Bat Handle Toggle



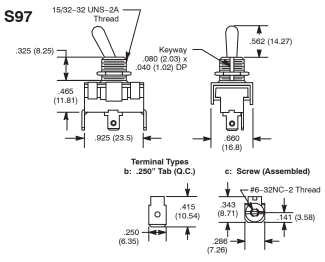
Feature

- Slow-Make/Slow-Break Butt Contact
- 1 HP, 125–250VAC



NTE Type No.	Circuitry		Action		Actuator	Diag No.
54-579	SPST	ON	NONE	OFF	Nickel Plated Brass	S97b
54-580	SPST	(ON)	NONE	OFF	Nickel Plated Brass	S97b
54-581	SPST	ON	NONE	(OFF)	Nickel Plated Brass	S97b
54-582	SPDT	ON	NONE	ON	Nickel Plated Brass	S97b
54-583	SPDT	ON	OFF	ON	Nickel Plated Brass	S97b
54-584	SPDT	(ON)	NONE	ON	Nickel Plated Brass	S97b
54-585	SPDT	(ON)	OFF	ON	Nickel Plated Brass	S97b
54-586	SPDT	(ON)	OFF	(ON)	Nickel Plated Brass	S97b
54-593	SPST	ON	NONE	OFF	Nickel Plated Brass	S97c
54-594	SPST	(ON)	NONE	OFF	Nickel Plated Brass	S97c
54-595	SPST	ON	NONE	(OFF)	Nickel Plated Brass	S97c
54-596	SPDT	ON	NONE	ON	Nickel Plated Brass	S97c
54-597	SPDT	ON	OFF	ON	Nickel Plated Brass	S97c
54-598	SPDT	(ON)	NONE	ON	Nickel Plated Brass	S97c
54-599	SPDT	(ON)	OFF	ON	Nickel Plated Brass	S97c
54-600	SPDT	(ON)	OFF	(ON)	Nickel Plated Brass	S97c

SPECIAL NOTE: () = Momentary Function



Specifications

Current Rating: 20A 125VAC, 10A 250VAC, 1 HP 125-250VAC

Insulation Resistance: 10⁹ ohms (min.) Dielectric Strength: 1500V RMS (min.)

Temperature Rating: $+14^{\circ}$ to $+149^{\circ}$ F (-10° to $+65^{\circ}$ C)

Electrical Life: 10,000 cycles (min.) at full load Mechanical Life: 30,000 cycles (min.)
Terminal Type: Refer to Diag. No. in Table

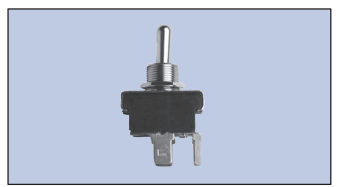
Mounting Hole: .500 (12.7)

Bat Handle Toggle

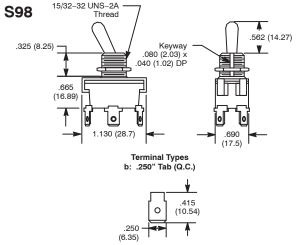


Features

- Slow-Make/Slow-Break Butt Contact
- 1 HP, 125–250VAC



NTE Type No.	Circuitry		Action		Actuator	Diag No.
54-590	DPST	ON	NONE	OFF	Nickel Plated Brass	S98b
54-591	DPDT	ON	NONE	ON	Nickel Plated Brass	S98b
54-592	DPDT	ON	OFF	ON	Nickel Plated Brass	S98b



Specifications

Current Rating: 20A 125VAC, 10A 250VAC, 1 HP 125-250VAC

Insulation Resistance: 10⁹ ohms (min.) Dielectric Strength: 1500V RMS (min.)

Temperature Rating: +14° to +149°F (-10° to +65°C) Electrical Life: 10,000 cycles (min.) at full load

Mechanical Life: 30,000 cycles (min.) Terminal Type: .250" Tab Q.C. Mounting Hole: .500 (12.7)