

# Design Kit Release

**SENSORS & CONTROLS**

## Bourns Releases New Guitar Potentiometer Design Kits

### *Model H-1202-1 and H-1202-2*

Riverside, California - January 10, 2018 - In continuing support of the Professional Audio Market, Bourns Sensors and Controls is proud to announce the release of two new Guitar Potentiometer Design Kits, [Model H-1202-1 and H-1202-2](#). Each kit has a selection of mini-guitar potentiometer part numbers to provide guitar designers with a variety of mini-guitar pots, blend-balance pots, mini-guitar pots with push-pull switches and mini-guitar pots with push-latching switches.

These guitar potentiometers can be used in both electric guitars and bass guitars, and any other electric instrument where space is a constraint.

#### Model H-1202-1 Mini-Guitar Potentiometer Design Kit contains:

Part Number	Configuration	Quantity
<a href="#">PDB181-GTR01-254A2</a>	250 kΩ audio taper, split knurled shaft	2
<a href="#">PDB181-GTR01-504A2</a>	500 kΩ audio taper, split knurled shaft	2
<a href="#">PDB181-GTR02-254A2</a>	250 kΩ audio taper, plain shaft	2
<a href="#">PDB181-GTR02-504A2</a>	500 kΩ audio taper, plain shaft	2
<a href="#">PDB182-GTRB1-254MN</a>	250 kΩ blend-balance, split knurled shaft	2
<a href="#">PDB182-GTRB1-504MN</a>	500 kΩ blend-balance, split knurled shaft	2

#### Model H-1202-2 Mini-Guitar Potentiometer w/Switch Options Design Kit contains:

Part Number	Configuration	Quantity
<a href="#">PDB183-GTR01-254A2</a>	250 kΩ audio taper, push-pull switch	2
<a href="#">PDB183-GTR01-504A2</a>	500 kΩ audio taper, push-pull switch	2
<a href="#">PDB185-GTR01-254A2</a>	250 kΩ audio taper, push-latching switch	2
<a href="#">PDB185-GTR01-504A2</a>	500 kΩ audio taper, push-latching switch	2

For additional information, please visit the Bourns website at [www.bourns.com](http://www.bourns.com). The new Model H-1202-1 and H-1202-2 Design Kits are now available.

Should you have any questions or need additional information, please feel free to contact [Customer Service/ Inside Sales](#).