

# **RoHS 2 TECHNICAL FILE**

PN: 1213805-1, -2, -3, -4, & -5

TE Form: 5350 24-January-2013

1213805\_TEFT\_2

**REV A** 

# CONTENT

•This technical file contains following sections :

#### 1. PRODUCT IDENTIFICATION

- description
- list of components
- list of suppliers
- applicable EEE category
- applicable exemptions
- picture (optional)

#### 2. RISK ASSESSMENT

- risk assessment methodology
- material risk
- supplier risk
- part noncompliance risk
- recommended level of technical documentation

## 3. EVALUATION

- evaluation of documentation
- evaluation criteria
- compliancy confirmation

#### 4. REFERENCES

- International Standards
- EU documents
- TE Connectivity documents

#### 5. OVERVIEW TABLE

## 1. PRODUCT IDENTIFICATION

# **DESCRIPTION**

product group type Battery Tools serial number Not Applicable batch Not Applicable

part number(s) 1213805-1, -2, -3, -4, & -5

part description Certi-Crimp II and Modified T-Head Battery Crimp Tool Kits

## LIST OF COMPONENTS

All components are listed in the overview table of this technical file.

# LIST OF SUPPLIERS

All suppliers are listed in the overview table of this technical file.

# APPLICABLE EEE CATEGORY

6. Electrical and Electronic Equipment

# **APPLICABLE EXEMPTIONS (if any)**

# PICTURE (optional)



#### **RISK ASSESSMENT METHODOLOGY**



#### **MATERIAL RISK**

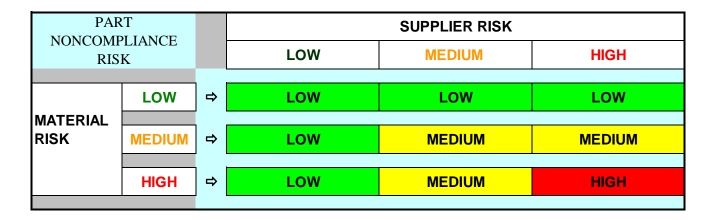
- All TE Connectivity parts are categorized in commodity codes. All these commodity codes were evaluated by an internal material expert team and assigned a LOW-MEDIUM-HIGH material risk.
- This LOW-MEDIUM-HIGH material risk evaluation is documented in the overview table of this technical file.
- Business Units (BU) have the opportunity to override this default material risk, based on:
  - BU specific implementation of TE's corporate compliance validation specification TEC-138-703
  - or BU specific compliance procedures
  - or detailed material knowledge of the evaluated component.
- Requirements for BU override of material risk :
  - although BU specific assessment procedures and scoring systems may differ, in the end all scores are to be transferred to a LOW-MEDIUM-HIGH material risk evaluation that can be documented in the overview table
  - any material risk override needs to be explained by a comment in the overview table.

#### **SUPPLIER RISK**

- All TE Connectivity suppliers are assigned a LOW-MEDIUM-HIGH supplier risk, using several measurement criteria as indicators for supplier's capabilities to manage hazardous substance content of their products.
- This LOW-MEDIUM-HIGH supplier risk evaluation is documented in the overview table of this technical file.
- Business Units (BU) have the opportunity to override this default supplier risk, based on:
  - BU specific implementation of TE's corporate compliance validation specification TEC-138-703
  - or BU specific compliance procedures
  - or available supplier audit results
- Requirements for BU override of supplier risk :
  - although BU specific assessment procedures and scoring systems may differ, in the end all scores are to be transferred to a LOW-MEDIUM-HIGH supplier risk evaluation that can be documented in the overview table
  - any supplier risk override needs to be explained by a comment in the overview table.

#### PART NONCOMPLIANCE RISK

- The PART NONCOMPLIANCE RISK combines the material risk evaluation and the supplier risk evaluation into an overall LOW-MEDIUM-HIGH part noncompliance risk ranking.
- The material risk is the main driving factor for the PART NONCOMPLIANCE RISK, with a beneficial influence for trustworthy suppliers.



#### RECOMMENDED LEVEL OF TECHNICAL DOCUMENTATION

 The different levels of the PART NONCOMPLIANCE RISK (low-medium-high) determine the RECOMMENDED LEVEL of TECHNICAL DOCUMENTATION to be established for documenting the part's compliance with the RoHS substance restrictions:

LOW part noncompliance risk : - generic supplier Statement of Compliance (SoC)
 MEDIUM part noncompliance risk : - part specific supplier Statement of Compliance (SoC)

- HIGH part noncompliance risk : - supplier Material Declaration (MD)

or - test report

• The recommended technical documentation for every part is documented in the overview table of this technical file.

