

## PRODUCT CHANGE NOTIFICATION



## Bourns® SRF0905 and SRF0905A Series Line Filters

## **Process Automation**

Riverside, California — May 1, 2025 — To accommodate increasing production demands and in the spirit of continuous improvement, effective November 17, 2025, Bourns will change its gluing and varnishing processes from four-head automation to visual automation, and its assembly and appearance inspection processes from manual to automated processes. A list of affected part numbers is included below.

Affected Part Numbers				
<u>SRF0905A-100Y</u>	SRF0905A-471Y	<u>SRF0905A-652Y</u>	<u>SRF0905-251Y</u>	<u>SRF0905-472Y</u>
<u>SRF0905A-250Y</u>	SRF0905A-501Y	<u>SRF0905-100Y</u>	<u>SRF0905-471Y</u>	<u>SRF0905-652Y</u>
SRF0905A-400Y	SRF0905A-102Y	<u>SRF0905-250Y</u>	<u>SRF0905-501Y</u>	
<u>SRF0905A-500Y</u>	SRF0905A-202Y	<u>SRF0905-400Y</u>	SRF0905-102Y	
SRF0905A-251Y	SRF0905A-472Y	SRF0905-500Y	SRF0905-202Y	

The fit, form, and function of the affected part numbers will remain the same. The quality and reliability of the affected inductors should be improved as a result of the changes. The country of origin of the affected part numbers will remain the same. Traceability will be maintained through lot code and date code.

Samples are available upon request. Bourns recommends that customers test the affected part numbers in their specific applications for verification of satisfactory performance.

## Implementation dates are as follows:

Date that delivery of products manufactured with current processes will cease: November 16, 2025 Date that delivery of products manufactured with new automated process will begin: *November 17, 2025* First date code using the above changes: 2547

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

IC25073

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