MAGNE-BLAST CIRCUIT BREAKER

Type:
AM-4.16-250-9
1200 & 2000 Amperes
With ML-13 Mechanism

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MAGNE-BLAST CIRCUIT BREAKER

AM-4.16-250-9 (△)

△ Letter Designation B, C, H, K, R and N, used immediately following the model number indicates basic design features.

INTRODUCTION

The Magne-blast breaker is the removable and interchangeable interrupting element used in metal-clad switchgear to provide reliable control and protection of electrical apparatus and power systems.

The AM-4.16-250 Magne-blast breaker is available with continuous current ratings of 1200 amperes and 2000 amperes in accordance with applicable industry standards. Refer to the breaker nameplate for complete rating information of any particular breaker. The nameplate also describes the control power requirements for that breaker. The application of a breaker must be such that its voltage, current, voltage, current, and interrupting ratings are never exceeded. Since this book is written to include all ratings of the breaker as well as several design variations, the instructions will be of a general character and all illustrations will be typical unless otherwise specified.

PROPER INSTALLATION AND MAINTENANCE ARE NECESSARY TO INSURE CONTINUED SATISFACTORY OPERATION OF THE BREAKER. The following instructions will provide complete information for placing magne-blast breakers in service and for maintaining satisfactory operation.

RECEIVING, HANDLING AND STORAGE

Receiving and Handling

Each breaker is carefully inspected and packed for shipment. Immediately upon receipt of the circuit breaker, an examination should be made for any damage sustained in transit. If injury or rough handling is evident, a damage claim should be filed immediately with the transportation company and the nearest General Electric Sales Office should be notified.

It is expected that due care will be exercised during the unpacking and installation of the breaker so that no damage will occur from careless or rough handling, or from exposure to moisture or dirt. Check all parts against the packing list to be sure that no parts have been overlooked.

Storage

It is recommended that the breaker be put into service immediately in its permanent location. If this is not possible, the following precautions must be taken to insure the proper storage of the breaker:

1. The breaker should be carefully protected against condensation, preferable by storing it in a warm dry room, since water absorption has an adverse effect on the insulation parts. Circuit breakers for outdoor metal-clad switchgear should be stored in the equipment only when power is available and the heaters are in operation to prevent condensation.

2. The breaker should be stored in a clean location, free from corrosive gases or fumes; particular care should be taken to protect the equipment from moisture and cement dust, as this combination has a very corrosive effect on many parts.

3. Unfinished surfaces of rollers, latches etc., of the operating mechanism should be coated with grease to prevent rusting.

If the breaker is stored for any length of time, it should be inspected periodically to see that rusting has not started and to insure good mechanical condition. Should the breaker be stored under unfavorable atmospheric conditions, it should be cleaned and dried out before being placed in service.

(Cover Photo-8034472)

These instructions do not purport to cover all details or variations in equipment nor 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.
INSTALLATION

1. Remove the box barrier and mechanism cover and make a visual inspection to ascertain that the breaker and mechanism is in satisfactory condition. Check all bearing surfaces of the mechanism for lubrication. Refer to section on lubrication page 16 and Figure 17.

2. Charge the breaker closing springs manually using a 5/8" ratchet wrench to turn the driving eccentric (6) Figure 1. Turning the eccentric counter clockwise will advance the ratchet wheel and compress the springs.

When the springs have reached the fully charged position the indicator (1) will read "CHARGED", and the driving pawl will be raised from the ratchet wheel teeth. Additional turning of the eccentric will not advance the ratchet wheel.

Insert the spring blocking device (10) and manually discharge the springs against the pins by pushing the manual release button (4). The springs are now blocked and slow closing of the breaker contacts can be accomplished by again turning the driving eccentric with a 5/8" ratchet wrench.

During the slow closing operation check to insure that the mechanism does not stick or bind during the entire stroke, that it latches securely in the closed position, and that it trips freely when the manual trip lever is operated. At this time, also check the following adjustments:

a. Arcing contact wipe (Refer to page 10)
b. Primary contact wipe (Refer to page 11)
c. Primary contact gap (Refer to page 11)

DO NOT WORK ON EITHER THE BREAKER OR MECHANISM UNLESS THE CLOSING SPRINGS ARE BLOCKED AND THE OPENING SPRINGS HAVE BEEN TRIPPED OPEN OR MECHANICALLY BLOCKED. THIS PRECAUTION IS REQUIRED TO PREVENT ACCIDENTAL CLOSING OR TRIPPING.

The closing springs should now be unblocked. Rotate the driving eccentric until the indicator reads "CHARGED" and the ratchet wheel does not advance. The spring blocking device can now be removed.

3. Connect the test coupler to the circuit breaker and operate it electrically several times. Check the control voltage as described under "CONTROL POWER CHECK" (Page 14).

4. Disconnect the test coupler and replace box barrier.

5. If the breaker has been stored for a long period of time, it is recommended that the insulation be checked with a standard 60 hertz high potential test. Refer to Insulation Test (Page 16).

NOTE: If the breaker secondary wiring is to be given a hi-potential test at 1500 volts, remove both the motor leads from the terminal connection. Failure to disconnect the motor from the circuit may cause damage to the winding insulation.

6. Lubricate the silver portion of the ball contact at the top of the breaker bushing and the rear portion of the ground shoe, by applying a thin film of contact lubricant D60H47.

7. Refer to metal-clad instruction book GEK-1802 for instructions on inserting the breaker into the metal-clad unit.

DESCRIPTION OF OPERATION

The Magne-blast Breaker has two principal components; the breaker element and the operating mechanism:

The breaker element is three similar pole units, each of which includes the current carrying parts, main and arcing contacts, interrupter, and an enclosing barrier system that provides insulation between poles, or phases and to ground. The primary connections to the associated metal-clad switchgear are made through the ball contacts at the top of the breaker bushings.

The operating mechanism type ML-13 is of the stored energy type designed to give high speed closing and opening. The mechanism will operate on a-c or d-c voltage as indicated on the breaker nameplate. Closing and opening operations are controlled either electrically from the metal-clad unit and remote location, or mechanically by the manual close and trip levers on the breaker. All secondary connections from the breaker to the metal clad unit are made through the coupler (1) Fig. 2.

A spring release interlock, Fig 3, is provided to discharge both the closing and opening springs when the breaker is withdrawn from or inserted into the Metal Clad unit.
Figure 1. (8034475) Spring Blocking Device

1. Charge-Discharge Indicator
2. Support Bolts
3. Driving Pawl
5. Motor
6. Eccentric
7. Closing Spring
8. Manual Charging Wrench
9. Fuse
10. Spring Blocking Device

Figure 2. (8034473) Left Side View ML-13 Operating Mechanism

1. Secondary Coupler
2. Interlock Switches
3. Auxiliary Switch
4. Latch Checking Switch
5. Switch Cam
6. Charge-Discharge Indicator
7. Closing Latch Roller
8. Power Switches
9. Closing Latch
10. Closing Springs
11. Motor
12. Fuses

Figure 3. (8038805) Spring Discharge Linkage

1. Link
2. Adjusting Bolt
3. Trip Latch Crank
4. Discharge Crank
5. Adjusting Clevis
6. Spring Release Crank
A positive interlock (3) Figure 4 and interlock switch (2) Figure 2, are provided between the breaker and metal-clad unit to prevent raising or lowering of the breaker in the unit while in a closed position and to prevent a closing operation when the breaker is not in either the fully raised or lowered position. To insure that this interlock will function during manual, as well as during electrical operation of the equipment, both mechanical and electrical blocking is provided. If for any reason the closing springs should be discharged against the positive interlock the mechanism will be jammed and be inoperable. The mechanism can be released and returned to the reset position by pushing in on the trip lever (8) Figure 5. It may require more than normal force to release the interlock.

