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INSTRUCTION MANUAL

INSTALLATION - OPERATION - MAINTENANCE

HCV-1JBU Vacuum Contactor, 1.5kV - 600A HCV-1KAU Vacuum Contactor, 1.5kV - 720A

Issued: 12/05

Manufactured in the USA

TOSHIBA

INSTRUCTION MANUAL

For the Installation, Operation and Maintenance of

HCV-1JBU Vacuum Contactor, 1.5kV – 600A HCV-1KAU Vacuum Contactor, 1.5kV – 720A

WARNING

Never attempt to install, operate, maintain or dispose of this equipment until you have first read and understood all of the relevant product warnings and user directions that are contained in this Instruction Manual.

Please complete the following information for your records and retain with this manual:

Model:	

Date of Installation: _____

Inspected by: _____

Reference Number: _____

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SAFETY

	IMPORTANT MESSAGES
	Read this manual and follow its instructions. Signal words such as DANGER, WARNING and CAUTION will be followed by important safety information that must be carefully reviewed.
	Indicates a situation that will result in death, serious injury, and severe property damage if you do not follow instructions.
	Means that you might be seriously injured or killed if you do not follow instructions. Severe property damage might also occur.
	Means that you might be injured if you do not follow instructions. Equipment damage might also occur.
NOTE	Gives you helpful information

Note: The contents of this manual will not become apart of or modify the warranty policy. The terms of which are set forth at the end of this manual.

READ SAFETY SIGNS

To avoid injury, you must read and follow all safety signs.

Keep the safety signs visible and in good shape. Never remove or cover any safety signs.

QUALIFIED OPERATORS ONLY

Only qualified persons are to install, operate, or service this equipment according to all applicable codes and established safety practices.

A qualified person must:

- 1) Carefully read the entire instruction manual.
- 2) Be skilled in the installation, construction or operation of the equipment and aware of the hazards involved.
- 3) Be trained and authorized to safely energize, deenergize, clear, ground, lockout and tag circuits in accordance with established safety practices.
- 4) Be trained and authorized to perform the service, maintenance or repair of this equipment.
- 5) Be trained in the proper care and use of protective equipment such as rubber gloves, hard hat, safety glasses, face shield, flash clothing, etc. in accordance with established practices.
- 6) Be trained in rendering first aid.

SAFETY CODES

Toshiba HCV-1JBU and HCV-1KAU vacuum contactors are designed and built in accordance with NEMA ICS 3-2, UL 508, CSA 22.2-14 and IEC 60470. Installations must comply with all applicable state and local codes, adhere to all applicable National Electric Code (NFPA 70) standards and instructions provided in this manual.

SAFETY

ADANGER HAZARDOUS VOLTAGE will cause severe injury, death, fire, explosion, and property damage.

- Turn off and lock out Primary and Control Circuit Power before servicing.
- Keep all panels and covers securely in place.
- Never Defeat, Modify, or Bypass any Safety Interlocks
- Qualified Operators only

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It is the intent of this manual to provide a guide for *safely* installing, operating and maintaining Toshiba vacuum contactors. This manual consists of a section of general safety instructions and is marked throughout with warning symbols. Read this manual thoroughly before installation, operation and maintenance of this equipment.

This manual and all accompanying drawings should be considered a permanent part of the equipment. They should be readily available for review and reference at all times. This manual is not intended to cover all details, combinations, or variations of the equipment. Always refer to drawings accompanying the equipment for additional details.

All safety warnings must be followed to ensure personal safety. General safety instructions are found on pages 1 through 3. Read and save these instructions for future reference.

Follow all precautions to attain proper equipment performance and longevity.

Dimensions shown in the manual are in metric and/or their English equivalent.

This manual is divided into major sections of interest, as follows:

GENERAL DESCRIPTION – Provides a description of the equipment, information on major components and how they function, plus rating information.

RECEIVING, INSPECTION AND HANDLING – Describes procedures for receiving, unpacking, inspecting, handling, lifting and moving the contactors.

INSTALLATION – Provides information on installing the contactor.

