	ESC	C	D	DCUMENT	CHANGE REQUEST				
DCR number	1617	1617 Changes required for:			Originator: Stephan Hernandez				
Date: 2023/12	/12/11 Date sent: 2023/12/04				Organisation: ESTEC				
Status: IMPLEMENTED									
Title:	REP005								
Number:	REP005 Issue:		Issue:	243					
Other documents affected:									
Page:									
-									
Paragraph:									
-									
Original wording:									
-									
Proposed wordi	ng:								
Extension: 098L, REL STPI (France) 102L, REL STPI (France) 227K, Infineon Technologies A.G. (Germany) 245L, Infineon Technologies A.G. (Germany) 276J, Exxelia Magnetics (France) 317E, Leach International Europe (Sarralbe) (France) 333D, RAKON France (France) 334D, RAKON France (France) 357B, MICROCHIP Technology Nantes (France) 359B, MICROCHIP Technology Nantes (France) 374A, Bizlink (Germany) Extension with re-scope:									
 319F, Infineon Technologies A.G. (Germany) 339D, Infineon Technologies A.G. (Germany) 360B, Infineon Technologies A.G. (Germany) 363B, Infineon Technologies A.G. (Germany) New variants have been added. New components variants are manufactured in Dresden fab (Germany) using 12 inch wafer process. 322F, Infineon Technologies A.G. (Germany) 									
Obsolete variants 5611/010 01 and 02 have been removed									

E	SC	C	DOCUMENT	CHANGE REQUEST					
DCR number	1617	Changes required for:	General	Originator: Stephan Hernandez					
Date: 2023/12/11		Date sent: 2023/12/04		Organisation: ESTEC					
Status: IMPLEMEN	ΓED								
230L, Infineon Technologies A.G. (Germany) Obsolete variants 01 and 02 (BFY180 & BFY280) have been removed.									
371A, RAKON France (France) Variants 5 and 11 (DIL package configuration) and variants 07 to 10 (5V supply voltage) have been removed based on close-out of NCCS NC2RAKC2204.									
Revision: 109Rrev1, Kyocera AVX Fr (France) The revision addresses the introduction of new equipment and consequent update of the PID.									
Editorial: 373A, W. L. Gore & Co (Germany) Certificate issue has been set to "A", no changes in certificate content.									
Justification:									
Publication November 2023 QPL									
Attachments:									
N/A									
Modifications:									
N/A									
Approval signature:									
Attacing									
Date signed:									
2023-12-11									

ſ