BOURNS

B

PRODUCT CHANGE NOTIFICATION MAGNETICS



Bourns® Model SRR1206-151KAL Shielded Power Inductor

Manufacturing Process Change

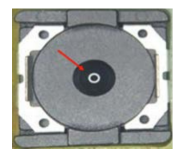
Riverside, California – October 16, 2020 – Effective January 16, 2021, Bourns will change the manufacturing process for the Model SRR1206-151KAL Shielded Power Inductor from manual glue dispensing on a mounting platform to an automated dispensing process. This change should improve the quality and reliability of the inductor, while at the same time increasing Bourns' productivity in the manufacture of the inductors.

Affected Part Number

SRR1206-151KAL

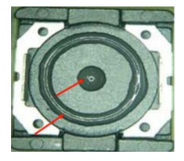
Existing Manual Glue Dispensing Process

Glue at center of inductor mounting platform



Revised Automated Glue Dispensing Process

Glue at center and perimeter of inductor mounting platform



The form, fit and function of the inductor remain unchanged. The quality and reliability should be improved as the result of manufacturing process change. Samples are available upon request.

Users should verify that the described changes will not impact the performance of the product in their specific applications.

IC2098

Implementation dates are as follows:

Date that manufacturing of existing products will cease: January 16, 2021

Date that deliveries of modified products will begin: January 17, 2021

First date code using the above changes: 2103

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