

Pass and Seymour Fusible Safety Switch, 100 Amps

Part No. PS100FSS



Fusible Safety Switch, 100 Amps, 600 VAC. The first-ever blown-fuse indication system thats in our pacesetting Fusible Mechanical Interlocks with individual LED indicators for each line, patent-pending integral fuse pullers, and a hinged fuse-access door. Pass and Seymour Fusible Safety Switches deliver the same ultraheavyduty construction as our Fusible Mechanical Interlocks, too. So they provide maximum protection against water, dirt, heat, and vibration and just about any other harsh condition youll encounter.

Features & Benefits

Compact design fits in most I-beams to provide mounting versatility, easy access, and reduced possibility of impact damage.

Captive, quick-release, stainless steel screws speed fuse removal, ensure a watertight access door seal, and won't fall out.

Heavy-duty steel-geared switch mechanism provides enhanced durability and extra-long service life.

Black/red color coding and high-visibility ON/OFF markings clearly indicate status from a distance and at any visual angle.

Durable, stainless steel cover-retaining chain makes installation and maintenance more convenient.

Corrosion-resistant, stainless steel captive screws speed installation, minimize risk of lost parts, and withstand abuse.

Time-saving LED indicators identify blown fuses at a glance.

Heavy-duty, ergonomic switch handle meets OSHA Lockout/Tagout requirements and provides plenty of grip for sure, easy operation.

Separate door for ease of changing fuses.

Specifications

General Info

Product Line	Pass & Seymour	Color	Gray
Country Of Origin	United States	Application Sector	Industrial
Standard	UL, CSA		

Listing Agencies / 3rd Party Agencies

cULus ListingNumber	31169	cULus Listed	Yes

Technical	Information	

Contact Configuration	1 N.O. & 1 N.C.	Frequency Rating	60.0 Hz
Connection	Hard Wired	Contact Rating	10A @ 600VAC
Amperage	100 A	Action	Motor Disconnect Switch with Blown Fuse Indicator
Number of Poles	4-Way	Voltage	600.0 V
Environmental Conditions	Moisture Resistance: Per UL50, Section 35, NEMA Enclosure Type 4X (watertight, hosedown), Type 12K (dusttight, falling dirt), and IP67 suitability: Flammability: UL94 5VA and VO Classification: UV Resistance: All enclosure materials are UV stable		