS AND SPECIFICATIONS**

### 3.6kV/7.2kV High-voltage Vacuum Contactors

Туре			C	V	
Form			6KA1	6KAL1	
Operating Mechanisr	n		Non-Latched	Latched	
Rated Voltage (Ur)			3.6/7	7.2kV	
Rated Operational C	urrent ( <i>l</i> e	)	720A	720A	
Thermal Current (Ith)	)		800A	800A	
Rated Frequency			50/6	60Hz	
Rated Short-time Wit	thstand C	Current ( <i>I</i> k)	8000	A - 1s	
Rated peak Withstan	d Curren	t ( <i>I</i> p)	20	kA	
Short-circuit Making (Duty)	and Brea	king Current	800 O" - 3min "C0"	00A D" - 3min "CO"	
Making Current (100	times) A	C4	7200A	7200A	
Breaking Current (25	itimes) A	C4	5760A	5760A	
Withstand Overload 6 times of <i>l</i> e - 30	Current )s		4320A-30s	4320A-30s	
15 times of <i>l</i> e - 1	ls		10800A-1s	10800A-1s	
Coordination with Cu	irrent-limi	ting Fuses	Prospective Short-o	circuit Current 40kA	
Cut-off Current (Peak	<)	J. J	85	kA	
Rated	Power F	Frequency Withstand Voltage	22kV - 1	min. *1	
Insulation Level	Impulse	e Withstand voltage	60kV		
Switching Frequency	,		600 operating cycles/hr	300 operating cycles/hr	
Endurance		Mechanical Life	1.0 million operations	0.2 million operations	
		Electrical Life (AC3)	0.2 million operations	0.2 million operations	
Rated Control Voltag	e	Closing	100-240VAC	100-220VDC	
Thatod Control Volkag	•	Tripping	– 100-110, 200-220VDC		
Allowable Control Vo	Itage Fluc	ctuation	85% to 110% of the rated control voltage		
Operating Current		Closing	7.5A	(Peak)	
(at 100V)		Holding/ Iripping	0.19A (Average)	4.0A (Peak)	
Closing Time			80 - 1	00ms	
Opening Time			55 -	65ms	
		Contact arrangement	3NO-3NC	2NO-2NC	
Potings of Auviliary (	Contact	Thermal Current	Max. 480	/, Min. 48V	
natings of Auxiliary C	Jonaci				
			700VA (PF. 0.35)		
		Installation	60VV (L/R 150MS)		
		Altitude	1000 1000 1000 1000 1000 1000 1000 100	or lowor	
		Ambient air temperature	-5 to		
Application Condition	า	Belative humidity	-5 to 40°C		
		Vibration	Max 2	40 10 00 % May 20Hz 10	
		Shock	Max	30G	
	Motor		2500/5	000kW	
Maximum Load		Transformer	3500/7	000kVA	
		Capacitor	2000/2	000kvar	
Weight			27ka	28kg	
Standard			IEC6047	70 (2000)	
			JEM116	7 (1990)	
			02	()	

\*1 : Special withstand voltage (32kV-1min.) will be available by request.

