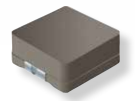
## **BOURNS**

## **Product Change Notification**

INDUCTIVE COMPONENTS



August, 2016

## **Bourns® Model SRP6540-220M Shielded Power Inductor**

## **Change to Manufacturing Process**

Due to circumstances beyond Bourns' control, effective immediately, Bourns is changing the manufacturing process of the Model SRP6540-220M Shielded Power Inductor. The process is changing from an automated winding and semi-automated spot welding to both an automated winding and automated spot welding. This process change provides better production control on wire handling and eliminates the need for wire insulation removal inspection.

Original Manufacturing Process	New Manufacturing Process
Automated winding and	Automated winding and
semi-automated spot welding	automated spot welding

Affected Part Number	
SRP6540-220M	

The form, fit, and function of the Model SRP6540-220M are not affected with this manufacturing process change. The quality and reliability of the model should be enhanced.

Implementation dates are as follows:

Manufacturing process change effective: Immediately

First date code using the above changes: 1632

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