	ESC	<u> </u>	DC	DCUMENT	CHANGE REQUEST
DCR number	117	Changes re	quired for: N/A		Originator: Steve Thacker
Date: 2004/10	0/13	Date sent: 2	2004/10/13		Organisation: ESA/ESTEC
Status: IMPLI	EMENTED				
Title:	Resistors Heater	s Flexible Single	e and Double Lag	yer, Follow-up Sp	pecification for ESA/SCC Detail
Number:	4009/002		Issue:	2	
Other documen	its affected:		-	-	
Page:					
Total reformat/	re-write of the only	ESCC detail sp	ecification unde	r ESCC4009.	
The changes ir and technical c	ncorporated into 40 hanges.	009/002 reflect th	ne new content o	of generic specific	cation 4009 as well as additional editorial
Both 4009/002	and 4009 ar				
Paragraph:					
Total reformat/	re-write of the only	ESCC detail sp	ecification unde	r ESCC4009.	
The changes in and technical c	ncorporated into 40 hanges.	009/002 reflect th	ne new content o	of generic specific	cation 4009 as well as additional editorial
Both 4009/002	and 4009 ar				
Original wording	g:				
Proposed word	ing:				
Proposed spec	ification is attache	d (4002/009 issu	ue 3 Draft A)		
A summary of t follows:	he changes to the	current layout, f	format and conte	ent of 4009/002 ir	ncluded in the reformat/re-write is as
1) Rewording a clarification.	and restructure of v	arious sections	of the specificat	ion - for the purpo	oses of simplicity, consistency and
2) Addition in p	ara 2 and para 4.4	1.2 of applicable	document ASTN	/I-D5213 which s	upersedes the obsolete MIL-P-46112.
3) Deletion of a circuits, burn-in	ny redundant para a circuit figure, etc.	agraphs and text	. e.g. Functional	diagram, Param	eter derating figures, electrical test
4) Clarification	in Max ratings Tat	ble 1(b) and Dim	ensions Figure 2	2, of the definition	of heating area (s) (to exclude the



DOCUMENT CHANGE REQUEST

DCR number	117	Changes required for: N/A	Originator: Steve Thacker
Date: 2004/10/13		Date sent: 2004/10/13	Organisation: ESA/ESTEC
Status: IMPLEMEN	ΓED		

peripheral margin & terminal connection area).

5) Delete dimension 'D' requirement and add notes to Figure 2 to allow terminal leads to exit the terminal connection area at any angle, plus define the lead spacing (Dim. 'E') to be measured at the terminal connection area. The position of the connection pads, and hence leads, is now only limited by the peripheral margin (Dim. 'F'). The new RICA/Nicolitch lead attachment process allows more flexibility in the positioning and aspect of the terminal leads whilst maintaining mechanical and material integrity.

6) Radiographic inspection deviation from the generic para 4.2.3(a) is deleted. Radiographic inspection is not included in the new 4009

7) Terminal leads requirements para 4.4.3 have been clarified to be in line with the quality requirements of Generic 4009 to use ESCC specified terminal wire.

8) Robustness of terminations test conditions in para 4.3.3 have been clarified to show that tests shall be performed on one lead "at a time"

9) Burn-in recovery period of 4 hours minimum prior to a visual inspection in para 4.7.2 is deleted to bring the requirement in line with the 4009, which requires between 1 and 2 hours recovery after burn-in before electrical measurement of resistance. Visual inspection is performed after full electrical at room and high & Low Temperatures.

10) The maximum limit for Voltage Proof Leakage Current in Table 2 and Table 6 is amended to be 2mA or 4microA/cm2 (square) (whichever is greater based on the Heating Area (s) in cm2). The previous limit of 2mA maximum is insufficient for larger area heaters. The actual value is a characteristic of the polyimide and has been characterised by RICA. This new limit maintains the same minimum value of 2mA but allows upto 5.2 mA for a maximum area heater (1300cm2).

11) The sample for High & Low electrical tests (level II AQL=0.65%) in Table 3 note 1 has been replaced by the equivalent fixed sample of 3 components. A 100% test to be performed in the event of any failures.

12) Table 4 Parameter Drift Values is deleted. Serialisation with read & record electrical is not required during screening therefore Table 4 is redundant.

