

Adam Technologies

Directive 2002/95/EC, Restrictions of Hazardous Substances

RoHS Compliancy Update

August 1, 2005

THIS NOTICE SUPERCEDES ADAM TECH'S CATALOG PAGES CONTAINED HEREIN WITH REGARD TO –RC SUFFIX REQUIREMENTS

As of February 2005 Adam Tech interconnect products meet RoHS compliancy with the removal of Lead and other hazardous substances. The RoHS directive also requires that the maximum process temperature for each product be indicated on the packaging. As our products are used in various applications and manufacturing processes, Adam Tech offers the following process temperature options to aid in selecting the appropriate products for use.

Because our standard products now meet RoHS compliancy, the –RC suffix shown in our 2005 catalog will be no longer needed as part of the part number

PCB Mounted Through Hole:

RoHS Compliant 235C Soldering Temperature

PCB Mounted Through Hole with –HT Option*:

RoHS Compliant 260C Soldering Temperature

PCB SMT Mounted:

RoHS Compliant 260C Soldering Temperature

Non PCB Mounted Products:

RoHS Compliant (processing temperature non-applicable)

*-HT option is the addition of a suffix to the part number which changes insulator material temperature rating from Standard 235C to Hi-Temp 260C. Consult factory for –HT availability for each series

Example:

PH1-40-TA (RoHS compliant, standard 235C process temperature)

PH1-40-TA-HT (RoHS compliant, HiTemp 260C process temperature)

ADAM TECH

ADAM TECHNOLOGIES

909 Rahway Avenue, Union, New Jersey 07083 Tel: 908-687-5000 / Fax: 908-687-5710

June 2, 2008

Adam Technologies, Inc. Declaration statement on DecaBDE & Halogen Free Products

On 1 April 2008 the European Court of Justice banned the use of Decabromodiphenylether (DecaBDE), a brominated flame retardant, in electrical and electronic equipment. DecaBDE was originally prohibited under Directive 2002/95/EC (RoHS). The EU Commission lifted that ban for use in plastics in 2005, considering that elimination of the substance was impractical at that time (RoHS Annex: exemption 9a). The substance, which belongs to the group of polybrominated diphenylethers (PBDE) can be found in electrical and electronic equipment e.g. plastic housings or in electronic components.

In line with Adam Tech's principle on RoHS compliance, DecaBDE & Halogen will be eliminated from our products or processes before the legal ban.

We hereby declare that as of July 1, 2008, Adam Tech products will no longer be manufactured with DecaBDE or Halogen in concentrations exceeding 0.1% (weight) in homogenous materials.