

RELIABILITY TESTS • STANDARD

Reference JIS C 5101-1, JIS C 5101-4 and JIS 60068-2



No.	Test	Test	Test	Sample	Test	
		Specification	Standard	Quantity	Criteria	
1	Shelf life	Upper category temperature Duration: 1000h	JIS C 5101-4 No. 4.17 JIS C 5101-1 No. 4.25	10 pcs	 ΔC/C_R ≤ 15% of initial value^[2] tanδ ≤ 1.75 times spec. limit^[2] I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible 	
2	Temperature cycling	 Lower category temperature: 30mins Temperature change: 3mins Upper category temperature: 30mins Temperature change: 3mins Step 1 to 4 as a cycle Cycle: 10 cycles 	JIS C 5101-4 No. 4.7 JIS C 5101-1 No. 4.16	10 pcs	 ΔC/C_R ≤ 5% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible 	
3	Unbiased humidity	Temperature: 40°C Humidity: 90 ~ 95%RH Duration: • 250h for general purpose grade products ^[1] • 500h for long life grade products ^[1]	JIS C 5101-4 No. 4.12 JIS C 5101-1 No. 4.22	10 pcs	 ΔC/C_R ≤ 20% of initial value for general purpose grade products^[1]. ΔC/C_R ≤ 10% of initial value for long life grade products^[1]. tanδ ≤ 1.2 times of spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible 	
4	Endurance (load Life)	Upper category temperature V_R applied Duration: specified or see detail specification	JIS C 5101-4 No. 4.13 JIS C 5101-1 No. 4.23	10 pcs	 ΔC/C_R ≤ 15% of initial value^[2] tanδ ≤ 1.75 times spec. limit^[2] I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible 	
5	Endurance (Load ripple current life)	Upper category temperature $I_R \text{ and } V_R \text{ applied}$ $AC + DC \approx V_R$ Duration: specified or see detail specification	JIS C 5101-4 No. 4.13 JIS C 5101-1 No. 4.23	10 pcs	 ΔC/C_R ≤ 15% of initial value^[2] tanδ ≤ 1.75 times spec. limit^[2] I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible 	
6	Solvent resistance of marking	 a. Solvent to be used: IPA b. Solvent temperature: 23°C ± 5°C c. Conditioning: Method 1 (with rubbing) d. Rubbing material: Cotton wool e. Recovery time: Not applicable, unless otherwise stated in the detail specification 	JIS C 5101-1 No. 4.32 JIS C 60068- 2-45 3.1.2	5 pcs	See detail specification	
7	Vibration	 a. Frequency: 10 ~ 55 Hz b. Swing (single peak) and acceleration: 0.75mm or 98m/s² c. Test direction and duration: X, Y, Z each one for 2h 	JIS C 5101-4 No. 4.8 JIS C 5101-1 No. 4.17	10 pcs	Taking from the vibration table static placed in the horizontal to test the box and carton appearance, test the electrical characteristics. 1. $ \Delta C/C_R \le 5\%$ of initial value 2. $tan\delta \le spec.$ limit 3. $l_{LEAK} \le spec.$ limit 4. No visible damage 5. No leakage of electrolyte 6. Marking legible	

