



## **Insulated Neutral Kit**

100-125A, 32 Position

Same As: ■ INSNB32



## INSTRUCTIONS FOR THE INSTALLATION OF A 100-125A INSULATED NEUTRAL KIT



## **DANGER**

SAFETY INSTRUCTIONS

Hazardous Voltage. Note: This instruction outlines the Will cause death, serious injury or substantial property damage. Turn off power supplying this

recommended installation procedure. To be used only where specified and required by catalog number on the load center label. equipment before working inside.

- Secure Neutral Tie Strap to enclosure with #10-32 x 1/4" screw (provided) as shown in Fig.2.
- (2) Remove Bonded Neutral Bar by removing (2) screws.
- (3) Install Insulated Neutral Assembly using (2) 10-32 x 3/4" screws (provided) as shown in Fig.2. Torque screws to 20 lb-ins minimum,
- (4) Remove "Service Disconnect" label if applicable.
- Install pressure sensitive "Warning" label (provided) to enclosure, above main breaker or main lugs.
- (6) Refer to load center wiring diagram label for proper wire sizes and terminal torques.

© 2004 Copyright Siemens Energy & Automation, Inc.

4810461 Rev.A

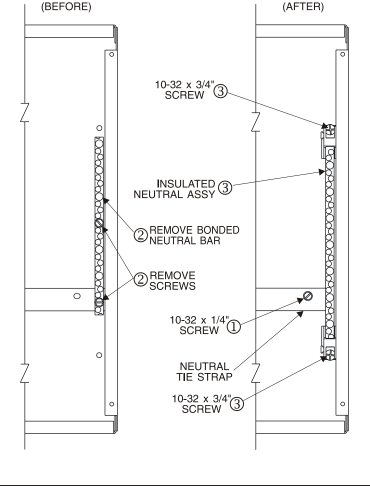


FIG.2

FIG.1