Catalog No. Qty

TGRK12 1 R-Class Fuse Kit

For Rejecting Fuses Other Than Class "R"

INSTALLATION INSTRUCTIONS:

- 1. Remove and discard the load end fuse clips from the load base assembly.
- 2. Attach the fuse clip and connector assembly to the load base by inserting drive rivet with screwdriver or similar tool as shown. Torque lug screw to 30-40in-lbs. **△CAUTION:** Turn off power before working inside this equipment.

Note: For two pole devices omit third rejector.

ABB Inc. 305 Gregson Drive Cary, NC 27511 Electrification.us.abb.com

1SQC920020M0201_Rev D, GEJ7453 Dec 2023

Catalog No. Qty

TGRK12 1 R-Class Fuse Kit

For Rejecting Fuses Other Than Class "R"

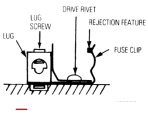
INSTALLATION INSTRUCTIONS:

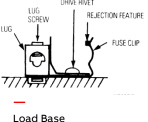
- 1. Remove and discard the load end fuse clips from the load base assembly.
- 2. Attach the fuse clip and connector assembly to the load base by inserting drive rivet with screwdriver or similar tool as shown. Torque lug screw to 30-40in-lbs. **CAUTION:** Turn off power before working inside this equipment.

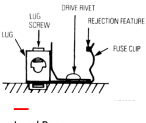
Note: For two pole devices omit third rejector.

ABB Inc. 305 Gregson Drive Cary, NC 27511 Electrification.us.abb.com

1SQC920020M0201 Rev D, GEJ7453 Dec 2023







Load Base

Catalog No. Qty

TGRK12 1 R-Class Fuse Kit

For Rejecting Fuses Other Than Class "R"

INSTALLATION INSTRUCTIONS:

- 1. Remove and discard the load end fuse clips from the load base assembly.
- 2. Attach the fuse clip and connector assembly to the load base by inserting drive rivet with screwdriver or similar tool as shown. Torque lug screw to 30-40in-lbs. **△CAUTION:** Turn off power before working inside this equipment.

Note: For two pole devices omit third rejector.

Load Base

ABB Inc. 305 Gregson Drive Cary, NC 27511 Electrification.us.abb.com

1SQC920020M0201 Rev D, GEJ7453 Dec 2023

Catalog No. Qty

TGRK12 1 R-Class Fuse Kit

For Rejecting Fuses Other Than Class "R"

INSTALLATION INSTRUCTIONS:

- 1. Remove and discard the load end fuse clips from the load base assembly.
- 2. Attach the fuse clip and connector assembly to the load base by inserting drive rivet with screwdriver or similar tool as shown. Torque lug screw to 30-40in-lbs. **△** CAUTION: Turn off power before working inside this equipment.

Note: For two pole devices omit third rejector.

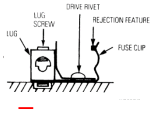


LUG

SCREW

REJECTION FEATURE

FUSE CLIP



Load Base

ABB Inc. 305 Gregson Drive Cary, NC 27511 Electrification.us.abb.com

1SQC920020M0201_Rev D, GEJ7453 Dec 2023