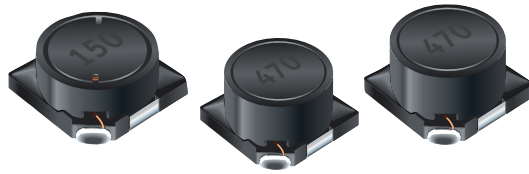


Product Change Notification

MAGNETIC PRODUCTS



December, 2013

Bourns® Model SRR7032, SRR7045 and PM74SH Shielded SMD Power Inductors Changes to Shield Ring and Mounting Platform

The Bourns® Model [SRR7032](#), [SRR7045](#) and [PM74SH](#) Series Shielded SMD Power Inductors' shield ring and mounting platform are being modified.

- Two notches will be added to the shield ring to act as stoppers to help prevent the shield ring from rotating during inductor assembly. (See Figure 1.)
- Two bumps will be added to the mounting platform where they interact with the notches of the shield ring to help prevent rotation during assembly. (See Figure 2.)

These changes do not impact the form, fit, or function of the inductors. Evaluation samples are available upon request.

Figure 1. Addition of two notches to shield ring to prevent it from rotating.

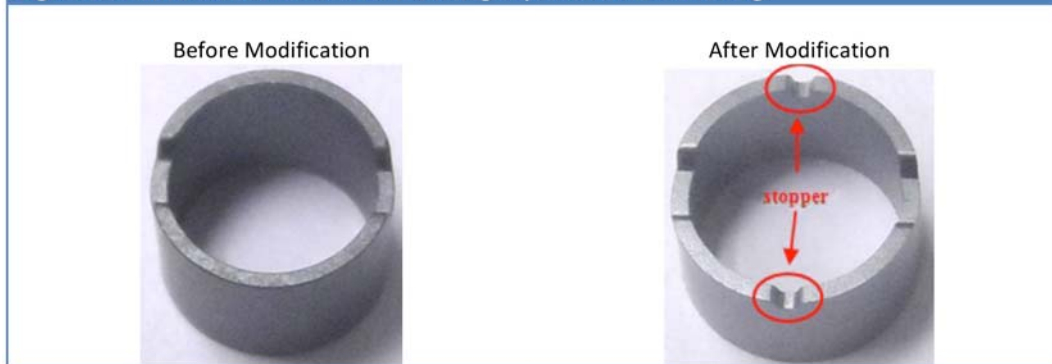


Figure 2. Addition of two bumps to mounting platform to prevent shield ring from rotating.



Implementation Dates:

First date code using the above changes: 1418

Date that manufacturing of existing products will cease: April 30, 2014

Date that deliveries of modified products will begin: May 1, 2014

If you have any questions or need additional information, please feel free to contact [Customer Service/Inside Sales](#).