# **RATINGS AND SPECIFICATIONS**

#### 12kV/15kV High-voltage Vacuum Contactors

Туре			CV				
From		Standard	10HA	10HAL	10HB	10HBL	
From		Vertical terminals	10HA-1	10HAL-1	10HB-1	10HBL-1	
Operating Mechanis	n		Non-Latched	Latched	Non-Latched Latched		
Rated Voltage (Ur)			12/15kV 12k			kV	
Rated Operational C	urrent ( <i>l</i> e)	)	40	0A	40	0A	
Thermal Current ( <i>I</i> th)			45	0A	45	0A	
Rated Frequency			50/6	60Hz			
Rated Short-time Wit	thstand C	urrent ( <i>I</i> k)	5000	A - 1s	5000/	A - 1s	
Rated peak Withstan	d Current	t ( <i>I</i> p)	12.	5kA	12.	5kA	
Short-circuit Making	and Brea	king Current	5000/4	4000A	500	A00	
(Duty)			"O"-3min"C0	D"-3min"CO"	"O"-3min"C0	D"-3min"CO"	
Making Current (100	times) A	C4	400	00A	400	00A	
Breaking Current (25	times) A	NC4	320	00A	320	A00	
Withstand Overload	Current		2400/	A-30s	2400/	4-30s	
6 times of <i>l</i> e - 30	)s		8000	A 1c	8000	Δ_1e	
15 times of <i>l</i> e -	IS		8000	A-15	0000	A-13	
Coordination with Cu	irrent-limi	ting Fuses	Prosp	pective Short-o	circuit Current	50kA	
Cut-off Current (Peal	<)			36	kA		
Rated	Power Fr	requency Withstand Voltage		28kV - 1	min. *1		
Insulation Level	Impulse Withstand voltage		"	75	kV		
Switching Frequency	,		300 op./hr	120 op./hr	300 op./hr	120 op./hr	
Endurance		Mechanical Life	0.25 mill.	0.25 mill.	0.25 mill.	0.25 mill.	
		Electrical Life (AC3)	0.10 mili.	0.10 mill.	0.10 mill.	0.10 mili.	
Rated Control Voltag	е	Trianing	100-240VAC / 100-220VDC				
Allowable Control Ve	ltago Eluc	tuation	050/ +/	100-110, 2	vozzuvbc	oltogo	
Anowable Control vo	itage Fluc	Closing	00%0			ollage	
(at 100V)		Holding/Tripping	0 13A (Av)	4 04 (Peak)	0.13A(Av)	4 0A (Peak)	
Closing Time			120-145ms	120-145ms	120-145ms	120-145ms	
Opening Time			80-90ms	30-40ms	80-90ms	30-40ms	
Opening rinte		Contact arrangement	4NO-2NC	4NO-2NC 2NO-1NC 4NC		2NO-1NC	
		Operational voltage		Max 480\	/ Min 48V		
Ratings of Auxiliary (	Contact	Thermal Current	10A				
· ·		AC Capacity		700VA (	PF. 0.35)	5)	
		DC Capacity		60W (L/R 150ms)			
		Installation	F	loor Mount Vei	rtical Installatio	n	
		Altitude		1000m	or lower		
		Ambient air temperature	-5 to 40°C				
Application Condition	ו	Relative humidity	45 to 85%				
		Vibration		Max. 20	0Hz 1G		
		Shock		Max.	30G		
		Motor	350	0kW	-	-	
Maximum Load		Transformer	450	0kVA	-	-	
		Capacitor		-	5000	lkvar	
Weight			40kg	41kg	40kg	41kg	
Standard			IEC6047	70 (2000)			

\*1 : Special withstand voltage (42kV-1min.) will be available by request.

# **ACCESSORIES PROVIDED AS STANDARD**

#### O: Supplied -: Not supplied

	CV-6GA/6HA		CV-6KA1		CV-10HA/10HB			
Name of parts	Non-Latched	Latched	Non-Latched	Latched	Non-Latched	Latched	Remarks	
Wipe gauge	0	0	0	0	0	0	For checking contact wear	
Trip rod	-	0	-	0	-	0	For latched type only	
Control wire	-	-	-	—	0	0	With plug (1.25mm <sup>2</sup> X 1m)	

#### • Wipe gauge

The wipe gauge can be used for checking contact wear of vacuum interrupters. Refer to the instruction manual for using this gauge.

#### • Trip rod

The trip rod may be used for manual tripping for latched contactor and combination unit, however this operation shall be maintenance purpose or emergency case only.

#### • Control wire

The control wire with plug is provides on CV-10 series contactor, however the additional wire will be available on request.

# **OPTIONAL ACCESSORIES UPON REQUEST**

 $\triangle$ : Supplied – Not supplied

		CV-6G	A/6HA	CV-6	6KA1	CV-10H	A/10HB		
Name o	of parts	Non- Latched	Latched	Non- Latched	Latched	Non- Latched	Latched	Remarks	
0	LC9	—	Δ	—	Δ	—	Δ	For	100/110VAC for 100-110V coil
trip device	LC10	-	Δ	-	Δ	—	Δ	Latched	200/220VAC for 200-220V coil
	CIT-10Q	_	$\bigtriangleup$	-	Δ	—	Δ	type	100/200VAC for 100-110V coil
CR Surge s	uppressor	Δ	$\bigtriangleup$	Δ	Δ	Δ	Δ	NV60K304T1, NV95K304T1 (See Page	
Mechanical	interlock	Δ	Δ	Δ	Δ	_	-	(See Fig.	9)

#### Capacitor trip device

The capacitor trip device will be used for latched contactor when DC power source is not available. The device charges from AC power, and supplies DC power to the trip coil at trip command. The alarm contact is provided on CIT-10Q.

#### Surge suppressor

The three phase type NV60K304T1 for 3.6/7.2kV and NVK95K304T1 for 12/15kV are available.

#### Mechanical interlock

The mechanical interlock shall be used in the reversing starter to prevent mechanically from closing the forward and reverse contactors simultaneously.

The following vertical pitch interlocks are available for contactors. Vertical pitch 450 mm and 550mm for CV-6GA(L)/CV-6HA(L) Vertical pitch 600mm for CV-6KA(L)1



# 3.6/7.2kV 200A/400A 6.3kA Vacuum Contactors

### **OUTLINE DIMENSIONS**



Fig. 3 Types CV-6GA(L)/CV-6HA(L)



Fig. 4 Types CV-6HA(L)-2

## **OPERATING CIRCUITS**

#### Non-Latched type **High-Voltage Vacuum Contactors**

The typical operating circuit is shown in Fig. 5 indicating type CV-6GA/6HA contactor.

