Bourns®/JW Miller Model 9230: Change in Lead Length and Core Material

Effective immediately, the lead length of the Model 9230 axial-leaded inductor will be 1.15 inches typical. Lead length was formerly 1.50 inches typical. All other dimensions will remain unchanged.

The core material for part numbers 9230-22-RC through 9230-54-RC (1.2 μH through 27 μH) will be changed to ferrite from the previous iron material. Performance specifications with the ferrite core are the same as the iron core.