PRE-ENERGIZATION CHECK – Provides a checklist for preparing the equipment for energization.

OPERATION – Provides information on operation of the contactor, circuit diagrams, operating sequence description.

MAINTENANCE – Lists the basic maintenance procedures for this equipment necessary for safe and reliable operation.

DISPOSAL – Lists procedures for the safe disposal of the equipment when the service life has expired.

STORAGE – Provides guidelines for storing new equipment for an extended period of time.

SPECIFICATIONS – Covers ratings and other specifications of the contactor.

WARRANTY AND LIMITATION OF LIABILITY – Details Toshiba International Corporation's standard warranty terms.

GENERAL DESCRIPTION

COMPONENTS

The Toshiba HCV-1JB and HCV-1KA vacuum contactors described in this manual are suitable for use on systems of 1.5kV, 600A and 1.5kV, 720A respectively.

Arc interruption is accomplished inside sealed vacuum interrupters mounted on track-resistant insulators. Vacuum interrupters use low-surge contact materials, which exhibit low current chopping levels reducing switching overvoltage.

Front view (Figure 1):

- 1. Insulation frame
- 2. Vacuum Interrupter
- 3. Primary terminal
- 4. Flexible conductor

Side view (Figure 2):

- 1. Drive unit
- 2. Auxiliary switch
- 3. Shaft

Rear view (Figure 3):

- 1. Closing coil
- 2. Opening spring
- 3. Terminal block

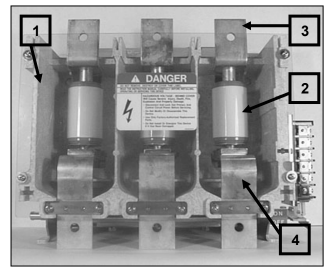


Figure 1 - Front of Contactor

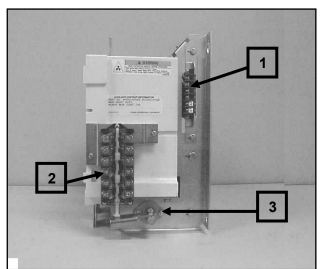


Figure 2 - Right Side of Contactor

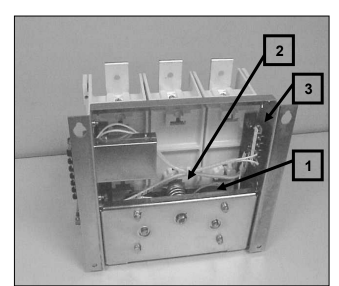


Figure 3 - Rear of Contactor

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GENERAL DESCRIPTION

INDICATORS AND CONTROLS

The following indicator is provided:

On-Off Indicator - Indicates if the contactor is OFF (Green) or ON (Red). When the indicator reads OFF, the main contacts of the contactor are open. When the indication is ON, the main contacts are closed. See Figure 4.

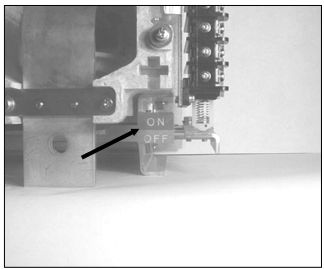


Figure 4 - ON/OFF Indicator

RECEIVING, INSPECTION AND HANDLING

RECEIVING AND UNPACKING

The contactor units are subjected to factory production testing prior to being packed and shipped.

ACCEPTANCE INSPECTION

Confirm that the contactor is complete, correct as specified and undamaged from shipment and handling.

Upon receipt of the equipment, do the following:

- 1. Make an immediate inspection for damage that might have occurred during shipment. If damage is discovered, it should be noted with the carrier prior to accepting the shipment, if possible.
- 2. Carefully unpack the equipment sufficiently to check for missing parts or concealed damage.
- 3. Check for the presence of accessories that are shipped with the contactor:
 - Contactor wear gauge (Figure 5).
- 4. Keep the contactor upright.

ACAUTION Never lay the contactor on its side or upside down. This may cause damage.

File a claim with the carrier for any damaged or missing items and immediately notify the nearest Toshiba representative.

