

Catalog No. Qty

## TGL6 1 Ground Kit

### INSTALLATION INSTRUCTIONS:

Mount in the two holes provided in the back wall of the enclosure by placing the spacers under the holes in the strap. Secure to the enclosure with the two self-threading screw provided.

Place the ground kit wiring instruction label in a visible location next to the installation.

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



Terminal Information:

Wire Range: 2-250MCM CU/AL

Tightening Torque: 180-200 Inch-lbs.

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

15QC920037M0201\_Rev D, GEJ5128 Dec 2023

Catalog No. Qty

## TGL6 1 Ground Kit

### INSTALLATION INSTRUCTIONS:

Mount in the two holes provided in the back wall of the enclosure by placing the spacers under the holes in the strap. Secure to the enclosure with the two self-threading screw provided.

Place the ground kit wiring instruction label in a visible location next to the installation.

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



Terminal Information:

Wire Range: 2-250MCM CU/AL

Tightening Torque: 180-200 Inch-lbs.

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

15QC920037M0201\_Rev D, GEJ5128 Dec 2023

Catalog No. Qty

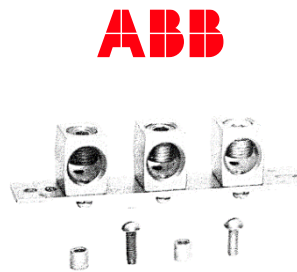
## TGL6 1 Ground Kit

### INSTALLATION INSTRUCTIONS:

Mount in the two holes provided in the back wall of the enclosure by placing the spacers under the holes in the strap. Secure to the enclosure with the two self-threading screw provided.

Place the ground kit wiring instruction label in a visible location next to the installation.

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



Terminal Information:

Wire Range: 2-250MCM CU/AL

Tightening Torque: 180-200 Inch-lbs.

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

15QC920037M0201\_Rev D, GEJ5128 Dec 2023

Catalog No. Qty

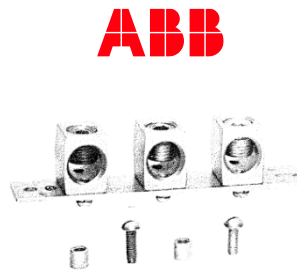
## TGL6 1 Ground Kit

### INSTALLATION INSTRUCTIONS:

Mount in the two holes provided in the back wall of the enclosure by placing the spacers under the holes in the strap. Secure to the enclosure with the two self-threading screw provided.

Place the ground kit wiring instruction label in a visible location next to the installation.

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



Terminal Information:

Wire Range: 2-250MCM CU/AL

Tightening Torque: 180-200 Inch-lbs.

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

15QC920037M0201\_Rev D, GEJ5128 Dec 2023