Installation Instructions for E² J, E²JM, E²K, E²KM Mining Service Circuit Breakers

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WARNING

DO NOT ATTEMPT TO INSTALL OR PERFORM MAINTENANCE ON EQUIPMENT WHILE IT IS ENER-GIZED. 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 experience and judgment, 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 E²J, E²JM mining service circuit breakers (Figure 1-1) are 1000 Vac maximum rated devices with interchangeable thermal-magnetic trip units rated 250A maximum continuous current. The E²K, E²KM mining service circuit breakers (Figure 1-2) are 1000 Vac maximum rated devices with interchangeable thermal-magnetic trip units rated 1000A maximum continuous current.

This instruction leaflet (IL) gives procedures for installing and field testing of J-frame and K-frame E² and
E²M mining service circuit breakers. For this publication, the term circuit breaker shall be used when discussing mining service circuit breakers.

2.0 INSTALLATION

The installation procedure consists of inspecting the circuit breaker and, as applicable, installing the trip unit, accessories, interphase barriers and terminals; mounting the circuit breaker; connecting the line and load conductors; torquing terminals; and attaching terminal shields. Circuit breaker frames, trip units, accessories, mounting hardware, and unmounted terminals may be supplied in separate packages. To install the circuit breaker, perform the following steps.

For hardware conversion kits and handle mechanisms required to replace existing Eaton circuit breakers, refer to Frame Book 29-102.

If required, internal accessory installation in any type of circuit breaker should be done before the circuit breaker is mounted and connected. Refer to individual accessory instruction leaflets.

Circuit breaker mounting hardware is supplied separately. Refer to Frame Book 29-102.

2.1. Make sure that the circuit breaker frame is suitable for the intended installation by comparing nameplate data with existing ratings and system requirements. Inspect the circuit breaker for completeness, and check for damage before mounting. Uninstalled cover mounting hardware is supplied in a plastic bag with the circuit breaker frame. (See Figure 2-1).

![Thread-Forming Screws](image)

![Pan Head Screws](image)

Figure 2-1 Cover Mounting Hardware

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![Cover Screw Installation Positions](image)

1. Screw No. 164-32 x 3.13 Inch, Pan Head, Cross Recessed.
2. Screw No. 8 x 1.88 Inch, Pan Head, Cross Recessed, Thread Forming.

Figure 2-2 Cover Screw Installation Positions

NOTICE

The circuit breaker handle must be in the tripped or OFF position to remove the cover. Instructions for installing the trip unit accessories are supplied with the devices.

2.2. Remove installed cover screws and cover.

2.3. If not already installed, mount trip unit and accessories (if required) in circuit breaker frame.

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CAUTION

WHEN REMOVED AND REINSTALLED, THREAD-FORMING SCREWS WILL TRY TO REFORM THE THREADS IN THE BASE. CARE SHOULD BE TAKEN EVERY TIME A THREAD-FORMING SCREW IS USED TO ENSURE THE SCREW STARTS IN THE ORIGINAL THREADS. DAMAGED THREADS CAN RESULT IN IMPROPER CIRCUIT BREAKER COVER RETENTION.
2.4. Install cover, and secure with pan-head screws followed by threadforming screws, as shown in Figure 2-2.

2.5. If not already installed, mount terminal as shown in Figure 2-3. When using terminal (Catalog No. T250KB), secure the terminal to the circuit breaker using screw and nut. Torque to 6-8 lb-in (1 N-m). When using terminal (Catalog No. TA250KB), secure the terminal to the circuit breaker using 5/32-inch hex key. Torque to 6-8 lb-ft (8-11 N-m). When using terminal (Catalog No. TA350K), secure the terminal to the circuit breaker using 1/4-inch hex key. Torque to 6-8 lb-ft (8-11 N-m).

**WARNING**

THE VOLTAGES IN ENERGIZED EQUIPMENT CAN CAUSE DEATH OR SEVERE PERSONAL INJURY. BEFORE MOUNTING THE CIRCUIT BREAKER IN AN 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.

**NOTICE**

Depending on the equipment configuration, the circuit breaker can be mounted using different styles of hardware. The following steps describe how to mount the circuit breaker using standard hardware. When special hardware is needed (for example, with the electrical operator), the instruction leaflet describing the accessory also describes the special mounting arrangements.

2.6. To mount the circuit breaker, perform the following steps:

a. For individual surface mounting, drill mounting panel using the drilling plan shown in Figure 2-4. For panelboard mounting, only load end support mounting holes are required. For dead front cover applications, cut out cover to correct escutcheon dimensions. (See Figure 2-5)

b. If circuit breaker includes factory- or field-installed internal accessories, make sure that accessory wiring can be reached when the circuit breaker is mounted.

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**Figure 2-3 Terminal Installation**

**Figure 2-4 Circuit Breaker Mounting Bolt Drilling Plans**
2.9. After the circuit breaker is installed, check all mounting hardware and terminal connecting hardware for correct torque loading. Torque values for line/load terminals are given in Table 2-1 and on the circuit breaker nameplate.

