PRODUCT CHANGE NOTIFICATION MAGNETICS



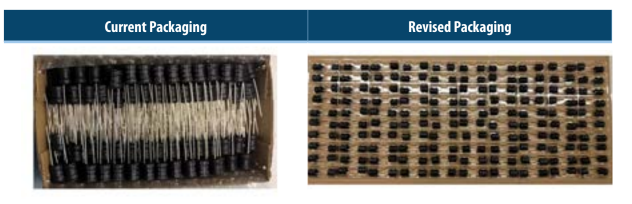
•

Bourns® RLB9012 Series Radial Lead Inductors

Packaging Change

Riverside, California – July 2, 2021 – Effective July 3, 2021, Bourns will change the packaging method of the Model RLB9012 Radial Lead Inductor Series to better protect the components from damage during transit and handling. Currently, the packaging consists of 200 parts per box. The revised packaging will consist of 200 parts per tray. A list of affected part numbers is included near the end of this notice.

Modification detail:



The packaging change will not affect the form, fit or function of the inductor. The guality and reliability of the component should be improved with the revised packaging.

Implementation dates are as follows:

Date that manufacturing of existing products will cease: July 3, 2021

Date that deliveries of products in revised packaging will begin: July 4, 2021

First date code using the above changes: 2127

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.

Affected Part Numbers					
RLB9012-100KL	RLB9012-150KL	RLB9012-1R5ML	RLB9012-2R2ML	RLB9012-3R3ML	RLB9012-681KL
RLB9012-101KL	RLB9012-151KL	RLB9012-220KL	RLB9012-323KL	RLB9012-470KL	RLB9012-682KL
RLB9012-102KL	RLB9012-152KL	RLB9012-221KL	RLB9012-330KL	RLB9012-471KL	RLB9012-6R8ML
RLB9012-102V4K	RLB9012-152KPL	RLB9012-222KL	RLB9012-331KL	RLB9012-472KL	RLB9012-820KL
RLB9012-102V5K	RLB9012-153KL	RLB9012-223KL	RLB9012-332KL	RLB9012-473KL	RLB9012-821KL
RLB9012-103KL	RLB9012-180KL	RLB9012-270KL	RLB9012-333KL	RLB9012-4R7ML	RLB9012-822KL
RLB9012-120KL	RLB9012-181KL	RLB9012-271KL	RLB9012-390KL	RLB9012-560KL	
RLB9012-121KL	RLB9012-182KL	RLB9012-271V2KL	RLB9012-391KL	RLB9012-561KL	
RLB9012-122KL	RLB9012-183KL	RLB9012-272KL	RLB9012-392KL	RLB9012-562KL	

RLB9012-273KL

RLB9012-393KL

RLB9012-680KL

RLB9012-123KL

RLB9012-1R0ML