A plunger interlock, Figure 14 can be provided when required to operate a stationary auxiliary switch and/or a rod interlock mounted in the metal-clad unit.

When the breaker is used interchangeably with type MS-13 solenoid operated breakers in M-26 metal-clad units, fuses (12) Figure 2, are mounted on the breaker for protection of the motor and closing circuit. These breakers are identified by a "C" or "K" suffix in the breaker nomenclature.

In cases where breakers with type ML-13 mechanisms must match and line up with breakers having type ML-11 mechanisms the spring charging circuit for both mechanisms should be fused with Buss Company Fuserons as follows:

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>48v d-c</td>
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<td>115v a-c</td>
<td>4A</td>
<td>FRN 4</td>
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<td>FRN 2.5</td>
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<td>250v d-c</td>
<td>2.5A</td>
<td>FRN 2.5</td>
</tr>
<tr>
<td>230v a-c</td>
<td>2.5A</td>
<td>FRN 2.5</td>
</tr>
</tbody>
</table>

**Spring Charging**

The mechanism has a high speed gear motor (10) Figure 5, that compresses a set of closing springs through the action of an eccentric, ratchet, and pawl assembly. The rotary action of the motor is converted to a straight stroke through the eccentric (11) Figure 4, and a lever that carries a spring loaded driving pawl (3) Figure 1.

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Figure 4. (8034463) Right Side View-ML-13 Operating Mechanism

1. Upper Spring Pin
2. Latching Pawls
3. Positive Interlock Roller
4. Opening Spring
5. Cam Shaft
6. Ratchet Wheel
7. Bearing Block
8. Driving Pawl
9. Lower Spring Pin
10. Driving Pawl Lever
11. Eccentric
12. Closing Spring

Figure 5. (8034471) Front View ML-13 Operating Mechanism

1. Auxiliary Switch
2. Open – Close Indicator
3. Trip Coil
4. Prop Spring
5. Operation Counter
6. Trip Latch
7. Charge-Discharge Indicator
8. Manual Trip Lever
10. Motor
The pawl advances the ratchet wheel (6) Figure 4 a few degrees each stroke where it is held in position by the latching pawls (2). When the ratchet wheel has been rotated approximately 180 degrees the closing springs (12) will be fully compressed. As the ratchet wheel continues to rotate, the spring load will shift over center and attempt to discharge. After a few degrees of rotation, the closing roller (7) Figure 2, will engage the closing latch (9) and the compressed springs will be held by the latch until a closing operation is required. During the last few degrees of the ratchet wheel rotation the power switches (8) are opened and the driving pawl is raised from the ratchet wheel surface. This allows the motor and driving mechanism to coast to a natural stop expending all residual energy.

During the time the springs are being compressed a relay (17) Figure 6, is energized to hold the closing circuit open. The relay remains energized until the springs are fully charged and the control switch contacts are re-set.

The closing springs may be charged manually if control voltage is lost. A 5/8" ratchet wrench can be used to rotate the eccentric in a counterclockwise direction until the indicator reads "Charg-
ed" and the driving pawl is raised from the ratchet wheel. The use of the ratchet wrench provides for maximum safety in the event that control power is suddenly restored without warning. In this event, the motor drive will override the ratchet wrench and continues to charge the springs.

Closing Operation

The breaker can be closed electrically by energizing the spring release solenoid (15) Figure 6, or manually by pushing the close button (9) Figure 5. In either method the closing latch is rotated from under the closing roller to release the closing springs (10) Figure 2. The energy in the springs is used to rotate a cam (16) Figure 7 and close the breaker through the operating mechanism linkage. During the closing operation the mechanism is trip-free at all times. The breaker is held closed by the closing prop (14) moving into position under the prop pin (13). During the closing operation the opening springs (4) Figure 4, are compressed and held ready for an opening operation with the trip latch (8) Figure 7 bearing against the trip latch roller (9).

When the closing operation of the breaker is completed and the closing latch is fully reset,
the contacts of the latch monitoring switch closes to permit the spring charging motor to be energized and recharge the closing springs.

Opening Operation

The breaker can be opened either electrically by energizing the trip coil (3) Figure 5, or manually by pushing the trip lever (8). In each method the trip latch is rotated off the trip latch roller, permitting the operating mechanism linkage to collapse. The energy stored in the opening springs is released to provide the required opening speed for successful interruption of the circuit.

As the breaker opens to interrupt a current, the arc first starts at the arcing contacts (6 & 27) Figure 8, transfers to the arc runner (4 & 10) and energizes the blow-out coils (3 & 11). This action introduces a magnetic field between the pole pieces (5 & 9) of the interrupter that forces the arc deeper into the arc chute (8). At the time the arcing contacts part a discharge of air is expelled through the booster tube (28) across the arc. This air flow assists the arc transfer and interruption by blowing the arc away from the contacts and into the arc chute. The magnetic field forces the arc deeper into the interrupter along the diverging arc runners.

Fig. 7 (0114C5320) Sectional Side View of Mechanism

1. Handle 10. Trip Latch Roller Support
2. Trip Coil Support 11. Crank Shaft
3. Trip Coil 12. Cranks
4. Trip Armature 13. Prop Pin
5. Prop Reset Spring 14. Prop
6. Cam Follower Roller 15. Drive Shaft
7. Trip Shaft 16. Cam
8. Trip Latch 17. Check Nut
9. Trip Latch Roller 18. Stop Plate
19. Spring Rod
20. Spring
21. Spring
22. Spring Guide
23. Stop Pin
24. Main Shaft Bearing
25. Cam Shaft Bearing
Figure 8. (0152C5973) Cross Section of Breaker Pole Unit

1. Box Barrier Support
2. Upper Blow-out Core
3. Upper Blow-out Coil
4. Upper Arc Runner
5. Upper Pole Piece
6. Stationary Arcing Contact
7. Box Barrier
8. Arc Chute Side
9. Lower Pole Piece
10. Lower Arc Runner
11. Lower Blow-out Coil
12. Lower Blow-out Core
13. Box Barrier Guide
14. Front Bushing
15. Rear Bushing
16. Frame
17. Main Operating Crank
18. Primary Contact Springs
19. Spring Retainer
20. Lower Horizontal Barrier
21. Operating Rod
22. Stationary Primary Contacts
23. Movable Primary Contacts
24. Cup Bearing
25. Yoke
26. Movable Contact Arm Assembly
27. Movable Arcing Contact
28. Booster Tube and Piston
29. Connection Bar
30. Booster Cylinder
GEK-41902 Magne-blast Circuit Breaker

The arc chute has a series of interleaving ceramic fins, Figure 19. As the arc is forced into the interrupter it is lengthened in the gradually deepening serpentine path between the fins so that the electrical resistance of the arc is rapidly increased and its heat is absorbed by the ceramic material. The increased resistance reduces the magnitude and phase angle of the current and at an early current zero the arc cannot re-establish itself and interruption occurs.

**ADJUSTMENTS**

All adjustments should be checked during periodic inspections and whenever it becomes necessary to repair or replace parts that have become worn or defective while in service. The following adjustments are listed in the order in which they are to be checked after removing the box barriers and front cover from the breaker.

**DO NOT WORK ON EITHER THE BREAKER OR**

**Trip Free Operation**

If the trip coil circuit is energized while the breaker is closing, the trip armature will force the trip latch (8) Figure 7 away from the trip roller (9) causing the mechanism linkage to collapse and the breaker to re-open. The closing cam (16) will complete its closing stroke and the springs will re-charge as in a normal closing operation.

