BOURNS®Featured Products Bulletin

FIXED RESISTORS



Bourns Fixed Resistor Product Line Announces New FW Series of Fusible Wirewounds

Riverside, California - December 19, 2012 - Bourns Fixed Resistor Product Line is pleased to announce the introduction of the new FW Series of fusible wirewound resistors. This axial leaded series is an integrated solution as it provides both inrush current protection and fusible overcurrent protection.

The FW Series ranges from 1 to 7 watts and has a resistance range of 4.7 ohms to 100 ohms. Models with resistances between 4.7 ohms and 47 ohms are UL listed.

Bourns has launched this product family to help consumer and industrial electronics manufacturers provide inrush current protection and fusible overcurrent protection.

This new family complements the other circuit conditioning components that Bourns offers, such as power inductors, rectifier diodes and Zener diodes.

For further details on these exciting new models, please contact your nearest Bourns representative.

Features

- Fuses at 120 V or 240 V
- E24 resistance values
- RoHS compliant*
- ¶ UL Listed

Applications

- White goods
- Inverters
- Lighting
- Metering