

Push Button & Rotary Switch Covers - S2151 S2152AST S2154AST

Designed to increase the safety of power isolation

- ✓ Used to lock out push buttons and rotary switches from 22.5 mm to 30.5 mm in diameter
- ✓ Accommodates buttons up to 50mm diameter and 45mm tall
- ✓ Clear base and cover allow visibility of nameplates and labels
- ✓ Strong transparent ABS body
- ✓ Self-adhesive fastening system
- ✓ S2152AST Pack of 12 new install bases allows one S2151 to service multiple switches on same panel
- ✓ S2154AST Pack of 12 retrofit auto-adhesive bases for S2151



Horseshoe-shaped
auto-adhesive
bases

Install Base



S2152AST Install
Base (pack of 12)



S2154AST Horseshoe –
shaped retrofit bases
(pack of 12)

S2151 Push Button &
Rotary Switch Cover

CAUTION : These are not “lockouts,” but instead are “covers”. 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 push button up to dia 50mm and 45mm height
- Auto-adhesive Install Bases
- S2151: 1 x Push button cover ; 1 x Install Base ; 1 x Horseshoe-shaped auto-adhesive bases
- S2152AST: 12 x Install bases for S2151
- S2154AST: 12 x Horseshoe-shaped retrofit auto-adhesive bases for S2151

CAUTION

These are not “lockouts,” but instead are “covers”. 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