**Arcing Contact Wipe**

Refer to Figure 9. Close the breaker until

**Primary Contact Wipe**

**Arcing Contact Wipe**

Figure 9. "-9" Contact Structure (0132C2709)

**Figure 9 Contact Adjustments**

1. Stationary Primary Contacts
2. Movable Primary Contacts
3. Buffer Block
4. Stationary Arcing Contacts
5. Movable Arcing Contacts
6. Contact Arm
7. Throat Baffle
the arcing contacts just touch. This can be determined with the use of a circuit continuity tester such as a light indicator or bell set. In this position, the gap between the stationary primary contacts (1) and the movable primary contact (2) should be 5/16" or greater. This setting has been made in the factory and no adjustment is provided. A wipe of less than 5/16" is an indication that the arcing contacts need to be replaced. When making this check, see that the movable arcing contact (5) passes between the probes on the upper arc runner without touching. On the "L"90" design, check for clearance between the arcing contact (5) and the slot in the throat baffle (7) during entire stroke of the moving contact assembly.

Primary Contact Wipe

Refer to Figure 9, when the breaker is closed the stationary primary contacts (1) should rise from 1/4" to 5/16". Before checking this dimension be sure the mechanism is re-set so that the prop pin (13) Figure 7 is resting on the prop. To obtain the proper contact adjustment, open the breaker and, referring to Figure 10, loosen the check nut (4) and turn the adjusting nut (9). Screwing up on the adjusting nut will decrease the primary contact wipe, down will increase it. Tighten the check nut, close the breaker and recheck the wipe. With the primary contact wipe correctly adjusted, the clearance between the contact arm (6) Figure 9 and the buffer block (3) should be 1/16" or greater when the breaker is fully closed.

Primary Contact Gap

Refer to Figure 10. With the breaker closed, press the manual trip button allowing the breaker to trip open normally. Do not force the contacts open wider by hand. The gap between the stationary primary contacts (5) and the movable primary contact (8) measured between the closest points, should be 3 5/8" to 3 15/16". To change this gap, loosen the check nut (17) Figure 7, and turn the adjusting nut (18) on stud (19). Screwing the adjusting nut down will decrease the primary contact gap. Tighten the check nut and re-measure the contact gap (close and trip the breaker before checking the measurement). Whenever the primary contact gap is changed, the primary contact wipe should be rechecked and, if necessary, readjusted.

When working on the mechanism in the closed position, keep fingers clear of the linkage, as accidental tripping can cause severe injury.

Trip Latch Wipe

Refer to Figure 7. The wipe of the trip latch (8) on the trip roller (9) should be from 3/16" to 1/4". This can be measured by putting a film of grease on the latch (8), closing the breaker part way, and tripping. The mechanism has the proper trip latch wipe when the latch rests against the stop pin (23). No adjustment is provided and a visual inspection is usually all that is required. If this setting is not correct, look for insufficient travel of the trip shaft (7).

Trip Armature Travel

Refer to Figure 7. The trip armature (4) should have 7/32" to 9/32" travel before the trip latch (8) starts to move. This can be adjusted by moving the trip coil support (2) and/or by adjusting the trip armature screw (12) Figure 11. A locking screw located behind the trip armature screw must first be loosened. Retighten locking screw after making adjustment.

Release Latch Wipe

Refer to Figure 6. The wipe between the release latch (8) and roller (5) should be 3/16" to 1/4". If re-setting is required, loosen, set, and retighten adjustment nut and screw (10).

Release Latch Monitoring Switch

Refer to Figure 6. The release latch must be fully re-set and the latch monitoring switch (13) operated before the motor will start. When the latch is fully reset the clearance between the switch striker arm and the switch mounting bracket (14) is 1/32" or less, this can be adjusted by bending the striker arm.

Motor and Relay Switches

Refer to Figure 6. With the closing springs blocked rotate the switch cam (2) until the switch
striker (3) has traveled the maximum amount (about 180 degrees rotation of cam). At this point the clearance between the striker and the switch support (5) should be 1/32" or less. This can be adjusted by loosening the switch support mounting bolts (4) and rotating the support.

**Interlock Switch Wipe**

Refer to Figure 12. With the positive interlock in the reset, or normal position the clearance between the interlock switch arm (2) and the switch mounting plate (3) should be 1/32" or less. This can be adjusted by bending the switch arm.

**Driving Pawl Adjustment**

Refer to Figure 4. The driving pawl (8) must advance the ratchet wheel (6) sufficiently on each stroke to allow the latching pawls (2) to fall into the ratchet teeth. This should be checked with the closing spring load against the driving members. With the mechanism unblocked, hand charge the closing springs with the manual charging wrench until they are slightly more than half charged. Slowly rotate the charging wrench until the driving pawl has traveled through its return stroke and check the maximum clearance between the pawl and the ratchet tooth. Rotate the charging wrench until the driving pawl has advanced the ratchet tooth to its maximum travel. Now check the clearance between the ratchet tooth and the latching pawl. The clearance should be approximately equal for both the driving and latching pawls and not less than .015" in either case.

If adjustment is required for either pawl the springs must first be fully charged and blocked. Loosen seven motor support bolts (2) Figure 1 and move entire motor assembly to the rear if the clearance is under the minimum at the latching pawls, and to the front if the clearance is under the minimum at the driving pawl. Move the motor assembly approximately twice the dimensional increase required at the pawl. Be certain the motor assembly is moved straight forward or rearward and tighten the one bolt on the right side of the mounting frame first to assure proper alignment. After tightening the remaining bolts the springs should be released and the clearance again checked as described above.

**AUXILIARY DEVICES**

**Latch Checking Switch**

Refer to Figure 13. Charge the closing springs sufficiently to reset the mechanism linkage. Rotate the trip latch (4) by pressing the manual trip lever
Figure 13. (0114C5320) Latch Checking Switch

1. Switch Support
2. Latch Checking Switch
3. Switch Arm
4. Trip Latch
5. Reset Pin Stop
6. Latch Roller
7. Latch Roller Link
8. Latch Roller Pin

to open the latch checking switch (2). Allow the trip latch to reset slowly and determine the point at which the contacts are made by using a circuit continuity tester (light indicator, bell set, etc). The contacts of the latch checking switch should just make when the gap between the trip latch (4) and the stop pin (5) located on the latch roller link (7) is 1/16". There should be a minimum of 1/64" between the switch arm (3) and the switch support (1). To obtain adjustment of the latch checking switch, bend the latch checking switch arm (3).

Plunger Interlock

Refer to Figure 14. With the breaker in the closed position, the vertical distance "A" from the top of the plunger bolt (1) to the bottom of the breaker lifting rail (3) should be 16-19/32" to 16-23/32". To change this adjustment, add or remove washers (2).

Auxiliary Fuses

Refer to Figure 15. On breakers with a "C" or "K" suffix, a set of protecting fuses (10) are mounted on the front of the breaker. These fuses are the primary protective devices for the closing control circuit on those breakers that are used in metal-clad units designed for solenoid operated breakers.

Figure 14. (8034464) Plunger Interlock

1. Plunger Bolt
2. Washer
3. Breaker Lifting Rail

Figure 15. (8034471) Driving Elements

1. Mounting Bolts
2. Manual Close Button
3. Eccentric
4. Retaining Ring
5. Hex Charging Stud
6. Driving Link
7. Motor Support
8. Retaining Ring
9. Motor
10. Fuse

Inspection and Test

1. For ease in reviewing the adjustments, the following are recapitulated:
   a. Primary contact wipe: 1/4" to 5/16".
   b. Arcing contact wipe: 5/16" or greater gap at primary contacts.
   c. Primary contact gap: 3-5/8" to 3-15/16".
   d. Trip latch wipe: 3/16" to 1/4" with trip latch resting against stop pin.
   e. Trip armature travel 7/32" to 9/32".
   f. Release latch wipe: 3/16" to 1/4".
   g. Release latch monitoring switch: Maximum clearance 1/32".
GEK-41902 Magne-blast Circuit Breaker

h. Motor and relay switch: maximum clearance 1/32".
i. Interlock switch: maximum clearance 1/32".
j. Driving and Latching Pawl: minimum clearance to ratchet teeth .015".
k. Latch checking switch contacts make when the gap between the trip latch and the stop pin is 1/16".
l. Plunger interlock: 119-19/32" to 16-23/32".

