GE CONSUMER & INDUSTRIAL

GE POWER/VAC® Vacuum Circuit Breaker
Type PVDB1 – 15.5 kV
ML18/ML18H Spring Operating Mechanism

Instruction Number
GEK-90211C
The instructions contained within this manual are necessary for the safe installation, maintenance and operation of this equipment. If this manual is misplaced or lost, replacement manuals are available through the local GE sales office. If drawing or other supplementary instructions for specific applications are forwarded with the manual or separately, they take precedence over any conflicting or incomplete information in this manual.
Section 1. Introduction

Introduction
This manual provides the information needed by the user to properly install, operate and maintain GE PVDB1 15.5kV Outdoor Distribution Circuit Breakers.

GE PVDB1 15.5kV OUTDOOR DISTRIBUTION CIRCUIT BREAKERS

1-1 Safety

Each user must maintain a safety program for the protection of personnel, as well as other equipment, from the potential hazards associated with electrical equipment. To the extent required, the products described herein meet applicable ANSI, IEEE, and NEMA standards; but no such assurance is given with respect to local codes and ordinances because they vary greatly.

The following requirements are intended to augment the user’s safety program, but NOT supplant the user’s responsibility for devising a complete safety program. The following basic industry practiced safety requirements are applicable to all major electrical equipment. GE neither condones nor assumes any responsibility for practices which deviate from the following:

1. ALL CONDUCTORS MUST BE ASSUMED TO BE ENERGIZED UNLESS THEIR POTENTIAL HAS BEEN MEASURED TO GROUND AND SUITABLE GROUNDING CONDUCTORS HAVE BEEN APPLIED TO PREVENT ENERGIZING. Accidents have may occur due to back feeds from a wide variety of sources.

2. An Open Circuit Breaker is not to be considered an isolating means for providing safety to personnel when working on lines or other electrically connected equipment. Visible break with suitable grounding provisions must be used to provide visible isolation. Do not remove the covers of the high voltage compartment without first de-energizing and grounding the source of voltage connected to the breaker.

3. Although interlocks to reduce some of the risks are provided, the individual’s actions while performing service or maintenance are essential to prevent accidents. Each person’s knowledge; mental awareness; and planned and executed actions often determine if an accident will occur. The most important method of avoiding accidents is for all associated personnel to carefully apply a thorough understanding of the specific equipment from the viewpoints of its purpose, its construction, its operation and the situations, which could be hazardous.

All personnel associated with installation, operation and maintenance of electrical equipment, such as power circuit breakers and other power handling equipment, must be thoroughly instructed, with periodic retraining, regarding power equipment in general as well as the particular model of equipment with which they are working. Instruction books, actual devices and appropriate safety and maintenance practices such as OSHA publications, National Electric Safety Code (ANSI C2), the National Electric Code, and National Fire Protection Association (NFPA) 70B & 70E Electrical Equipment Maintenance must be closely studied and followed. During actual work, supervision should audit practices to assure conformance.

1-2 Maintenance

Excellent maintenance is essential for reliability and safety of any electrical equipment. Maintenance programs must be tuned to the specific application, well planned and carried out consistent with both industry experience and manufacturer’s recommendations. Local environment must always be considered in such programs, including such variables as ambient temperatures, extreme moisture, number of operations, corrosive atmosphere or major insect problems and any other unusual or abusive condition of the application.

One of the critical service activities, sometimes neglected, involves the calibration of various control devices. These monitor conditions in the primary and secondary circuits, sometimes initiating emergency corrective action such as opening or closing circuit breakers. In view of the vital role of these devices, it is important that a periodic test program be followed. As was outlined above, it is recognized that the interval between periodic checks will vary depending upon environment, the type of device and the user’s experience. It is the GE recommendation that, until the user has accumulated enough experience to select a test interval better suited to the individual requirements, all significant calibrations be checked at an interval of one to two years or 2000 operations, whichever occurs first.

To accomplish this, some devices can be adequately tested using test sets. Specific calibration instructions on particular devices typically are provided by supplied instruction books.

Instruction books supplied by manufacturers address components that would normally require service or maintenance during the useful life of the equipment. However, they can not include every possible part that could require attention, particularly over a very long service period or under adverse environments. Maintenance personnel must be alert to deterioration of any part of the supplied switchgear, taking actions, as necessary to restore it to serviceable status.
Industry publications of recommended maintenance practices such as ANSI and NFPA 70B, Electrical Equipment Maintenance, should be carefully studied and applied in each user’s formation of planned maintenance.

Some users may require additional assistance from GE in the planning and performance of maintenance. GE can be contracted to either undertake maintenance or to provide technical assistance such as the latest publications. The performance and safety of all equipment may be affected by the modification of supplied parts or by their non-identical substitutes. All such design changes must be submitted to GE for engineering approval.

The user should methodically keep written maintenance records as an aid in future service planning and equipment reliability improvement. Unusual experiences should be promptly communicated to GE.

Section 2. Receiving, Handling & Storage

2-1 Receiving
All breakers are assembled and tested at the factory. They are shipped assembled as complete units except for the legs. Each breaker is carefully inspected and prepared for shipment by workmen experienced in the proper handling of electrical equipment. Immediately upon receipt of a breaker, an examination should be made for any damage sustained during shipment. If any damage is evident, or indication of rough handling is visible, file a claim for damage at once with the transportation company and notify the nearest General Electric Company Sales Office immediately. Information on damaged parts, part number, case number, requisition number, etc., should accompany the claim.

The exposed portion of the bushings both outside and inside the top cover should be checked for chips or cracks especially near the clamps on the top frame.

2-2 Handling
Normal care in handling the breaker will result in a trouble-free installation and long service life.

2-3 Storage
When the unit can be set up immediately in its permanent location, it is desirable to do so, even though it will not be placed in service for some time. If stored outdoors, the space heaters should be energized as soon as possible to prevent corrosion due to moisture condensation inside the housings.
3-1 High Voltage Compartment
The three phases in the high voltage compartment, Figure 1, consist of porcelain bushings, bushing current transformers, vacuum interrupters, insulating supports, and connection bars.

Figure 1. High Voltage Compartment
The vacuum interrupters, their supports and the operating mechanism comprise an interrupting module, which is essentially the same as the PowerVac circuit breaker used in Metal Clad Switchgear.

The bushings are clamped to the roof of the housing. The bushing core is centered in the air-filled porcelain and rubber gaskets seal each end. After the bushings have been clamped in place no further adjustment is necessary when installing the connection bars.

3-2 Bushing Current Transformers
Bushing current transformers are used to provide a source of current supply for operating protective relays. Relaying transformers are of the multi-ratio type having five leads, which provide a wide range of ratios. Ratio and accuracy classification for standard transformers of this type are in accordance with ANSI C-57-13 and NEMA SG-4, Table 3-2 & 3-3 specifications.

High accuracy, single-tap metering-type current transformers can also be furnished. Ratio and accuracy classification for standard transformers of this type are also in accordance with ANSI C-57-13 and NEMA SG-4 Table 3-2 & 3-3 specifications.

Performance data in the form of ratio curves are available for all standard transformers of standard ratios. This information may be obtained from the Switchgear Operation by giving the proper references.

3-3 Device and Terminal Board
Panels are provided in the low voltage compartment, Figure 2, for mounting terminal boards for C.T. and control wiring and control devices. A cut-out with a cover plate is provided in the floor to permit conduit connection for external circuits.

3-4 Mechanism
The ML18/18H operating mechanism is of the stored-energy type and uses a gearmotor to charge a closing spring. The action of a closing cam, (Fig. 3) (9), when driven by the closing spring causes closing of the breaker contacts thru a toggle linkage. In closing, energy is stored in the opening springs and the contact wipe springs. Release of this energy by operation of the trip latch causes breaker contacts to open.

Figure 2. Low Voltage Compartment-Mechanism Side
Additional mechanism features, are the “OPEN”-“CLOSED” and “CHARGED”-“DISCHGD” indicators; operations counter, manual close and trip pushbuttons; auxiliary switch; and padlock on the trip function. (Figure 8, 9 & 23) An optional feature is the addition of a key interlock on the trip function.

Closing and opening operations may be controlled electrically by a control switch on the breaker (optional) or by remote relaying. Mechanical control for maintenance is provided by manual close and trip buttons on the circuit breaker. It is NOT recommended to open and close an energized breaker with the compartment door open. The closing spring may be manually charged, and a method for slow-closing the primary contacts is available. The mechanism will operate at the ac or dc voltage indicated on the circuit breaker nameplate.
The manual charging system (Fig. 5, View A) (3) works directly on the cam shaft where a one way clutch (Fig. 5, View A) (7) driven by a manual handle provides rotation of the ratchet wheel. Manual pumping of the handle advances the ratchet wheel, and the holding pawl prevents counter rotation while the handle is returning for another stroke. Six to eight complete strokes of the manual handle are required for one complete spring charging operation.

**WARNING:** When the spring charge indicator shows “CHARGED” manual charging must be discontinued to avoid mechanism damage.

The mechanism is mechanically trip-free in any position on the closing stroke. Electrically energizing the trip coil while closing, after the auxiliary switch contacts change position, will rotate the trip latch and permit the circuit breaker to open fully. The linkage will reset as in a normal open operation and the closing spring will recharge.

