



January 10, 2006

Environmental Certificate (Ceramic Thru Hole)

KEMET Electronics Corporation ("KEMET") hereby certifies that the product(s) listed below (the "Products") are compliant with the restricted substance requirements of Directive 2002/95/EC of the European Parliament and of the Council of the European Union of January 27, 2003 ("RoHS"). KEMET further certifies that the Products, except where specifically exempted by RoHS, do not contain Lead in amounts in excess of the maximum concentration value of 1000 ppm and Cadmium in amounts in excess of the maximum concentration value of 100 ppm as defined by the EU commission decision of 18 August 2005 documented in 2005/618/EC. This certificate is applicable only to the Products which have been manufactured on or after the date listed below, ordered with appropriate termination code in the KEMET part number as noted in the table below and have been sold by KEMET or by an authorized KEMET distributor to the Customer. For more information on KEMET's eco compliance initiatives, refer to our Green Product Roadmap at www.kemet.com/page/greenproduct.

Product(s):

Key for Determining Adherence to 2002/95/EC and 2005/618/EC Content Criteria ¹

- = Meets criteria at the homogeneous level
 = Does not meet criteria at the homogeneous level
 = Meets criteria with reliance on 2002/95/EC Annex 1 exemptions ²

KEMET Product	Series	Termination Code ³	Restricted Material and MCV ¹						Compliant Version	
			Cd	Cr ⁶⁺	Pb	Hg	PBB	PBDE	Available since	Standard since
Golden Max Conformally Coated Radial, Standard and High Voltage	C3xx	T, C	< 0.01%	< 0.1%	< 0.1%	< 0.1%	< 0.1%	< 0.1%	C346 (0.025 dia wire), C350, C356 = Apr-05	T = unique for Pb-Free, for C code, same dates as availability apply.
Aximax Conformally Coated Axial	C4xx		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	All others Nov- 04	

¹ MCV = Maximum Concentration Values per 2005/618/EC amending RoHS Directive 2002/95/EC.

² All compliant series currently rely on RoHS Directive Annex 1 exemption 7a for compliance due to the high lead content (>85% Pb) internal solder joint. By January, 2006, KEMET will implement a Pb-free replacement removing the need for reliance on this exemption. Some values also rely on exemptions 5 and 7c for compliance.

³ Termination code found in the 13th position of the KEMET part number.

Certified By:

Name: Chuck Meeks
Title: Vice President, KEMET Ceramic Business Unit

KEMET Electronics Corporation
P.O. Box 5928, Greenville, South Carolina 29606 U.S.A.
Tel: 864.963.6300 Fax: 864.963.6521

Information subject to change without notice. Monitor website regularly for updates. KEMET is not liable for any damages, direct or indirect, consequential or otherwise, that the reader might incur as a result of ignoring this warning, or that any third party might suffer as a result of the reader's ignoring this warning.