



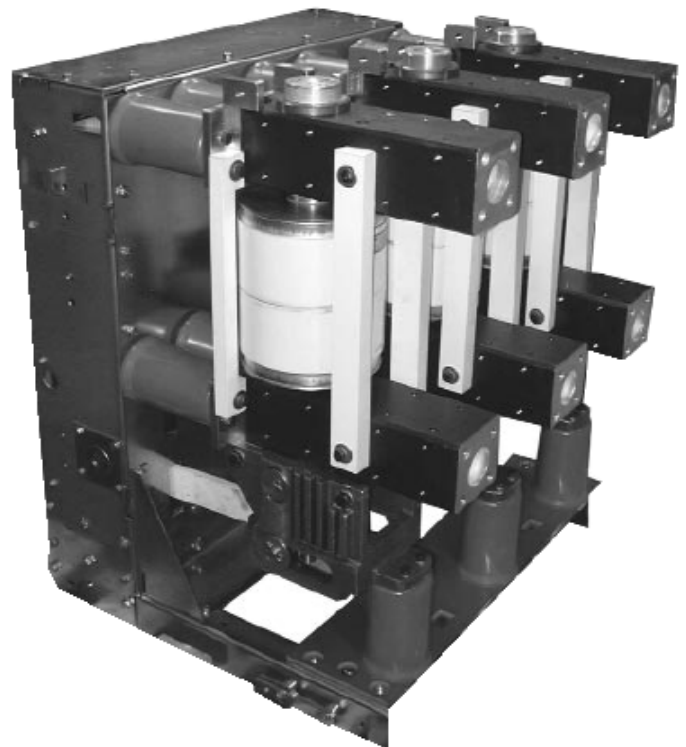
Cutler-Hammer

Instructions for the Use, Operation and Maintenance of VCP-WG/VCP-WRG 75kA Vacuum Circuit Breakers

I.B. 68C5043H02
Effective October 2008



*VCP-WG 75kA Drawout
(Front View)*



*VCP-WRG 75kA Fixed
(Rear View)*

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**WARNING**

IMPROPERLY INSTALLING OR MAINTAINING THESE PRODUCTS CAN RESULT IN DEATH, SERIOUS PERSONAL INJURY, OR PROPERTY DAMAGE.

READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE ATTEMPTING ANY UNPACKING, ASSEMBLY, OPERATION OR MAINTENANCE OF THE CIRCUIT BREAKERS.

INSTALLATION OR MAINTENANCE SHOULD BE ATTEMPTED ONLY BY QUALIFIED PERSONNEL. THIS INSTRUCTION BOOK SHOULD NOT BE CONSIDERED ALL INCLUSIVE REGARDING INSTALLATION OR MAINTENANCE PROCEDURES. IF FURTHER INFORMATION IS REQUIRED, YOU SHOULD CONTACT CUTLER-HAMMER.

**WARNING**

THE CIRCUIT BREAKER ELEMENTS DESCRIBED IN THIS BOOK ARE DESIGNED AND TESTED TO OPERATE WITHIN THEIR NAMEPLATE RATINGS. OPERATION OUTSIDE OF THESE RATINGS MAY CAUSE THE EQUIPMENT TO FAIL, RESULTING IN DEATH, BODILY INJURY AND PROPERTY DAMAGE.

ALL SAFETY CODES, SAFETY STANDARDS AND/OR REGULATIONS AS THEY MAY BE APPLIED TO THIS TYPE OF EQUIPMENT MUST BE STRICTLY ADHERED TO.

THESE CIRCUIT BREAKER ELEMENTS ARE DESIGNED TO BE INSTALLED PURSUANT TO THE AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI). SERIOUS INJURY, INCLUDING DEATH, CAN RESULT FROM FAILURE TO FOLLOW THE PROCEDURES OUTLINED IN THIS MANUAL. THESE CIRCUIT BREAKER ELEMENTS ARE SOLD PURSUANT TO A NON-STANDARD PURCHASING AGREEMENT WHICH LIMITS THE LIABILITY OF THE MANUFACTURER.

All possible contingencies which may arise during installation, operation or maintenance, and all details and variations of this equipment do not purport to be covered by these instructions. If further information is desired by purchaser regarding his particular installation, operation or maintenance of particular equipment, contact a Cutler-Hammer representative.

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SECTION 1: INTRODUCTION

1-1 PRELIMINARY COMMENTS AND SAFETY PRECAUTIONS

This technical document is intended to cover most aspects associated with the installation, operation and maintenance of Types VCP-WG and VCP-WRG 75kA Vacuum Circuit Breakers. It is provided as a guide for authorized and qualified personnel only. Please refer to the specific WARNING and CAUTION in Paragraph 1-1.2 before proceeding past Section 1. If further information is required by the purchaser regarding a particular installation, application or maintenance activity, a Cutler-Hammer representative should be contacted.

1-1.1 WARRANTY AND LIABILITY INFORMATION

NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE OF MERCHANTABILITY, OR WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE, ARE MADE REGARDING THE INFORMATION, RECOMMENDATIONS AND DESCRIPTIONS CONTAINED HEREIN. In no event will Cutler-Hammer be responsible to the purchaser or user in contract, in tort (including negligence), strict liability or otherwise for any special, indirect, incidental or consequential damage or loss whatsoever, including but not limited to damage or loss of use of equipment, plant or power system, cost of capital, loss of power, additional expenses in the use of existing power facilities, or claims against the purchaser or user by its customers resulting from the use of the information and descriptions contained herein.

1-1.2 SAFETY PRECAUTIONS

All safety codes, safety standards and/or regulations must be strictly observed in the installation, operation and maintenance of this device.



WARNING

THE WARNINGS AND CAUTIONS INCLUDED AS PART OF THE PROCEDURAL STEPS IN THIS DOCUMENT ARE FOR PERSONNEL SAFETY AND PROTECTION OF EQUIPMENT FROM DAMAGE. AN EXAMPLE OF A TYPICAL WARNING LABEL HEADING IS SHOWN ABOVE IN REVERSE TYPE TO FAMILIARIZE PERSONNEL WITH THE STYLE OF PRESENTATION. THIS WILL HELP TO INSURE

THAT PERSONNEL ARE ALERT TO WARNINGS, WHICH MAY APPEAR THROUGHOUT THE DOCUMENT. IN ADDITION, CAUTIONS ARE ALL UPPER CASE AND BOLDFACE AS SHOWN BELOW.



CAUTION

COMPLETELY READ AND UNDERSTAND THE MATERIAL PRESENTED IN THIS DOCUMENT BEFORE ATTEMPTING INSTALLATION, OPERATION OR APPLICATION OF THE EQUIPMENT. IN ADDITION, ONLY QUALIFIED PERSONS SHOULD BE PERMITTED TO PERFORM ANY WORK ASSOCIATED WITH THE EQUIPMENT. ANY WIRING INSTRUCTIONS PRESENTED IN THIS DOCUMENT MUST BE FOLLOWED PRECISELY. FAILURE TO DO SO COULD CAUSE PERMANENT EQUIPMENT DAMAGE.

1-2 GENERAL INFORMATION

The purpose of this book is to provide instructions for unpacking, storage, use, operation and maintenance of Type VCP-WG and VCP-WRG 75kAVacuum Circuit Breakers. These circuit breakers are both fixed (VCPWRG) and horizontal draw out type (VCP-WG) removable interrupting elements. They provide reliable control and protection for medium voltage electrical equipment and circuits. All circuit breaker elements are designed to ANSI Standards for reliable performance, ease of handling and simplified maintenance. In addition, VCP-WG and VCP-WRG circuit breakers are tested to both ANSI and IEC Standards for application around the world.



WARNING

SATISFACTORY PERFORMANCE OF THESE CIRCUIT BREAKER ELEMENTS IS CONTINGENT UPON PROPER APPLICATION, CORRECT INSTALLATION AND ADEQUATE MAINTENANCE. THIS INSTRUCTION BOOK MUST BE CAREFULLY READ AND FOLLOWED IN ORDER TO OBTAIN OPTIMUM PERFORMANCE FOR LONG USEFUL LIFE OF THE CIRCUIT BREAKER ELEMENTS. THE CIRCUIT BREAKER ELEMENTS DESCRIBED IN THIS BOOK ARE DESIGNED AND TESTED TO OPERATE WITHIN THEIR NAME-PLATE RATINGS. OPERATION OUTSIDE OF THESE RATINGS MAY CAUSE THE EQUIPMENT TO FAIL, RESULTING IN DEATH, BODILY INJURY AND PROPERTY DAMAGE. ALL SAFETY CODES, SAFETY STANDARDS AND/OR REGULATIONS AS THEY MAY BE APPLIED TO THIS TYPE OF EQUIPMENT MUST BE STRICTLY ADHERED TO.

1-3 TYPES VCP-WG AND VCP-WRG VACUUM CIRCUIT BREAKER ELEMENT RATINGS (TABLE 1.1)

Table 1.1 (ANSI Standards) Type VCP-WG/VCP-WRG Vacuum Circuit Breakers Through 15 kV Rated Symmetrical Current

Identification Circuit Breaker Type	Rated Values											
	Voltage		Insulation Level		Current		Interrupting Time	Permissible Tripping Time	Maximum Voltage Divided by K	Peak Voltage E2	Time-to-Peak t2	Close and Latch Capability
	Maximum Voltage E	Voltage Range Factor K	Withstand Test Voltage		Continuous Current at 60 Hz Amperes	Short Circuit Current (at Rated Maximum kV) I kA rms						
			Power Frequency (1 minute) kV rms	Impulse kV Peak			Y Seconds	E/K kV rms				
	kV rms	K	kV rms	kV Peak	Amperes	kA rms	Cycles	Seconds	kV rms	kV	µs	kA Peak
50VCP-WG50	4.76	1	19	60	4000	50	3	2	4.76	27	8.8	137
50VCP-WRG50	4.76	1	19	60	4000 5000 6000	50	3	2	4.76	27	8.8	137
50VCP-WG63	4.76	1	19	60	4000	63	3	2	4.76	28	9	173
50VCP-WRG63	4.76	1	19	60	4000 5000 6000	63	3	2	4.76	28	9	173
50VCP-WG75	4.76	1	19	60	1200 2000 3000 4000	75	3	2	4.76	30	19	206
50VCP-WRG75	4.76	1	19	60	1200 2000 3000 4000 5000 6000	75	3	2	4.76	30	19	206
150VCP-WG50	15	1	36	95	4000	50	3	2	15	27	3.5	137
150VCP-WRG50	15	1	36	95	4000 5000 6000	50	3	2	15	27	3.5	137
150VCP-WG63	15	1	36	95	4000	63	3	2	15	28	3.5	173
150VCP-WRG63	15	1	36	95	4000 5000 6000	63	3	2	15	28	3.5	173
150VCP-WG75	15	1	36	95	1200 2000 3000 4000	75	3	2	15	30	19	206
150VCP-WRG75	15	1	36	95	1200 2000 3000 4000 5000 6000	75	3	2	15	30	19	206

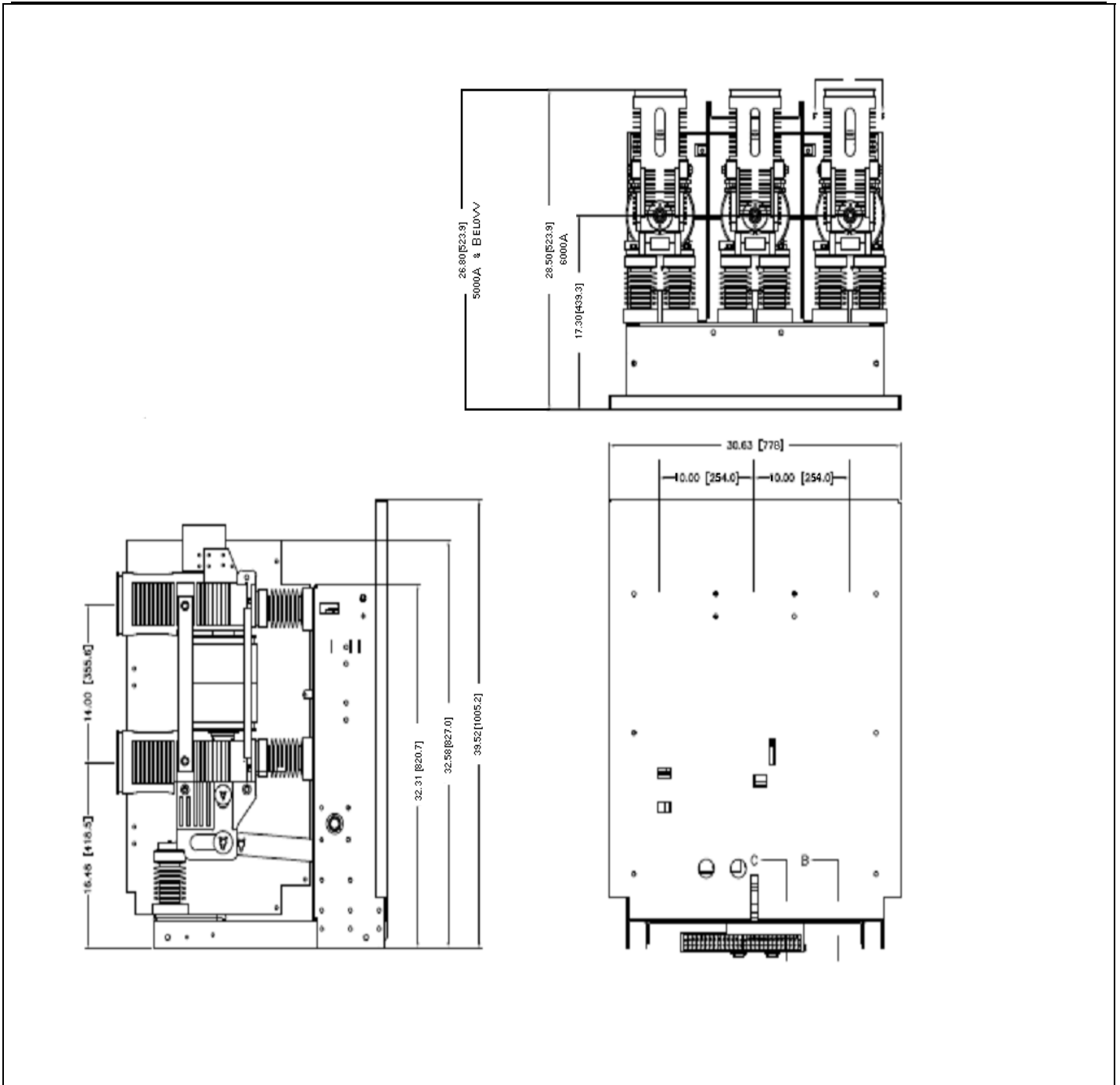
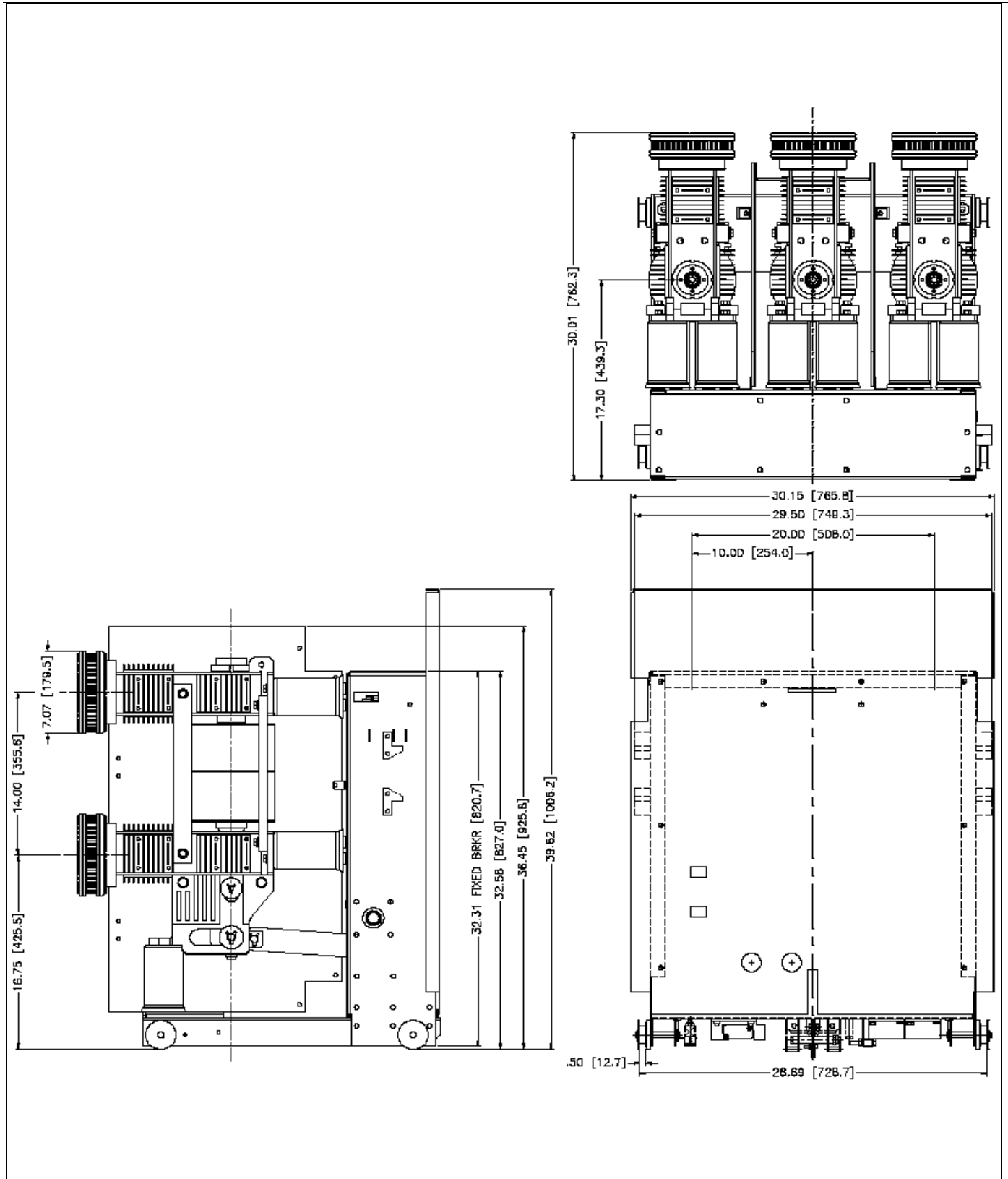


Figure 1-1 VCP-WRG Fixed Breaker Element Outlines and Dimensions in inches [mm]



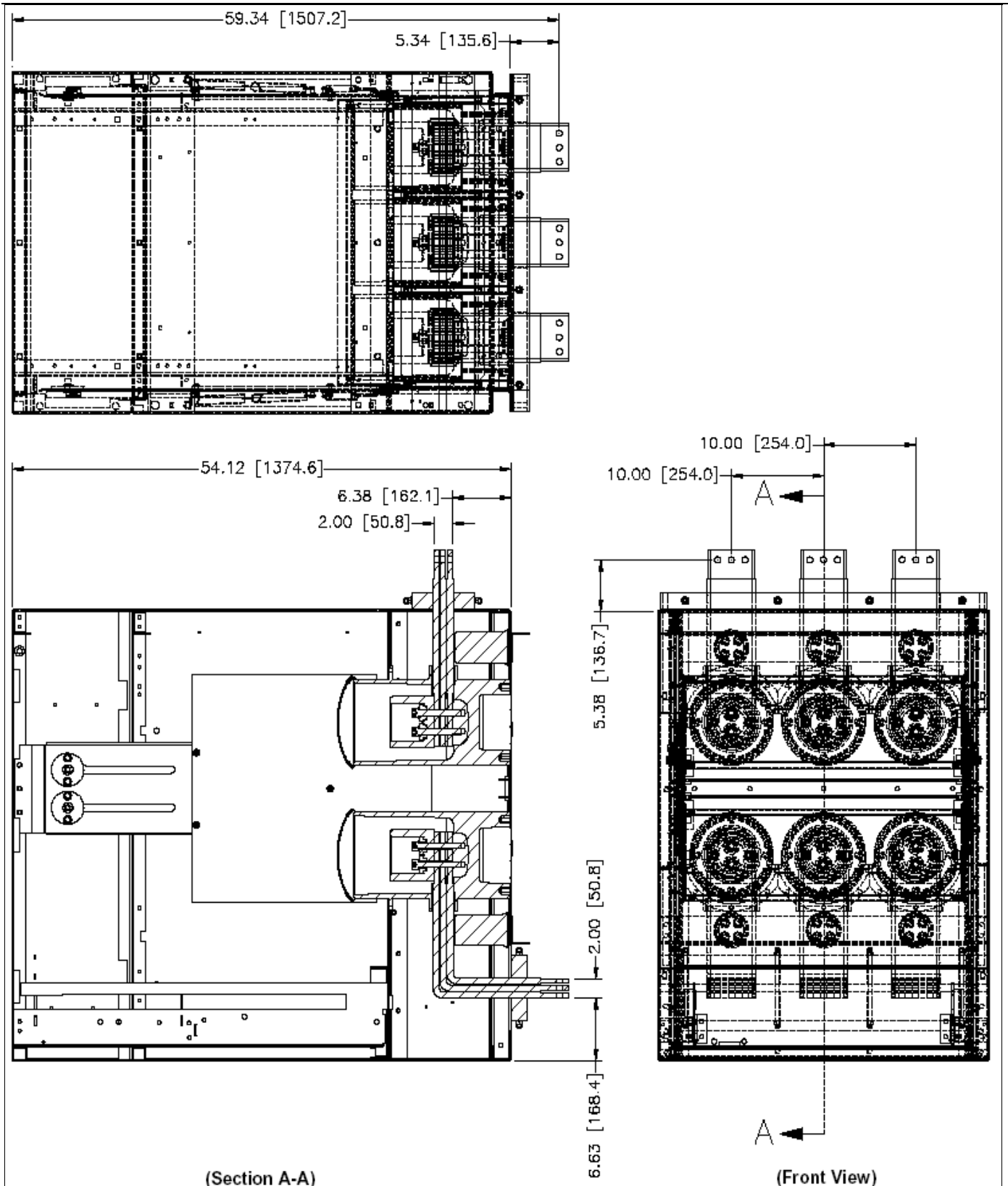


Figure 1-3 VCP-WG Draw out Breaker Module Outlines and Dimensions in inches [mm]

SECTION 2: SAFE PRACTICES

2-1 RECOMMENDATIONS

Type VCP-WG/WRG breakers are equipped with high speed, high energy operating mechanisms. They are designed with several built-in interlocks and safety features to provide safe and proper operating sequences.