2. Check all nuts, washers, bolts, cotter pins, and terminal connections for tightness.

3. Inspect all wiring to make sure that no damage has resulted during installation, and test for possible grounds or short circuits.

4. See that all bearing surfaces of the mechanism have been lubricated. Refer to the section on LUBRICATION. (Page 16 and Figure 17).

5. Operate the breaker slowly with the manual charging wrench and note that there is no excessive binding or friction and that the breaker can be moved to the fully opened and fully closed positions.

6. See that any place where the surface of the paint has been damaged is repainted immediately.

7. Check the trip coil plunger and the release coil plunger to see that they move freely.

Opening and Closing Speeds

The closing speed of the arcing contact of the breaker should be a minimum of 11 feet per second. This represents the average speed of the movable arcing contact from a point 3" before the tip is tangent to the lower surface of the probes on the upper arc runner to the tangent position.

The opening speed of the arcing contact should be a minimum of 12 feet per second. This represents the average speed over 3" from the point when the tip on the movable arcing contact is tangent to the lower surface of the probes on the upper runner. Proper servicing and lubrication of the breaker and its operating mechanism should maintain these speeds and no adjustment is provided.

Control Power Check

After the breaker has been operated several times with the manual charging wrench and the mechanism adjustments are checked as described, the operating voltages should be checked at the release coil, trip coil, and motor terminals. Control Power for electrical operation of the breaker may be from either an alternating or direct current source. The operating ranges for the closing and tripping voltages as given on the breaker nameplate, are as follows:

<table>
<thead>
<tr>
<th>Nominal Voltage</th>
<th>Closing Range</th>
<th>Tripping Range</th>
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<td>24v d-c</td>
<td>-</td>
<td>14 - 30v d-c</td>
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<tr>
<td>48v d-c</td>
<td>34 - 50v d-c</td>
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<tr>
<td>230v a-c</td>
<td>190 - 250v a-c</td>
<td>190 - 250v a-c</td>
</tr>
</tbody>
</table>

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 operating 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.

Electrical closing or opening is accomplished by energizing the closing or trip coil circuit. Control switches are provided for this purpose on the metal-clad unit. It is also possible to trip or close the breaker manually by pressing the manual trip lever (8) Figure 5 or the manual close button (9).

GENERAL MAINTENANCE

General

Safe and dependable service from electrical apparatus and power systems is contingent upon reliable performance of power circuit breakers. To obtain maximum reliability the breaker should be inspected and maintained on a regular schedule. The breakers are designed in accordance with applicable standards which require that they be capable of performing up to 5000 operations for 1200 ampere breakers and 3000 operations for 2000 ampere breakers switching rated continuous current before any replacement of parts should be necessary. This requirement is based on the breakers being serviced, or maintained, at least every 2000 operations, or once per year, whichever comes first. If the breaker is also required to interrupt fault currents during this period of time additional maintenance and replacement of parts may be necessary.

BEFORE ANY MAINTENANCE WORK IS PERFORMED, MAKE CERTAIN THAT ALL CONTROL CIRCUITS ARE DE-ENERGIZED AND THAT THE BREAKER IS REMOVED FROM THE METAL-CLAD UNIT. DO NOT WORK ON THE BREAKER OR MECHANISM WHILE IN THE CLOSED POSITION UNLESS THE PROP AND TRIP LATCH HAVE BEEN SECURELY WIRED OR BLOCKED TO PRE-
VENT ACCIDENTAL TRIPPING. DO NOT WORK ON THE BREAKER OR MECHANISM WHILE THE SPRINGS ARE CHARGED UNLESS THEY ARE SECURED IN THAT POSITION BY THE MAINTENANCE SPRING BLOCKING DEVICE.

Periodic Inspection

The frequency of the inspection and maintenance operations required should be determined by each operating company and will depend on the application of the breakers and the operating conditions. Factors which should be considered are: Importance to overall plant or system operation; number of operations and magnitude of currents switched by breaker; frequency of fault interruptions; and the atmospheric conditions in which the breaker normally operates. Extreme conditions of dust, moisture, corrosive gases etc., can indicate that inspection and maintenance will be required more frequently than every 2000 operations. Very clean dry operating conditions with low current switching duty can justify a longer period of time between inspections. Any time a breaker is known to have interrupted a fault at or near its rating it is recommended that the breaker be inspected and necessary maintenance be performed as soon after the interruption as is practical. The following instructions give the items that should be included in an inspection and general recommendations on the maintenance of breakers.

Interrupters

Since there are no moving parts, the interrupters of a magne-blast breaker will normally require little or no inspection unless there is evidence of damage to the arc chutes sides or contamination in the throat area. If either of these conditions are present the interrupters should be removed from the breaker and the following points noted:

1. The throat area of the interrupter should be cleaned with sandpaper (Do Not use emery cloth or other metallic abrasives). All flat areas on either side of the movable arcing contact travel should be sanded. Do not sand or otherwise attempt to clean the ceramic fins of the arc chute sides. Heavily contaminated parts should be replaced.

2. Cracks which have formed in the fins of the arc chute are to be expected in ceramic materials of this type when subjected to the severe heat of an arc. These cracks do not interfere with the operation of the device in any way and should be disregarded.

3. If the arc chute has suffered any mechanical injury due to dropping or accidental striking, resulting in the actual breaking off of fins, replacement will be necessary. Small broken corners on the exhaust end of the arc chute sides will not interfere with its performance and can be disregarded.

4. The plastisol flexible covering for the pole pieces (3 & 6) Figure 18 should be inspected for breaks in the insulation. If there are holes or breaks in the insulation they should be repaired or the part replaced.

![Interupter Diagram](image)

Figure 16. (8917442A) Interrupter Removed Showing Accessibility of Arcing Contacts

1. Rear Bushing
2. Supporting Bolt
3. Upper Interrupter Support
4. Stationary Arcing Contacts
5. Movable Arcing Contact
6. Mounting Bolts
7. Arc Chute Brace
8. Support Bracket
9. Lower Supporting Bolt
10. Lower Interrupter Support
11. Interrupter
Interrupter Removal and Replacement

Refer to Figure 16. To remove the interrupter loosen the two upper supporting bolts (2) and the one lower support bolt (9) using a standard 3/4" wrench. Raise the assembly approximately 3/8" and slide it toward the rear of the breaker.

To reassemble the interrupter to the breaker, rest the lower interrupter support (10) on the support bracket (6). Slide the arc chute forward lifting it slightly to engage the supporting bolts (2) in the slots of the upper interrupter support (3). Check to assure that the upper insulation is properly positioned within the barrier suspended from the stationary contact support (9) Figure 23.

Tighten the supporting bolts (2 and 9) Figure 16. These bolts serve as both the electrical and mechanical connections between the bushings and the arc runners within the interrupter. Check that the movable arcing contact (5) passes between the probes on the upper arc runner (5) Figure 19 without touching.

Breaker Contacts

By removing the box barrier the movable and stationary primary contacts and the movable arcing contacts can be inspected. The stationary arcing contacts can be inspected only after removing the interrupter. If the contacts are burned or pitted, they can be made smooth with a fine file.

After completing inspection of the contacts, check the contact adjustments as specified under ADJUSTMENTS.

