

Catalog No. Qty

TRK46A 1 R-Class Fuse Kit

For Rejecting Fuses Other Than Class “R”

INSTALLATION INSTRUCTIONS:

Using the fuse clips on the load side of the fuse, insert rejector into the hole in the center leg of the fuse clip. Push rejector into the hole until the compression spring is fully compressed.

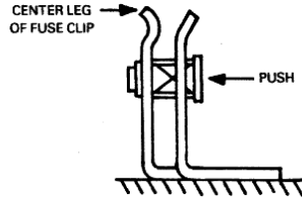
⚠ CAUTION: Turn off power before working inside this equipment.

Note: For two pole devices omit third rejector.

ABB Inc. 305 Gregson Drive Cary, NC 27511

Electrification.us.abb.com

15QC920023M0201_Rev C, GEJ5151 Dec 2023



Catalog No. Qty

TRK46A 1 R-Class Fuse Kit

For Rejecting Fuses Other Than Class “R”

INSTALLATION INSTRUCTIONS:

Using the fuse clips on the load side of the fuse, insert rejector into the hole in the center leg of the fuse clip. Push rejector into the hole until the compression spring is fully compressed.

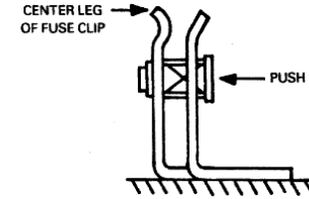
⚠ CAUTION: Turn off power before working inside this equipment.

Note: For two pole devices omit third rejector.

ABB Inc. 305 Gregson Drive Cary, NC 27511

Electrification.us.abb.com

15QC920023M0201_Rev C, GEJ5151 Dec 2023



Catalog No. Qty

TRK46A 1 R-Class Fuse Kit

For Rejecting Fuses Other Than Class “R”

INSTALLATION INSTRUCTIONS:

Using the fuse clips on the load side of the fuse, insert rejector into the hole in the center leg of the fuse clip. Push rejector into the hole until the compression spring is fully compressed.

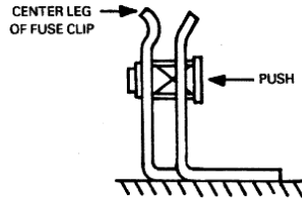
⚠ CAUTION: Turn off power before working inside this equipment.

Note: For two pole devices omit third rejector.

ABB Inc. 305 Gregson Drive Cary, NC 27511

Electrification.us.abb.com

15QC920023M0201_Rev C, GEJ5151 Dec 2023



Catalog No. Qty

TRK46A 1 R-Class Fuse Kit

For Rejecting Fuses Other Than Class “R”

INSTALLATION INSTRUCTIONS:

Using the fuse clips on the load side of the fuse, insert rejector into the hole in the center leg of the fuse clip. Push rejector into the hole until the compression spring is fully compressed.

⚠ 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

15QC920023M0201_Rev C, GEJ5151 Dec 2023

