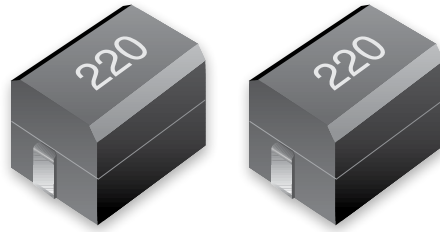




PRODUCT CHANGE NOTIFICATION

MAGNETICS



Bourns® Model CC322522A and CC453232A Series Chip Inductors Change in Source of Supply for Inductor Core and Glue

Riverside, California – May 17, 2023 – In order to support our fast-growing demand and enhance continuity of supply, effective August 15, 2023, Bourns will change both its ferrite core and glue material suppliers for the [Model CC322522A](#) and [CC453232A Series Chip Inductors](#). The new suppliers have been qualified and are included in the Bourns Authorized Vendor List. A list of the affected part numbers is provided below.

| Affected Part Numbers | | | | |
|-----------------------|----------------|-----------------|-----------------|-----------------|
| CC322522A-100K | CC322522A-2R2K | CC453232A-100KL | CC453232A-220KL | CC453232A-471KL |
| CC322522A-101K | CC322522A-330K | CC453232A-101KL | CC453232A-221KL | CC453232A-4R7KL |
| CC322522A-120K | CC322522A-3R3K | CC453232A-102KL | CC453232A-2R2KL | CC453232A-680KL |
| CC322522A-150K | CC322522A-470K | CC453232A-150KL | CC453232A-330KL | CC453232A-681KL |
| CC322522A-1R0K | CC322522A-4R7K | CC453232A-151KL | CC453232A-331KL | CC453232A-6R8KL |
| CC322522A-1R5K | CC322522A-680K | CC453232A-1R0KL | CC453232A-3R3KL | |
| CC322522A-220K | CC322522A-6R8K | CC453232A-1R5KL | CC453232A-470KL | |

The form, fit, function, quality, reliability and country of origin of the affected inductors will not change. The change of suppliers will not change the data sheet specifications for the affected inductor models. The production lead time of these inductors will remain the same. Traceability will be maintained through lot code and date code.

Samples built using cores and glue from the new suppliers 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 and glue from the new sources will begin: **August 15, 2023**

First date code using cores from the new sources: **2333**

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.

IC23052