Thomas@Betts

MOTOR STUB SPLICE INSULATOR

Installation Instructions



-<u>⚠</u> WARNING <u></u> -

RISK OF SHOCK, DISCONNECT POWER BEFORE INSTALLATION.

• UL Listed, CSA Certified

- $ilde{\mathbb{A}}$ Caution $ilde{\mathbb{A}}$

Check motor rotation by bumping motor.

Correct rotation if necessary.

 Rating: 600V, 90°C (E suffix version 125°C)

INSTALLATION INSTRUCTIONS

- 1) Select insulator and bolt from Application Chart, located on back page. Connect each motor lead wire to corresponding service wire (see Figure 1).
- 2) Slide insulator onto bolted lugs as far as it will go. Then back off approximately 1/8 inch to avoid overstressing rubber insulator (see Figure 2). Make sure there are no uninsulated cables exposed.
- 3) Check the Motor Rotation by bumping the motor and correct the rotation if needed.

 NOTE: BEFORE PREFORMING THIS OPERATION, make sure that all the boots are in place.
- 4) Secure insulator in place by tightening the Ty-Rap® cable ties (see Figure 3).
- 5) Cut off excess Ty-Rap® cable tie as close to the head as possible (see Figure 4).







