

SPECIAL PURPOSE ROTARY SWITCHES





Description

Littelfuse Rotary Switches are designed for universal applications within harsh environments. Their mounting, body, and actuator features are designed for ease-of-use and extended product lifecycle.

The Special Purpose Rotary Switches feature unique geometries, yet can provide dedicated circuit control and serve as system disconnects.

Specifications Overview

Positions: 2 Positions: Off - On

Housing: Plastic

Plated Steel: Part Number M-288

Ingress Protections: O-Ring in Shaft / IP67 & IP69K

See below for applicable part numbers

Features and Benefits

• Low Profile (88 Series)

Applications

- Construction Equipment
- Agricultural Equipment
- Material Handling Equipment
- Commercial Vehicles
- Marine

Web Resources

Download 2D print and technical resources at: littelfuse.com/SpecialPurposeRotarySwitches

Ordering Information

| PART NUMBERS | DESCRIPTION | HOUSING | MOUNTING | VOLTAGE RATING | INGRESS PROTECTION | ACTUATOR | TERMINATION | LOCKOUT |
|-----------------|--|--------------|---|-------------------------|-----------------------|-----------------------------|--|---------|
| 880176801 | Positive Dual Battery Cutoff Switch with Lockout | Plastic | Panel/Surface Mount | 50mA at 16V DC | IP67 & IP69K | Knob with Battery Symbol | Sealed Molex #33472- 0406 Sealed Molex #33471-0306 | Yes |
| 888842000 | Positive Single Battery Cutoff Switch | Plastic | Panel/Surface Mount | 50mA at 16V DC | _ | Knob with Battery Symbol | Sealed Molex #33472- 0406 | No |
| 888842001 | Positive Dual Battery Cutoff Switch | Plastic | Panel/Surface Mount | 50mA at 16V DC | _ | Knob with Battery Symbol | Sealed Molex #33472- 0406 Sealed Molex #33471-0306 | No |
| M-288 * | Two Position Extra Heavy Duty Disconnect Switch | Plated Steel | Hex Nut through 5/8 (15.88mm) - 32 Panel Hole | 5A at 14V DC (Start) | O-Ring in Shaft | Lever | Two Screw | No |

^{*} Box and Retail Blister Pack Available