WARNING

TO PROTECT THE PERSONNEL ASSOCIATED WITH INSTALLATION, OPERATION, AND MAINTENANCE OF THESE BREAKERS, THE FOLLOWING PRACTICES MUST BE FOLLOWED:

- Only qualified persons, as defined in the local electrical code, who are familiar with the installation and maintenance of medium voltage circuits and equipment, should be permitted to work on these circuit breaker elements.
 - Read these instructions carefully before attempting any installation, operation or maintenance of these breakers.
 - Always remove the breakers from the enclosure before performing any maintenance. Failure to do so
- could result in electrical shock leading to death, severe personal injury or property damage.
- **BE EXTREMELY CAREFUL** while the circuit breaker is on the extension rails. Use provided rail clamps to firmly hold the circuit breaker on the extension rails while performing such activities as charging, closing and tripping. Carelessness could cause the circuit breaker to fall from the rails resulting in personal injury to those in the area.
 - Do not work on a closed breaker or a breaker with closing springs charged. The closing spring should be discharged and the main contacts open before working on the breaker. Failure to do so could result in cutting or crushing injuries.
 - Do not use a circuit breaker by itself as the sole means of isolating a high voltage circuit. Remove the breaker to the DISCONNECT position and follow good lockout and tagging rules, as well as all applicable codes, regulations and work rules.
 - Do not leave the breaker in an intermediate position in the cell. Always have the breaker either in the TEST or CONNECTED position. Failure to do so could result in a flash over and possible death, personal injury or property damage.
 - Always remove the maintenance tool from the breaker after charging the closing springs.
 - Breakers are equipped with safety interlocks. Do not defeat them. This may result in death, bodily injury or Equipment damage

SECTION 3: RECEIVING, HANDLING AND STORAGE

3-1 GENERAL

Type VCP-WG/WRG Vacuum Circuit Breaker Elements are subjected to complete factory production tests and inspection before being packed. They are shipped in packages designed to provide maximum protection to the equipment during shipment and storage and at the same time to provide convenient handling. Tools, such as the maintenance tool, are shipped separately.

3-2 RECEIVING

If the circuit breaker element is not to be used immediately but is to be placed in storage; maximum protection can be obtained by keeping it packed as shipped.

Upon receipt of the equipment, inspect the containers for any signs of damage or rough handling. Open the containers carefully to avoid any damage to the contents. Use a nail puller rather than a crow bar when required. When opening the containers, be careful to save any loose items or hardware that may be otherwise discarded with the packing material. Check the contents of each package against the packing list.

Examine the circuit breaker element for any signs of shipping damage such as broken, missing or loose hardware, damaged or deformed insulation and other components. File claims immediately with the carrier if damage or loss is detected and notify the nearest Cutler-Hammer Office.

3-3 HANDLING



CAUTION

DO NOT USE ANY LIFTING DEVICE AS A PLATFORM FOR PERFORMING MAINTENANCE, REPAIR OR ADJUSTMENT OF THE BREAKER OR FOR OPENING, CLOSING THE CONTACTS OR CHARGING THE SPRINGS. THE CIRCUIT BREAKER ELEMENT MAY SLIP OR FALL CAUSING SEVERE PERSONAL INJURY. ALWAYS PERFORM MAINTENANCE, REPAIR AND ADJUSTMENTS ON A SOLID WORK SURFACE CAPABLE OF SUPPORTING THE BREAKER ELEMENT.

When a breaker element is ready for installation, a lifting yoke in conjunction with an overhead lifter or portable floor lifter can be used to move a breaker element. When a breaker element is to be lifted, position the lifting yoke over the breaker element and insert lifters into the breaker element side openings with the lifting hole toward the interrupters. Once the lifting yoke is securely seated in the holes, the breaker element can be carefully lifted and moved.

3-4 STORAGE

If the circuit breaker element is to be placed in storage, maximum protection can be obtained by keeping it packed as shipped. Before placing it in storage, checks should be made to make sure that the breaker element is free from shipping damage and is in satisfactory operating condition.

The circuit breaker element is shipped with its contacts open and closing springs discharged. The indicators on the front panel should confirm this. Insert the maintenance tool in the manual charge socket opening (Figures 3-7 and 4-1). Charge the closing springs by pumping the handle up and down approximately 38 times until a crisp metallic “click” is heard. This indicates that the closing springs are charged and is shown by the closing spring “charged” (yellow) indicator. Remove the maintenance tool. Operate the push-to-close button. The breaker element will close as shown by the breaker contacts “closed” (red) indicator. Operate the push-to-open button. The breaker element will trip as shown by the breaker contacts “open” (green) indicator. After completing this initial check, leave the closing springs “discharged” and breaker contacts “open”.

Outdoor storage of the breaker element is NOT recommended. If unavoidable, the outdoor location must be well drained and a temporary shelter from sun, rain, snow, corrosive fumes, dirt, falling objects and excessive moisture must be provided. Containers should be arranged to permit free circulation of air on all sides and temporary heaters should be used to minimize condensation. Moisture can cause rusting of metal parts and deterioration of high voltage insulation. A heat level of approximately 400 watts for each 100 cubic feet of volume is recommended with the heaters distributed uniformly throughout the structure near the floor.

Indoor storage should be in a building with sufficient heat and air circulation to prevent condensation. If the building is not heated, the same general rule for heat as for outdoor storage should be applied.

3-5 TOOLS AND ACCESSORIES

Tools and accessories, both standard and optional are available for use with the circuit breaker element.

Spin-Free Levering-In Crank: Used to crank breaker between TEST and CONNECTED positions. (style #701B601G11)

Standard Levering-In Crank (style #701B601G12)

Maintenance Tool: Used to charge closing springs manually. (style #8064A02G11)

Extension Rails: Permits breaker to be withdrawn from its compartment. (style #68C5183G02RH & 68B5183G02LH)

Rail Clamps: Used to secure breaker to extension rails. (style #65111C83G11)

Lifting Yoke: Used to lift breaker. (style #4A05655TXC)

Draw out Ramp: Used to insert or withdraw breaker from lower compartment without portable lifter. (style #1C14163G02)

Portable Lifter: Used to lift breaker to or from extended rails. (style #1C14504H01)

Docking Transport Dolly: Used to insert or withdraw breaker from lower compartment without portable lifter or move breaker from one location to another. (style #6510C71G11)

Electrical Levering-In Device: Used to electrically move breaker between TEST and CONNECTED positions. (style #1A30257G01)

Test Jumper: Used to operate breaker electrically while breaker is on extension rails or transport dolly. (style #6526C23G11)

Test Cabinet: Used to provide power to operate breaker outside its compartment. (style #8346A28G21-G23)

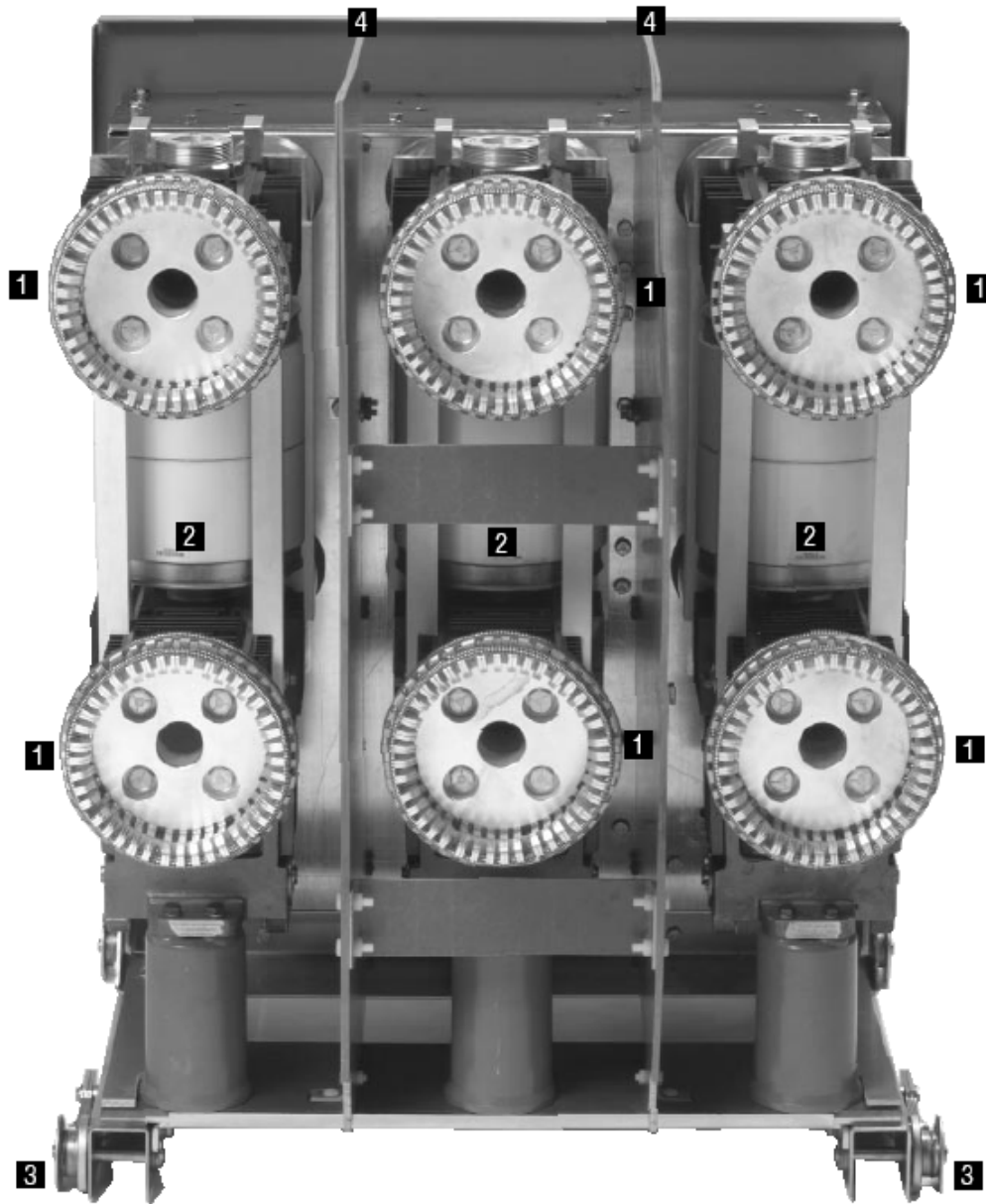
Table 3.1 Type VCP-WG/WRG Breaker Weights

Rating	Amperes	Lbs. (kg) Drawout/Fixed	
50VCP-WG50	4000	956	(433)
	5000	966	(437)
	6000	976	(440)
50VCP-WG63	4000	956	(433)
	5000	966	(437)
	6000	976	(440)
50VCP-WG75	1200	926	(419)
	2000	936	(424)
	3000	946	(429)
	4000	956	(433)
50VCP-WRG75	1200	926	(419)
	2000	936	(424)
	3000	946	(429)
	4000	956	(433)
	5000	966	(437)
150VCP-WG50	4000	956	(433)
	5000	966	(437)
	6000	976	(440)
150VCP-WG63	4000	956	(433)
	5000	966	(437)
	6000	976	(440)
150VCP-WG75	1200	926	(419)
	2000	936	(424)
	3000	946	(429)
	4000	956	(433)
150VCP-WRG75	1200	926	(419)
	2000	936	(424)
	3000	946	(429)
	4000	956	(433)
	5000	966	(437)
6000	976	(440)	



- | | |
|-----------------------------------|-------------------------------|
| 1 Front Panel | 6 Lifting Yoke Opening |
| 2 Lift/Pull Handle | 7 Primary Disconnect |
| 3 Wheel | 8 Ground Contact |
| 4 Extension Rail Interlock | 9 Vacuum Interrupter |
| 5 Mechanism Enclosure. | 10 Phase Barrier. |

Figure 3-1 Front View VCP-WG Drawout 75kA Breaker Element



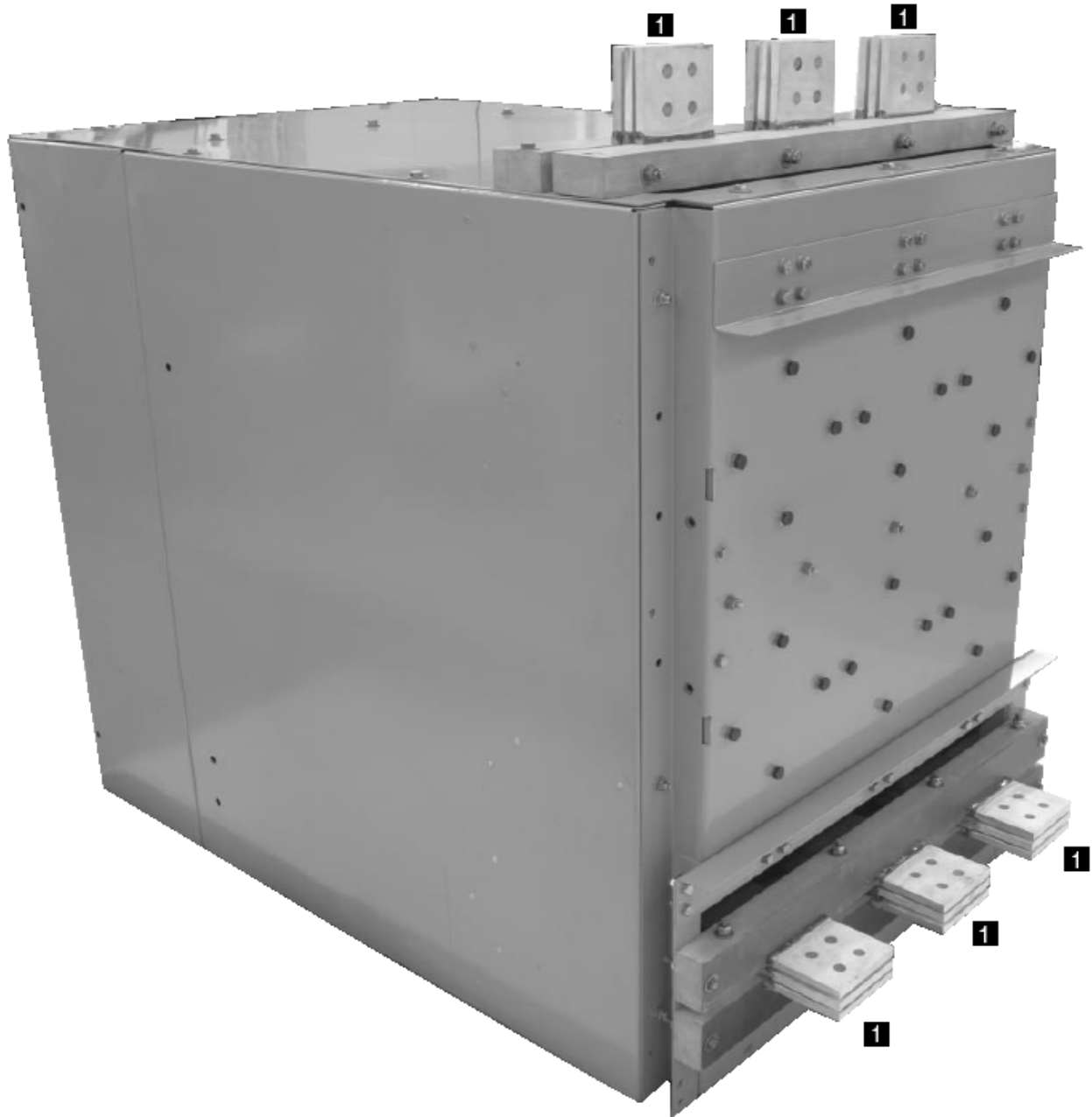
- 1** Primary Disconnect
- 2** Vacuum Interrupter
- 3** Wheel
- 4** Phase Barrier.