1. Output crank
2. Jack Shaft
3. Trip latch
4. Trip roller
5. Closing roller
6. Trip link
7a. Closing toggle
7b. Closing toggle
8. Prop Latch
9. Closing cam
10. Prop spring
11. Linkage return spring

**NOTE:** Shading indicates fixed pivots

**NOTE:** Orientation of closing cam (item 9) in view A & C are shown when operated by slow closing. Under normal operation the cam may rotate further in the counter clockwise direction.

Figure 3. Toggle Linkage Positions of the ML18/ML18H Mechanism - View from Right Hand Side
(Continued on next page)
Section 3. Description

Figure 3. (Continued)

(C) Breaker "CLOSED" Spring "DISCHGD"

(D) Breaker "CLOSED" Spring "CHARGED"
3-5 Emergency Trip
A “Pull To Trip” knob is provided on the outside of the mechanism door for emergency tripping of the circuit breaker. When the breaker is tripped by means of this knob, a small lever on the front of the mechanism frame is spring operated to hold the trip button depressed, so that the trip latch cannot reset, and the breaker is mechanically trip-free. The latch check switch (LCS) Fig. 21, is also held open so the closing coil cannot be energized. Provision is made for padlocking the lever in the operated position. As an option, a key lock can also be provided to hold the trip button depressed, and a switch can be added for remote indication of manual trip. After using the emergency trip, the mechanism door must be opened and the lever reset manually to release the trip button.

3-6 Control Circuit
A typical ML18/ML18H mechanism wiring diagram is shown in Figure 20. Check the wiring diagram supplied with the actual circuit breaker for its wiring.

The mechanism mounted auxiliary switch contacts not used in the control circuit are bought out for control and indication functions. An additional mechanism operated, housing mounted auxiliary switch can be provided for additional contacts.
Figure 5. Schematic of ML18/ ML18H Mechanism

1. CLOSE SPRING 14. BELL CRANKS
2. CAM SHAFT 15. OPENING SPRINGS
3. MANUAL CHARGE 16. WIPE SPRINGS
4. CHARGING ARMS 17. AUX. SWITCH
5. RATCHET WHEEL 18. TRIP SOLENOID
6. DRIVING PAWL 19. TRIP LATCH
7. ONE-WAY CLUTCH 20. OVER-TRAVEL STOP
8. CLOSE LATCH 21. LATCH CHECK SWITCH
9. CLOSE CAM 22. GEAR MOTOR
10. CLOSE ROLLER 23. MANUAL TRIP BUTTON
11. PROP LATCH
12. OUTPUT CRANK
13. JACK SHAFT

(Continued on next page)
Figure 5. (Continued)
3-7 Optional Auxiliary Contacts

The optional distribution breaker auxiliary contacts are mounted on the mechanism as shown in Figures 6 or 7 (type of mechanism determines which type of auxiliary contacts are installed). Depending on a customer’s electrical configuration, a distribution breaker may have up to 2 optional auxiliary contacts in addition to the mechanism auxiliary switch. If adjustments need to be made, follow the adjustment procedure in Section 6 of this document.

Figure 6. Distribution Breaker Optional Auxiliary Switches for ML18 type –3 and ML18H type -1

Figure 7. Distribution Breaker Optional Auxiliary Switches for ML18 type –0, -1, -2 and ML18H type -0
**Distribution Breaker**

**Section 4. Installation**

**General**
The installation of the breaker will be facilitated by a study of these instructions and a review of the approved drawings, which supplement these instructions. The drawings show the general arrangement, dimensions (Fig. 8), location of foundation bolts, provisions for conduit connections, electrical connections and other information necessary for the proper installation of the breaker. These drawings consist of the requisition summary, outline of the unit with its operating mechanism and housing, and the connection diagrams.

The breaker is shipped in the “CLOSED” position.

**4-1 Location and Mounting**
The unit should be located so that it is readily accessible for manual operation and inspection. Care should be taken when lifting the unit not to allow the lifting device to come in contact with the bushings. Two lifting holes are provided on the top of the unit for lifting purposes. The total weight of the unit is given on the nameplate and should be taken into consideration when selecting a lifting device for the breaker.

Legs for the basic unit as indicated on the outline drawing come in 12 inch to 36 inch lengths and are shipped separately, ready for assembly. After assembly, fasten the breaker in position on its foundation. The foundation should be firm and level; if it is not, shims should be used under the mounting pad of the leg to level the unit. The mounting bolts recommended are 0.625 inch diameter minimum (0.75 inch diameter bolt can also be used) and their locations are shown on the breaker outline drawings.

**4-2 Connections**
After the breaker has been located, electrical connections can be made. Before making these, every precaution must be taken to see that all leads to be connected to the unit are de-energized.

**4-3 Ground Connections**
The framework of each breaker should be permanently grounded. The usual practice is to connect a heavy cable to the framework and to the ground. Provisions for a bolted connector is provided on the framework (Figure 10) to which the ground cable can be attached.

The cable should be sized to carry a minimum of 25 per cent of the current rating of the breaker, but should not be smaller than # 4/0.

A good permanent low resistance ground is essential for adequate protection. A poor ground may be worse than no ground at all, since it gives a false feeling of safety to those working around the equipment and may result in injury or damage to the apparatus.

**4-4 Control and Secondary Wiring**
All control wires should be run in conduit insofar as it is practicable. Control wires must be run separately and remote from high tension leads unless the distance separating the two sets of wires is sufficient to prevent possible communication between them as a result of short circuits. Control wiring of adequate size should be used so that with full operating current flowing to the operating mechanism, the voltage across the terminals of the mechanism will be within the limits specified as standard for the control voltage as specified on the nameplate. It is recommended that all conduits entering the mechanism housing be sealed off at their entrances to the housing.

Control and bushing current transformer connections are made inside the operating mechanism housing where suitable terminal boards are provided. Connection diagrams are supplied for each unit showing the proper connections for the operating mechanism and the bushing current transformers. All bushing current transformer terminal boards are shipped shorted and grounded. These connections should be changed upon selecting the bushing current transformer ratio.

**4-5 Primary Connections**
Leads should be brought down from above if possible. Ample electrical clearance must be provided between these leads and parts of the station, such as wall, channels and framework. Leads should be properly supported so that the breaker bushings are not subjected to unnecessary strains. The bushings should not carry cable or bus bar strains. To avoid overheating, the connecting leads must be of a current-carrying capacity at least equal to the maximum operating current of the circuit, which should not exceed the breaker rating.

Connections to the breaker are made by the bolted connectors fastened to the ends of the bushings and must be securely tightened to assure good contact. All joints must be clean and bright.

**4-6 Inspections Before Operation**
After the unit has been installed with all mechanical and electrical connections completed, the following inspections and tests should be made before operation. If any question arises concerning the unit during the following inspection procedure, refer to Section 6, Measurements and Adjustments.
Section 4. Installation

Safety Precautions
1. Check that the unit is properly set up and leveled on its foundation.

2. Check that all nuts, washers, bolts, snap rings, cotter pins and terminal connections are in place and tightened.

3. Visually inspect the circuit breaker for any signs of damage during installation and test it for possible grounds or short circuits.

4. Inspect all insulated wiring to see that it has sustained no damage during installation and test it for possible grounds or short circuits.

5. Check that all bearing surfaces of the operating and breaker mechanisms have been lubricated with 0282A2048P009 grease, furnished with the circuit breaker.

6. Check that all points where the surface of the paint has been damaged during installation are repainted immediately.

4-7 Slow Closing
1. Manually charge the breaker closing spring using the charging handle provided (Fig. 8). The closing spring is charged by a ratcheting mechanism that advances by one ratchet tooth at a time. When the spring is fully charged and the spring load is held by the closing latch the spring indicator will change from “DISCHGD” to “CHARGE” (Fig. 9), and a positive snap will be heard as the spring travels over center. After the spring is completely “CHARGED”, as indicated above, further forcing the charging handle may cause damage to the closing latch and its associated parts.

2. Insert the closing spring gag plate (Fig. 9) by engaging the detents on the gag plate into the slots on the closing spring guide. With the gag plate in position, depress the manual close button.

3. To manually slow-close the breaker contacts, insert the manual charging handle in the manual charge slot and move the handle up and down about 6 to 7 times until closing roller (Fig. 5, item 10) is free from the closing cam and resting on the close prop (Fig. 5, item 11).

4. In the “CLOSED” position, verify the alignment of the erosion disc and erosion indicator (Fig. 11, items 2 & 4). Check the insulation resistance to ground by connecting a megohmmeter between the primary circuit and ground. The minimum resistance should be 10,000 megohms or higher.

5. Keep clear and push the manual trip push-button to trip the breaker open. Check that the position indicator shows “OPEN” and the operation counter advances one count. Remove the closing spring gag plate.

6. Discharge any stored energy in the breaker by successively depressing the manual close and manual trip buttons. Performing these operations leaves the breaker “OPEN” with the closing spring “DISCHARGED”.

This action will partially close the vacuum interrupter contact. Do not energize the secondary control circuit at this time.

CAUTION: FAILURE TO PUSH THE CLOSE BUTTON BEFORE CONTINUING THE SLOW CLOSE PROCEDURE WILL CAUSE DAMAGE TO THE MECHANISM.

1. “CHARGED”/ “DISCHGD” Ind.
2. “OPEN”/ “CLOSED” Ind.
3. Counter
4. Manual charging lever
5. Manual Trip Button
6. Trip Lock out
7. Closing spring gag plate

CAUTION: With the gag plate installed, the breaker “CLOSED” and opening springs “CHARGED”, the breaker can be tripped at full speed.
4.8 Electrical Checks
Next, the following electrical checks should be made, if required.

