Instructions for Drilling and Assembling High Performance Flex Shaft™ Handle Mechanism for L, M, MDL, N, and R-Frame C Series Circuit Breakers, Molded Case Switches, and HMCPs

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WARNING
DO NOT ATTEMPT TO INSTALL OR PERFORM MAINTENANCE ON EQUIPMENT WHILE IT IS ENERGIZED. SEVERE PERSONAL INJURY, DEATH, OR SUBSTANTIAL PROPERTY DAMAGE CAN RESULT FROM CONTACT WITH ENERGIZED EQUIPMENT. ALWAYS VERIFY THAT NO VOLTAGE IS PRESENT BEFORE PROCEEDING WITH THE TASK, AND ALWAYS FOLLOW GENERALLY ACCEPTED SAFETY PROCEDURES. EATON IS NOT LIABLE FOR THE MISAPPLICATION OR MISINSTALLATION OF ITS PRODUCTS.

The User is cautioned to observe all recommendations, warnings, and cautions relating to the safety of personnel and equipment as well as all general and local health and safety laws, codes, and procedures.

The recommendations and information contained herein are based on Eaton experience and judgement, but should not be considered to be all-inclusive or covering every application or circumstance which may arise. If any questions arise, contact Eaton for further information or instructions.

1. General Information

The High Performance Shaft handle mechanism provides a means of externally operating the circuit breaker and can be applied to enclosures of varying heights and depths. The handle can be used with NEMA 1, 3R, and 12 enclosure applications, plus NEMA 4 and 4X applications, depending on the accessory components selected. An operating handle, flexible shaft, and mechanism are required for standard application. Three lengths of shafts are available for use with the range of depths of various enclosures (4 through 6 and 10 ft. (122 through 1.83 and 3.05 m) lengths. When selecting the length of the Flexible Shaft, ensure a minimum bending radius of 5 in. (127.00 mm) is maintained to operate properly. The Flex Shaft assembly is Underwriters Laboratories, Inc. listed under UL File E64983.

WARNING
WHEN INSTALLING A NEW HANDLE MECHANISM, OR A NEW CIRCUIT BREAKER AND HANDLE MECHANISM IN AN EXISTING ELECTRICAL SYSTEM, MAKE SURE THERE IS NO VOLTAGE PRESENT WHERE WORK IS TO BE PERFORMED. SPECIAL ATTENTION SHOULD BE PAID TO REVERSE FEED APPLICATIONS TO ENSURE NO VOLTAGE IS PRESENT. THE VOLTAGE IN ENERGIZED EQUIPMENT CAN CAUSE DEATH OR SEVERE PERSONAL INJURY.

Figure 1. Pivot Bracket and Outer Handle Mechanism Assembly.
2. Installation

1. Remove the two 0.250-20 x 0.625" screws and lock washers from the outer handle mechanism. Place each screw and lock washer though the pivot bracket assembly. Thread the retaining washers enclosed in the parts kit onto the 0250-20 x 0.6258" screws (see Figure 1).

2. Connect the actuator link from the outer handle mechanism on the pivot bracket assembly. Mount the pivot bracket assembly to the enclosure and outer handle mechanism by securing the mounting hardware. Attach the E-Ring supplied in the parts kit to the actuator link (see Figure 1).

3. Drill and tap the mounting holes for the circuit breaker. See the breaker frame instruction leaflet for the drilling pattern.

Note: Be certain that there is a 5 in. (12700 mm) minimum clearance between the load end of the breaker and wall of the enclosure for the flex shaft.

4. Mount the breaker’s line end to the enclosure using the mounting hardware supplied in the hardware kit.

5. Attach the base plate and mounting hardware to the load end of the circuit breaker per the following breaker frames:

   **LD:** Attach the base plate and load end of the breaker to the enclosure using the 0.250-20 x 4.750" screws and lock washers enclosed (see Figure 2 for illustration).