Figure 3-2 Rear View VCP-WG Drawout 75kA Breaker



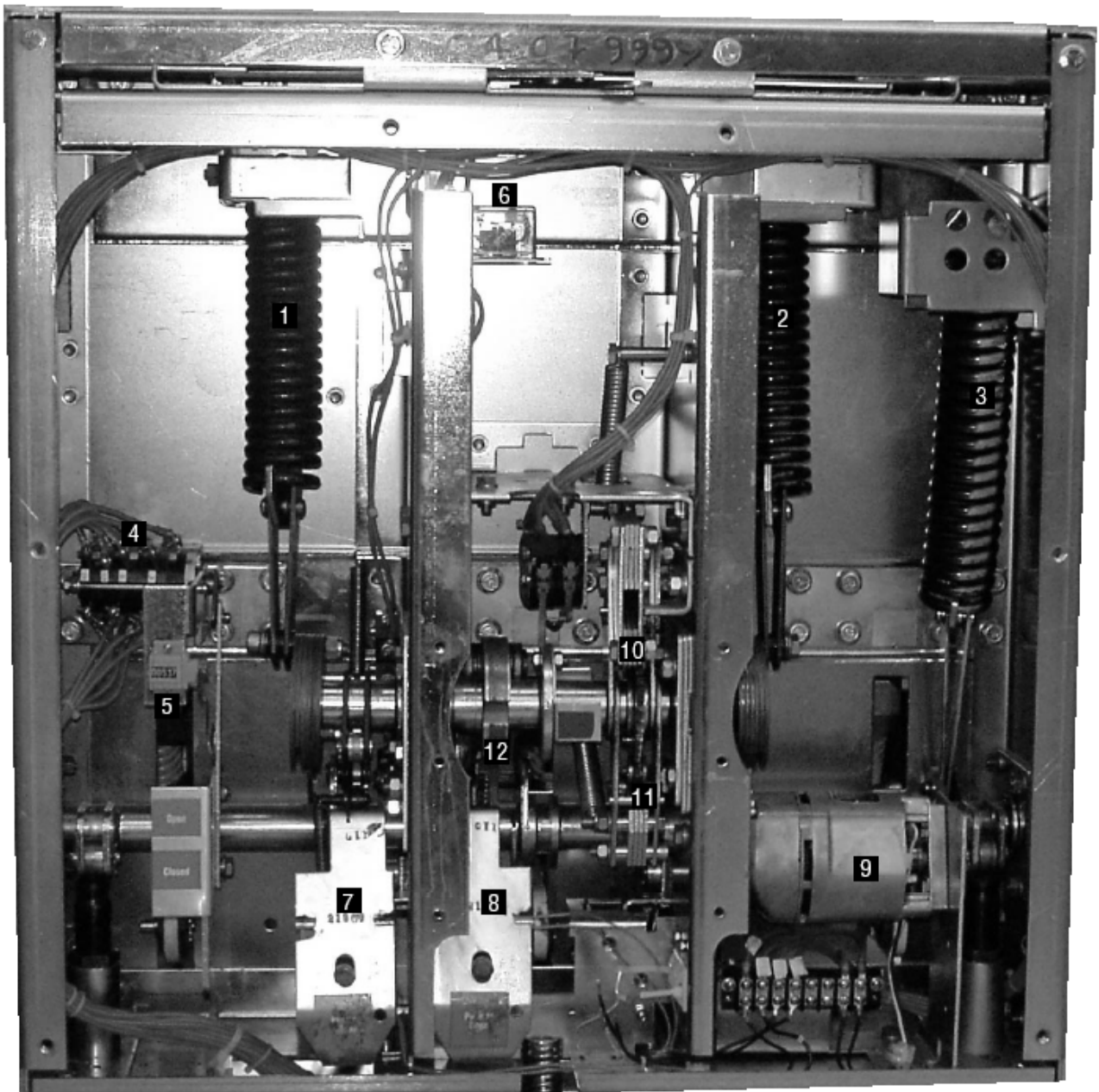
- 1** Bolted Primary Connection
- 2** Left Side Retention Interlock Bracket
(See Figure 4-2 for additional internal details.)

Figure 3-3 Front View VCP-WG Drawout 75kA Breaker Module



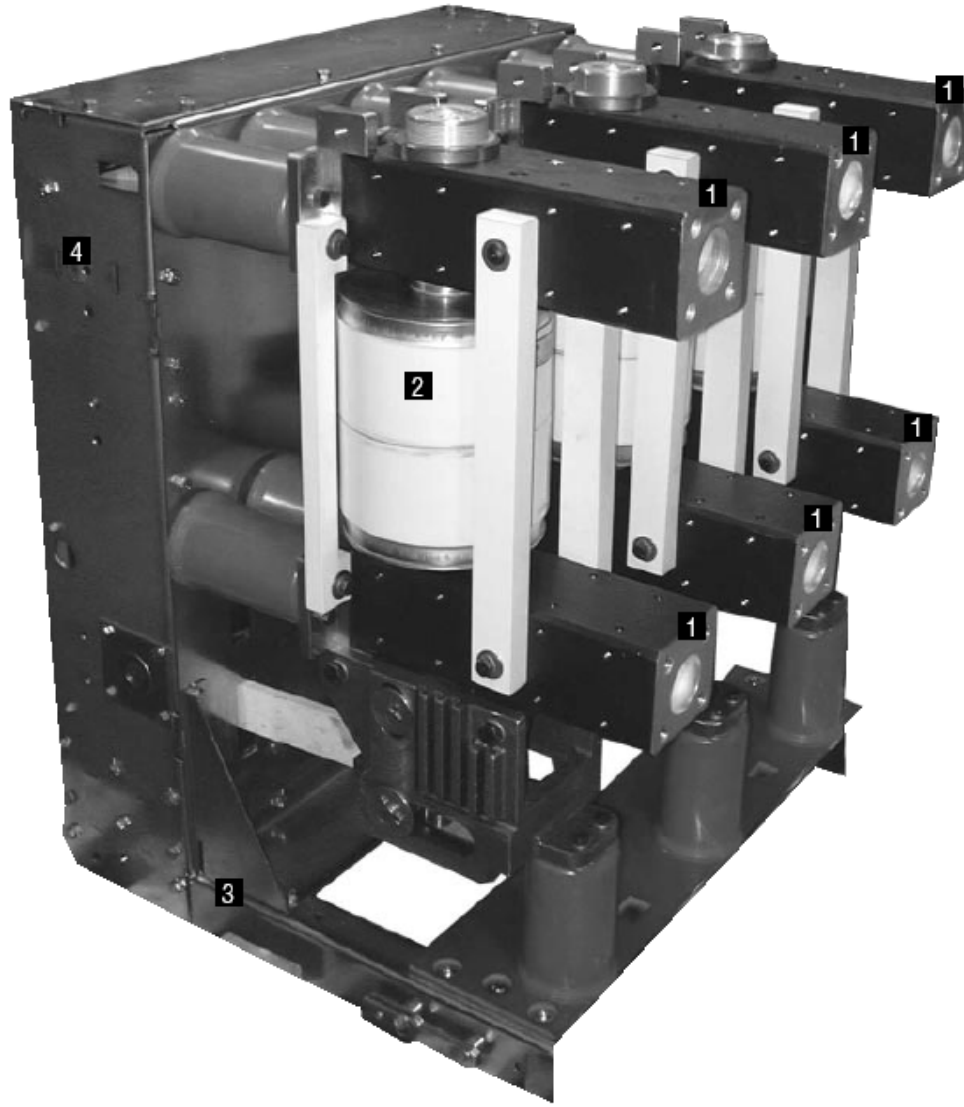
1 Bolted Primary Connection
(See Figures 3-3 and 4-2 for additional
internal details.

Figure 3-4 Rear View VCP-WG Drawout 75kA Breaker Module



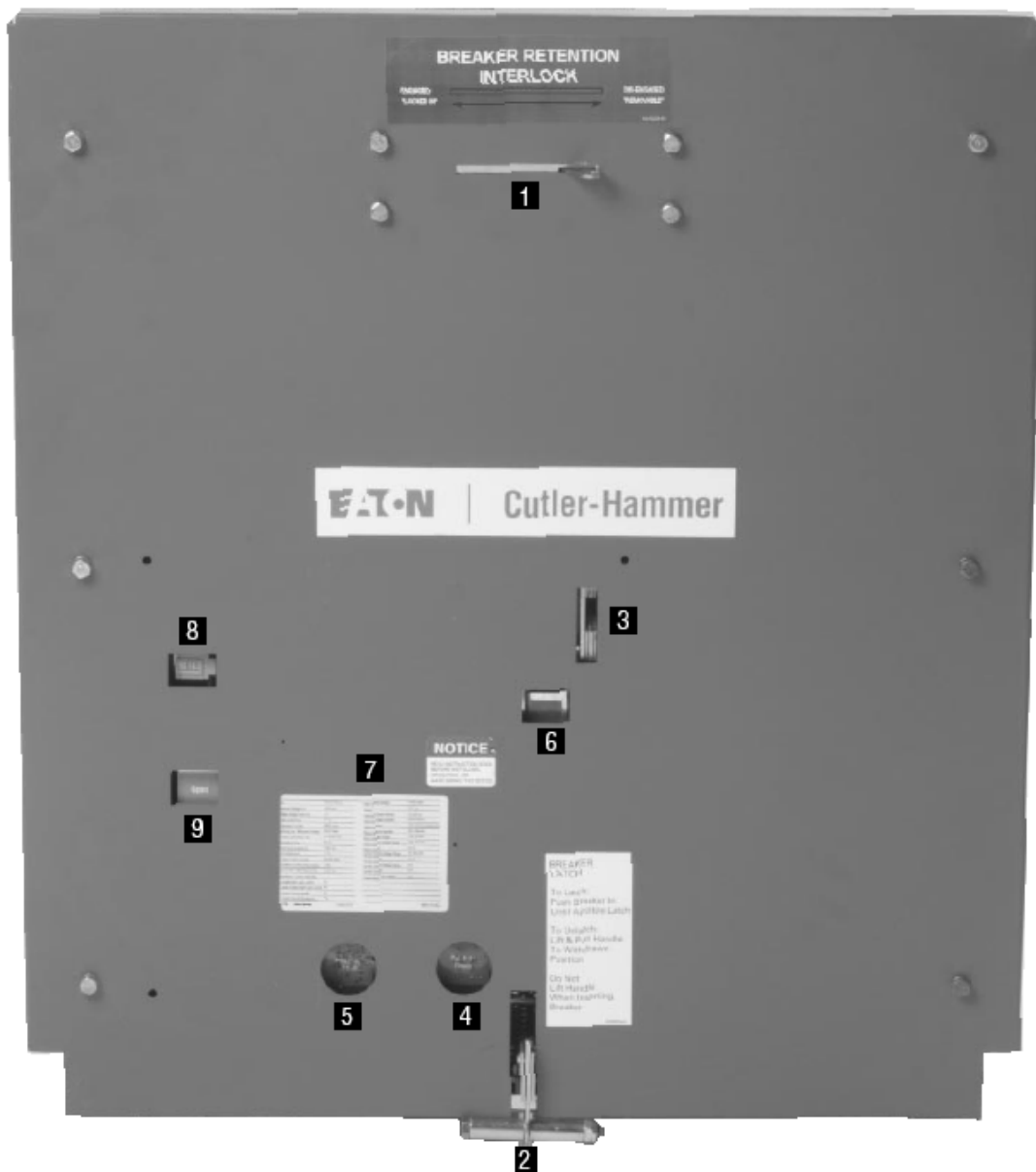
- | | |
|------------------------------|----------------------------------|
| 1 L.H. Closing Spring | 7 Spring Release Assembly |
| 2 R.H. Closing Spring | 8 Shunt Trip Assembly |
| 3 Opening Spring | 9 Charging Motor |
| 4 Auxiliary Switch | 10 Manual Charge Socket |
| 5 Operation Counter | 11 Ratchet Wheel |
| 6 Anti-Pump Relay | 12 Closing Cam |

Figure 3-5 VCP-WG 75kA Drawout Breaker shown with Front Cover Removed



- 1** Primary Connection
- 2** Vacuum Interrupter
- 3** Fixed Mount Frame
- 4** Mechanism Enclosure

Figure 3-6 Rear View VCP-WRG Fixed 75kA Breaker Element



- | | |
|--------------------------------------|--|
| 1 Breaker Retention Interlock | 6 Spring Charged/Discharged Indicator |
| 2 Lift/Pull Handle | 7 Nameplate |
| 3 Manual Charge Socket | 8 Operations Counter |
| 4 Manual Open Button | 9 Open/Closed Indicator. |
| 5 Manual Close Button | |

Figure 3-7 Typical VCP-WG Drawout Circuit Breaker Front Panel

SECTION 4: INSPECTION AND OPERATION

4-1 INTRODUCTION



WARNING

BEFORE PLACING THE CIRCUIT BREAKER IN SERVICE, CAREFULLY FOLLOW THE INSTALLATION PROCEDURE GIVEN BELOW. NOT FOLLOWING THE PROCEDURE CAN FAIL TO UNCOVER SHIP-PING DAMAGE THAT MAY RESULT IN INCORRECT CIRCUIT BREAKER OPERATION LEADING TO DEATH, BODILY INJURY, AND EQUIPMENT DAMAGE.

Before attempting to put a circuit breaker in service, it should be carefully examined and operated manually and electrically. In addition, carefully examine the breaker for loose or obviously damaged parts. The following information is a guide for performing recommended checks and tests.

4-2 MANUAL OPERATION CHECK

Refer to Figures 3-7 and 4-1 and then proceed by placing the maintenance tool into the manual charge socket opening. Charge the closing springs with about 38 up and down strokes of the handle. When charging is complete the closing crank goes over center with an audible **CLICK** and the springs Charged/Discharged indicator shows "Charged."

NOTICE

If the springs are to be charged on a closed circuit breaker, no click is heard at the end of charging operation. Discontinue charging and remove the maintenance tool as soon as "Charged" flag is fully visible. Continued attempts to charge further may result in damage to the mechanism.

Remove the maintenance tool. Close and trip the circuit breaker. Repeat several times.

4-3 VACUUM INTERRUPTER INTEGRITY

Using a dry, lint free cloth or paper towel, clean all the accessible insulating surfaces of the pole units. Conduct a vacuum interrupter integrity check as described in Section 6.

4-4 INSULATION

Check the circuit breaker's primary and secondary insulation as described in section 6.

4-5 CONTACT EROSION AND WIPE

Manually charge the closing springs and close the circuit breaker. Check contact erosion and wipe as described in Section 6.

4-6 PRIMARY CIRCUIT RESISTANCE

Check the primary circuit resistance as described in Section 6. The resistance should not exceed the values specified. Record the values obtained for future reference.

4-7 NAMEPLATE

Compare the circuit breaker nameplate information with switchgear drawings for compatibility.

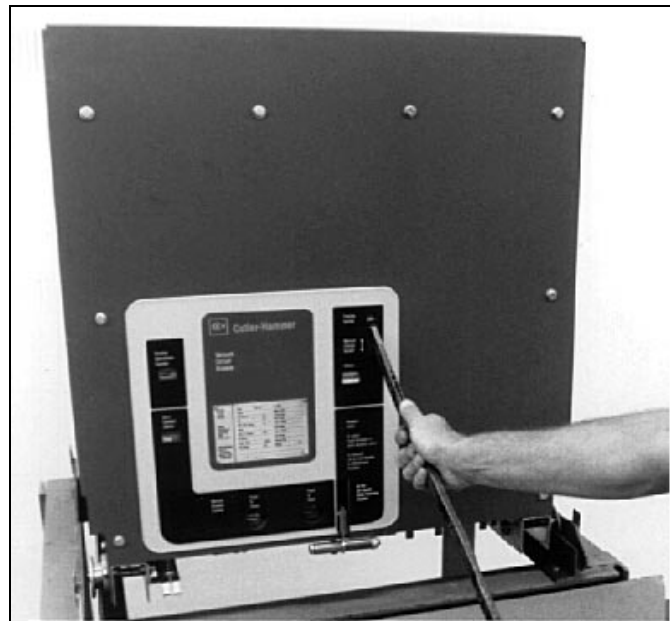


Figure 4-1 Type VCP-WG Drawout Circuit Breaker with Manual Charging Handle in Use

4-8 ELECTRICAL OPERATION CHECK

After having completed all previous checks and tests, the circuit breaker is ready to be operated electrically. It is preferred that this check be made with draw out circuit breakers in the TEST position or by using a test cable, if the circuit breaker is outside the cell structure.



CAUTION

BEFORE INSERTING A DRAWOUT CIRCUIT BREAKER EXAMINE THE INSIDE OF THE CELL STRUCTURE FOR EXCESSIVE DIRT OR ANYTHING THAT MIGHT INTERFERE WITH THE CIRCUIT BREAKER MOVEMENT.



WARNING

EXTREME CAUTION MUST BE EXERCISED TO INSURE THAT PRIMARY CIRCUITS ARE NOT ENERGIZED WHILE CHECKS ARE PERFORMED IN THE DRAWOUT CIRCUIT BREAKER COMPARTMENT. FAILURE TO DO SO MAY RESULT IN PERSONAL INJURY OR DEATH.

The circuit breaker is normally tested electrically in its cell structure in the TEST position for draw out breakers. To achieve the TEST position, the circuit breaker must first be placed in the cell structure and the secondary contacts engaged. To complete this testing procedure, the operator should first be familiar with inserting and removing the circuit breaker into and from the cell structure.

4-8.1 DRAWOUT CIRCUIT BREAKER INSERTION AND REMOVAL

NOTICE

Make certain that the levering nut is all the way forward in the TEST position before attempting to insert a circuit breaker into its compartment (Figure 4-2).

Carefully engage the left and right extension rails to the fixed structure rails and ensure they are properly seated in place (Figure 4-3). Once the extension rails are properly in place, the circuit breaker can be carefully loaded on the extension rails using an overhead lifter and lifting yoke. Remove the lifting yoke when the circuit breaker is securely seated on the extension rails.

Push the circuit breaker into the compartment until the

TEST position is reached as confirmed by a metallic sound of the breaker levering latch engaging the levering nut (Figures 4-2 and 4-4). Once the circuit breaker is in the TEST position, the extension rails can be removed.

To engage the circuit breaker secondary contacts, raise the handle to the secondary disconnect cage and pull the cage forward as far as possible. As soon as control power is available, the motor will start charging the closing springs.



CAUTION

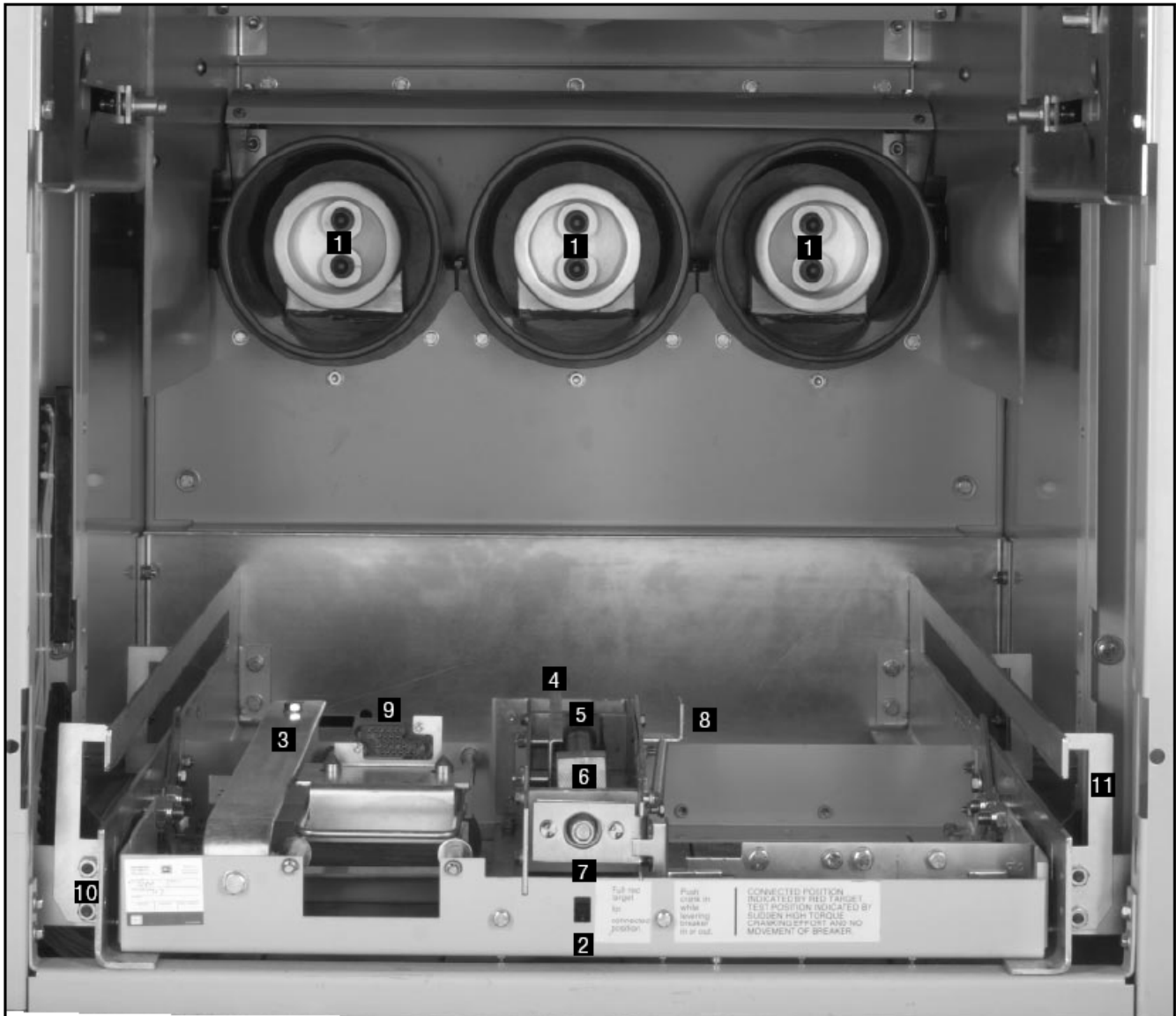
DO NOT USE ANY TOOL OTHER THAN THE LEVERING-IN CRANK PROVIDED TO LEVER THE CIRCUIT BREAKER FROM TEST OR CONNECTED POSITIONS. PERSONAL INJURY OR EQUIPMENT DAMAGE COULD RESULT FROM THE USE A TOOL OTHER THAN THE PROPER LEVERING-IN CRANK.