Make sure to use the "NO" contacts of quick operating relay (4) self-holding circuit. Do not use the "NO" auxiliary contacts of vacuum contactor, this may cause the welding of main contacts when the start (ON) button is pushed incompletely. (refer to the marked 1 in figure) Make sure to switch the closing coil on DC side. Should the coil be switched on AC side, a discharging circuit will be formed by rectifiers against coil, resulting in prolonged opening time. (refer to the marked 2 in figure)

### Latched type **High-Voltage Vacuum Contactors**

The typical operating circuits are shown in Fig. 6 and Fig. 7 indicating type CV-6GAL/6HAL contactor.

The electrical trip free circuit must be furnished in control circuit. (outside of contactor)

A stable DC power source such as battery is recommended for control circuit. If the DC power source is not available, employ the AC closing and capacitor trip device (CTD) for tripping.

Make sure to use the "NO" auxiliary contacts (11-21) of vacuum contactor in trip circuit, and "Late Opening NC" auxiliary contacts (16-26) of vacuum contactor for control relay circuit.

N or T-









# 3.6/7.2kV 720A 8.0kA Vacuum Contactors

#### **OUTLINE DIMENSIONS** RECOMMENDED PARTITION 25 239 19 205 15 FRONT COVER 30 ά INTERRUPTERS C DIA 13 MAIN TERMINALS 15 DIA 13 9 न्द्रीय : 30 TRIP LEVER (FOR LATCHED TYPE) 6 )))) DIA 15 . (a) 190 (T)) TRIPPING HOLE 80 AUXII IARY (DIA 9) . Jen <sup>°</sup> en j a d 4 05 SWITCH 0 0 R lo ⊑ CONTROL TERMINAL FOR TRIPPING MOUNTING HOLES CONTROL MOUNTING MOUNTING TERMINAL HOLES 11 DIA-4 HOLES HOLES FOR CLOSING \_ 48 29 154 122 **EARTHING** 208 368 TERMINAL (M8 BOLT) 226 20 388 LATCH MECHANISM (FOR LATCHED TYPE) Fig. 8 Types CV-6KA1/CV-6KAL1 CV-6KA1 CV-6KAL1 ELLIPS - OFF COUPLING VMC : OFF SHAFT (VMC) \_\_\_\_\_ O'ADJUTING NUTS (M8) \_\_\_\_\_ COUPLING ROD ADJUTING NUTS (M8) CONTACTORS ARM Ø COUPLING ON -WEEN. M8 BOLTS FOR FIXING INTERLOCK UNIT E SHAFT (VMC) VMC · OFF 臣 PITCH $\bigcirc$ 09 DETAIL OF INTERLOCKING MECHANISM 128 L 10

Fig. 9 Mechanical Interlock on CV-6KA(L)1

10

368

435

### **OPERATING CIRCUITS**

#### Non-Latched type **High-Voltage Vacuum Contactors**

The typical operating circuit is shown in Fig. 10 indicating type CV-6KA1 contactor.

Make sure to use the "NO" contacts of quick operating relay (4) self-holding circuit. Do not use the "NO" auxiliary contacts of vacuum contactor, this may cause the welding of main contacts when the start (ON) button is pushed incompletely. (refer to the marked 1 in figure)

N or T

P or R

#### Latched type **High-Voltage Vacuum Contactors**

The typical operating circuits are shown in Fig. 10 and Fig. 11 specifying type CV-6KAL1 contactor. The electrical trip free circuit must be furnished in control circuit. (outside of contactor)

A stable DC power source such as battery is recommended for control circuit. If the DC power source is not available, employ the AC closing and capacitor trip device (CTD) for tripping.

Make sure to use the "NO" auxiliary contacts (11-21) of vacuum contactor in trip circuit, and "NC" auxiliary contacts (16-26) of vacuum contactor for control relay circuit.



MOUNTING HOLES 11 DIA-4 HOLES

25.

154

266

29









# 12/15kV 400A 5.0/4.0kA Vacuum Contactors

#### RECOMMENDED PARTITION DISTANCE 137 . 37 65 475 65 165 165 15 165 165 8 8 .30 INTERRUPTERS ₽₽₽₽ LIFTING HOLES (20 DIA -2 HOLES) MAIN CIRCUIT TERMINALS INSULATION BARRIER L 15 13 DIA- 6 HOLES 9 565 METAL COVER 74 -INDICATOR D, 1 63 200 20 COUNTER (OPTION) CONTROL CONNECTOR TRIPPING HOLES (DIA 9) MOUNTING HOLES 146 24 \_\_\_\_23 (14 DIA-4 HOLES) 500 193 13 13 526 235

**OUTLINE DIMENSIONS** 

Fig. 13 Types CV-10HA(L)/CV-10HB(L)



Fig. 14 Types CV-10HA(L)-1/CV-10HB(L)-1

## **OPERATING CIRCUITS**

### Non-Latched type **High-Voltage Vacuum Contactors**

The typical operating circuit is shown in Fig. 15 indicating type CV-10HA/10HB contactor.

