	ESC	C	DC	DCUMENT	CHANGE REQUEST	
DCR number	601 Changes required for:			eral	Originator: Deutsch	
Date: 2010/05/18 Date sent: 2010/05/			2010/05/18		Organisation: CNES	
Status: IMPLEMENTED						
Title:	Connectors Miniature Electrical Circular Push-Pull Coupling Removable Crimp Contacts, based on					
Number:	3401/008		Issue:	2		
Other documents affected:						
Page:						
Ligne 3 "Mated shell conductivity"; Table 2 "Electrical measurements at room temperature"; page 20						
Paragraph:						
Ligne 3 "Mated shell conductivity"; Table 2 "Electrical measurements at room temperature"; page 20						
Original wording:						
Proposed wording:						
Sanction 1 mV> 5 mOhm						
Justification:						
Mise en conformite suivant la norme UTE C 93422 Model HE 311 §3.2 3B (Rc = 5mOhm) Put in conformity following the standard UTE C 93422 Model HEY 311 §3.2 3B (Rc = 5 mmOhm)						

Attachments:

N/A

Modifications:

The DCR shall be rewritten :

Proposed Wording of Change :

the max limit for item 3 of table 2, "Mated shell conductivity (voltage drop) Vd" shall be 5mV (instead of 1mV).

The correct issue is 2 (not 5 which is the last ESA/SCC issue)

Approval signature:

C. C. Hari-9

Date signed:

2010-05-18