

PRODUCT CHANGE NOTIFICATION

Bourns® Model SDR0806-681KLV10 SMD Power Inductors

Addition of Manufacturing Site

Riverside, California – February 6, 2023 – In order to support our fast-growing demand and enhance continuity of supply, effective April 15, 2023, Bourns will establish a new additional manufacturing site in China for the Model SDR0806-681KLV10 SMD Power Inductors. The affected part number is shown below.

Affected Part Number

SDR0806-681KLV10

The new additional manufacturing plant in China uses the same design, material, and manufacturing process as the existing plant. The power inductors produced at the additional manufacturing site will meet the same data sheet specifications as the inductors from the existing plant.

The form, fit, function, and country of origin of the inductors from the new manufacturing plant will be the same as those of the existing plant. The quality, reliability, and production lead time of the inductors from the new manufacturing plant will be the same as those of the existing plant. Traceability will be maintained through lot code and date code.

Samples of the inductors from the new additional manufacturing site 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:

Americas: Tel +1-951 781-5500

americus@bourns.com

Date that deliveries of products manufactured at both manufacturing sites will begin: *April 15, 2023* First date code using the above changes: 2315

Orders for the affected part number received after April 15, 2023 may be filled interchangeably from the existing manufacturing plant or the new additional manufacturing plant.

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.

IC22152

asiacus@bourns.com