

# **Featured Products Bulletin**

TRIMPOT® PRODUCTS

# Bourns® Trimpot® Product Line Switch Product Update



Riverside, California - August 29, 2007 - This communication is intended to clarify questions pertaining to the status of Bourns® Trimpot® switches. Bourns® Trimpot® Product Line will continue to support models 7813, 7814, 7829 and 7914. There are no plans to obsolete these models. We continue to actively promote our selector and tact switch offering. Recently, we released a new design kit for the Model 7914 (*H*-836) and updated the selector switch design kit to include more selector switches (*H*-845).



7914J-1-000E 7914G-1-000E 7914H-1-000 7914S-1-000E 7914J-1-032E 7914G-1-024E 7914H-1-032 7914S-1-024E

7813J-1-023 7813S-1-051 7814G-1-023 7814J-1-051 7814H-1-023 7814Z-1-051 7829H-1-023 7829S-1-051



When you think of Bourns® switches, remember the following:

- There are *many* switch manufacturers.
- There are few manufacturers that cross to Bourns<sup>®</sup> Switch Models.

Please feel free to contact Bourns if you have any questions or comments.

## 7813 Features

- Single pole/double throw
- Compatible with most surface mount mfg. processes
- 50 or 2000 cycle rotational life
- Tape and reel packaged
- RoHS compliant\*

# 7814 Features

- Single pole/double throw
- Compatible with most surface mount mfg. processes
- 50 or 2000 cycle rotational life
- Compatible with popular vacuum pick-and-place equipment
- Meets EIA/EIAJ/ IPC/VRCI SMD standard outline dimensions
- · RoHS compliant\*

## 7829 Features

- Single pole/double throw
- Vertical adjust
- Rugged construction
- Board washable
- Wave solderable
- RoHS compliant\*

## 7914 Features

- Compatible with most surface mount mfg. processes
- Compatible with popular vacuum pick-and-place equipment
- J-hook, gull-wing & pinned configurations
- Sealed for board washing
- Meets EIA/EIAJ/ IPC/VRCI SMD standard outline dimensions
- Top or side actuated
- RoHS compliant\*