



# DOCUMENT CHANGE REQUEST

DCR number	968	Changes required for:	General	Originator:	Olivier Masson
Date:	2016/02/05	Date sent:	2015/12/16	Organisation:	C&K Components
Status:	IMPLEMENTED				

Title: Connectors Electrical Single-in-Line Microminiature, based on type MTB1

Number:	3401/031	Issue:	5
---------	----------	--------	---

Other documents affected:

Page:

Page 6, 7, 10, 13, 15, 20, 21 and 22

Paragraph:

see attached modified pages

Original wording:

see 3401/031 Issue 5

Proposed wording:

see attached modified pages

Justification:

Page 6 : Shell replaced by Insert and limitation to maximum 50 cavities (to avoid damaging insert during mating / unmating operation)

Attachments:

escr\_detail\_specificationpage\_6.docx, escr\_detail\_specificationpage\_20.docx, escr\_detail\_specificationpage\_13.docx, escr\_detail\_specificationpage\_21.docx, escr\_detail\_specificationpage\_15.docx, escr\_detail\_specificationpage\_7.docx, escr\_detail\_specificationpage\_10.docx, escr\_detail\_specificationpage\_22.docx

Modifications:

For the purposes of clarification and consistency as well as further improvement, the following additional changes shall apply:

- 1) Page 15, Figure 2.2  
In the Table against FR116 C, delete the dimension 'A' limit (as it is no longer applicable)
  
- 2) Page 15, Figure 2.3 & Page 22, Para 4.5.4.3  
The wire weight should be specified.

i.e. Amend the new caption to the new figure to read as follows:

"Minimum length and maximum wire weight: see Para. 4.5.4.3."

In the table in Para 4.5.4.3:

Amend sentence to read: "Termination types define length and weight of insulated wire or ... etc"

Add a new column to the table: "Max Weight" with values as follows:

FR112, FR113: See 3901/013

FR114, FR115: See 3901/013

FR116 to FR116D2: See Figure 2.2

3) The term 'Shell' shall be replaced by 'Insert' consistently throughout the specification.

i.e.: also in Paras 4.5.4, 4.5.4.1 (Page 22)

4) Page 23, Table 2 & Pages 26, 27, Table 6

Delete "Mated Shell Conductivity" from these tables as well as note 1 in Table 2 (as this test is not applicable, as specified in Para 4.2.x, and hence there is no need to include it in the test tables)

Approval signature:



Date signed:

2016-02-05