FEATURES

One-, two- and four-pole snap action

Long-life durability—1 million cycles

Individual mount or matrix mount

Crimp-pin, solder, or PC termination

Indicator, momentary, or alternate action

Light weight, short length

LED or incandescent illumination

Sunlight readable displays

NVIS compatibility (all colors)

Dripproof, splashproof, watertight seal, and solvent resistant options

Common or split ground circuit configurations

APPLICATIONS

Qualified to MIL-PRF-22885/114

Commercial Aircraft
Military Aircraft and Ground Vehicles
Naval Systems / Submarine Controls
Industrial Equipment and Control Systems
Launch Controls



S100 Four-Pole Lighted Switch

The Series 100 provides high reliability in a lightweight package with NVIS compatibility, sunlight readability, LED or incandescent illumination, and water-tight/solvent resistant sealing.

stacosystems.com

SPECIFICATIONS

MECHANICAL

Actuation force: 2–5 lb

Actuation travel: 0.130" ±0.030"

Mounting torque: 10 ±2 oz in.

PHYSICAL

Termination: crimp-pin, solder, or PC

▶ Length behind panel, solder: 1.74" ±0.020"

▶ Length behind panel, PC: 1.97" ±0.020"

▶ Length behind panel, crimp: 2.375" ±0.030"

Mounting panel hole: 0.691 ±0.004"

Weight: 0.98 −1.09 oz (varies per switch configuration)

ENVIRONMENTAL

Operating temp: -40-71 °C

Storage temp: -55-85 °C

Thermal shock: MIL-STD-202

Moisture: MIL-STD-202

Salt spray: MIL-STD-202

Sand & dust: MIL-STD-202

& MIL-PRF-22885

Fungus: MIL-STD-454

Shock: MIL-STD-202 &

MIL-PRF-22885

Explosion: MIL-STD-202

Vibration: MIL-STD-202

& MIL-PRF-22885

Shock-high impact: MIL-STD-901

DISPLAYS

Standard fonts, Greek and math symbols, custom language and special artwork

Full face and two-, three-, and four-way split face

Hidden, lighted, and colored legends

Ocolored, lighted, and black backgrounds

LED LIGHTING

Voltage dimming available

Source & sink applications

NVIS compatibility

Sunlight readable

FEATURES



