### **BOURNS**®

# **Featured Products Bulletin**

**DESIGN KITS** 

June, 2012



Riverside, California - June 19, 2012 - Bourns® Trimpot® Product Line is pleased to announce the release of the Trimpot® H-815 Surface Mount Trimming Potentiometer Design Kit and the Trimpot® H-870 Through-Hole Trimming Potentiometer Design Kit.

The new design kits offer a general selection of Bourns® Trimming Potentiometers to accommodate various applications and board designs. The new kits replace the discontinued H-840LF and H-814-2 kits.

#### **Features**

- RoHS compliant\*
- Size variety
- Multiturn
- Single-turn
- Sealed
- Open frame

#### **Applications**

- Phone headsets
- Power supplies
- Credit card readers
- Smoke detectors
- Plasma televisions
- GPS navigation

- Barcode scanners
- CCTV cameras
- Control systems
- Radar systems
- Analytical equipment
- stereo equipment

## **Trimpot® H-815 Design Kit**Surface Mount Trimming Potentiometers

Part Number	Configuration
3214	4 mm 5-Turn
3223	3 mm 5-Turn
3224	4 mm 11-Turn
3269	1/4" 11-Turn
3312	2 mm Single-Turn
3313	3 mm Single-Turn
3314	4 mm Single-Turn
3361	1/4″ Single-Turn
TC33	3 mm Single-Turn

### Trimpot® H-870 Design Kit Through-Hole Trimming Potentiometers

Part Number	Configuration
3006	3/4" 15-Turn
3266	1/4" 12-Turn
3296	3/8" 25-Turn
3329	1/4″ Single-Turn
3362	1/4″ Single-Turn
3386	3/8" Single-Turn

The new design kits are now available. Please visit the Bourns website at www.bourns.com for additional product details. Should you have any questions or need additional information, please contact Bourns Customer Service/Inside Sales.