



PRODUCT ANNOUNCEMENT

C-series Resistors to be Produced with Gold-plated Lead Wire

HVR Advanced Power Components C-series resistors are now available with gold plated lead wires. The wires are solid copper with 4 μ m minimum gold plating, and 6 μ m minimum nickel barrier plating. The previous standard lead for C-series resistors was 100% tin plated copper.

The C-series series with gold plated leads are solderable per J-STD-002C. This represents an improvement in solderability compared to tin plated leads.

C-series with gold plated leads are available to order now (at no additional cost vs. the tin plated lead). Complete conversion of the C-series to gold plated leads will be complete by date code 038 (38th week of 2010), while existing stock of C-series with tin plated lead wires will be depleted prior to production of components with gold plated leads. Please contact Sales (sales@hvrpc.com) for assistance with ordering or any questions with regard to this product change.