## Cancelled

Title:

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

- Document number: JAXA-QTS-2110/A152F
- Cancellation date: 1 October 2023

## JAXA JAPAN AEROSPACE EXPLORATION AGENCY

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Superseding JAXA-QTS-2110/A152E Cancelled 28 March 2023

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

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: 27 March 2024

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			Revision history		•			
Rev. Date Description								
NC	31 May 2006	Original	·					
A	7 Feb. 2008	terminal. ( • PTFE le. • Direct wi (2) Extended and 3) • PTFE le.	• PTFE lead wire over 18 AWG: 13.7N max. $\rightarrow$ 19.6N max.					
В	30 May 2012	(1) Changed t 115°C to 1	<ul> <li>Direct wiring wire over φ1.14mm: 9.8N max. → 19.6N max.</li> <li>(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 temperature)</li> </ul>					
С	5 Feb. 2016	<ul> <li>Paragraph 1.1: Scope: Added "The products per this specification ar manufactured or Wakayanagi Tamura Corporation (Kurihara city of Miyagi)"</li> <li>Paragraph 3.2: Externals, Construction, Dimensions, Marking and Mass: Adde "Additionally, manufacture line identification code "W" is added to." and marking example in (4).</li> </ul>						
D	1 Apr. 2019	(Sakado city o Paragraph 3.2 • Changed de • Changed ma	1: Scope: Deleted the description of Saitama) due to unification of the 2: Externals, Construction, Dimensi scription due to unification of the fa anufacturer line identification letter to rking example.	e facility. ons, Marking and M cility.	Aass:			
Е	13 Dec. 2019	<ul> <li>Paragraph 3.2: Externals, Construction, Dimensions, Marking and Mass:</li> <li>(4) Added "and manufacture line letter." (error corrected)</li> <li>Paragraph 4.5: Change to tests and inspections: Added the descriptio the shortening of applied time of the test voltage in insulation resistance</li> </ul>						
F	28 March 2023	qualification a •Op •Die •Sh Table 1 •Ou Table 2 •Op In •Ac •Di	qualification coverage for the follow s A116 type. berating voltage: 175Vpeak max. $\rightarrow$ electric withstanding voltage AC500 ock 840G 0.6ms max. $\rightarrow$ 1000G 0. tput power 97VA $\rightarrow$ 100VA erating voltage 175Vpeak max. $\rightarrow$ 2 case of coil, 175Vpeak max. Ided Electric field strength electric withstanding voltage: AC 50 hock (Test condition): 840G, 0.6ms	<ul> <li>250Vpeak max.</li> <li>0V max.→ AC700V</li> <li>4ms max.</li> <li>250Vpeak max.</li> <li>250Vpeak max.</li> <li>00 max.→AC 700V</li> <li>s → 1000G, 0.4ms</li> </ul>	max.			