13) Table 6 amended to be consistent with 4009 test requirements. Several tests no longer need to be included in the detail specification and have been deleted from Table 6.

14) Addition to appendix A for RICA to change the requirement for rapid change in temperature test to have alternate mounting with optional measurements (at the manufacturer's discretion) during and after the test. This test is used by RICA during screening purely as a means of mechanical stabilisation for the kapton bonding process and hence special mounting with electrical tests are not considered as mandatory.

15) Addition to appendix A for RICA to allow serialisation and read & record electrical measurements (at the manufacturer's discretion). RICA expressed a preference to perform full serialisation and read & record electrical measurements during Screening Tests for commercial reasons.

	S		DOCUMENT	CHANGE REQUEST
DCR number	117	Changes required for:	N/A	Originator: Steve Thacker
Date: 2004/10/13	i	Date sent: 2004/10/13		Organisation: ESA/ESTEC
Status: IMPLEME	ENTED			
Justification:				
a) To assist and si	mplify the soft	ware conversion process.		
b) To make the det c) To improve the d	tail spec fully c	consistent with the requireme quirements and improve pres	ents and content of the sentation and applicat	e new 4009 generic spec. tion of the spec.
d) to incorporate s	pecific technica	al changes as detailed and ju	ustified in DCR sectio	n 9 above.
Attachments:				
4009002.pdf, null				
Modifications:				
N/A				
Approval signature	:			
(Las				
Date signed:				
2004-10-13				



Pages 1 to 14

RESISTORS, HEATERS, FLEXIBLE

SINGLE AND DOUBLE LAYER

ESCC Detail Specification No. 4009/002

Issue 3 - DRAFT A	April 2004



Document Custodian: European Space Agency - see https://escies.org



PAGE 2 ISSUE 3 - DRAFT A

LEGAL DISCLAIMER AND COPYRIGHT

European Space Agency, Copyright © 2004. All rights reserved.

The European Space Agency disclaims any liability or responsibility, to any person or entity, with respect to any loss or damage caused, or alleged to be caused, directly or indirectly by the use and application of this ESCC publication.

This publication, without the prior permission of the European Space Agency and provided that it is not used for a commercial purpose, may be:

- copied in whole, in any medium, without alteration or modification.
- copied in part, in any medium, provided that the ESCC document identification, comprising the ESCC symbol, document number and document issue, is removed.



PAGE 3 ISSUE 3 - DRAFT A

DOCUMENTATION CHANGE NOTICE

(Refer to https://escies.org for ESCC DCR content)

DCR No.	CHANGE DESCRIPTION
TBD	Specification up issued to incorporate editorial and technical changes per DCR.



PAGE 4

ISSUE 3 - DRAFT A

TABLE OF CONTENTS

<u>1.</u>	<u>GENERAL</u>	<u>5</u>
1.1	Scope	5
1.2	Applicable Documents	5
1.3	Terms, Definitions, Abbreviations, Symbols and Units	5
1.4	The ESCC Component Number and Component Type Variants	5
1.4.1	The ESCC Component Number	5
1.4.2	Component Type Variants and Range of Components	5
1.4.3	Manufacturer Specific Heater Identification	7
1.5	Maximum Ratings	7
1.6	Physical Dimensions and Heater Outline	8
1.7	Material and FInishes	9
1.7.1	Heater Element	9
1.7.2	Protective Coating	9
1.7.3	Terminal Leads	9
<u>2.</u>	REQUIREMENTS	<u>9</u>
2.1	General	9
2.1.1	Deviations from the Generic Specification	10
2.1.1.1	Deviations from Screening Tests- Chart F3	10
2.2	Marking	10
2.3	Robustness of Terminations	10
2.4	Electrical Measurements at Room, High and Low Temperatures	10
2.4.1	Room Temperature Electrical Measurements	10
2.4.2	High and Low Temperatures Electrical Measurements	11
2.5	Intermediate and End-Point Electrical Measurements	11
2.6	Burn-In Conditions	13
2.7	Operating Life Conditions	13
APPENDI	Κ 'A'	14



1. <u>GENERAL</u>

1.1 <u>SCOPE</u>

This specification details the ratings, physical and electrical characteristics and test and inspection data for the component type variants and/or the range of components specified below. It supplements the requirements of, and shall be read in conjunction with, the ESCC Generic Specification listed under Applicable Documents.

