58027 Series Rocker Switches





Specifications

Voltage Rating: 25A @ 12V DC 15A @ 24V DC

Housing: Black Plastic

Mounting: Snap-in matte black bezel through 21.1mm x 36.8mm rectangular Panel

Hole, 2.4mm to 4.7mm thick

Ingress Protection: IP66 (Contact Area)



Applications

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

Description

Littelfuse Rocker 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 58027 Series is our most popular line of unlit rocker switches. These products are single-actuator switches that are commonly used for in-cabin controls, but are IP66 rated against dust and moisture.

Features and Benefits

Silver contacts for corrosion resistance.

Web Resources

Download 2D print and technical resources at: littelfuse.com/58027

Ordering Information

| PART NUMBER | DESCRIPTION | CIRCUITRY | ACTUATOR | POSITIONS | TERMINATION |
|----------------|---------------------------------|-----------|---|--|----------------|
| 58027-01 * | Single, Dependent Rocker Switch | SPST | 2-position, matte black plastic actuator | On - Off (Up-Down) | 2 Brass Blades |
| 58027-04 * | Single, Dependent Rocker Switch | SPDT | 3-position, matte black plastic actuator | Momentary On - Off - Momentary On (Up-Center-Down) | 3 Brass Blades |
| 58027-11 * | Single, Dependent Rocker Switch | DPDT | 3-position, matte black plastic actuator | On - Off - Momentary On (Up-Center-Down) | 6 Brass Blades |

^{*} Box and Retail Blister Pack Available

