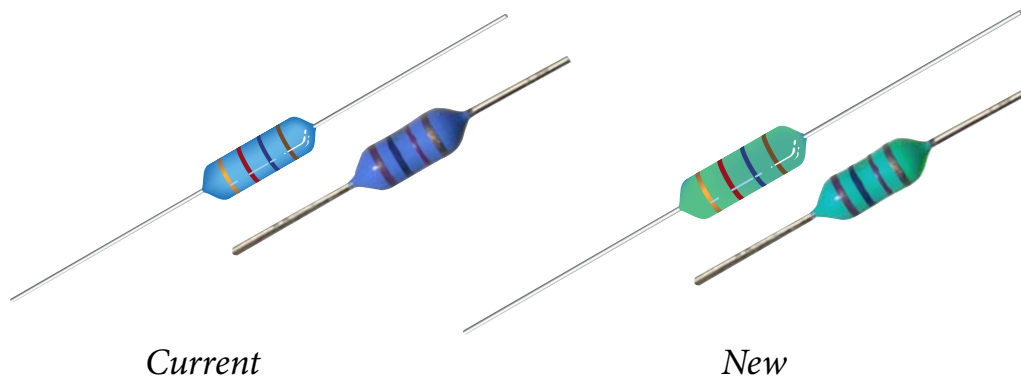


## Featured Products Bulletin

### INDUCTIVE COMPONENTS

## Bourns® Model 77F and 78F Axial Leaded Inductors Coating Material Color Change

Riverside, California - September 30, 2011 - Effective October 1, 2011, the conformal coating color of the **Models 77F** and **78F** will change from blue to green.



The demand for the green epoxy has increased while the blue color demand has decreased, causing an unacceptable increase in material leadtime. The green conformal coating epoxy is readily available.

The characteristics and properties of the conformal coating epoxy material remain the same. The change of color does not affect form, fit or function. During the changeover, while shipments may contain both blue and green colored parts, they will not be mixed within individual reels.

If you have any questions, please contact [Bourns Customer Service](#).

#### Model 77F Features

- Formerly *JW.Miller* model
- Current rating up to 920 mA
- Inductance range: 1.0  $\mu$ H to 1,000  $\mu$ H
- RoHS compliant\*

#### Model 77F Applications

- DC/DC converters
- Power supplies
- General use

#### Model 78F Features

- Current rating up to 1.2 A
- Dielectric strength: 500 VRMS
- RoHS compliant\*

#### Model 78F Applications

- DC/DC converters
- Power supplies
- General use