Mechanism

A careful inspection should be made to check for loose nuts or bolts and broken retaining rings. All cam, roller, and latch surfaces should be inspected for any evidence of damage or excessive wear. Lubricate the mechanism as outlined below, then, using the manual charging wrench, open and close the breaker several times to make certain that the mechanism operates freely throughout its entire stroke. Check the mechanism adjustments as specified under ADJUSTMENTS. Check the control wiring for tightness of connections and damaged insulation.

Bushings and Insulation

The surface of the bushings should be kept clean and unmarred to prevent moisture absorption. If the insulation surface should become damaged, it should be sanded and cleaned, and should be refinished with either clear varnish or clear resin. Allow to dry smooth and hard.

All other insulation parts on the breaker should be kept clean and dry. Smoke or dust collected between inspection periods should be wiped off, and if dampness is apparent, heaters should be installed in the metal clad switchgear to insure dryness.

Insulation Test

When insulation has been repaired or replaced, or when breaker has been operating in adverse moisture conditions, it is recommended that the insulation be checked before the breaker is placed back in service. A standard 60 hertz high potential test at 14,000 volts RMS for one minute will normally indicate whether the breaker is satisfactory for service. With the breaker contacts in the fully opened position, apply the test potential to each terminal of the breaker individually with all other terminals and the breaker frame grounded. After high potential tests are made on organic insulating materials, these materials should be inspected for visible leakage current paths, and necessary action must be taken to repair or replace insulation that may have been affected by moisture absorption.

If the breaker secondary wiring is to be given a high-potential test at 1500 volts, remove both of the motor leads from the terminal board. Failure to disconnect the motor from the circuit may cause damage to the winding insulation.

Lubrication

In order to maintain reliable operation, it is important that all circuit breakers be properly lubricated at all times. Most of the bearings and rolling surfaces utilize a new type of dry lubrication that will require no maintenance and will last the life of the equipment. Only few bearings and surfaces listed in the chart, Figure 17, require lubrication. These have been properly lubricated during assembly at the factory, using the finest grades of lubricants available. However, even the finest oils and greases have a tendency to oxidize with age, as evidence by hardening and darkening in color. Elimination of the hardened lubricant is essential for the proper operation of circuit breakers. Also frequent operation of the breaker causes the lubricant to be forced out from between the bearing surfaces. A simple lubrication will often clear up minor disturbances which might be mistaken for more serious trouble.

A definite lubrication schedule should be set up taking into consideration the frequency of operation of the breaker and local conditions.

It is recommended that lubrication of the breaker and its operating mechanism be a part of the periodic inspection and maintenance program, with not more than a two year period between lubrications. It is also recommended that all circuit breakers be operated at regular intervals, at least once a year, to insure the lubrication is in good condition and the breaker is operable.
The lubrication chart, Figure 17, is divided into two methods of lubrication. The first method outlines the maintenance lubrication which should be performed at the time of periodic maintenance, and requires no disassembly. The second method outlines a lubrication procedure similar to that performed on the breaker at the factory, and should be used when a general overhaul of the breaker is necessary.

General Electric Lubricants D50H15 and D50H47 are available in 1/4lb collapsible tubes. It is so packaged to insure cleanliness and to prevent oxidation.

<table>
<thead>
<tr>
<th>PART</th>
<th>LUBRICATION AT MAINTENANCE PERIOD</th>
<th>ALTERNATE LUBRICATION (REQUIRES DISASSEMBLY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sleeve Bearings - links, trip shaft, etc. (Teflon coated bearings)</td>
<td>No lubrication required</td>
<td>No lubrication required</td>
</tr>
<tr>
<td>Sleeve Bearings - main crank shaft, driving pawl lever. (Bronze or cast iron)</td>
<td>Light application of machine oil SAE 20 or SAE 30.</td>
<td>Remove bearings or links, clean per instructions and apply D50H15 lubricant liberally.</td>
</tr>
<tr>
<td>Contact Arm Hinge Assembly Cup bearing Loose rings between bushing and contact arm.</td>
<td>No lubrication required.</td>
<td>Wipe clean and apply D50H47.</td>
</tr>
<tr>
<td>Roller and Needle Bearings</td>
<td>Light application of machine oil SAE 20 or SAE 30.</td>
<td>Clean per instructions and repack with D50H15 lubricant.</td>
</tr>
<tr>
<td>Ground surfaces such as cams, ratchet teeth, etc. (Surfaces coated with MoS2)</td>
<td>No lubrication required.</td>
<td>No lubrication required.</td>
</tr>
<tr>
<td>Ground surfaces such as latches, rollers, prop, etc.</td>
<td>Wipe clean and apply D50H15 lubricant.</td>
<td>Wipe clean and apply D50H15 lubricant.</td>
</tr>
<tr>
<td>Silver plated contacts and primary disconnect studs.</td>
<td>Wipe clean and apply D50H47.</td>
<td>Wipe clean and apply D50H47.</td>
</tr>
<tr>
<td>Booster Cylinder</td>
<td>Do not lubricate</td>
<td>Do not lubricate</td>
</tr>
<tr>
<td>Arcing Contacts</td>
<td>Do not lubricate</td>
<td>Do not lubricate</td>
</tr>
</tbody>
</table>

Figure 17. Lubrication Chart
GEK-41902 Magne-blast Circuit Breaker

METHOD OF CLEANING BEARINGS

Whenever cleaning of bearings is required, as indicated in the lubrication chart, the following procedures are recommended.

Sleeve Bearings

The sleeve bearings used throughout the linkage utilize Teflon surfaces and do not require lubrication. After a number of operations, the surface will acquire a thin black film. Do not remove this film unless there is evidence of outside contamination, such as dry or hardened grease. If contaminants are present they should be removed by immersing the link and bearing in clean petroleum solvent, or similar cleaner, and using a stiff brush. Do not remove the bearings from the links. DO NOT USE CARBON TETRACHLORIDE.

The hinge of the primary contact arm (24) Figure 8, should be disassembled, cleaned, and lubricated with G-E D50H47 lubricant at general overhaul periods.

The main shaft bearings (24) Figure 7 and the bearings in driving pawl lever (16) Figure 4, should be removed, cleaned, and lubricated with G-E D50H15 lubricant at general overhaul periods.

Roller and Needle Bearings

Refer to Figure 7. The cam follower bearings (6), latch roller bearing (9), and cam shaft bearings (25) should be removed from the mechanism and the inner race disassembled. They should then be placed in a container of clean petroleum solvent or similar cleaner. DO NOT USE CARBON TETRACHLORIDE. If the grease in the bearings has become badly oxidized, it may be necessary to use alcohol (type used for thinning shellac) to remove it. Ordinarily, by agitating the bearings in the cleaning solution, and using a stiff brush to remove the solid particles, the bearings can be satisfactorily cleaned. Do not handle the bearings with bare hands as deposits from the skin onto the bearings are inductive to corrosion. If the bearings are touched, the contamination can be removed by washing in alcohol. After the bearings have been thoroughly cleaned, spin them in clean new light machine oil until the cleaner or solvent is entirely removed. Allow this oil to drain off and then repack them immediately with G-E lubricant D50H15 being sure all metal parts are greased. The inner races should then be assembled.

NOTE: If it becomes necessary to clean the bearings in alcohol (shellac thinner), be sure the alcohol is perfectly clean, and do not allow the bearings to remain in the alcohol more than a few hours. If it is desirable to leave the bearings in the alcohol for a longer time, an inhibited alcohol such as is used for anti-freeze should be used. Even then the bearings should be removed from the alcohol within twenty-four hours. Precautions against the toxic effects of the alcohol must be exercised by wearing rubber gloves and by using the alcohol in a well ventilated room; excessive exposure to the fumes is sometimes unpleasant to personnel. Washing the bearings in the light oil, draining and repacking with lubricant D50H15 should follow immediately.

