



PRODUCT CHANGE NOTIFICATION

FIXED RESISTORS



Change in Marking on Certain Bourns® Thick Film Chip Resistor Models

Dash Mark Removal Above Marking

Riverside, California – March 25, 2021 – Effective May 1, 2021, Bourns will remove the dash above the marking for certain [Model CRxxxxA Thick Film Chip Resistors](#) in an effort to standardize product markings.

This change in marking will affect the form of the product. The fit, function, quality and reliability of the resistor will remain unchanged. A list of affected part numbers is included below.

Implementation dates are as follows:

Date that manufacturing of existing product marking will cease: **April 30, 2021**

Date that deliveries of modified product marking will begin: **May 1, 2021**

First date code using above changes: **2118**

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

Affected Part Numbers				
CR0201AFW-1000GLF	CR0402AFX-1001GLF	CR0603AFX-1000ELF	CR0805AFX-10R0ELF	CR1206AFX-2003ELF
CR0201AFW-1001GLF	CR0402AFX-2001GLF	CR0603AFX-1001ELF	CR0805AFX-2001ELF	CR2512AF/-1R00ELF
CR0201AFW-3000GLF	CR0402AJW-101GLF	CR0603AJ/-000ELF	CR1206AF/-4R70ELF	CR2512AJ/-3R0ELF
CR0201AJW-103GLF	CR0402AJW-822GLF	CR0805AFX-1003ELF	CR1206AFX-10R0ELF	CR2512AJW-103ELF

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

N2112