



EU RoHS - DECLARATION of CONFORMITY A-7003-192

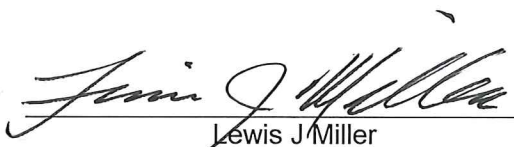
Products listed below are in compliance with Directive 2011/65/EU of the European Parliament and of the Council of June 8, 2011 on the restriction of hazardous substances (RoHS) in electrical and electronic equipment (recast).

Model/Part Number	Description	Compliant	Effective Date	Exemption
CTH-025/050/101(D/M/X5)(T/R)(-12/-15)	Hall-effect Current Transducer	Yes	July-2017	None
CTH-xxxL(D/M/X5)(S/T/R)(-12/-15)	Hall-effect Current Transducer	Yes	October-2018	None
CTH-xxxF(LS/LMS/SD/SX5)(T/R)(-12/-15)	Hall-effect Current Transducer	Yes	October-2018	None
CTH-xxxEE(LS/LMS/SD/SX5)(T/R)(-12/-15)	Hall-effect Current Transducer	Yes	October-2018	None
CTH-xxxH(S/DS/MS/X5S)(T/R)(-12/-15)	Hall-effect Current Transducer	Yes	October-2018	None

Specifically, the listed products do not contain restricted substances in concentrations greater than the maximum allowable values as shown in the following table:

Restricted Substance	Maximum Allowable Concentration
Lead (Pb)	0.10% by weight
Mercury (Hg)	0.10% by weight
Cadmium (Cd)	0.01% by weight
Hexavalent Chromium (Cr(VI))	0.10% by weight
Polybrominated biphenyls (PBB)	0.10% by weight
Polybrominated diphenyl ethers (PBDE)	0.10% by weight

This declaration is issued under the sole responsibility of Ohio Semitronics, Inc.


 Lewis J. Miller
 Vice President, Engineering