SW44832 SPST Circuitry Edgelit Potentiometer+Switch Compact Combination Switch with Snap Dome Switch and PC Pins



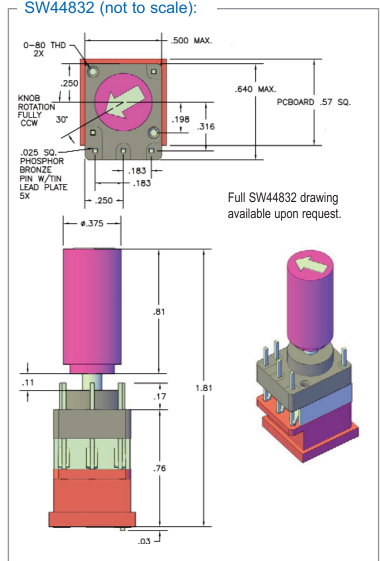
COMPONENTS



Electro-Mech has introduced its SW44832 potentiometer+switch assembly with both rotary and push-on switch functionality for maximum operational control. The SPST device offers a rotary potentiometer with 10K-ohm resistance, an edgelit knob, and snap-dome switch circuit for long life and reliability. Assembly features front facing PC pins for easy plug in assembly, and measures less than 1.25" behind panel depth.

Specifications:	
Ratings:	0.10A at 30 volts DC
Operating Pressure:	42 oz. <u>+</u> 7 oz.
Weight:	0.5 oz. (14 g) (approx.)
Switch Action:	Momentary w/ Snap-Click
Actuations:	250,000 min. at rated load.
Contacts:	Silver plated (Gold Plating
	also available).
Terminals:	Switch circuit pins (2) and
	Potentiometer circuit pins (3)
	are all front facing pins.
Illumination:	Designed to include edgelit
	knob for installation into
	edgelit panel for Audio
	Control Panel signal switch.

- Compact size <1.25" behind panel depth
- Edgelit knob (optional) for edgelit panel
- Momentary snap-click feel with SPST circuit
- Rotary potentiometer + pushbutton switch



electro-mech

www.electromechcomp.com

info@electromechcomp.com

1826 Floradale Avenue • South El Monte, CA 91733-3689 USA * (626) 442-7180 * (888) 442-7180 * Fax (626) 350-8070