Headlamp Push Pull 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 Headlamp Push Pull Series provides discrete positions for pre-determined circuit closures. The circuits and indicators within this family are designed for repeated use.

Web Resources

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

Specifications

Mounting: Hex Nut through 7/16 (11.11mm)

28 Panel Hole

Housing: Zinc Diecast

Circuitry: Negative Ground Only

Ingress Protection: O-Ring in Shaft

See below for applicable part numbers

Applications

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

Ordering Information

PART NUMBER			DESCRIPTION	CIRCUITRY	HOUSING	MOUNTING	VOLTAGE	SEALING	ACTUATOR	POSITION	TERMINATION
(BULK)	(BOX)	(RETAIL)	DECOMM HON	Omoonin	110001110	Mooning	RATING	OL7 (LIIVO	71010711011	1 00111014	121111111111111111111111111111111111111
72100	72100-BX	72100-BP	Two Circuit Headlamp Push Pull Switch (Silver Contacts)	DPDT	Diecast Steel	Actuator through 0.4375 (11.113mm) 28 Panel Hole	20A at 12V DC	Gasket Seal at Terminal Insulator	Black Knob (Pushpull, 'LIGHTS' Imprint)	3: In (Off) - Mid (Parking and Tail On) - Out (Headlights and Tail On)	4 Screws
71092-02	71092-02-BX	71092-02-BP	One Circuit Dimmable Headlamp Push Pull Switch	SPST	Plated Steel	Actuator through 0.4375 (11.113mm) 28 Panel Hole	15A at 12V DC (Embedded Breaker)	_	Black Knob (Dimmable and Rotatable, SAE Headlamp Imprint)	3: In (Off, Terminal A Dimmable) - Mid (Terminal 2, Terminal 3, Terminal 4, and Terminal 7 On) - Out (Terminal 2, Terminal 3, Terminal 4, Terminal 6, and Terminal A On)	8 Blade (Aptiv #2977645 or #2984169); Terminal 1 Battery Neg, Terminal 5 Battery Pos
M-476	M-476-BX	_	Two Circuit Marine Headlamp Push Pull Switch	DPTT	Brass	Actuator through 0.375 (9.525mm) 32 Panel Hole	10A at 12V DC	_	Chrome Brass Button (Pushpull)	3: In (Off) - Mid (On 1) - Out (On 1&2)	3 Screws