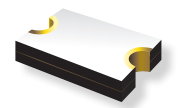


NEW PRODUCT RELEASE



Bourns Multifuse Product Line Announces New Series of High Temperature PPTC Resettable Fuses

Model MF-FSHT Series

Riverside, California – December 7, 2020 – The Bourns Multifuse Product Line is pleased to announce the release of the new Model MF-FSHT Series High Temperature Surface Mount Polymer Positive Temperature Coefficient (PPTC) Resettable Fuses. The new series provides I_{hold} current ratings from 0.05 A to 0.16 A at the 12 V maximum rated voltage and a maximum operating temperature up to +125 °C.

The addition of the new Model MF-FSHT series provides a broader standard high temperature PPTC offering to customers with high working temperature requirements, particularly in industrial and other demanding applications. The new Bourns® Model MF-FSHT series utilizes Bourns' innovative freeXpansion™ design that increases the performance of the resettable fuse with:

- Higher hold current ratings (I_{hold})
- Higher maximum voltage ratings (Vmax)
- Improved resistance stability
- · Smaller footprints

Series	Size (EIA)	I _{hold} (A)	I _{max} (A)	V _{max} (V)	Operating Temperature	RoHS Compliant*	Agency Recognition
MF-FSHT	0603	0.05 – 0.16	40	12	-40 °C to +125 °C	Yes	cUL and TÜV

The new model MF-FSHT series Multifuse® PPTC products are RoHS compliant* and are produced in Bourns' IATF 16949 certified facility in Xiamen, China.

Features

- Operating temperature range up to 125 °C
- Higher hold currents at elevated temperatures
- Low thermal derating factor
- Small 0603 footprint size with low profile for space-constrained applications
- Surface mount packaging for automated assembly
- RoHS compliant*
- cUL and TÜV recognized

Applications

- Overcurrent surge protection of electronic equipment required to operate at elevated temperatures
- Resettable fault protection for industrial and consumer electronic equipment

For additional information on Bourns® Multifuse® PPTC Resettable Fuses, please visit bourns.com/ products/circuit-protection/resettable-fuses-multifuse-pptc. Should you have any questions, please feel free to contact <u>Customer Service/Inside Sales</u>.

* RoHS Directive 2015/863, Mar 31, 2015 and Annex. MF2016