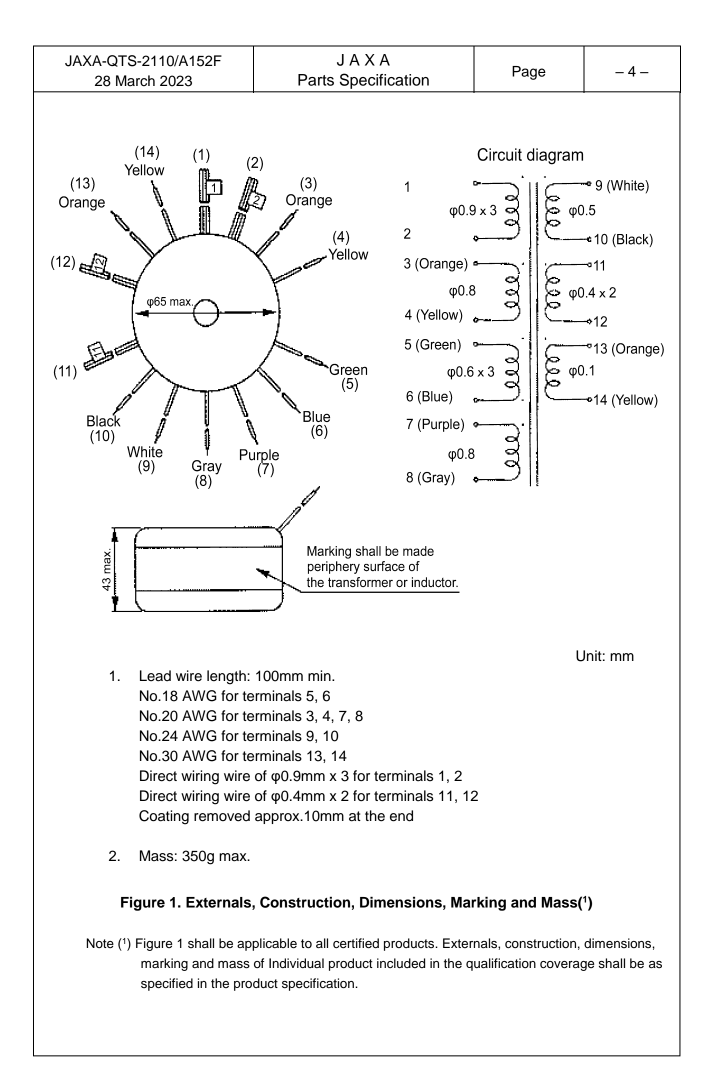
$\label{eq:constraints} \left\{ \begin{array}{c} \mbox{Table 3} & \mbox{-Dielectric withstanding voltage, At barometric pressure:} \\ AC500V \rightarrow AC700V \\ At reduced pressure: AC300V \rightarrow AC320V \\ & \mbox{-Insulation resistance: DC100V \rightarrow DC500V} \\ & \mbox{-Shock (Test Condition): 840G 0.6ms} \rightarrow 1000G 0.4ms \\ \mbox{Table 4} & \mbox{-Winding ratio: (} 3 - 4) / (1 - 2) = 1.500 \pm 3\% \rightarrow 2.250 \pm 3\% \\ & (5 - 6) / (1 - 2) = 1.300 \pm 3\% \rightarrow 1.000 \pm 3\% \\ & (7 - 8) / (1 - 2) = 1.300 \pm 3\% \rightarrow 1.000 \pm 3\% \\ & (9 - 10) / (1 - 2) = 2.475 \pm 3\% \rightarrow 3.540 \pm 3\% \\ & (11 - 12) / (1 - 2) = 1.300 \pm 3\% \rightarrow 2.000 \pm 3\% \\ & (13 - 14) / (1 - 2) = 0.300 \pm 4\% \rightarrow 0.500 \pm 4\% \\ & \mbox{-Inductance: } 3.0mH \rightarrow 1.4mH \\ & \mbox{-DC resistance: } (1 - 2) = 0.05\Omega max. \rightarrow 0.03\Omega max. \\ & (7 - 8) = 0.30\Omega max. \rightarrow 0.25\Omega max. \\ & (11 - 12) = 0.55\Omega max \rightarrow 0.50\Omega max \\ & \mbox{-Output: } 97VA \rightarrow 100VA \\ & \mbox{-Test circuit: Resistance between 9-10 500\Omega \rightarrow 10k\Omega \\ & \mbox{-11-12 } 300\Omega \rightarrow 4k\Omega \\ \end{array} \right.$	JAXA-QTS-2110/A152 28 March 2023	?F	J A X A Parts Specification	Page	— ii —
	28 March 2023	-Di At -In -Si -W -U -U	Parts Specification electric withstanding voltage, At bard C500V $\rightarrow$ AC700V reduced pressure: AC300V $\rightarrow$ AC32 sulation resistance: DC100V $\rightarrow$ DC50 hock (Test Condition): 840G 0.6ms - /inding ratio: (3-4) / (1-2) = 1.50 (5-6) / (1-2) = 0.80 (7-8) / (1-2) = 1.30 (9-10) / (1-2) = 2.473 (11-12) / (1-2) = 1.30 (13-14) / (1-2) = 0.300 nductance: 3.0mH $\rightarrow$ 1.4mH DC resistance: (1-2) = 0.05 $\Omega$ max (7-8) = 0.30 $\Omega$ max. (11-12) = 0.55 $\Omega$ max (11-12) = 0.55 $\Omega$ max putput: 97VA $\rightarrow$ 100VA	prometric pressure: 0V 00V 00V $0 \pm 3\% \rightarrow 2.250 \pm 3\% \rightarrow 1.000 \pm 3\% \rightarrow 1.000 \pm 3\% \rightarrow 1.750 \pm 3\% \rightarrow 3.540 \pm 3\% \rightarrow 3.540 \pm 3\% \rightarrow 2.000 \pm 3\% \rightarrow 2.000 \pm 3\% \rightarrow 2.000 \pm 3\% \rightarrow 2.000 \pm 3\% \rightarrow 0.500 \pm 3\% \rightarrow 0.500 \pm 3\% \rightarrow 0.500$ max. $0 \pm 4\% \rightarrow 0.500$ max. $0 \pm 0.25\Omega$ max. $0 - 0.25\Omega$ max. $0 - 0.03\Omega \rightarrow 10k\Omega$	= 3% ± 3% ± 3% = 3% = 3%