Electrical checking consists of electrical breaker operation, secondary wiring high-potential testing (if required), primary current path resistance (if required), PowerVac interrupter high-potential testing, and insulation resistance to ground.

1. To check the electrical operation, apply control voltage to the circuit breaker. Check the control voltage on the nameplate and close and open the breaker several times to check electrical operation.

CAUTION: Repeated operations at a rate exceeding two per minute may cause charging motor overheating and failure.

2. Perform a vacuum interrupter integrity test to verify the condition of the interrupters. Perform the test as described in Section 8-9.

3. Perform any of the above mentioned tests as required. Test descriptions can be found in Section 8.

4. Leave the circuit breaker in an "OPEN" and spring-"DISCHGD" condition after checks are complete.

Figure 10. Breaker Dimensions (1200A & 2000A)
(Continued on next page)
Figure 10. Breaker Dimensions (1200A & 2000A)
(Continued on next page)
Figure 10. Breaker Dimensions (3000A)
(Continued on next page)
5. Roof entrance bushing dimensions given in drawing on previous page are for the most common current designs. Consult outline drawing supplied with breaker to obtain appropriate reb dimensions for your breaker.

<table>
<thead>
<tr>
<th>Maximum Terminal Loading</th>
<th>Static Horizontal Force</th>
<th>Static Vertical Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>750 Newton (166 lb)</td>
<td>100 Newton (22 lb)</td>
<td>150 Newton (33 lb)</td>
</tr>
</tbody>
</table>

Figure 10. (Continued) Breaker Dimensions (3000A)
**General**

The PowerVac vacuum distribution circuit breaker uses a sealed vacuum interrupter to establish and interrupt a primary circuit. Molded supports, one per pole, provide interchangeable mountings for the primary bars, interrupters, and heat dissipation fins (where used). The operating mechanism provides motion at each pole location in order to move the lower contact of the vacuum interrupters from an “OPEN” position to a spring-loaded “CLOSED” position and then back to the “OPEN” position on command.

The ML18/ML18H mechanism is of the stored-energy type and uses a gear motor to charge a closing spring. During a closing operation, the energy stored in the closing spring is used to close the vacuum interrupter contacts, charge the wipe springs which load the contacts, charge the opening springs, and overcome bearing and other friction forces. The energy then stored in the wipe and opening springs will open the contacts during an opening operation.

Closing and opening operation are controlled electrically from optional local and/or remote control devices. Mechanical control for maintenance is provided by manual close and trip buttons on the circuit breaker. The closing spring may be manually charged, and a method for slow-closing the primary contacts is available. (See Section 4-7 steps 1 to 3). The mechanism will operate electrically at the ac or dc voltage indicated on the circuit breaker nameplate.

Figure 5 shows a front view of the ML18/ML18H in a schematic form. The primary contacts are “OPEN” and the closing springs “CHARGED”. The closing spring charging system consists of a closing spring (1) mounted on the left side of the mechanism and electrical charging system mounted on the right side of the mechanism. Both components are fastened to the cam shaft (2). A manual charging system (3) is provided so that the mechanism can be slow-closed and the closing spring can be charged if there is a loss of electrical control power.

**5-1 Close Spring Charging**

Spring charging is accomplished electrically by a rotating eccentric on the output shaft of the gear motor driving pivoted charging arms (Fig. 5, view C) that oscillate about the centerline of a ratchet wheel. (Fig. 5 view C) (5). A driving pawl (Fig. 5, view C) (6), mounted within the charging arms, oscillates with the charging arms rotate forward, a spring forces engagement of the driving pawl with a tooth on the ratchet wheel. The ratchet wheel is advanced by the rotating charging arms and pawl assembly.

Advancement of one tooth spacing is provided for each oscillation of the system. The ratchet motion is restricted to one direction by a spring loaded holding pawl that prevents the ratchet wheel from going backwards as the charging arms oscillate back to pick up the next tooth. Thirteen (13) complete cycles of the charging arms are needed for a full charge of the closing spring. The efficient, compact gear motor accomplishes this action in just about one (1) second.

When the charging cycle is complete the ratchet wheel is positioned so that a missing tooth is adjacent to the driving pawl and any motor overspin will not drive the ratchet wheel, thus preventing damage to the system. When the spring is completely “CHARGED”, the assembly is retained in that position until it is desired to close the circuit breaker.

The closing coil cannot be electrically energized unless the closing spring is completely charged. This action is prevented by the 52/CHG switch in the closing circuit.

The manual charging system (Fig. 5, view A) (3) works directly on the cam shaft where a one way clutch (Fig. 5, view A) (7) driven by a manual handle provides rotation of the ratchet wheel. Manual pumping of the handle advances the ratchet wheel and the holding pawl prevents counter rotation while the handle is returning for another stroke. Six (6) to seven (7) complete strokes of the manual handle are required for one complete spring charging operation.

**WARNING:** When the spring charge indicator shows “CHARGED” manual charging must be discontinued to avoid mechanism damage.

**5-2 Closing Operation**

By either energizing the close solenoid or depressing the manual close button, the close latch (Fig. 5, view C) (8) is rotated releasing the closing spring (Fig. 5, view B) (1). This action is transmitted to the closing cam (Fig. 5, view D) (9) and closing roller (10) and causes the linkage to rise until the prop latch(11) can slip under and hold the linkage in place. As the linkage moves the output crank (12) rotates the jack shaft (13) which in turn rotates the phase bell cranks (Fig. 5, view E) (14) on all three poles. The rotation of the phase bell cranks compresses the two opening springs (15) on poles 1 and 3, closes the vacuum interrupters and compresses the wipe springs (16) on each interrupter. The rotation of the jack shaft (13) also changes the auxiliary switch (Fig. 5, view D) (17) position and the position flag on the front panel will indicate “CLOSED”. After the breaker is “CLOSED”, the charging motor is again energized and the closing spring is “CHARGED” as described under Section 5.1 “Close Spring Charging”.
This is possible when the breaker is in the "CLOSED" position because the linkage is held in position by the prop latch.

5-3 Opening Operation
By either energizing the trip solenoid (Fig. 5, view B) (18) or depressing the manual trip button, the trip latch (Fig. 5 view D) (19) is rotated permitting the linkage to collapse and the vacuum interrupter contacts to open under the force of the wipe springs (Fig. 5, view E) (16) and opening springs. At the end of the opening stroke a stop hits the frame and limits over-travel and rebound. Rotation of the jack shaft from the "CLOSED" to an "OPEN" position operates the auxiliary switch (Fig. 5, view D) (17) and interrupts the trip coil current. If the closing spring has been recharged the linkage will be reset so that the trip latch will fall in place on the trip roller in preparation for another closing operation.

If the closing spring has not been recharged, the trip latch will be held out of position. At latch checking switch (Fig. 5, view C) (21) will not close unless the latch is in its normal position. The contacts of latch checking switch are in the closing circuit so that electrically initiated closing is blocked when the trip latch is not reset.

5-4 Trip-Free Operation
The linkage is mechanically trip-free in any location on the closing stroke. This means that energizing the trip coil while closing after the auxiliary switch contacts change position will rotate the trip latch and permit the circuit breaker to open fully. The linkage will reset as in a normal open operation and the closing spring will recharge as described under Close Spring Charging (Section 5-1).

5-5 Control Circuit
A typical PowerVac circuit breaker ML18/ML18H mechanism wiring diagram is shown in Fig. 20. Check the wiring diagram supplied with the actual circuit breaker for its wiring.

The close spring-charging-motor circuit is established through the CL/MS switch if the close latch is reset and the SM/LS switch if the closing spring is "DISCHGD". When the closing spring is "CHARGED", the SM/LS interrupts the circuit.

The close circuit is established through two normally closed Y relay contacts, 52Y and the latch-checking switch LCS, if the trip latch is reset. An auxiliary switch contact 52 is also in series with the close coil and it closes when the breaker is "OPEN" and opens when the breaker is "CLOSED". During a close operation, cam rotation closes the SM/LS contact, picking up the Y relay coil thereby opening its contacts to interrupt the close, coil current and sealing it in through a normally open contact to the close signal. The sealing prevents re-closing on a sustained close command, as the close signal must be removed to drop out the Y relay, and re-establish the closing circuit, thereby providing an anti-pump feature.

The mechanism mounted auxiliary switch contacts not used in the control circuit are brought out for control and indication functions. An additional breaker operated, housing mounted auxiliary switch can be provided for additional contacts.

1. WIPE SPRING ASSEMBLY
2. EROSION DISK
3. LOCK NUT
4. EROSION INDICATOR REF ARM
5. OPERATING ROD EXTENSION
6. OPERATING ROD INSULATOR
7. CLAMP SCREWS
8. COUPLING CLAMP
9. WIPE INDICATOR (ML18 ONLY)

Figure 11. Adjustments
**General**

The ML18/ML18H mechanism has been designed for extended intervals between maintenance. In most cases only the wipe and gap adjustments will require re-setting throughout the life of the circuit breaker. In addition to the descriptions of the adjustments, Table 2 contains a summary of the settings.

**6-1 Wipe Adjustment**

Wipe is the additional compression of a pre-loaded spring, used to apply force to the vacuum interrupter contacts and to provide opening kick-off force.

The contact wipe adjustment should always be made before making the contact gap adjustment. See Fig 12 & Fig 21.

