ESCC				DOCUMENT CHANGE REQUEST			
DCR number	632	quired for: C	ired for: Qualification		Originator: Philippe Baviere		
Date: 2011/06/09 Date se		Date sent: 2	te sent: 2010/11/18			Organisation:	
Status: IMPLEMENTED							
Title:	Power Inductors,Moulded, SMD, based on Series SESI						
Number:	3201/009		Issue:	ε	6		
Other documents affected:							
3201/010-1							
Page:							
Table 1(a) and para 4.4.2							
Paragraph:							
Table 1(a) and para 4.4.2							
Original wording:							
Proposed wording:							
Table 1(a) : Delete the column 8 Lead/Terminal Finish, the lines to variants 02, 04 and 06 and the Note 1.							
Para 4.4.2 : Replace text by : "The terminal material shall be brass, plated with 2.0 to 4.0 μm of Nickel, the finish shall be either Sn60Pb40 or Sn90Pb10."							
Justification:							
The request for the specification on CMC has been wrongly treated. The products are from the same PID as SESI inductors and there are in conformance with ESCC 3201/009.							

The variants 02, 04 and 06 don't exists.

Attachments:
N/A
Modifications:
ESCC 3201/009 issue 5 shall also apply to this DCR
Replace existing Proposed Wording of Change text by the following:
Applicable to ESCC3201/010 only:
Table 1(a) :
- Delete variants 02, 04 06
- Delete note 1
- Amend column 8 header to read "Lead/Terminal Finish"
- For all items (i.e. variants 01, 03, 05) replace "3 or 4" in column 8 by "see Para. 4.4.2"
Applicable to ESCC3201/009 & 3201/010:
Para 4.4.2 : Replace text by : "The terminal material shall be brass, plated with 2 to 4um of Nickel. The final finish shall be Sn60Pb40."
Applicable to ESCC3201/010 only:
Figure 2, delete references in dimension table header to Variants 02, 04, 06
Para 4.5.3.1, Correct inductance codes in table to be:
XX0 (for value XX)
XX1 (for value XXX)
XX2 (for value XXXX)
Approval signature:
R. C. Hari-A
Date signed:
2011-06-09