	ESC	C	DC	CUMENT	CHANGE REQUEST				
DCR number	1114	1114 Changes required for: Qualification			Originator: Helga Hahnemann				
Date: 2017/11/02 Date sent: 2017/11/01			2017/11/01		Organisation: ESTEC				
Status: IMPLE	MENTED								
Title:	REP005								
Number:	REP005		Issue: 176						
Other documents affected:									
Page:									
all									
Paragraph:									
all									
Original wording:									
-									
Proposed wordi	Proposed wording:								
The QPL docun	The QPL document ESCC/RP/QPL005 will now be managed through DCR.								
The QPL docun	nent has been chang	led:							
 Simplification of the structure and layout of the document. Addition of new component family types (14- Transformers, 20- Thermostats, 30- RF Passive, 40- Hybrids and modules, 50- Cable Assembly, 99- Miscellaneous). Improved navigation in the document (addition of specific bookmarks, addition of table of components, addition of internal links). Navigation to external links included (ESCC specifications and information on the application and manufacturer). 									
Extension:									
Certificate 306C Exxelia Technologies Certificate 314C Vishay Division Sfernice Certificate 327B AVX Czech Republic Certificate 333A Rakon Certificate 334A Rakon									
Revision:									
Certificate 323Brev1 Exxelia Technologies									

Г

F	SC	C	DOCUMENT	CHANGE REQUEST				
DCR number	number 1114 Changes required for:		Qualification	Originator: Helga Hahnemann				
Date: 2017/11/02		Date sent: 2017/11/01		Organisation: ESTEC				
Status: IMPLEMEN	ITED							
The following variants have been added:								
Detail specification ESCC 3009/040: Variants 02 (Style 0805, Model CEC2 04S) Variants 04 (Style 1210, Model CEC4 04S) Variants 05 (Style 1812, Model CEC6 04S) Variants 06 (Style 2220, Model CEC7 04S) Variants 03 (Style 1206, Model CEC12 04S) Variants 01 (Style 0603, Model CEC14 04S) Variants 13 (Style 0402, Model CEC19 04S)								
Detail specification ESCC 3009/042: Variants 06 (Style 0402, Model CEC19 04S)								
Certificate 324Brev1 Exxelia Technologies								
The following variants have been added:								
Detail specification ESCC 3009/043: Variants 06 (Style 0402, Model CNC19 02S)								
Detail specification E Variants 25 (Style 04								
Justification:								
the QPL will now be managed through DCR.								

Attachments:				
N/A				
Modifications:				
N/A				
Approval signature:				
Surfar Real				
Date signed:				
2017-11-02				