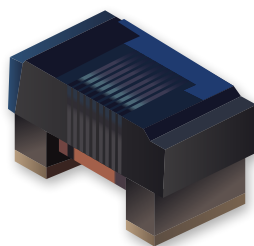




# PRODUCT CHANGE NOTIFICATION

## MAGNETICS



## Bourns® CWF2414 Series 0805 Chip Inductors

### *Additional Source of Supply for Ferrite Core*

Riverside, California – July 7, 2026 – In order to support our fast-growing demand, enhance continuity of supply, and provide maximum flexibility to customers, effective September 28, 2026, Bourns will begin using an additional ferrite core supplier for the CWF2414 Series 0805 Chip Inductors. The additional supplier has been qualified and is included in the Bourns' Authorized Vendor List. A list of affected part numbers is included below.

| Affected Part Numbers        |                              |                              |
|------------------------------|------------------------------|------------------------------|
| <a href="#">CWF2414-1R0K</a> | <a href="#">CWF2414-6R8K</a> | <a href="#">CWF2414-220K</a> |
| <a href="#">CWF2414-2R2K</a> | <a href="#">CWF2414-100K</a> |                              |
| <a href="#">CWF2414-4R7K</a> | <a href="#">CWF2414-150K</a> |                              |

Bourns has completed its evaluation of the alternative materials from the supplier.

The fit, form, function, quality, and reliability of the affected part numbers will remain the same. Traceability will be maintained through lot codes and date codes.

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 that deliveries of products manufactured using cores from both sources will begin: **September 28, 2026**

First date code using the above changes: **2640**

Orders for the affected part numbers received after September 28, 2026, may be filled interchangeably from either the existing supplier or the additional supplier.

*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.*

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