NOTICE

The circuit breaker and integral levering mechanism includes all necessary interlocks that when interfaced with a compatible structure will render the circuit breaker mechanically and electrically trip-free during the levering process.

To move the circuit breaker to the CONNECTED position, engage the levering-in crank with the structure mounted levering shaft. Turn the levering-in crank in a clockwise direction and the circuit breaker will move slowly toward the rear of the structure. When the circuit breaker reaches the CONNECTED position, it will become impossible to continue turning the levering-in crank. The CONNECTED position will also be indicated by a red flag indicator just below the levering device. If a spin-free levering-in crank is being used, it will spin free once the CONNECTED position is reached. Secondary contacts will automatically engage if not already engaged manually in the TEST position.

To remove the circuit breaker from the structure, reverse the procedure just described by turning the levering-in crank in a counterclockwise direction. Keep in mind that safety interlocks may cause the circuit breaker to open and/or springs to discharge during the removal process. It depends on what condition the circuit breaker was in as removal began.



- | | |
|---|--|
| <ul style="list-style-type: none"> 1 Fixed Primary Connector (Automatic Safety Shutter Removed for Clarity) 2 Breaker Connected Indicator Opening 3 Ground Contact 4 Breaker Position Withdrawal Interlock 5 Levering Screw | <ul style="list-style-type: none"> 6 Levering Nut (Test/Disc Position) 7 Levering Socket Engagement Interlock 8 Positive Interlock 9 Secondary Disconnect 10 Left Fixed Rail 11 Extension Rail Guide |
|---|--|

Figure 4-2 Partial Internal View Typical Drawout Circuit Breaker Compartment



Figure 4-3 Engaging Extension Rails in Drawout Circuit Breaker Compartment

4-8.2 OPERATION CHECK PERFORMANCE

Move the circuit breaker to the TEST position and engage the secondary contacts. As soon as the closing springs are charged, the condition will be indicated by a Spring Charged/Discharged Indicator on the front of the circuit breaker (Figure 3-7). In addition, the status of the main contacts, open or closed, is indicated on the front of the circuit breaker.

Close and trip the circuit breaker several times to verify closing and tripping operations. Conclude by closing the circuit breaker. The circuit breaker is now closed in the TEST position with springs charged.

4-9 CIRCUIT BREAKER/STRUCTURE INTERFACING



WARNING

NEVER DISABLE OR DEFEAT ANY INTERLOCKS. THEY ARE INTENDED FOR PROPER AND SAFE OPERATION. FAILURE TO COMPLY COULD RESULT IN DEATH, SEVERE PERSONAL INJURY AND/OR PROPERTY DAMAGE DUE TO THE HAZARDOUS VOLTAGE PRESENT.

Type VCP-WG drawout circuit breakers are supplied with a series of interlocks to insure safe and proper interfacing between the circuit breaker and its compartment. Specific interlocks are described in the next paragraph to provide proper

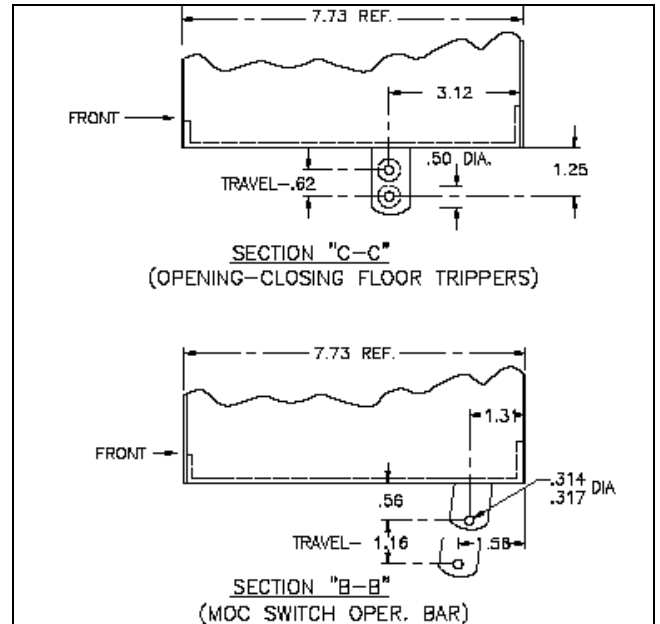


Figure 4-4 Typical Drawout Breaker Interlocks (inches)

familiarization. An interfacing check should be performed as also described in the next paragraph.

Code Plates

Code plates are provided to prevent the insertion of a circuit breaker into a structure of a higher power rating. Compatible plates on the circuit breaker and in the compartment form this interlock.

NOTICE

Code plates do not block out control voltage or scheme incompatibility.

Maintenance Interlock

This interlock trips, closes and trips the circuit breaker if it is closed and charged as the circuit breaker from the TEST position to the extension rails and vice versa. The circuit breaker open and closing springs are, therefore, discharged.

Levering Interlock

If the circuit breaker is closed as the levering-in crank is engaged to move the circuit breaker from the TEST to the CONNECTED position, the circuit breaker trips.

Positive Interlock

The positive interlock prevents the levering-in crank from being engaged if the circuit breaker is closed in the CONNECTED position.

Negative Interlock

The negative interlock prevents the circuit breaker from closing between the CONNECTED and TEST positions.

Position Closing Interlock

The circuit breaker is prevented from closing automatically when it is moved from the TEST to the CONNECT-ED position if the closing switch is maintained during the levering-in operation.

Position Withdrawal Interlock

This interlock prevents the circuit breaker from being withdrawn by pulling unless it is in the TEST position.

Extension Rail Interlock

The extension rail interlock prevents the circuit breaker from being withdrawn out of its compartment unless the extension rails are properly engaged to the fixed rails.

The correct operation of provided interlocks should be confirmed. Keep in mind that an interfacing check is made with a compatible structure. As such, the instructions provided here may overlap with the instructions provided with the assembly. In any case, all provided interlocks should be confirmed. Review paragraph 4-8.1 before proceeding if additional instructions are needed on insertion and removal of a circuit breaker.

At the conclusion of the operations check as described in paragraph 4-8.2, the circuit breaker was closed in the TEST position with its springs charged. Engage the levering-in crank. The circuit breaker will automatically trip and MOC switches will operate if the circuit breaker compartment is equipped with MOC switches designed to operate in the TEST position.

Lever the circuit breaker towards the CONNECTED position. As the circuit breaker moves, protective compartment shutters will automatically begin to open uncovering fixed primary contacts. TOC switches will also operate once the CONNECTED position is reached, if TOC switches are provided in the structure. Remove the levering-in crank at this point.

Close the circuit breaker. Any provided MOC switches will operate and the motor closing springs will charge if control power is available.

Attempt to engage the levering crank. The slider cannot be pushed far enough to engage the levering-in crank. Trip the circuit breaker, engage the levering-in crank, and lever the circuit breaker out approximately halfway towards the TEST position.

Attempt to lift the circuit breaker lift/pull handle to pull the circuit breaker out. The position withdrawal interlock will prevent lifting the handle high enough to disengage the levering latch from the nut. This prevents the circuit breaker from being pulled out.

Attempt to close the circuit breaker by pushing the manual close button. The circuit breaker will go trip free (springs discharge but circuit breaker will not close). Lever the circuit breaker to the TEST position. The secondary contacts will disengage automatically.

Engage the secondary contacts by pulling them forward as far as possible. Close the circuit breaker. The motor will start charging the springs automatically.

Remove the extension rails. Disengage the levering latch by lifting the handle on the circuit breaker and attempt to pull the circuit breaker out. The circuit breaker will not move out more than two inches beyond the TEST position. Push the circuit breaker back to the TEST position. Engage the extension rails. Once again disengage the levering latch and pull the circuit breaker out. The circuit breaker will trip, close and trip as it comes out on to the extension rails from the TEST position.

NOTICE

The interface checks outlined in this manual and the manual provided with the assembly structure are intended to verify safe and proper operation. If observed conditions are not as described, contact Cutler-Hammer for assistance.

Cell Retention Interlock

The cell retention interlock is intended to help retain the breaker in its structure by providing additional support and security to the top of the circuit breaker in the event of a fault. Shoot bolts are manually extended on either side of the upper portion of the circuit breaker with an engagement lever located on the front of the circuit breaker (Figure 3-7). The shoot bolts engage retention interlock brackets inside the breaker module (Figure 3-3).

SECTION 5: DESCRIPTION AND OPERATION

5-1 INTRODUCTION

This type of vacuum circuit breaker offers both fixed (VCP-WRG) and horizontal draw out designs (VCP-WG) for use in metal-clad switchgear compartments and the appropriate draw out module.

Vacuum interrupters are used with all circuit breakers to close and open the primary circuit. All circuit breakers are operated by a front mounted spring type stored energy mechanism (Figure 3-5). The stored energy mechanism is normally charged by an electric motor, but can be charged manually with the manual maintenance tool.

The primary insulation used with these circuit breakers is flame retardant and track resistant glass polyester.

5-2 INTERRUPTER ASSEMBLY

Vacuum interrupters are mounted vertically and supported from the fixed stem which is clamped to the top conductor. The exclusive current transfer system consists of a series of plated, high-conductivity copper leaf conductors that are pressed on the movable interrupter stem.

This design provides a multipoint contact resulting in low electrical and thermal resistance. Utilizing this non-sliding current transfer system between the movable stem and the breaker main conductor eliminates the need for maintenance (Figure 5-1). Multiple fingers, floating type primary disconnecting contacts at the ends of the top and bottom conductors in the draw out circuit breaker design provide a means for interfacing with the primary conductors mounted in the switchgear module (Figures 3-2 and 4-2). The fixed circuit breaker design is bolted into its permanent position and solidly connected to the appropriate primary conductors.

Direct acting insulated operating rods in conjunction with the circuit breaker's mechanism provide a fixed amount of interrupter movable stem motion. This motion is directly related to the interrupter's "Wipe" and "Stroke," each of which is discussed in detail later in this section.

5-2.1 VACUUM INTERRUPTER

Type VCP-WG Vacuum Circuit Breakers utilize vacuum interrupters for interruption and switching functions. The vacuum interrupters use petal type copper chrome contacts for superior dielectric strength, better performance characteristics, and lower chop current. Vacuum interruption provides the advantages of enclosed interrupters, reduced size and weight, short interrupting time,

long life, reduced maintenance, and environmental compatibility.

Arc interruption is simple and fast (Figure 5-2). In the closed position, current flows through the interrupter. When the contacts are opened, the arc is drawn between the contact surfaces. It is moved rapidly around the slotted contact surfaces by a self-induced magnetic force which prevents gross contact erosion as well as the formation of hot spots on contact surfaces. The arc burns in an ionized metal vapor which continually leaves the contact area and condenses on the surrounding metal shield.

At current zero, the arc is extinguished and vapor production ceases. Very rapid dispersion, cooling, recombination, and deionization of the metal vapor plasma, together with the fast condensation of metal vapor products, cause the vacuum to be quickly restored. Hence, the opened contacts withstand the transient recovery voltage.

5-2.2 CONTACT EROSION INDICATION

Contact erosion of the vacuum interrupter contacts is very minimal over time with vacuum interrupters utilizing copper-chrome contact material. Contact erosion must, however, be monitored. If contact erosion reaches or exceeds 3mm as determined by specific measurements, the interrupter assembly must be replaced. Refer to Paragraph 6-5 and Figures 6-2, 6-3 and 6-4 for details on the measurement procedure.

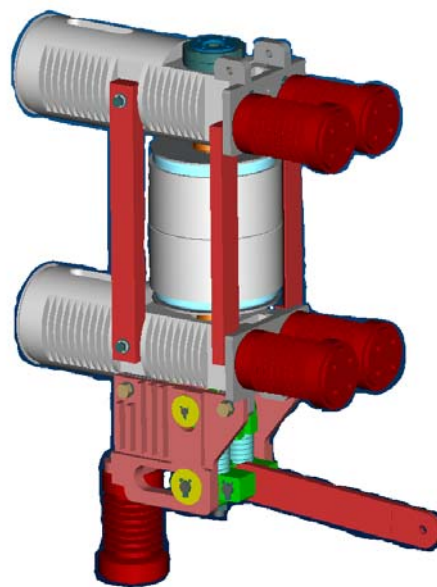


Figure 5-1 Typical 75kA VCP-WRG Pole Unit

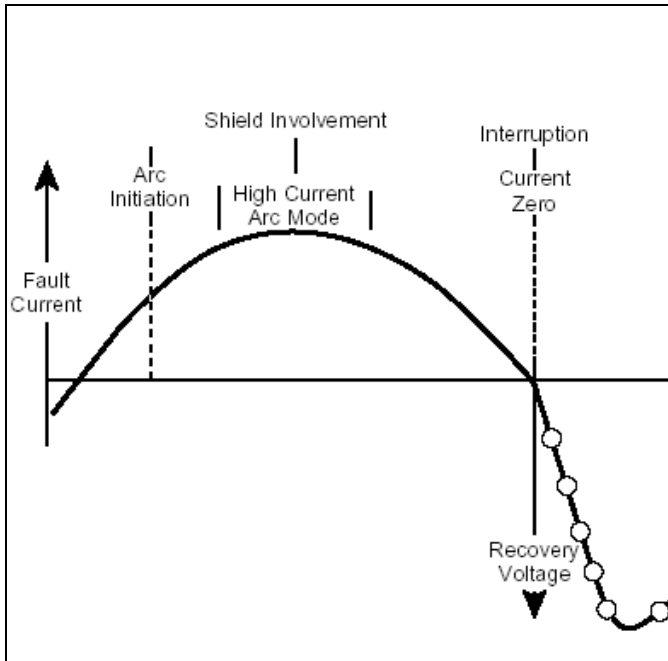


Figure 5-2 Graphic Representation of Arc Interruption

remainder is used to further compress the preloaded wipe spring. This additional compression is called wipe. Wipe and Stroke are thus related to each other. As the stroke increases due to the erosion of contacts, the wipe decreases. A great deal of effort has been spent in the design of all vacuum circuit breakers in order to eliminate the need for field adjustments of wipe or stroke.



CAUTION

THERE IS NO PROVISION FOR IN-SERVICE ADJUSTMENTS OF CONTACT WIPE AND STROKE. ALL SUCH ADJUSTMENTS ARE FACTORY SET AND SHOULD NOT BE ATTEMPTED IN THE FIELD.

5-2.5 PHASE BARRIERS

Phase barriers on all VCP-WG circuit breakers are made of glass polyester.

5-3 STORED ENERGY MECHANISM



WARNING

KEEP HANDS AND FINGERS AWAY FROM THE CIRCUIT BREAKER'S INTERNAL PARTS WHILE THE CIRCUIT BREAKER CONTACTS ARE CLOSED OR THE CLOSING SPRINGS ARE CHARGED. THE CIRCUIT BREAKER CONTACTS MAY OPEN OR THE CLOSING SPRINGS DISCHARGE CAUSING A CRUSHING INJURY. DISCHARGE THE SPRINGS AND OPEN THE CIRCUIT BREAKERS BEFORE PERFORMING ANY CIRCUIT BREAKER MAINTENANCE, INSPECTION OR REPAIR.

The spring stored energy operating mechanism is arranged vertically in front of all circuit breakers (Figure 3-5). It includes all the elements for storing the energy, closing and tripping of the circuit breaker, as well as manual and electrical controls. The manual controls are all front accessible. Motion to close and open the interrupter contacts is provided through operating rods connecting the mechanism pole shaft to the bell cranks of the interrupter assemblies.

5-3.1 OPERATION OF STORED ENERGY MECHANISM

The mechanism stores the closing energy by charging the closing springs. The mechanism may rest in any one of the four positions shown in Figure 5-3 and as follows:

5-2.3 LOADING SPRING

The loading spring can also reflect conditions within the interrupter. The contact springs are used to ensure that adequate contact pressure is provided to keep the contacts closed. With severe contact erosion, the loading springs could not properly keep the contacts closed. Refer to the next paragraph for additional information.

5-2.4 CONTACT WIPE AND STROKE

Contact wipe is the indication of (1) the force holding the vacuum interrupter contacts closed and (2) the energy available to hammer the contacts open with sufficient speed for interruption.

Stroke is the gap between fixed and moving contacts of a vacuum interrupter with the circuit breaker open. The circuit breaker mechanism provides a fixed amount of motion to the operating rods. The first portion of the motion is used to close the contacts (i.e. stroke) and the

- a. Breaker element open, closing springs discharged
- b. Breaker element open, closing springs charged
- c. Breaker element closed, closing springs discharged
- d. Breaker element closed, closing springs charged

5-3.2 CHARGING

Figure 5-4 is a schematic view of the spring charging parts of the stored energy mechanism.

The major component of the mechanism is a cam shaft assembly which consists of a drive shaft to which are attached two closing spring cranks (one on each end), the closing cam, drive plates, and a free-wheeling ratchet wheel. The ratchet wheel is actuated by an oscillating mechanism driven by the motor eccentric. As the ratchet wheel rotates, it pushes the drive plates which in turn rotate the closing spring cranks and the closing cam with it.

The closing spring cranks have spring ends connected to them, which are in turn coupled to the closing springs. As the cranks rotate, the closing springs are charged. When the closing springs are completely charged, the spring cranks go over dead center, and the closing stop roller comes against the spring release latch. The closing springs are now held in the fully charged position.

Closing springs may also be charged manually. Insert the maintenance tool in the manual charging socket. Move it up and down approximately 38 times until a clicking sound is heard, and the closing springs charging indicator indicates "Charged." Any further motion of the maintenance tool will result in free wheeling of the ratchet wheel.

5-3.3 CLOSING OPERATION

Figure 5-3 shows the position of the closing cam and tripping linkage. Note that in Figure 5-3a in which the circuit breaker is open and the closing springs are discharged, the trip "D" shaft and trip latch are in the unlatched position.

Once charged, the closing springs can be released to close the circuit breaker by moving the spring release latch out of the way. This is done electrically or manually by depressing the spring release lever, which turns the spring release latch out of the way of the closing stop roller. The force of the closing spring rotates the cam shaft through the spring cranks. The closing cam, being attached to the cam shaft, in turn rotates the pole shaft through the main link to close the circuit breaker.

In Figure 5-3c the linkage is shown with the circuit

breakers in the closed position before the closing springs have been recharged. Interference of the trip "D" shaft with the trip latch prevents the linkage from collapsing, and the circuit breaker is held closed.

Figure 5-3d shows the circuit breaker in the closed position after the closing springs have been recharged. Note that the spring charging rotates the closing cam by one half turn. Since the cam surface in contact with the main link roller is cylindrical in this region, the spring charging operation does not affect the mechanism linkage.

