



## DOCUMENT CHANGE REQUEST

|            |             |                       |            |               |                |
|------------|-------------|-----------------------|------------|---------------|----------------|
| DCR number | 961         | Changes required for: | N/A        | Originator:   | Olivier Masson |
| Date:      | 2016/01/15  | Date sent:            | 2015/11/23 | Organisation: | C&K Components |
| Status:    | IMPLEMENTED |                       |            |               |                |

Title: Connectors, Electrical, Rectangular, Microminiature, Removable Crimp Contacts, Based on Type

Number: 3401/077 Issue: 5

Other documents affected:

Page:

Pages 6, 7, 9,10,12,15,16 and one new page added.

Paragraph:

See attached draft

Original wording:

See ESCC 3401/077 ISSUE 5

Proposed wording:

See attached draft

Justification:

Page 6: Copper plating specification Not applicable  
Pages 7, 9 and 10: Update linked to the increase of rear insulator height  
Page 12: wires cross section and maxi weight removed from Figure 2.4  
Page 15: Chart II modified to be in accordance with PID  
Page 16 and new page: Contact removal tool definition

Attachments:

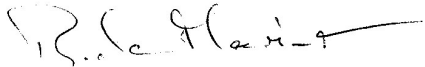
draft\_3401077.pdf, null

Modifications:

the following minor editorial changes (ref. attachment draft\_3401077.pdf) are made:

1. Pg. 7 Table 1(a) Note 2 - "b" of backshell shall be lower case (not upper case); "Figure" not "Figures".
2. Pg. 12 Figure 2.4 - Remove the first two columns and add a single column containing two rows. The content of the upper row shall be "Maximum Conductor Diameter mm"; the content of the lower row shall be "Maximum Wire Diameter mm"
3. Pg. 15 Para. 4.2.2 - Add full stops to (b) and (c) i.e. "...applicable." "...equipment."
4. Pg. 16 Para. 4.3.8 - The additional text shall be "with removal tool defined in Figure 4."
5. New Figure 4 added - In the title, correct "REMOVABLE" to "REMOVAL". This Figure shall be located on Pg. 15, i.e. immediately after Figure 3 (on Pg. 14) and before section 4 REQUIREMENTS

Approval signature:



Date signed:

2016-01-15