

Features

- Neoprene Seal Toggle (54–456 & 54–457 ONLY)
- Slow Make, Slow Break Contacts
- AC Rated, Suitable for Low Voltage DC Also
- Standard .500" Dia Mounting Hole
- Various Terminal Selections

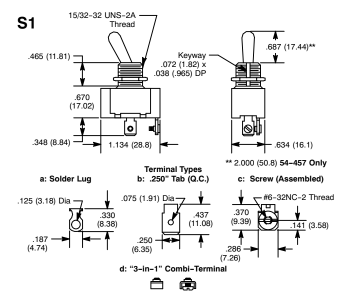


NTE Type No.	Circuitry	Action			Actuator	Diag No.
54-001	SPST	ON	NONE	(OFF)	Brass/Nickel Plate	S1c
54-002	SPDT	(ON)	OFF	(ON)	Brass/Nickel Plate	S1c
54-006	SPST	ON	NONE	OFF	Brass/Nickel Plate	S1a
54-007	SPST	ON	NONE	OFF	Brass/Nickel Plate	S1b
54-008	SPST	ON	NONE	OFF	Brass/Nickel Plate	S1c
54-009	SPDT	ON	OFF	ON	Brass/Nickel Plate	S1b
54-010	SPDT	ON	OFF	ON	Brass/Nickel Plate	S1c
54-023	SPST	ON	NONE	OFF	Brass/Nickel Plate	S1d
54-024	SPDT	ON	NONE	ON	Brass/Nickel Plate	S1d
54-025	SPDT	ON	OFF	ON	Brass/Nickel Plate	S1d
54-456*	SPST	ON	NONE	OFF	Brass/Nickel Plate	S1c
54-457*	SPST	(ON)	NONE	OFF	Brass/Nickel Plate	S1c

NEW NEW

SPECIAL NOTE: () = Momentary Function

* Neoprene Seal Toggle



Specifications

Current Rating: 15A 125VAC, 10A 250VAC, 3/4 HP 125-250VAC

Insulation Resistance: 100 Megohms (min.) Dielectric Strength: 1000V RMS (min.)

Temperature Rating: $0^{\circ}F$ to $+150^{\circ}F$ ($-17.8^{\circ}C$ to $+65.6^{\circ}C$)

Electrical Life: 50,000 cycles maintained, 25,000 cycles momentary

Mechanical Life: 100,000 cycles

Terminal Type: Refer to Diag No. in Table

Mounting Hole: .500 (12.7)

Bat Handle Toggle, Single Pole

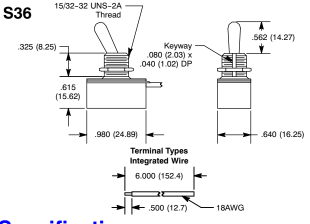


Features

- Quick Make, Quick Break Wiping Action
- 6" Wire Leads
- Brass or Plasttic Actuator



NTE Type No.	Circuitry	Action			Actuator	Diag No.
54-130	SPST	OFF	NONE	ON	Brass/Nickel Plate	S36
54-131	SPST	OFF	NONE	ON	Plastic	S36



Specifications

Current Rating: 10A 250VAC, 8A 125VDC, 4A 250VDC,

1/3 HP 125VAC

Dielectric Strength: 1000V RMS (min.) Temperature Rating: +149°F (+65°C) Max



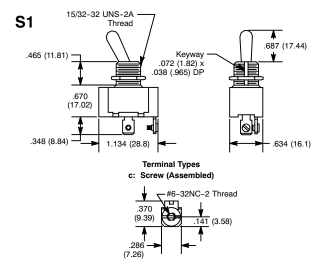
Features

- Slow Make, Slow Break Contacts
- AC Rated, Suitable for Low Voltage DC Also
- Standard .500" Dia Mounting Hole
- Screw Mount Terminals



NTE Type No.	Circuitry		Action		Actuator	Diag No.
54-094	SPST	(ON)	NONE	OFF	Brass/Nickel Plate	S1c
54-096	SPDT	ON	NONE	ON	Brass/Nickel Plate	S1c
54-097	SPDT	ON	NONE	(ON)	Brass/Nickel Plate	S1c
54-143	SPST	ON	NONE	OFF	Brass/Nickel Plate	S1c

SPECIAL NOTE: () = Momentary Function



Specifications

Current Rating: 6A 125VAC, 3A 250VAC, 1/4 HP 120-240VAC

Insulation Resistance: 100 Megohms (min.)
Dielectric Strength: 1000V RMS (min.)

Temperature Rating: 0°F to +150°F (-17.8°C to +65.6°C)

Electrical Life: 50,000 cycles Mechanical Life: 100,000 cycles Terminal Type: Screw Type Mounting Hole: .500 (12.7)

Bat Handle Toggle, Single Pole



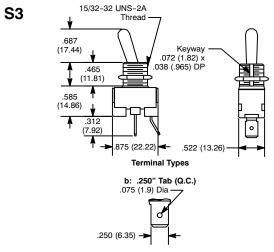
Features

NEW

- AC Rated, General Purpose
- Industry Standard .500" Dia Mounting Hole
- .250" Quick Connect Terminals



NTE Type No.	Circuitry		Action		Actuator	Diag No.
54-005	SPST	ON	NONE	OFF	Brass/Nickel Plate	S3b
54-098	SPDT	ON	NONE	ON	Brass/Nickel Plate	S3b



Specifications

Current Rating:

54-005: 20A 125VAC, 10A 250VAC, 1 1/2 HP 125-250VAC **54-098:** 10A 125VAC, 5A 250VAC, 1/2 HP 125-250VAC

Insulation Resistance: 100 Megohms (min.)
Dielectric Strength: 1000V RMS (min.)

