	ESC	C		DC	CUMENT	CHANGE REQUEST			
DCR number	1295	Changes ree	quired for:	Gene	eral	Originator: Stephan Hernandez			
Date: 2019/09/26 Date sent: 2019/09/24						Organisation: ESTEC			
Status: IMPLE	EMENTED								
Title:	REP005								
Number:	REP005 Issue:				199				
Other documents affected:									
Page:									
-									
Paragraph:									
-									
Original wording:									
-									
Proposed wording:									
268H, Axon Cal 291E, Axon Cal 299E, Axon Cal 300E, Axon Cal 306D, Exxelia T 310D, Leach Sa 314D, Vishay S	I (France) ble (France) Magnetics (France) ble (France) ble (France) ble (France) ble (France) Fechnologies (France) arralbe (France)								
New: 362, Leach Sarralbe (France) Relays, latching, type GP250 The production and test of GP250 with the same design was previously qualified at a different production location, from February 1982 to February 2017, reference certificate of Qualification No. 93. Extension with re-scope 225H. Cobbam (France)									
225H, Cobham (France) Qualified diode variants from discontinued certificate 273F have been merged into 225H.									

	SC		ENT (	CHANGE REQUEST					
DCR number	1295	Changes required for: General		Originator: Stephan Hernandez					
Date: 2019/09/26 Da		Date sent: 2019/09/24		Organisation: ESTEC					
Status: IMPLEMEN	ITED								
Removed Certificate 273F from Cobham (France) has been removed. Qualified diode variants have been included into certificate 225H. Editorial									
71Rev1, C&K (France) Update of the qualified variants number from 3401/022 and 3401/072 to reflect the qualified range. 140P, C&K (France) Update of the qualified variants number from 3401/032 to reflect the qualified range.									
Justification:									
Publication QPL September 2019									
Attachments:									
N/A									
Modifications:									
N/A									
Approval signature:									
Sugran Real									
Date signed:									
2019-09-26									