1.2 <u>APPLICABLE DOCUMENTS</u>

The following documents form part of this specification and shall be read in conjunction with it:

- (a) ESCC Generic Specification No. 4009.
- (b) MIL-P-46112: Military Specification for Polymide Plastic Sheet and Strip.
- (c) ASTM-D5213: Standard Specification for Polymeric Resin Film for Electrical Insulation and Dielectric Applications.

 1.3
 TERMS, DEFINITIONS, ABBREVIATIONS, SYMBOLS AND UNITS

 For the purpose of this specification, the terms, definitions, abbreviations, symbols and units specified in ESCC Basic Specification No. 21300 shall apply.

1.4 THE ESCC COMPONENT NUMBER AND COMPONENT TYPE VARIANTS

 1.4.1
 The ESCC Component Number

 The ESCC Component Number shall be constituted as follows:

Example: 400900201A1234

- Detail Specification Reference: 4009002
- Component Type Variant Number: 01 (as required)
- Manufacturer Specific Heater Identification: A1234 (as applicable) where
 A: First letter of the applicable Manufacturer's name
 1234: A unique 4 digit number, sequentially allocated by the applicable Manufacturer to a specific Heater design.
- 1.4.2Component Type Variants and Range of ComponentsThe component type variants and range of components applicable to this specification are as follows:



Variant	Т	erminal Lead	Resistance Range	Tolerance Min/Max	Heating Area	Resistance Density	Temperature Coefficient	Weight Max
(Note 1)	AWG	Configuration (Note 2)	(Ω)	(±%)	(cm ²)	(Ω/cm²)	(10 ⁻⁶ / ⁰ C)	(g)
01, 25	20	Straight	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
02, 26	22	Straight	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
03, 27	24	Straight	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
04, 28	26	Straight	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
05, 29	28	Straight	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
06, 30	30	Straight	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
07, 31	20	UTP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
08, 32	22	UTP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
09, 33	24	UTP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
10, 34	26	UTP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
11, 35	28	UTP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
12, 36	30	UTP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
13, 37	20	JTP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
14, 38	22	JTP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
15, 39	24	JTP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
16, 40	26	JTP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
17, 41	28	JTP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
18, 42	30	JTP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
19, 43	20	STP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
20, 44	22	STP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
21, 45	24	STP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
22, 46	26	STP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
23, 47	28	STP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3
24, 48	30	STP	1 to 5000	2, 3, 5, 10	1.6 to 1300	0.1 to 200	175	Note 3

NOTES:

1. Variants 01 to 24 are single layer heaters.

Variants 25 to 48 are double layer heaters.

2. UTP = Unjacketed Twisted Pair, JTP = Jacketed Twisted Pair, STP = Shielded Twisted Pair.

3. The maximum weight of the heaters, excluding the weight of the terminal leads, shall be:

Single layer heaters: 50mg/cm² Double layer heaters: 75mg/cm²

The weight of the terminal leads shall be as specified in the applicable wire ESCC Detail Specification.



PAGE 7

1.4.3 Manufacturer Specific Heater Identification

A heater design drawing shall be produced by the Manufacturer after negotiation with the Orderer and shall be held under configuration control by the Manufacturer who will allocate a unique Specific Heater Identification sequentially when a request for a heater is received.

Each heater design drawing shall include the following information: -

- (a) The heater outline and dimensions as required by Physical Dimensions herein. This shall include details of the terminal leads configurations and the angle of exit of each lead with respect to the heater body.
- (b) The ESCC Component Number for the heater, including the Manufacturer Specific Heater Identification.
- (c) The terminal lead ESCC Detail Specification and Component Number.
- (d) The heater electrical information as follows:
 - Resistance value Rn and tolerance by circuit at T_{amb}= +22±3°C.
 Maximum rated power in still air at T_{amb}= +25°C.
- (e) Track width and spacing with tolerances.
- (f) Cover material (if fitted).
- (g) Pressure sensitive tape (if fitted).
- (h) Dimension of pre-form, if required.