Make sure to use the "NO" contacts of quick operating relay (4) self-holding circuit. Do not use the "NO" auxiliary contacts of vacuum contactor, this may cause the welding of main contacts when the start (ON) button is pushed incompletely. (refer to the marked 1 in figure)

**High-Voltage Vacuum Contactors** 

The typical operating circuits are shown in Fig. 16

and Fig. 17 specifying type CV-10HAL/10HBL

The electrical trip free circuit must be furnished in

A stable DC power source such as battery is

recommended for control circuit. If the DC power

source is not available, employ the AC closing and

Make sure to use the "NO" auxiliary contacts (1-2

and 3-4) of vacuum contactor in trip circuit

(connected in contactor), and "NC" auxiliary

contacts (11-12) of vacuum contactor for control

control circuit. (outside of contactor)

capacitor trip device (CTD) for tripping.

Latched type

contactor.

relay circuit.

P or R











# **APPLICATION AND SELECTION**

### **OPERATING COIL EXCITATION**

Non-Latched (Continuous Excitation

Mainly applied to frequent switching operation such as motor.

Latched (Instantaneous Excitation) Mainly applied to non-frequent switching operation and/or to the important load which require to be contact closed even by power loss.

#### **PROTECTION COORDINATION**

The protection coordination with upper/lower stream relay shall be evaluated by considering total system and load characteristics.

The single-phase protection shall be performed which may be occurred by power fuses.

(Apply 2E-relay or fuse blown detection which is provided on combination unit as standard.)

#### **APPLICATION GUIDE TO SURGE**

No surge protection is required except for special application, however the insulation coordination shall be evaluated by following table.

Load	Protection	Notice
Rotating Machine	Not required	<ul> <li>The surge suppressor shall be installed for machine rated at 55kW or below, and/or be subject to inching operation.</li> <li>The surge suppressor shall be installed between starting contactor and autotransformer for machine started by autotransformer.</li> <li>The suppressor shall be installed for machine which has inferior insulation.</li> </ul>
Dry-type Transformer	Not required	The surge arrester shall be installed for transformer rated at 150kVA or below and exciting inrush is interrupted.
Oil-immersed Transformer	Not required	The installation of suppressor and insulation coordination shall be evaluated when the low surge level apparatus are connected on secondary circuit of transformer.
Capacitor	Not required	Refer to the clause for capacitor application.

•The surge suppressor is composed of capacitor and series resistor, and is one of the most excellent protection mediums. The device features suppression as well as a decrease of surge generation. Particularly being free from limitation on the number of operating times, this device is suitable for protecting motors and transformer required performing frequent operations.

The surge arrester has no effect of suppressing the surge generation, this suppresses overvoltage to within a fixed level.

### **CONTROL TRANSFORMER**

The contactor can be operated with following burden of control transformer.

Type Form (Contactor)	Control Transformer	VT
CV-6GA(L), 6HA(L)	400VA or more	
CV-6KA(L)1	600VA or more	100VA 10P10
CV-10HA(L), 10HB(L)	500VA or more	

# **NOTICE FOR APPLICATION**

#### **CAPACITOR APPLICATION**

- The current limiting fuses shall be combined for capacitor switching application.
- The series reactor shall be connected, especially back-to-back application.
- Service life of capacitor switching

The switching, opening and closing, of capacitor produces severe condition for contactor, such as high frequency inrush current and interpole recovery voltage higher than twice of normal voltage. The criteria of maximum number of capacitor switching are shown in the figure below. The vacuum interrupters should be replaced when the number of switching operations reached to point shown in figure.



## Ordering Information

#### Non-Latched Type Vacuum Contactor

1. Type-Form	CV-	
2. Quantity		Set(s)
3. Ratings		
Voltage(Ur)		kV
Current ( <i>l</i> e)		A
Short-circuit N	laking	&
Breaking Curr	ent	kA
4. Operating volt	age	VDC or AC
5. Options, Acce	ssorie	es, Spare Parts
6. Special Opera	ating C	Condition

ning application. application.

#### Latched Type Vacuum Contactor 1. Type-Form CV-0000 2. Quantity Set(s) 3. Ratings Voltage(Ur) kV Current (le) А Short-circuit Making & Breaking Current kA 4. Operating voltage VDC or AC Closing VDC Tripping

5. Options, Accessories, Spare Parts

6. Special Operating Condition