Since the primary contacts are completely enclosed in the vacuum interrupter and not adjustable in any way, a "Slow Close" capability is not provided with these circuit breakers.

5-3.4 TRIPPING OPERATION

When the trip "D" shaft is turned either by the trip button or trip coil, all pole shaft links return to the original "open" condition shown in Figures 5-3a and 5-3b.

5-3.5 TRIP FREE OPERATION

When the manual trip button is held depressed, any attempt to close the circuit breaker results in the discharge of the closing springs without any movement of the pole shaft or vacuum interrupter stem.

5-4 CONTROL SCHEMES

There are two basic control schemes for VCP-WG/VCPWRG circuit breakers, one for DC control and one for AC control voltages (Figure 5-5). There may be different control voltages or more than one tripping element, but the principal mode of operation is as follows:

As soon as the control voltage is applied, the spring charging motor automatically starts charging the closing springs. When the springs are charged, the motor cut off LS1/bb switch turns the motor off. The circuit breaker may be closed by making the control switch close (CS/C) contact. Automatically upon closing of the circuit breaker, the motor starts charging the closing springs. The circuit breaker may be tripped at any time by making the control switch trip (CS/T) contact.

Note the position switch (PS1) contact in the spring release circuit in the scheme. The contact remains made while the circuit breaker is being levered between the TEST and CONNECTED positions. Consequently, it prevents the circuit breaker from closing automatically, even though the control close contact (CS/C) may have

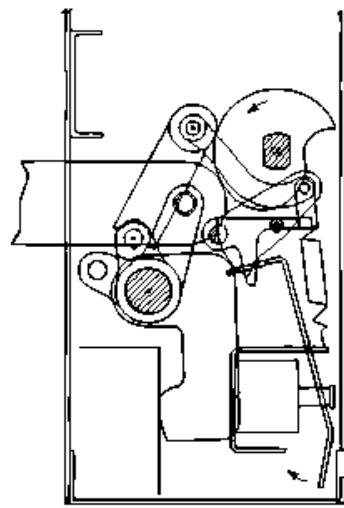


Figure 5-3a Breaker open and closing spring discharged.

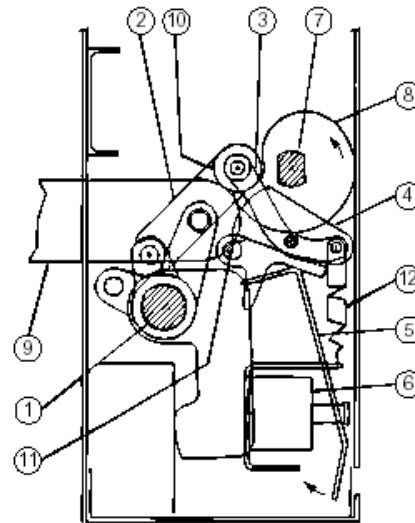


Figure 5-3b Breaker open and closing spring charged.

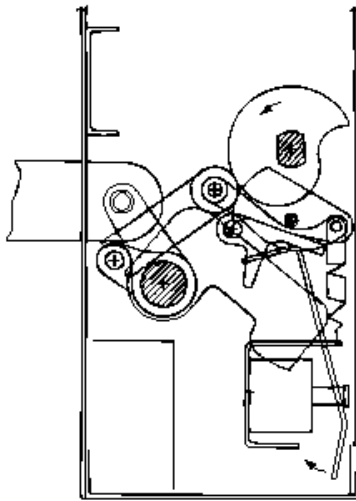


Figure 5-3c Breaker closed and closing spring discharged

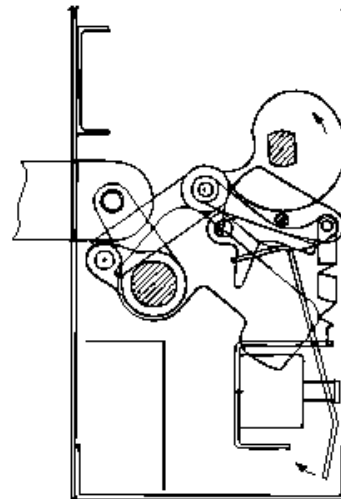
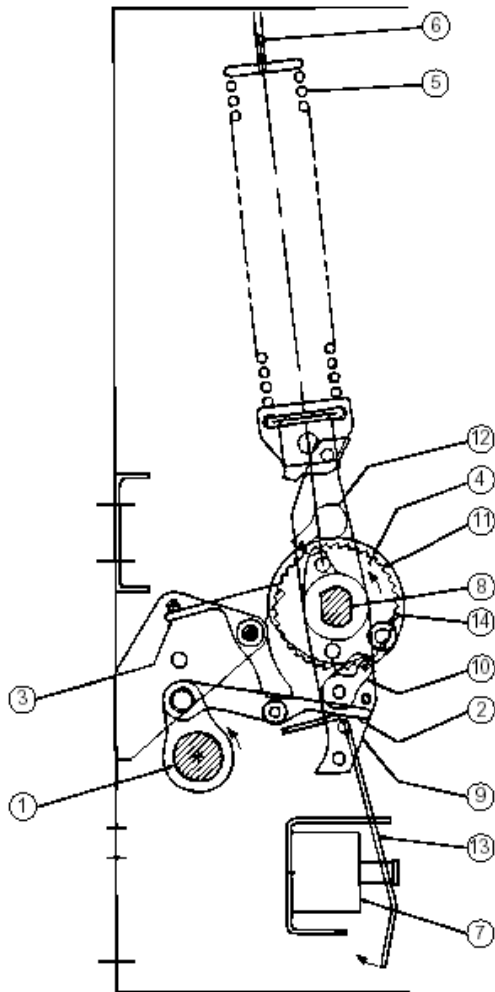


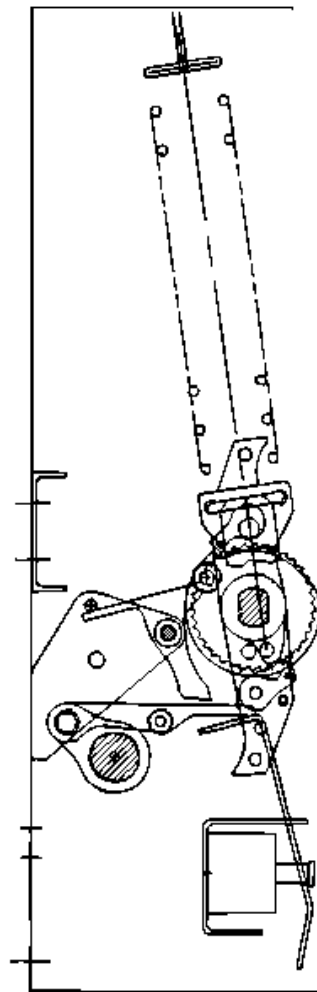
Figure 5-3d Breaker closed and closing spring charged

- | | | |
|---------------|--------------------|---------------------------|
| ① Pole Shaft | ⑤ Shunt Trip Lever | ⑨ Operating Rod |
| ② Main Link | ⑥ Shunt Trip Coil | ⑩ Main Link Roller |
| ③ Banana Link | ⑦ Cam Shaft | ⑪ Trip Bar "D" Shaft |
| ④ Trip Latch | ⑧ Closing Cam | ⑫ Trip Latch Reset Spring |

Figure 5-3 Closing Cam and Trip Linkage



Breaker Open, Springs Discharged



Breaker Closed, Springs Charged

- ① Pole Shaft
- ② Anti-Close Interlock
- ③ Spring Release (Close) Latch
- ④ Spring Crank
- ⑤ Closing Spring
- ⑥ Closing Spring Fixed End
- ⑦ Spring Release (Close) Coil

- ⑧ Cam Shaft
- ⑨ Motor Ratchet Lever
- ⑩ Drive Pawl
- ⑪ Ratchet Wheel
- ⑫ Holding Pawl
- ⑬ Spring Release (Close) Clapper
- ⑭ Spring Release Latch (Close Roller)

Figure 5-3 charging schematic

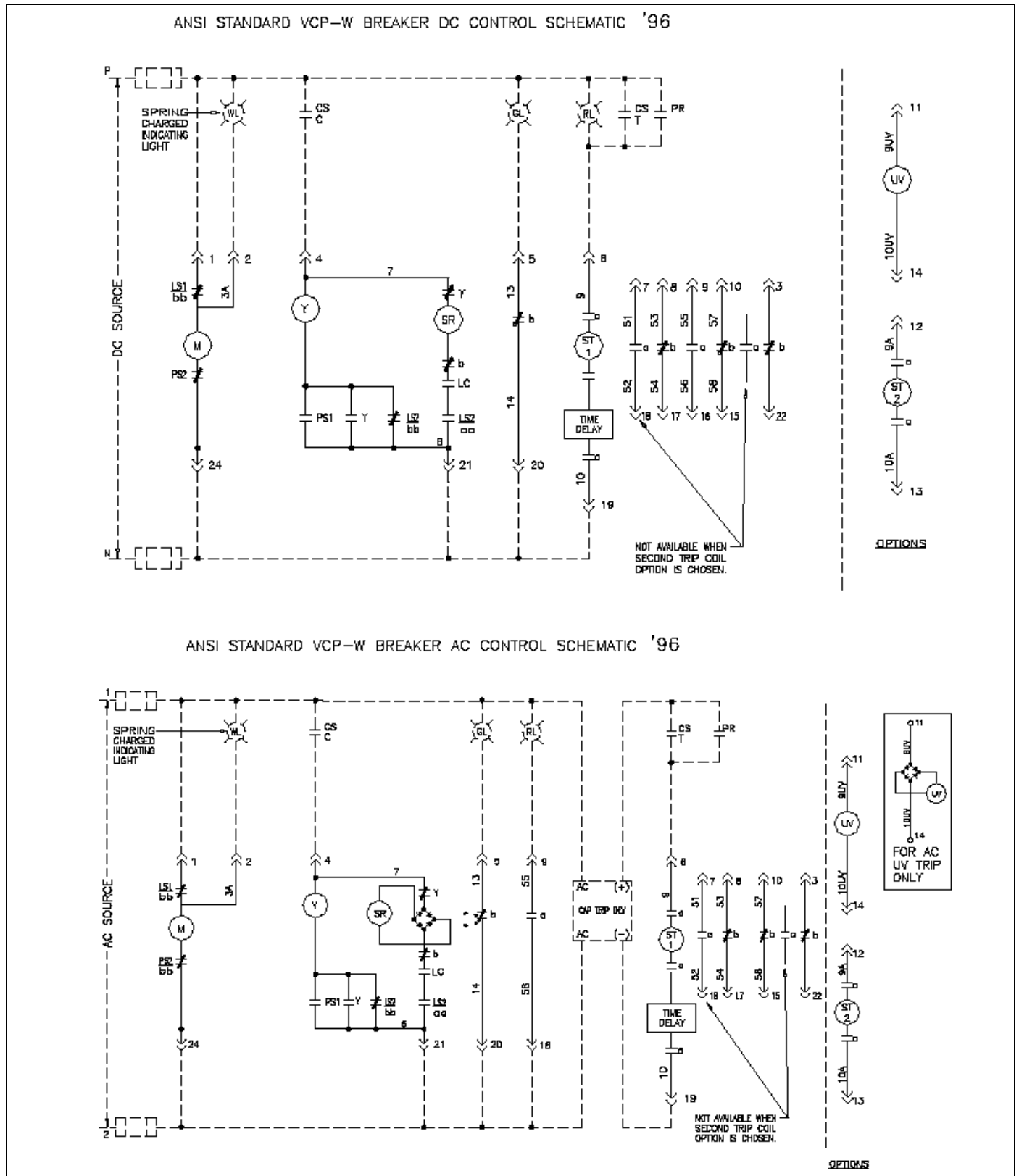


Figure 5-5 Typical VCP-WG/WRG DC and AC Control Schemes

been made while the circuit breaker is levered to the CONNECTED position.

When the CS/C contact is made, the SR closes the circuit breaker. If the CS/C contact is maintained after the circuit breaker closes, the Y relay is picked up. The Y/a contact seals in Y until CS/C is opened. The Y/b contact opens the SR circuit, so that even though the circuit breaker would subsequently open, it could not be re-closed before CS/C was released and remade. This is the anti-pump function.

5-4.1 TIMING

The opening and closing times for the circuit breakers vary depending upon the control voltage and the power rating. Typical values for these breaker elements are shown in Table 5.1.

5-4.2 SECONDARY DISCONNECTS

The draw out circuit breaker control wiring is arranged to connect a standard 25 point male plug with a corresponding switchgear compartment mounted female plug. The circuit breaker plug is fixed mounted on the left side under the bottom pan of the mechanism (Figure 4-4). The female plug is mounted in the compartment on a movable carriage (Figure 4-2).

The secondary disconnects engage automatically as the circuit breaker is levered into the CONNECTED position, and disengage as the circuit breaker is withdrawn from the CONNECTED position. To engage the secondary contacts while the circuit breaker is in the TEST position, raise the handle and pull the carriage all the way towards the front (Figure 4-5). This will latch the contacts. To disengage the contacts, simple push the carriage to the rear.

The fixed circuit breaker uses fixed secondary connections as required by the application and structure design.

5-4.3 UNDERVOLTAGE TRIP DEVICE

The under voltage trip device for these circuit breakers is an electromechanical device that operates to open the circuit breaker at 30% or less of the voltage rating of the trip coil. The device does not open the circuit breaker at values above 60% of the voltage rating of its trip coil. It may operate, however, to open the circuit breaker when the voltage across the trip coil is greater than 30%, but less than 60% of the voltage rating of its trip coil. The circuit breaker can be closed as

Table 5.1 Circuit Breaker Timing

<i>Event</i>	<i>Milliseconds (maximum)</i>
Closing Time (From Initiation of Close Signal to Contact Make)	45-60
Opening Time (Initiation of Trip Signal to Contact Break)	30-45
Reclosing Time (Initiation of Trip Signal to Contact Make)	140-165

long as the voltage to the trip coil is maintained at 85% or above the rated level. The under voltage trip device is available only as an instantaneous type with rated volt-ages of 48VDC, 125VDC, 250VDC, 120VAC and 240VAC.

For a basic understanding of the operation of the under-voltage trip device refer to the specific items identified in Figure 5-6 and the following operation description.

1. With the circuit breaker closed and sufficient voltage on the Undervoltage Trip Device coil, the moving clapper (1) is held to the stationary yoke (2) by the magnetic force produced by the coil (3) against the extension springs (4) pulling the moving clapper apart from the yoke.
2. The moving clapper is connected to the mechanism Trip D Shaft Lever (5) by a slotted link (6).
3. When the voltage to the Undervoltage Trip Coil goes down as described earlier, the extension springs force overcomes the reduced magnetic force and pulls the moving clapper up. The slotted link in turn upsets the Trip D Shaft and the circuit breaker trips open.
4. As the circuit breaker opens, the reset lever (8) connected to the pole shaft lever (7) operates to reset the moving clapper. As long as the circuit breaker remains open, the reset lever holds down the moving clapper to the yoke.
5. When the circuit breaker closes, the reset lever moves away from the moving clapper. If the Under-voltage Trip Device coil has at least 85% of the rated voltage applied, the moving clapper is held to the yoke by the magnetic force, even though the reset lever has moved up.

5-5 INTERLOCKS AND INTERFACING

Refer to Paragraph 4-9 of this manual for detailed information concerning circuit breaker interlocks and their interfacing with a switchgear structure compartment. In addition, refer to the instruction manual supplied with the switchgear assembly.

5-6 LEVERING MECHANISM

The purpose of the levering device is to move the circuit breaker between the TEST and CONNECTED positions. For Type VCP-WG circuit breakers, the device is a drive screw and drive nut. Although the device is mounted in the switchgear compartment, a brief description here will help understand the operation. For additional information on the insertion and removal of a circuit breaker from its compartment refer to paragraph 4-8.1 in this manual.

The levering device consists of a drive screw, a drive nut, two side rails and a sliding cage. In the TEST position, the nut is all the way to the front. As the circuit breaker is pushed in, the levering latch snaps on the nut. Turning the crank clockwise while pushing forward advances the circuit breaker toward the CONNECTED position. During this travel, the floor tripper TRIP roller is lifted up holding the circuit breaker trip free. When the circuit breaker reaches the CONNECTED position, the crank cannot be turned any further. A red flag indicates that the circuit breaker is fully engaged.

If the circuit breaker is closed in the CONNECTED position, the slider cannot be pushed forward to permit engagement of the levering crank. After tripping the circuit breaker, the levering crank can be engaged and the circuit breaker withdrawn to the TEST position by turning the levering crank counterclockwise. This position is indicated by no further motion of the crank.

The circuit breaker levering latch can be disengaged only when the circuit breaker is in the TEST position by lifting the latch release. As the circuit breaker is withdrawn, it comes out with the contacts open and the springs discharged because of the floor tripping and spring release interlocks.

5-7 OPERATIONS COUNTER

All circuit breakers are equipped with a mechanical operations counter. As the circuit breaker opens, the linkage connected to the pole shaft lever advances the counter reading by one (Figure 3-7).

5-8 GROUND CONTACT

The ground contact is an assembly of spring loaded fingers providing a disconnectable means for grounding the draw out circuit breaker chassis, after it has been inserted into a switchgear structure. The ground contact is located on the left side of the circuit breaker under the mechanism bottom pan. An extension of the switch gear ground bus is secured to the cell floor in such a position to engage the ground contact automatically, when the circuit breaker is moved into the TEST position. It remains engaged in all other circuit breaker positions within the cell (Figures 4-2 and 4-4).

5-9 MOC AND TOC SWITCH OPERATIONS

The MOC (mechanism operated control) switch operator is coupled to the pole shaft. In the TEST and CONNECTED positions of the circuit breaker, the operator aligns directly above the MOC switch bell crank levers in the compartment. As the circuit breaker closes, the operator moves down and pushes the bell crank lever to change the MOC switch contact position. Thus, the MOC switch contacts operate in the same manner as the auxiliary switch contacts in the circuit breaker. Although the MOC switch operator is provided on all circuit breakers, the compartment mounted MOC switches are only provided when specified with the switchgear order.

The TOC (truck operated control) switch operator is mounted inside the right foot of the circuit breaker. It operates the TOC switch as the circuit breaker moves to the CONNECTED position in the switchgear compartment.

