Bat Handle Toggle

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

S1

Terminal Types
- c: Screw (Assembled)
- b: .250" Tab (Q.C.)

Specifications
- Current Rating:
  - 54−094: 2A 125VAC, 2A 250VAC
  - 54−096: 1A 125VAC, 5A 250VAC
- Insulation Resistance: 100 Megohms (min.)
- Dielectric Strength: 1000V RMS (min.)
- Temperature Rating: 0°C to +150°C
- Electrical Life: 50,000 cycles
- Mechanical Life: 100,000 cycles

Bat Handle Toggle

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

S3

Specifications
- Current Rating:
  - 54−005: 20A 125VAC, 10A 250VAC
  - 54−098: 10A 125VAC, 5A 250VAC
- Insulation Resistance: 100 Megohms (min.)
- Dielectric Strength: 1000V RMS (min.)
- Temperature Rating: +32°F to +185°F
- Electrical Life: 25,000 cycles
- Mechanical Life: 100,000 cycles

NTE Type No. Circuitry Action Actuator Diag No.
54−094 SPST UN NUNE OFF Brass/Nickel Plate S1c
54−096 SPDT UN NUNE ON Brass/Nickel Plate S1c
54−097 SPST UN NUNE (UN) Brass/Nickel Plate S1c
54−143 SPST UN NUNE LFF Brass/Nickel Plate S1c

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