BOURNS

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.

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.