



PRODUCT CHANGE NOTIFICATION

MAGNETICS

Common Mode Chip Inductor Inspection Process Change

Model SRF3225TA Series

Riverside, California – March 4, 2020 – Effective immediately, Bourns is adding Automated Optical Inspection (AOI) to the existing visual inspection process to enhance the overall quality control and accuracy of the manufacturing process for the Model SRF3225TA Series. A list of affected part numbers is included below.

The form, fit and function of these inductors will not be changed. The quality and reliability should be improved as a result of the additional AOI process.

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

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.