



PRODUCT CHANGE NOTIFICATION

MAGNETICS



Bourns® SRF7038A Series Common Mode Chokes

Machine Upgrades in Multiple Processes

Riverside, California – January 22, 2026 – To accommodate increasing production demands and in the spirit of continuous improvement, effective May 15, 2026, Bourns will change its machines for the winding, assembly, grinding, soldering, testing and packaging processes for the [SRF7038A Series Common Mode Chokes](#).

The winding machine will be upgraded from a 1-axis system to a 4-station winding system. The assembly machine will feature a rotating monitor, and the soldering process will have increased capacity per cycle. Additionally, the testing and packaging machines will integrate a laser for packaging and include sensors for calibration. All new machines will be equipped with protective covers to enhance production safety. A list of affected part numbers is included below.

Affected Part Numbers		
SRF7038A-700Y	SRF7038A-301Y	SRF7038A-102Y
SRF7038A-101Y	SRF7038A-501Y	SRF7038A-132Y
SRF7038A-141Y	SRF7038A-701Y	SRF7038A-302Y

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

Samples built with the above changes are available on request. Bourns recommends that customers test the affected part number in their specific applications for verification of satisfactory performance.

Implementation dates are as follows:

Date that deliveries of products manufactured with current processes will cease: **May 14, 2026**

Date that deliveries of products manufactured with new processes will begin: **May 15, 2026**

First date code using the above changes: **2620**

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.

IC26009