

Featured Products Bulletin

PANEL CONTROLS

Bourns Releases
New Panel Control
for the Professional Audio Market

Riverside, California - November 14, 2006 - In line with our focus on the Professional Audio Market, Bourns* Sensors and Controls Division is pleased to announce the release of our new Model PDB24 - 24 mm Panel Control. This new panel control provides an additional option to our growing portfolio of commercial panel controls. The most popular applications are electric guitars, sound processing equipment and sound system amplifiers. These new panel controls are suitable for use in both professional and consumer applications.

Model PDB24 features a long-life carbon element, various shaft styles and a wide range of resistances and tapers. Performance specifications include 500k rotational cycles, low noise output, operational temperature range of -10 °C to +70 °C and a 0.5 watt power rating. The PDB24 is also RoHS compliant.

Model PDB24 crosses to popular competitive parts.

Samples are now available. For your convenience, the data sheet is available on the Bourns website at www.bourns.com. Production quantities are now available.

Features

- · High rotational life
- · Metal shaft styles
- Carbon element
- Center detent option
- Wide range of resistance tapers
- RoHS compliant*

Applications

- Various commercial applications
- Electric guitars
- Sound processing equipment
- Guitar and sound system amplifiers
- Appliances