Do not install or energize equipment that has been damaged. Damaged equipment can fail during operation, resulting in fire and explosion.

HANDLING AND MOVING

Care and caution should be used when handling the contactor to avoid damage to the equipment and personal injury. Always keep the equipment in a generally upright position.

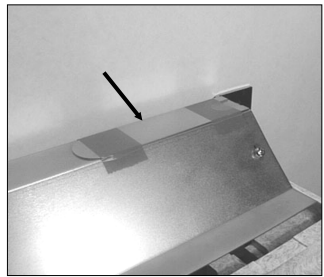


Figure 5 - Location of Wear Gauge

AMBIENT CONDITIONS

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.

Toshiba HCV-1JBU and HCV-1KAU contactors are intended for use in usual service conditions as defined in NEMA ICS 1. The temperature of the cooling air (ambient air temperature) surrounding the contactor should be between the limits of -5° C (23°F) and $+40^{\circ}$ C (104°F). The altitude of the equipment installation should not exceed 3300-ft (1000 m).

In particular, avoid the following installation conditions:

- Excessive dust
- Corrosive gases
- Extreme variations in temperature
- Very high or low humidity
- Vibrations
- Inclined locations

If there is a chance that condensation can occur at the installation location, a space heater should be installed inside the contactor enclosure.

NOTE: Temperature, altitude or other conditions outside of the usual limits may require derating or other special equipment. Contact your nearest Toshiba representative for additional information.

MOUNTING THE CONTACTOR

The contactor is designed to mount to a flat, vertical surface. If there are any noticeable gaps between the contactor and the mounting surface, fill them in using flat washers as spacers.

Fasten the contactor using four (4) M8 hex head bolts. The tightening torque should be 120-150 kgf-cm (9-11 ft-lb). See Table 1 for tightening torque specifications.

MAIN CIRCUIT CABLE CONNECTIONS

Route cables that connect to the contactor to avoid interference with sharp edges and moving parts. Observe minimum bending radius for the type of cable used.

Power cables should be braced and/or laced to withstand short-circuit forces wherever such cables are unsupported. Power cables should be adequately sized to carry the maximum continuous current in accordance with NEC requirements and should have an adequate voltage rating. Cables should be dressed and terminated as appropriate to the voltage class and cable manufacturer's recommendations.

Fasten the cables to the main circuit terminals. Use 35 mm Class 8.8 M10 or M12 hex head bolts, 2 flat washers, a lock washer and a nut. While securely preventing the nut from rotating with a wrench, torque the bolt to 250-315 kgfcm (18-23 ft-lb) for M10 bolts or 450-565 kgf-cm (32-41 ft-lb) for M12 bolts.

INSTALLATION

Use two wrenches to torque the connection to prevent applying excessive force to the terminal, which can damage the frame.

GROUND CONNECTIONS

The contactor must be grounded in accordance with the requirements of the National Electrical Code, Article 250 or applicable local standards.

Proper grounding connections must be made to the contactor before incoming power is applied.

It is very important that the contactor be adequately grounded to protect the operator from injury in the event of short circuits or other abnormal occurrences and to ensure that the metal parts of the equipment, other than live parts, remain at ground potential.

The ground terminal is located on the left side of the contactor as shown in Figure 6. To make the ground connection, first remove the fastening M8 hex head bolt and crimp-on terminal (provided with the contactor) and crimp the terminal to the end of the ground wire.

Figure 6 - Ground Connection Location

The ground wire should be 8 AWG or larger. Then reattach the terminal using the same bolt previously removed and torgue to 9-11 ft-lb (120-150 kgf-cm).

CONTROL CIRCUIT CONNECTIONS

Hazardous Voltage. Turn off and lock out all primary and control circuit power sources prior to performing this pre-energization check. Applying the specified power to the drive unit will immediately activate the coils and close the contactor.

Control circuit wiring is connected to the contactor by means of a drive unit (black plastic box) located on the right side frame (Figure 7). Either AC or DC supply voltage may be connected to the drive unit.

