ESCC				DOCUMENT CHANGE REQUEST		
DCR number	1537 Changes required for: 0			eral	Originator: Stephan Hernandez	
Date: 2022/12/07 Date sent: 2022/12/07			2022/12/07		Organisation: ESTEC	
Status: IMPLEMENTED						
Title:	REP005					
Number:	REP005 Is		Issue:	231		
Other documents affected:						
Page:						
-						
Paragraph:						
-						
Original wording:						
-						
Proposed wording:						
Revision with re-scope: 140R rev1, C&K (France) Inclusion of the termination types FR171, FR171M1, and FR171M2						
Extension: 284G, Schurter (Switzerland) 336D, Schurter (Switzerland)						
Remarks: 371rev1, Rakon (France) New remark has been added: For frequencies below 24MHz, Customers should contact Rakon to confirm feasibility and availability.						
Editorial: 324C, Exxelia Technologies (France) Update of the capacitance range (lowest values) in line with the PID and qualified range 331C, Kyocera AVX (Northern Ireland) Update of the capacitance range in line with the PID and qualified range.						
Justification:						
Publication QPL November 2022						

Attachments:				
V/A				
Modifications:				
V/A				
Approval signature:				
Alterand				
Date signed:				
2022-12-07				