SW44994

SPDT-DPDT Circuitry

Push-Pull Potentiometer+Switch

Combination Pot+Switch with Push-On / Pull-Off Switch Mechanism





Electro-Mech has introduced its SW44994 pot. + switch assembly with both rotary and push-on / pull-off switch functionality for maximum operational control. The SPDT-DPDT device offers a rotary potentiometer with 10K-ohm resistance, a D-flat shaft, and push/pull mechanism. Assembly includes solder lug terminals (PC pins are also available) and requires 2.03 behind panel depth. Edgelit knob is sold separately.

- Push-On / Pull-Off switching action
- Edgelit knob (optional) for edgelit panel
- Electro-mechanical slide bar switch design
- Rotary potentiometer + pushbutton switch
- Circuitry SPDT or DPDT

Specifications:

Ratings:

Operating Pressure: Push

Push on: 52 oz. ± 4 oz. Pull off: 36 oz. ± 4 oz. 0.50 oz. (14 g) (approx.)

1.0A Res. at 30 volts DC

Weight: 0.50 o Switch Action: Push-Actuations: 50.000

Push-On'/ Pull-Off' 50,000 min. at rated load. Silver plated (Gold Plating

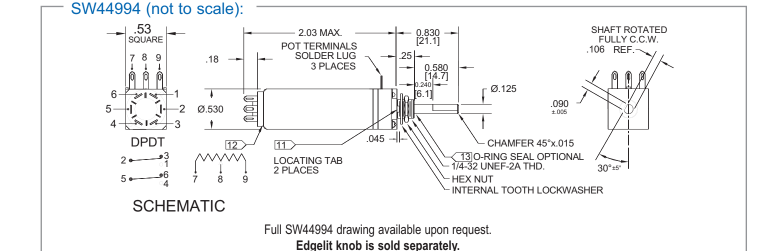
also available).

Terminals: Illumination:

Contacts:

Solder lug terminals, switch and pot. Designed to include edgelit knob for installation into edgelit panel for

installation into edgelit panel for Audio Control Panel signal switch.



electro-mech

www.electromechcomp.com

info@electromechcomp.com