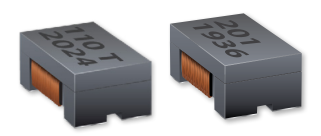


PRODUCT CHANGE NOTIFICATION



Bourns® Model SRF4530A and SRF4530AG Common Mode Chip Inductors

Additional Inspection Process

Riverside, California — September 24, 2024 — In the spirit of continuous improvement, effective December 30, 2024, Bourns will have an additional Automated Optical Inspection (AOI) process for the Model SRF4530A and SRF4530A Common Mode Chip Inductors. A list of affected part numbers is included below.

Affected Part Numbers		
SRF4530A-110Y	SRF4530A-510Y	SRF4530A-101Y
SRF4530A-220Y	SRF4530A-510YAH	SRF4530A-101YH
SRF4530A-220YH	SRF4530A-510YH	SRF4530AG-201Y

The form, fit, function, and country of origin 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 process change. 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 of products manufactured with current process will cease: *December 29, 2024*Date that deliveries of products manufactured using the changed processes will begin: *December 30, 2024*First date code using the above changes: *2501*

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.

IC24178