Temperature Rating: +32°F to +185°F (0°C to +85°C)



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



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

15/32-32 UNS-2A **S97** .562 (14.27) .325 (8.25) Keyway .080 (2.03) x .040 (1.02) DP 465 (11.81)0 0 .925 (23.5) .660 (16.8)**Terminal Types** b: .250" Tab (Q.C.) c: Screw (Assembled) -#6-32NC-2 Thread .343 .415 (10.54) 0 (8.71)(3.58)(6.35) .286

Specifications

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

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

Temperature Rating: +14°F to +149°F (-10°C to +65°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, Double Pole



Features

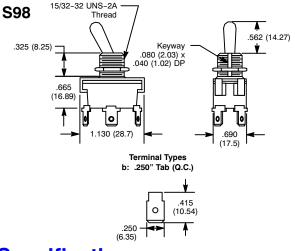
Slow-Make/Slow-Break Butt Contact

SPECIAL NOTE: () = Momentary Function

1 HP, 125-250VAC



	NTE Type No.	Circuitry	Action			Actuator	Diag No.
NEW	54-590	DPST	ON	NONE	OFF	Nickel Plated Brass	S98b
NEW	54-591	DPDT	ON	NONE	ON	Nickel Plated Brass	S98b
NEW	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°F to +149°F (-10°C 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)



Features

- Slow-Make/Slow-Break Butt Contact
- 3/4 HP, 125–250VAC



	NTE Type No.	Circuitry		Action		Actuator	Diag No.
NEW	54-610	SPST	ON	NONE	OFF	Nickel Plated Brass	S97c
NEW	54-611	SPST	(ON)	NONE	OFF	Nickel Plated Brass	S97c
NEW	54-612	SPST	ON	NONE	(OFF)	Nickel Plated Brass	S97c
NEW	54-613	SPDT	ON	NONE	ON	Nickel Plated Brass	S97c
NEW	54-614	SPDT	ON	OFF	ON	Nickel Plated Brass	S97c
NEW	54-615	SPDT	(ON)	NONE	ON	Nickel Plated Brass	S97c
NEW	54-616	SPDT	(ON)	OFF	ON	Nickel Plated Brass	S97c
NEW	54-617	SPDT	(ON)	OFF	(ON)	Nickel Plated Brass	S97c
NEW	54-619	SPST	ON	NONE	OFF	Nickel Plated Brass	S97b
NEW	54-620	SPST	(ON)	NONE	OFF	Nickel Plated Brass	S97b
NEW	54-621	SPST	ON	NONE	(OFF)	Nickel Plated Brass	S97b
NEW	54-622	SPDT	ON	NONE	ON	Nickel Plated Brass	S97b
NEW	54-623	SPDT	ON	OFF	ON	Nickel Plated Brass	S97b
NEW	54-624	SPDT	(ON)	NONE	ON	Nickel Plated Brass	S97b
NEW	54-625	SPDT	(ON)	OFF	ON	Nickel Plated Brass	S97b
NEW	54-626	SPDT	(ON)	OFF	(ON)	Nickel Plated Brass	S97b

.562 (14.27) .325 (8.25) Keyway .080 (2.03) x .040 (1.02) DP 465 (11.81)0 0 .925 (23.5) .660 (16.8)**Terminal Types** b: .250" Tab (Q.C.) c: Screw (Assembled) -#6-32NC-2 Thread .343 .415 (10.54) 0 (8.71).286

Specifications

15/32-32 UNS-2A

S97

Current Rating: 20A 125VAC, 10A 250VAC, 3/4 HP 125-250VAC

Insulation Resistance: 10⁹ ohms (min.) Dielectric Strength: 1000V RMS (min.)

Temperature Rating: +14°F to +149°F (-10°C to +65°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, Double Pole



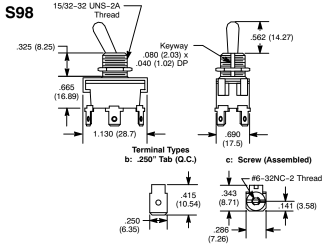
Features

- Slow-Make/Slow-Break Butt Contact
- 3/4 HP, 125-250VAC

SPECIAL NOTE: () = Momentary Function



	NTE Type No.	Circuitry		Action		Actuator	Diag No.
NEW	54-602	DPST	ON	NONE	OFF	Nickel Plated Brass	S98c
NEW	54-603	DPDT	ON	NONE	ON	Nickel Plated Brass	S98c
NEW	54-604	DPDT	ON	OFF	ON	Nickel Plated Brass	S98c
NEW	54-606	DPST	ON	NONE	OFF	Nickel Plated Brass	S98b
NEW	54-607	DPDT	ON	NONE	ON	Nickel Plated Brass	S98b
NEW	54-608	DPDT	ON	OFF	ON	Nickel Plated Brass	S98b



Specifications

Current Rating: 20A 125VAC, 10A 250VAC, 3/4 HP 125-250VAC

Insulation Resistance: 10⁹ ohms (min.) Dielectric Strength: 1000V RMS (min.)

Temperature Rating: +14°F to +149°F (-10°C to +65°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)

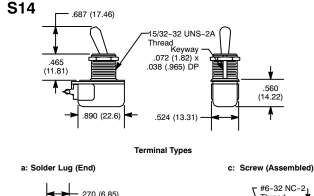


Features

- Quick Make, Quick Break Contacts
- AC/DC Shallow Back Panel Applications
- Standard .500" Dia Mounting Hole



NTE Type No.	Circuitry	Action			Actuator	Diag No.
54-070	SPST	ON	NONE	OFF	Brass/Nickel Plate	S14a
54-071	SPST	ON	NONE	OFF	Brass/Nickel Plate	S14c





Specifications

Current Rating: 6A 125VAC, 3A 250VAC, AC/DC Insulation Resistance: 100 Megohms (min.)

Dielectric Strength: 1000V RMŠ (min.)