RELIABILITY TESTS - STANDARD

Reference JIS C 5101-1, JIS C 5101-4 and JIS 60068-2



No.	Test	Test Specification	Test Standard	Sample Quantity	Test Criteria
8	Resistance to solder heat	Max. temperature: 260° C (0 ~ +3°C) Duration: $10s \pm 1s$	JIS C 5101-4 No. 4.5 JIS C 5101-1 No. 4.14	10 pcs	 ΔC/C_R ≤ 5% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible
9	Solderability	Max. temperature: $245^{\circ}\text{C} \pm 5^{\circ}\text{C}$ Duration: $2s \pm 0.5s$	JIS C 5101-4 No. 4.6 JIS C 5101-1 No. 4.15	10 pcs	The surface soldering attachment is greater than 95%, soldering should brightness and equality, non-soldering needle hole, drop weld or concentrate at some points are not allowed
10	Characteristics at high and low temperature	The capacitors shall be measured at each temperature step Step 1: 20°C Capacitance, Tangent of loss angle, Impedance (at the same frequency as step 2) Step 2: Lower category temperature Impedance Step 3: Upper category temperature Leakage current See detail specification	JIS C 5101-4 No. 4.19 JIS C 5101-1 No. 4.29	10 pcs	See detail specification
11	Surge voltage	 a. Test temp.: Max. temp. for long life grade products^[1] or Room temp. for general purpose grade products^[1] b. Add surge voltage to the connections: 1.15·V_R when V_R ≤ 315V 1.10·V_R when V_R > 315V c. 6 min as a cycle (charge time 30s, discharge time 330s) d. Cycle: 1000 cycles 	JIS C 5101-4 No. 4.14 JIS C 5101-1 No. 4.26	10 pcs	 ΔC/C_R ≤ 15% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible
12	Pressure relief	See detail specification	JIS C 5101-4 No. 4.16 JIS C 5101-1 No. 4.28	10 pcs	Device shall open without danger of explosion or fire
13	Storage at low temperature	Duration: 16h or 4h after thermal stability has been reached Temperature: -40°C	JIS C 5101-4 No. 4.18 JIS C 5101-1 No. 4.25	10 pcs	 ΔC/C_R ≤ 10% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible

Note

- [1] General purpose grade: lifetime (V_R applied) \leq 2000 hours. Long life grade: lifetime (V_R applied) > 2000 hours.
- [2] $\Delta C/C_R \& tan \delta$ criterion, please refer to CapXon datasheet.



RELIABILITY TESTS - HIGH RELIABILITY

Reference JIS C 5101-1, JIS C 5101-4 and JIS 60068-2



		Took	Tost Comple Tost				
No.	Test	Test Specification	Test Standard	Sample Quantity	Test Criteria		
1	Shelf life	Upper category temperature Duration: 1000h	JIS C 5101-4 No. 4.17 JIS C 5101-1 No. 4.25	10 pcs	1. ΔC/C _R ≤ 15% of initial value ^[2] 2. tanδ ≤ 1.75 times spec. limit ^[2] 3. l _{LEAK} ≤ spec. limit 4. No visible damage 5. No leakage of electrolyte 6. Marking legible		
2	Temperature cycling	 Lower category temperature: 30mins Temperature change: 3mins Upper category temperature: 30mins Temperature change: 3mins To 4 as a cycle Cycle: 10 cycles 	JIS C 5101-4 No. 4.7 JIS C 5101-1 No. 4.16	10 pcs	 ΔC/C_R ≤ 5% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible 		
3	Unbiased humidity	Temperature: 40°C Humidity: 90 ~ 95%RH Duration: • 250h for general purpose grade products ^[1] • 500h for long life grade products ^[1]	JIS C 5101-4 No. 4.12 JIS C 5101-1 No. 4.22	10 pcs	 ΔC/C_R ≤ 20% of initial value for general purpose grade products^[1] ΔC/C_R ≤ 10% of initial value for long life grade products^[1] tanδ ≤ 1.2 times of spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible 		
4	Endurance (load Life)	Upper category temperature V_R applied Duration: specified or see detail specification	JIS C 5101-4 No. 4.13 JIS C 5101-1 No. 4.23	10 pcs	 ΔC/C_R ≤ 15% of initial value^[2] tanδ ≤ 1.75 times spec. limit^[2] I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible 		
5	Endurance (Load ripple current life)	Upper category temperature $I_R \text{ and } V_R \text{ applied}$ $AC + DC \approx V_R$ Duration: specified or see detail specification	JIS C 5101-4 No. 4.13 JIS C 5101-1 No. 4.23	10 pcs	 ΔC/C_R ≤ 15% of initial value^[2] tanδ ≤ 1.75 times spec. limit^[2] I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible 		
6	Solvent resistance of marking	 a. Solvent to be used: IPA b. Solvent temperature: 23°C ± 5°C c. Conditioning: Method 1 (with rubbing) d. Rubbing material: Cotton wool e. Recovery time: Not applicable, unless otherwise stated in the detail specification 	JIS C 5101-1 No. 4.32 JIS C 60068- 2-45 3.1.2	5 pcs	See detail specification		
7	Vibration	 a. Frequency: 10 ~ 55 Hz b. Swing (single peak) and acceleration: 0.75mm or 98m/s² c. Test direction and duration: X, Y, Z each one for 2h 	JIS C 5101-4 No. 4.8 JIS C 5101-1 No. 4.17	10 pcs	Taking from the vibration table static placed in the horizontal to test the box and carton appearance, test the electrical characteristics. 1. $ \Delta C/C_R \le 5\%$ of initial value 2. $\tan \delta \le \text{spec. limit}$ 3. $I_{LEAK} \le \text{spec. limit}$ 4. No visible damage 5. No leakage of electrolyte 6. Marking legible		

