Bourns® Model MF-SD013/250-2 Telecom PPTC Resettable Fuse

Change of Formulation

Riverside, California – April 28, 2022 — Effective August 1, 2022, Bourns will change the formulation of the Model MF-SD013/250-2 Telecom PPTC Resettable Fuse. Our supplier has obsoleted the conductive material used in the formulation and issued a last time buy. The affected part number is shown below.

<table>
<thead>
<tr>
<th>Affected Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF-SD013/250-2</td>
</tr>
</tbody>
</table>

Bourns has completed the verification of the alternative conductive materials from the existing supplier and has selected a replacement material. The Bourns® PPTC Resettable Fuse model with the replacement formulation has passed our internal qualification tests as well as the required agency approval tests. The test report is available upon request to facilitate this Product Change Notification approval.

The form, fit, function, quality and reliability of the model with the replacement formulation will remain the same. There will be no change to the specifications in the data sheet for the model with the replacement formulation. There is also no change in label and packaging. The Model MF-SD013/250-2 with the replacement formation will remain RoHS compliant* and agency recognized by UL.

Samples built with the new formation are available upon request. As with any change in materials, we highly recommend that customers test the affected part number made with the new formulation in their specific applications for verification of satisfactory performance.

Implementation dates are as follows:

- Date that products with current formulation will cease: **July 31, 2022**
- Date that deliveries of products with new formulation will begin: **August 01, 2022**
- First date code using the above changes: **2214**

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.