

## Featured Products Bulletin

MULTIFUSE® PTC RESETTABLE FUSES





## -99 Designator No Longer Needed

Riverside, California - June 5, 2007 - In accordance with the RoHS\* directive and Bourns' general strategic environmental policy, Bourns® Multifuse® Polymer PTC product line is pleased to advise that all Multifuse® Polymer PTC products designated by the "MF" prefix are and have been RoHS compliant since April of 2005.

During the transition to RoHS, Bourns introduced a "-99" suffix option to distinguish between RoHS and non-RoHS products of the same part number. Presently the "-99" designator is no longer required when ordering since all MF Multifuse® products are RoHS compliant. Bourns will continue to support existing designs with orders for the "-99" designator, but will discourage the continued use of this designator for new designs.

There are no electrical or mechanical differences for the same part number with the "-99" or without the "-99" designator that was manufactured after March 31, 2005.

## For example:

MF-R110-0-99 is the same as MF-R110-0 (manufactured after March 31, 2005). MF-SM100-2-99 is the same as MF-SM100-2 (manufactured after March 31, 2005).

For more information, visit www.bourns.com/multifuse.html or send an e-mail to multifuse@bourns.com.