BOURNS®

Featured Products Bulletin

TRIMPOT® TRIMMING POTENTIOMETERS



Riverside, California - May 17, 2012 - Bourns® Trimpot® Product Line is consolidating the carrier tape packaging on the Bourns® Model 3214J and 3224J trimming potentiometers. There is no change to form, fit or function of Model 3214J and 3224J. The only change to the carrier tape is the color difference, black vs. transparent.



Current *Transparent Carrier Tape*



New *Black Carrier Tape*

During the transition, there is a possibility of receiving the transparent carrier tape and the new black carrier tape colors.

We will begin phasing in the new carrier tape in July, 2012.

• The effective date code will read <u>228CO</u> on the Bourns packaging label.

If you have any questions, please feel free to contact Bourns Customer Service.

Model 3214 Features

- Surface Mount 4 mm Square / Multiturn Cermet / Industrial / Sealed
- Halogen free** with date code 114
- Sealed to withstand board wash processing
- Pick and place centering design, with flush adjustment
- 4 mm design meets EIA/EIAJ/IPC/VECI SMD standard trimmer footprint
- RoHS compliant*

Model 3224 Features

- Surface Mount 4 mm Square / Multiturn Cermet / Industrial / Sealed
- Halogen free** with date code 114
- Sealed to withstand board wash processing
- Pick and place centering design, with flush adjustment
- 4 mm design meets EIA/EIAJ/IPC/VECI SMD standard trimmer footprint
- Low CRV 1 %
- RoHS compliant*

^{*} RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011.

^{**} Bourns follows the prevailing definition of "halogen free" in the industry. Bourns considers a product to be "halogen free" if (a) the Bromine (Br) content is 900 ppm or less; (b) the Chlorine (Cl) content is 900 ppm or less; and (c) the total Bromine (Br) and Chlorine (Cl) content is 1500 ppm or less.