



TECL Add-On Limiter For TEC Breaker

3-Pole Application

Limiters and Circuit Breakers to be used only in combinations shown in this table.

Ampere Rating	CATALOG NUMBER	
	Add-On Limiter	TEC Breaker
3	TECL36003	TEC36003
7	TECL36007	TEC36007
15	TECL36015	TEC36015
30	TECL36030	TEC36030
50	TECL36050	TEC36050
100	TECL36100	TEC36100
150	TECL36150	TEC36150

CAUTION: When installing accessories, the breaker must be completely deenergized and disconnected from the electrical circuit.

KIT

- 1 ea. Add-On Limiter
- 3 ea. 1/4-28 Limiter Terminal Connection Screws.
- 2 ea. 8-32 x 2 7/8 long Mounting Screws (not used in GE Combination Starters)

ASSEMBLY, GENERAL

1. Remove load end lugs from breaker and attach them to the load end of the limiter, Figure 1.
2. Attach the limiter line end terminals to the load terminal straps of the breaker, use the (3) 1/4-28 screws provided. Tighten to 30-35 in. lbs. of torque.
3. Secure the limiter to the breaker mounting plate, using the (2) 8-32 screws provided.

ASSEMBLY, GE COMBINATION STARTERS

1. Disconnect the load terminal wiring and remove breaker from enclosure.
2. Remove load end lugs from breaker and attach them to the load end of the limiter, Figure 1.
3. Attach the limiter line end terminals to the load terminal straps of the breaker, use the (3) 1/4-28 screws provided. Tighten to 30-35 in. lbs. of torque.
4. Install breaker/limiter assembly in starter and connect wiring to load terminals of the limiter. Maintain original phase relationships.

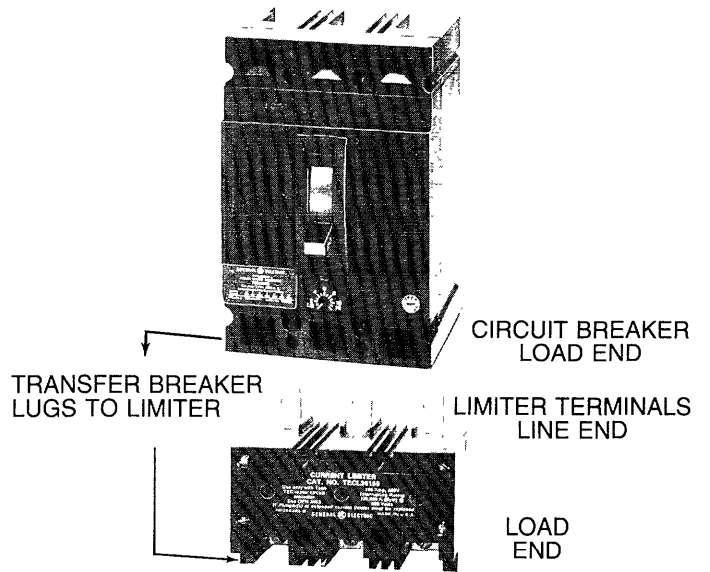


Figure 1

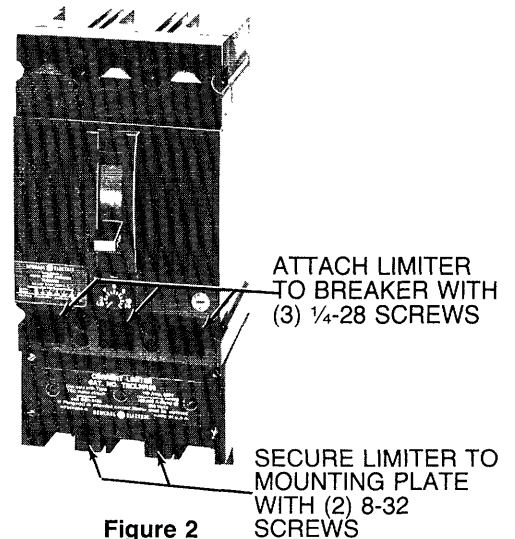


Figure 2