BOURNS

Product Extension Release

SLIDE POTENTIOMETERS



Bourns Announces the Release of the Model PSL Low Profile Motorized Slide Potentiometer

Riverside, California - January 5, 2018 - In line with our commitment to provide products with innovative design, superior quality and exceptional value, Bourns Sensors and Controls announces the release of the Model PSL Low Profile Motorized Slide Potentiometer. In continuing support of the professional audio and professional lighting markets, this product release expands our product portfolio that also includes Bourns[®] Model PSP and PSM Motorized Slide Potentiometers.

The Model PSL's low profile, motorized slide potentiometer characteristics include:

- Long life carbon element up to 500,000 cycles
- Power-saving 5 VDC motor
- 100 mm and 60 mm options
- Single and dual track options
- Servo track option for console automation
- Touch sense lever
- Variety of standard resistance values
- Variety of standard taper options
- Snap-in connector for easy connections
- RoHS compliant*

The Bourns® Model PSL Motorized Slide Potentiometer is designed for use in automated professional audio mixing consoles, broadcast mixing consoles, and professional lighting consoles and controllers.

Samples and production quantities are now available. For your convenience, the data sheet and material declaration are now available at www.bourns.com.

Should you have any questions or need additional information, please contact Customer Service/Inside Sales.