ON ⇒	LOW  Generic Supplier Compliance	MEDIUM  Generic Supplier  Compliance	HIGH  Generic Supplier  Compliance					
ow ⇒	Compliance	• •						
ow ⇒	Compliance	• •						
	Response	Response	Response					
DIUM ⇒	Generic Supplier Compliance Response	Part Specific Supplier Response	Part Specific Supplier Response					
GH ⇒	Generic Supplier Compliance Response	Part Specific Supplier Response	Supplier Material Declaration or Test Report - supplier - TE internal - 3rd party					
		Compliance Response  Generic Supplier Compliance	Compliance Response  Generic Supplier Compliance Compliance Supplier Response  Part Specific Supplier Response  Part Specific Supplier Response					

#### 3. EVALUATION

# **EVALUATION OF DOCUMENTATION**

- All technical documentation needs to be evaluated whether:
  - the document is of sufficient quality to be used, and
  - actually confirms the required compliancy with the substance restrictions of RoHS2.

## **EVALUATION CRITERIA**

- Following is a non-exhaustive list of criteria to take into account for the evaluation of supplier answers and/or test reports:
  - clear identification of supplier or test lab / letterhead
  - date of answer/test report
  - location of test lab and name of tester
  - clear product identification
  - applicable legislation stated
  - analytical test method used for the test
  - ISO 17025 certification of test lab
  - description of the conclusion of the testing / confirmation that all results do meet the substance restrictions limits
  - no unacceptable waiver statements
  - contact for further information
  - signature

## **COMPLIANCY CONFIRMATION**

- For each component, the result of this compliancy check is documented, by including the following information in the overview table :
  - result of the quality/compliance check (Compliant or Not OK)
  - name of the evaluator who performed the quality/compliancy check
  - date of the quality/compliancy check

#### 4. REFERENCES

## **International Standards**

- ISO 9001 Quality Management Systems Requirements
- IECQ QC080000 Electrical and Electronic Components and Products Hazardous Substance Process Management System Requirements

## **EU documents**

- Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment
- EN 50581 (2012): Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

## **TE Connectivity documents**

- TE Quality Policy (TEC-11-01)
- TE Product Environmental Compliance Policy (TEC-16-01)
- TE Global Quality Management System (TEC-1000)
- TE Product Environmental Compliance Processes flowchart
- TE Product Compliance Validation Specification (TEC-138-703)

5. OVERVIEW TABLE

 Quality / Compliance Check
 Evaluation by:
 Date:

 Accepted
 Richard Schaeffer
 19-Aug-13

Assy PN	Part Description	ROHS Code	Material Risk	Supplier Risk	Part Risk	Min Recommended Documentation
1213805-()	BATT TOOL KIT, CERTI-CRIMP II	Y - EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	TE Self Declared
Component	CE DECLARATION, BATTERY TOOL	U - NOT IN SCOPE FOR EU ROHS/ELV COMPLIANCE	LOW	LOW	LOW	TE Self Declared
Component	BATT TOOL KIT SUB-ASY W/O HEAD	Y - EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	Generic Supplier Compliance Response
Component	BATT TOOL KIT SUB-ASY W/O HEAD	Y - EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	Generic Supplier Compliance Response
Component	SDE BATTERY CHARGER	R - ALWAYS EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	Generic Supplier Compliance Response
Component	LABEL, SAFETY	R - ALWAYS EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	Generic Supplier Compliance Response
Component	PLATE, IDENTIFICATION	R - ALWAYS EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	Generic Supplier Compliance Response
Component	CUSTOMER MANUAL	U - NOT IN SCOPE FOR EU ROHS/ELV COMPLIANCE	LOW	LOW	LOW	TE Self Declared
Component	Label, EPUP 25 years	U - NOT IN SCOPE FOR EU ROHS/ELV COMPLIANCE	LOW	LOW	LOW	Generic Supplier Compliance Response
Component	SDE HEAD ADAPTER ASSEMBLY	R - ALWAYS EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	TE Self Declared
Component	COMPRESSION SPRING, RETURN	R - ALWAYS EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	Generic Supplier Compliance Response
Component	RAM CAP, PRE-CLAMP	R - ALWAYS EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	Generic Supplier Compliance Response
Component	SCREW,CAP,SOCKET HEAD	R - ALWAYS EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	Material Declaration or Test Report
Component	SPRING,COMPRESSION	R - ALWAYS EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	Generic Supplier Compliance Response
Component	PIN, QUICK	R - ALWAYS EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	TE Self Declared
Component	PIN, QUICK	R - ALWAYS EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	TE Self Declared
Component	TOOL HOLDER, SDE	R - ALWAYS EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	TE Self Declared
Component	SHOULDER BOLT, RAM	R - ALWAYS EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	TE Self Declared
Component	RAM, SDE HEAD	R - ALWAYS EU ROHS/ELV COMPLIANT	LOW	LOW	LOW	TE Self Declared