Temperature Rating: 0°F to +150°F (-17.8°C to +65.6°C)

Electrical Life: 25,000 cycles Mechanical Life: 15,000 cycles

Terminal Type: Refer to Diag No. in Table

Mounting Hole: .500 (12.7)

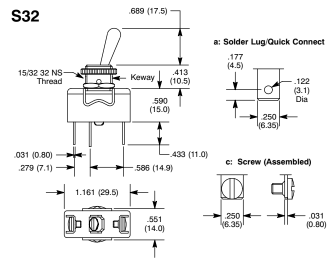
Bat Handle Toggle, Single Pole





NTE Type No.	Circuitry	Action			Actuator	Diag No.
54-348	SPST	ON	NONE	OFF	Nickel Plated Brass	S32a
54-349	SPDT	ON	NONE	ON	Nickel Plated Brass	S32a
54-350	SPDT	ON	OFF	ON	Nickel Plated Brass	S32a
54-351	SPDT	(ON)	NONE	ON	Nickel Plated Brass	S32a
54-352	SPDT	(ON)	OFF	(ON)	Nickel Plated Brass	S32a
54-353	SPDT	ON	OFF	(ON)	Nickel Plated Brass	S32a
54-354	SPST	ON	NONE	OFF	Nickel Plated Brass	S32c
54-355	SPDT	ON	NONE	ON	Nickel Plated Brass	S32c
54-356	SPDT	ON	OFF	ON	Nickel Plated Brass	S32c
54-357	SPDT	(ON)	NONE	ON	Nickel Plated Brass	S32c
54-358	SPDT	(ON)	OFF	(ON)	Nickel Plated Brass	S32c
54-359	SPDT	ON	OFF	(ON)	Nickel Plated Brass	S32c

SPECIAL NOTE: () = Momentary Function



Specifications

Current Rating:

Functions ON-OFF and ON-ON: 15A 250VAC or 10A 24VDC

Functions ON OFF ON: 15A 250VAC

Other Functions: 15A 125VAC, 12A 250VAC or 5A 25VDC Insulation Resistance: 1000 Megohms (min.) at 500VDC Dielectric Strength: 2000V RMS (min.) between terminals Temperature Rating: -4°F to +131°F (-20°C to +55°C)

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

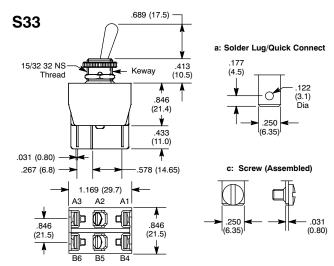
Mounting Hole: .480 (12.2)



NTE Type No.	Circuitry	Action			Actuator	Diag No.
54-360	DPDT	ON	NONE	ON	Nickel Plated Brass	S33a
54-361	DPDT	ON	OFF	ON	Nickel Plated Brass	S33a
54-362*	SP3T	ON	ON	ON	Nickel Plated Brass	S33a
54-363	DPDT	(ON)	NONE	ON	Nickel Plated Brass	S33a
54-364	DPDT	(ON)	OFF	(ON)	Nickel Plated Brass	S33a
54-365	DPDT	ON	OFF	(ON)	Nickel Plated Brass	S33a
54-366	DPST	ON	NONE	OFF	Nickel Plated Brass	S33a
54-367	DPST	ON	NONE	OFF	Nickel Plated Brass	S33c
54-369	DPDT	ON	NONE	ON	Nickel Plated Brass	S33c
54-370	DPDT	ON	OFF	ON	Nickel Plated Brass	S33c
54-371*	SP3T	ON	ON	ON	Nickel Plated Brass	S33c
54-372	DPDT	(ON)	NONE	ON	Nickel Plated Brass	S33c
54-373	DPDT	(ON)	OFF	(ON)	Nickel Plated Brass	S33c
54-374	DPDT	ON	OFF	(ON)	Nickel Plated Brass	S33c

SPECIAL NOTE: () = Momentary Function

SP in DP case.



Specifications

Current Rating:

Functions ON-OFF and ON-ON: 15A 250VAC or 10A 24VDC

Functions ON OFF ON: 15A 250VAC

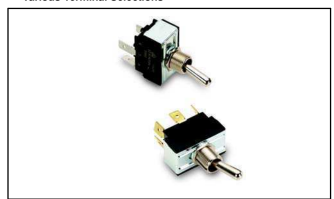
Other Functions: 15A 125VAC, 12A 250VAC or 5A 25VDC Insulation Resistance: 1000 Megohms (min.) at 500VDC Dielectric Strength: 2000V RMS (min.) between terminals Temperature Rating: -4°F to +131°F (-20°C to +55°C)

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

Mounting Hole: .480 (12.2)

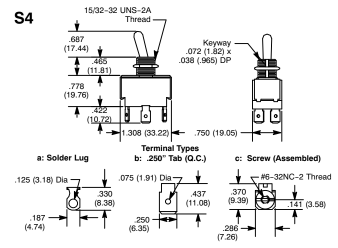
Features

- Slow Make, Slow Break Contacts
- Heavy Duty AC Rated Also Suitable for Low Voltage DC Applications
- Industry Standard .500" Dia Mounting Hole
- Various Terminal Selections



NTE Type No.	Circuitry	Current Rating	Action			Actuator	Diag No.
54-003	DPDT	Α	ON	NONE	ON	Brass/Nickel Plate	S4b
54-004	DPST	Α	ON	NONE	OFF	Brass/Nickel Plate	S4b
54-011	DPST	Α	ON	NONE	OFF	Brass/Nickel Plate	S4c
54-012	DPDT	Α	ON	OFF	ON	Brass/Nickel Plate	S4b
54-013	DPDT	Α	ON	OFF	ON	Brass/Nickel Plate	S4c
54-093	SPST	В	ON	NONE	OFF	Brass/Nickel Plate	S4c
54-095	SPDT	В	ON	OFF	ON	Brass/Nickel Plate	S4c
54-099	DPDT	В	ON	NONE	ON	Brass/Nickel Plate	S4c
54-100	DPDT	В	ON	OFF	ON	Brass/Nickel Plate	S4c
54-101	DPDT	С	ON	NONE	(ON)	Brass/Nickel Plate	S4a
54-103	SPST	Α	(ON)	NONE	OFF	Brass/Nickel Plate	S4c
54-104	SPST	Α	ON	NONE	(OFF)	Brass/Nickel Plate	S4c
54-137*	SPST	D	ON	NONE	OFF	Brass/Nickel Plate	S4a

SPECIAL NOTE: () = Momentary Function * SP in DP case.



