

GEH3473

J-Class Fuse Kit

THJ6



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

Used with:

600Ampere Heavy Duty Switches.

Description:

This kit, Figure. 1, consist of:

- One (1) Fuse Block with J fuse posts mounted
- 2. Three (3) Plug-In fuse adapters

The Following parts are to be removed from the old load block, Figure. 2.

- Two (2) Mounting screws and flat washers
- 2. Three (3) 4-600 MCM CU/AL double lugs
- 3. Three (3) Nuts
- 4. Three (3) Lock washers

Caution:

To avoid accidental contact with live circuits, make certain switch is de-energized and handle is in OFF position.

Installation:

- 1. Remove existing load block from box.
- Position new load block over holes marked "600A J". Use existing screws and washers to fasten new block to box. There must be a 6-inch minimum space between switch base fuse clip and load block fuse post Figure 3.
- Remove lugs from old load block and fasten them over studs provided on new load block with nuts and lock washers removed from old load block. DISCARD OLD LOAD BLOCK.

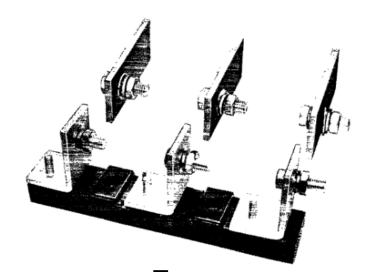


Fig. 1

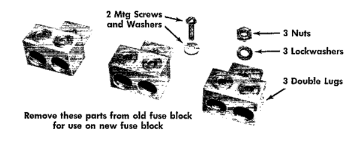
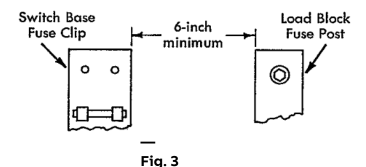
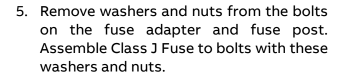


Fig. 2





6. NOTE: Be sure all connecting means and load block are securely fastened before energizing switch.

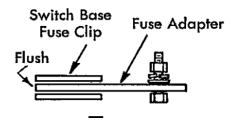


Fig. 4

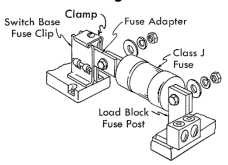


Fig. 5

electrification.us.abb.com