BOURNS

Product Change Notification

INDUCTIVE COMPONENTS

June, 2017

Bourns[®] Model 7400 Series Common Mode Chokes Change to Manufacturing Process

Bourns is making a change to the manufacturing process of the Model 7400 Series Common Mode Chokes.

In the current coating process, the core / winding assembly is being dipped in a varnish bath in which the coating material can migrate into the core air-gap. As a result, lower inductance may occur.

The revised process will apply the coating material to only the winding. The core will be free of varnish.

The common mode chokes' form (appearance) will change because the core will be free of varnish. There will be no change to the fit or function. The quality and reliability of the common mode chokes should be enhanced.

Affected Part Numbers	
7402-RC	7412-RC
7404-RC	7414-RC
7406-RC	7416-RC
7408-RC	7418-RC
7410-RC	

Implementation dates are as follows:

Date that manufacturing of existing products will cease: December 30, 2017 Date that deliveries of modified products will begin: December 31, 2017 First date code using the above changes: 1801

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