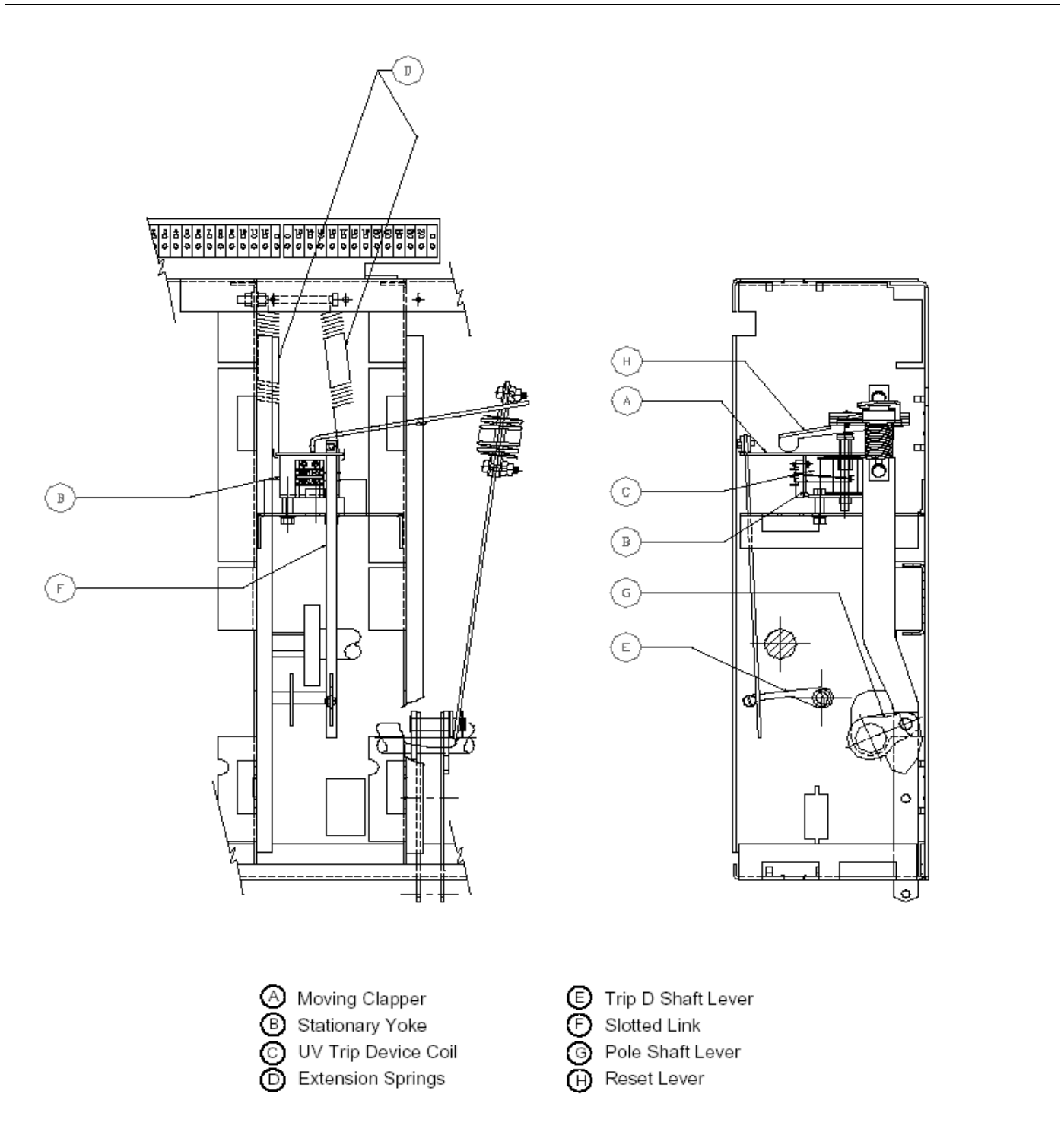


Figure 5-6 Undervoltage Trip Device Configuration

SECTION 6: INSPECTION, MAINTENANCE AND TROUBLESHOOTING

6-1 INTRODUCTION



WARNING

- **DO NOT WORK ON A BREAKER ELEMENT WITH PRIMARY POWER APPLIED.**
- **DO NOT WORK ON A BREAKER ELEMENT WITH SECONDARY CONTACTS CONNECTED.**
- **DO NOT WORK ON A BREAKER ELEMENT WITH SPRINGS CHARGED OR CONTACTS CLOSED.**
- **DO NOT DEFEAT ANY SAFETY INTERLOCKS.**
- **DO NOT LEAVE MAINTENANCE TOOL IN THE SOCKET AFTER CHARGING THE CLOSING SPRINGS.**
- **DO NOT STAND LESS THAN ONE METER AWAY FROM THE BREAKER ELEMENT WHEN TESTING FOR VACUUM INTEGRITY.**

FAILURE TO FOLLOW ANY OF THESE INSTRUCTIONS MAY CAUSE DEATH, SERIOUS BODILY INJURY, OR PROPERTY DAMAGE. SEE SECTION 2 - SAFE PRACTICES FOR MORE INFORMATION.

6-2 FREQUENCY OF INSPECTION AND MAINTENANCE

Periodic inspections and necessary maintenance are essential to the safe and reliable operation of these Vacuum Circuit Breaker Elements. The inspection frequency and recommended maintenance are intended to insure the best possible ongoing service. Establish an inspection maintenance schedule for a specific installation using the following guidelines:

1. In a clean, non-corrosive environment, inspect each circuit breaker element as follows:
 - Before commissioning, the circuit breaker should have been thoroughly inspected according to Section 4 of this instruction book.
 - Assuming commissioning inspection was approximately one year after the manufacturing date of the breaker (first two digits of breaker serial number designate the year and second two digits designate the month of breaker manufacturing date), the subsequent inspection interval can be approximately three years or every 1000 to 2000 operations (depending

upon the circuit breaker rating according to ANSI C37.06), whichever comes first.

1. When the detailed inspection according to Section 6-3 exceeds one year, the circuit breaker should be checked for satisfactory close open operation at least once a year.
2. For special conditions such as frequent circuit breaker operation, contaminated environments, and high temperature/humidity, the inspection frequency should be increased as necessary.
3. Inspect a circuit breaker element every time it interrupts fault current at or near its rating.
4. Follow the steps presented in Section 6-3 entitled "Inspection and Maintenance Procedures" for the details of inspection and maintenance.
5. Create and maintain a dated permanent record of all inspections, maintenance performed, actions taken, observations made, and measurements taken. Not only will this provide valuable historical information, it can help to establish whether or not the present schedule needs to be adjusted.
6. Perform ongoing visual inspections, when possible, of all equipment on a regular basis. Be alert for an accumulation of dirt in and around the circuit breaker elements, loose hardware or discolored insulation.

6-2.1 QUALIFIED PERSONNEL

For the purpose of operating this type of equipment, only individuals thoroughly trained in the operation of power circuit breakers and associated equipment, and having knowledge of connected loads may be considered to be qualified. Refer to further definitions in the National Electrical Safety Code.

For the purpose of inspecting and maintaining such equipment, a qualified person must also be trained in regard to the hazards inherent to working with electricity and the proper way to perform such work. Such an individual should be able to de-energize, clear and tag circuits in accordance with established safety practices. In addition, these individuals should have access to and be trained in the use of protective equipment, such as rubber gloves and flash clothes.

All personnel should be familiar with and understand the material presented in this instruction manual and other related manuals.

6-2.2 GENERAL TORQUE GUIDELINES

Bolts and screws must be properly torqued. This is especially true if parts and/or accessories are added or replaced. Table 6.1 provides guidelines on torque levels. The table is intended as a general guideline and should be applied in conjunction with the experience and good judgment of the individual performing the work.

Table 6.1 Torque Guidelines

Bolt Size	Torque (LB-IN)
8 - 32	24
10 - 32	36
1/4 - 20	72
5/16 - 18	144 (12 lb-ft)
3/8 - 16	300 (25 lb-ft)
1/2 - 13	540 (45 lb-ft)



CAUTION

OVER TORQUING CAN CAUSE PERMANENT DAMAGE WHILE UNDER TORQUING WILL NOT PROVIDE THE PROPER CLAMPING FORCE AND MAY EVENTUALLY WORK LOOSE.

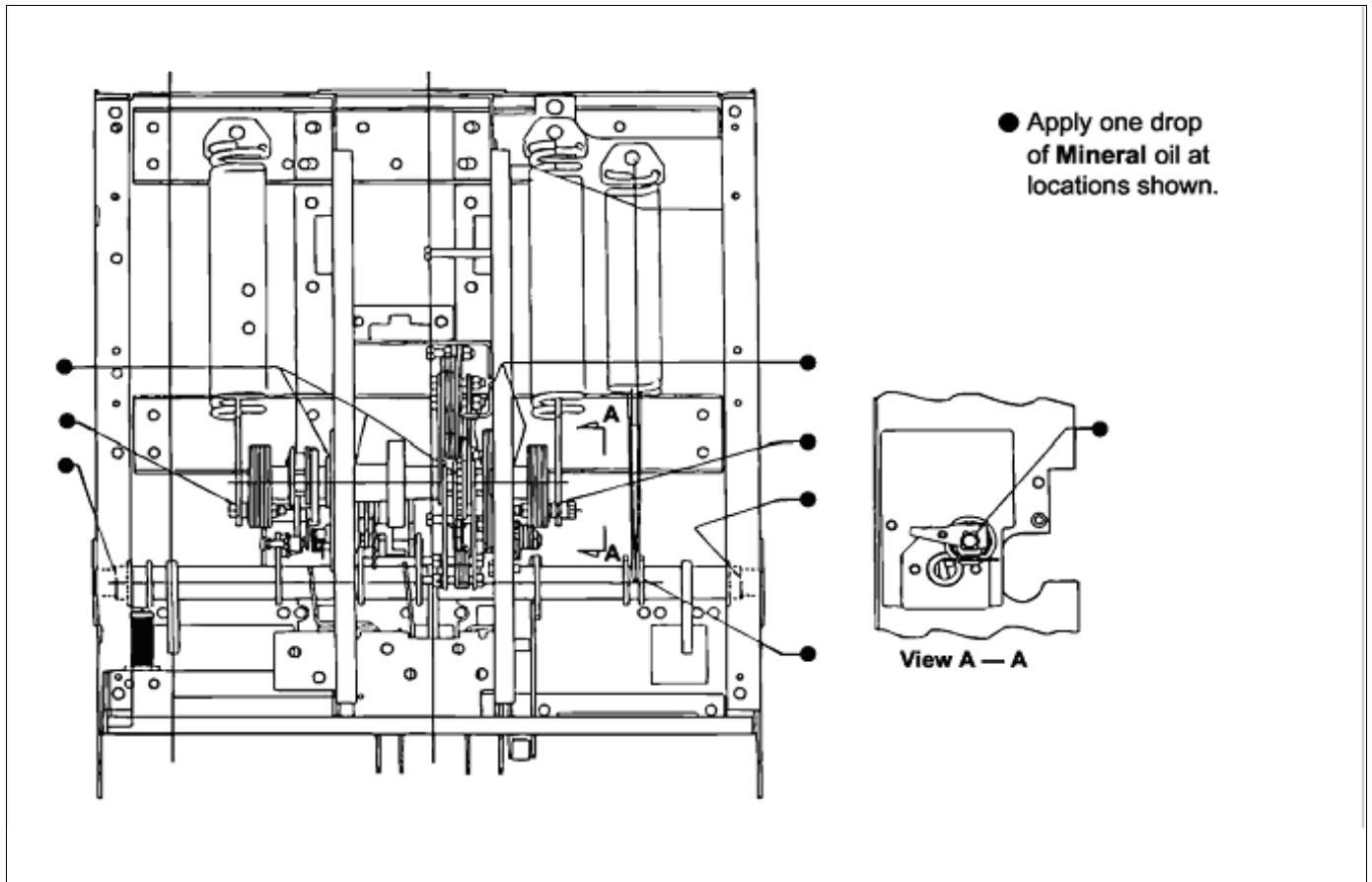


Figure 6-1 Lubrication points

6-3 INSPECTION AND MAINTENANCE PROCEDURES

No./Section	Inspection Item	Criteria	Inspection Method	Corrective Action	
1. Insulation	Drive Insulator, Barriers, and Stand-off Insulators	No dirt and	Visual Check	Clean with lint-free cloth or	
		No cracking	Visual Check	Replace cracked piece	
	Insulation Integrity	Main Circuit to Ground	Withstand	Hipot Tester	Clean and retest or replace
		Between Main Circuit Terminals	Withstand	Hipot Tester	Clean and retest or replace
		Control Circuit to Ground	Withstand	Hipot Tester	Clean and retest or replace
2. Power Elements	Vacuum Interrupters	Visibility of contact erosion marks	Visual - Close the circuit breaker and observe if all green marks on moving stems are visible - refer to Paragraph 6-5	If a mark is not visible, proceed to next step and perform contact wipe check	
		Contact wipe indicator visible	Refer to Paragraph 6-5	If not acceptable, perform CloSure Test (6-9.1), replace interrupter assembly if CloSure Test is satisfactory	
		Adequate vacuum	Proceed with integrity check as described in Paragraph 6-4	If integrity check is not satisfactory, replace interrupter assembly	
		Dirt on ceramic body	Visual Check	Clean with lint-free cloth	
	Primary Disconnects Pole Unit X-Washers/	No burning or damage	Visual Check	Replace if burned, damaged or eroded	
	Special Clips & Pins	Every 1000 operations	Operation counter	Replace all pole unit X-Washers/ special clips & pins	
3. Control Circuit Parts	Closing and Tripping Device Including Disconnects	Smooth and correct operation by control power	Test closing and tripping of the circuit breaker twice	Replace any defective device. Identify per trouble-shooting chart	
	Wiring	Securely tied in proper place	Visual Check	Repair or tie as necessary	
	Terminals	Tight	Visual Check	Tighten or replace if necessary	
	Motor	Smooth, normal operation	Functional Test	Replace brushes or motor	
4. Operating Mechanism	Tightness of Hardware	No loose or missing Parts	Visual and by feel	Refer to Table 6.1 and tighten or reinstate if necessary with appropriate tools	
	Dust or Foreign Matter	No dust or foreign Matter	Visual Check	Clean as necessary	
	Lubrication	Smooth operation and no excessive wear	Sight, feel and per maintenance Schedule	Refer to Figure 6-7 and Paragraph 6-10 and lubricate very sparingly with light mineral oil	
	Deformation or Excessive Wear	No excessive deformation or wear	Visual and operational	Remove cause and replace parts	
	Manual Operation	Smooth operation	Manual charging, closing and Tripping	Correct per troubleshooting chart if Necessary	
	CloSure Test	≥0.6 inch over-travel	CloSure Test (6-9.1)	If < 0.6, contact P.I.C. at (412) 787-6518	

6-4 VACUUM INTERRUPTER INTEGRITY TEST

Vacuum interrupters used in these Vacuum Circuit Breaker Elements are highly reliable interrupting elements. Satisfactory performance of these devices is dependent upon the integrity of the vacuum in the interrupter and the internal dielectric strength. Both of these parameters can be readily checked by a one minute ac high potential test. Refer to Table 6.2 for the appropriate test voltage. During this test, the following warning must be observed:



WARNING

APPLYING ABNORMALLY HIGH VOLTAGE ACROSS A PAIR OF CONTACTS IN VACUUM MAY PRODUCE X-RADIATION. THE RADIATION MAY INCREASE WITH THE INCREASE IN VOLTAGE AND/OR DECREASE IN CONTACT SPACING. X-RADIATION PRODUCED DURING THIS TEST WITH RECOMMENDED VOLTAGE AND NORMAL CONTACT SPACING IS EXTREMELY LOW AND WELL BELOW MAXIMUM PERMITTED BY STANDARDS. HOWEVER, AS A PRECAUTIONARY MEASURE AGAINST POSSIBILITY OF APPLICATION OF HIGHER THAN RECOMMENDED VOLTAGE AND/OR BELOW NORMAL CONTACT SPACING, IT IS RECOMMENDED THAT ALL OPERATING PERSONNEL STAND AT LEAST FOUR METERS AWAY IN FRONT OF THE BREAKER ELEMENT.

With the breaker element open, connect all top primary studs (bars) together and to the high potential machine lead. Connect all bottom studs together and ground them along with the breaker frame. Start the machine at zero potential, increase to appropriate test voltage and maintain for one minute.

A successful withstand indicates that all interrupters have a satisfactory vacuum level. If there is a breakdown, the defective interrupter or interrupters should be identified by an individual test and replaced before placing the breaker in service.



WARNING

AFTER THE HIGH POTENTIAL IS REMOVED, AN ELECTRICAL CHARGE MAY BE RETAINED BY THE VACUUM INTERRUPTERS. FAILURE TO DISCHARGE THIS RESIDUAL ELECTROSTATIC CHARGE COULD RESULT IN AN ELECTRICAL SHOCK. ALL SIX PRIMARY TERMINALS AND THE CENTER RING OF EACH VACUUM INTERRUPTER OF THE CIRCUIT BREAKER SHOULD BE GROUNDED

TO REDUCE THIS ELECTRICAL CHARGE BEFORE COMING IN CONTACT WITH THE PRIMARY CIRCUIT.

To avoid any ambiguity in the ac high potential test due to leakage or displacement (capacitive) current, the test unit should have sufficient volt-ampere capacity. It is recommended that the equipment be capable of delivering 25 milli amperes for one minute.

Although an ac high potential test is recommended, a dc test may be performed if only a dc test unit is available. In this case the equipment must be capable of delivering 5 milli amperes for one minute. When a DC test voltage is used, a high field emission current from a microscopic sharp spot on one contact can be misinterpreted as a sign of a vacuum interrupter filled with air. To avoid a misinterpreted test result, the open interrupter should always be subjected to both voltage polarities. That is, apply the DC Voltage:

- first, so that one contact of the interrupter is the cathode, and
- second, so that the other contact of the interrupter is the cathode.

A bad interrupter filled with air will have a similarly high leakage current in both polarities. A good interrupter with a good vacuum level may still have a high leakage current, but this will generally be in only one polarity. Such an interrupter usually has a tiny sharp spot on one contact that produces a high field emission current when the sharp spot is a cathode, but not on an anode. In addition, such an interrupter would also normally with-stand the required AC voltage which is the definitive test of its vacuum integrity.

Table 6.2 Test Voltage

Breaker Rated Maximum Voltage	Vacuum Interrupter Integrity Test Voltage	
	Ac 60 Hz	dc
Up to and including 17.5 kV	27 kV rms	40 kV
27 kV and 24 kV	45 kV	45 kV

The current delivery capability of 25 ma ac and 5 ma dc apply when all three VIs are tested in parallel. If individual VIs are tested, current capability may be one third of these values

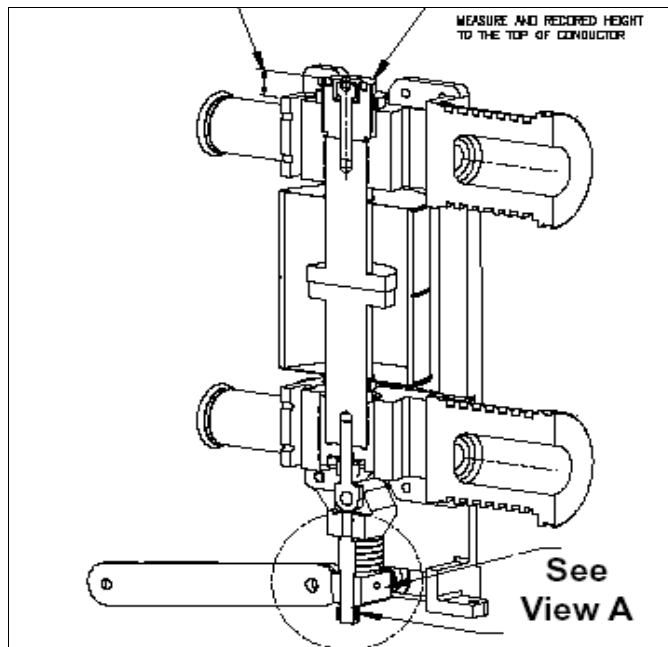


Figure 6-2 Contact Erosion Measurement Location

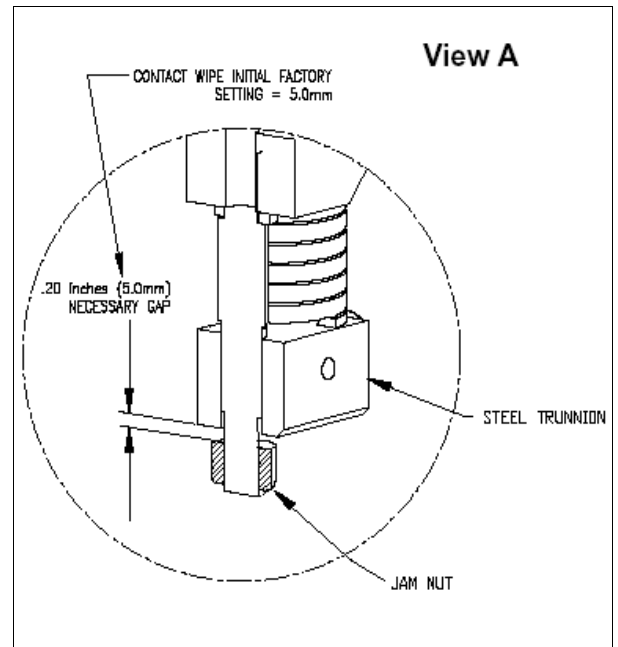


Figure 6-3 Closeup of Erosion Measurement Location



CAUTION

SOME DC HIGH POTENTIAL UNITS, OPERATING AS UNFILTERED HALF-WAVE RECTIFIERS, ARE NOT SUITABLE FOR USE TO TEST VACUUM INTERRUPTERS BECAUSE THE PEAK VOLTAGE APPEARING ACROSS THE INTERRUPTERS CAN BE SUBSTANTIALLY GREATER THAN THE VALUE READ ON THE METER.

