

January 3, 2013

Certificate of RoHS2 Compliance

Restriction of Hazardous Substances (RoHS2)

MTE Corporation designs, manufactures and distributes line/load reactors; power, control, isolation or current transformers; matrix and single phase harmonic filters; motor protection filters; RFI/EMI filters; surge arrestors and DC link chokes.

To the best of our knowledge, based on the information from our suppliers and internal processes that are established within our operation, parts manufactured by MTE do not contain any of the hazardous substances (listed below) above their acceptable limits as described in DIRECTIVE 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment:

Hazardous Substance	Limit
Cadmium	100 ppm
Hexavalent Chromium	1000 ppm
Lead	1000 ppm
Mercury	1000 ppm
Polybrominated Biphenyls	1000 ppm
Polybrominated Diphenyl Ethers	1000 ppm

If you have questions, please contact me.

Sincerely,

Jim Dresser
Quality Engineer

ER-032 R---
P:\PUBLIC\Controlled Documents\Engineering\Reference