

SR SERIES MASTER DISCONNECT SWITCHES

300A • Isolates High-Current DC Circuits From Battery Sources





PN 880062

Description

Stainless steel hardware and tin-plated copper studs. Can be installed in locations with limited space behind the panel.

Specifications Overview

Max Operating Voltage: 48V, 32V DC & 12V DC

Single Cycle: 48V DC

Max Continuous Current: 5A-600A Inrush Rating (2 sec): 3,500A

Terminal Stud Size: 3/8"-16 (accepts M10 terminals)

Ingress Protection: IP67/IP69K

Ignition Protection: Meets ISO 8846 & SAE J1171

Web Resources

Download technical resources at:

littelfuse.com/SR

Ordering Information

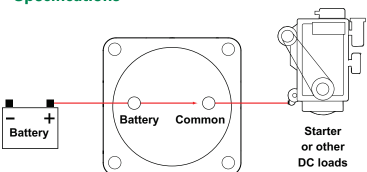
| BULK PART NUMBER | BLISTER PART NUMBER | POLE | MOUNT | MAX VOLTAGE RATING | MAX TOTAL CONTINUOUS CURRENT | TERMINALS |
|---------------------|------------------------|------|--------------|-----------------------|------------------------------|---|
| 880062 | 880062-BP | SPST | Flange Mount | 48V DC | 300A | Two Tin Plated Copper Studs |
| 880064 | _ | SPST | Panel Mount | 48V DC | 300A | Two Tin Plated Copper Studs |
| 880154 | _ | SPST | Panel Mount | 32V DC | 600A | Two Tin Plated Copper Studs |
| 880064100 | _ | SPST | Panel Mount | 32V DC | 300A | Two 3/8 Copper Studs |
| 888842000A | _ | SPDT | Panel Mount | 12V DC | 5A | Molex 33472-0406 MX150 |
| 888842001A | _ | SPDT | Panel Mount | 12V DC | 5A | Molex 33472-0406 MX150; Molex 33471-0306 MX150 |

Features and Benefits

- Isolates the batteries and eliminates battery drain when vehicle is stored overnight or for longer periods.
 Electrically cuts off battery power for safety or when the vehicle is being serviced.
- Ignition protected to SAE J1171 and ISO 8846 for installation in a battery box or on vehicles carrying hazardous loads.
- Available with integral holes to accept lockout/tagout. No need to purchase additional hardware.
- Plastic construction will not corrode and stands up to roadsplash and salt spray. Ingress protected to IP67/ IP69K. Switch can be mounted anywhere on the vehicle.
- Units have a depth of only 3" (knob front to end of studs)

 can be installed in locations where behind-panel space is limited.
- Stainless steel hardware and tin-plated copper contacts minimize resistance in harsh environments.

Specifications



Master Battery Disconnect (shown in ON state)