

#### **GEH4682**

# **Neutral Kit**

TNI62\*



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

### **Used with:**

30A NEMA 1, 3R Heavy Duty and 60A NEMA 1, 3R Non-Fusible Heavy Duty Switches

## **Description:**

This device, catalog number TNI62\*, Model 4, is UL listed for use as 600Volt maximum insulated groundable neutral. The complete kit consists of the following parts (see Figure 1):

- Neutral block:
  - 3 14-2 copper, 12-2 aluminum lugs (1 each for line, load and grounding) 2 mounting screws with 2 flat washers 1 fiber shield
- Bonding:
  - 1 #10-32UNF X 1-3/4 self-threading bonding screw

## Installation:

Remove two filler screws (if installed) from tapped holes in lower left back wall of switch enclosure on the lower back wall with mounting screws.

**CAUTION:** Enclosure neutral is positioned when insulator is properly placed between neutral and enclosure wall.

When installing wiring, the line, load and grounding lug screw torques recommended are 45 to 50 in-lbs.

#### **BONDING**

If bonding is required, insert bonding screw provided through the hole in the neutral and

thread it into the hole in the switch enclosure, penetrating the insulator.

**Note:** \* - Applicable for UL Recognized catalog numbers with UR suffix also.

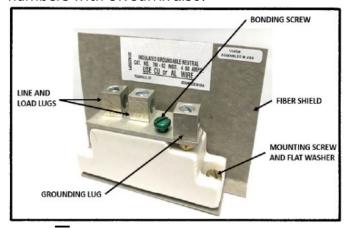


Fig. 1 TNI62\*, Model 4 Neutral

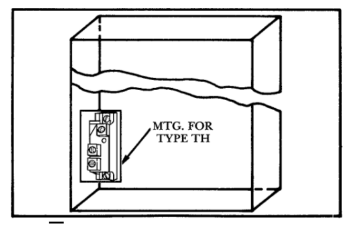


Fig. 2 Installing TNI62\*, Model 4
Neutral in TH Switch

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

GE is a trademark of GE. Manufactured by ABB Inc. under license from GE.

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc.

Copyright© 2019 ABB

All rights reserved

