	<b>ESC</b>		OCUMENT	CHANGE REQUEST					
DCR number	1386	Changes required for: G	eneral	Originator: Carlo Gravina					
Date: 2020/11/13 Date sent: 2020/10/09				Organisation: IRCA - RICA Division					
Status: IMPLI	EMENTED								
Title:	RESISTORS, HEATERS, FLEXIBLE, SINGLE AND DOUBLE LAYER								
Number:	4009/004	Issue:	4						
Other documents affected:									
Page:									
9									
Paragraph:									
1.6 - Chart - Tolerance Value for Symbol A and Symbol B									
Original wording:									
0,5									
Proposed wording:									
±0,5mm or ±0,5% (Note 7)									
Justification:									
About symbols A and B, we would like to request the change of the tolerance, which will be expressed not only in mm $(\pm 0,5mm)$ but also in% with respect to the specific dimension A or B $(\pm 0,5\%)$ . The tolerance to be applied will be the greater of the two (this information will be specified in the note 7, see next change request). This tolerance change request has the purpose of standardizing the tolerances beetween ESCC Detail Specification No.									

4009/004 and ESCC Detail Specification No. 4009/002 (see paragraph 1.6, chart on page 10)

	<b>ESC</b>	C	DC	DCUMENT	CHANGE REQUEST					
DCR number	1386 Changes required for: General				Originator: Carlo Gravina					
Date: 2020/11	/13	Date sent: 2020/10/09			Organisation: IRCA - RICA Division					
Status: IMPLE	EMENTED									
Title:	RESISTORS, HEATERS, FLEXIBLE, SINGLE AND DOUBLE LAYER									
Number:	4009/004		Issue:	4						
Other documents affected:										
Page:										
9										
Paragraph:										
1.6 – Chart										
Original wording:										
Tolerance ± mm										
Proposed wording:										
Tolerance										
Justification:										
About symbols A and B, we would like to request the change of the tolerance, which will be expressed not only in mm but also in% with respect to the specific dimension A or B (see next change requests)										

	<b>ESC</b>	C	DC	DCUMENT	CHANGE REQUEST				
DCR number	1386 Changes required for:			eral	Originator: Carlo Gravina				
Date: 2020/11/13 Date sent: 2020/10/09			2020/10/09		Organisation: IRCA - RICA Division				
Status: IMPLEMENTED									
Title:	RESISTORS, HEATERS, FLEXIBLE, SINGLE AND DOUBLE LAYER								
Number:	4009/004 Issue:		Issue:	4					
Other documen	ts affected:		-						
Page:									
9									
Paragraph:									
1.6 – Notes									
Original wording:									
Proposed wording:									
7. Whichever is greater									
Justification:									
This note will be referred to the tolerance of symbols A and B, the tolerance to be applied will be the greater of the two $(\pm 0.5 \text{mm or } \pm 0.5\%)$ . This tolerance change request has the purpose of standardizing the tolerances beetween ESCC Detail Specification No. 4009/004 and ESCC Detail Specification No. 4009/002 (see paragraph 1.6, chart on page 10 and note 4)									
Attachments:									
difference_between_4009_002_and_4009_004_on_paragraph_1.6(2).pdf									
Modifications:									
N/A									
Approval signature:									
Alterand									
Date signed:									
2020-11-13									