	ESC	<u>;</u>		DC	CUMENT	CHANGE REQUEST			
DCR number	181	Changes re	quired for:	MRB	decision	Originator: P Collins & S Thacker			
Date: 2005/07	Date: 2005/07/13 Date sent: 2005/07/13					Organisation: ESA/ESTEC			
Status: IMPLEMENTED									
Title:	Thermistors (thermally Sensitive Resistors) Range 2000 to 100000 Ohms at +25C with a								
Number:	4006/014 Issue:			3					
Other documents affected:									
Page:									
Table 1(a), Page 6 Table 1(b), Page 7 Figure 2, Page 8 Para 4.3.2, Page 9 Para 4.4.2, Page 10 Table 2 , Page 12 Table 6, Page 15 Appendix A, Page 17									
Paragraph:									
Table 1(a), Pag Table 1(b), Pag Figure 2, Page Para 4.3.2, Pag Para 4.4.2, Pag Table 2, Page Table 6, Page 1 Appendix A, Pa	ie 7 8 je 9 je 10 12 15								
Original wording:									
Proposed wording:									
See attached mark-up for full details of changes.									
Summary: 1) Throughout the specification: Delete reference to variant ""07"". Replace all instances of variant ""07"" by new variant ""08"".									
2) For new variant 08: Table 1(a) against old variant ""07"" line replace BASED ON TYPE ""G15K4D425"" by ""G15K4D489""; change tolerance at +125°C to 2.00%, at 140°C to 3.00% and at +160°C to 4.00%.									

E	SC	C	DOCUMENT	CHANGE REQUEST					
DCR number	181	Changes required for: MRB decision		Originator: P Collins & S Thacker					
Date: 2005/07/13	Date: 2005/07/13 Date sent: 2005/07/13			Organisation: ESA/ESTEC					
Status: IMPLEMENT	ED								
3) Table 6 No. 2, Thermal Time Constant. replace ""40 sec max"" by ""Table 2 item 3"".									
Justification:									
1) & 2): Design change and re-qualification									
3) Correction of error									
Attachments:									
N/A									
Modifications:									
N/A									
Approval signature:									
Jel Kale									
Date signed:									
2005-07-13									