The standard operating voltage for the control circuit is 100-240V AC/DC. Figure 8 in the OPERATION section of this manual show the internal connections of the drive unit, closing coils, and auxiliary switch.

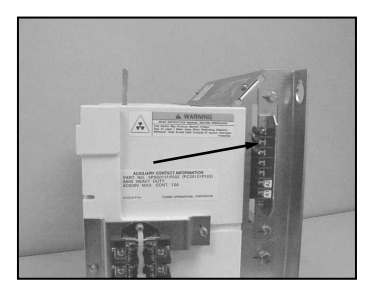


Figure 7 - Drive Unit

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PRE-ENERGIZATION CHECK

GENERAL

BEFORE ENERGIZING THE CONTACTOR for the first time, follow the procedure below to verify that the equipment is properly installed and functional.

ADANGER Hazardous Voltage. Turn off and lock out all primary and control circuit power sources prior to performing this pre-energization check.

WARNING

equipment until a complete safety inspection has been made.

Do not operate this

AWARNING Do not energize damaged equipment that has not been repaired or verified.

AWARNING dest

Do not remove, cover or destroy any safety signs.

Do not operate this equipment if any panels or covers have been removed.

- All blocks or other temporary braces used for shipment must be removed.
- Install all panels, guards, and covers if removed.
- Check for any loose connections and confirm that all wiring is correct per wiring diagrams.
- A supply of spare parts should be established.
- Instruction manuals and diagrams should be collected and filed.

ELECTRICAL CHECKS



Electrical shock hazard. Do not touch energized components during a test using auxiliary power.

An electrical insulation resistance test should be performed to verify that the contactor and associated field wiring are free from short circuits and grounds. Refer to the MAINTENANCE Section of this manual for additional information.



Hazardous voltages are present during dielectric testing which can result in serious injury or death. High potential tests should be performed only by qualified personnel.

OPERATION

MOVING THE CONTACTOR FROM THE OFF TO THE ON POSITION

TO MOVE THE CONTACTOR TO THE ON POSITION:

- 1. Turn ON circuit control power to move the contactor to the ON position
- 2. Verify that the position indicator reads ON (Red).

MOVING THE CONTACTOR FROM THE ON TO THE OFF POSITION

TO MOVE THE CONTACTOR TO THE OFF POSITION:

- 1. Turn OFF circuit control power to move the contactor to the OFF position
- 2. Verify that the position indicator reads OFF (Green).