Specifications

Current Rating:

A: 15A 125VAC, 10A 250VAC, 3/4 HP 125-250VAC B: 20A 125-277VAC, 1 1/2 HP 125VAC, 2 HP 250VAC

C: 6A 125VAC, 3A 250VAC, 1/4HP 125-250VAC

D: 20A 250VAC

Insulation Resistance: 100 Megohms (min.) Dielectric Strength: 1000V RMS (min.)

Temperature Rating: +32°F to +185°F (0°C to +85°C)

Electrical Life: 25,000 cycles Mechanical Life: 100,000 cycles

Terminal Type: Refer to Diag No. in Table

Mounting Hole: .500 (12.7)

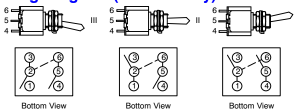
Bat Handle Mini Toggle



- SP, DP, 3P & 4P Types
- PC Terminal Types Available (PC suffix)
- **Epoxy Sealed Terminals**
- Typical Applications Include: Switching Power Supplies, DC-DC Converters, Motors, etc.



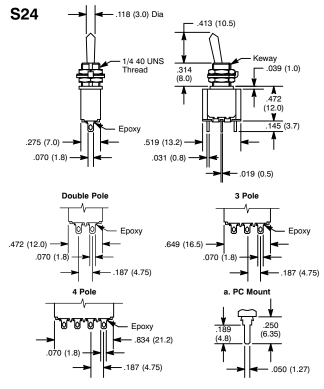
Wiring Diagram (54-306 Only)



Equivalent to single pole 3 throw switch. Dotted line between terminals 2 & 6 indicate external jumpers to be added by customer.

	NTE Type No.	Circuitry		Action		Actuator	Diag No.
	54-301	SPDT	ON	NONE	(ON)	Chrome Plated Brass	S24
NEW	54-301PC	SPDT	ON	NONE	(ON)	Chrome Plated Brass	S24a
	54-302	SPDT	ON	NONE	ON	Chrome Plated Brass	S24
NEW	54-302PC	SPDT	ON	NONE	ON	Chrome Plated Brass	S24a
	54-303	SPDT	ON	OFF	ON	Chrome Plated Brass	S24
NEW	54-303PC	SPDT	ON	OFF	ON	Chrome Plated Brass	S24a
	54-304	SPDT	ON	OFF	(ON)	Chrome Plated Brass	S24
NEW	54-304PC	SPDT	ON	OFF	(ON)	Chrome Plated Brass	S24a
	54-305	SPDT	(ON)	OFF	(ON)	Chrome Plated Brass	S24
NEW	54-305PC	SPDT	(ON)	OFF	(ON)	Chrome Plated Brass	S24a
	54-306*	SP3T	-	ON ON ON C		Chrome Plated Brass	S24
	54-307	DPDT	ON	NONE	ON	Chrome Plated Brass	S24
NEW	54-307PC	DPDT	ON	-		Chrome Plated Brass	S24a
	54-308	DPDT	ON	OFF	ON	Chrome Plated Brass	S24
NEW	54-308PC	DPDT	ON	OFF	ON	Chrome Plated Brass	S24a
	54-309	DPDT	ON	NONE	(ON)	Chrome Plated Brass	S24
NEW	54-309PC	DPDT	ON	NONE	(ON)	Chrome Plated Brass	S24a
	54-310	DPDT	ON	OFF	(ON)	Chrome Plated Brass	S24
NEW	54-310PC	DPDT	ON	OFF	(ON)	Chrome Plated Brass	S24a
	54-311	DPDT	(ON)	OFF	(ON)	Chrome Plated Brass	S24
NEW	54-311PC	DPDT	(ON)	OFF	(ON)	Chrome Plated Brass	S24a
	54-312	4PDT	ON	NONE	ON	Chrome Plated Brass	S24
NEW	54-312PC	4PDT	ON	NONE	ON	Chrome Plated Brass	S24a
	54-313	4PDT	ON	OFF	ON	Chrome Plated Brass	S24
NEW	54-313PC	4PDT	ON	OFF	ON	Chrome Plated Brass	S24a
	54-314	4PDT	(ON)	OFF	(ON)	Chrome Plated Brass	S24
	54-315	4PDT	ON	OFF	(ON)	Chrome Plated Brass	S24
	54-316	4PDT	ON	NONE	(ON)	Chrome Plated Brass	S24
NEW	54-316PC	4PDT	ON	NONE	(ON)	Chrome Plated Brass	S24a
	54-323	3PDT	ON	NONE	ON	Chrome Plated Brass	S24
NEW	54-323PC	3PDT	ON	NONE	ON	Chrome Plated Brass	S24a
	54-324	3PDT	ON	OFF	ON	Chrome Plated Brass	S24
NEW	54-324PC	3PDT	ON	OFF	ON	Chrome Plated Brass	S24a
	54-325	3PDT	(ON)	OFF	(ON)	Chrome Plated Brass	S24
	54-326	3PDT	ON	OFF	(ON)	Chrome Plated Brass	S24
	54-327	3PDT	ON	NONE	(ON)	Chrome Plated Brass	S24
NEW	54-327PC	3PDT	ON	NONE	(ON)	Chrome Plated Brass	S24a
	SPECIAL NO	TE: () _ Ma	monton, E	ınotion			

SPECIAL NOTE: () = Momentary Function



Specifications

Current Rating: 6A 125VAC, 3A 250VAC or 4A 30VDC

5A 120VAC or 28VDC, 2A 250VAC PC Mount Only

Insulation Resistance: 1000 Megohms (min.) at 500VDC Dielectric Strength: 1000V RMS (min.) between terminals Temperature Rating: -40°F to +185°F (-40°C to +85°C) Electrical Life: 50,000 cycles (min.)

