

RldmJZXMuYXNweCI+PGItZyByZXBsYWNIPSJkc3JjIiBkc3JjPSlVfi9tZWRpYS8xMjJCM0JBMUJGOEUORTcxQURGRUNEQjdFOUEyQ0M5RS5hc2h4liBhbHC



designed to be better.

Search

Industrial Extra Heavy-Duty Specification Grade Switch, Lighted When On, Back & Side Wire, Red

PS20AC2RPL

2pole Pilot Lighted Switch, Back & Side Wire, 20amp 120/277volt, Red

Submit Query

Where to buy

Submit Query

0



Representative image shown.

- SPECIFICATIONS
- RESOURCES

features & benefits

- External screw-pressure-plate back and side wired. Accepts #14 - #10 AWG copper or copper-clad conductors.
- Heavy-gauge one-piece copper alloy contact arm virtually eliminates contact bounce.
- Cam controls fast "make" and positive "break" to minimize arcing.
- Heavy-duty bumper pads for quiet operation.
- High strength thermoplastic polycarbonate toggle.
- Back body made of glass-reinforced nylon.
- Locking support provides resistance to face and back body separation.
- Oversized silver alloy contacts for long life and better heat dissipation.
- Grounding terminal is standard.
- Shallow design for ease of installation.
- Strap nickel-plated steel with integral ground.
- Auto-ground clip assures positive ground.

Top 5 Resources

- Commercial & Industrial Products (Brochure)
- Extra Heavy-Duty Lighted Switches, SF102R2 (Cutsheet)

specifications

General Info

- Color: Red
- Type: Pilot Lighted
- Duty: Extra Heavy Duty
- Number Of Poles: 2

Listing Agencies/Third Party Information

- CSA Listing Info: C22.2 111
- CSA Standard: Yes
- Federal Spec: Yes
- Fed Spec Number: WS896
- UL Listing No: 20
- UL Standard: Yes
- U N SPS C: 39121507

Dimensions

- Depth (U S): 1.073"
- Height U S: 3.281"
- Width U S: 1.320"

Technical Information

- Amps: 20 Amp


- Volts: 120/277VAC
- Volts A C: 120/277
- Grade Type: Industrial

Buy American Act Compliance

- Country of Origin: MEXICO
- Buy American Act Status: Trade Agreement Act Compliant
-



resources BROCHURE

 Commercial & Industrial ProductsPDF (3.52mb)

CUTSHEET

 Extra Heavy-Duty Lighted Switches, SF102R2PDF (273.91kb)