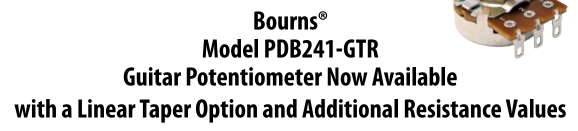


Featured Products Bulletin

PANEL CONTROLS



Riverside, California - October 20, 2008 - To continue supporting our Professional Audio Market, Bourns® Sensors and Controls Product Line is pleased to announce the addition of a linear taper option and a variety of resistance values for our Model PDB241-GTR guitar potentiometer. The linear taper option is specifically suited for tone control in electric guitars. The table below shows the additional resistance values for this model.

Resistance (Ohms)	Resistance Code
10,000	103
25,000	253
50,000	503
100,000	104
250,000	254
300,000	304
500,000	504
1,000,000	105

Samples are now available. For your convenience, the data sheet is available on the Bourns Pro Audio website at http://www.bourns.com/proaudio.

Production quantities are now available.

Model PDB241-GTR Features

- Low torque
- Carbon element
- Plain or knurled shaft option
- Metal bushing
- Metal shaft
- Rear solder lugs
- Audio or linear taper options
- Variety of resistance values
- RoHS compliant*

Model PDB241-GTR Applications

- Electric guitars
- Bass guitars