	ESC	C	D	OCUMENT	CHANGE REQUEST	
DCR number	1531 Changes required for: General			neral	Originator: Steve Thacker	
Date: 2022/11/03 Date sent: 2022/10		2022/10/24		Organisation: ESCC Executive Secretariat		
Status: IMPLEMENTED						
Title:	ESCC Detail Specification: TRANSFORMERS AND INDUCTORS, MOULDED, SMD BASED ON					
Number:	3201/011		Issue:	1		
Other documents affected:						
Page:						
9						
Paragraph:						
1.6						
Original wording:						
See 3201/011 issue 1 & below						
Proposed wording:						
In Para. 1.6 table, amend dimension B as follows: Dimension B for Variant 03 to be 18.9mm maximum (was 18.5mm) Dimension B for Variant 05 to be 26.4mm maximum (was 26mm)						
See original Exxelia original attachment plus spec mark-up 3201/011 attached for details. Justification:						
Note: this DCR is a copy of & replaces DCR1484 raised by Exxelia SAS/J.Pierre on 13/01/2022 due to an error in the DCR format when raised (i.e., it was incorrectly raised to retire the specification to REP002).						
Exxelia SAS justification per original DCR1484 was:						
With the introduction of a new gluing process in the PID (approved by CNES & ESA after the last VOQ) the physical dimensions table needs to be updated. The glue thickness with the addition of a core dimension in high tolerances could make the parts non-compliant. Variant 03 and 05 are affected						

Attachments:				
escc3201011iss_draft_2a_in_review.docx, comments_dcr1484.pdf, dcr1484_attachmentdcr_ccm(2)_(1).docx				
Modifications:				
N/A				
Approval signature:				
Attended				
Date signed:				
2022-11-03				