BOURNS°

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 (k Ω) |
|--------------------|--------|---------|----------|--------------------------------|
| 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.

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*