**ML18**

Improved accuracy of the wipe measurement may be obtained by using a feeler gauge between the top of the wipe indicator and the erosion disk. The difference in readings on each pole with the breaker closed and open is the contact wipe. Adjustment not required if wipe is more than 0.075 inch. After adjustment the wipe should be 0.15-0.18 inch.

**ML18H**

The wipe measurement is made with the breaker closed and the closing spring gagged. Measure with a feeler gauge the distance between the bellville washer and the trunnion between the bell cranks arms. Adjustment not required if wipe is more than 0.075 inch. After adjustment the wipe should be 0.15-0.18 inch.

The wipe should be set as follows:

<table>
<thead>
<tr>
<th>Breaker Rating</th>
<th>Wipe (inches)</th>
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</thead>
<tbody>
<tr>
<td>All</td>
<td>0.150 - 0.180</td>
</tr>
</tbody>
</table>

Readjust when reduced to 0.075

To adjust the primary contact wipe, close the breaker. Refer to Fig. 21 for the following wipe adjustment procedure.

1. Loosen but do not remove the two screws (7), holding the interrupter clamp (8).
2. Check that the interrupter clamp is loose. A light pry at the clamp half junction may be required to loosen the wedging action of the clamp.
3. Hold the operating rod extension (5), at the bottom of the operating rod insulator (1 inch wrench) and loosen the adjacent locknut (3/4 inch wrench), item (3). Adjust by rotating the operating rod insulator. The thread is 1/2-13 and each turn will give about 0.078 inch change in primary wipe. Screw the operating rod insulator toward the interrupter to increase wipe.
4. After setting the contact wipe on each phase, torque the operating rod locknut (3), to 40-50 foot pounds while preventing the operating rod insulator (6) from turning. Tighten the clamp screws (7) to 10-12 foot pounds. Trip the breaker "OPEN". This procedure prevents accidental twisting of the operating rod of the interrupter by loading the contacts with the wipe springs and forcing relative rotation to occur at the clamp interface.

After adjustment, re-measure the wipe for each phase to check the adjustment. If the wipe settings are within the required limits, there is an adequate contact closing relationship between the poles. Refer to Figure 21.

**6-2 Emergency Trip**

A ‘Pull to Trip’ knob is provided on the outside of the mechanism door for emergency tripping of the circuit breaker.

After using the emergency trip, the mechanism door must be opened and lever reset manually to release the trip button.

When properly adjusted, the lever will move across the face of the trip button just as the breaker trips. When it is holding the button depressed, the trip latch must not permit the mechanism to close. A fine adjustment of the trip coil adjusting nut may be required to insure this, See Table 2, adjustment #1 and Fig. 19.

**6-3 Primary Contact Erosion Indication**

In the “CLOSED” position, the erosion disk (Figure 11, item 2) below the operating rod insulator is aligned with a reference arm (Figure 11 item 4) on new interrupters. As contact erosion occurs, the erosion disk will move upward from alignment with the reference arm. When erosion reaches 0.125 inch, the PowerVac interrupters should be replaced.

**NOTE:** Do not re-adjust the alignment of the erosion indicator except when installing a new vacuum interrupter.
6-4  Contact Gap Adjustment

The gap adjustment refers to the separation, or gap, between the primary contacts within the vacuum interrupter. Before attempting to measure or set the gap adjustment, verify that the wipe settings are within acceptable limits. Any change of the wipe settings will affect the gap settings.

The method of measuring the contact gap is as follows: With the breaker in the "OPEN" position, the closing springs charged, and the closing spring gage plate installed, apply a piece of masking tape to the surface of the operating rod insulator as shown in Figure 12. Using a reference block, make a mark on the tape near the top on all three poles. It is also advisable to put a reference mark on the tape to identify to which pole the tape is applied. Remove the closing spring gage plate and close the breaker. Using the same procedure as above, re-mark the tape. This new mark will be near the bottom of the tape. Trip the breaker, remove the tapes and re-apply them to a flat surface. Measure the distance between the two lines.

NOTE: Reference block may be obtained from GE by ordering part number 0348A3404P001.

1. Adjust the outer left and right phases first. The contact gap must be 0.54-0.60. The adjustment of the outer phases affects the center phase measurement. With the breaker in the "OPEN" position and the closing spring "DISCHGD", locate the gap adjusting nuts on the opening spring rods connected to the outer phase bell cranks (Figure 21). Loosen the jam nut on both rods. Back off the adjusting bolt on the center phase VI stop (Figure 21) Advance or retard the adjusting nuts depending on which way you want to change the gap. Move both nuts the same amount.

3. Lock the jam nuts after setting the adjusting nuts. Operate the breaker a few times and re-measure the gap.

4. Readjust the center phase VI stop (Figure 21). Set adjusting screw for no clearance between stop and wipe spring rod striker with the breaker open.

After adjustment of the left and right phase, re-measure the center phase. The center phase should not exceed 0.60 inch. If it does, then readjust the left and right phase gaps.

Figure 12. Gap Measurement
6-5 Control Coil Plunger Travel

Trip Coil
With the breaker in the “OPEN” position and the closing spring in the “CHARGED” position, make certain that the trip linkage and trip shaft move freely over the full plunger travel, (Fig. 19).

Some breakers due to the customer’s application are equipped with two trip coils (optional), (Fig. 19). Sequence of operation of dual trip coils is determined by the customer.

Close Coil
With the closing spring “DISCHGD”, operate the plunger in the same manner described above for the trip coil. Make certain that the plunger moves freely over its full stroke in the coil, see Figure 22.

6-6 Control Switches
There are three switch locations on the ML18/ML18H mechanism. The CL/MS closing latch monitoring switch (Figure 23, item 13), is to the rear of the ratchet wheel and is operated from the closing latch. The SM/LS spring motor limit switches (Figure 23, item 11) control the spring charging motor and the anti-pump relay. The 52 charge switch, which is in the same location can be used for remote indication of the “CHARGED” condition of the spring. The LCS latch checking switch (Figure 23, item 12), monitors the position of the trip latch.

The switches are adjusted as described in Table 2 Items 7 and 8.

6-7 Optional Auxiliary Contacts
The optional auxiliary contacts should be checked for operation within specification at the regular distribution breaker maintenance interval of 2,000 mechanism operations. Adjustment to the breaker wipe and gap will affect auxiliary switch adjustment, therefore, adjustments to the auxiliary switch(es) must be made only after wipe and gap adjustments are complete.

ML18 Type –3 and ML18H Type –1
The specification for the auxiliary switch linkages is shown in (Figure 13). Check the auxiliary switch linkages with feeler gages to ensure that the two items illustrated in (Figure 13) are within specification. If linkages are not within specification then proceed to next paragraph.
1. Disconnect charge motor power by disconnecting motor leads shown in Fig 14.

2. Charge the breaker and subsequently depress the “Close” button followed by the “Trip” button. Confirm the indicators show “Open” and “Discharged”.

3. Locate the bolt coupling the linkage cranks. Fig 15.

4. Loosen (do not remove) nut from bolt with (2) ¾” open end wrenches.

5. Move the linkage crank relative to the stationary crank until the specified adjustment is attained.

6. Tighten the nut onto the bolt to 50-75 ft-lbs torque using a torque wrench with ¾” crow's foot adapter and a ¾” open end wrench.

7. Manually charge the breaker, depress the “Close” then “Trip” buttons, and re-inspect the auxiliary switch linkages per Section 3 of this document.

8. Apply 0282A2048P009 grease to all moving parts.

9. Reconnect charge motor leads.
**ML18 Type -0, -1, -2 and ML18H Type -0**

Adjust the position of the switch so that a small gap (about 0.35” - 0.5”) is present between the paddle on the breaker and the arm of the auxiliary switch. Adjust gap by moving position of mounting plate from left to right.

Close the breaker and inspect the operating lever to ensure it is touching the overtravel stop (Figure 5). Using a felt tip pen, mark a reference line on the over-travel link. Open the breaker and inspect for amount of overtravel. The over-travel should measure between 1/8” to 1/4”. Adjust position of mounting plate to increase or decrease the gap between the breaker paddle and auxiliary switch arm to decrease or increase overtravel respectively. Charge the closing spring, close the breaker and mark a new reference line. Open the breaker to re-inspect.

---

**Figure 17. Paddle- Arm Gap Measurement**

**Figure 18. Auxiliary Switch Over-travel Check**
Distribution Breaker

Section 6. Measurements and Adjustments

Figure 19. Trip Coil and Linkage
NOTES:

- BREAKER SHOWS 'OPEN' AND WITH CLOSING SPRING DISCHARGED, CLOSING LATCH MONITORING SWITCH IS OPEN WHEN SPRINGS ARE FULLY CHARGED.
- SPRING RELEASE CONTACTS ARE FULLY CHARGED AND SPRING CHARGING CAPACITY IS COMPLETELY CHARGED.
- BREAKER SHOWS 'CLOSED' AND WITH CLOSING SPRING DISCHARGED, CLOSING LATCH MONITORING SWITCH IS OPEN WHEN SPRINGS ARE FULLY CHARGED.
- SPRING RELEASE CONTACTS ARE FULLY CHARGED AND SPRING CHARGING CAPACITY IS COMPLETELY CHARGED.

Figure 20. Typical Wiring Diagram for ML18/ML18H Mechanism
Section 7. Electrical Checks

7-1 Control Power
When a capacitor trip device is supplied; make certain that the tripping circuit is not completed (all protective relay contacts open) when applying a-c voltage to a discharged unit.