<table>
<thead>
<tr>
<th>Terminal Catalog Number</th>
<th>Terminal Material Body</th>
<th>Screw Head Type</th>
<th>AWG Wire Range</th>
<th>Metric Wire Range</th>
<th>Wire Type</th>
<th>Torque Value lb-in (N.m.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T250KB</td>
<td>Stainless Steel</td>
<td>Socket</td>
<td>4-350 MCM</td>
<td>25-185</td>
<td>Cu Only</td>
<td>180 (20)</td>
</tr>
<tr>
<td>TA250KB</td>
<td>Aluminum</td>
<td>Socket</td>
<td>4-350 MCM</td>
<td>25-185</td>
<td>Cu/Al</td>
<td>275/31</td>
</tr>
<tr>
<td>TA350K</td>
<td>Aluminum</td>
<td>Socket</td>
<td>250-500 MCM</td>
<td>120-240</td>
<td>Cu/Al</td>
<td>375 (42)</td>
</tr>
</tbody>
</table>

3. MANUAL OPERATION, AND THERMAL-MAGNETIC ADJUSTMENT

Manual Operation
Manual operation of the circuit breaker is controlled by the circuit breaker handle and the PUSH-TO-TRIP button in the trip unit. The circuit breaker handle has three positions, two of which are shown on the cover with raised lettering to indicate ON and OFF. On the sliding handle barrier, ON, OFF, and trip are also shown by a color-coded strip for each circuit breaker handle position: red for ON, white for tripped, and green for OFF. ON/OFF is also shown with the international symbols I/O. (See Figure 3-1)
**Circuit Breaker Reset**

After an automatic or accessory initiated trip, or a manual Push-to-Trip operation, the circuit breaker is reset by moving the circuit breaker handle to the extreme OFF position.

**NOTICE**

In the event of a thermal trip in a thermal magnetic type trip unit, the circuit breaker cannot be reset until the thermal element in the trip unit cools.

No circuit breaker should be reclosed until the cause of trip is known and the situation rectified.

**PUSH-TO-TRIP Button**

The PUSH-TO-TRIP button checks the circuit breaker tripping function and is used to periodically exercise the operating mechanism in thermal-magnetic trip units. The button is designed to be operated by a small screwdriver.

**Thermal-Magnetic Trip Unit Adjustment**

The magnetic element of each pole of the trip unit can be adjusted by rotating the adjustment buttons on the front face of the trip unit with a screwdriver. The buttons have several settings, as indicated on the nameplate, with values in multiples of the trip unit ampere rating ($I_n$). (See Figure 3-2) To adjust the setting, rotate each button clockwise until arrow on button points to desired setting.

![Figure 3-2 Trip Unit Magnetic Trip Adjustment Buttons](image)

4.0 **INSPECTION AND FIELD TESTING**

Circuit breakers are designed to provide years of almost maintenance-free operation. The following procedure describes how to inspect and test a circuit breaker in service.

**Inspection**

Circuit breakers in service should be inspected periodically. The inspection should include the following checks (4.1 through 4.8):

**WARNING**

THE VOLTAGES IN ENERGIZED EQUIPMENT CAN CAUSE DEATH OR SEVERE PERSONAL INJURY. BEFORE INSPECTING THE CIRCUIT BREAKER IN AN 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.

**CAUTION**

MAKE SURE THAT CLEANING AGENTS OR SOLVENTS USED TO CLEAN THE CIRCUIT BREAKER ARE SUITABLE FOR THE JOB. SOME COMMERCIAL CLEANING AGENTS WILL DAMAGE THE NAMEPLATES OR MOLDED PARTS.
4.1. Remove dust, dirt, soot, grease, or moisture from the surface of the circuit breaker using a lint-free dry cloth, brush, or vacuum cleaner. Do not blow debris into circuit breaker. If contamination is found, look for the source and eliminate the problem.

4.2. Switch circuit breaker to ON and OFF several times to be sure that the mechanical linkages are free and do not bind. If mechanical linkages are not free, replace circuit breaker.

4.3. With the circuit breaker in the ON position, press the PUSH TO-TRIP button to mechanically trip the circuit breaker. Trip, reset, and switch circuit breaker ON several times. If mechanism does not reset each time the circuit breaker is tripped, replace the circuit breaker.

4.4. Check base, cover, and operating handle for cracks, chipping, and discoloration. Circuit breakers should be replaced if cracks or severe discoloration is found.

4.5. Check terminals and connectors for looseness or signs of overheating. Overheating will show as discoloration, melting, or blistering of conductor insulation, or as pitting or melting of conductor surfaces due to arcing. If there is no evidence of overheating or looseness, do not disturb or tighten the connections. If there is evidence of overheating, terminations should be cleaned or replaced. Before reenergizing the circuit breaker, all terminations and cable should be refurbished to the condition when originally installed.

4.6. Check circuit breaker mounting hardware. Tighten if necessary.

4.7. Check area where circuit breaker is installed for any safety hazards, including personal safety and fire hazards. Exposure to certain types of chemicals can cause deterioration of electrical connections.

4.8. The operation of circuit breakers with electronic trip units can be field-tested periodically using the Seltronic test kit. (See Frame Book 29-103.)

**Field Testing**

Any field testing should be done in accordance with applicable NEMA Standard.
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