

Pass and Sevmour Sloped-Roof Stainless Steel Safety Switch, 100A

Part No. PSDS100SR



100 Amps Sloped-Roof Stainless Steel Safety Switch. Legrands 316-Grade Sloped-Roof 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 Sloped-Roof 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.

15: sloped roof helps to facilitate run-off and minimize the harborage of contaminants.

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

OSHA-compliant Lockout/Tagout.

Captive cover screws.

Inability to remove cover when in ON position.

6 conduit entry points for flexible installation options.

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

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

padlocked to meet OSHA lockout/tagout requirements.

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

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

Compact footprint.

Specifications

General Info

Product Line	Pass & Seymour	UPC Number	785007133707
Country Of Origin	United States	Application Sector	Industrial
Туре	Safety Switch		

Dimensions

Product Width US	8.3 in	Product Depth US	7.1 in		
Product Height US	14.03 in				
Listing Agencies / 3rd Party Agencies					
cULus Listed	Yes				
Technical Information					
Amperage	100 A	Wire Size	#14 - #10 AWG		