After the breaker has been operated several times with the manual charging lever and the mechanism adjustments are checked as described, the closed circuit operating voltages should be checked at the close coil, trip coil, and motor terminals. Control power for electrical operation of the breaker maybe from either an alternating or direct current source. The operating ranges for the closing and tripping voltages as given on the breaker nameplate, are listed in Table 1 below.

If the closed circuit voltage at the terminals of the coil or motor does not fall in the specified range, check the voltage at the source of power and line drop between the power source and breaker.

When two or more breakers operate from the same control power source are required to close simultaneously, the closed circuit voltage at the closing coil or motor of each breaker must fall within the specified limits.

7-2 Timing
Timing and speed checks are optional and also depend on the level of maintenance performed. Generally these tests are not required for normal maintenance. If a new mechanism has been installed or extensive repair, replacement or major disassembly has been performed, it is recommended that these tests be performed.

To determine contact velocity, a travel recorder and oscillograph are required. Optional travel recorders can be obtained through your local GE Sales Office by ordering part number 0144D1235G001. A typical travel trace and interpretation are shown in Figure 25.

Timing may be checked by monitoring control circuit voltage and using no more than six volts DC and one ampere through the vacuum interrupter contact to indicate "CLOSED" or "OPEN" condition. Typical time ranges vary with coil voltage, but nominal values are:

Initiation of trip signal to contact parting
32-45 Milliseconds (5 cycle)
25-30 Milliseconds (3 cycle)
2 Millisecond maximum pole spread

Initiation of close signal to contact closing
35-75 Milliseconds
2 Millisecond maximum pole spread

Trip-free operation may be checked by applying a simultaneous close and trip signal and a minimum re-close operation may be checked by tripping a charged breaker open while maintaining a close signal.

Instantaneous re-close time* 85-150 Milliseconds

*Time from application of trip signal until breaker opens and re-closes.

7-3 Opening and Closing Speed
The opening speed is modified by tightening or loosening the speed adjustment nuts on the opening spring assemblies. A change in the opening speed affects the closing speed. Refer to Fig 21 & Fig 25.

The operating speeds are as follows:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Feet Per Second</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>5.0 nominal, 4.5 minimum</td>
</tr>
<tr>
<td>Close</td>
<td>3.5 nominal, 4.0 maximum</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Control Voltage Source</th>
<th>Closing range</th>
<th>Tripping range</th>
<th>Tripping coil current range</th>
<th>Tripping coil current 5 cycles</th>
<th>Tripping coil current 3 cycles</th>
<th>Motor Inrush current</th>
<th>Motor Windup current</th>
</tr>
</thead>
<tbody>
<tr>
<td>48 VDC</td>
<td>38-56</td>
<td>28-56</td>
<td>13.7</td>
<td>17</td>
<td>17</td>
<td>34</td>
<td>17</td>
</tr>
<tr>
<td>125 VDC</td>
<td>100-140</td>
<td>70-140</td>
<td>6</td>
<td>5.9</td>
<td>10.5</td>
<td>23</td>
<td>8</td>
</tr>
<tr>
<td>250 VDC</td>
<td>200-280</td>
<td>140-280</td>
<td>2.4</td>
<td>4.7</td>
<td>10.8</td>
<td>18</td>
<td>3.8</td>
</tr>
<tr>
<td>120 VAC</td>
<td>104-127</td>
<td>70-140 VDC</td>
<td>6</td>
<td>3.7</td>
<td>3.7</td>
<td>35</td>
<td>15</td>
</tr>
<tr>
<td>240 VAC</td>
<td>208-254</td>
<td>295-360 VDC*</td>
<td>2.4</td>
<td>3.7</td>
<td>3.7</td>
<td>20</td>
<td>6</td>
</tr>
</tbody>
</table>

*Capacitor trip, 240 VAC requires the capacitor trip to operate a 340-trip coil.
Figure 21. Mechanical Adjustments and Settings
(Continued on next page)
Figure 21. (Continued) Mechanical Adjustments and Settings
Distribution Breaker  
Section 8. Maintenance

General
PowerVac circuit breakers have been designed to be as maintenance free as practicable. They include features such as sealed vacuum interrupters and long life synthetic greases which contribute to many years of trouble free performance with a minimum amount of maintenance attention.

**WARNING:** Before any maintenance work is performed make certain that all control circuits are de-energized. Do not work on the breaker or mechanism while it is in the closed position without taking precautions to prevent accidental tripping. Do not work on the breaker while the closing spring is charged, unless the spring is gagged.

8-1 Service Conditions
The frequency of required maintenance depends on the severity of the service conditions of the circuit breaker application. If the service conditions are mild, the interval between maintenance operations may be extended to 10 years or 2,500 normal load switching operations.

"Mild service conditions" are defined by ANSI standards as an environment in which the circuit breaker is protected from the deleterious effects of conditions such as:
- Salt atmosphere
- Changes in temperature that produce condensation
- Conductive and/or abrasive dust
- Damaging chemicals and fumes
- Vibration or mechanical shock
- High relative humidity (90%)
- Temperature extremes (-30°C, 40°C)

**WARNING:** Before any maintenance work is performed, make certain that all control circuits are de-energized.

8-2 Fault Interruptions
The erosion rate of the primary contacts in the vacuum interrupters is very low for no load and normal load switching operations. However, fault current interruptions at or near the breaker rating may result in appreciable contact erosion. With frequent fault interruptions it is necessary to perform maintenance based on the number of interruptions. After each 8 fault interruptions the following should be performed.

1. Contact erosion per Section 6-3.
2. Wipe and gap per Table 2 Items 4 & 5.
3. Vacuum Interrupter Integrity Test (Section 8-8).

8-3 PowerVac Interrupter
The PowerVac interrupter used in this breaker is a reliable, clean interrupting element. Since the contacts are contained in a vacuum chamber, they remain clean and require no maintenance at any time. The metallic vapors eroded from the contact surfaces during high current interruption remain in the chamber and are deposited on metal shields thus insuring a high dielectric value of the vacuum and the walls of the glass/ceramic container.

8-4 Trouble Reporting
Although all reputable manufacturers design their products to perform satisfactorily with minimum problems, the IEEE Switchgear Committee, an organization of both users and manufacturers, recognize the need for a common trouble reporting format. A reproducible copy of this form is included inside the rear cover of this book and is recommended for use with any manufacturer's circuit breakers.

The intent is for each maintenance organization to keep specific problem files with this information documented. If the problem is serious or repetitive, a summary should be sent to the appropriate manufacturer for action. The level of detail included on the form is considered very desirable so that the manufacturer's investigator may more thoroughly understand and solve the reported problem.

8-5 Contact Erosion
Check in the breaker-closed position per Primary Contact Erosion Indication (Section 6-3). When erosion reaches 0.125 inch, the interrupter should be replaced.

8-6 Transfer Finger Wear
Examine the moving contact rod projecting below the transfer finger with the breaker "OPEN", wiping off the lubricant in order to see the metal surface condition. The contact locations should present a burnished silver surface without copper appearance at more than one location. If copper is visible at more than one location per pole or the silver plating is torn, the interrupter assembly should be replaced. Re-lubricate movable contact rod with 0282A2048P009 grease.

8-7 Insulation Tests
The primary circuit insulation on the breaker may be checked phase to phase and phase to ground using a 2500V megohmeter.

To measure the breaker secondary circuit insulation resistance, remove the motor leads, and thread a wire connecting all secondary terminals together. The measurement may be made by connecting a 500V megohmeter from the wire to ground. Since definite limits cannot be given for satisfactory insulation value, a record should be kept of the megohmeter readings as well as temperature and humidity readings. This record should be used to detect any weakening of the insulator from one check period to the next.
8-8 High-Potential Test

If high potential tests to check the integrity of the primary insulation are required, the AC high potential test described below is strongly recommended. DC high potential testing is not recommended. The following procedure must be adhered to.

**CAUTION:** IF DC HIGH POTENTIAL TESTING IS USED, THE DC HIGH POTENTIAL MACHINE MUST NOT PRODUCE PEAK VOLTAGES EXCEEDING 50 kV.

**NOTE:** Always recheck with an AC tester if initial results are questionable.

**Primary Circuit**

The breaker should be hipotted with the breaker closed. An AC hipot machine capable of producing the test voltages shown below may be used to hipot the breaker phase to phase and phase to ground.

<table>
<thead>
<tr>
<th>BREAKER VOLTAGE</th>
<th>AC TEST VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5 kV</td>
<td>37.5kV (RMS)</td>
</tr>
</tbody>
</table>

The machine should be connected with its output potential at zero and the voltage increased at 500 volts per second to the test voltage and that voltage maintained for 60 seconds. The voltage should then be returned to zero and the test leads removed from the circuit and the breaker discharged to ground.

**NOTE:** Do not exceed the test voltage indicated for the applicable breaker voltage rating. If the test should experience a failure, STOP, turn off the test set and discharge the breaker circuit.

1. Check the test set up and leads for connection errors.
2. Wipe down the breaker to remove any moisture, dust and contamination.
3. Retest the breaker at the proper test voltage.

**Secondary Circuit**

Prior to hipotting the breaker secondary circuit, disconnect the motor leads, thread a wire connecting all secondary terminals together. Connect the hipot machine from this wire to ground. Increase the voltage to 1125 volts rms, 60-Hz and maintain for 60 seconds. Reduce the voltage to zero and remove the hipot machine from the circuit. Remove the wire connecting the secondary terminals and reconnect the motor leads.

