Cancelled

Title:

TRANSFORMERS AND INDUCTORS, POWER, (OUTGASSING-QUALIFIED), HIGH RELIABILITY,SPACE USE, DETAIL SPECIFICATION FOR (JAXA 2110/A152 TYPE)

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TRANSFORMERS AND INDUCTORS, POWER, (OUTGASSING-QUALIFIED), HIGH RELIABILITY, SPACE USE, DETAIL SPECIFICATION FOR

(JAXA 2110/A152 TYPE)

Prepared and Established by Tamura Corporation

Issued by Japan Aerospace Exploration Agency

This document is the English version of JAXA QTS/ADS which was originally written and authorized in Japanese and carefully translated into English for international users. If any question arises as to the context or detailed description, it is strongly recommended to verify against the latest official Japanese version.

The release date of the English version of this specification: June 25, 2021

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			Revision Log			
Rev. Date Changes						
NC	31 May 2006	Original	Original			
A	 (1) Extended the qualification coverage regarding construction and material of terminal. (Table 2) PTFE lead wire (30 to 18 AWG) → (30 AWG min.) Direct wiring wire (φ0.4mm to 1.14mm) → (φ0.4mm min.) 2008 (2) Extended the qualification coverage regarding terminal strength. (Tables 2 and 3) PTFE lead wire over 18 AWG: 13.7N max. → 19.6N max. Direct wiring wire over φ1.14mm: 9.8N max. → 19.6N max. 					
В	30 May 2012	(1) Changed the temperature at 3rd step of Thermal shock from 115°C to 130°C in Table 3 (130°C to be the highest operating				
С	5 Feb. 2016	or Wak Paragraph 3.2	Scope: Added "The products per this ayanagi Tamura Corporation (Kurihar Externals, Construction, Dimensio manufacture line identification code mple in (4).	a city of Miyagi)" ns, Marking and	Mass: Addec	
D	1 Apr. 2019	city of Saitama Paragraph 3.2 • Changed des • Changed ma	: Scope: Deleted the description abo a) due to unification of the facility. : Externals, Construction, Dimensions scription due to unification of the facilit anufacturer line identification letter to king example.	, Marking and Mas y.	is:	
E	13 Dec. 2019	(4) Added "an Paragraph 4.5	: Externals, Construction, Dimensions d manufacture line letter". (error corre : Change to tests and inspections: A f applied time of the test voltage in ins	cted) Added the descript	ion about the	

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JAXA 2110/A152 TYPE, TRANSFORMERS AND INDUCTORS, POWER, (OUTGASSING-QUALIFIED), HIGH RELIABILITY, SPACE USE,						
DETAIL SPECIFICATION FOR						
1. (GENERAL					
1.1	Scope					
	This specification estable inductors with a ferrite co transformers and inducto High Reliability, Space u are manufactured in Wa Transformers and induct	ore (JAXA 2110/A1 ors that satisfied JA se, General Specifi kayanagi Tamura C	52 type) of space XA-QTS-2110, Tr cation for. The pr orporation (Kurih	use, high reliab ansformers and oducts per this ara city of Miyag	ility, I Inductors, specification gi).	
1.2	Part Number					
	The part number shall be indicated in accordance with paragraph A.1.2 of JAXA-QTS-2110 as shown below. When a purchaser designates a specific part number, the corresponding part number in this specification shall be provided in a product specification.					
	(Example) JAXA(¹) 2	110/A152 – <u>T0</u>	<u>00</u>			
		-				
		Identificatio	on number			
		Identificatio				
	Note: (¹) "JAXA" indicate		for space use an	d may be abbre	viated to "J."	
1.3			for space use an	d may be abbre	viated to "J.	
1.3	Note: (¹) "JAXA" indicate Rating The rating shall be as sp	es the common part	for space use an	d may be abbre	viated to "J.	
1.3	Rating	es the common part becified in Table 1.		d may be abbre	viated to "J.'	
1.3	Rating	es the common part becified in Table 1. Table 1.	Rating	-		
1.3	Rating	es the common part becified in Table 1.	Rating Chara	acteristic identifie	r	
	Rating The rating shall be as sp Item	es the common part becified in Table 1. Table 1. Applicable paragraph of JAXA-QTS-2110	Rating Chara T000	acteristic identifie	r	
Grad	Rating The rating shall be as sp Item	es the common part becified in Table 1. Table 1. Applicable paragraph of	Rating Chara T000	acteristic identifie T001 or (open type)	r	
Grad Oper	Rating The rating shall be as sp Item le rating ambient temperature	es the common part becified in Table 1. Table 1. Applicable paragraph of JAXA-QTS-2110 A.3.3.8 –	Rating Chara T000 6 -55 to +100°C	acteristic identifie T001 or (open type)		
Grad Oper Class	Rating The rating shall be as sp Item le rating ambient temperature s	es the common part becified in Table 1. Table 1. Applicable paragraph of JAXA-QTS-2110	Rating Chara T000 6 -55 to +100°C S (130°C)	acteristic identifie T001 or 6 (open type) 5 As spe	er subsequent cified in the	
Grad Oper Class Oper	Rating The rating shall be as sp Item le rating ambient temperature	es the common part becified in Table 1. Table 1. Applicable paragraph of JAXA-QTS-2110 A.3.3.8 –	Rating Chara T000 6 -55 to +100°C	acteristic identifie T001 or 6 (open type) 5 As spe	er subsequent	

