## **SIEMENS**

Siemens Energy & Automation, Inc. Bellefontaine, Ohio 43311 U.S.A.

(B)

© Siemens Energy & Automation, Inc. 2000

Item: TC2-J6500

For Use with: JXD, LXD, JF, LF, JM & LM FRAME CIRCÚIT BREÁKÉRS, MOLDED CASE SWITCHES, & MOTOR CIRCUIT INTERRUPTERS. (See Types Below)

Page 1 of 1 Pc. No. 63306A02

## Installation Instructions



## **DANGER**

**Hazardous Voltage** Will cause death or serious injury.

Turn off and lock out power supply before working on circuit breaker.

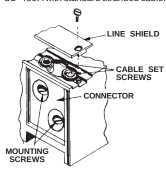


## **SAFETY INSTRUCTIONS**

This kit contains a solderless connector and associated hardware for making (1) line Inis Rt contains a solderiess connector and associated nardware for making (1) line or load connection on: JD Frame Types JXD2(-A), JXD6(-A), HJXD6(-A), HJXD6, and CJD6(-A), ETI, Motor Circuit Interrupters Types JXD6(-A), ETI, CLD6(-A), ETI, and CLD6(-A) ETI. Solid State Molded Case Circuit Breaker Sentron Series III: JD Frame Types SJD6(-A), SHJD6(-A), SCJD6(-A), and JDFP(-A): LD Frame Types SLD6(-A), SHLD6(-A), and LDFP(-A). JF Frame Types JFF & JFC. LF Frame Types JFF & LFC. JM/LM Frame Types JM6, JMK, LM6, LMK.

Note: The terminals have been tested per UL-486 A with standard stranded cable.

- 1. Turn off and lock out power supply before working on circuit breaker.
- 2. Trip unit must be installed in breaker prior to mounting load end connector.
- 3. Remove line shield.
- 4. Place connector on circuit breaker terminal. Position so slots on the connector engage terminal tabs.
- 5. Pass mounting screw through connector and thread screw into circuit breaker terminal. Tighten mounting screw to 132 In.-Lbs.[14.91 N/m] to securely attach
- 6. Carefully remove 1-1/16" of insulation from end of wire cable and fully insert bare end of wire into connector (see cable range table for correct size).
- 7. Insert and tighten cable set screws (see illustration) securely to prevent overheating of conductor and connector. Tighten set screws to 300 in. lbs.[33.89 N/m]
- 8. Replace line shield.



Cable Range: (1 or 2) 3/0-500 kcmil Cu.