**8-9 Vacuum Interrupter Integrity Test**

A vacuum integrity test of the interrupter is required to ensure that no loss of vacuum has occurred. The vacuum integrity test is performed using an AC hipotential tester. This test of the vacuum interrupter will determine its internal dielectric condition and vacuum integrity. With the breaker “OPEN”, individually check each interrupter by connecting the hi-pot machine “Hot” lead to the primary bus bar and the ground lead to the load side bus bar. If the machine has a center point ground, the connections can be made either way. Apply 36 kV (rms) 60 Hz at 500 vps and hold for 10 seconds. If no breakdown occurs, the interrupter is in acceptable condition. After the high potential voltage is removed, discharge any electrical charge that may be present through the internal ground of the test machine or by a grounded cable to one of the phase bus bars.

**NOTE:** Use of a DC hipot is not recommended, but can be used for quick field checks only. DC testers frequently yield false negative test results, due to the capacitive component of the vacuum interrupter during DC testing; in addition most lightweight DC testers have a very low leakage current trip setting. Always recheck with an AC tester if initial results are questionable. Prior to performing any vacuum interrupter integrity test, the outside (external surface) of the vacuum interrupters should be wiped clean of any contaminates with a non linting cloth or industrial type wiper. This is critical: the entire external surface is to be completely free of all dirt, debris, dust, oil, etc.

**CAUTION:** X-RADIATION WILL BE PRODUCED IF AN ABNORMALLY HIGH VOLTAGE IS APPLIED ACROSS A PAIR OF ELECTRODES IN A VACUUM. X-RADIATION WILL INCREASE AS VOLTAGE INCREASES AND/OR AS CONTACT SEPARATION DECREASES. ONLY TEST A CORRECTLY-ADJUSTED CIRCUIT BREAKER.

DURING A HIGH POTENTIAL OR A VACUUM INTEGRITY TEST, ANY X-RADIATION WHICH MAY BE PRODUCED WILL NOT BE HAZARDOUS AT A DISTANCE SAFE FOR HIGH POTENTIAL TESTING, IF THE TEST IS CONDUCTED AT THE RECOMMENDED VOLTAGE AND WITH THE NORMAL OPEN CIRCUIT BREAKER GAP.

DO NOT APPLY VOLTAGE THAT IS HIGHER THAN THE RECOMMENDED VALUE. DO NOT USE CONTACT SEPARATION THAT IS LESS THAN THE RECOMMENDED OPEN-POSITION BREAKER CONTACT GAP.

If a failure of a vacuum bottle should incur during the integrity test, the test procedure should be reviewed and the pole piece cleaned. GE failure rate for vacuum bottles is 0.0007 per field unit.
**CAUTION:** MANY DC HIGH POTENTIAL MACHINES ARE HALFWAVE RECTIFIERS. THIS TYPE OF HIPOT TESTER MUST NOT BE USED TO TEST VACUUM INTERRUPTERS. THE CAPACITANCE OF THE POWERVAC BOTTLES IS VERY LOW AND THE LEAKAGE IN THE RECTIFIER AND ITS DC VOLTAGE MEASURING EQUIPMENT IS SUCH THAT THE PULSE FROM THE HALFWAVE RECTIFIER MAY BE IN THE NEIGHBORHOOD OF 120 kv WHEN THE METER IS ACTUALLY READING 40 kv. IN THIS CASE, SOME PERFECTLY GOOD BOTTLES CAN SHOW A RELATIVELY HIGH LEAKAGE CURRENT SINCE IT IS THE PEAK VOLTAGE OF 120 kv THAT IS PRODUCING ERRONEOUS BOTTLE LEAKAGE CURRENT. IN ADDITION, ABNORMAL X-RADIATION WILL BE PRODUCED.

Note the voltage level at failure on the first test, and retest the phase pole piece. If the pole piece passes test, the vacuum bottle is acceptable - **STOP**. If the test fails again but at a higher voltage level than was observed in the first test, clean the pole piece and retest. If a failure of the integrity test occurs a third time, consider the vacuum bottle to have lost vacuum and replace the complete pole piece as described under Repair of Interrupter Assembly.

Although a AC hi-potential test is strongly recommended for checking the vacuum integrity, DC hi-potential test sets are frequently used. If a DC Hi-potential test set is to be used, test voltage should not exceed 50kv DC, and should be applied for 10 seconds. Interrupters must be cleaned as previously discussed. If failure occurs, reverse the polarity and retest. If the interrupter passes the second test, **STOP**. The interrupter is acceptable. If the interrupter fail the second test, we recommend a final test with an AC Hi pot before replacement.

No attempt should be made to try to compare the condition of one vacuum interrupter with another nor to correlate the condition of any interruptor to low values of dc leakage current. There is no significant correlation. After the high potential voltage is removed, discharge any electrical charge that may be retained.

An acceptable AC high potential machine is available from: GE Company, Burlington, Iowa, Catalog Number 282A2610P001

Acceptable AC high potential machines are:
- Hipotronics  Model 7BT 60A
- Hipotronics  Model 60HVT
- James G. Biddle  Catalog 222060

Acceptable DC high potential machines are:
- Hipotronics  Model 860PL
- Hipotronics  Model 880PL
- GE/Programma  VIDAR

### 8-10 Primary Circuit Resistance
A resistance check of the primary circuit may be made with the breaker closed. Use a low resistance measuring instrument which measures microhms. The D-C resistance of the current-carrying circuit from bushing top terminal to building top terminal of each pole unit in the closed position should not exceed the values tabulated below.

<table>
<thead>
<tr>
<th>Breaker Cont. Current Rating</th>
<th>Microhms</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>After service</td>
</tr>
<tr>
<td>600 A</td>
<td>80</td>
</tr>
<tr>
<td>1200 A</td>
<td>80</td>
</tr>
<tr>
<td>2000 A</td>
<td>80</td>
</tr>
</tbody>
</table>

### 8-11 Power Factor
The overall GST (Grounded Specimen Test) can be performed on the bushing of vacuum distribution circuit breakers in the same open-breaker test procedure used for oil circuit breaker. These tests are rated on the basis of dielectric-loss. The power factor for each bushing of porcelain design is tested at room temperature, 23 degrees C, and should not exceed 3%.

Power factor testing of the vacuum interrupter is not recommended because of the low charging currents. The Watt-loss measurement across the open vacuum interrupter bottle is not meant to be a direct measure of the dielectric-breakdown strength of the interrupter. While defective bottles with improper vacuum or high-loss conditions on the internal or the external surfaces have been detected, separable identification is not easy and the readings have not proven to be consistent.

For accurate verification of the loss of vacuum integrity in a bottle, perform an AC hi-potential test as described in section 8-9.

### 8-12 Mechanism
Check all items on Table 2, Summary of Adjustments and Critical Dimensions, re-adjusting or tightening as required. Lubricate as recommended under LUBRICATION (Section 8-14).

### 8-13 Primary Insulation Parts
Using dry non-linting cloth or industrial-type wipers, clean accessible insulation surfaces on the interrupter supports and operating rod insulators. In service locations where contamination is heavy or external flashovers have occurred during interrupter high potential testing, clean the inside surface of the interrupter supports and the outer surface of the PowerVac interrupters. Remove the interrupter assembly, if necessary, per the procedure in REPAIR AND REPLACEMENT (Section 9-2) and be sure to discharge the interrupter midband ring (glass bottle only, see fig. 26a) before removing the interrupter assembly. Removal and re-installation of interrupter assemblies will normally not require readjustment due to the design of the interrupter operating rod insulator connection. They should be returned to the same location from which they were removed.
8-14 Lubrication
Proper lubrication is important for maintaining reliable circuit breaker performance. The ML18/ML18H mechanism used bearings, which have a synthetic lining in some locations. These bearings do not require lubrication to maintain low friction, but lubrication does not harm them and oiling lightly is recommended. Sleeve bearings are used in some linkage locations and needle or roller bearings are used for low friction on trip shaft and close shaft.

Bearings are lubricated during factory assembly with grease and oil, but all lubricants have a tendency to deteriorate by oxidation or contamination with age. Providing a fresh lubricant supply at periodic intervals is essential to proper breaker operation, especially where frequent operation may have forced lubricant out of the bearing surfaces.

Apply a few drops of light synthetic machine oil such as Mobil 1 at each bearing. Apply a coat of 0282A2048P009 on the four corners of the closing spring guide where it enters inside the spring. Electrical primary contact surfaces also require periodic lubrication to inhibit oxidation and minimize friction.

At each inspection and maintenance interval, the metal contact surfaces of the movable contact rod of the interrupter should be lubricated with 0282A2048P009. This grease is available packaged in a pint can.

8-15 Recommended Maintenance
The following operations should be performed at each maintenance.

