BOURNS®

Featured Products Bulletin

TRIMPOT® TRIMMING POTENTIOMETERS

Bourns® Trimpot® Product Line Change in Model 3313 Material



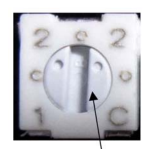
Riverside, California - May 18, 2011 - In order to ensure that production of the Model 3313 rotor can be maintained at current levels, Bourns is changing to our alternate qualified material for this model.

The alternate qualified material is sourced in Japan as is the primary qualified material. Unlike the supplier of the alternative material, the supplier of the primary material is experiencing some production delays.

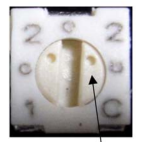
The effective implementation date of the change to the alternate material is:

- June 1, 2011
- Date Code Marking 1G

There is a slight color difference in the alternate material, from a light gray to a natural white. See the photos below.



Current Rotor Color - Gray



New Rotor Color - Natural

There is no change to form, fit or function of Model 3313. The alternate material to be used in the Bourns® Model 3313 rotor is the standard rotor material used in the Bourns® Model 3314.

Currently, we expect that the supplier of the primary material will return to normal production levels within about four months. Once the supplier of the primary material is capable of fulfilling all of Bourns' requirements, we will review and reassess which material will be used in our standard Model 3313 rotor. We will provide this information in an updated product notice.

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

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*

Model 3313 Applications

- Telecom
- Instrumentation
- Computers & peripherals
- Consumer
- Industrial
- Aerospace & military