OPERATION

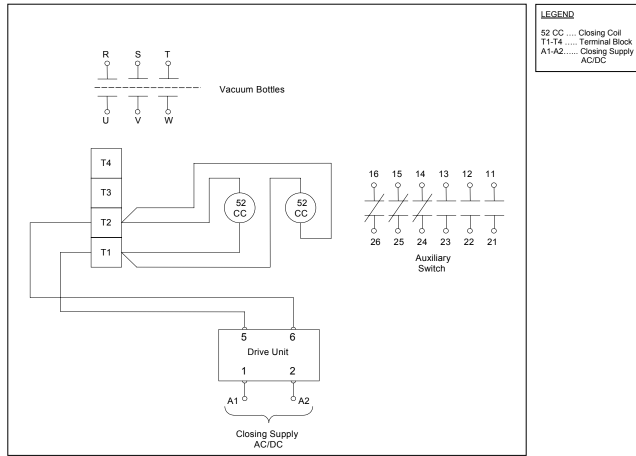


Figure 8 – Internal Connection of the Normally Energized Type

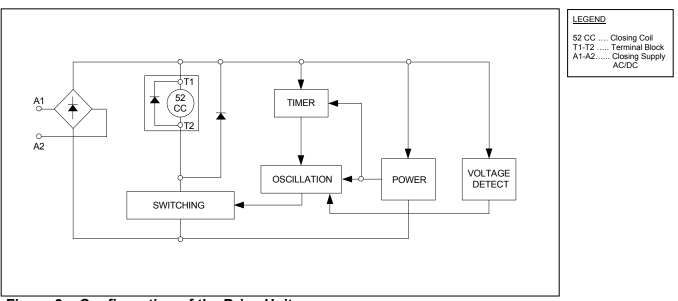


Figure 9 – Configuration of the Drive Unit

OPERATION

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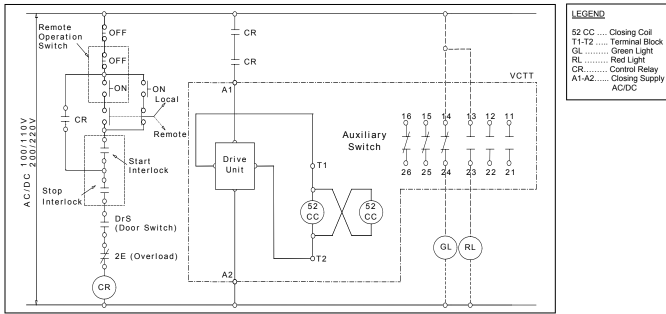


Figure 10 - Standard Operation Circuit of the Normally Energized Type.

MAINTENANCE PROGRAM

In order to ensure continued reliable and safe operation of the equipment, a program of periodic maintenance must be established. Operating and environmental conditions will usually dictate the frequency of inspection required. NFPA Publication 70B "Electrical Equipment Maintenance" may be used as a guide for setting up the maintenance program.

ADANGER Contact with energized components can cause severe injury, death and property damage. Turn off and lock out primary and control circuit power before servicing.

WARNING Improper maintenance can cause severe injury, death and property damage. Only qualified and authorized persons are to install, operate or service this equipment.

- Grease is conductive. Do not allow grease or any other substances to contaminate insulating materials. Contaminated insulators can allow a short-circuit or ground fault to occur.
- **NOTE:** Refer to the SAFETY section of this manual for important information.

MAINTENANCE RECORD

Keep a permanent record of all maintenance work. At a minimum, this record should include information on:

- 1. Items inspected
- 2. Reports of any testing
- 3. Equipment condition
- 4. Corrective actions or adjustments
- 5. Date of work
- 6. Comments

The degree of detail of the record will depend somewhat on the operating conditions.

SERVICING EQUIPMENT

For your safety, turn off and lock out main and control circuit power before servicing the contactor. Certain minimum safety procedures must be followed:

- 1. Only **qualified personnel** should attempt this service.
- 2. **Never** perform service on or next to exposed components energized with line voltage.

AWARNING Failure to adhere to these safety procedures can result in severe injury, death and property damage.

MAINTENANCE

RECOMMENDED INSPECTION AND MAINTENANCE TYPES

- **NOTE:** Refer to the SAFETY section of this manual for important information.
- 1. Acceptance Inspection

This inspection confirms that the contactor is complete, correct as specified and undamaged from shipment. The procedure for this inspection is outlined in the RECEIVING, INSPECTION AND HANDLING section of this manual.

2. Patrol Inspection

Inspection is made of the condition of the contactor while it is energized. Check that no unusual sounds or smells exist externally. Check for any abnormal discoloration due to overheating. Inspect for signs of damage to the insulation frame, OPEN/CLOSE indicator and other components.

Inspection Frequency: Once every 6 months

3. Periodic Inspection

Inspection is performed with the contactor de-energized. The lubrication of sliding and rotating parts is checked and the mechanism is lubricated if needed.

<u>Inspection Frequency:</u> Once every 1-2 years or every 20,000 operations (normal).

- **NOTE:** Refer to Table 2 for the schedule of Periodic Inspections.
- 4. Unscheduled Inspection

Inspections are implemented as required.

Inspection Frequency: As needed

NOTE: The inspection frequency and points to be inspected may vary from the above recommendations depending on the status of use, frequency of switching and other factors.