1. Perform a visual inspection of the breaker. Check for loose or damaged parts.
2. Perform the slow closing operation described in Section 4-7, step 1-3.
3. Check the erosion indicator and the wipe and gap as described in Sections 6-3 and 6-4.
4. Perform the vacuum interrupter integrity test as described in Section 8-9.
5. Lubricate the breaker operating mechanism as described on this page.
6. Check the electrical operation.
7. Examine the movable contact rod of the vacuum interrupter for wear as described in Section 8.6.
8. If desired, perform the additional electrical tests (Megger, primary and secondary high-potential and primary circuit resistance and vacuum interrupter integrity test). See Sections 8-7 to 8-9.
<table>
<thead>
<tr>
<th>Item</th>
<th>Breaker Position</th>
<th>Closing Spring</th>
<th>Opening Spring</th>
<th>Adjustment Detail</th>
</tr>
</thead>
</table>
| 1.   | 1st & 2nd Trip coil (See Section 6.5) | Closed | Discharged | Charged | 1. Depress coil plunger until trip pin on actuator arm just makes contact with trip arm.  
2. Check that gap between coil assy. & plunger base is .20 -.000-.050.  
3. Turn adjusting nut to meet setting, bend clip over after final setting. |
| 2.   | Close coil (See Section 6.5) | Open | Charged | Discharged | 1. Depress coil plunger until latch actuator just makes contact with close latch pawl.  
2. Check that gap between coil assy. & plunger base is .35 +.000-.050.  
3. Turn adjusting nut to meet setting, bend clip over after final setting. |
| 3.   | Wipe (See Section 6.1) | Closed | Charged And Gaged | Charged | 1. Turn operating rod to achieve a .160 to 180 gap between trunnion block & bellville washers.  
2. Tighten locknut. |
| 4.   | Gap (See Section 6.4) | Open | Discharged | Discharged | 1. Set adjusting nut so that gap is .540 -.600.  
2. Check that trip latch will reset.  
3. Adjust gap if trip latch will not reset. |
| 5.   | Stack Switch assembly (See Fig 21) | Open | Discharged | Discharged | 1. With adjusting bolts loose, hold .020 spacer between actuator roller and crank.  
2. Slide support bracket until plunger is fully depressed.  
3. Tighten adjusting bolts. |
| 6.   | V.I. Stop (See Fig 21) | Open | Discharged | Discharged | 1. Set adjusting screw for no clearance between stop and wipe spring rod striker. |
| 7.   | LCS Switch (See Section 6.6) | Open | Discharged | Discharged | 1. Adjust mounting of switch for visual flush to .031 recess of plunger at back of switch. |
| 8.   | CLMS Switch (See Section 6.6) | Open | Discharged | Discharged | 1. Adjust position of CLMS switch to open with start of travel of close latch. |
| 9.   | Erosion indicator (See Section 8.5) | Closed | Discharged | Charged | 1. Bend erosion indicator tab to be in line with disc on wipe spring assembly. Only perform this adjustment upon replacement of VI Stop or pole assembly. |
Section 9. Repair and Replacement

General
The following information covers in detail the proper method of removing various parts of the breaker in order to make any necessary repairs. This section includes only those repairs that can be made at the installation on parts of the breaker that are most subject to damage or wear.

9-1 Renewal Parts
It is recommended that sufficient renewal parts be carried in stock to enable the prompt replacement of any worn, broken, or damaged parts. A stock of such parts minimizes service interruptions caused by breakdowns, and saves time and expense. When continuous operation is a primary consideration, more renewal parts should be carried, the amount depending upon the severity of the service and the time required to secure replacements.

Renewal parts, which are furnished, may not be identical to the original parts, but they will be interchangeable.

A separate Renewal Parts Bulletin is available from your local GE Sales office by asking for GEK-90219.

9-2 Replacement of Interrupter Assemblies
Interrupters are supplied as pole units, which include the vacuum interrupter, mounted in the interrupter support.

CAUTION: Do not attempt to remove or re-insert the vacuum interrupter in the interrupter support assembly. Special tools available only at the factory are required.

1. Disconnect riser bus from vacuum interrupter studs extending from Breaker.
2. Close the breaker and remove the interrupter clamp, (4) Fig. 11. Open the breaker and remove the four bolts holding the pole assembly to the mechanism and remove the old pole assembly.
3. Set the new pole assembly in place and install the four mounting bolts.
4. Close the breaker using the Slow Closing Operation. Perform the closing operation slowly while guiding the tip of the operating rod into the base of the movable contact rod on the vacuum interrupter. After the breaker is fully closed install the coupling clamp.
5. Check and adjust the erosion indicator (3) Fig. 11 (if new interrupter assembly is installed), and the Wipe and Gap as described in Table 2, Items 4 and 5.
7. Perform the Vacuum Interrupter Integrity test.

9-3 Pin Retaining Rings
These rings are widely used in the ML18/ML18H mechanism to retain pins. They can be installed and removed with a pair of standard pliers. DO NOT REUSE after removal. To remove, slowly squeeze the installation ears while pulling, To install, position on the pin groove and squeeze the installation ears closed to not more than 1/16 inch gap between ears.

9-4 Control Switches
Control switches may be removed from their mounting brackets by disconnecting the wires and removing the two mounting screws. Use a small screwdriver to remove and replace the switch on the bracket checking that the correct type, normally open or normally closed, is used. Re-install wire and adjust per Section 6.6, Control Switches.

9-5 Trip Coil Replacement
Tools Required
5/16” Allen wrench - 9/16” combination end wrench - 7/16” socket - 7/16” combination wrench - 1/4” square drive ratchet - 1/4” square 3” extension - Loctite #271 or equivalent - Needle nose pliers

Perform the operation in the following sequence:
1. Charge closing spring and install gag plate.
2. Depress the close and then the trip buttons.
3. Pump the manual close handle 3 - 4 times to transfer all remaining spring pressure from the spring crossbar to the gag plate.
4. With the 5/16” Allen wrench remove the pivot bolt (10), Figure 23, and the closing spring (1), Figure 23.
5. Then remove the spring crossbar and its support plate by removing the two 3/8” bolts retaining it.
6. Disconnect the trip linkage tension spring.
7. Remove the bolts from the coil bracket leaving the two bolts nearest the front in place in the mechanism plate.
8. The trip coil and armature can now be removed by cutting the coil leads.

To install the new coil connect leads with insulated butt connectors and reverse the above procedure. See Table 2, Item 1 for setting the stroke of the armature. Apply Loctite to the threads of the pivot bolt when it is replaced. See Section 6, Measurements and Adjustments for setting the stroke of the armature. Charge the breaker, remove the gag plate, then electrically close and trip it to make certain it has been reassembled correctly.

9-6 Closing Coil Replacement
Remove the closing coil housing (6), Figure 23. Disassemble the closing armature and closing coil. Cut the leads to the closing coil and remove the coil. Butt splice the new coil into the wiring harness and reassemble the coil and housing. Readjust the closing coil armature travel in accordance with instructions in Table 2, Item 2.

9-7 Entrance Bushing Removal
In the event that an entrance bushing must be removed, the current transformer on that bushing must first be removed to allow the removal of the grounding spring. The grounding spring is a long coil spring hooked together at the ends to form a garter, which is passed up over the bushing ground sleeve. Within the coil spring is a bare conductor, the ends of which come out of the spring and are terminated in a single terminal. The terminal is anchored to the roof frame. The terminal must be disengaged and the garter removed before the bushing is removed. The procedure is reversed for reinserting a bushing. The ground sleeve is referred to above is in the form of a conductive coating applied directly to a section of the lower end of the bushing. The garter makes electrical contact with the ground sleeve and the conducting leads terminated in the terminal complete the connection to ground potential.

NOTE: Upon completion of any kind of repair work, all interrupter and mechanism adjustments must be checked. Refer to the sections on Mechanical and Electrical Adjustment.

Ordering Instructions
1. Always specify the complete nameplate data of both the breaker and mechanism.
2. Specify the quantity, catalog number (if listed), reference number (if listed), and description of each part ordered, and the parts bulletin number.
3. Standard hardware, such as screws, bolts, nuts, washer, etc. is not listed in this bulletin. Such items should be purchased locally.
4. For prices or information on parts not listed in the Renewal Parts Bulletin, refer to the nearest GE office.

9-8 Breaker Removal
Kit number 0282A6539G001 should be installed to facilitate safe removal of the breaker.
9.9 Auxiliary Switch Replacement

With the breaker open and the closing spring discharged, remove retaining clip from auxiliary switch shaft, or loosen clamping bolt in operating link. Remove mounting hardware securing auxiliary switch to mechanism plate. Slide auxiliary switch and shaft out of operating link. Before removing any wires from switch terminals, make sure they are properly tagged with switch terminal numbers to assure proper placement on new switch. Remove wires.

To install new switch, attach leads then install switch, or install switch then attach leads depending upon type of switch and its terminal accessibility. Install switch shaft in operating link with index mark aligned as shown in the figure. Reverse above procedure to complete installation.

---

1. Closing Spring
2. Opening Spring
3. Auxiliary Switch
4. Spring Charging Motor
5. Trip Coil
6. Closing Coil
7. Ratchet Wheel
8. Closing Cam
9. 52Y Relay
10. Pivot Bolt
11. SM/LS Motor Control Switch
12. LCS Latch Checking Switch
13. CL/MS Closing Latch
14. Optional contacts switch operator
15. Close latch adjustment screw

Figure 23. Bottom View of ML18/ML18H Spring Charged Mechanism

Figure 24. Auxiliary Switch Position
9.10 Motor Replacement
With the breaker open and the closing spring discharged, remove auxiliary switch as described above but do not disconnect leads. Move switch toward side of mechanism far enough to clear motor and tie there temporarily. Disconnect motor leads. Remove the long bolt and spacer securing the motor to the mechanism mid-plate. Remove the two socket head cap screws securing the motor to the mechanism top plate using a 5/16" Allen socket and a 24" extension. Disengage the motor output shaft from the charge linkage arms and withdraw motor.

To install the new motor, reverse the above procedure.