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RELIABILITY TESTS - HIGH RELIABILITY

Reference JIS C 5101-1, JIS C 5101-4 and JIS 60068-2



No.	Test	Test Specification	Test Standard	Sample Quantity	Test Criteria
8	Resistance to soldering heat	Max. temperature: 260°C (0 ~ +3°C) Duration: 10s ± 1s	JIS C 5101-4 No. 4.5 JIS C 5101-1 No. 4.14	10 pcs	 ΔC/C_R ≤ 5% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible
9	Solderability	Max. temperature: 245°C ± 5°C Duration: 2s ± 0.5s	JIS C 5101-4 No. 4.6 JIS C 5101-1 No. 4.15	10 pcs	The surface soldering attachment is greater than 95%, soldering should brightness and equality, non-soldering needle hole, drop weld or concentrate at some points are not allowed.
10	Characteristics at high and low temperature	The capacitors shall be measured at each temperature step Step 1: 20°C Capacitance, Tangent of loss angle, Impedance (at the same frequency as step 2) Step 2: Lower category temperature Impedance Step 3: Upper category temperature Leakage current See detail specification	JIS C 5101-4 No. 4.19 JIS C 5101-1 No. 4.29	10 pcs	See detail specification
11	Surge voltage	 a. Test temp.: Max. temp. for long life grade products^[1] or Room temp. for general purpose grade products^[1] b. Add surge voltage to the connections: 1.15·V_R when V_R ≤ 315V 1.10·V_R when V_R > 315V c. 6 min as a cycle (charge time 30s, discharge time 330s) d. Cycle: 1000 cycles 	JIS C 5101-4 No. 4.14 JIS C 5101-1 No. 4.26	10 pcs	 ΔC/C_R ≤ 15% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible
12	Pressure relief	See detail specification	JIS C 5101-4 No. 4.16 JIS C 5101-1 No. 4.28	10 pcs	Device shall open without danger of explosion or fire
13	Storage at low temperature	Duration: 16h or 4h after thermal stability has been reached Temperature: -40°C	JIS C 5101-4 No. 4.18 JIS C 5101-1 No. 4.25	10 pcs	 ΔC/C_R ≤ 10% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible

