

# Product Change Notification

## INDUCTIVE COMPONENTS

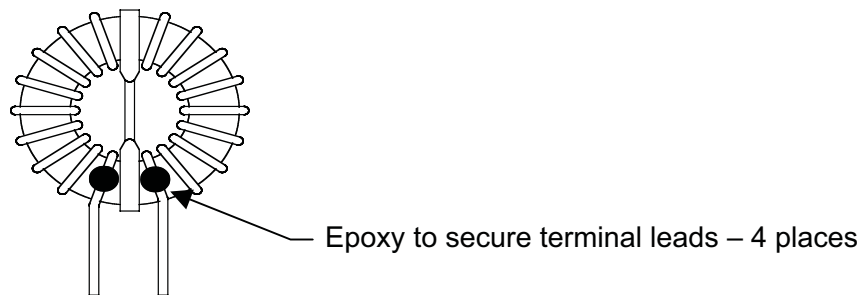
Bourns Manufacturers Representatives  
Corporate Distributor Product Managers  
Americas Sales Team  
Asia Sales Team  
Europe Sales Team  
Bourns Internal  
Bourns Plant Managers



December, 2010

### **Epoxy Application to Secure Terminal Leads - 7100 Series Common Mode Chokes**

Effective with manufacturing date code 1050 and later, epoxy will be applied to all four leads of certain part numbers in the [Bourns® 7100 Series Common Mode Chokes](#) as a method to secure terminals to the product's structure.



This product quality improvement process will be implemented on selected part numbers of the 7100 series chokes that are wound with 0.5 mm or finer diameter wires. Without epoxy, smaller diameter wire leads tend to reposition during transportation and next-level assembly handling.

Part numbers with terminal leads to be secured with epoxy are:

7101-RC, 7102-RC, 7103-RC, 7104-RC, 7105-RC  
7106-RC, 7107-RC, 7108-RC, 7109-RC, 7116-RC

This process is not necessary for other part numbers 7110-RC to 7115-RC and 7117-RC to 7124-RC within the series that are built with larger diameter wires.