9.11 “Y” Relay Replacement
Before removing the “Y” relay, make sure all leads are marked with terminal locations. Next, disconnect all leads and remove the two fasteners securing the “Y” relay’s shock absorbing mounting bracket to the mechanism rear plate. Withdraw relay and bracket. Remove fasteners securing relay to mounting bracket.

Reverse the above procedure to install new relay.

9.12 Close Latch Stop Bolt
All distribution circuit breakers utilizing ML18 mechanisms with a type designation ending in “-0 ” or “-1 ” have an adjustment bolt on the close latch. The adjustment for the close latch stop bolt is made with the breaker open and the closing spring charged.

1) Turn the ¼-20 adjusting bolt in against the close latch until the closing spring discharges and the breaker closes.
2) Back out bolt ½ turn (three flats on head of bolt)
3) Check for proper holding of the latch on recharging of the closing spring. If latch fails to reset and hold the spring, back the bolt out 1 or 2 additional flats.

All distribution circuit breakers utilizing mechanism ML18-2, ML18-3, ML18H-0 or ML-18H-1 have no adjustment bolt on the close latch. A permanent stop with no adjustment is provided by a pin attached to the mechanism side.

9.13 Dashpot Adjustment-(If Equipped)
Dashpot adjustment to be .781 +/- .030 when breaker is in the open position (See Figure. 28). Dashpot is a sealed unit, no maintenance is required. Replace dashpot in case of any leakage.

9.14 Optional Auxiliary Contacts

Parts and Tools Required

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0282A2048P009</td>
<td>Breaker Grease</td>
</tr>
</tbody>
</table>

Required Tools

- (2) 3/4" Open End Wrenches
- (1) 0-100 lb-ft Torque Wrench
- (1) 3/4" Crow’s Foot Adaptor
- (1) Set of Feeler Gages
Distribution Breaker

Section 9. Repair and Replacement

Figure 25. Sample Operating Speed Graphs

CLOSED

CONTACT GAP 0.545 to 0.600

OPEN

CLOSED

CONTACT GAP 0.545 to 0.600

OPEN

\[ t_c = \text{TIME IN MILLISECONDS BETWEEN POINTS } \text{a} \& \text{b} \]

\[ \text{a} = \text{CONTACT CLOSED} \]

\[ \text{CLOSE SPEED} = \frac{0.25}{12} \times 1000 = \text{ft/sec}. \]

\[ \text{t}_c = \text{TIME IN MILLISECONDS BETWEEN POINTS } \text{a} \& \text{b} \]

\[ \text{b} = \text{.25 INCH FROM FULL CLOSED POSITION} \]

\[ \text{"b" = .25 INCH FROM FULL CLOSED POSITION} \]

\[ \text{t}_c = \text{TIME IN MILLISECONDS BETWEEN POINTS } \text{a} \& \text{b} \]

\[ \text{"a" = CONTACT CLOSED} \]

\[ \text{OPEN SPEED} = \frac{x}{12} \times 1000 \times \frac{1000}{t_o} = \text{ft/sec}. \]

\[ \text{"b" = 0.75 TIME'S MEASURED CONTACT GAP = X} \]

\[ \text{\textbf{\textasteriskcentered}} \text{ FOR BREAKERS EQUIPPED WITH AN OPENING DASHPOT, THERE IS VIRTUALLY NO OVERTA} \text{\textasteriskcentered \text{VEL OR REBOUND.}} \]

Figure 25. Sample Operating Speed Graphs
Figure 26a. Vacuum Interrupter Assembly (Glass Type)

- Metal-to-Insulation Vacuum Seal
- Vacuum Chamber
- Electrical Contacts
- Insulating Vacuum Envelope
- Flexible Metallic Bellows Shield
- Movable Electrical Terminal
- Stationary Electrical Terminal
- Electric Arcing Region
- Midband Ring
- Metal Vapor Condensing Shield
- Metal-to-Insulation Vacuum Seal

Figure 26b. Vacuum Interrupter Assembly (Ceramic Type)
Section 9. Repair and Replacement

**Figure 27. Travel Recorder Auxiliary Linkage**

NOTE: 1. ATTACH TRAVEL RECORDER BRACKET TO THE BREAKER FRAME AND IN LOCATION OF ARROWS, WITH THE VISE-GRIPS PLIERS.
2. SLIDE LINK OF TRAVEL RECORDER ONTO EROSION INDICATOR DISK AND TIGHTEN BOLT.
3. TRAVEL RECORDER KIT PART NUMBER – 0144D1235G001 (Refer: GEK-90218B Renewal Parts).

**Figure 28. Opening Dashpot**

NOTE: 1. DASHPOT ADJUSTMENT TO BE .781 +/- .030 WHEN BREAKER IS IN THE OPEN POSITION (AS SHOWN).
Intentionally left blank
FAILURE REPORTING FORM FOR POWER CIRCUIT BREAKERS

Check all appropriate blocks and provide information indicated. For major trouble provide additional information requested on back of page supplemented with additional pages if necessary.

EQUIPMENT:

Equipment Nameplate Information

Mfr.__________________________ Station__________________________ User Identi

Type__________________________ Serial #__________________________ of Breaker__________________________

kV__________ Inter Amps/MVA________ Continuous Amps__________ Trouble

Breaker Background:

Trouble__________________________ Type__________________________ Date__________________________

Location: ◐ Indoor ◐ Outdoor ◐ Enclosure: ◐ Non-metal Clad ◐ Metalclad ◐ GIS

Interrupter: ◐ Air Blast ◐ Air Magnetic ◐ Oil ◐ SF6 ◐ Vacuum ◐ Other__________________________

ENVIRONMENT:

General: ◐ Industrial ◐ Urban ◐ Suburban ◐ Rural ◐ Sea Coast ◐ Above 3300’ ◐ High Contamination, Other__________________________

Weather Conditions: ◐ Dry ◐ Rain ◐ Lightning in Area ◐ Snow ◐ Fog ◐ Freezing Rain ◐ Frost ◐ Condensation, Temp. Trend — ◐ Rising ◐ Falling ◐ Steady ◐ Extreme Cold, Temperature_______°F,

Wind — ◐ Calm ◐ Light ◐ Strong-Steady ◐ Strong-Gusty

External Mechanical Stresses Involved: ◐ Normal ◐ Earthquake ◐ Wind ◐ Abnormal Terminal Loading, Other__________________________

Nominal System voltage__________________________

TROUBLE:

When Discovered: ◐ Installation ◐ In Service ◐ Maintenance ◐ Test ◐ Other__________________________

Breaker Mode at Time of Trouble: ◐ De-energized ◐ Closed ◐ Open ◐ Tripping ◐ Closing ◐ Reclosing, Fault Interruption ◐ Load Switching ◐ Line Switching

Breaker Response at Time of Trouble: ◐ Not Called Upon to Operate ◐ Performed at Intended ◐ Unsatisfactory Operation, Failed to Operate

Subsystem in Trouble: ◐ External Insulation to Ground ◐ Internal Insulation to Ground ◐ Insulating Medium,

■ Isolating Contact ◐ Bushing ◐ Interrupter ◐ Seals-Gaskets ◐ Air System ◐ SF6 System ◐ C.T.,

■ Resistor Sw or Aux. Int. ◐ Voltage Grading Device ◐ Line Terminals ◐ Compressor ◐ Heater ◐ Electrical Controls,

■ Wiring ◐ Operating Mechanism ◐ Mechanical Linkage ◐ Other__________________________

State Specifically What Failed (With Instr. Book Ref.):______________________________________________________________________________

Has it occurred before on this type of breaker? ◐ No, ◐ Yes, How many times___________________________________________________________

State How Problem was Corrected:______________________________________________________________________________

POSSIBLE CAUSE: ◐ Design/Manufacture ◐ Shipping ◐ Storage ◐ Installation ◐ Instructions ◐ Maintenance, Wear/Aging ◐ Animal/Birds ◐ Other ◐ Not Obvious

Comments and Suggestions: _____________________________________________________________________________

_______________________________________________________________

EFFECT:

Breaker Down Time: ◐ No Interruption ◐ 30 Min. or Less ◐ 1 Hr ◐ 2 Hr ◐ 6 Hr ◐ 12 Hr ◐ 24 Hr ◐ Other__________________________

Repair Time: ◐ Less than 30 Min. ◐ 1 Hr ◐ 2 Hr ◐ 6 Hr ◐ 1 Day ◐ 2 Days ◐ 3 Days ◐ 1 Week, Other__________________________

Breaker Outage Status: ◐ Immediate Forced Outage ◐ Outage Within 20 Min. ◐ Required Subsequent Outage,

Repair Deferred Until Regular Maintenance ◐ No Outage for Repair

User Person
Completing Report _____________________________ Date__________________________

User Approval Name__________________________ Date__________________________

User Contact Name________________________________________ Telephone Number__________________________

User Company______________________________________________
(1) Single line station diagram showing involved breakers

(2) Operation and timing sequence (including all alarms) of this and related breakers from last time that conditions were definitely normal

(3) Line conditions before, during, and after failure

(4) Oscillograms - attach with explanation & interpretation

(5) Attach a description of the exact position of all mechanical components from the control solenoid through all interrupter contacts as applicable (photograph each in detail before mechanisms are moved, supply copies of photos with report.)

(6) Describe arc damage and location of arc products relative to valve seals, (photograph each in detail before any clean up or post failure mechanism movement, supply copies of photos with report.)

(This form may be copied)
Notes
These instructions do not purport to cover all details or variations in equipment not to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the General Electric Company.