



PRODUCT CHANGE NOTIFICATION

VARISTORS

To: TTI

Select Bourns® CL Series Radial Leaded Capacitors

Change to Automated Assembly and Marking Process

Riverside, California – January 13, 2026 – In order to support our fast growing demand and enhance continuity of supply, effective January 31, 2026, Bourns will change the assembly process to automatic assembly for soldering, epoxy coating and electrical testing for select CL Series Radial Leaded Capacitors. The current assembly process uses separate machines for soldering, epoxy coating and electrical testing. The part marking will also change from ink to laser. A list of affected part numbers is included below.

Bourns Affected Part Number	Customer Part Number
CL11NFMX7R1014R	BOUCL11NFMX7R1014R
CL110NFMX1014R	BOUCL110NFMX1014R

The electrical performance of the affected parts will continue to meet the existing data sheet specifications. The form of the affected parts will change slightly due to the new part marking. The fit, function, quality and reliability of the affected part numbers will remain the same. The traceability will be provided maintained through lot code and date code.

Samples will be available upon request starting November 21, 2025. 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 manufacturing of parts using existing assembly process will cease: *January 30, 2026 (can be adjusted upon customer's request)*

Date that deliveries of products using new assembly process will begin: *January 31, 2026 (can be adjusted upon customer's request)*

First date code using the above changes: *January 2026 – to be aligned with the customer before the first shipment*

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.