



# 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

---

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

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

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



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\*