

SPECIAL PURPOSE ROTARY SWITCHES



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

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.

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