

Pass and Seymour Industrial Extra Heavy Duty Specification Grade Switch, Clear Part No. PS20AC1CSL

1-Pole Lighted Switch, Back and Side-Wire, 20A 120/277V



Features & Benefits

| One-piece toggle molded from chemical-,impact-,and heat-resistant thermoplastic. | Impact- and chemical-resistant cover. |
|---|---|
| Glass-reinforced, chemical-resistant thermoplastic back body for durability, strength, and resistance to harsh cleaners. | One-piece nickel-plated brass strap for superior corrosion-resistance. |
| Auto-ground clip assures positive ground. | Cam control and spring actuator for positive ''makes and breaks.'' |
| Heavy-duty bumpers for quiet, smooth operation. | Locking support provides resistance to face and back body separation. |
| Oversized silver-alloy contacts for long life and better heat dissipation. | Side and external screw-pressure-plate back wire with #14 - #10 AWG copper or copper-clad wire. |
| Heavy-duty, brass alloy, one-piece contact arm virtually eliminates contact bounce. | Grounding terminal is standard with screw- pressure plate back wire. |
| Shallow design for easier installation. | For covering patents, see www.legrand.us/patents. |
| For compatible wall plate options, from our TradeMaster unbreakable plates to our radiant screwless plates to our metal wall plates, click here | |

Specifications

General Info

| Product Line | Pass & Seymour | Color | Clear |
|-------------------|----------------|--------------------|------------|
| Country Of Origin | Mexico | Application Sector | Industrial |
| Standard | UL 20 | | |

Dimensions

| Product Width US | 1.32 in | Product Depth US | 1.073 in |
|--------------------------|-------------------|---------------------------|-------------|
| Product Height US | 3.281 in | | |
| Listing Agencies / 3rd P | arty Agencies | | |
| cULus ListingNumber | 140597 | cULus Listed | Yes |
| Technical Information | | | |
| Contact Rating | 120/277vac, 20amp | Closed Contact Resistance | Toggle |
| Amperage | 20 A | Number of Poles | Single Pole |
| Wattage | 1 W | Voltage | 120.0 V |