



March 26, 2004

## NOTICE

**ATC offers Lead-Free terminations and Restriction of Hazardous Substances (RoHS) compliancy on all chip products. The termination style designation for Pure Tin (Lead-Free) terminations on MLCs is "T." The non-magnetic lead-free termination style code is "TN." ATC SLCs are inherently Lead-Free and RoHS compliant. Gold terminations on ATC MLCs are Lead-Free and RoHS compliant. ATC inductor products are also Lead-Free and RoHS compliant.**

Electronic equipment manufacturers are being urged to eliminate lead bearing solders in their manufacturing processes. ATC supports this trend by providing lead free terminations to satisfy the needs of our commercial customers.

ATC Lead-Free products satisfy the requirements of the Directive 2002/96/EC of 27 January 2003, on waste electrical and electronic equipment (WEEE); and the Directive 2002/95/EC of 27 January 2003, on the restriction of the use of certain hazardous substances (RoHS) in electrical and electronic equipment.

All ATC leaded products are RoHS compliant. All ATC lead-free products are compatible with lead-free reflow processes, and Tin-Lead reflow processes.

As a supplier to the Military/Aerospace Industries, ATC also complies with the requirements of Military and Aerospace customers and will maintain product offerings that meet the demand of these industries. ATC termination style "W" will satisfy the termination finish requirements of its Military/Aerospace customers.

Harrison Tarver  
V.P., Quality Assurance

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