	ESC	<u>;</u>	DC	DCUMENT	CHANGE REQUEST					
DCR number	258	Changes re	quired for: Gen	eral	Originator: Jude NEYLON					
Date: 2006/05	/30	Date sent: 2	2006/05/30		Organisation: Enterprise Ireland					
Status: IMPLE	MENTED									
Title:	Title: Thermistors (Thermally Sensitive Resistors) Range 1000 to 10000 Ohms at +25C with a Temperature									
Number:	4006/013		Issue:	2						
Other document	ts affected:									
Page:										
Pages: 1, 5, 6, 7 and 8. Paragraphs: Title of Specification; 1.1, Table 1(a); Table 1(b); Figure 2										
Paragraph:										
Pages: 1, 5, 6, 7 and 8. Paragraphs: Title of Specification; 1.1, Table 1(a); Table 1(b); Figure 2										
Original wording	j :									
Proposed wordi	ng:									
see attachment										
Justification:										
MARKET DEM	AND FOR 10K PA	RT OF ESCC 4	006/013 TYPE							

Attachments:

400601306.pdf, null

Modifications:

The max operating temperature should be + 115degC not +125degC

- this should be corrected on the DCR for Page 6 Table 1(a) column 12 heading (in addition to the correction to the "+100degC" column 11 heading)

Dimensions for Variant 06 are the same as Variant 05 (an extra column Min/Max should be added for Variant 06)

Approval signature:

Albender

Date signed:

2006-05-30



European space con	nponents coordination				40-01			
				DCR Class				
	TO BE	COMPLETED BY ORIGINATOR			Change request No.			
Originator (1)	Jude NEYLO	ON Originator signature (2)	Originator signature (2)					
Affiliation : BETATHE	RM Ireland	^{Date:} 19 th April 2006	^{Date:} 19 th April 2006					
	DO	L CUMENT AFFECTED		Other do	ocuments affected (8)			
Doc. No. (4)	Status	(5) Title	(6)					
4006/013		NONE						
Paragraph(s) and page	ge(s) affected		(7)					
Paragraphs: T		ges: 1, 5, 6, 7 and 8. fication; 1.1, Table 1(a); Table 1(b);	Figure 2					
PROPOSED WOR	DING OF CH	IANGE						
		SEE ATTACHED PA	GES					
JUSTIFICATION					(10)			
	MAR	KET DEMAND FOR 10K PART OF	ESCC 4006/01	13 TYPE				
Changes required for: Procurement (project) Qualification MRB decision (1								
	Ge	eneral Improvement of Spec.	Other					
	RESE	RVED FOR USE BY ESCC EXE	CUTIVE SECH	RETARI	AT			
Date of registratio		der of priority for Appr. / Impl.:	1 (high)	_	dium) X 3 (low)			
Attachments	Q	ualification status: Qualified	In process of	 of qualifica	ation X N/A			
Approved	Signatur	ESERVED FOR USE BY APPRO			B/PSWG decision			
Yes No Priority	Role	Date	Reference	10 303				
Approved wordin	a if differen	nt from box 9 or reason for rejecti	on					
	y, n unieren		nuation sheet(s)) attache	d: Yes No			



DOCUMENT CHANGE REQUEST

CONTINUATION SHEET FOR BOX []

Change request No.

Page [] of []

CHANGE:

Page 1 Title change from "... NTC, RANGE 1000 TO 5000 OHMS AT +25^oC" to"... NTC, RANGE 1000 TO 10000 OHMS AT +25°C

JUSTIFICATION:

Adding new variant which has a resistance of 10000 ohms.

CHANGE:

Page 5 SCOPE:: Change from "... NTC, RANGE 1000 TO 5000 Ohms at +25°C" to"... NTC, RANGE 1000 TO 10000 Ohms at + 25°C"

JUSTIFICATION:

Adding new variant which has a resistance of 10000 ohms.

CHANGE:

Page 6 Table 1(a) Add variant 06, part number and resistance values as shown below.

Variant	Based on	Rz	-55⁰C	-40ºC	-25ºC	0ºC	+25°C	+50°C	+75°C	+100 [°] C	+115⁰C
	Туре										
06	10K3A739	NOM (Ω)	959790	335670	130244	32650	10 000	3 600.0	1480.0	678.00	444.00
		TOL (<u>+</u> %)	3.70	2.33	2.10	1.02	0.88	0.76	0.76	1.46	1.36

JUSTIFICATION:

Addition of variant 06 / 10K3A739.

CHANGE:

Page 7 Table 1(b), Column 1 from:

No.	CHARACTERISTICS	SYMBOL	MAXIMUM RATINGS	UNIT	REMARKS
1	Power Dissipation	PD		mW	Note 1
	Variant 01		0.01		
	Variants 02, 03, 04, 05		2.0		

<u>to:</u>

No.	CHARACTERISTICS	SYMBOL	MAXIMUM RATINGS	UNIT	REMARKS
1	Power Dissipation Variant 01 Variants 02, 03, 04, 05, 06	PD	0.01 2.0	mW	Note 1

JUSTIFICATION:

Addition of variant 06 / 10K3A739.

CHANGE:

Page 8: Table of PHYSICAL DIMENSIONS.

Add Variant 06 with same dimensions for MIN and MAX as variant 05

JUSTIFICATION:

Addition of variant 06 / 10K3A739.