40,000 cycles (min.) 3 Pole Only

30,000 cycles (min.) 4 Pole Only Terminal Type: Refer to Diag No. in Table

Mounting Hole: .255 (6.5)

SP in DP case

Bat Handle Subminiature Toggle



- Single and Douple Pole Types
- **Epoxy Sealed Terminals**



|--|

	NTE Type No.	Circuitry		Action		Actuator	Diag No.
NEW	54-140	SPST	ON	NONE	OFF	Chrome Plated Brass	S86
NEW	54-141	SPDT	ON	NONE	ON	Chrome Plated Brass	S86
NEW	54-142	DPDT	ON	NONE	ON	Chrome Plated Brass	S86

SPECIAL NOTE: () = Momentary Function

S86 .240 (6.1)Dia 10-48 UNS .200 .370 (9.4) .020 (5.08)(0.51).200 (5.08).100 (2.54) .060 (1.52) .160 (4.06) .220 (5.59).340 (8.64) .110 (2.79) Double Pole .360 (9.14) .160 (4.06) .200 (5.08) .060 (1.52)

Specifications

Current Rating: 3A 120VAC or 28VDC, 1.5A 250VAC

Insulation Resistance: 1000 Megohms (min.) Dielectric Strength: 1500V RMS (min.)

Temperature Rating: -22°F to +185°F (-30°C to +85°C)

Electrical Life: 30,000 cycles (min.)

Terminal Type: Solder Lug Mounting Hole: .192 (4.9)

Bat Handle Subminiature Toggle, Single Pole



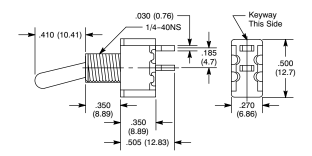
Features

Epoxy Sealed Terminals



	NTE Type No.	Circuitry		Action		Actuator	Diag No.
W	54-395	SPST	ON	NONE	OFF	Chrome Plated Brass	S95

S95



Specifications

Current Rating: 5A 120VAC or 28VDC, 2A 250VAC Insulation Resistance: 1000 Megohms (min.) Dielectric Strength: 1000V RMS (min.)

Temperature Rating: -22°F to +266°F (-30°C to +130°C)

Electrical Life: 50,000 cycles (min.)

Terminal Type: Solder Lug Mounting Hole: .250 (6.35)

NE

Flatted Handle Mini Toggle



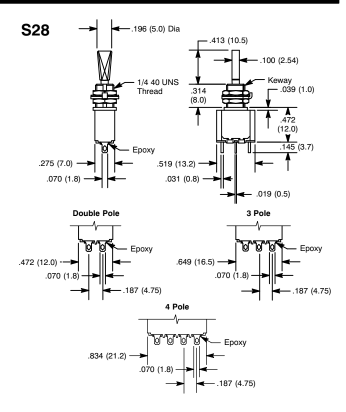
Features

- SP, DP, 3P & 4P Types
- Epoxy Sealed Terminals
- Typical Applications Include: Switching Power Supplies, DC-DC Converters, Motors, etc.



NTE Type No.	Circuitry		Action		Actuator	Diag No.
54-328	SPDT	ON	NONE	ON	Chrome Plated Brass	S28
54-329	SPDT	ON	OFF	ON	Chrome Plated Brass	S28
54-330	SPDT	(ON)	OFF	(ON)	Chrome Plated Brass	S28
54-331	SPDT	ON	OFF	(ON)	Chrome Plated Brass	S28
54-332	SPDT	ON	NONE	(ON)	Chrome Plated Brass	S28
54-333	DPDT	ON	NONE	ON	Chrome Plated Brass	S28
54-334	DPDT	ON	OFF	ON	Chrome Plated Brass	S28
54-335	DPDT	(ON)	OFF	(ON)	Chrome Plated Brass	S28
54-336	DPDT	ON	OFF	(ON)	Chrome Plated Brass	S28
54-337	DPDT	ON	NONE	(ON)	Chrome Plated Brass	S28
54-338	3PDT	ON	NONE	ON	Chrome Plated Brass	S28
54-339	3PDT	ON	OFF	ON	Chrome Plated Brass	S28
54-340	3PDT	(ON)	OFF	(ON)	Chrome Plated Brass	S28
54-341	3PDT	ON	OFF	(ON)	Chrome Plated Brass	S28
54-342	3PDT	ON	NONE	(ON)	Chrome Plated Brass	S28
54-343	4PDT	ON	NONE	ON	Chrome Plated Brass	S28
54-344	4PDT	ON	OFF	ON	Chrome Plated Brass	S28
54-345	4PDT	(ON)	OFF	(ON)	Chrome Plated Brass	S28
54-346	4PDT	ON	OFF	(ON)	Chrome Plated Brass	S28
54-347	4PDT	ON	NONE	(ON)	Chrome Plated Brass	S28

SPECIAL NOTE: () = Momentary Function



Specifications

Current Rating: 6A 125VAC, 3A 250VAC or 4A 30VDC Insulation Resistance: 1000 Megohms (min.) at 500VDC Dielectric Strength: 1000V RMS (min.) between terminals Temperature Rating: -40°F to +185°F (-40°C to +85°C)

Electrical Life: 50,000 cycles (min.)

