

PRODUCT CHANGE NOTIFICATION

MAGNETICS



Change to Magnet Wire Insulation Thickness for Select Data Line Chokes

Model DR331, DR334 and SRF0904 Series

Riverside, California – October 16, 2020 – Effective February 27, 2021, Bourns will change the magnet wire insulation thickness of the Model [DR331](#), DR334 and SRF0904 Data Line Chokes as part of its continuous product quality enhancement efforts.

The revised magnet wire insulation will be 67 – 80 % thicker than the existing insulation, depending on the part number. The thicker insulation magnet wire should improve the quality and reliability of these data line chokes. The form, fit and function will remain unchanged. Evaluation samples will be available upon request.

Affected Part Numbers			
DR331		DR334	SRF0904
DR331-104AE	DR331-474BE	DR334-104AE	SRF0904-110Y
DR331-105BE	DR331-475BE	DR334-105BE	SRF0904-110Y2A
DR331-113BE	DR331-475BEB	DR334-113BE	
DR331-225BE	DR331-475BES	DR334-253AE	
DR331-225BE-M9	DR331-513AE	DR334-474BE	
DR331-253AE	DR331-513BE	DR334-475BE	
DR331-474AE		DR334-513AE	

Implementation dates are as follows:

Last day of manufacturing existing products: **February 27, 2021**

First shipping date for modified products will begin: **February 28, 2021**

First date code using the above changes: **2109**

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

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

IC2085