

PRODUCT CHANGE **NOTIFICATION**



Bourns® Model SRU3028-100M, SRU3028-100MH and SRU3028A Series Shielded Power Inductors

Manufacturing Site Relocation and Changes to Processes and Ink Supplier

Riverside, California — May 31, 2024 — To accommodate increasing production demands, effective March 3, 2025, Bourns will change the manufacturing site for the Model SRU3028-100M, SRU3028-100MH and SRU3028A Series Shielded Power Inductors. The new relocated site will have higher production capacity.

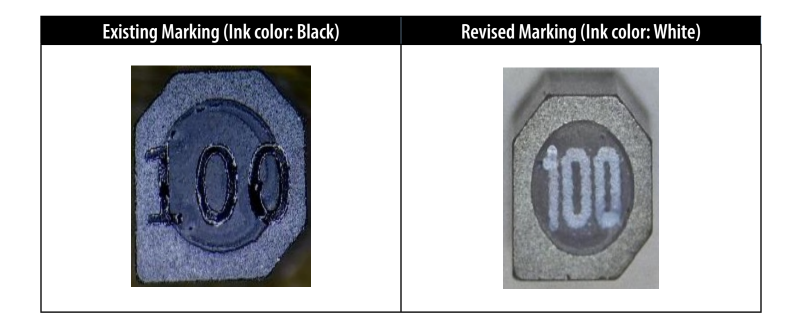
Bourns will also change the soldering process from manual to semi-automated, the marking process from manual screen printing to an automated inkjet printing process, and also change the color and supplier of the ink. These changes should improve production efficiency, product quality and reliability. The new 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		
SRU3028-100M	SRU3028A-100Y	SRU3028A-220Y
SRU3028-100MH	SRU3028A-150Y	SRU3028A-330Y

IC24073

Asia-Pacific: Tel +886-2 256 241 17





The inductors produced at the relocated manufacturing site will meet the same data sheet specifications as the inductors from the existing site.

As shown in the images above, the form will change slightly due to the changes in the marking process and ink. The fit, function, and country of origin of the affected part numbers will remain the same. The quality and reliability of the affected part numbers should be improved by the automated process changes. Traceability will be maintained through lot code and date code.

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 products manufactured at the existing location will cease: *March 2, 2025*Date that deliveries of products manufactured at the relocated manufacturing site will begin: *March 3, 2025*First date code using the above changes: *2510*

If you have any questions or need additional information, please feel free to <u>contact Customer Service/Inside Sales</u>.

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