June, 2017

**Bourns® Model MF-SD013/250 Telecom PTC Resettable Fuses**

**Change to Supplier and Product Marking Method**

Bourns is making the following changes to the Model MF-SD013/250 Telecom PTC Resettable Fuses:

- Change in supplier for housing and base
- Change from a laser marking to a molded marking

The new supplier for the product's housing and base should provide better production quality and is closer to Bourns' factory which will help reduce the risk of product damage during shipping transit. There is no change to the product's basic material. The current laser marking will also be changing to a molded marking. The only change to the form is the change from a laser marking to a molded marking. There is no change to the fit, function, quality or reliability of the product. The county of origin will remain China. Evaluation samples and qualification data are available upon request.

**Bourns Part Number**

MF-SD013/250-2

Implementation dates are as follows:

- **Bourns will begin producing products with the new housing and base:** July 3, 2017
- **First date code using the above changes:** 7186S

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

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