40,000 cycles (min.) 3 Pole Only 30,000 cycles (min.) 4 Pole Only

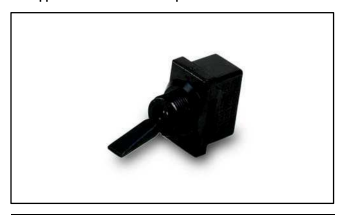
Terminal Type: Solder Lug Mounting Hole: .255 (6.5)

Nylon Paddle Toggle, Single Pole

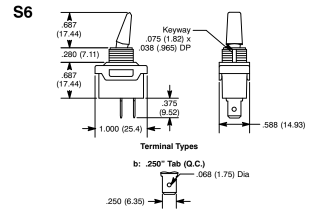


Features

- Nylon Insulated Toggle
- Self-Cleaning Wiping Contacts
- Industry Standard .500" Dia Mounting Hole
- Support Double Insulated Requirements



NTE Type No.	Circuitry		Action		Actuator	Diag No.
54-020	SPST	OFF	NONE	ON	Black Nylon	S6b
54-021	SPDT	ON	NONE	ON	Black Nylon	S6b
54-022	SPDT	ON	OFF	ON	Black Nylon	S6b



Specifications

Current Rating: 20A 125VAC, 10A 250VAC, 1 1/2 HP 125-250VAC

Insulation Resistance: 100 Megohms (min.)
Dielectric Strength: 1000V RMS (min.)

Temperature Rating: +32°F to +185°F (0°C to +85°C)

Electrical Life: 25,000 cycles Mechanical Life: 100,000 cycles Terminal Type: .250" Tab Q.C. Mounting Hole: .500 (12.7)

Nylon Paddle Toggle, Single & Double Pole

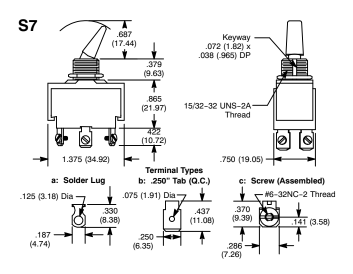


Features

- Slow Make, Slow Break Contacts
- Heavy Duty AC Rated Also Suitable for Low Voltage DC Applications
- Industry Standard .500" Dia Mounting Hole



NTE Type No.	Circuitry		Action		Actuator	Diag No.
54-084	DPDT	ON	NONE	ON	Black Polycarbonate	S7a
54-085	DPDT	ON	OFF	ON	Black Polycarbonate	S7a
54-107	DPST	ON	NONE	OFF	Black Polycarbonate	S7b
54-108	DPDT	ON	NONE	ON	Black Polycarbonate	S7b
54-109	DPDT	ON	OFF	ON	Black Polycarbonate	S7b
54-110	SPST	ON	NONE	OFF	Black Polycarbonate	S7c
54-111	SPDT	ON	NONE	ON	Black Polycarbonate	S7c
54-112	DPST	ON	NONE	OFF	Black Polycarbonate	S7c
54-113	DPDT	ON	NONE	ON	Black Polycarbonate	S7c
54-119	SPDT	ON	OFF	ON	Black Polycarbonate	S7b
54-120	DPDT	ON	OFF	ON	Black Polycarbonate	S7c



Specifications

Current Rating:

54-084 & 54-085: 6A 125VAC, 3A 250VAC, 1/4 HP 125-250VAC **All Other Devices:** 20A 125-277VAC, 1 1/2 HP 125VAC, 2 HP 250VAC

Insulation Resistance: 100 Megohms (min.)
Dielectric Strength: 1000V RMS (min.)

Temperature Rating: +32°F to +185°F (0°C to +85°C)

Electrical Life: 50,000 cycles
Mechanical Life: 100,000 cycles

Terminal Type: Refer to Diag No. in Table

Mounting Hole: .500 (12.7)

Features

- Quick Connect Terminals
- Insulated Actuator



S34	↓	Sing	le Pole	Double Pole
15/32 32 NS Thread A .330 (8.4)	i k	0 (2.8)	.452 (11.5) B V 0 .283 (7	2) 0 0 315 (8.0) .649 (16.5)
	Device Type	Α	В	
	Single Pole	.748 (19.0)	.551 (14.0)	
	Double Pole	.826 (21.0)	.590 (15.0)	

NTE Type No.	Circuitry		Action		Actuator	Diag No.
54-317	SPDT	ON	NONE	ON	Black Polyamide 6-6	S34
54-318	SPDT	ON	OFF	ON	Black Polyamide 6-6	S34
54-319	SPST	ON	NONE	OFF	Black Polyamide 6-6	S34
54-320	DPST	ON	NONE	OFF	Black Polyamide 6-6	S34
54-321	DPDT	ON	NONE	ON	Black Polyamide 6-6	S34
54-322	DPDT	ON	OFF	ON	Black Polyamide 6-6	S34

Specifications

Current Rating: 6A 125VAC, 4A 250VAC

Insulation Resistance: 1000 Megohms (min.) at 500VDC Dielectric Strength: 2000V RMS (min.) between terminals Temperature Rating: -4°F to +131°F (-20°C to +55°C)

Electrical Life: 10,000 cycles (min.)
Terminal Type: Solder Lug/Quick Connect

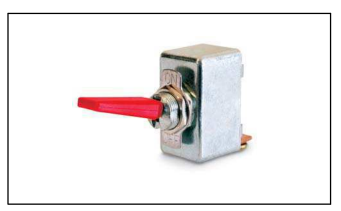
Mounting Hole: .492 (12.5)

Paddle Handle Toggle, Single Pole

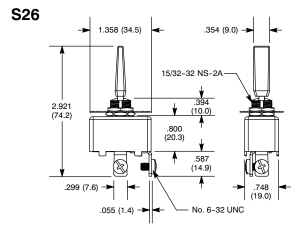


Features

- 50 Amps at 12VDC
- Suitable for Low Voltage, High Amperage Applications
- Screw Terminals



	NTE					Actuat	tor	D:
	NTE Type No.	Circuitry		Action		Material	Color	Diag No.
NEW	54-560	SPST	ON	NONE	OFF	ABS	Black	S26
NEW	54-561	SPST	ON	NONE	OFF		Red	S26
NEW	54-562	SPST	ON	NONE	OFF	ABS w/Chrome Plating	Chrome	S26



Specifications

Current Rating: 50A 12VDC

Insulation Resistance: 100 Megohms (min.) at 500VDC

Dielectric Strength: 1500V RMS (min.)

