

Subject: RoHS Certification for Carbon-Ceramic Rod and Tube resistor Series

All standard-product Rod and Tube type Resistors, configured as described below and supplied by HVR Advanced Power Components, Inc have been certified as compliant to the currently defined Directive. Traceability is certified by the part number marked on the unit, and is irrespective of date code or manufacturing lot.

All Tube/Rod part numbers of the construction:

TDDLdXXX (-dash code) (e.g.: T2530C101L)

T= Tube resistor (or R indicates rod style; no ID)

DD = OD in mm

LL = Approximate length code in cm

d = ID code (A=15mm, B=12.7mm, C=19mm)

XXX = resistance (two digits + multiplier; i.e.: 101 = 100 ohms; R= decimal point)

Y = tolerance (J=5%, K=10%, L=20%)

-dash code = (none= Al metal, B= brass metal, C= Cu metal, DS= Ag with dielectric coating, N= no-arc terminal, S= Ag metal.)

Other dash codes or configurations not listed above are not covered by this blanket certification.

HVR Advanced Power Components, Inc.

Quality Management System