SIEMENS

Item: Wire Connector Shield #NDTS

For Use With: MD, ND, MM & NM Frame Circuit Breakers and Switches

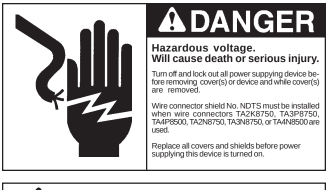
Page 1 of 1

Pc. No. 83445A00

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

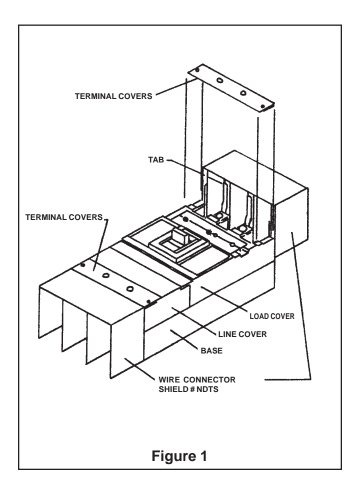
© Siemens Energy & Automation, Inc. 2000

Installation Instructions



SAFETY INSTRUCTIONS

NOTE: This instruction outlines the recommended installation procedure.



To install catalog #NDTS on MD, ND, MM & NM breakers, motor circuit interrupters and molded case switches

- 1. Remove terminal cover(s) from circuit breaker.
- Attach wire connectors or bus to circuit breaker per instruction included with accessory. Wire must extend 4 inches from lug before bending, where used. Wire Connector Shield No. NDTS must be installed, when wire connectors TA2K8750, TA3P8750, TA4P8500, TA2N8750, TA3N8750, or TA4N8500 are used.
- 3. Slide Wire Connector Shield into place on end of circuit breaker, as shown.
- Replace terminal cover on circuit breaker. The two tabs on the wire connector shield should fit into the notches in the terminal cover. Tighten (2) 6-32 screws securely. Wire connector shield should be held securely when properly installed.
- 5. Circuit breaker is now ready for use.