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	Contents		
<ol> <li>Scope</li> <li>Part Number</li> <li>Rating</li> <li>APPLICABLE DOCUMENTS</li> <li>REQUIREMENTS</li> <li>REQUIREMENTS</li></ol>	S		1         1         1         1         2         2         2         2         2         3         5         6         7

J							
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	TRANS	JAXA 2110/A1 FORMERS AND IN	·	WER.			
TRANSFORMERS AND INDUCTORS, POWER, (OUTGASSING-QUALIFIED),							
HIGH RELIABILITY, SPACE USE, DETAIL SPECIFICATION FOR							
1.	GENERAL						
1.1	Scope						
This specification establishes the detail requirements for toroidal transformers and inductors with a ferrite core (JAXA 2110/A152 type) of space use, high reliability, transformers and inductors that satisfied JAXA-QTS-2110, Transformers and Inductors, High Reliability, Space use, General Specification for. The products per this specification are manufactured in Wakayanagi Tamura Corporation (Kurihara city of Miyagi). Transformers and inductors specified herein shall meet the requirements for outgassing.							
1.2	Part Number						
	The part number shall be indicated in accordance with paragraph A.1.2., Appendix A 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( <sup>1</sup> ) 2110/A152 – <u>T000</u>						
		 Identificatio	on number				
	Note: ( <sup>1</sup> ) "JAXA" indicate			d may be abbre	viated to "J.'		
1.3				d may be abbre	viated to "J."		
1.3	Note: ( <sup>1</sup> ) "JAXA" indicate	es the common part		d may be abbre	viated to "J.'		
1.3	Note: ( <sup>1</sup> ) "JAXA" indicate	es the common part	for space use and	d may be abbre	viated to "J.'		
1.3	Note: ( <sup>1</sup> ) "JAXA" indicate	es the common part becified in Table 1. <b>Table 1.</b>	for space use and		viated to "J.'		
1.3	Note: ( <sup>1</sup> ) "JAXA" indicate	es the common part becified in Table 1. <b>Table 1.</b> Applicable paragraph of	for space use and	tification number			
	Note: ( <sup>1</sup> ) "JAXA" indicate Rating The rating shall be as sp Item	es the common part becified in Table 1. <b>Table 1.</b> Applicable paragraph of JAXA-QTS-2110	for space use and Rating Iden T000	tification number	viated to "J.' subsequent		
Grad	Note: ( <sup>1</sup> ) "JAXA" indicate Rating The rating shall be as sp Item	es the common part becified in Table 1. <b>Table 1.</b> Applicable paragraph of	for space use and Rating Iden	tification number T001 or 6 (open type)			
Grad Oper	Note: ( <sup>1</sup> ) "JAXA" indicate Rating The rating shall be as sp Item	es the common part becified in Table 1. <b>Table 1.</b> Applicable paragraph of JAXA-QTS-2110 A.3.3.8 –	for space use and Rating Iden T000 6 -55 to +100°C	tification number T001 or 6 (open type)			
Grad Oper Class	Note: ( <sup>1</sup> ) "JAXA" indicate Rating The rating shall be as sp Item	es the common part becified in Table 1. <b>Table 1.</b> Applicable paragraph of JAXA-QTS-2110	for space use and Rating Iden T000 (0 -55 to +100°C S (130°C)	tification number T001 or 6 (open type)			
Grad Oper Class Oper	Note: ( <sup>1</sup> ) "JAXA" indicate Rating The rating shall be as sp Item	es the common part becified in Table 1. <b>Table 1.</b> Applicable paragraph of JAXA-QTS-2110 A.3.3.8 –	for space use and Rating Iden T000 6 -55 to +100°C	tification number T001 or 6 (open type) As spec	subsequent		

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2.	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	Qualification Coverage The qualification coverage shall be as specified in Table 2.					
	Та	able 2. Qu	alification Coverage			
No.	Item		Sp	pecification		
1	Class (maximum operating ten	nperature)	S (130°C) max.			
	External/internal mounting con	struction	Adhesion or combination	n of adhesion and s	screwing	
2	External dimensions (mm)		φ65 x 43 <sup>H</sup> max.			
	Total volume (cm <sup>3</sup> )		142.6 max.			
	Operating voltage		250Vpeak max. 175Vpeak if it is a coil.			
•	Insulation		Polyester, equivalent or better			
3	Electric field strength		63.5V/mil max. Not applicable if it is under 175Vpeak max.			
	Magnet wire diameter (mm)		φ0.1 min.			
4	Coating material		Polyester, equivalent or better			
	Grade		6			
5	Insulation, impregnation, and f material	Epoxy impregnation				
	Construction and material of te	erminal	PTFE lead wire (30 AW Direct wiring wire (φ0.4n	,		
6	Terminal strength		9.8N Direct wiring wire: 19.6N	nax. (over 18 AWG max. (28 to 18 AW max. (30 to 28 AW	6) G) G) mm)	
_	Shock		MIL-STD-202, test meth Test conditions: 1000G,		ave max.	
7	Vibration		MIL-STD-202, test meth MIL-STD-202, test metho	od 204, test condit	ion D max.	
0	Core material		Ferrite			
8	Core shape		Toroidal type			
9	Dielectric withstanding voltage		AC 700V max.			
10	Outgassing		TML: 1.0% max., CVCM	: 0.1% max.		

