

M-850 MARINE IGNITION SWITCHES

Rugged plastic construction





Description

Impact-resistant body cannot rust or corrode. Ignition switch operates like traditional switches: the 'Run' position actuates radio, radar, blower, lights, and other accessories. Fits most OEM applications.

Features and Benefits

- Replaces many boat ignition switches. Fits into standard 7/8" hole.
- For added security, switches have individual key codes.
 Compare with other products in which one key fits every switch of the same model.
- Corrosion-resistant nickel silver screw terminals have high electrical conductivity. Screw terminals give more reliable connections that are less likely to loosen due to vibration.
- Durable PVC key boot for increased weather-resistance

Cross Reference

Fits many boats: Baja, Celebrity, Chapparal, ChrisCraft, Crestliner, Crownline, Four Winns, Larson, Luhrs, Mariah, Powerquest, Rinker, S2 Yacts, Silverton Yacht, Thompson, Thunderbird (Formula), Wellcraft.

Suitable replacement for:

General/Marine Works 3976, 4107 Sierra 18-1803, 18-1802 Pollak 33- 105 Johnson 393301 Evinrude 508180 Mercury 87-17009AZ, 87-88107.

Specifications Overview

Voltage: 6-36 V DC

Amperage: 15A Ignition 5 A Start

Positions 3 Positions (Off, Run, Ign/Start)

Terminals: 3 Screw

Terminal Material: Nickel-Plated Silver

Mounting Stem: Fits panels up to 7/8" (22.2mm) thick

with 7/8" 0 hole

Web Resources

Download technical resources at: **littelfuse.com/M850**

Ordering Information

PART NUMBER		
BULK	BOXED	RETAIL
M-850	M-850-BX	M-850-BP

Other Ignition Switches

	PART NUMBER	DESCRIPTION	NOTES
	M-932	Brass Ignition Switch with Push- to-Choke	Installs in panels up to ½" thick. 12V DC, Ignition 5A, Start 5A, Choke 2A
	M-550	Brass Ignition Switch without Push-to-Choke	Installs in panels up to 1" thick. 12V DC, Ignition 5A, Start 5A







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.