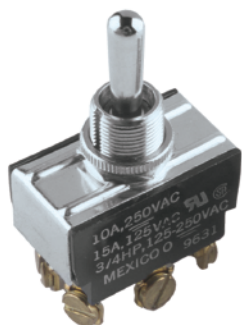


Pacer

Bat Toggle Switches

Bat toggle switches are the go to when you need a simple power switch. All our bat toggle switches are rated at 15A/120VAC. Although these switches look similar from the outside, they are very different. The main differences being standard switching or momentary switching and whether you want single pole or double pole. What is the difference between single and double pole? The difference between single and double is the number of power in/power out tabs on the back of the switch. So a single pole switch will power one appliance whereas a double pole can power two. All our bat toggle switches maintain UL, CSA and VDE approvals.



Pacer is a Proud Member of:



Construction

These switches are made from Phenolic resins and Nickel plated Brass

Features



Screw Terminal Connection



Dielectric Strength: 100 V Min.



Base Material: Phenolic



Bushing: Brass/Nickel Plated



Terminal: #6-32NC-2



Insulation Resistance: 100 Mega Ohm

Benefits



Suitable for AC and DC applications



Fixed or Momentary Positions



Multiple Pole Options



Simple to Install



Durable Design



SINGLE POLE SWITCHES

PART NUMBER	SWITCH FUNCTION	DESCRIPTION
ES-B2FA54	ON-OFF	S.P.S.T.
ES-B2FB54	ON-ON	S.P.D.T.
ES-B2FC54	ON-OFF-ON	S.P.D.T. (Center Off)
ES-B2GE54	ON-ON-ON	S.P.T.T.

(MOMENTARY) The parenthesis means that the action is momentary.

ES-B6FA54	(ON)-OFF	S.P.S.T.
ES-B6FA58	ON-(OFF)	S.P.S.T.
ES-B6FB54	ON-(ON)	S.P.D.T.
ES-B6FC54	(ON)-OFF-(ON)	S.P.D.T. (Center Off)
ES-B6FC58	ON-OFF-(ON)	S.P.D.T. (Center Off)

DOUBLE POLE SWITCHES

PART NUMBER	SWITCH FUNCTION	DESCRIPTION
ES-B2GK54	ON-OFF	D.P.S.T.
ES-B2GL54	ON-ON	D.P.D.T.
ES-B2GM54	ON-OFF-ON	D.P.D.T. (Center Off)

(MOMENTARY) The parenthesis means that the action is momentary.

ES-B6GK5E	(ON)-OFF	D.P.S.T.
ES-B6GK5S	ON-(OFF)	D.P.S.T.
ES-B6GL5E	ON-(ON)	D.P.D.T.
ES-B6GM5S	(ON)-OFF-(ON)	D.P.D.T. (Center Off)
ES-B6GM5E	ON-OFF-(ON)	D.P.D.T. (Center Off)
ES-B6GG54	(ON)-ON-OFF	PROGRESSIVE

PART NUMBER	HEIGHT (Inches)	THREAD (Inches)	COLOR
ES-BOOT	15/16	15/32	Black

These one piece bonded silicone rubber boots are resistant to salt, water, acids, weather, dust, sunlight

Single or Double Pole Available as well as Static or Momentary

Simple Screw Terminals allow for Easy and Efficient Installation

Suitable for both AC and Low Voltage DC Applications



ES-BOOT