Bearings that are pressed into the frame or other members such as the motor support (7) Figure 15, should not be removed. After removing the shaft and inner race the bearing can be cleaned satisfactorily with petroleum solvent or a similar cleaner and a stiff brush. Follow the procedure outlined above using a light machine oil and G-E lubricant D50H15 before reassembling the inner race and shaft.

Rolling Surfaces

A number of rolling and rubbing surfaces in the mechanism have been lubricated with a baked-on dry, molybdenum disulfide coating. This lubrication, which can be recognized by its dark, almost black color (e.g. Face of switch cam (5) Figure 2) requires no maintenance and should last the life of the breaker.

Other rolling or rubbing surfaces that are not lubricated with molybdenum disulfide should have the dried, dirty grease removed and a thin film of fresh lubricant D50H15 applied.

MAINTENANCE

Magne-blast breakers used for switching arc furnaces or capacitors will require more frequent and more detailed inspection and maintenance because of the repetitive nature of the applications. The following schedule is recommended for such breakers:

A. Every 500 Operations, or Every Six Months—Whichever Comes First:

1. Remove the box barriers.
2. Wipe all insulating parts clean of smoke deposit and dust with a clean dry cloth, including the bushings, and the inside of the box barriers.
3. All flat parts in the throat area of the interrupters should be thoroughly cleaned by using sandpaper. This cleaning should be performed any time the interrupter is removed. The fins on the arc chute sides should not be cleaned. Whenever the interrupter is removed, loose dust and dirt should be blown out before replacing arc chutes. Throat insulation which is heavily contaminated should be replaced.

B. Every 2000 Operations, or Every Six Months—Whichever Comes First:

1. In addition to the servicing done each 500 operations, the following inspection should be made and work done when required.
2. Primary Contacts (3 and 10 Figure 23). Inspect the condition of the stationary contact fingers and movable contact blocks. Badly pitted or burned contacts should be replaced. (Note: Burned primary contacts indicate the probable need for arcing contact replacement.) If the contact surfaces are only roughened or galled, they should be smoothed with crocus cloth or draw filed. After contact dressing the primary contacts should be greased lightly with D50H47.

3. Arcing Contacts (6 and 27 Figure 8). When the arcing contact wipe is less than the minimum specified under ADJUSTMENTS, the contacts should be replaced. The contacts should be inspected for uneven wear and/or damage using a mirror to inspect the stationary contacts. Normally it will not be necessary to remove the interrupters for this 2000 operation servicing unless inadequate wipe or contact condition indicate a need for replacement. If the interrupters are removed, the contact braids, and other parts subject to arcing should be checked for possible cleaning or replacement. Do not grease the arcing contacts under any circumstances.

4. Check the breaker and mechanism adjustments as summarized under INSPECTION AND TEST. The necessary readjustments should be made as described under ADJUSTMENTS.

5. The breaker and operating mechanism should be carefully inspected for loose nuts, bolts, retaining rings, etc., all cam, latch and roller surfaces should be inspected for damage or excessive wear. The buffer blocks and their retainers on the bottom of the stationary contact support should be inspected for possible need of replacement.

6. The contacts of the control relay (17) Figure 6, should be inspected for wear and cleaned if necessary.

7. Lubricate the breaker operating mechanism in accordance with instructions under LUBRICATION, page 16 and the lubrication chart Figure 17.

8. Inspect all wiring for tightness of connections and possible damage of insulation.

9. After the breaker has been serviced, it should be operated manually to be sure there is no binding or friction and that the breaker contacts can move to the fully opened and fully closed positions. Its electrical operation should then be checked using either the test cabinet or the test couplers.

C. After Every 10,000 Operations:

1. In addition to the servicing done each 2000 operations, the interrupters should be removed from the breaker and disassembled to permit a detailed inspection of insulation, blow-out coils, arc runners and assemblies which can become contaminated by arc products.

2. The blow-out coils should be carefully examined and if the insulation has been cracked, shrunk or eroded from arc action and heat so that the turns of the coils are not fully insulated from each other, the coils should be replaced. All connections should be checked for tightness.

3. The arc runners should be inspected and replaced when any part of their area has been reduced to 25% of the original metal thickness as a result of arc erosion.

4. Check the stationary arc contacts to assure that the arcing contacts are in good condition and that their connections are tight.

5. Insulating material that is carbonized and cannot be satisfactorily cleaned should be replaced.

6. Any parts damaged or severely burned and/or eroded from arc action should be replaced.

NOTE: Fine cracks may develop in the fins of the arc chute sides. This is to be expected with ceramic materials when subjected to the high heat of an arc and may be disregarded unless they are long and present a possibility of fins sections breaking completely off. Small broken corners on the exhaust end of the arc chute will not interfere with its performance and can also be disregarded.

7. The cup bearing and the contact ring at the hinge point of the contact blade should be disassembled, inspected, cleaned, and relubricated with G-E contact lubricant D50H47. The contact ring should be inspected for wear and replaced when reduced in thickness to less than 1/32". When reassembling the cup bearing, be sure the cotter pin is properly assembled in the castle nut on the hinge pin (7) Figure 23. This assures proper contact pressure at the hinge.
D. Every 20,000 operations or Approximately Every Five Years - Whichever comes first:

1. The breaker should be given a general inspection and overhaul as required. All excessively worn parts in both the mechanism and breaker should be replaced. Such wear will usually be indicated when the breaker cannot be adjusted to indicated tolerances. This overhaul and inspection is more detailled and will require disassembly of mechanism and breaker operating parts.

2. All roller and needle bearings in the operating mechanism should be disassembled, cleaned, and repacked with G. E. lubricant D50H15 as described under LUBRICATION.

3. The stationary primary contact fingers (3) Figure 23, should be disassembled and the silver-plated pivot area of the contact and contact support cleaned and lubricated with G-E lubricant D50H47.

4. The breaker and operating mechanism should be serviced as described for every 2,000 operations and properly adjusted before being put back into service.

REPAIR AND REPLACEMENT

This section covers the proper method of removing and replacing those parts of the breaker subject to damage and wear that may require repair or replacement at the installation. IMPORTANT: UPON COMPLETION OF ANY REPAIRWORK, ALL BREAKER AND MECHANISM ADJUSTMENTS MUST BE CHECKED. Refer to the section on INSTALLATION, paying particular attention to ADJUSTMENTS AND FINAL INSPECTION.

ARC CHUTE (To inspect or replace blow-out coils and arc runners):

With the breaker open and the closing springs in the blocked position, remove the box barriers (7) Figure 8. The interrupter can now be removed as described under INTERRUPTER REMOVAL AND REPLACEMENT page 16.

To disassemble the interrupter after it has been removed from the breaker, proceed as follows:

NOTE: When disassembling the arc chute and its components some small washers, spacers, etc., will be found that cannot be identified in these instructions. Care should be taken to collect and identify these items so they can be reassembled correctly.

1. Remove the assembly bolts (7, 9, 11, &13) Figure 18.

2. Remove the side brace (5), and pole pieces (3 & 6).

3. To remove the upper arc runner assembly (4) Figure 20, remove assembly bolt (1) Figure 18.

4. Remove the assembly bolts (15) Figure 18 to remove the lower brace (8).

5. Remove the lower interrupter support (13) by removing the assembly bolts (14) and the connection nut (6) Figure 20.

6. At this point, the throat shields (5) Figure 20, and the lower arc runner assembly (6) can be removed.

7. Further disassembly of both the upper and lower arc runner assemblies can be done by removing the various screws and assembly bolts (not illustrated) as shown in Figure 19.

8. The arc chute sides (6) Figure 19, can also be separated for inspection after removing assembly bolts (2 & 4) Figure 18.

Reassemble the interrupter in the reverse order. The following items should be noted during reassembly:

1. The fins of the arc chute sides should be equally spaced and aligned before bolting together. The front edge (along the runner) of the two arc chute sides should be parallel and in line.

