Engine Start Stop Push Button Switches





Description

Littelfuse Push Pull 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 Engine Start-Stop Push Button Series provides temporary circuit closure to engage engine features. Interface designed for impact-resistance to ensure deliberate actuation.

Web Resources

Download 2D print and technical resources at:

littelfuse.com/StartStopButtons

Specifications

Positions: 2 Positions: Out (Open) - In

(Momentarily Closed, Spring Return to Out)

Housing: Diecast Zinc

Circuitry: SPST

Voltage Rating 35A at 12V DC

Mounting: Body through 0.04"-0.10" (1.0mm-2.5mm)

Panel Hole

Features and Benefits

- Silver Contacts for Corrosion Resistance
- · Actuator resistant to oil, water and other liquids

Applications

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

Ordering Information

PART NUMBER BULK	PART NUMBER RETAIL	DESCRIPTION	ACTUATOR	POSITIONS	TERMINATION
90047	90047-BP	Heavy Duty Engine Start-Stop Push Button	Black Button (Push, White 'ENGINE START' Imprint)	2 Positions: Out (Open) - In (Momentarily Closed, Spring Return to Out)	2 Screws

