	ESC	C	D	OCUMENT	CHANGE REQUEST				
DCR number	1239	Changes ree	neral	Originator: Manuel Morales					
Date: 2019/05	/09	Date sent: 2018/10/29			Organisation: Alter Technology TÜV				
Status: IMPLEMENTED				Nord					
Title:	Capacitors, Leadless Surface Mounted, Organic Polymer Tantalum, Solid Electrolyte, Enclosed								
Number:	3012/005		Issue:	1					
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Justification:									
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	ESC	C	D	DCUMENT	CHANGE REQUEST					
DCR number	1239	Changes re	quired for: Ger	eral	Originator: Manuel Morales					
Date: 2019/05	/09	Date sent: 2	2018/10/29		Organisation: Alter Technology TÜV					
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Proposed wordi	ng:									
Justification:										
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Attachments:										
feedback_from_mnfr_from_part_2.pdf, datasheet_(only_page_7).pdf										
Modifications:										
Content of original DCR1239 is replaced as follows:										
Reference to Kemet's recommended soldering process as described in their datasheet (see here: https://content.kemet.com/datasheets/KEM_T2083_T583_SPACE.pdf)										
shall be added i i.e.	to Appendix A for inf	ormation purp	ooses.							
Add the followir	ng to Appendix A:									
ADDITIONAL DATA – KEMET (P)										

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(a) KEMET Recommended Soldering Process
See KEMET datasheet for T583 Polymer Electrolytic for Space Applications: https://content.kemet.com/datasheets/KEM_T2083_T583_SPACE.pdf
Approval signature:
Sugran Recu
Date signed:
2019-05-09