1.5 MAXIMUM RATINGS

The maximum ratings shall not be exceeded at any time during use or storage.

Maximum ratings shall only be exceeded during testing to the extent specified in this specification and when stipulated in Test Methods and Procedures of the ESCC Generic Specification.

Characteristics	Symbols	Ratings		Units	Remarks
		Min.	Max.		
Rated Power Density	Pn	-	0.54	W/cm ²	Note 1, 2, 3, 4
Operating Temperature Range	Т _{ор}	-65	+200	°C	T _{amb} Note 3
Storage Temperature Range	T _{stg}	-65	+200	°C	-
Rated Voltage	U _R	-	$\sqrt{Pn.Rn.s}$	V	Note 2, 3, 5

NOTES:

- 1. With heater suspended in still air at T_{amb} = +25°C.
- 2. Actual rated power shall be specified in the applicable heater design drawing. It shall be determined from the specified Heating Area (s) in cm².
- 3. Rated Power Density shall be derated against temperature and Heating Area as follows: .
 - (a) Pn = 0.54W/cm² for T_{amb} = $\le +25$ °C. Derate to 0W/cm² at 0.00308W/cm²/°C for +25°C < T_{amb} $\le +200$ °C.
 - (b) $Pn = 0.54W/cm^2$ for $1.6cm^2 \le$ Heating Area \le 300cm². Derate to $0.3W/cm^2$ at



ISSUE 3 - DRAFT A

0.00024W/cm²/cm² for 300cm² < Heating Area ≤ 1300 cm².

4. The following design rule shall be applied:

Area of Heater Resistive Element =
$$50 \pm 10\%$$

Heating Area

5. Rn is the nominal resistance.

1.6 PHYSICAL DIMENSIONS AND HEATER OUTLINE

The general physical dimensions and heater layout shall be as follows. The physical dimensions and heater layout applicable to a specific heater will be specified in the heater design drawing held by the Manufacturer.



Symbol	Millim	neters	Tolerances	Remarks
	Min.	Max.	(± mm)	
A	6	590	0.5	Note 1
В	8	600	0.5	Note 1
С	300	-	Note 2	-
E	2	-	Note 3	Note 4
F	0.4	-	-	Note 5, 6
S	-	-	-	Note 1

NOTES:

1. The Heating Area, defined as the total area of the heater excluding the peripheral margin and the terminal connection area, shall have the following limits:

 $1.6 cm^2 \le s \le 1300 cm^2$



The following design rule shall be applied:

<u>Area of Heater Resistive Element</u> = $50 \pm 10\%$

Heating Area

Heater thickness:

- 0.2mm maximum for single layer heater

- 0.3mm maximum for double layer heater

except over terminal connection area.

- 2. The tolerance shall be \pm 10% on the required dimension.
- 3. The tolerance shall be \pm 0.5mm on the required dimension.
- 4. Terminal lead spacing shall be measured at the terminal connection area. Terminal leads may exit the terminal connection area at any angle. The terminal leads may be located on any side of the heater. There may be more than 2 terminal leads (for multiple resistive element and double layer heaters).
- 5. Peripheral margin dimension of the finished product.
- 6. Perforated holes in the peripheral margin are allowed provided that the distance between the edge of hole and the heater element or connection pad is equal to, or greater than, dimension F.

1.7 MATERIAL AND FINISHES

1.7.1 <u>Heater Element</u>

The heater element shall be made of flexible nickel/chromium/iron alloy (76/16/8 Inconel).

1.7.2 Protective Coating

Heater resistive elements and terminal lead connections shall be completely coated with Polymide Polymer/FEP in accordance with MIL-P-46112 (as superceded by ASTM-D5213).

1.7.3 <u>Terminal Leads</u>

Terminal leads shall be made of multi-strand silver-plated copper in accordance with ESCC Generic Specification No. 3901. The applicable heater design drawing shall specify the wire ESCC Detail Specification and the wire ESCC Component Number. The wire gauge shall be as specified in Component Type Variants and Range of Components herein. Terminal leads shall be electrically welded to the heater resistive element.

2. <u>REQUIREMENTS</u>

2.1 <u>GENERAL</u>

The complete requirements for procurement of the components specified herein are as stated in this specification and the ESCC Generic Specification. Permitted deviations from the Generic Specification, applicable to this specification only, are listed below.

