Optional Trip/Close Pushbutton Guard Kit

Introduction

Some SEL products feature auxiliary Trip/Close pushbuttons. The Trip/Close Pushbutton Guard Kit is designed to help prevent accidental switch actuation of the auxiliary Trip/Close pushbuttons.

Part Numbers

- 9252001—Trip/Close Pushbutton Guard Kit
- 144-0040—Aluminum Bezel
- 144-0041—Rubber Cover
- 157-0132—Red and Green Stickers

Accessory Includes

- Two bezels
- Two rubber covers
- Two red and green stickers
## Installation

**Step 1.** Isolate the trip and close circuits used with the auxiliary Trip/Close pushbuttons, to help prevent inadvertent breaker tripping or closing.

**Step 2.** Remove the plastic bezel from one of the auxiliary pushbuttons by hand-turning counterclockwise.

**Step 3.** Slip the retainer portion of the rubber cover over the aluminum bezel.

**Step 4.** Install the aluminum bezel assembly onto the pushbutton by hand-tightening clockwise (pay attention to proper thread alignment).

**Step 5.** Attach the colored sticker to the front of the cover lid to indicate switch color (extra stickers are provided).

**Step 6.** Open the cover and press the pushbutton to see that it moves freely and has the expected “snap” when fully pressed and then released.

**Step 7.** The assembly is complete. Close the cover if desired.

Note that the closed cover has in-line holes that allow a tag or some other “sealing” device to be inserted to help prevent the cover from being opened or to serve as an operations warning/notification.
Step 8. Repeat the preceding installation steps for the other auxiliary pushbutton, if desired.

Step 9. Return the isolated trip and close circuits to normal.
Optional Trip/Close Pushbutton Guard Kit

Factory Assistance

We appreciate your interest in SEL products and services. If you have any questions or comments, please contact us at:

Schweitzer Engineering Laboratories, Inc.
2350 NE Hopkins Court
Pullman, WA 99163-5603 USA
Tel: +1.509.332.1890
Fax: +1.509.332.7990
Internet: www.selinc.com