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	APPLICABLE DOCUMENTS Applicable documents shall be as specified in paragraph A.2.1, Appendix A of JAXA-QTS- 2110.					
3.	REQUIREMENTS Requirements shall be as follows and as specified in Section A.3, Appendix A of JAXA-QTS- 2110.					
3.1						
	Ta	able 2. Qu	ualification Coverage			
No.	ltem		Sp	pecification		
1	Class (maximum operating te	mperature)	S (130°C) max.			
	External/internal mounting co	nstruction	Adhesion or combination	on of adhesion an	d screwing	
2	External dimensions (mm)		φ65 x 43 ^H max.			
	Total volume (cm ³)		142.6 max.			
	Operating voltage		175Vpeak max.			
3	Insulation		Polyester, equivalent or better			
	Magnet wire diameter (mm)		φ0.1 min.			
4	Coating material	Polyester, equivalent o	r better			
	Grade		6			
5	Insulation, impregnation, and filling material Epoxy impregnation					
	Construction and material of	terminal	PTFE lead wire (30 AW Direct wiring wire (φ0.4	,		
6	Terminal strength		MIL-STD-202, test met PTFE lead wire: 19.6N 13.7N 9.8N Direct wiring wire: 19.6	hod 211, test con max. (over 18 AV max. (28 to 18 AV max. (30 to 28 AV	VG) NG) NG) I4mm)	
7	Shock		MIL-STD-202, test method 213 Test conditions: 840G, 0.6ms, half sine wave max.		vave max.	
7	Vibration		MIL-STD-202, test met MIL-STD-202, test meth			
0	Core material		Ferrite			
8	Core shape	Toroidal type				
9	Dielectric withstanding voltag	e	AC 500V max.			
10	Outgassing TML: 1.0% max., CVCM: 0.1% max.					

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	The externals, constructio Marking items shall be as JAXA-QTS-2110. If the pi be made as specified in th	n (See Figure 1) e anufacture line letter e) <u>NO.1 W</u> Manufacture line	raph A.3.4.1, App requirements, the ally, manufacture pecified in the pro	endix A of marking shal line letter "W' duct
	-	transformer or inductor is limited, he following order of precedence. umber	the items above	may be



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3.3 Performance

Performance requirements shall be as specified in Table 3.

