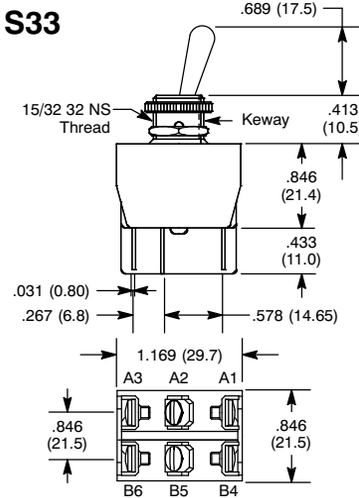


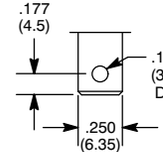
# Bat Handle Toggle, Single & Double Pole



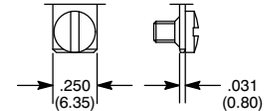
S33



a: Solder Lug/Quick Connect



c: Screw (Assembled)



| 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)