Temperature Rating: -4°F to +180°F (-20°C to +85°C)

Paddle Handle Toggle, Single Pole

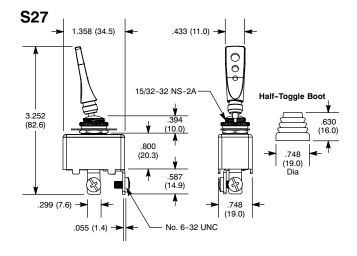


Features

- 50 Amps at 12VDC
- Interchangable Boots (Red, Black, Yellow and Blue) Included
- Screw Terminals



	NTE Type No.	Circuitry		Action		Actuator	Diag No.
NEW	54-563	SPST	ON	NONE	OFF	Chrome Plated	S27



Specifications

Current Rating: 50A 12VDC

Insulation Resistance: 100 Megohms (min.) at 500VDC

Dielectric Strength: 1500V RMS (min.)

Temperature Rating: -4°F to +180°F (-20°C to +85°C) **Electrical Life:** 25,000 cycles

Mechanical Life: 100,000 cycles Terminal Type: Screw Type Mounting Hole: .500 (12.7)

Bat Handle Toggle, Single Pole

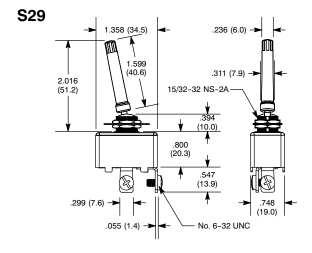


Features

- 50 Amps at 12VDC
- 1 5/8" Long Bat Handle
- Screw Terminals



	NTE Type No.	Circuitry		Action		Actuator	Diag No.
1	54-564	SPST	ON	NONE	OFF	Chrome Plated	S29



Specifications

Current Rating: 50A 12VDC

Insulation Resistance: 100 Megohms (min.) at 500VDC

Dielectric Strength: 1500V RMS (min.)

Temperature Rating: $-4^{\circ}F$ to $+180^{\circ}F$ ($-20^{\circ}C$ to $+85^{\circ}C$)

Paddle Toggle, Single Pole



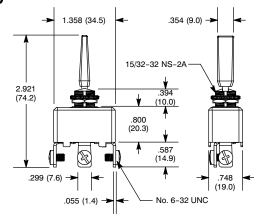
Features

- 50 Amps at 12VDC
- Screw Terminals



	NTE Type No.	Circuitry		Action		Actuator	Diag No.
V	54-565	SPDT	ON	OFF	ON	Chrome Plated	S29

S30



Specifications

Current Rating: 50A 12VDC

Insulation Resistance: 100 Megohms (min.) at 500VDC

Dielectric Strength: 1500V RMS (min.)

Temperature Rating: -4°F to +180°F (-20°C to +85°C)

Electrical Life: 25,000 cycles Mechanical Life: 100,000 cycles Terminal Type: Screw Type Mounting Hole: .500 (12.7)

On/Off Toggle, Non-Illuminated, Single Pole



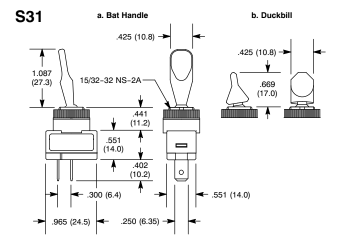
Features

NEW

- Bat Handle (54–566) and Duckbill (54–571) Types
- .250" Quick-Connect Terminals



	NTE Type No.	Circuitry		Action		Actuator	Diag No.
IEW	54-566	SPST	ON	NONE	OFF	Black Brushed Aluminum	S31a
IEW	54-571	SPST	ON	NONE	OFF	Aluminum	S31b



Specifications

Current Rating: 20A 12VDC

Insulation Resistance: 100 Megohms (min.) at 500VDC

Dielectric Strength: 1000V RMS (min.)

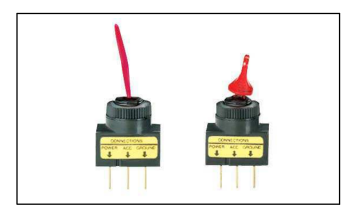
Temperature Rating: -4°F to +180°F (-20°C to +85°C)

Illuminated On/Off Toggle, Single Pole



Features

- Bat Handle and Duckbill Types
- .250" Quick-Connect Terminals



	NTE					Actuat	tor	Diag
	Type No.	Circuitry		Action		Material	Color	No.
v	54-567	SPST	ON	NONE	OFF	PC (S-2000R	Red	S31a
v	54-568	SPST	ON	NONE	OFF	(S-2000R Mitsuibishe)	Green	S31a
v	54-569	SPST	ON	NONE	OFF		Amber	S31a
v	54-570	SPST	ON	NONE	OFF		Blue	S31a
V	54-572	SPST	ON	NONE	OFF		Red	S31b
V	54-573	SPST	ON	NONE	OFF		Amber	S31b
V	54-574	SPST	ON	NONE	OFF		Blue	S31b
V	54-575	SPST	ON	NONE	OFF		Green	S31b

31 a. Bat Handle b. Duckbill .425 (10.8) .425 (10.8) .425 (10.8) .425 (10.8) .425 (10.8) .425 (10.8) .441 (11.2) .551 (14.0) .300 (6.4) .965 (24.5) .250 (6.35)

Specifications

Current Rating: 20A 12VDC Lens Color: See Table Lamp Voltage: 12V Neon

Insulation Resistance: 100 Megohms (min.) at 500VDC

Dielectric Strength: 1000V RMS (min.)