RELIABILITY TESTS - HIGH RELIABILITY

Reference JIS C 5101-1, JIS C 5101-4 and JIS 60068-2



No.	Test	Test Specification	Test Standard	Sample Quantity	Test Criteria
14	Insulation resistance	Measured capacitor terminal, terminal anode and coat (insulation coat) insulation resistance (should charge and discharge before measurement) by $500VDC$ The insulation resistance shall be measured after the voltage has been applied for $60s\pm5s$, unless otherwise prescribed in the detail specification	JIS C 5101-1 No. 4.5	10 pcs	The insulation resistance shall be not less than $100 \text{M}\Omega$
15	Voltage proof	1000V AC for 1min ($V_R < 100V$) 2000V AC for 1min ($V_R \ge 100V$)	JIS C 5101-1 No. 4.6	10 pcs	There shall be no breakdown or flashover during the test
16	Reverse voltage	 a. 125h at upper category temperature with 1VDC in the reverse voltage direction. b. 125h at upper category temperature with direct voltage equal to the category voltage in the forward polarity direction. 	JIS C 5101-4 No. 4.15	10 pcs	 ΔC/C_R ≤ 10% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible
17	Charge and discharge	Temperature: 20° C Number of cycles: $V_R \sim 160V$: 10^6 $V_R > 160V$: under consideration Duration of charge: 0.5s Duration of discharge: 0.5s	JIS C 5101-4 No. 4.20	5 pcs	 ΔC/C_R ≤ 10% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible

Note:

- [1] General purpose grade: lifetime (V_R applied) \leq 2000 hours. Long life grade: lifetime (V_R applied) > 2000 hours.
- [2] $\Delta C/C_R \& tan \delta$ criterion, please refer to CapXon datasheet.

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RELIABILITY TESTS • AUTOMOTIVE





Reference MIL-STD-202, JESD22, J-STD-002 and AEC-Q200

No.	Test	Test Specification	Test Standard	Sample Quantity	Test Criteria
1	High temperature exposure (Storage at upper category temperature	Test temp: Using the highest temp. No voltage applied Duration: 1000h Pre-treatment for measurements shall be conducted after application of DC working voltage for 30 minutes Measurement at 24h after test conclusion	MIL-STD-202 Method 108	77 pcs	 ΔC/C_R ≤ 20% of initial value^[2] tanδ ≤ 2 times spec. limit^[2] I_{LEAK}≤ spec. limit No visible damage
2	Temperature cycling	Stage Temperature Time 1 Lower category temperature 2 Temperature change Within 30min 3 Upper category temperature 4 Temperature change Within 30min 4 Temperature within 30min 5 Stage 1 to 4 is one cycle Test time: 1000 cycles Measurement at 24h after test conclusion	JESD22 Method JA- 104	77 pcs	 ΔC/C_R ≤ 10% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible
3	Biased humidity	Temperature: 85°C Humidity: 85%RH Applied voltage: V _R Duration: 1000h Measurement at 24h after test conclusion	MIL-STD-202 Method 103	77 pcs	 ΔC/C_R ≤ 20% of initial value tanδ ≤ 1.2 times spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible
4	Operational life	Test temp: Upper category temperature V_R applied (& I_R applied if specified) Duration: specified or see detail specification Measurement at 24h after test conclusion	MIL-STD-202 Method 108	77 pcs	 ΔC/C_R ≤ 20% of initial value^[2] tanδ ≤ 2 times spec. limit^[2] I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte
5	Tensile strength (THT)	Terminal wire Diameter (mm) (±10%) 0.3 < d ≤ 0.5 5N (0.51kg) 0.5 < d ≤ 0.8 10N (1.02kg) 0.8 < d ≤ 1.25 20N (2.04kg) Snap-In terminals 40N (4.08kg) Fix the tested capacitor, then add the hammer of above weight on the lead pin continuously, keep for $10s \pm 1s$	MIL-STD-202 Method 211	30 pcs	No visible damage
6	Resistance to solvents	 a. Test solvent: IPA b. Soak time: Using the brush according to mark place to brush with 10 times after 180s, repeat above step again with 2 times (namely is total 3 times) c. After test place in air nature drying d. Test temperature: 25°C ± 5°C 	MIL-STD-202 Method 215	5 pcs	 No visible damage Marking legible