Table 1 - Tightening Torque

Screw Nominal Diameter	Tightening Torque
M4	15-20 kgf-cm (13-17 in-lb)
M5	30-40 kgf-cm (26-34 in-lb)
M6	50-65 kgf-cm (43-56 in-lb)
M8	120-150 kgf-cm (9-11 ft-lb)
M10	250-315 kgf-cm (18-23 ft-lb)
M12	450-565 kgf-cm (32-41 ft-lb)

Check Point	Check Item	Check Method	Criteria	Disposition
Operating Mechanism	Loose bolts, nuts or screws	Tighten using screwdriver or wrench.	Make sure all bolts, nuts and screws are tight.	Tighten if loose. See Table 1 for tightening torque specifications.
	Dust or foreign matter inside	Visual inspection.	The contactor should be clean and contain no foreign matter.	Wipe with a clean dry cloth.
	Electro- magnets	Visual inspection.	Check for rust, discoloration, wear, or loose mountings.	Wipe with a clean dry cloth.
	Closing coil	Visual inspection.	Check for discoloration, and burned parts.	Wipe with a clean dry cloth.
	Spring	Visual inspection.	Check for rust, deformation, discoloration, or damage.	Wipe with clean dry cloth. Lubricate if necessary.
	Smooth operation	Visual inspection or touch. Check lubrication.	Make sure moving parts operate smoothly.	Apply a small amount of lubrication.
Main Circuit	Terminals and movable conductors.	Visual inspection. Tighten using screwdriver or wrench.	Make sure there is no discoloration or loose fasteners.	Check the cause and repair. Tighten connections to contactor. See (Table 1) for tightening torque specifications.
	Loose bolts, nuts or screws	Tighten using a wrench.	Make sure all bolts, nuts and screws are tight.	See Table 1 for tightening torque specifications.
	Vacuum contact wear.	See Electrical Service Life (Page 23).	Check contact wear and wipe.	Replace vacuum interrupter.
	Vacuum level.	Apply 10kV AC for 1 minute.	Check vacuum level by withstand voltage test.	If breakdown occurs, contact Toshiba.

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MAINTENANCE

Check Point	Check Item	Check Method	Criteria	What to do
Main Circuit	Dust on surface of vacuum interrupter	Visual inspection.	Make sure there is no dust on the surface.	Wipe with a clean, dry cloth.
Insulation Frame and Flanges	Dust, foreign matter or damage	Visual inspection.	Make sure there is no dust, foreign matter or breakage.	Wipe with a clean, dry cloth. If damaged, contact Toshiba.
Control Circuits	Auxiliary Switch	See Table 3.	Contact wear and wipe. Make sure there is no dust.	Replace if wear or damage is excessive. See Table 1 for tightening torque specifications
	Drive unit	Visual inspection.	Check for overheating and discoloration.	Replace if damaged.
	Wiring	Visual inspection. Tighten using a screwdriver.	Check for discoloration and tightness.	Repair if disconnected. Tighten if loose. See Table 1 for tightening torque specifications.
Insulation Resistance Measure- ment	Resistance from main circuit to ground	Measure insulation resistance between phases, between electrodes, and between circuits and ground. Megger test at 1000V.	Resistance should be $50M\Omega$ or greater.	If the insulation resistance is low, wipe off the vacuum interrupter and other insulation surfaces with a clean dry cloth and then repeat the test. If
	Resistance from control circuits to ground	Measure insulation resistance between circuits and ground. Megger test at 500V.	Resistance should be $1M\Omega$ or greater.	faulty parts.

Table 2 – Check Points for Periodic Inspection (cont.)

Check Point	Check Item	Check Method	Criteria	What to do
Dielectric Strength	Measure main circuit	Measure dielectric strength between phases and between circuits and ground.	10kV AC or 14kV DC for 1 minute.	If breakdown occurs, contact Toshiba.
Open/Close Operation		Perform open/close operation by electric operation test to confirm the correct operation.		If not normal, check and repair. If necessary, replace faulty parts.

Table 2 – Check Points for Periodic Inspection (cont.)

Table 3 - Gap/Wipe Standard Values (contactor in new condition).

