## **SIEMENS**

Item: TA1E6125 LUG KIT

For Use with: E, ED, EF & EM FRAME CIRCUIT BREAKERS & MOLDED CASE SWITCHES (See Types Below)

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

**B** (S

© Siemens Energy & Automation, Inc. 2000

Pc. No. 64900A02

## Installation Instructions



## DANGER

Hazardous Voltage Will cause death or serious injury.

Turn power off supplying device before installing lug kit.



## **SAFETY INSTRUCTIONS**

Breaker Types:	Usage
(H)E4-A, (H)E6-A(ETI), (H)ED4, HHED6	Line Side &
(H)ED6(ETI), CED6(ETI), EFC, EFF, EM6, EMK	Load Side

Note: The terminals have been tested per UL-486 B with standard stranded

- Turn power off supplying device before installing kit.
- 2. Adjust binding screw to  $\frac{1}{2}$  in. min. opening as shown Fig. 1.
- 3. Mount terminal assembly to load side of circuit breaker as shown in Fig. 2.
- Adjust gap between load terminal and binding screw to accomodate size of wire used.
- 5. Tighten screw to clamp wire securely. See Chart Fig. 3.



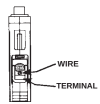


Fig. 2

WIRE SIZE	TORQUE
3/0-3 CU or AL	80 lnLbs. [9.04 N/m]
2/0-2 CU or AL	80 lnLbs. [9.04 N/m]

Fig. 3