2. The gap between the fins at the rear of the arc chute sides measured at least 1" from the back end of the arc chute (See Figure 21) should be 1/64" to 3/32".

3. Check to insure that electrical connections to the blowout coils are tight.

4. When reassembling the arc runner assemblies, check that the spacers are correctly installed.

5. Before bolting the upper supports in place, make certain that the upper arc runner assembly is tight against the arc chute side so that the gap between the throat insulation (7) Figure 19, and the arc chute sides (6) is a minimum.

6. Make certain that the electrical connections (2 & 8) Figure 20 are tight.

Reassemble the arc chute on the breaker as described under INTERRUPTER REMOVAL AND REPLACEMENT, page 16.
Figure 16. (8917442E) Interrupter Assembly

1. Assembly Bolts and Bushing
2. Assembly Bolts
3. Upper Pole Piece
4. Assembly Bolt
5. Side Brace
6. Lower Pole Piece
7. Assembly Bolt
8. Lower Brace
9. Assembly Bolt
10. Upper Interrupter Support
11. Throat Shield
12. Assembly Bolt
13. Lower Interrupter Support
14. Assembly Bolts
15. Assembly Bolts

Figure 19. (8917442D) Interrupter Assembly with Side Removed

1. Upper Arc Runner Spacer
2. Upper Arc Runner Assembly
3. Blowout Core
4. Blowout Coil
5. Upper Arc Runner
6. Arc Chute Side
7. Throat Insulation
8. Lower Shield
9. Lower Arc Runner
10. Blowout Coil
11. Blowout Core
12. Lower Insulation
13. Lower Arc Runner Assembly
14. Lower Coi Connection
15. Lower Arc Runner Spacers
CONTACTS

Open the breaker and remove the box barrier and interrupters as previously described. To remove the contacts, proceed as follows:

A. Stationary Arcing Contacts (10) Figure 22.
   1. Disconnect the contact braids (7) from the contact fingers by removing two bolts and locking plates (8).
   2. Grasp the lower end of the contact fingers with pliers and pull contact assembly downward to remove from stud assembly.
   3. To disassemble braids from stud plate remove one bolt (5).
   4. To disassemble stud plate from contact support, remove two bolts (6).
   5. Reassemble in the reverse order, make sure locking plates are properly re-assembled with bolts (8).

B. Movable Arcing Contact (14) Figure 23.
   1. Remove the assembly bolts (12) making note of quantity and location of shims and spacers used between contacts and contact arms.
   2. Reassemble in reverse order, re-using the shims and spacers.
   3. Close the breaker slowly to check that the movable arcing contact is approximately centered on the stationary arcing contact and that it does not rub on either side of the throat barrier (9).

NOTE: Whenever it is found necessary to replace arcing contacts on any pole of a breaker it is recommended that both the stationary and movable contacts on that pole be replaced at the same time.

C. Stationary Primary Contacts (9) Figure 24.
   1. Compress the contact spring (6) by use of the spring compressor.
   2. Remove spring and spring guide (1).
   3. Raise the contact finger to clear the primary contact stop plate (8) and lift the finger out of contact support (7). Remove one contact finger at a time.

To replace the Stationary Primary Contacts:
   1. Apply a thin coating of D50H47 grease on the hinged edge of the finger (9) then place it on the contact support (7) so
that it is retained by stop plate (8).

2. Open spring compressor (3) and assemble spring guide, spring and spring compressor (Figure 24A).

3. Turn nut (2) in clockwise direction to compress contact spring (Figure 24B). Hold spring firmly in yoke on spring compressor to prevent spring from slipping out of the compressor.

4. Place washer (not shown) on guide on top of spring, place top of guide into hole in spring retainer (4) and the round end of spring guide in cutout in primary finger (Figure 24C).

5. Hold spring assembly firmly in place and remove spring compressor.

D. Movable Primary Contacts (10) Figure 23.

To replace the movable primary contacts on a 1200 ampere breaker proceed as follows:

1. Disassemble nuts from assembly bolts (11) and remove the movable primary contacts (10).

2. Reassemble in reverse order.

To replace the movable primary contacts on a 2000 ampere breaker it is first necessary to disassemble the movable arcing contacts, then proceed as follows:

1. Disassemble operating rod pin (4), first noting quantity and location of washers in the assembly.
E. Contact Arm Assembly (8, 10, 12, 14, Figure 23).

1. Remove connection bar (15).

2. Disassemble hinge pin (7), cup bearing (6), and operating rod pin (4) noting quantity and location of any washers and spacers used in assemblies.

3. The contact arm assembly including the piston assembly (13) can now be removed.

4. When reassembling, first insert piston tube assembly (13) into the booster cylinder and reassemble the cup bearing, making sure the silvered contact washers between the bushing and contact arms (both sides) are in place.

5. Reassemble operating rod pin (4) and connection bar (15).

F. After disassembly and reassembly of any contacts, check all contact adjustments as described under ADJUSTMENTS.

BUSHINGS

IMPORTANT: DO NOT REMOVE ALL SIX BUSHINGS AT ONCE. The bushings have been carefully aligned with the breaker frame, during assembly at the factory, and it is important that this alignment be maintained to insure interchangeability of the breakers in the metal-clad units. It is, therefore, recommended that the bushings be removed and reassembled one at a time. Also, before removing any one bushing, measure the distance from that particular bushing to adjacent bushings in both directions, so that it may be reinstalled in the same location.

However, it is possible to remove and reassemble three bushings at one time. If this is preferred, alignment of the bushings may be accomplished by placing the breaker in a de-energized spare metal-clad unit before tightening the bushing mounting bolts. This must be done before the interrupters are reinstalled.

To replace the bushing, proceed as follows:

Rear Bushing

1. Open the breaker and remove the box barrier and interrupters as already described.

2. Remove the upper and lower horizontal barriers (18 and 20) Figure 8.

3. Remove the four bolts at the mounting flange of the rear bushing being removed and lower the bushing assembly.

NOTE: Shims may be found between the breaker mounting plate and the bushing...
Figure 24. Method of Installing Primary Contact Springs Using a Spring Compressor

2. Compressor Nut 7. Contact Support
3. Spring Compressor 8. Stop Plate
4. Spring Retainer 9. Stationary Primary
5. Assembly Bolts  Finger
mounting flange on some, or all bolts. These shims are for squaring up the bushing and may be required when new bushings are assembled.

4. Referring to Figure 24, disassemble the primary contact springs (6) as previously described.

5. Disassemble the spring retainer (4) by removing mounting bolts (5).

6. Referring to Figure 22, disassemble the contact support (4) and interrupter mounting bracket (2) removing two bolts (3).

7. Reassemble in the reverse order. The interrupter mounting bracket (2) is not symmetrical and must be assembled correctly to orient the interrupter properly on the breaker. The longest projection of the bracket should be toward the lower end of the bushing.

cont. Bushing

1. Open the breaker and remove the box barrier and interrupters as already described.

2. Remove the upper and lower horizontal barriers (18 and 20) Figure 8.

3. Remove the connection bar (15) Figure 23, cup bearing (6) and hinge pin (7).

4. Remove the four bolts at the mounting flange of the front bushing being removed, and lower the bushing. (See note under rear bushings concerning use of shims.)

5. When reassembling, first mount the bushing and assemble the cup bearing (6), contact arm (8), and replace pin (7) being sure the silvered contact washers between the bushing and contact arms are in place. The contact surfaces at the hinge point of the contact blade and bushing should have a thin coating of D50H47 grease.

6. Check all contact adjustments as outlined under ADJUSTMENTS.

TERLOCK SWITCH

To remove the interlock switch (4) Figure 12, move the two mounting screws and disconnect the lead wires. Reassemble in the reverse order and check the switch adjustments as explained under ADJUSTMENTS.

