Product sheet



Push Button & Rotary Switch Covers - S2153

Designed to increase the safety of power isolation

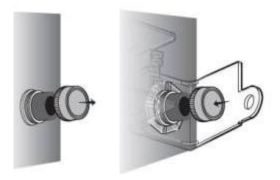
- ✓ Captured by the rotary or pushbutton switch bezel
- ✓ Strong transparent ABS body
- ✓ Fits both 30.5mm and 22.5mm diameter switches
- ✓ Accommodates buttons up to 40mm diameter and 45mm tall
- ✓ Clear base and cover allow visibility of nameplates and labels
- ✓ Permanently installed of panel



Instructions for installation



S2153 <u>Installed</u> Push Button and Rotary Switch Cover



- 1. Pull out the button
- 2. Install the Push button cover
- 3. Put the push butto back on

CAUTION : <u>These are not "lockouts," but instead are "covers"</u>. OSHA allows their use for tasks (see next page) that are routine, repetitive, and integral to the production process.

Technical features

- Strong transparent ABS body
- Fits both 30.5mm and 22.5mm diameter switches
- Accommodates buttons up to 40mm diameter and 45mm tall
- S2153: 1 x Push button and rotary switch cover

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CAUTION

<u>These are not "lockouts," but instead are "covers</u>". OSHA allows their use for tasks (see below) that are routine, repetitive, and integral to the production process.

Characteristics of these tasks:

- · Short in duration and minimal interruption to the production process
- Minor in nature
- Occur frequently during production
- · Usually performed by operator, set-up, maintenance or service personnel
- · Do not involve extensive disassembly
- Are predetermined cyclical activities
- · Exist even when optimal operating levels are achieved
- Require task specific training for personnel

Examples of these tasks:

- Die or drill bit changes
- Jam clearing
- Conveyor clearing
- Lubrication
- Frequently Asked Questions
- Tool changes
- Minor cleaning
- · Adjustments and set-up