ESCC				DOCUMENT CHANGE REQUEST		
DCR number	176 Changes required for:			neral	Originator: Olivier Masson	
Date: 2005/04/26 Date sent: 2005/04/26		2005/04/26		Organisation: CNES		
Status: IMPLEMENTED						
Title:	Connectors Electrical Rectangular Microminiature, based on type MDM					
Number:	3401/029 Issue:		Issue:	3		
Other documents affected:						
Page:						
Page 39 Table 6 item 17 High Temperature Measurements and add note to test conditions box in Table 6 for No. 5 Climatic Sequence, Dry Heat No. 17 High Temperature Measurements						
Paragraph:						
Page 39 Table 6 item 17 High Temperature Measurements and add note to test conditions box in Table 6 for No. 5 Climatic Sequence, Dry Heat No. 17 High Temperature Measurements						
Original wording:						
Proposed wording:						
Change Minimum insulation resistance from 5000 M¿ to 10 M¿						
Additional note: Tamb=+125degC						
Justification:						
Same explanation as for DCR N°31 attached : the correct value of insulation resistance is 10 M¿ at high temperature (125°C). Addition of the above note to Table 6 will clarify the actual test temerature required.						

Attachments:			
DCR_31.tif, null			
Modifications:			
N/A			
Approval signature:			
Jel Kale			
Date signed:			
2005-04-26			