

PRODUCT CHANGE NOTIFICATION

••••

SINGLFUSE™ SMD FUSES



Bourns® SinglFuse™ SF-3812SP-T Series SMD Fuses

Improvement of Breaking Capacity

Riverside, California - June 26, 2019 - Bourns is pleased to announce an improvement in the breaking capacity (interrupting rating) for the SinglFuse™ Model SF-3812SP-T time lag SMD fuses from 200A @ 280 Vac to 250 A @ 250 Vac. The improvement was made in response to market demand for a fuse suitable for higher current applications. In response to such demand, Bourns redesigned its SinglFuse™ Model SF-3812SP-T to provide the higher 250 A @ 250 Vac breaking capacity.

This change will not have an effect on the product's form or fit. The enhancement in the breaking capacity might be considered a change in function. The product marking and label will not change. The traceability will be maintained by the production date code.

> **Affected Part Number** SF-3812SP125T-2

This improvement is being implemented immediately. The first date code for the redesigned fuse is 1912.

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

SF1924

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