

# NEW PRODUCT RELEASE

## POTENTIOMETERS

### ADVANCE NOTICE



## Bourns Introduces New 14 mm Rotary Plastic Shaft Dual-Potentiometer

### Model PRS14R Series

Riverside, California – **TO BE RELEASED APRIL 14, 2021** – In line with our commitment to provide products with innovative designs, superior quality and exceptional value, Bourns Sensors and Controls announces the release of the Model PRS14R Rotary Plastic Shaft Dual-Potentiometer series.

The Model PRS14R is designed for use in professional audio and lighting applications, low/medium risk medical\* and laboratory equipment, industrial automation controls and other applications where a reliable potentiometer is required. This model features a small form factor and offers a dual-potentiometric output.

Samples and production quantities are now available. For detailed product information, please visit: [www.bourns.com/products/potentiometers/commercial-panel-controls](http://www.bourns.com/products/potentiometers/commercial-panel-controls).

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

#### Features

- THT mounting type
- 15,000 rotational cycle rating
- -10 °C to +70 °C operating temperature range
- Flatted plastic shaft
- Horizontal or vertical orientation option
- Optional center tap
- RoHS compliant\*\*

#### Applications

- Professional audio equipment
- Professional lighting consoles
- Consumer white goods
- Low/medium risk medical\* and diagnostic equipment
- Test and measurement equipment
- Communications equipment
- Laboratory equipment
- Industrial automation controls

\* Bourns® products have not been designed for and are not intended for use in "lifesaving," "life-critical" or "life-sustaining" applications nor any other applications where failure or malfunction of the Bourns® product may result in personal injury or death. See Legal Disclaimer Notice: [www.bourns.com/docs/legal/disclaimer.pdf](http://www.bourns.com/docs/legal/disclaimer.pdf).

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

SC2053