BOURNS



PRODUCT CHANGE NOTIFICATION MINIATURE THERMAL CUTOFF DEVICES



## Bourns<sup>®</sup> Model AC Series and NR Series Miniature Thermal Cutoff Devices

## Additional Source of Supply for Copper Terminals

*Riverside, California* – September 28, 2021 – Effective November 1, 2021, Bourns will be using an additional supplier of copper terminals for the <u>Model AC Series</u> and <u>NR Series</u> Miniature Thermal Cutoff Devices. The addition of the new supplier will help ensure continuity of supplies and help mitigate against the risk of a potential material shortage. A list of affected part numbers is included below.

Affected Part Numbers						
AC72ABD	AC82ABD	AC90A1D	NR72A10	NR77A10	NR82A10	NR85A10
AC77ABC	AC85A1D	AC90ABC	NR72AB0	NR77AB0	NR82AB0	NR85AB0
AC77ABD	AC85ABD	AC90ABD	NR72ABH	NR77ABH	NR82ABH	NR85ABH

The form, fit, function, quality and reliability of the Miniature Thermal Cutoff Devices remain unchanged.

Samples built with the materials from the additional supplier are now available.

Implementation dates are as follows:

Date that the manufacturing process of the affected part numbers will begin to use copper terminals from both the current copper supplier and the new additional copper supplier: **November 1, 2021** 

First date code using the above changes: Y0121

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

Users should verify that the described changes will not impact the performance of the product in their specific applications.

KLM2106