

## Pass and Seymour Stainless Steel Safety Switch with Auxiliary Contact, 100 Amps Part No. PSDS100AX



100 Amps Stainless Steel Safety Switch with Auxiliary Contact.Legrands 316-Grade Stainless Steel Safety Switches are designed to provide superior corrosion resistance in harsh environments like food and beverage processing plants where wash down/hose down at extreme temperatures is a daily necessity, as well as environments where salts, acids, and chemicals are prevalent. Legrands Stainless Steel Safety Switches with NEMA 4X/12, IP66, 67, and 69K ratings are the best solution for durability and personnel safety in any environment.

## Features & Benefits

Type 316 grade stainless steel provides superior resistance to corrosion.

Certified by the National Sanitation Foundation (NSF) for hygiene requirements in food & beverage processing.

3/4" standoffs on mounting feet allow adequate space for runoff and inspection behind the switch

High-visibility yellow and red handle can be padlocked to meet OSHA lockout/tagout requirements.

Multiple drill points for ease of installation (each side and back).

Inability to remove cover when in ON position.

Compact footprint.

8 conduit entry points for flexible installation options.

Can accommodate up to 3 sets of auxiliary contacts for control circuit applications.

Water- and dust-tight enclosure rated NEMA 3R, 4, 4X,12K and IP66,67,69 for protection against high-pressure, high-temperature water from multiple directions.

OSHA-compliant Lockout/Tagout.

No labels on cover, stamped-in ON/OFF.

Captive cover screws.

## Specifications

## General Info Product Line Pass & Seymour Country Of Origin United States Dimensions Product Width US 7.3 in Product Depth US 7.1 in Product Height US 11.6 in

| Listing Agencies / 3 | rd Party Agencies |
|----------------------|-------------------|
| cULus Listed         | Yes               |
| Technical Informati  | on                |
| Amperage             | 100 A             |
|                      |                   |