SW44267

Circuitry SPST - DPDT Sunlight Readable Quad LED Switch Hidden Legend Display





Dual or Four Lamp/LED Capability

Horizontal or Vertical Split Legend Lenses

Meets Sunlight Readability of MIL-PRF-22885

Electro-Mech has introduced its SW44267 model pushbutton switch assembly featuring quad LED capability which meets the sunlight readability requirements of MIL-PRF-22885 for cockpit and ground based installations. Switch mounts in industry size standard mounting hole, accomodates SPST-DPDT circuitry, and is available in momentary or alternate action switch functions.

Specifications:

30 volts DC or 125 volts AC; 2.0A resistive, 0.5A inductive Ratings:

Operating Pressure: 3 lbs. <u>+</u> 1 lb.

Weight: 1.1 oz. (30 g) (approx.)

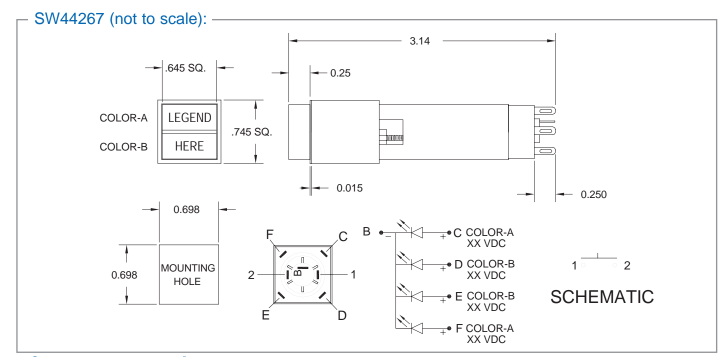
Switch Action: Momentary or Alternate Action (SW44267 = momentary snap feel)

Actuations: 100,000 minimum

Contacts:

Silver plated (Gold plated contacts available)
Standard EMC solder lug. Accepts two 20 AWG wires. PC pin terminals also available.
Four T-1 (3mm) sub midget flange base LED's; external resistor to operate at 28vdc Terminals: Illumination: Lens Display: Hidden legends; Legends illuminate in color (Visible legends also available).

Brightness Contrast: $C_L = 0.819$, $C_{UL} = 0.574$



electro-mech