

SPECIALIZED TOGGLE SWITCHES









Description

Littelfuse Toggle 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.

Specialized Toggle switches have non-traditional geometries and features that make them appropriate for unique applications.

Ordering Information

Specifications Overview

Mounting: Black Finished Face Nut through 15/32

(11.90mm) Panel Hole

Part Number M-597: Plastic Bezel over

2.73 / 2.11" Oval

Housing: Black Plastic with Plated Steel

Features and Benefits

• Silver contacts for corrosion resistance

Applications

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

Web Resources

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

PART NUMBER	DESCRIPTION	CIRCUITRY	MOUNTING	VOLTAGE RATING	INGRESS PROTECTION	ACTUATOR	POSITIONS	TERMINATION
5543 *	Toggle Switch in Recessed Plate	SPST	Black Finished Face Nut through 15/32 (11.90mm) Panel Hole	10A at 12V DC	_	Toggle: 17.46mm	On-Off (Up-Down)	2 Blades
55093 *	Three Position, Two Speed Heater Fan Toggle Switch	DPDT	Black Finished Face Nut through 15/32 (11.90mm) Panel Hole	25A at 12V DC	_		Battery Hi - Battery Low - Off (Up-Center-Down)	3 Blades
55015-03 *	Light Duty Toggle Switch	SPDT	Black Finished Face Nut through 15/32 (11.90mm) Panel Hole	25A at 12V DC	_		On-On (Up-Down)	3 Blades
M-597 *	Marine Safety Toggle Switch	SPST	Plastic Bezel over 2.73/2.11" Oval	10A at 12V DC	IP66		On-Off (Up-Down)	2 blunt-cut 16AWG leads

^{*} Box and Retail Blister Pack Available