	<u>ESC</u>	C	DC	CUMENT	CHANGE REQUEST					
DCR number	1552	Changes ree	quired for: Gen	eral	al Originator: Steve Thacker					
Date: 2024/01/30 Date sent: Status: IMPLEMENTED		2023/02/02		Organisation: ESCC Executive Secretariat						
Title:										
Number:	2054009		Issue:							
Other documen										
Page:										
Various; see attached										
Paragraph:										
Various; see attached										
Original wording:										
As per 2054009 issue 4										
Proposed wordi	ng:									
consistency and		etailed in the a			s other changes made for the sake of 4009 Draft 5 (all proposed changes from					
The following paragraphs in 2054009 are affected: 1) Various Editorial changes: Cover title; Paras. 1, 3, 4.2, 4.4, 4.5.1, 4.5.2, 4.5.3, 4.6.1, 4.6.2, 4.6.3, 4.6.4, 4.7.1, 4.7.2, 4.7.3, 4.8.1, 4.8.2, 4.9, 4.10.1, 4.10.6										
2) Changes specifically requested by Rica: Paras. 3, 4.6.1, 4.6.2, 4.6.3, 4.6.4, 4.6.5 (is deleted), 4.10.1, 4.10.3, 4.10.4, new 4.10.5.										
Justification:										
					2054009" dated 16/12/2022 for					
Note: the ESCC Technical Writer has made various modifications and additions, for the purposes of clarification and										

	ESC	C	D	OCUMENT	CHANGE REQUEST			
DCR number	1552	Changes rec	quired for: Ge	neral	Originator: Steve Thacker			
Date: 2024/01/30 Date sent: 2023/02/02			2023/02/02		Organisation: ESCC Executive Secretariat			
Status: IMPLE	MENTED			Secletanat				
Title:	Resistors Heaters Flexible Single and Double Layer, Follow-up Specification for ESA/SCC Detail							
Number:	4009/002		Issue:	13				
Other documents affected:								
4009/004-7								
Page:								
Various; see attached								
Paragraph:								
2.4.1 & 2.5								
Original wording:								
4009/002 iss 12 & 4009/004 iss 6								
Proposed wordi	ng:							
Modifications proposed by Manufacturer Rica (see justification below) are detailed in the attached spec mark-ups ESCC 4009/002 Draft 13 & 4009/004 Draft 7 (proposed changes from the current issue are highlighted yellow).								
Paras. 2.4.1 & 2.5: Voltage Proof Leakage Current: test voltage is changed to 1000Vrms with limits 6mA or 12A/cm2 (was 500Vrms; 2mA or 4A/cm2)								
Justification:								
Note: This DCR is raised on behalf of ESCCQPL listed Manufacturer Rica. See attached Rica/Zoppas Industries paper on "Requests for the update of ESCC 2054009" dated 16/12/2022 for explanations and justification.								
Note: see also DCR1548 for change to Appendix A in 4009/002 & 4009/004.								

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Attachments:						
escc2054009iss_draft_5c_in_review.docx, escc4009002iss_draft_13a_in_review.docx, escc4009004iss_draft_7a_in_review.docx						
Modifications:						
N/A						
Approval signature:						
Jog.						
Date signed:						
2024-01-30						