## SIEMENS

Siemens Energy \& Automation, Inc
© Siemens Energy \& Automation, Inc. 2000
tem: TC2-J6500
For Use with: JXD LXD, JF, LF, JM \& LM FRAME CIRCUIT BREAKERS MOLDED CASE SWITCHES, \& MOTOR CIRCUITINTERRUPTERS
(SeeTypes 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 or load connection on: JD Frame Types JXD2(-A), JXD6(-A), HJXD6(-A), HHJXD6 and CJD6(-A). LD FrameTypes LXD6(-A), HLXD6(-A), HHLXD6, and CLD6(-A). ET Motor Circuit Interrupters Types JXD6(-A) ETI, CLD6(-A) ETI, and CLD6(-A) ETI. Solid 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 LFF \& LFC. JM/LM Frame Types JM6, JMK, LM6, LMK.
Note: The terminals have been tested per UL-486A with standard stranded cable

1. Turn off and lock out power supply

Tip working on circuit breaker
2. Trip unit must be installed in breaker prior mounting load end connector.
3. Remove line shield
4. Place connector on circuit breaker near Porme sots on Pass mounting screw through
5. Pass mounting screw into circuit breane erminal. Tighten mounting screw to 132 .-Lbs. [14.91 N/m] to securely attach connector.
6. Carefully remove $1-1 / 16^{\prime \prime}$ of insulation rom end of wire cable and fully insert cable range table for correct size).
7. Insert and tighten cable set screws (see illustration) securely to prevent overheating of conductor and connector. Tighte set screws to $300 \mathrm{in}. \mathrm{lbs.[33.89} \mathrm{N/m]}$
8. Replace line shield