6-5 CONTACT EROSION AND WIPE

Since the contacts are contained inside the interrupter, they remain clean and require no maintenance. However, during high current interruptions there may be a minimum amount of erosion from the contact surfaces. Maximum permitted erosion should be less than 3.0mm. To determine contact erosion, the initial height of the adjustment conductor must first be known (Figures 6-2). Measure the height of the adjustment conductor to determine if there is any change in the adjustment conductor height from its initial setting. Measure the contact wipe with the breaker closed. This is accomplished by measuring the gap between the large jam nut centered under each pole unit and the steel trunnion block above it. This gap is set from the factory at 5.0mm. The contact erosion is the sum of the change in the adjustment conductor height from the initial setting and the loss of the contact wipe (5.0 minus measured value). If the erosion has reached or exceed 3.0mm, the pole unit assembly must be replaced (Figure 6-4).

FAILURE TO REPLACE A POLE UNIT ASSEMBLY WHEN A CONTACT EROSION MEASUREMENT IS NOT ACCEPTABLE, WILL CAUSE THE BREAKER TO FAIL TO INTERRUPT AND THEREBY CAUSE PROPERTY DAMAGE, PERSONAL INJURY OR EVEN DEATH.

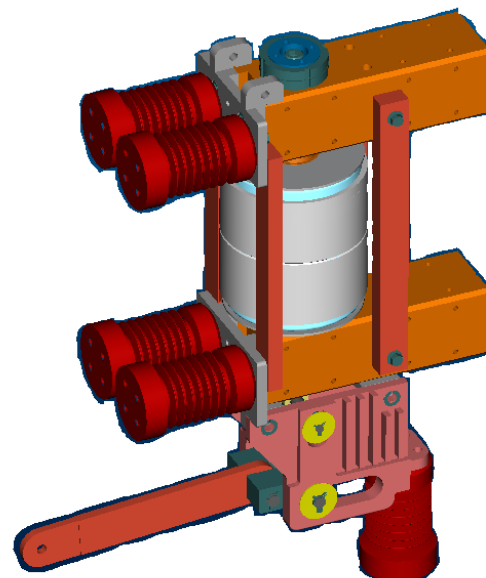


Figure 6-4 Typical Fixed Breaker Pole Unit Assembly

6-6 INSULATION

Circuit Breaker insulation maintenance primarily consists of keeping all insulating surfaces clean. This can be done by wiping off all insulating surfaces with a dry lint free cloth or dry paper towel. In case there is any tightly adhering dirt that will not come off by wiping, it can be removed with a mild solvent or distilled water. Be sure that the surfaces are dry before placing the circuit breaker in service. If a solvent is required to cut dirt, use Stoddard's Solvent Cutler Hammer 5581 2CA or commercial equivalent. Secondary control wiring also requires inspection for insulation damage.

6-7 INSULATION INTEGRITY CHECK

Primary Circuit:

The integrity of primary insulation may be checked by the 60Hz AC high potential test. The test voltage depends upon the maximum rated voltage of the breaker. For the breaker elements rated 4.76 kV, 8.25 kV, 15 kV and 27 kV, the test voltages are 15 kV, 27 kV, 27 kV and 45 kV RMS respectively. Conduct the test as follows:

Close the breaker. Connect the high potential lead of the test machine to one of the poles of the breaker. Connect the remaining poles and breaker frame to ground. Start the machine with output potential at zero and increase to the test voltage. Maintain the test voltage for one minute. Repeat for the remaining poles. Successful withstand indicates satisfactory insulation strength of the primary circuit.

If a DC high potential machine is used, make certain that the peak voltage does not exceed the peak of the corresponding AC rms test voltage.

Secondary Circuit:

Isolate the motor by pulling apart the two insulated quick disconnecting terminals in the two motor leads provided for this purpose. Connect all points of the secondary disconnect pins with shooting wire. Connect this wire to the high potential lead of the test machine. Ground the circuit breaker frame. Starting with zero, increase the voltage to 1125 volts rms, 60 Hz. Maintain the voltage for one minute. Successful withstand indicates satisfactory insulation strength of the secondary control circuit. Remove the shooting wire and reconnect motor leads.

6-8 PRIMARY CIRCUIT RESISTANCE CHECK

Since the main contacts are inside the vacuum chamber, they remain clean and require no maintenance at any time. Unlike many typical circuit breaker designs,

these breakers do not have sliding contacts at the moving stem either. Instead they use a highly reliable and unique flexible clamp design that eliminates the need for lubrication and inspection for wear.

If desired, the DC resistance of the primary circuit may be measured as follows: close the circuit breaker, pass at least 100 amps DC current through the circuit breaker. With a low resistance instrument, measure resistance across the studs on the circuit breaker side of the disconnects for each pole. The resistance should not exceed the values shown in Table 6.3.

Table 6.3 Typical Resistance Measurements

<u>Rated Continuous Current (amperes)</u>	<u>Resistance (micro ohms)</u>
1200	60
2000	40
3000	20
4000	20
5000	20
6000	20

6-9 MECHANISM CHECK

Make a careful visual inspection of the mechanism for any loose parts such as bolts, nuts, pins and rings. Check for excessive wear or damage to the circuit breaker components. Operate the circuit breaker several times manually and electrically. Check the closing and opening times to verify that they are in accordance with the limits in Table 5.1.

6-9.1 CLOSURE™ TEST

Introduction: The CloSure™ Test is a simple yet extremely effective means to determine and monitor the ability of the mechanism to close the breaker contacts fully. It provides a quantitative measure of the extra energy available in terms of over travel in inches to close the breaker contacts to their full extent. It may be used periodically to monitor the *health* of the mechanism.

At times, circuit breakers are called upon to operate MOC switches (mechanism operated control switches) that place extra load upon the closing mechanism of the circuit breaker. If this load is excessive, it can prevent the circuit breaker from closing fully. In such a case, it is important to determine that the circuit breaker will close fully. The CloSure™ Test provides this assurance.

General Information: The CloSure™ Test can be performed on the VCP-W, VCP-WG, VCP-WGR VCP-WR, VCPW-ND, DHP-VR, W-VACR, and W-VAC lines of vacuum circuit breakers Refer to Table 6.4 a for list of circuit breakers. If the CloSure™ travel obtained is as specified, the mechanism performance is satisfactory. If the CloSure™ travel does not conform as shown in Figure 6-12, contact Cutler-Hammer for further information. (See Step 13).



WARNING

DO NOT ATTEMPT TO INSTALL OR PERFORM MAINTENANCE OR TESTS ON THE EQUIPMENT WHILE IT IS ENERGIZED. NEVER PUT YOUR HANDS NEAR THE MECHANISM WHEN THE CIRCUIT BREAKER IS IN THE CHARGED OR CLOSED POSITION. DEATH OR SEVERE PERSONAL INJURY CAN RESULT FROM CONTACT WITH ENERGIZED EQUIPMENT. ALWAYS VERIFY THAT NO VOLTAGE IS PRESENT BEFORE PROCEEDING WITH THE TASK, AND ALWAYS FOLLOW GENERALLY ACCEPTED SAFETY PROCEDURES.

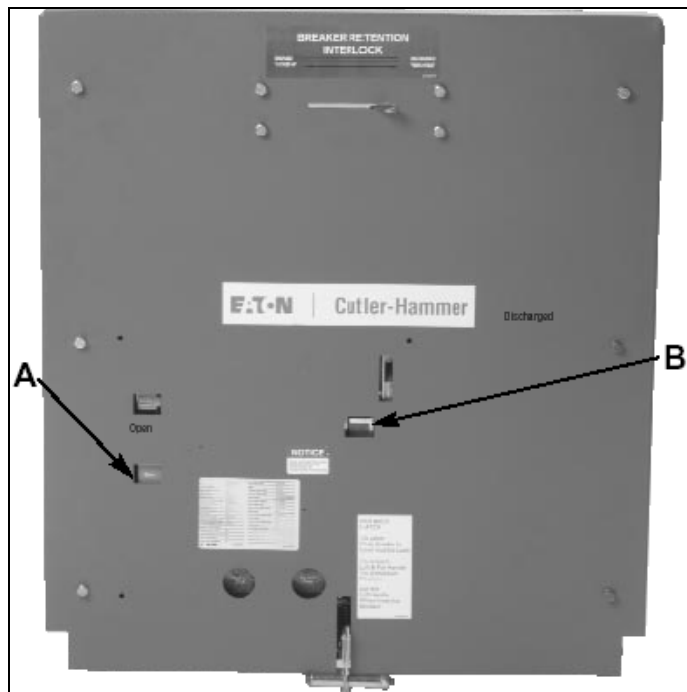


Figure 6-5 Status Indicators (“A” shows the contact status indication and “B” shows the spring indication.)

Safety Precautions: Read and understand these instructions before attempting any maintenance, repair or testing on the breaker. The user is cautioned to observe all recommendations, warnings and cautions relating to the safety of personnel and equipment.

The recommendations and information contained herein are based on Cutler-Hammer experience and judgment, but should not be considered to be all-inclusive or covering every application or circumstance which may arise. If further information is required, you should consult Cutler-Hammer.

Testing Procedures: Assuming that the breaker is safely pulled out to the Test/Disconnect position in the enclosure or placed on the workbench, follow this procedure to perform the CloSure™ Test using Kit #6352C58G01. For further instructions on disconnecting the circuit breaker consult Section 4 of this manual. If the enclosure is equipped with the MOC operating in the test position also, make certain that the MOC is connected to operate.

Step 1 - On the front cover identify the status indicators. MAKE SURE THE CLOSING SPRING STATUS INDICATES “Discharged” AND THE MAIN CONTACT INDICATOR SHOWS “Open” (Figure 6-5).

Step 2 - Remove the circuit breaker front cover. **Be sure to save the original fasteners for reassembly.**

Step 3 - Cut a piece of one inch wide drafting/masking tape approximately 8 to 10 inches long.



Figure 6-6 Starting Tape at Bottom of Cam

Step 4 - Place the tape around the cam starting from the bottom up. Make certain that the tape adheres well to the cam surface. (See Figures 6-6, 6-7 and 6-8).

Step 5 - Mount the transparent CloSure™ Test Tool with two bolts and washers. Refer to Figures 6-19, 6-20 and Table 6.4 for appropriate mounting holes. Hand tighten the bolts (Figures 6-9, 6-10, 6-19 and 6-20).

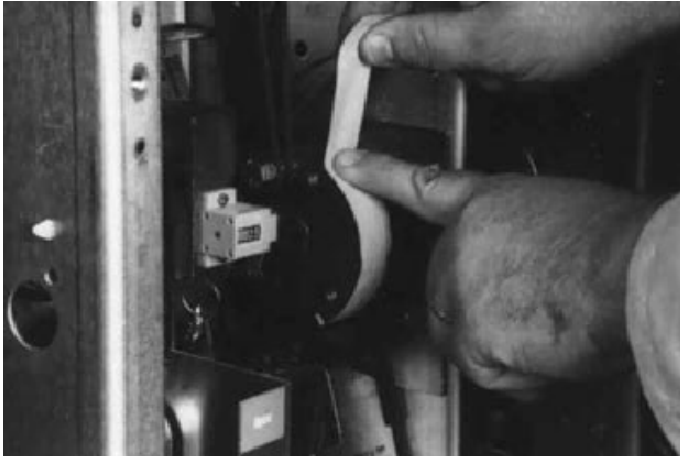


Figure 6-7 Wrapping Tape Up Around Cam

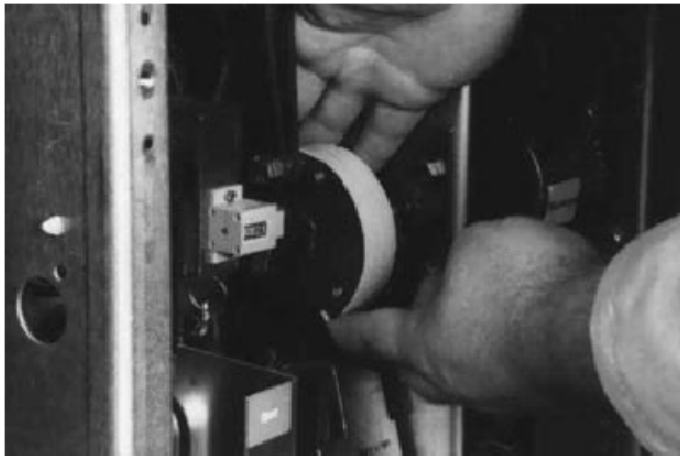


Figure 6-8 Attaching Tape Around to Back of Cam



Figure 6-9 Attaching CloSure™ Test Tool at Hole "A"

Step 6 - A Sanford® Sharpie® black fine point permanent marker, item no. 30001, is recommended for this next step. Place the marker tip in the proper hole ("C"). Refer to Figure 6-19 and make a heavy mark on the tape as shown in Figure 6-12.

Step 7 - Charge the closing springs with the maintenance tool. Continue charging the closing springs until a "click" is heard and the status indicator shows "**Charged**" (Figure 6-11).

Step 8 - While holding the marker tip on the tape, close the breaker (Figure 6-12).

Step 9 - Move the marker back and forth horizontally approximately 15° in both directions to create a line on the tape that identifies the closed rest position (Figures 6-13, 6-19 and 6-15).

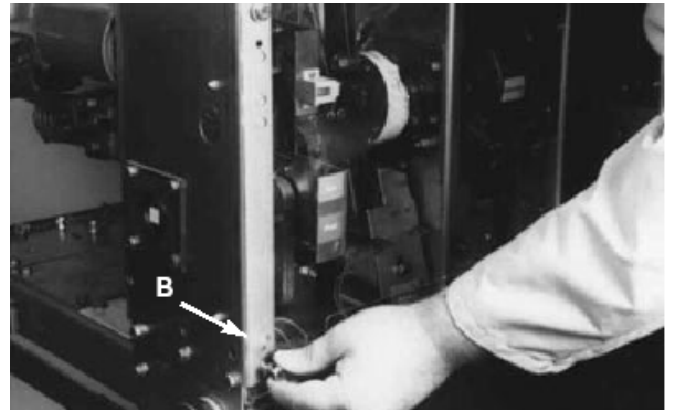


Figure 6-10 Attaching CloSure™ Test Tool at Hole B

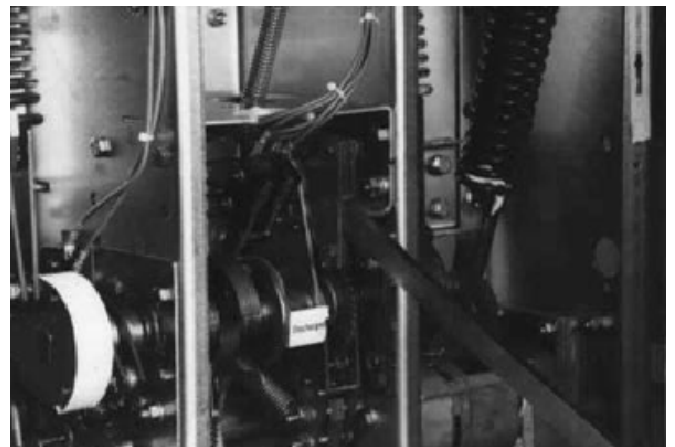


Figure 6-11 Manually Charging Closing Springs

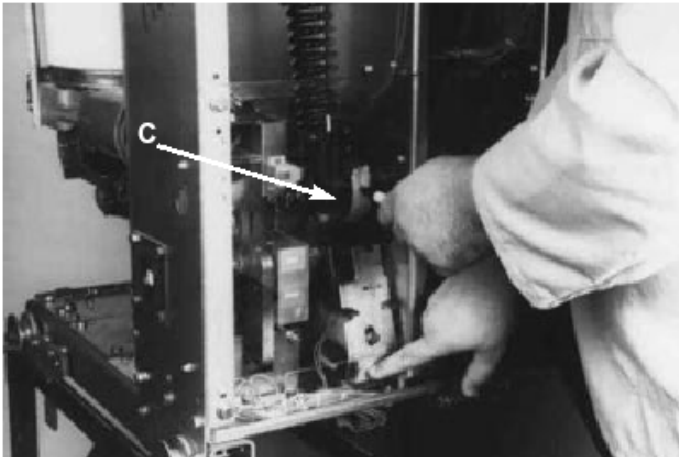


Figure 6-12 Manually Closing Circuit Breaker with Marker in Hole "C".

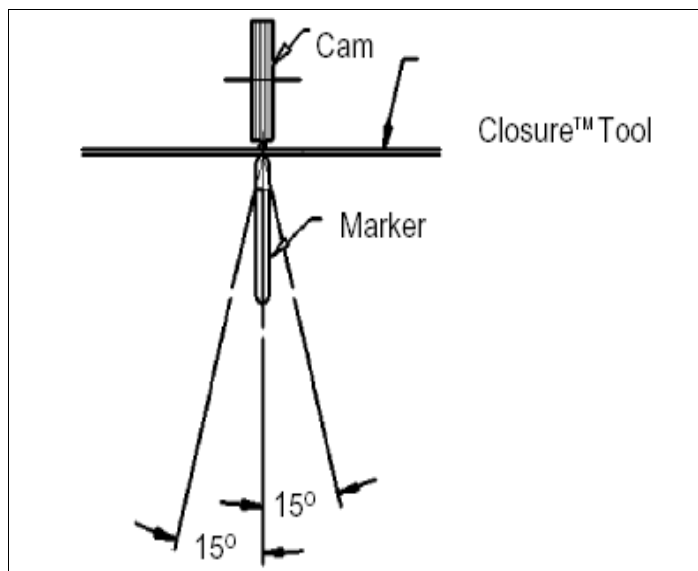


Figure 6-13 Top View of Cam and Marker Interface

Step 10 - Remove the marker from hole "C".

Step 11 - Push the "push to open" clapper to open the circuit breaker.

Step 12 - Inspect the circuit breaker to assure it is in the open position and the closing springs are discharged. Remove the transparent CloSure™ Tool. Remove the tape from the cam and stick the tape on the front right side sheet of the circuit breaker. Record the date of the test and the operations counter reading on the tape (Figures 6-16 and 6-17 and 6-18).

Step 13 - Evaluate the CloSure™ performance by comparing the test tape with the illustrations in Figure 6-18. If the marking is similar to 6-18A, measure the over travel "x": If "x" is greater than or equal to 0.6 inches, the circuit breaker performance is satisfactory. If "x" is less than 0.6 inches or if the marking is similar to 6-18B or 6-18C, immediately contact the Product Integrity Center for Technical Support at (412) 787-6518.

Step 14 - Remove the CloSure™ Tool. Reassemble the front cover onto the circuit breaker. Return the circuit breaker to its original configuration and setup.

