

Approval signature:

DOCUMENT CHANGE REQUEST

912 DCR number Changes required for: N/A Originator: Olivier Masson Date: 2015/03/26 Date sent: 2015/01/28 Organisation: C&K Components Status: IMPLEMENTED Title: Connectors Electrical Single-in-Line Microminiature, based on type MTB1 Number: 3401/031 Issue: 4 Other documents affected: Page: Page 17 Paragraph: Paragraph 4.2.2 Original wording: Proposed wording: Add in Paragraph 4.2.2 the following line: Para 9.2, Mating Verification: Not applicable Justification: Mating verification already guaranteed during electrical tests (on the dedicated electrical measurement device). There is a risk to damage the connector if a full mating / demating operation is done after the electrical test Attachments: N/A Modifications: The addition of the requested deviation to Mating Verification is considered acceptable. However as this is a deviation specific to how the Manufacturer tests the component, this deviation should be added to the Manufacturer's appendix rather that in the main body of the spec. e.g. ITEMS AFFECTED: Paras. 4.2.2, Deviations from Final Production Tests (Chart II) DESCRIPTION OF DEVIATIONS: Para. 9.2, Mating Verification may be omitted if proper mating has already been verified by use of the dedicated electrical test equipment as defined in the C&K PID.

Luston Rem	
Date signed:	

2015-03-26