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3.2	Externals, Construction, D The externals, constructio Marking items shall be as JAXA-QTS-2110. If the pr be made as specified in th	Pimensions, Marking and Mass n, dimensions and mass shall be a follows in accordance with paragr oduct specification has marking re he product specification. Additional serial number or to the location sp	aph A.3.4.1, App quirements, the i lly, manufacture l	endix A of marking shall ine letter "W"
	<ul> <li>(2) Terminal identification</li> <li>(3) Lot identification code</li> <li>(4) Serial number and m</li> </ul>	n (See Figure 1) e		
	(Marking examp	e)		
	Serial number	NO.1 W Manufacture line Letter "W": Waka		orporation
	-	n the transformer or inductor is lim ed in the following order of precede umber		oove may be



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## 3.3 Performance

Performance requirements shall be as specified in Table 3.

Table 3.	Performance	Requirements (	<sup>1</sup> )
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		······································		
Item	Requirement paragraph of JAXA-QTS-2110	Performance		
Electrical characteristics	A.3.7.1	As specified in Table 4.		
Dielectric withstanding voltage	A.3.7.2	At barometric pressure: AC700V for 1 minute At reduced pressure: 1.1kPa, AC320V 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	DC500V, 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		
Electrical continuity	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: 1000G, 0.4ms, half 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		
L				

Note (<sup>1</sup>) 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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3.4 Electrical Characteristic The electrical characteristics shall be as shown in Table 4.								
Table 4. Electrical Characteristics (1)								
Item Operating frequency	50kHz±10%	Rating 50kHz±10%						
Input voltage	50Vrms							
Winding ratio	( 3- 4) / (1-2) ( 5- 6) / (1-2) ( 7- 8) / (1-2) ( 9-10) / (1-2) ( 11-12) / (1-2) ( 13-14) / (1-2)	= 1.000 ± 3% = 1.750 ± 3% = 3.540 ± 3% = 2.000 ± 3%						
Inductance	(1–2) = 1.4mH min. at 10kHz, 1.0V							
DC resistance (at 20°C)								
Output	100VA							
Polarity	Test points 1, 3,	5, 7, 9, 11, and 13 shall have the sar	me polarity.					
Test circuit	50kHz Oscillator Sine wave	50¥rms 2 3 400Ω 400Ω 4 100Ω 5 100Ω 5 100Ω 5 100Ω 5 100Ω 5 100Ω 5 100Ω 5 100Ω 5 100Ω 6 10000 1000 1000		)kΩ · ŧkΩ 2kΩ				
		le to all certified products. Electrical a alification coverage shall be as speci						

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<ol> <li>QUALITY ASSURANCE PR Quality assurance provisions 2110.</li> </ol>	OVISIONS shall be as specified in Section A.	4, Appendix A of	JAXA-QTS-
<ul><li>4.1 In-Process Inspection</li><li>The in-process inspection</li><li>QTS-2110.</li></ul>	shall be as specified in paragraph	n A.4.1, Appendix	A of JAXA-
<ul><li>4.2 Qualification Test</li><li>The qualification test shall</li><li>2110.</li></ul>	l be as specified in paragraph A.4.	2, Appendix A of	JAXA-QTS-
4.3 Quality Conformance Insp The quality conformance i of JAXA-QTS-2110.	pection inspection shall be as specified in	paragraph A.4.3,	Appendix A
<ul><li>4.4 Long-Term Storage</li><li>Long-term storage shall b</li><li>2110.</li></ul>	e as specified in paragraph A.4.5,	Appendix A of JA	AXA-QTS-
is specified as follows meets the specified lin		es that an insulati asing, the test ma	on resistance
the instrument reading voltage application. The reaches the 10-times	te) From the test result and verification increases or become stable within the above condition of 10 thousand M $\Omega$ as a minimum st may be terminated before 2-minimatical befor	n 2 minutes from n is met and the r (which is more th	the start of neasurement
5. PREPARATION FOR DELIN Preparation for delivery shall	/ERY be as specified in Section A.5, Ap	pendix A of JAXA	-QTS-2110.
6. NOTES	pecified in Section A.6, Appendix A		