

## **Product Change Notification**

SINGLFUSE™ SMD FUSES



April 5, 2019

## Bourns<sup>®</sup> SinglFuse<sup>™</sup> SF-3812TL-T Series SMD Fuses

## Part Marking Change for SF-3812TL050T-2 and SF-3812TL075T-2

Effective May 1, 2019, the part marking for Bourns<sup>®</sup> SinglFuse<sup>™</sup> SMD Fuse Model <u>SF-3812TL050T-2</u> and Model <u>SF-3812TL075T-2</u> will change from "i0.5A" to "i500mA" and from "i0.75A" to "i750mA," respectively, to better comply with established IEC part marking standards. With this part marking change, all models within the Bourns<sup>®</sup> SinglFuse<sup>™</sup> Model family SF-3812TL-T are UL 248-14 listed and meet IEC 60127-1 and IEC 60127-7 requirements.



This change will have no effect on the product's fit, function, quality or reliability. This product's form will change slightly because of the change in marking.

Implementation dates are as follows:

Date that deliveries of new part markings will begin: *May 1, 2019* First date code using the new part markings: *1917* 

Affected Part Numbers
SF-3812TL050T-2
SF-3812TL075T-2

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

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

SF1917