RELIABILITY TESTS - ALUMINUM ELECTROLYTIC - SNAP-IN

RELIABILITY TESTS • AUTOMOTIVE





Reference MIL-STD-202, JESD22, J-STD-002and AEC-Q200

No.	Test	Test Specification	Test Standard	Sample Quantity	Test Criteria
7	Mechanical shock	 a. Pulse shape: Half-sine waveform b. Max. acceleration: 980m/s² (100g·s) c. Pulse duration time: 6ms d. Direction: X, Y, Z on 6 faces e. Shock time: 3 times in one face, 18 times in total 	MIL-STD-202 Method 213	30 pcs	 ΔC/C_R ≤ 5% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte
8	Vibration	 a. 10Hz ~ 2kHz ~ 10Hz (20min) b. Amplitude (Double peaks): 1.5mm @10 ~ 55Hz c. Acceleration: 49m/s² (5g·s) @55Hz ~ 2kHz d. X direction 4h Y direction 4h Z direction 4h Total: 12h 	MIL-STD-202 Method 204	30 pcs	 ΔC/C_R ≤ 5% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte
9	Resistance to solder heat	 DIP solder groove immerse method a. Kind of solder: Sn 96.5%; Ag 3%; Cu 0.5% b. Solder stove temp: 260°C -0°C/+5°C c. Immerse time: 10s ± 1s d. The tested terminal must be soldered into the groove with a speed of: 25mm/s ± 6mm/s e. Solder within 1.5mm of device body for lead f. Immerse time: once g. Measurement at 24h after test conclusion 	MIL-STD-202 Method 210	30 pcs	 ΔC/C_R ≤ 5% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte
10	Solderability	DIP solder groove immerse method a. Kind of solder: Sn 96.5%; Ag 3%; Cu 0.5% b. Pre-handle: 155°C, 4Hours+15min c. Solder stove temp.: 245°C ± 5°C d. Solder solvent: Resin alcohol solution (25 wts%) or resin IPA solution e. Immerse time: within 5+0/-0.5secs f. Immerse speed: 25±2.5mm/s	J-STD-002	15 pcs	Up to immerse position, above 95% area of surroundings surface shall be cover by the new soldering

RELIABILITY TESTS - ALUMINUM ELECTROLYTIC - SNAP-IN

RELIABILITY TESTS - AUTOMOTIVE





Reference MIL-STD-202, JESD22, J-STD-002and AEC-Q200

No.	Test		Test ification	Test Standard	Sample Quantity	Test Criteria			<i>(</i>)
		a. In different deposit the	t environment to e products		30 pcs	Stage 2			lower category cure -40°C
		Stage	Temp. (°C)					Comparison of temp section	Magnification
		1 (initial value)	20±2				dwoo	Z-25°C / Z+20°C	According to spec.
		2	-25±3					Z-40°C / Z+20°C	According to spec.
44	Electrical char-	3	-40±3			stage 3			lower category :ure -55°C
11	acterization	4	20±2	User spec.				Comparison of temp section	Magnification
		5	Upper category temperature ±2					Z-25°C / Z+20°C	According to spec.
		6	20±2					Z-55°C / Z+20°C	According to spec.
		_	of time: Reached t balance (tem-			stage 5	2. ta	$C/C_R \mid \le 30\%$ of initi $n\delta \le spec.$ limit $a_K \le 5$ times spec. li	
12	Surge voltage	grade prodor or Room tem purpose gr b. Add surge connection 1.15·V _R v 1.10·V _R v c. 6 min as a	p. for long life ducts ^[1] p. for general rade products ^[1] voltage to the as: when $V_R \le 315V$ when $V_R > 315V$ cycle (charge time arge time 330s)	JIS C 5101- 1 No. 4.26	30 pcs	 ΔC/C_R ≤ 15% of initial value tanδ ≤ spec. limit I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible 			

Note:

- [1] General purpose grade: lifetime (V_R applied) \leq 2000 hours. Long life grade: lifetime (V_R applied) > 2000 hours.
- [2] $\Delta C/C_R \& tan \delta$ criterion, please refer to CapXon datasheet.