

PRODUCT CHANGE **NOTIFICATION**

SINGLFUSE™ SMD FUSES



Bourns® Model SF-3812SP-T and SF-3812TL-T Series SinglFuse™ SMD Fuses New TÜV Certification Mark

Riverside, California — August 2, 2021 — Effective October 31, 2021, Bourns will change the TÜV certification mark on product labels for the Model <u>SF-3812SP-T</u> and <u>SF-3812TL-T</u> Series SinglFuse™ SMD Fuses. The new mark will include more information such as the IEC standard, rated current, rated voltage and a TÜV Certified logo.

Affected Part Numbers					
SF-3812SP125T-2	SF-3812TL075T-2	SF-3812TL150T-2	SF-3812TL250T-2	SF-3812TL350T-2	SF-3812TL500T-2
SF-3812TL050T-2	SF-3812TL100T-2	SF-3812TL200T-2	SF-3812TL300T-2	SF-3812TL400T-2	

The form, fit, function, quality, and reliability of the products are not impacted by this change. Bourns will begin phasing in this process on October 31, 2021 on a roll-out basis.

Affected Series	Original Label	New Label	
SF-3812SP-T	MADE IN:TAIWAN PN: SF-3812SP125T-2 QTY: 2500 DC: 1804 QRA LOT: 8040180-001	PN: SF-3812SP125T-2 T1.25AL250V OTY: 2500 OC: 2106 QRA LOT: 1060180-001	
SF-3812TL-T	PN: SF-3812TL050T-2 QTY: 2500 DC: 1804 QRA LOT: 8040180-001	PN: SF-3812TL050T-2 500mA 250V QTY: 2500 DC: 2106 QRA LOT: 1060180-001 ROHS ROHS IEC60127-7 SHEET1 Vign Ageround Safety Proceedings Starter Procedure Procedure Procedure Procedure Proceedings Starter Procedure Pr	

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.

SF2122

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