### Catalog No. Qty TGRK22 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.

 $\triangle$  **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

1SQC920024M0201\_Rev C, GEJ7454 Dec 2023

### Catalog No. Qty TGRK22 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.  $\triangle$  **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

1SQC920024M0201\_Rev C, GEJ7454 Dec 2023

# Catalog No.

equipment.

TGRK22 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.  $\square$  **CAUTION**: Turn off power before working inside this  $\square$ 

**Note:** For two pole devices omit third rejector.

ABB Inc. 305 Gregson Drive Cary, NC 27511 Electrification.us.abb.com 1SQC920024M0201\_Rev C, GEJ7454 Dec 2023

#### Catalog No. Qty TGRK22 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. **A 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

1SQC920024M0201\_Rev C, GEJ7454 Dec 2023

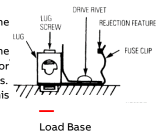




DRIVE RIVET SCREW REJECTION FEATURE FUSE CLIP

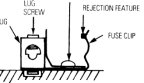
Load Base







Load Base



DRIVE RIVET

Load Base

REJECTION FEATURE

FUSE CLIP

LUG

SCREW