Accessories Selection Guide and Ordering Information

Line and Load Terminals

Line and load terminals provide wire connecting capabilities for specific ranges of continuous current ratings and wire types. Except as noted, terminals comply with Underwriters Laboratories Standards UL 486A and UL 486B. Unless otherwise specified, F-Frame circuit breakers are factory equipped with load terminals only.

Ordering Information

F-Frame circuit breakers and molded case switches have load terminals only as standard equipment. When standard line-end terminals (same as standard load-end terminals) are required, add Suffix **L** to the circuit breaker catalog number. When nonstandard or optional line and/ or load terminals are required, order by style number. Specify if factory installation is required.

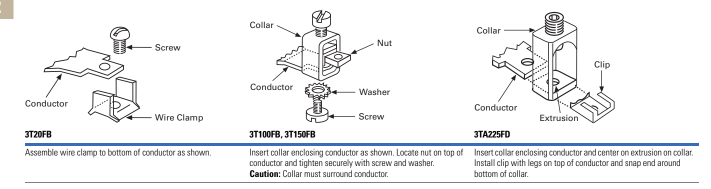
Line and Load Terminals

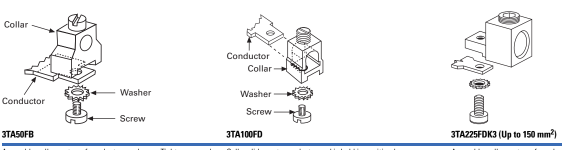
Maximum Breaker Amperes	Terminal Body Material	Wire Type	AWG Wire Range	Metric Wire Range mm ²	Package of Three Terminals Catalog Number
Standard Pr	essure Type Terminal	s			
20 (EHD)	Steel	Cu/AI	14–10	2.5–4	3T20FB ②
100	Steel	Cu/AI	14–1/0	2.5–50	3T100FB
225	Aluminum	Cu/AI	4-4/0	25–95	3TA225FD
Optional Pre	essure Terminals				
50	Aluminum	Cu/AI	14–4	2.5–25	3TA50FB ②
100	Aluminum	Cu/AI	14-1/0	2.5-50	3TA100FD
200	Stainless steel	Cu	4-4/0	25–95	3T150FB
225	Copper	Cu	4-4/0	25–95	3T225FD
225	Aluminum	Cu/AI	6-300 kcmil	16–150	3TA225FDK3 3
225	Aluminum	Cu/Al	6-300 kcmil	16–150	3TA225FDK 3 4

Notes

- ① Use on FDE, HFDE and FDCE electronic trip only.
- ② Not for use with ED, EDH, EDC breakers.
- (9) Includes terminal shield kit. Adds approximately 3 inches (76.2) to breaker height. Available for use on three-pole breaker only.
- Replacement use only.

Line and Load Terminals





Assemble collar on top of conductor as shown. Tighten securely with screw and washer.

Collar slides onto conductor and is held in position by a screw and lockwasher.

Assemble collar on top of conductor as shown. Tighten securely with screw and washer. Terminal shield must be used with this collar.

Note: For 185 mm², use 3TA225FDK1. Same illustration for 3TA225FDK