   **M:** Attach the load end of the breaker to the enclosure using hardware frame parts kit. Attach the base plate to the load end cover on the (M) type breaker. The load end cover screws are replaced with the two 0.190-32 x 2.000" screws and lock washers enclosed (not shown in Figure 2).

   **MDL:** Attach the load end of the breaker to the enclosure using hardware from the hardware kit. Attach the base plate to the load end cover of the breaker. The load end cover screws are replaced with the two 0.164-32 x 2.250" screws, lock washers, and mounting sleeves enclosed (see Figure 2 for illustration).

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Figure 2. LD, MDL, ND, and RD Mechanism Assemblies.
**ND**: Attach the load end of the breaker to the enclosure using hardware from the hardware kit. Attach the base plate to the circuit breaker using the 0.250-20 x 3.500" screws and lock washers enclosed in the parts kit at the load end of the breaker after removing the two load cover screws located between the trip unit and the two load end mounting holes (see Figure 2 for illustration).

**RD**: Attach the load end of the breaker to the enclosure using the hardware from the hardware kit. Attach the base plate to the circuit breaker using the 0.250-20 x 3.750" screws and lock washers enclosed in the parts kit at the load end of the breaker (see Figure 2 for illustration).

**Note**: Prior to Dec. 1994: The breaker mounting hardware for line end and load end mounting (except LD) were in the appropriate breaker frame mounting hardware kit. The mounting hardware is now included in the hardware parts enclosed.

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6. Place the outer handle mechanism in the full “ON” position and the circuit breaker in the “ON” position. You must release the cover interlock to move handle to “ON” position. Place the handle extension assembly onto the breaker handle and secure as shown on Figure 2.

**Note**: LD and MD use clamp type assembly; ND and RD use a through bolt for handle attachment from the hardware kit.

7. Locate the bulk head nuts of the flexible shaft over the groove of the base plate and tighten.

8. Actuate the outer handle positions (“ON”, “OFF,” and “RESET”). If minor adjustments are necessary, refer to the following adjustment checklist and Figure 2. Install the appropriate door hardware (supplied); as referenced on Figure 3.

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**Figure 3. Flange Drilling Plans for Handle and Interlock Blade Mounting Dimensions.**
3. Adjustment Checklist

Situation:
Breaker turns “ON” and “OFF”, but will not “RESET” when tripped.

Adjustment:
Loosen the 0.250-28 adjusting nut that is closest to the black cap and turn towards the cap about 1.5 to 2 turns. Retighten the adjusting nut that is on the end of the shaft to the handle extension and inner adjusting nut. Recheck for the “ON”, “OFF”, and “RESET” position. If not successful, repeat the procedure. If still not successful, and the adjusting nut is bottomed out onto the shaft, loosen the bulk head nuts and shift the cable towards the load end of the breaker. Re-tighten the bulk head nuts. Recheck for the “ON”, “OFF”, and “RESET” position. If not successful, repeat the beginning steps.

Situation:
Breaker resets after tripping, but does not turn “ON”.

Adjustment:
Loosen the 0.250-28 adjusting nut that is located on the end of the shaft and turn towards the end of the shaft about 1.5 to 2 turns. Re-tighten the adjusting nut that is closest to the black cap to the handle extension and the outing adjusting nut. Recheck for the “ON”, “OFF”, and “RESET” position. If not successful, and the adjusting nut on the end of the shaft is two threads from the end, loosen the bulk head nuts and shift the cable towards the line end of the breaker. Re-tighten the bulk head nuts. Recheck for the “ON”, “OFF”, and “RESET” position. If not successful, repeat the beginning steps.

If any other adjustment problems should arise, contact your local Eaton representative.
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Notes:
The instructions for installation, testing, maintenance, or repair herein are provided for the use of the product in general commercial applications and may not be appropriate for use in nuclear applications. Additional instructions may be available upon specific request to replace, amend, or supplement these instructions to qualify them for use with the product in safety-related applications in a nuclear facility.

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