

PRODUCT EXTENSION RELEASE

ENCODERS



Bourns Expands the Model PEC11L Low Profile Encoder Series

Riverside, California – December 20, 2023 – In line with our commitment to provide products with innovative designs, superior quality and exceptional value, Bourns Sensors and Controls announces the expansion of the Model PEC11L 11 mm Low Profile Encoder Series. This series now includes the new detent option of 18 detents (9 pulses per 360 ° rotation).

The Bourns® Model PEC11L Series Low Profile Incremental Encoder can be used in applications such as audio-visual equipment, consumer electronic appliances, portable electronics, environmental controls, communication equipment, and instrument panels. Other applications include professional audio equipment such as audio, video and broadcast mixing consoles, electronic synthesizers and keyboards, electronic drum programmers, guitar amplifiers and sound processors. Basic features and applications include the following:

Features

- Push switch option
- Compact, low profile
- High rotational life and switch life
- Metal bushing/shaft
- RoHS compliant*

Applications

- Audio-visual equipment
- Consumer electronic appliances
- Environmental controls
- Musical instrumentation
- Communications equipment

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

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

* RoHS Directive 2015/863, Mar 31, 2015 and Annex.

SC2313