	ESC	C	D	OCUMENT	CHANGE REQUEST
DCR number	1659 Changes required for:			neral	Originator: Steve Thacker
Date: 2024/05/16 Date sent: 2024/04/11			2024/04/11		Organisation: ESCC Executive Secretariat
Status: IMPLEMENTED					
Title:	Capacitors, Fixed, Chips, Cermic Dielectric, Type			e II with Flexible T	erminations, Based on Types
Number:	3009/039 Issue		Issue:	5	
Other documents affected:					
Page:					
8					
Paragraph:					
1.4.2 Note 1					
Original wording:					
As per 3009/039 issue 5					
Proposed wording:					
Correct the specified min/max range of Capacitance values for each rated voltage & style (case size) as per the attached spec mark-up. i.e. the min/max values for each style/voltage are independent of dielectric type.					
Justification:					
Correction of error introduced by DCR1534 is issue 5.					
Attachments:					
escc3009039iss_draft_6a_in_progress.docx					
Modifications:					
N/A					
Approval signature:					
Date signed:					
2024-05-16					

Г