



| AIRPAX ROHS COMPLIANCE

The Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive 2002/95/EC of January 27, 2003, by the European Parliament and Council, affects all participants in the electrical and electronic industries.

The RoHS Directive specifically addresses the reduction of use and ultimate elimination of the following substances:

Cadmium, Hexavalent Chromium, Lead, Mercury, PBBs, PBDE

These materials must be replaced by other substances by July 1, 2006. The use of mercury, lead, cadmium and hexavalent chromium will still be allowed under specific circumstances, or certain end product applications. These exceptions for the four materials are detailed in the Directive's Annex.

RoHS Compliance - Airpax™ Circuit Breakers & Circuit Protectors

Product Family / Series	RoHS Compliant	Additional Information
AP/UP/AP-MIL, M39019	NO	This product family is considered a military product first, and a commercial product second. As such, platings must meet military tin whiskering specifications that may contain lead.
203 -1, -11, -111, -2, -22, -222 293 -1, -11, -111, -2, -22, -222 203 with light	YES	RoHS compliant by : date code 0542 for "-1 x x" date code 0801 for "-2 x x" and "203 with light"
APL, UPL, MPL, APL-MIL, M55629	YES	RoHS compliant by : date code 0542
APG, UPG, IPG, APG-MIL, M55629	YES	RoHS compliant by : date code 0542
209, 219, 229, 229D, 239, 249, 279, 299	YES	RoHS compliant by : date code 0528
CR, T, B, PP, PR, R no light, R with light	YES	RoHS compliant by : date code 0542 for all but "R with light" date code 0801 for "R with light"
IAL, IUL, IEL, IML, IDL, LEL, LML, CEL, CML	YES	RoHS compliant by : date code 0528
IAG, IEG, IMG, IUG, IDG, CEG, CMG, CUG, LEG, LMG, LUG	YES	RoHS compliant by : date code 0542 for all starting with the letter "I" date code 0528 for all starting with the letter "C" or "L"
JLE, JTM, JRE, JREP, JRM, JRMP, JTE, JTEP, JTM, JTMP, JAE, JAEP, JAM, JAMP	YES	RoHS compliant by : date code 0627
IPA, NPA, CPA, DPA, SPA, UPA	YES	RoHS compliant by : date code 0528



RoHS Compliance - Airpax™ Bimetal Thermostats & Temperature Sensors

Product Family / Series	RoHS Compliant	Additional Information
3000 series 3A, 3B, 3C, 3D, 3E, 3F	YES	This product family is transitioning to the Sensata H&I group. Please contact the factory to confirm RoHS compliance.
4100 series C41, O41, 4100-X	YES	RoHS compliant by : date code 0606
5003 series C53, O53, 5003-X	YES	RoHS compliant by : date code 0606 Note: Cd in electrical contacts exempted per the Commission's decision on Oct 21st, 2005
5011 series C11, O11, 5011-X	YES	RoHS compliant by : date code 0606
5020 series C20, O20, 5020-X	YES	RoHS compliant by : date code 0606
5024 series 5024-X	YES	This product family is transitioning to the Sensata H&I group. Please contact the factory to confirm RoHS compliance
5100 series C51, O51, 5100-X	YES	RoHS compliant by : date code 0606
6024 series 6024-X	YES	This product family is transitioning to the Sensata H&I group. Please contact the factory to confirm RoHS compliance.
6600 series 66F, 66L, 6600-X	YES	RoHS compliant by : date code 0606
6700 series 67F, 67L, 6700-X	YES	RoHS compliant by : date code 0550

This RoHS (Restriction of Hazardous Substances) list represents the status of Airpax brand Circuit Breakers as related to the DIRECTIVE 2002/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 January 2003. This Directive deals with the restriction of certain hazardous substances in electrical and electronic equipment. This Directive places restrictions on the use of, or bans the use of 6 substances. Those substances are lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE). The use of mercury, lead, cadmium and hexavalent chromium will still be allowed under specific circumstances, or certain end product applications. Those exceptions for the 4 materials are detailed in the Directives' ANNEX.