

Featured Products Bulletin

PANEL CONTROLS



Model PTE Slide Potentiometer New Lever Option

Riverside, California - August 12, 2008 - Bourns® Sensors and Controls Products Group is pleased to announce the release of a new option for our Model PTE Slide Potentiometer.

In response to requests from the professional audio market, the new "C", "D", and "E" lever style options have been added. These lever styles are the preferred design in professional audio applications such as master volume and fader control in mixing consoles. Model PTE with the new lever options crosses to popular competitive models.

Samples of standard resistance values with the new lever styles are available now. For your convenience, the data sheet is available on the Bourns website.

Please feel free to contact any of our Business Development Engineers with any technical questions you may have regarding these new products.

Model PTE Features

- Carbon element
- Assortment of resistance tapers
- 45 mm and 60 mm travel lengths
- Single and dual gang elements
- Long operational life
- Tracking error within ±2 dB
- Various lever styles
- RoHS compliant*

Model PTE Applications

- Mixing consoles
- Drum machines
- Keyboards and synthesizers
- **■** Equalizers