	ESC		D	DCUMENT	CHANGE REQUEST
DCR number	845	Changes required for: General		eral	Originator: Bertrand Marty
Date: 2014/10/06 Date sent: 2014/02/27			7		Organisation: CNES
Status: IMPLEMENTED					
Title:	RF Inductors Fixed Miniature Moulded SMD, based on series MSCI 10K and MSCI 12K				
Number:	3201/008 Issue:			5	
Other documen	nts affected:				
Page:					
6					
Paragraph:					
3. Range of components 10K series					
Original wording:					
In column (7) Max. DC resistance line : - 1L0K (1000 nH) - 1L2K (1200 nH) - 2200 nH (2L2K), - 1800 nH (1LK8) - 10000 nH (100K).					
Proposed wording:					
Change Value : - 1000 nH (1L0K) : 0.34 Ohm instead of de 0.320 Ohm - 1200 nH (1L2K) : 0.55 Ohm instead of 0.4 Ohm, - 1500 nH (1L5K) : 0.73 Ohm instead of 0.56 Ohm, - 1800 nH (1LK8) : 0.92 Ohm instead of 0.91 Ohm, - 10000 nH (100K) : 2.8 Ohm instead of 3.3 Ohm.					
Justification:					
This evolution of values are to reduce the value of RDC max for best detection of problems and non conformity.					

Attachments:

modifications_to_dcr845.docx, msci___rdc_max___issue_2(2).xls

Modifications:

The original contents and attachment of this DCR845 are replaced with the following in order to clarify the exact changes requested by Microspire:

Original Wording Section: replace with the following:

See ESCC3201/008 issue 5, Page 6 & 7, Table 1a – Range of Components - 10k Series, column 7: Max DC Resistance Rdc (ohm)(see also original 'was' value in the list/table in the attached file).

Proposed Wording Section: replace with the following:

Table 1a – Range of Components - 10k Series, column 7: Max DC Resistance Rdc (ohm). Amend the Rdc limits in column 7 for all items in the 10K series to be in accordance with the following list/table in the attached file.

See new attachment for details of required changes.

Approval signature:

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Date signed:

2014-10-06