Parts		Gap	Wipe	Allowable Wear
Vacuum Interrupter	Normally energized type	0.091-0.098 in. (2.3-2.5 mm)	0.091-0.102 in. (2.3-2.6 mm)	0.051 in. (1.3 mm)
Auxiliary Switch	a-contact	0.157±0.016 in. (4±0.4 mm)	0.118±0.012 in. (3±0.3 mm)	
	b-contact	0.157±0.016 in. (4±0.4 mm)	0.118±0.012 in. (3±0.3 mm)	
	Delayed b-contact	0.098±0.012 in. (2.5±0.3 mm)	0.177±0.020 in. (4.5±0.5 mm)	

MAINTENANCE

VACUUM CHECK

A sufficient level of vacuum is necessary for proper performance of the vacuum interrupters. Although vacuum leaks are rare, the vacuum integrity should be checked periodically. The relationship between dielectric breakdown voltage of the contact gap and internal vacuum interrupter pressure has been found to be generally predictable. Therefore, vacuum interrupter integrity is checked by performing a high potential test across the open gap of the interrupter.

TEST EQUIPMENT:

Toshiba offers a compact vacuum checker (Type Cl35-1D, Figure 11) which enables a quick and easy check on vacuum interrupter internal pressure. Alternatively, any commercially available AC high potential tester may be used which is capable of delivering at least 25 milli-amperes at 10 kV for a period of one minute.

PRECAUTIONS:

Applying abnormally high voltage across a pair of contacts in vacuum may produce X-rays. The radiation may increase with the increase in voltage and/or decrease in contact spacing. Xradiation produced during this test with recommended voltage and normal contact spacing is extremely low and well below the maximum permitted by standards. As an additional safety measure, however, it is recommended that all personnel keep at least 1 meter (3.3 ft) away from the vacuum circuit breaker while this test is performed.

Radiation exposure hazard. X-rays may cause illness or injury. Stay at least 1 meter (3.3 ft) away from the circuit breaker during the vacuum check test.

Hazardous voltages are present during dielectric testing which can result in severe injury or death. Only qualified personnel should conduct this testing.

TEST PROCEDURE:

- 1. The contactor should be disconnected from the main circuit and be in the OFF position.
- 2. Connect all the line side primary terminals together and to the output of the vacuum checker or AC hi-pot machine. Connect all the load side primary terminals together and to the ground terminal of the vacuum checker or AC hi-pot machine.
- 3. Increase the voltage from zero to 10kV AC at a rate of approximately 1kV per second. Hold the voltage at this value for 1 minute and observe the current drawn by the interrupter. See Figure 12.
- 4. Decrease the voltage back to zero.



Figure 11 - Toshiba Portable Vacuum Checker

CRITERIA:

1. If a current flow above 5 milli-amperes is observed or if breakdown occurs, one or more of the interrupters has insufficient vacuum and must be replaced.

Exception: If the current exceeds 5 milliamperes the first time the voltage is brought up, reduce the voltage to zero and increase it again. It may be necessary to repeat this procedure a few times.

- 2. If the contactor fails to meet criteria 1, then repeat the test on each pole separately to identify the damaged interrupter or interrupters.
- 3. If the voltage can be held for 1 minute and the current flow does not exceed 5 milliamperes, the interrupter has a sufficient vacuum level.

After the test is complete, discharge any residual static charge from the primary terminals of the circuit breaker.

If a vacuum checker or AC hi-pot tester is not available, a DC hi potential test may be conducted. If a DC test is conducted, the test voltage must be increased to 14kV DC. The test duration for DC tests and the criteria for acceptance remain the same as for AC tests.

Do not use DC hi-pot testers which employ unfiltered half-wave rectifiers. The peak voltages produced by these testers may exceed the recommended value of 14kV. This can result in the production of harmful Xrays and may invalidate the test results.

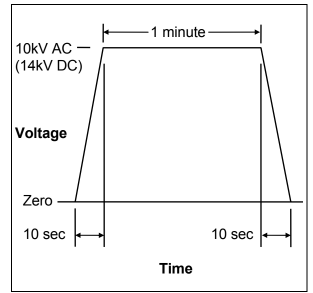


Figure 12 - Application of Test Voltage for Vacuum Check

MAINTENANCE

ELECTRICAL SERVICE LIFE

The electrical service life of the vacuum interrupter is defined by the electrode wear and the number of open/close operations (mechanical life).

