

# Featured Products Bulletin

## PANEL CONTROLS



## Model 95 Premium Guitar Potentiometer New Options Released

Riverside, California - January 6, 2014 - Bourns Sensors and Controls Product Line is pleased to announce the release of four new configurations for the [Model 95 Premium Guitar Potentiometer](#) in continuing support of the Professional Audio industry.

In response to market demand, the Bourns® Model 95 is now available in the following new configurations:

Part Number	Taper	Shaft	Bushing	Resistance Value (kΩ)
95A1D-Z28-EA0/321L	Linear	Knurled	Standard	300
95A1D-Z28-EA0/322L	Linear	Knurled	Standard	500
95Z1D-Z33-EA0/323L	Linear	Knurled	Long	300
95Z1D-Z33-EA0/324L	Linear	Knurled	Long	500

Some important features of the Model 95 Premium Guitar Potentiometer include:

- Conductive polymer element for low noise output
- Long rotational life for virtually maintenance free use
- Smooth rotational feel for the discerning guitarist
- Precision taper for a responsive adjustment
- RoHS compliant\*

Samples and production quantities are now available. For your convenience, the updated Model 95 data sheet is now available on the Bourns website at [www.bourns.com](http://www.bourns.com).

Please feel free to contact [Customer Service/Inside Sales](#) with any technical questions you may have regarding these new options.

### Features

- Knurled or plain metal shaft
- Audio and linear tapers
- Low noise/low impedance
- Conductive polymer element
- 25k and 50k ohm resistance values for active electronics
- Single-turn
- 250k, 300k and 500k standard resistance options
- Smooth rotational feel
- Long rotational life
- Long bushing option
- RoHS compliant\*