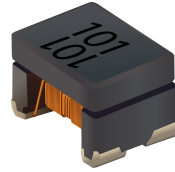




PRODUCT CHANGE NOTIFICATION

MAGNETICS



Certain SRF3225 and SRF4632A Common Mode Chip Inductor Series

Terminal Design Modification

Riverside, California – January 18, 2021 – In the spirit of continuous improvement, effective April 21, 2021, Bourns will redesign the Model SRF3225 and SRF4632A Series Common Mode Chip Inductors by extending the height of the side-wall terminal at each end of the inductor core. This modification will enhance the inductor's PCB mounting strength. The affected part numbers are listed on the next page.

Modification details:

SRF3225 Existing Terminal Design



SRF3225 Revised Terminal Design



SRF4632A Existing Terminal Design



SRF4632A Revised Terminal Design



The form of the Model SRF3224 and SRF4632A Common Mode Chip Inductor Series will change. The fit and function will remain the same. The quality and reliability should improve as the result of the design modification.

Samples built with the new design are available upon request.

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

IC209918



Implementation dates are as follows:

Date that manufacturing of existing products will cease: **April 20, 2021**

Date that deliveries of modified products will begin: **April 21, 2021**

First date code using the above changes: **2116**

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

Affected Part Numbers			
SRF3225TA-110Y	SRF3225TA-220Y	SRF3225TA-510	SRF3225TA-101Y
SRF3225TAC-110Y	SRF3225TAC-220Y	SRF3225TAC-510Y	SRF3225TAC-101Y
SRF3225TAB-101Y	SRF3225TAB-201Y		
SRF3225TABR-101Y	SRF3225TABR-201Y		
SRF3225TABA-101Y	SRF3225TABA-201Y		
SRF3225TAP-510Y	SRF3225TAP-102Y		
SRF4632A-101T	SRF4632A-161T		