Permitted deviations from the Generic Specification and this Detail Specification, formally agreed with specific Manufacturers on the basis that the alternative requirements are equivalent to the ESCC requirement and do not affect the component's reliability, are listed in the appendices attached to this specification.



2.1.1 <u>Deviations from the Generic Specification</u>

2.1.1.1 Deviations from Screening Tests- Chart F3

- (a) For heaters where the specific heater drawing requires the application of cover material or pressure sensitive tape the following additional steps shall be performed during Screening Tests:
 - (i) An additional 100% External Visual Inspection shall be performed after succesful completion of High and Low Temperatures Electrical Measurements.
 - (ii) After successful completion of the additional External Visual Inspection the cover material and/or pressure sensitive tape shall be applied.
 Note:
 For heaters which already have a backing foil applied the additional External Visual Inspection

For heaters which already have a backing foil applied the additional External Visual Inspection shall not be performed.

(b) For heaters where the specific heater drawing requires pre-forming this shall be performed on successful completion of Screening Tests. The pre-forming operation shall be performed at a temperature not exceeding the maximum storage temperature. An additional External Visual Inspection shall be performed after the pre-forming operation to check for any damage.

2.2 <u>MARKING</u>

The marking shall be in accordance with the requirements of ESCC Basic Specification No. 21700 and as follows.

The information to be marked on the component shall be:

- (a) The ESCC qualified components symbol (for ESCC qualified components only).
- (b) The ESCC Component Number.
- (c) Traceability information.

2.3 ROBUSTNESS OF TERMINATIONS

The test conditions for robustness of terminations, tested as specified in the ESCC Generic Specification, shall be as follows and apply to a single terminal lead at a time.

Wire Gauge (AWG)	20	22	24	26	28	30
Pull Strength (N)	45	36	22	13	9	4.5
Duration (s) Minimum	5	5	5	5	5	5

2.4 <u>ELECTRICAL MEASUREMENTS AT ROOM, HIGH AND LOW TEMPERATURES</u> The measurements shall be performed at room, high and low temperatures.

2.4.1 <u>Room Temperature Electrical Measurements</u> The measurements shall be performed at T_{amb} =+22 ±3°C.



Characteristics	Symbols	Test Method and	Lir	Units	
		Conditions	Min	Max	
Resistance	R _A	ESCC No. 4009			Ω
		±2% Tolerance	0.98 Rn	1.02 Rn	
		±3% Tolerance	0.97 Rn	1.03 Rn	
		±5% Tolerance	0.95 Rn	1.05 Rn	
		±10% Tolerance	0.9 Rn	1.1 Rn	
Insulation Resistance	R _I	ESCC No. 4009	1000	-	MΩ
Voltage Proof Leakage	١L	ESCC No. 4009	-	2	mA
Current		Test Voltage = 500Vrms		or (1)	_
				4	μA/cm ²

NOTES:

1. Whichever is greater based on the Heating Area (s) in cm².

2.4.2 High and Low Temperatures Electrical Measurements

Characteristics	Symbols	Test Method and	Lin	Units	
		Conditions (Note 1)	Min	Max	
Resistance change between -65(+3 -0)°C and +22 ±3°C	∆R/R	ESCC No. 4009	0	-1.57	%
Resistance change between +200(+0 -3)°C and +22 ±3°C	∆R/R	ESCC No. 4009	0	+3.17	%

NOTES:

1. Measurements shall be performed during Screening Tests on a sample of 3 components. In the event of any failure a 100% inspection shall be performed.

2.5

INTERMEDIATE AND END-POINT ELECTRICAL MEASUREMENTS Unless otherwise specified, the measurements shall be performed at T_{amb} =+22 ±3°C.

The test methods and test conditions shall be as per the corresponding test defined in Room Temperature Electrical Measurements .

The drift values (Δ) shall not be exceeded for each characteristic where specified. The corresponding absolute limit values for each characteristic shall not be exceeded.