ATCH CHECKING SWITCH

To remove the latch checking switch (7) Figure 16, (when furnished), remove the two mounting screws and disconnect the lead wires. Reassemble the reverse order and check the switch adjustments as explained under ADJUSTMENTS.

MOTOR, RELAY AND LIGHT SWITCHES

Two or three switches (7) Figure 6, are mounted in tandem as required by the application.

1. Remove the opening spring per instructions below.

2. Remove (2) mounting bolts (4) from switch bracket (5).

3. Remove the (2) mounting screws of the lower switch.

4. Remove the (2) mounting screws of the center switch.

5. Remove the (2) mounting screws of the upper switch.

6. Disconnect the lead wires of switch to be replaced.

7. Reassemble in the reverse order and check switch adjustment as explained under ADJUSTMENTS.

TRIP SHAFT AND LATCH (See Figure 11)

1. Remove spring discharge crank (5), manual trip lever (13) and if furnished, the latch checking switch operating arm (8) Figure 12 from the trip shaft.

2. Disengage trip latch spring (4) Figure 11.

3. Remove three (3) cotter pins from trip shaft.

4. Remove trip arm screw (12) and trip latch set screw (10).

5. Place a block between the trip latch (11) and the left side of the mechanism frame. Drive the trip shaft to the left until the latch is free of the key, then remove the key.

6. Check for and remove any burrs raised around the keyway on the shaft to avoid damaging the trip shaft bearings.

7. Shaft, latch, etc., may now be removed by driving it to the left. Note quantity and location of washers used as spacers in the assembly.

8. Reassemble parts in reverse order. Be sure trip latch is aligned in center of trip latch roller and that the latch spring is properly installed. Check latch adjustment as described under ADJUSTMENTS.

TRIP LATCH ROLLER BEARING

1. Remove (2) cotter pins at ends of trip latch roller shaft (8) Figure 13.

2. Partially remove shaft out right side of frame until latch roller (8) is free.
3. Reassemble in reverse order with proper spacing of washers. Be sure latch roller rotates freely.

**CLOSING LATCH**

1. Remove cotter pins at both ends of closing latch shaft (9) Figure 6.
2. Remove spring and paddle (12).
3. Remove set screws from latch (8).
4. Move shaft (9) to left (away from frame) by tapping lightly on the inside end of shaft. Rotate shaft and continue tapping until shaft is free. Shaft will push outside needle bearing from housing.
5. Reassemble in reverse order putting bearing into frame last. Use a small piece of tubing or pipe when inserting bearing to assure proper alignment.
6. Check closing latch adjustments as described under ADJUSTMENTS.

**MOTOR SUPPORT**

1. To remove motor support (7) Figure 15, first remove the closing latch spring (12) Figure 6.
2. Remove the retaining ring (4) Figure 15, and driving link (6).
3. Remove motor leads from the terminal board.
4. Remove six 3/8" bolts (1) Figure 15, on bottom and one 3/8" bolt on the right side (not shown).
5. Remove four mounting bolts from motor (not shown).
6. Remove the retaining ring (8) from the eccentric (3).
7. Reassemble all parts of the motor support in the reverse order and re-align it properly as described under DRIVING PAWL ADJUSTMENTS.

**CAM**

1. Remove 2 set screws from ratchet wheel (5) Figure 4 and remove wheel from main shaft (5).
2. Remove 2 set screws from switch cam (5) Figure 2 and remove cam from the main shaft.
3. Remove prop reset spring (4) Fig. 5.
4. Remove 2 set screws from cam (16) Figure 7, and move cam to the right on the shaft as far as it will go. Slide the shaft to the left until key is fully exposed. Remove key and check shaft for burrs.
5. Remove shaft out left side of frame.
6. Reassemble in reverse order using the correct number of washers and spacers to properly locate the parts.
7. Rotate the mechanism through a closing operation using the manual charging wrench. Check the location of the cam follower (6) Figure 7, on the cam (18). If necessary, move the cam to correct the alignment. Complete the closing operation and check the location of the prop pin (13) on the prop (14). It should be approximately centered.

**TRIP COIL**

To replace the potential trip coil (8) Figure 11, proceed as follows:

1. With the breaker in the open position, remove the two mounting bolts (9).
2. Remove trip coil support (7) and spacers.
3. Cut wires at the butt connectors and remove coil.
4. When replacing the coil be sure to assemble the correct fiber spacers at the ends before bolting support (7).
5. Adjust coil location to allow approximately 1/4" of armature travel before latch starts to move.

**SPRING RELEASE COIL**

To remove the spring release coil (15) Figure 6, proceed as follows:

1. Block the closing springs as described in INSTALLATION.
2. Remove the left hand closing spring as described in CLOSING SPRINGS below.
3. Remove two mounting bolts (11), coil support (16), and spacers.
4. Cut wires at the butt connectors and remove coil.
5. Replace the coil and the correct number of fiber spacers before bolting support.
6. Butt connect wires and check that the armature is not binding. Check coil for electrical operation.
GEK-41902 Magne-blast Circuit Breaker

CLOSING SPRINGS

The closing springs (12) Figure 4, can be removed as follows:

1. Charge the springs with the manual charging wrench and apply the spring blocking device as described in INSTALLATION.
2. Discharge springs by pushing manual close button (9) Figure 5.
3. Rotate cam shaft (5) Figure 4, by using the manual charging wrench until the gap between the spring (12) and the bearing block (7) is 2 inches or more.
4. Lift both springs until they clear the lower supports, then pull forward and down until the top supports are free.
5. Either discharge the opening springs by pushing the manual trip lever or block the opening springs with a suitable blocking device.

OPENING SPRINGS

To remove the opening springs (4) Figure 4, proceed as follows:

1. Charge and block the closing springs as described under INSTALLATION.
2. Push manual trip lever (8) Figure 5, to be sure the opening springs are fully discharged.
3. Remove upper pin (1) Figure 4, and lower pin (9).
4. After reassembling springs check the open gap at the primary contacts as described under PRIMARY CONTACT GAP.

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 minimize 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 since improvements are made from time to time. The parts which are furnished, however, will be interchangeable.

NOTE: The listed terms "Right" and "Left" apply when facing the mechanism end of the breaker.

ORDERING INSTRUCTIONS

1. Always specify the complete nameplate data of both the breaker and the mechanism.
2. Specify the quantity, catalog number (if listed), reference number (if listed), and description of each part ordered, and this bulletin number.
3. Standard hardware, such as screws, bolts, nuts, washers, etc., are not listed and should be purchased locally.
4. For prices, refer to the nearest office of the General Electric Company.

PARTS RECOMMENDED FOR NORMAL MAINTENANCE

In the following tabulations are listed those parts of the breaker and operating mechanism which are usually recommended for stock for normal maintenance. Other parts can be obtained by contacting the nearest office of the General Electric Company.
RECOMMENDED RENEWAL PARTS FOR
TYPE ML-13 STORED ENERGY MECHANISM
USED FOR AM-4.16-250-9 (*) 1200 & 2000 AMPERE

(*) SUFFIX LETTERS - H, C, K, N, R

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** Refer to breaker nameplate or summary for proper voltage rating.

# Quantity two (2) relays required on special control circuits. Check breaker and connection diagram.

Ø Furnish 0161A4241P001 for breakers without closing spring discharge mechanism.
**RECOMMENDED RENEWAL PARTS FOR MAGNE-BLAST BREAKERS**

**TYPE AM-4.16-250-9 △ 1200 & 2000 AMPERES**

(△SUFFIX LETTERS H, C, N, K, B, & R)

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**All Except Breakers with "B" in Suffix**
TYPICAL ELEMENTARY WIRING FOR MAGNE-BLAST BREAKERS

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