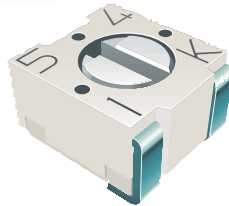


## Featured Products Bulletin

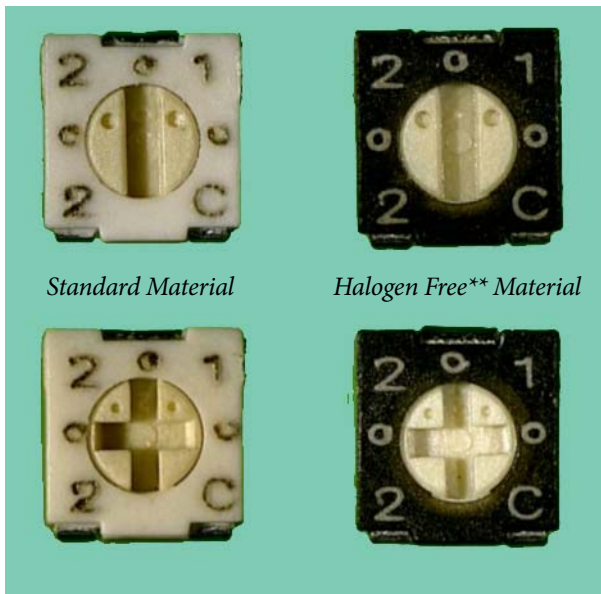
TRIMPOT® TRIMMING POTENTIOMETERS



### Bourns® Trimpot® Product Line Announces Product Update for Model 3313

Riverside, California - March 30, 2012 - In January 2012, Bourns announced a product change to our Model 3313 which would have phased in a halogen free\* housing material. The original Product Change Notification may be viewed at this link: [http://www.bourns.com/data/global/pdfs/T1201\\_3313\\_PCN.pdf](http://www.bourns.com/data/global/pdfs/T1201_3313_PCN.pdf).

Since the release of the PCN, we have had numerous requests to preserve the current (cream color) material as the standard product. The halogen free\* (black color) will be available as a custom part.



Standard Material

Halogen Free\*\* Material

The halogen free\* material may be ordered using the following part numbers:

- 3313J-GK2-RC for single-slot version
- 3313J-GL5-RC for cross-slot version
- 3313S-GK2-RC for single-slot version
- 3313S-GL5-RC for cross-slot version
- 3313X-GK2-RC for single-slot version
- 3313X-GL5-RC for cross-slot version

There is no change to form (except color), fit or function of the product. If you have any questions, please feel free to contact [Bourns customer service](#).

#### Model 3313 Features

- Surface mount 3 mm square single-turn cermet / sealed
- Compatible with surface mount manufacturing processes
- Rotor stop for “in-circuit” adjustment
- 100 cycle rotational and seal life
- Plastic housing for RF applications
- Reverse pin layout option (Model 3313X)
- RoHS compliant\*

\* The Bourns definition of “halogen-free” is: Bromine (Br) content: ≤ 900 ppm; Chlorine (Cl) content: ≤ 900 ppm; Total Br + Cl content: ≤ 1500 ppm.

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