ISSUE 3 - DRAFT A

Test Reference per	Characteristics	Symbols	Limts		Units
ESCC No. 4009			Min.	Max.	
Robustness of					
Terminations					
Initial Measurements	Resistance	R.			0
	±2% Tolerance		0.98 Rn	1.02 Rn	32
	±3% Tolerance		0.97 Rn	1.03 Rn	
	±5% Tolerance		0.95 Rn	1.05 Rn	
	±10% Tolerance		0.9 RN	1.1 KN	
Final Measurements	Resistance	R _A			Ω
	±2% Tolerance		0.98 Rn	1.02 Rn	
	±3% Tolerance		0.97 Rn 0.95 Rn	1.03 RN	
	±10% Tolerance		0.9 Rn	1.1 Rn	
	Change in Resistance	$\Delta R_A/R_A$	-	±1	%
Climatic Sequence					
Initial	Resistance	R			Ω
Measurements	±2% Tolerance		0.98 Rn	1.02 Rn	
	±3% Tolerance		0.97 Rn	1.03 Rn	
	±5% Tolerance		0.95 Rn	1.05 Rn	
	±10% Tolerance		0.9 KN	1.1 KN	
Final Measurements	Resistance	R _A			Ω
	±2% Tolerance		0.98 Rn	1.02 Rn	
	±3% Lolerance		0.97 Rn	1.03 Rn	
	±10% Tolerance		0.9 Rn	1.1 Rn	
	Change in Resistance	$\Delta R_A/R_A$	-	±2	%
	Insulation Resistance	RI	1000	-	MΩ
	Voltage Proof Leakage	۱L	-	2	mA
	500Vrms)			4	μA/cm ²
Operating Life					
Initial	Resistance	R.			Ω
Measurements	±2% Tolerance	. · A	0.98 Rn	1.02 Rn	
(0 hours)	±3% Tolerance		0.97 Rn	1.03 Rn	
	±5% Tolerance		0.95 Rn	1.05 Rn	
	±10% loierance		0.9 KN	1.1 KN	



PAGE 13

ISSUE 3 - DRAFT A

Test Reference per	Characteristics	Symbols	Limts		Units
ESCC No. 4009			Min.	Max.	
Intermediate Measurements (1000 hours)	Resistance ±2% Tolerance ±3% Tolerance ±5% Tolerance ±10% Tolerance Change in Resistance	R_A $\Delta R_a/R_a$	0.98 Rn 0.97 Rn 0.95 Rn 0.9 Rn	1.02 Rn 1.03 Rn 1.05 Rn 1.1 Rn ±1.4	Ω %
Final Measurements (2000 hours)	Resistance ±2% Tolerance ±3% Tolerance ±5% Tolerance ±10% Tolerance Change in Resistance (related to 0 hours) Insulation Resistance Voltage Proof Leakage Current (Test Voltage: 500Vrms)	$\frac{\Delta R_A}{R_A}$	0.98 Rn 0.97 Rn 0.95 Rn 0.9 Rn - 1000 -	1.02 Rn 1.03 Rn 1.05 Rn 1.1 Rn ±2 - 2 or (1) 4	Ω % MΩ mA μA/cm ²

NOTES:

1. Whichever is greater based on the Heating Area (s) in cm².

2.6 BURN-IN CONDITIONS

Characteristics	Symbols	Test Conditions	Units
Heater Temperature	T _{HTR}	+200 (Note 1)	°C
Power Density	Pn	0.54 (Note 1)	W/cm ²

NOTES:

1. Voltage shall be applied until either the specified heater temperature or the power density is reached.

2.7

OPERATING LIFE CONDITIONS

The conditions shall be as specified for Burn-in.



ISSUE 3 - DRAFT A

APPENDIX 'A'

AGREED DEVIATIONS FOR RICA (I)

ITEMS AFFECTED	DESCRIPTION OF DEVIATIONS
Deviations from Screening Tests - Chart F3	Heaters with cover material applied: Where cover material has been applied during the heater lamination process, the deviations specified in Para. 2.1.1.1(a) of this specification are not applicable.
	Rapid change of temperature: Mounting: Heaters may be mounted using any suitable method Data points: Measurements during and after testing are optional at the Manufacturer's discretion
	Serialisation: Serialisation prior to Screening Tests, with subsequent read and record electrical measurements during Screening Tests, is optional at the Manufacturer's discretion.