## NEUTRAL SAFETY AND BACKUP SWITCHES



91113

## Description

Littelfuse Pushpull 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 Neutral Safety and Backup Series provide momentary and discrete circuit closure for signaling and indicating. The circuits and indicators within this family are designed for repeated use.

## Ordering Information

## Specifications Overview

## Circuitry:

Housing:
Actuator:

Single Pole, Single Throw
Plated Steel
Ball Switch

## Applications

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


## Features and Benefits

- Silver contacts for corrosion resistance


## Web Resources

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

| PART <br> NUMBERS | DESCRIPTION | MOUNTING | VOLTAGE RATING | INGRESS PROTECTION | POSITIONS | TERMINATION | SPRING RETURN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9224 * | Neutral Safety Normally Closed Heavy Duty Ball Switch | 0.75 ( 19.05 mm ) <br> 16 Panel Hole | 5A at 12V DC | None; MoistureResistant | 2: On - <br> Momentary Off | 2 Screw | Spring Return to On |
| 9242* | Neutral Safety Normally Open Heavy Duty Ball Switch | 0.56 ( 14.29 mm ) 16 Panel Hole | 35 A at 12V DC | None; MoistureResistant | 2: Off - <br> Momentary On | 2 Screw | Spring Return to Off |
| 91113 * | Normally Open Back-Up Ball Switch | 0.56 ( 14.29 mm ) 16 Panel Hole | 20A at 12V DC | Gasket Seal | 2: Off - <br> Momentary On | 2 Screw | Spring Return to Off |
| 92102 * | Neutral Safety Normally Open Heavy Duty Ball Switch | 0.56 ( 14.29 mm ) 16 Panel Hole | 15A at 12V DC | None; MoistureResistant | 2: Off - <br> Momentary On | $\begin{aligned} & 2 \text { Blade (Aptiv } \\ & \text { \#2962679) } \end{aligned}$ | Spring Return to Off |
| 40100-04 | Normally Closed Push Signal Switch | Panel Mount 4.27x2 (108.45x50.80mm) | 10A at 12V DC | - | 2: Off - <br> Momentary On | 2 Screw | No |
| 92107-03 | Normally Open Safety Ball Switch | 0.75 ( 19.05 mm ) <br> 16 Panel Hole | 20A at 12V DC | - | 2: Off <br> Momentary On | 2 Terminal Stud | Spring Return to Off |
| 9224-26 | Neutral Safety Normally Closed Heavy Duty Ball Switch | 0.75 (19.05mm) 16 Panel Hole | 5 A at 12 V DC, <br> $3 A$ at $24 V$ DC | None; MoistureResistant | 2: On - <br> Momentary Off | 2 16AWG leads terminated in Aptiv \#12010973 | Spring Return to On |

* Box and Retail Blister Pack

Visit Littelfuse.com for the most up-to-date product information. Littelfuse products are designed for specific applications and should not be used for any purpose (including, without limitation, automotive applications) not expressly set forth in applicable Littelfuse product documentation. Warranties granted by Littelfuse shall be deemed void for products used for any purpose not expressly set forth in applicable Littelfuse product documentation. Littelfuse shall not be liable for any claims or damages arising out of products used in applications not expressly intended by Littelfuse as set forth in applicable Littelfuse product documentation.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Pushbutton Switches category:
Click to view products by Littelfuse manufacturer:
Other Similar products are found below :
8940K2012 LW1L-M1C10V-A LW1L-M1C70-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M22-D-R-GB0/K11 M7E-HRN2 67021K512 67081K512X 701PB580 7190K101 7199K101 810K12910 810KSV30B MML21EA2ADK MML21KA3ABK MML23KA3AC05K-001 MML23KW3AA01W 8418K2 8442K3 8450K1 860K11911T01A 861901 861K11911T01A07 861K13810T00A14 861K13911 8646AB6X718UL 8646ABUL 9001KXRK 907AYY100 PMHD155A1 95-313.000 $\underline{9533 \mathrm{CD} 4+\mathrm{U} 574+\mathrm{U} 4922} \underline{95-414.000}$ 99-450.837 99-453.837 PV3H2B0NN-341 1203MRA A22NZBGANGA A22NZBMMNGA A22NZBNANGA A22NZMPATRA A2PMA1X03EC56 A3A-5123-02 A3A-7140 A3A-7310 A3A-7340 A3U-TMW-A2C-5M A595

