

GEH4687 INSTALLATION INSTRUCTIONS

R-Class Fuse Kit

TRK12B/TRK16B



Hazards of electrical shock or burn! Turn off power before working inside this equipment.

Used with:

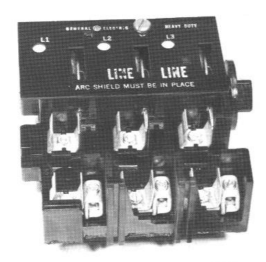
240Vac Heavy Duty Switches and NEMA 1/3R 600Vac Heavy Duty Switches

Instructions

- 1. Remove and discard the Load End Fuse Clips from the Load Base Assembly.
- attach the Fuse Clip and Bracket assembly to the Load Base by inserting Drive Rivet with screw driver or similar tool as shown in Figure 2.

Connector Tightening Torques are as follows

Appropriate Kit Cat. No.	Applied Wire Size AWG	Set Screw Tightening Torque In-lbs.
TRK12B TRK16B	14-10	30-35
TRK12B, TRK16B	8	36-40
TRK16B	6-4	40-45
TRK16B	3-2	45-50



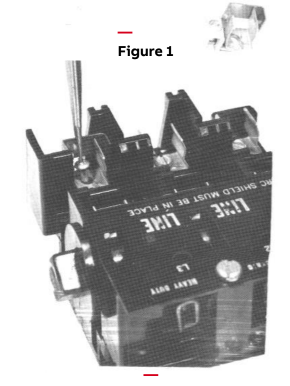


Figure 2

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc.

Copyright© 2019 ABB

All rights reserved