	ESC	C	D	OCUMENT	CHANGE REQUEST				
DCR number	1172	Changes requ	ired for: Ge	eneral	Originator: Helga Hahnemann				
Date: 2018/08/29 Date sent: 2018/08/28			18/08/28	Organisation: ESTEC					
Status: IMPLEMENTED									
Title:	REP005								
Number:	REP005 Issue:			187					
Other documents affected:									
Page:									
-									
Paragraph:									
-									
Original wording:									
-									
Proposed wording:									
Extension:									
329B Rosenberger 228D Axon Cable 08S Nexans 09R Nexans 24T Nexans 233M STmicroelectronics 234M STmicroelectronics 302D STmicroelectronics									
Revision:									
324Brev2, Exxelia Technologies Capacitance ranges for type II ceramic chip capacitors for 0603 to 1206 16V X7R / 2R1 variant 07 covered with ESCC detail specifications 3009/038, 3009/008, 3009/023 have been extended.									
231Lrev1, 262Hrev1, 264Hrev1, AVX (NI) New PID issue.									
Remarks:									
312B rev1. Microchip. Remark is added in relation to certificate: ATF280F is affected by an announcement of End of Life as of 1-August-2018.									

	SC		DOCUMENT	CHANGE REQUEST					
DCR number	1172	Changes required for:	General	Originator: Helga Hahnemann					
Date: 2018/08/29	Date: 2018/08/29 Date sent: 2018/08/28			Organisation: ESTEC					
Status: IMPLEMEN	ITED								
252H Exxelia Remark is modified to report that the Qualification of SFC and SFP filters, rated 200V, is suspended temporarily in relation to an ongoing MRB. Editorial: 185J Radiall The Operating Temperature Range has been updated to the correct value: 55 to +125 (°C).									
Justification:									
QPL August 2018 Issue									
Attachments:									
N/A									
Modifications:									
N/A									
Approval signature:									
duran Rem									
Date signed:									
2018-08-29									