

RoHS DECLARATION of CONFORMANCE



1800 OCEAN AVENUE
RONKONKOMA, NY 11779

PHONE: 631-471-4444
FAX: 631-471-4696

www.ultravolt.com

ULTRAVOLT, INC.
"Making High Voltage Easier!"

The European Parliament Directive 2002/95/EC and all current amendments Restriction on Hazardous Substances (RoHS) stipulates that from 1 July 2006 certain electrical and electronic equipment placed on the European Union market shall not contain quantities of specific substances/materials in excess of the identified maximum concentration levels as listed below:

Maximum Limit (ppm) ¹	Substance / Material
1000 ² (0.1 weight %)	Lead (Pb)
1000 (0.1 weight %)	Mercury (Hg)
1000 (0.1 weight %)	Hexavalent Chromium (Cr ⁶⁺)
100 (0.01 weight %)	Cadmium (Cd)
1000 (0.1 weight %)	Polybrominated Biphenyls (PBB)
1000 (0.1 weight %)	Polybrominated Diphenyl Ethers (PBDE)

1. Maximum limit does not apply to applications covered by RoHS exemptions
2. Lead containing products ("RoHS 5") no symbol - these standard products may be able to use the following exemption in the appropriate environment: "Lead in solders for network infrastructure equipment for switching, signaling transmission as well as network management for telecommunications" and Military applications.

Based on information derived from supplier material declarations UltraVolt declares that the following list of Power Supply Series with current available options do not exceed the maximum concentration levels of substances mentioned above per homogeneous material, unless allowed in the Application Exemptions listed in the Annex of the RoHS Directive. Homogeneous material is defined as a substance or mixture of substances with uniform composition (such as solders, resins, plating's, etc).

Qualifying Power Supplies bear this RoHS symbol on the serial and certification label

"AA" Series	"CP" Series
"A" Series	"HVA" Series
"F" Series	"TF" Series
"C" Series	"E" Series
High Power "C" Series	"FIL" Series
HP "8C→30C" Series	Bi-Polar "C", Dual & Triple output "Aux"
"10→25A", "30→40A" Series	Micro Series (XS, US, V, M and D)
"FL" & "EFL" Series	MMS-eB Series

The signatory of this Declaration certifies that they are a company official authorized to make this declaration on behalf of the company.

Ron Brown
Quality Assurance Specialist