## **BOURNS**°

## **Featured Products Bulletin**

PRO AUDIO PRODUCTS



## **New Bourns® Amplifier Potentiometer Design Kits Released**

Riverside, California - January 27, 2011 - In continuing support of the Professional Audio Market, Bourns® Sensors and Controls is proud to announce the release of three new Amplifier Potentiometer Design Kits. Each kit has a selection of popular resistance codes and tapers used in amplifiers. The kits are great for amplifier designers and handy for amplifier technician service kits as well.

The Amplifier Potentiometer Design Kits include the following part numbers and quantities:

H-1203 Model 96 Premium Amplifier Potentiometer Design Kit

PART NUMBERS	DESCRIPTION	QTY.
96A1D-G28-S15L	10 k $\Omega$ , audio taper, 10 % TR	1
96A1D-G28-S23L	500 k $\Omega$ , audio taper, 10 % TR	1
96A1D-G28-S25L	1 Meg $\Omega$ , audio taper, 10 % TR	1
96A1D-G28-E13L	5 k $\Omega$ , linear taper, 10 % TR	1
96A1D-G28-E17L	25 k $\Omega$ , linear taper, 10 % TR	1
96A1D-G28-E22L	250 kΩ, linear taper, 10 % TR	1

H-1204 Model PDA241 Standard Amplifier Potentiometer Design Kit

PART NUMBERS	DESCRIPTION	QTY.
PDA241-HRT02-103A2	10 k $\Omega$ , audio taper, 15 % TR	1
PDA241-HRT02-504A2	500 k $\Omega$ , audio taper, 15 % TR	1
PDA241-HRT02-105A2	1 Meg $\Omega$ , audio taper, 15 % TR	1
PDA241-HRT02-502B0	5 k $\Omega$ , linear taper, 15 % TR	1
PDA241-HRT02-253B0	25 k $\Omega$ , linear taper, 15 % TR	1
PDA241-HRT02-254B0	250 k $\Omega$ , linear taper, 15 % TR	1

## H-1205 Model 53 Premium Amplifier Mini-Potentiometer Design Kit

PART NUMBERS	DESCRIPTION	QTY.
53AAD-B28-S15L	10 kΩ, audio taper, 10 % TR	1
53AAD-B28-S23L	500 k $\Omega$ , audio taper, 10 % TR	1
53AAD-B28-S25L	1 Meg $\Omega$ , audio taper, 10 % TR	1
53AAD-B28-E13L	5 k $\Omega$ , linear taper, 10 % TR	1
53AAD-B28-E17L	25 k $\Omega$ , linear taper, 10 % TR	1
53AAD-B28-E22L	250 k $\Omega$ , linear taper, 10 % TR	1

These new Amplifier Potentiometer Kits are now available.