



April, 2003

Bourns Rep District Sales Managers
Bourns Rep Distributor Managers
Corporate Distributor Product Managers
Bourns Sales Partners in Europe
Bourns Asia Pacific Sales
Bourns Latin America Sales
Bourns Internal
Bourns Plant Managers



Lead-Free Chip Resistors and Chip Arrays

Interest in lead-free alternatives to standard components has continued to increase. Bourns has added lead-free terminations as an ordering option for chip resistors and chip arrays. The following models may now be purchased with lead-free terminations:

Chip Resistors:

[CR0402](#), [CR0603](#), [CR0805](#), [CR1206](#)

Chip Arrays:

[CAT10](#), [CAT16](#), [CAT25](#), [CAY10](#), [CAY16](#), [CAY17](#)

As shown on the updated specification sheets on Bourns' website, the addition of "LF" at the end of the part number will denote the lead-free termination. For example, part number CR0603-FX-1001ELF describes an 0603-sized, 1%, 1K-ohm chip resistor with lead-free termination. Part number CR0603-FX-1001E is the same chip resistor with standard terminations.

A price sheet is included with this update. We are ready to accept your orders for lead-free chip resistors and lead-free chip arrays now.