Temperature Rating: -4°F to +180°F (-20°C to +85°C)

Electrical Life: 25,000 cycles Mechanical Life: 100,000 cycles Terminal Type: .250" Tab Q.C. Mounting Hole: .500 (12.7)

Features

NEW

NEW

NEW

NEW

NEW

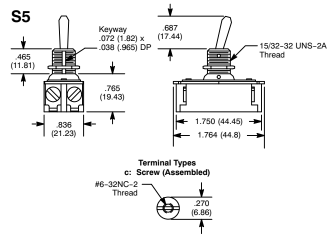
NEW

NEW

- Quick Make, Quick Break Contacts
- Suitable for High Amperage AC/DC Motor Control
- Screw Terminals



NTE Type No.	Circuitry		Action		Actuator	Diag No.
54-055	DPST	ON	NONE	OFF	Brass/Nickel Plate	S5c
54-056	SPST	ON	NONE	OFF	Brass/Nickel Plate	S5c



Specifications

Current Rating: 16A 125VAC, 8A 250VAC, 1 HP 125-250VAC

Insulation Resistance: 100 Megohms (min.) Dielectric Strength: 1000V RMS (min.)

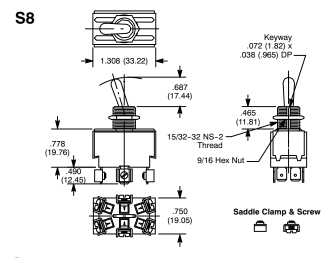
Temperature Rating: 0°F to +150°F (-17.8°C to +65.6°C)

Bat Handle Toggle, Double Pole





NTE Type No.	Circuitry		Action		Actuator	Diag No.
54-026	DPST	ON	NONE	OFF	Brass/Nickel Plate	S8
54-027	DPDT	ON	NONE	ON	Brass/Nickel Plate	S8
54-028	DPDT	ON	OFF	ON	Brass/Nickel Plate	S8



Specifications

Current Rating: 15A 125VAC, 10A 250VAC, 3/4 HP 125-250VAC

Insulation Resistance: 100 Megohms (min.) Dielectric Strength: 1000V RMS (min.)

Temperature Rating: +32°F to +185°F (0°C to +85°C)

Electrical Life: 50,000 cycles
Mechanical Life: 100,000 cycles

Terminal Type: "3-in-1" Combi-Terminal

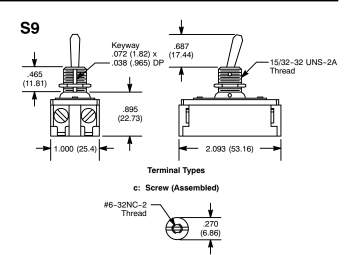
Mounting Hole: .500 (12.7)

Bat Handle Toggle, Double Pole





NTE Type No.	Circuitry		Action		Actuator	Diag No.
54-057	DPST	ON	NONE	OFF	Brass/Nickel Plate	S9



Specifications

Current Rating: 20A 125VAC, 10A 250VAC, 1 1/2 HP 125-250VAC

Insulation Resistance: 100 Megohms (min.)
Dielectric Strength: 1000V RMS (min.)

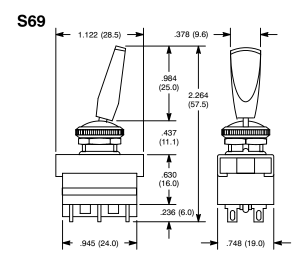
Temperature Rating: 0°F to +150°F (-17.8°C to +65.6°C)

Paddle Toggle, Double Pole





NTE Type No.	Circuitry	Action			Actuator	Diag No.
54-381	DPDT	ON	OFF	ON	Black ABS Resin	S69



Specifications

Current Rating: 6A 250VAC

Insulation Resistance: 100 Megohms (min.) at 500VDC

Dielectric Strength: 1500V RMS (min.)

Temperature Rating: +14°F to +131°F (-10°C to +55°C)

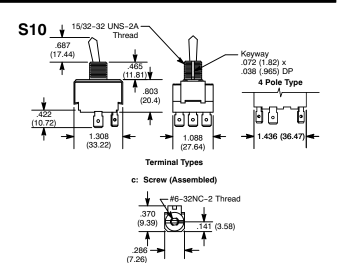
Electrical Life: 6,000 cycles Mechanical Life: 30,000 cycles Terminal Type: Solder Lug Mounting Hole: .472 (12.0)

Bat Handle Toggle, 3 Pole & 4 Pole





NTE Type No.	Circuitry		Action		Actuator	Diag No.
54-014	3PST	OFF	NONE	ON	Brass/Nickel Plate	S10c
54-015	3PDT	ON	OFF	ON	Brass/Nickel Plate	S10c
54-016	3PDT	ON	NONE	ON	Brass/Nickel Plate	S10c
54-017	4PDT	ON	OFF	ON	Brass/Nickel Plate	S10c
54-018	4PST	OFF	NONE	ON	Brass/Nickel Plate	S10c
54-019	4PDT	ON	NONE	ON	Brass/Nickel Plate	S10c



Specifications

Current Rating: 15A 125VAC, 10A 250VAC, 3/4 HP 125-250VAC,

1, 2 or 3 Phase

Insulation Resistance: 100 Megohms (min.) Dielectric Strength: 1000V RMS (min.)

Temperature Rating: 0°F to +150°F (-17.8°C to +65.6°C)