To determine electrode wear, measure the distance between the lever and washer in the closed (ON) state, as shown in Figure 13. This dimension is called the "wipe". If the 1.0mm contact wear gauge cannot be inserted, then the end of the service life has been reached. The maximum number of open/close operations is 500,000 regardless of the magnitudes of the currents interrupted. Contact Toshiba for information regarding replacement of the vacuum interrupters.

The drive unit and the closing coils also have an electrical service life of 500,000 operations. As a result, these parts should be replaced around 500,000 operations.

MECHANICAL SERVICE LIFE

The normally energized type has a mechanical service life of 2.5 million operations. The mechanical service life of the vacuum interrupters is 500,000 operations.

For the components listed in Table 4, replacement or detailed inspection and cleaning are recommended after the indicated number of operations.

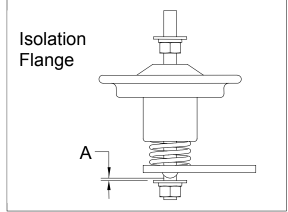


Figure 13 - Wipe Measurement

Table 4 - Recommended Part Replacement
Intervals

Part Name	Number of Operations for Replacement	
Vacuum Interrupter	500,000	
Auxiliary Switch	200,000	
Moveable Core	Detailed inspection and cleaning every 500,000 operations.	
Stationary Core	Detailed inspection and cleaning every 500,000 operations.	
Closing Coil	500,000	
Flexible Conductor	500,000	

SERVICE LIFE – CAPACITOR SWITCHING

Switching of the capacitor loads produces severe conditions for contactors, such as high frequency inrush current and phase-to-phase recovery voltage more than twice the normal voltage.

The criterion for the maximum number of the capacitor current switching operations is shown in Figure 14. The vacuum interrupter should be replaced when the number of switching operations in the graph is reached.

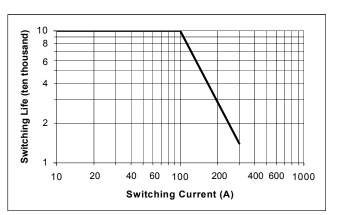


Figure 14 - Capacitor Switching Life

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DISPOSAL AND STORAGE

STORAGE

If the contactor is to be stored for any length of time prior to installation, the following precautions should be taken.

- 1. The original packing should be restored, if possible.
- 2. Do not subject the equipment to moisture or sunrays. Store in cool, clean, and dry location.
- 3. Place a dust cover over the contactor packaging to protect against dirt and moisture.
- 4. Store in an upright position.

INSPECTION DURING STORAGE

Routine scheduled inspection is necessary if storage is for an extended period. The unit should be checked for condensation, moisture, corrosion, and vermin.

Prior to installation, the contactor should be carefully examined for evidence of physical damage, corrosion, or other deterioration. Refer to the PRE-ENERGIZATION Section of this manual.

The MAINTENANCE section of this manual describes various types of inspections recommended for this contactor during the operation period.

DISPOSAL

Contact your state environmental agency for details on disposal of electrical components and packaging in your particular area.

SPECIFICATIONS

Table 5 - Ratings

Items		HCV-1JBU	HCV-1KAU
Rated Insulation Voltage	kV	1.5	
Rated Operation Voltage	V	208-1500	
Rated Operational Current	А	600	720
Rated Frequency	Hz	50/60	
Rated Making Current	kA	6.0 (close 100 times)	7.2 (close 100 times)
Rated Breaking Current	kA	4.8 (close-open 25 times)	5.76 (close-open 25 times)
Rated Insulation Level	kV	AC 10 Impulse 45	AC 10 Impulse 30
Rated Short-Time Current	kA	9.0 – 1 sec. 3.6 – 30 sec.	10.8 – 1 sec. 4.3 – 30 sec.
Method of Operation		Non-latch	
Mechanical Operation	Million	2.5	
Electrical Operation	Million	0.5	
Operational Voltage	Standard	100-240V AC/DC	
Auxiliary Switch		3 N.O. – 3 N.C.	
Switching Frequency	Times/h	1200	

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