

Featured Products Bulletin

PANEL CONTROLS

Bourns Releases New Model PDB183-GTR Guitar Potentiometer with Push/Pull Switch

Riverside, California - October 24, 2008 - Bourns® Sensors and Controls Product Line announces the release of our new Model PDB183-GTR guitar potentiometer with push/pull switch in support of the Professional Audio Market. This model is specifically suited for circuit switching typically used in active or passive circuits to achieve different tones in electric guitars. This model is also well-suited for use in dual circuit switching in guitar amplifiers, typically used for bright tone or overdrive switching.

Model PDB183-GTR features a long life carbon element, knurled or plain shaft styles; PC pins or solder lugs, audio or linear taper, and a variety of resistance values. This model is RoHS compliant.*

Samples and production quantities are now available. For your convenience, the data sheet is available on our Pro Audio website at www.bourns.com/proaudio.



Model PDB183-GTR Features

- Split knurled shaft
- DPDT push-pull switch
- Metal bushing and shaft
- Carbon element
- Linear and audio taper options
- RoHS compliant*

Model PDB183-GTR Applications

- Electric guitars
- Bass guitars