Instructions for Drilling and Assembling Flex Shaft™ Handle Mechanism for J-Frame Series C 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. DEATH, SEVERE PERSONAL INJURY, 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’s experience and judgment, but should not be considered to be all-inclusive or Instructions for Drilling and Assembling Flex Shaft™ Handle Mechanism for J-Frame covering every application or circumstance which may arise. If any questions arise, contact Eaton for further information or instructions.

GENERAL INFORMATION

The Flex 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, depending on the accessory components selected. An operating handle, flexible shaft, and mechanism are required for standard application. Eight lengths of shafts are available for use with the wide range of depths of various enclosures (3’ through 10’). When selecting the length of the Flexible Shaft, ensure Minimum Bending Radius of 4 inches is maintained to operate properly. The standard method of shipment includes the mechanism preset at the factory. If minor field adjustments are required see Figure 1-3. For this publication, the term circuit breaker shall also include the molded case switch and Series C motor circuit protector (HMCP).

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Fig. 1-1 Securing Actuator Mechanism to Breaker and Toggle Mechanism and Handle to Flange.
J INSTALLATION

1. Install breaker with the four standoffs and lockwashers. (See Fig. 1-1).

2. Install handle to enclosure by removing the two screws and lockwashers from the outer handle mechanism. Place the outer handle mechanism with attached gasket over the enclosure cutout. Insert the top mounting screw with lockwasher through the enclosure and thread it into the outer handle mechanism for a few turns but not all the way.

3. Slide the toggle mechanism assembly over the top handle mounting screw. Insert the bottom handle mounting screw and lockwasher through the pivot bracket assembly, through the enclosure and into the handle. Fully tighten both mounting screws.

4. Insert the adapter link into the pin of the bell crank via the largest hole on the link. See Fig. 1-4. Secure the adapter link by inserting the E-ring into the slot on the bell crank pin.

5. Rotate the bell crank towards the handle and rotate the handle to the ON position. Align the adapter link and attach it to the actuator link using the ¼ -20 pan head screw and nut. See Fig. 1-5.

6. Connect the long end of the spring through hole in adapter link. Hook the shorter end of the spring into the tab on the lower portion of the toggle mechanism. See Fig. 1-6.

7. Mount door hasp to handle using the two #8-32 SEMS screws. See Fig. 1-2 for suggested orientation. Alternate orientations may be used according to application.

8. Put breaker and outer handle mechanism in the trip position for ease of mounting actuator mechanism.

9. Mount actuator mechanism to breaker. Insert the four .250-20 x 1.0" screws and lockwashers through the mechanism and into the standoffs. Fasten securely ... Do Not Overtighten.
10. Operate handle mechanism to ensure functionality. To operate either close door or defeat door interlock lever.

11. If minor adjustments are necessary, refer to adjustment checklist.

12. Install appropriate door hardware (supplied).

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**WARNING**

BEFORE ANY INSTALLATION OR MAINTENANCE IS PERFORMED, MAKE SURE THAT THE BREAKER IS NOT ENERGIZED.
ADJUSTMENT CHECKLIST

Situation:
Breaker turns ON and OFF, but will not Reset when tripped.

Adjustment:
Loosen the lifting washer/nut while tightening the washer/lockwasher/nut, two or three turns should be sufficient (see Fig. 1-3).

NOTICE
Check the reset position of the actuator mechanism, that the lifting nut and sleeve of shaft do not come into contact with each other (Fig. 1-3). If they do, move bulkhead connectors accordingly.

Situation:
Breaker Resets after tripping, but does not turn ON.

Adjustment:
For a K-Flexible Shaft Assembly, loosen the washer/lockwasher/nut on the end of the shaft while tightening the lifting washer/nut until breaker turns ON with positive action. Tighten both nuts and recheck for ON, OFF, and Reset positions (Fig. 1-3).

NOTICE
Be certain after adjustment to have a minimum of 1 thread past the washer/lockwasher/nut assembly (Fig. 1-3).

If any other adjustment problems should arise, contact your local Eaton representative.

INSTALLATION INSTRUCTIONS FOR DOOR INTERLOCK

Fig. 1-7 Flange Drilling Plan for Handle and Interlock Blade Mounting Dimensions.
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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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