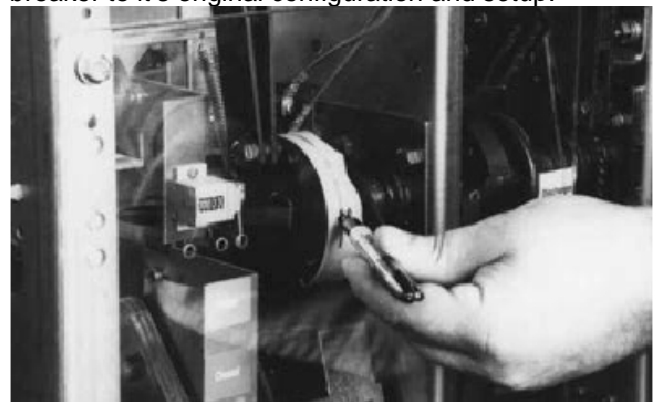


Figure 6-14 Move Marker 15° to left

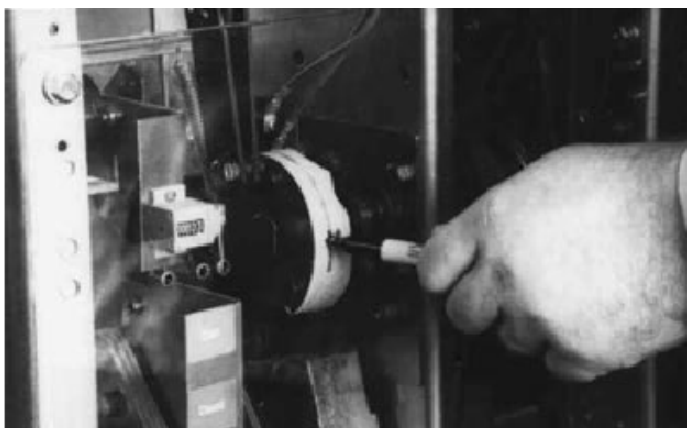


Figure 6-14 Move Marker 15° to Right

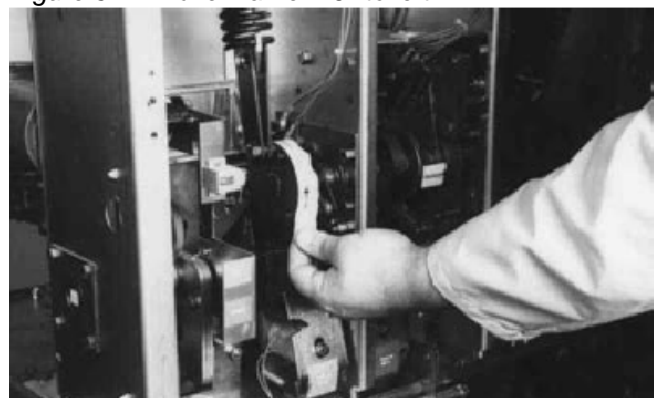


Figure 6-16 Remove Marked Masking Tape from Cam

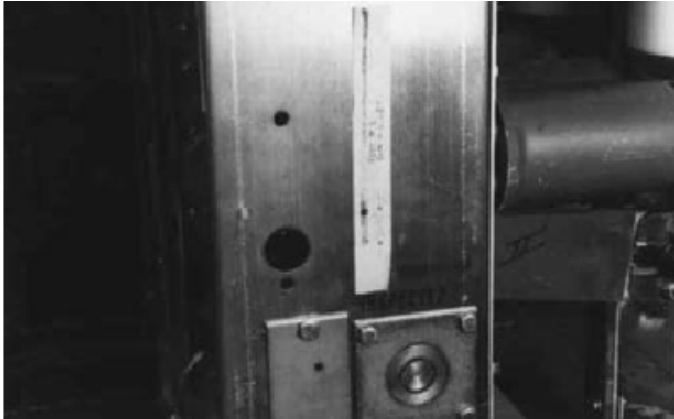


Figure 6-17 Place Tape on Right Side Panel of Breaker

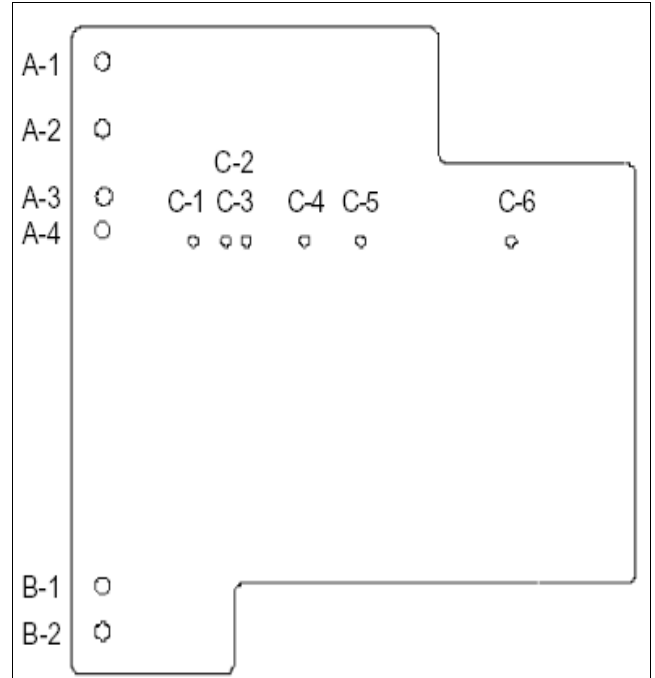


Figure 6-19 Front View of CloSure™ Tool Showing Mounting/Testing Hole Locations (6352C49H01)

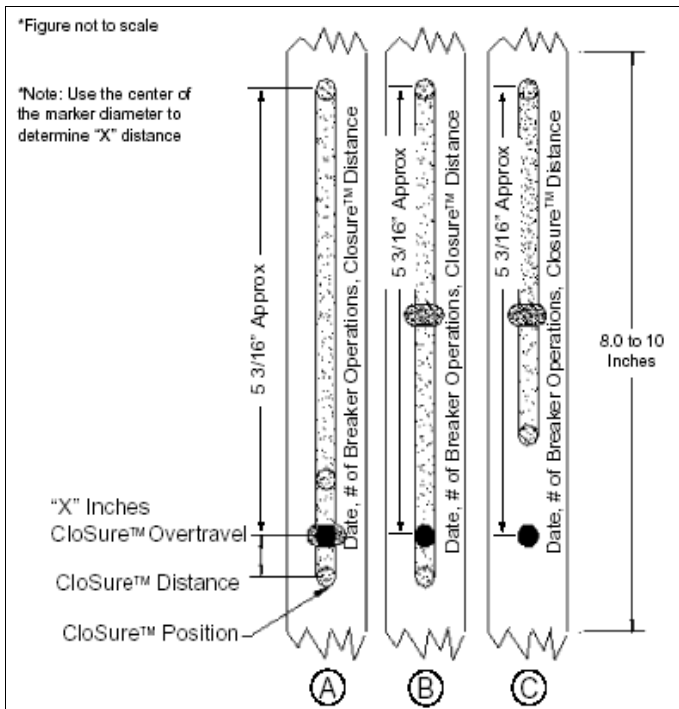


Figure 6-18 Illustrative Testing Tape Sample

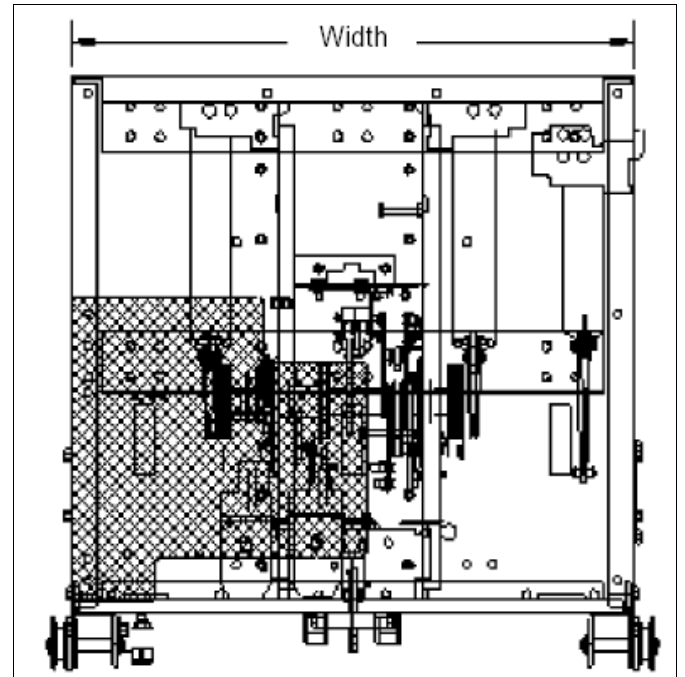


Figure 6-20 Typical Circuit Breaker Front View with CloSure™ Tool Attached (approximate mechanism chassis width)

<i>Breaker Line</i>	<i>Approximate Mechanism Cabinet Width (inch)</i>	<i>Upper Mounting Hole</i>	<i>Lower Mounting Hole</i>	<i>Marker Placement Hole</i>
DHP-VR	20 29	A1 A1	B2 B1	C2 C5
VCPW-ND	20/21	A1	B2	C2
VCP-W VCP-WC VCP-WG VCP-WGR	29 33	A1 A2	B2 B2	C5 C6
VCP-WR	18 20 29	A1 A1 A1	B2 B2 B2	C1 C2 C5
W-VAC, W-VACR	18 25 33	A1 A1 A2	B2 B1 B2	C1 C4 C6

Table 6.4 CloSure™ Tool Mounting/Testing Locations by Circuit Breaker Type

6-10 LUBRICATION

All parts that require lubrication have been lubricated during the assembly with molybdenum disulphide grease (Cutler-Hammer Material No. 53701QB). Over a period of time, this lubricant may be pushed out of the way or degrade. Proper lubrication at regular intervals is essential for maintaining the reliable performance of the mechanism. Once a year or every 500 operations whichever comes first, the circuit breaker should be re-lubricated. The locations shown in Figure 6-1 should be lubricated with a drop of mineral oil.

After lubrication, operate the circuit breaker several times manually and electrically.

Roller bearings are used on the pole shaft, the cam shaft, the main link and the motor eccentric. These bearings are packed at the factory with a top grade slow oxidizing grease which normally should be effective for many years. They should not be disturbed unless there is definite evidence of sluggishness, dirt or parts are dismantled for some reason.

If it becomes necessary to disassemble the mechanism, the bearings and related parts should be thoroughly cleaned. Remove old grease in a good grease solvent. Do not use carbon tetrachloride. They should then be washed in light machine oil until the cleaner is removed. After the oil has been drawn off, the bearings should be packed with Cutler-Hammer Grease 53701QB or equivalent.

6-11 TROUBLESHOOTING CHART (Continued Next Page)

SYMPTOM	INSPECTION AREA	PROBABLE DEFECTS
Fails To Close		
<ul style="list-style-type: none"> Closing Springs not charged 	<ul style="list-style-type: none"> Mechanism 	<ul style="list-style-type: none"> (fuse blown or switch off) Secondary Disconnects Motor Cut-off Switch (Poor or burned contacts, Lever not operational) Terminals and connectors (Poor or burned contacts) Motor (Brushes worn or commutator segment open) Pawls (Slipping or Broken) Ratchet Wheel (Teeth worn or broken) Cam Shaft Assembly (Sluggish or jammed) Oscillator (Reset spring off or broken)
<ul style="list-style-type: none"> Closing Spring charged but breaker does not close 	<ul style="list-style-type: none"> No Closing Sound (Close Coil does not pick up) 	<ul style="list-style-type: none"> Control Power (Fuse blown or switch off) Secondary Disconnects Anti-Pump Relay (Y relay N. C. contact open or burned or relay picks up) Close Coil (Open or burned) Latch Check Switch (Contact open-bad switch or trip bar not reset) Auxiliary Switch (b contact open or burned) Motor Cut-off (Contacts open or burned) Trip Coil Assembly (Clapper fails to reset)

6-11 TROUBLESHOOTING CHART (Continued Next Page)

SYMPTOM	INSPECTION AREA	PROBABLE DEFECTS
Fails To Close		
	<ul style="list-style-type: none"> • Closing Sound but no close 	<ul style="list-style-type: none"> • Pole Shaft (Not open fully) • Trip Latch Reset Spring (Damaged or Missing) • Trip Bar-D Shaft (Fails to remain reset) • Trip Latch-Hatchet (Fails to remain reset) • Trip Floor Tripper (Fails to remain reset) • Close Latch (Binding) • Close Latch Roller (Binding) • Trip Circuit Energized
Undesirably Closes		
	<ul style="list-style-type: none"> • Control Circuit 	<ul style="list-style-type: none"> • Close Circuit (CS/C Getting Shorted)
	<ul style="list-style-type: none"> • Mechanism 	<ul style="list-style-type: none"> • Close Release Latch (Fails to reset) • Close Floor Tripper (Fails to reset)
Fails To Trip		
<ul style="list-style-type: none"> • No Trip Sound 	<ul style="list-style-type: none"> • Control Circuit 	<ul style="list-style-type: none"> • Control Power (Fuse blown or switch off) • Secondary Disconnect • Auxiliary Switch (a contact not making, poor or burned) • Trip Coil (Burned or open) • Terminals and Connections (Poor or burned or open)
	<ul style="list-style-type: none"> • Trip Mechanism 	<ul style="list-style-type: none"> • Trip Clapper (Jammed)

6-11 TROUBLESHOOTING CHART

SYMPTOM	INSPECTION AREA	PROBABLE DEFECTS
Fails To Trip <ul style="list-style-type: none"> • Trip Sound But No Trip 	<ul style="list-style-type: none"> • Trip Mechanism 	<ul style="list-style-type: none"> • Trip Bar, Trip Latch (Jammed) • Pole Shaft (Jammed) • Operating Rod Assembly (Broken or pins out)
	<ul style="list-style-type: none"> • Vacuum Interrupter (One or more Welded) 	
Undesirably Trips	<ul style="list-style-type: none"> • Control Circuit 	<ul style="list-style-type: none"> • Control Power (CS/T Switch, remains made)
	<ul style="list-style-type: none"> • Mechanism 	<ul style="list-style-type: none"> • Trip Coil Clapper (Not resetting) • Trip Bar or Trip Latch (Poor engagement of mating or worn surfaces) • Trip Bar Reset Spring (Loss of torque)

SECTION 7: RENEWAL PARTS

7-1 GENERAL

In order to minimize production downtime, it is recommended that an adequate quantity of spare parts be carried in stock. The quantity will vary from customer to customer, depending upon the service severity and continuity requirements. Each customer should develop his own stock level based on operating experience (Table 7.1).

7-2 ORDERING INSTRUCTIONS

- a. Always specify the breaker rating information and shop order number.
- b. Describe the item, give the style number, and specify the quantity required.
- c. Specify the voltage for electrical components.
- d. Specify the method of shipping desired.
- e. Send all orders or correspondence to the nearest Cutler-Hammer sales office.

Table 7.1 Recommended Renewal Parts for ANSI Rated Breaker (continued next page)

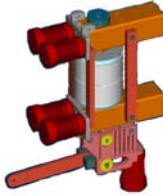
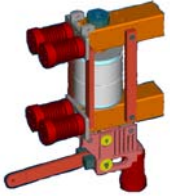
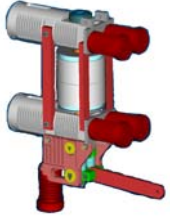



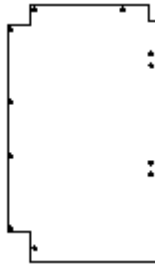


Description	Style number VCB-WG	Style Number VCP- WRG	Visuals	
			VCP-WG	VCP-WRG
Interrupter assembly	69D5148G01	69D5148G10		
6000A Interrupter assembly	N/A	69D5138G40	N/A	
Finger Cluster	68C5170H01	N/A		N/A
Pole Unit Adjustment Tool (Spanner Wrenches)	N/A	N/A		
<i>Phase Barrier</i>	<i>68C5105H01</i>	N/A		N/A
Push Rod (UP TO 15 kV)	1C94706	1C94706		
Tie bars rear (Up to 15 kV)	67B5105H01	67B5105H01		

Table 7.1 Recommended Renewal Parts for ANSI Rated Breaker (continued next page)


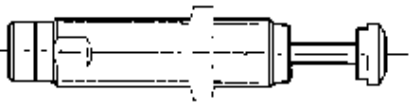
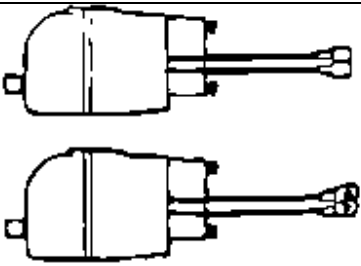

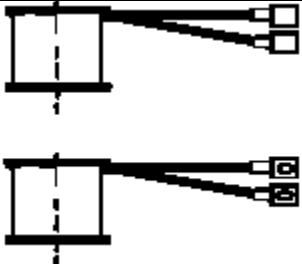
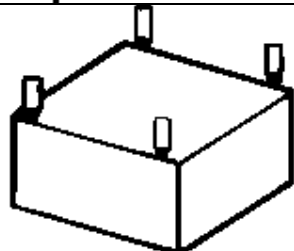
Description	Style number VCB-WG	Style Number VCP- WRG	Visuals	
			VCP-WG	VCP-WRG
Tie bars front (Up to 15 kV)	67B5123H01	67B5123H01		
Shock Absorber	5677B26H01	5677B26H01		
Charging motor 48 VDC 125 VDC/ 120VAC 240 VDC/230VDC	699B196G06 699B196G04 699B196G05	699B196G06 699B196G04 699B196G05		
Motor Brush kit	8063A77G01	8063A77G01		
Spring release coil 48 VDC 125 VDC/ 120VAC 240 VDC/230VDC	3759A76G11 3759A76G12 3759A76G13	3759A76G11 3759A76G12 3759A76G13		
Rectifier 120/240 VAC	3759A76G02	3759A76G02		

Table 7.1 Recommended Renewal Parts for ANSI Rated Breaker (continued next page)

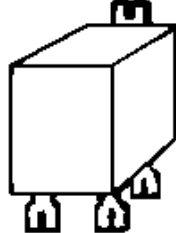


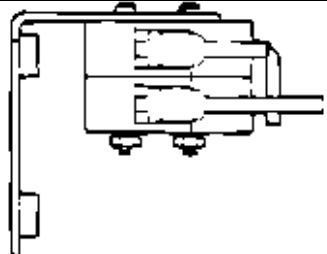


Description	Style number VCB-WG	Style Number VCP- WRG	Visuals	
			VCP-WG	VCP-WRG
Anti Pump (Y) Relay 48VDC 125VDC 250VDC 120VAC 240VAC	8237A27H03 8237A27H04 8237A27H05 8237A27H01 8237A27H02	8237A27H03 8237A27H04 8237A27H05 8237A27H01 8237A27H02		
Shunt Trip with Time Delay 48VDC 125VDC 250VDC	NA 68C5157G02 NA	NA 68C5157G02 NA		
UV Trip Coils 48VDC 125VDC 250VDC 120VAC 240VAC	8064A19G01 8064A19G02 8064A1 9G03 701B615G07 701B615G08	8064A19G01 8064A19G02 8064A1 9G03 701B615G07 701 B615G08		
Motor Cutoff Switch	699B199G04	699B199G04		
Latch Check Switch	699B147G01	699B147G01		
Position Switch 1 Position Switch 2	699B147H01 3759A93H02	699B147H01 3759A93H02		

Table 7.1 Recommended Renewal Parts for ANSI Rated Breaker (continued next page)

Description	Style number VCB-WG	Style Number VCP- WRG	Visuals	
			VCP-WG	VCP-WRG
Auxiliary switch	5697B02G02	5697B02G02		
Trip D shaft	694C638G01	694C638G01		
Trip Latch (Hatchet)	699B040G03	699B040G03		
Labels Kit	8295A45G01	8295A45G01		
Auxiliary field installation kit One Additional Two Additional	8188A82G01 8188A82G02	8188A82G01 8188A82G02		
Under voltage field installation kit 48VDC 125VDC 250VDC 120VAC 240VAC	8794C81G01 8794C81G02 8794C81G03 8794C81G04 8794C81G05	8794C81G01 8794C81G02 8794C81G03 8794C81G04 8794C81G05		

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