Table 3. Performance Requirements(1)
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•				
Item	Requirement paragraph of Performance JAXA-QTS-2110			
Electrical characteristics	A.3.7.1	As specified in Table 4.		
Dielectric withstanding voltage	A.3.7.2	At barometric pressure: AC500V for 1 minute At reduced pressure: 1.1kPa, AC300V for 1 minute		
Interlayer withstanding voltage	A.3.7.3	100kHz, sine wave of 100Vrms applied between (1- 2) for 5±0.5s		
Insulation resistance	A.3.7.4	DC100V, a) 10,000MΩ min.		
Corona discharge	A.3.7.5	N/A		
Temperature rise	A.3.7.6	30°C max. (ambient temperature: 100°C)		
Overload	A.3.7.7	Ambient temperature: 130°C – measured temperature rise		
Conductivity	A.3.7.8	As specified in Appendix A of JAXA-QTS-2110.		
Terminal strength (pull)	A.3.8.1	PTFE lead wire: 19.6N max. (over 18 AWG) 13.7N max. (28 to 18 AWG) 9.8N max. (30 to 28 AWG) Direct wiring wire: 19.6N max. (over φ1.14mm) 9.8N max. (φ0.4mm to 1.14mm)		
Solderablity	A.3.8.2	N/A		
Resistance to soldering heat	A.3.8.3	N/A		
Seal	A.3.8.4	N/A		
Vibration	A.3.9.1	High frequency: As specified in Appendix A of JAXA-QTS-2110. Random: As specified in Appendix A of JAXA-QTS-2110.		
Shock	A.3.9.2	Test conditions: 840G, 0.6ms, semi sine wave		
Thermal shock	A.3.9.3	Test condition A-1 (temperature at 3rd step: 130°C)		
Immersion	A.3.9.4	N/A		
Moisture resistance	A.3.9.5	As specified in Appendix A of JAXA-QTS-2110.		
Flammability	A.3.9.6	N/A		
Resistance to solvent	A.3.9.7	N/A		
Life	A.3.10.1	Ambient temperature: 130°C – measured temperature rise		
Note (1) This table shall be applicable to all certified products. Performance of individual product				

Note (¹) This table shall be applicable to all certified products. Performance of individual product included in the qualification coverage shall be as specified in the product specification.

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B.4 Electrical Characteristic The electrical characteristics shall be as shown in Table 4.						
Table 4. Electrical Characteristics(1)						
Item Rating						
Operating frequency 50kHz±10%						
Input voltage	50Vrms					
Winding ratio $ \begin{pmatrix} (3-4)/(1-2) = 1.500 \pm 3\% \\ (5-6)/(1-2) = 0.800 \pm 3\% \\ (7-8)/(1-2) = 1.300 \pm 3\% \\ (9-10)/(1-2) = 2.475 \pm 3\% \\ (11-12)/(1-2) = 1.300 \pm 3\% \\ (13-14)/(1-2) = 0.300 \pm 4\% \end{pmatrix} $						
Inductance	(1–2) = 3.0m	H min. at 10kHz, 1.0V				
$\begin{array}{ c c c c c c } & (1-2) = 0.05\Omega \mbox{ max., } (9-10) = 1.20\Omega \mbox{ max} \\ (3-4) = 0.30\Omega \mbox{ max., } (11-12) = 0.55\Omega \mbox{ max} \\ (5-6) = 0.08\Omega \mbox{ max., } (13-14) = 4.00\Omega \mbox{ max} \\ (7-8) = 0.30\Omega \mbox{ max.} \end{array}$						
Output	97VA					
Polarity	Test points 1	, 3, 5, 7, 9, 11, and 13 shall have th	ne same polarity.			
Test circuit	50kHz Oscillator Sine wave	50 V rms 2 3 400 Ω 400 Ω 400 Ω 400 Ω 5 3 100 Ω 100 Ω 1		DΩ DΩ kΩ		
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individual product included in the qualification coverage shall be as specified in the product specification.						

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 QUALITY ASSURANCE F Quality assurance provisio 2110. 	PROVISIONS	4, Appendix A of	JAXA-QTS-
4.1 In-Process Inspection The in-process inspection QTS-2110.	on shall be as specified in paragraph	n A.4.1, Appendix	A of JAXA-
4.2 Qualification TestThe qualification test sh 2110.	all be as specified in paragraph A.4.	2, Appendix A of	JAXA-QTS-
4.3 Quality Conformance In The quality conformanc of JAXA-QTS-2110.	spection e inspection shall be as specified in	paragraph A.4.3,	Appendix A
4.4 Long-Term StorageLong-term storage shall2110.	be as specified in paragraph A.4.5,	Appendix A of JA	AXA-QTS-
is specified as follow meets the specified	•	es that an insulati asing, the test ma	ion resistance
the instrument readiverse voltage application. reaches the 10-time	ime) From the test result and verificand increases or become stable with Therefore, when the above conditions of 10 thousand M Ω as a minimum est may be terminated before 2-min	in 2 minutes from n is met and the r (which is more th	the start of neasurement
5. PREPARATION FOR DEI Preparation for delivery sh	-IVERY all be as specified in Section A.5, Ap	pendix A of JAXA	-QTS-2110.
 NOTES Details of notes shall be as 	s specified in Section A.6, Appendix A	A of JAXA-QTS-2	110.