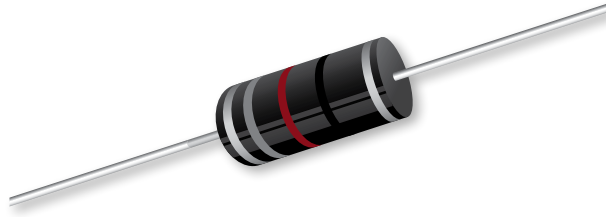




# PRODUCT CHANGE NOTIFICATION

## MAGNETICS



## Bourns® Model 9230-84-TR-RC Molded Axial Inductor

### *Change to Construction of Wire*

Riverside, California – California – February 21, 2025 – In the spirit of continuous improvement, effective May 1, 2025, Bourns will change the construction of the wire of the [Model 9230-84-TR-RC Molded Axial Inductor](#) to enhance product robustness. The construction of the wire of the affected part number will change from two strands to three strands twisted together for the finished wire. The affected part number is listed below.

#### Affected Part Number

[9230-84-TR-RC](#)

The product's fit, function, and form remain the same. The quality and reliability should be improved with the changes above. The modified product will meet the same data sheet specifications as the existing product.

Thorough testing has been completed – reliability testing and samples are available upon 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 existing products will cease: **April 30, 2025**

Date that deliveries of modified products will begin: **May 1, 2025**

First date code using the above changes: **2518**

Orders for the affected part number received after May 1, 2025 may be filled interchangeably with molded axial inductors using the existing two strand method or the new three strand method until all products manufactured with the two strand method have been depleted.

*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.

IC25022