Installation Instructions for the Walking Beam Interlock for PD4 Circuit Breakers and Molded Case Switches

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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.

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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. INTRODUCTION

General Information

The walking beam interlock (Fig. 1-1) provides mechanical interlocking between two adjacent circuit breakers of the same pole configuration to prevent both circuit breakers from being switched on at the same time. The walking beam interlock assembly is bolted to the rear of a customer-supplied mounting panel. The circuit breakers are then secured to the mounting panel. Plungers are inserted through access holes in the mounting panel and base of each circuit breaker. The plungers are then attached to each end of the beam assembly. Adjustment of the walking beam assembly is necessary for the panel thickness being used. Customer-supplied mounting panels from .25 to 1.00 in. (3.18 to 25.40 mm) can be used with the walking beam interlock.

Fig. 1-1 Walking Beam Interlock Installed Between Two 3-pole PD4 Circuit Breakers.

When the walking beam interlock is used, the wiring troughs in the back of each circuit breaker base are blocked by the plungers and cannot be used for opposite side-exiting accessory pigtail leads.

Note: Factory modified circuit breakers must be ordered to install the walking beam interlock.

This instruction leaflet (IL) gives detailed procedures for installing the walking beam interlock.

2. INSTALLATION

The walking beam interlock must be mounted before the circuit breakers are connected to an electrical system. Installation consists of drilling mounting panel to accept circuit breakers and walking beam assembly; securing circuit breakers to mounting surface and; installing walking beam. To install the walking beam interlock, perform the following steps:
WARNING

BEFORE ATTEMPTING ANY WORK ON CIRCUIT BREAKERS INSTALLED IN AN ELECTRICAL SYSTEM, MAKE SURE THE CIRCUIT BREAKERS ARE SWITCHED TO THE OFF POSITION AND THAT 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 VOLTAGES IN ENERGIZED EQUIPMENT CAN CAUSE SEVERE PERSONAL INJURY OR DEATH.

2-1. Determine thickness of customer-supplied mounting panel. From Fig. 2-1, select hole type and sizes for installing walking beam mounting bracket. For panel thicknesses from .125 inch to less than .500 in. (from 3.18 mm to less than 12.7 mm) use countersunk holes. For panel thicknesses from .500 inch up to 1.00 inch (from 12.7 mm up to 25.4 mm) use counter-bored holes.

2-2. Predrill circuit breaker mounting panel. Fig. 2-2 (PD4, 2- and 3-pole) and Fig. 2-3 (PD4, 4-pole) show mounting panel hole sizes and dimensions for the breaker configurations. Dimensions are in inches and (millimeters).

2-3. Install mounting bracket to back of customer-supplied mounting panel using two screws and lock washers supplied (Fig. 2-5).

2-4. When mounting circuit breakers to panel, insert two nylon insulating plugs in .625 inch (15.88 mm) diameter holes between mounting panel and circuit breaker (Fig. 2-5).

2-5. Mount circuit breakers to front surface of mounting panel using hardware supplied with the circuit breakers. Plunger access holes in the back of the circuit breakers should line-up with holes previously drilled in panel.

2-6. Insert ends of plungers through the mounting panel, and insulating plugs into the circuit breakers (Fig. 2-5).

2-7. Position steel beam inside legs of mounting bracket. Install pivot pin through bracket and steel beam (Fig. 2-6). Secure pivot pin in position using two small cotter pins and flat washers supplied.

2-8. With both the circuit breakers in the OFF position, attach the plungers to the steel beam using the longer cotter pins supplied (Fig. 2-7). Use outer holes in steel beam for 4-pole application and inner holes for 2- and 3-pole applications.

3. ADJUSTMENT

The walking beam interlock must be adjusted before the circuit breakers are connected to an electrical system. Carry out adjustment procedure as follows:

3-1. Turn one circuit breaker to the ON position and the other to the OFF position.

3-2. Screw 2 inch (50.8 mm) pan-head screw together with nut and lockwasher into threaded hole on top of the mounting bracket (Fig. 2-7).

3-3. Finger tighten the screw down on to the beam pivot pin until all rocking of beam is eliminated. Torque the screw to 4 lb-in max. (0.45 N.m). DO NOT over-tighten.
3-4. Lock the pan-head screw in position by tightening the nut against the mounting bracket. Do not allow the screw to turn while tightening the nut (Fig. 2-7).

3-5. Carry out a functional check as follows:

- Make sure that both circuit breakers cannot be switched to the ON position at the same time.
- Open one circuit breaker. Make sure the other will close.
- Reverse the open and close operation.

3-6. Connect circuit breakers as required.

![Diagram of PD4 2-and 3-Pole Circuit Breaker Mounting Panel Hole Sizes and Dimensions, Viewed from Breaker Side of Panel.](image-url)
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Fig. 2-3 PD4 4-Pole Circuit Breaker Mounting Panel Hole Sizes End Dimensions, Viewed from Breaker Side of Panel.

Fig. 2-4 PD4 4-Pole Circuit Breaker
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Fig. 2-5 Assembly and Installation of Mounting Bracket, Insulating Plugs, and Plungers.

Fig. 2-6 Assembly of Steel Beam to Mounting Bracket.

Fig. 2-7 L-Frame
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