

RELIABILITY TESTS • STANDARD



Tost Tost Sample 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	 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 Marking legible
2	Tempera- ture 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 ≤ 20% of initial value^[2] tanδ ≤ 2 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 and V_R 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 ≤ 20% of initial value^[2] tanδ ≤ 2 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



RELIABILITY TESTS • STANDARD



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°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 tempera- ture	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	Terminal strength	 a. Use different lead wire diameter to added weights, vertical resistance pull for 10s ±1s b. Fix the capacitor, use the different lead wire diameter to added weights, bending angle to 90° with the terminal, then against the direction to do the same operation for a cycle, as rules to operate two cycles. 	JIS C 5101-1 No. 4.13 JIS C 5104-1 No. 4.4	10 pcs	The tested terminals are not allowed those following defective situations: flexible, broken and touch defects.
12	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 mins 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 No visible damage No leakage of electrolyte 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
13	Pressure relief	See detail specification (aim at $\emptyset \ge 10$ mm)	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
14	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 δ criteria, please refer to CapXon datasheet.



RELIABILITY TESTS • HIGH RELIABILITY



	Tost Tost Sample 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	 ΔC/C_R ≤ 20% of initial value^[1] tanδ ≤ 2 times spec. limit^[1] I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible 	
2	Tempera- ture 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: 500h	JIS C 5101-4 No. 4.12 JIS C 5101-1 No. 4.22	10 pcs	 ΔC/C_R ≤ 10% of initial value for long life grade products 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 ≤ 20% of initial value^[1] tanδ ≤ 2 times spec. limit^[1] I_{LEAK} ≤ spec. limit No visible damage No leakage of electrolyte Marking legible 	
5	Endurance (Load ripple current life)	Upper category temperature I_R and V_R 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 ≤ 20% of initial value^[1] tanδ ≤ 2 times spec. limit^[1] 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. $I_{LEAK} \le spec.$ limit 4. No visible damage 5. No leakage of electrolyte 6. Marking legible	



RELIABILITY TESTS - HIGH RELIABILITY



No.	Test	Test	Test	Sample	Test
140.	1630	Specification	Standard	Quantity	Criteria
8	Resistance to soldering 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°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	Characteris- tics 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	Terminal strength	 a. Use different lead wire diameter to added weights, vertical resistance pull for 10s ±1s. b. Fix the capacitor, use the different lead wire diameter to added weights, bending angle to 90° with the terminal, then against the direction to do the same operation for a cycle, as rules to operate two cycles. 	JIS C 5101-1 No. 4.13 JIS C 5104-1 No. 4.4	10 pcs	The tested terminals are not allowed those following defective situations: flexible, broken and touch defects
12	Surge volt- age	 a. Test temp.: Max. temp. 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



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
13	Pressure relief	See detail specification (aim at $\emptyset \ge 10$ mm)	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
14	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] $\Delta C/C_R$ & tan δ criteria, please refer to CapXon datasheet.



RELIABILITY TESTS • AUTOMOTIVE





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

		Test	Test	Sample	Test
No.	Test	Specification	Standard	Quantity	Criteria
1	High temperature exposure (Storage at upper cate- gory temper- ature	Test temp: Upper category temperature 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 Within 30min 2 Temperature change Within 1min 3 Upper category temperature 4 Temperature change Within 1min 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) a. Fix the tested capacitor, then add the hammer of above weight on the lead pin continuously, keep for $10s \pm 1s$. Terminal Force/Weight (±10%) Times (±10%) 0.3 < d ≤ 0.5 2.5N (0.255Kg) 3 0.5 < d ≤ 0.8 5N (0.51Kg) 3 0.8 < d ≤ 1.25 10N (1.02Kg) 3 b. Fix the capacitor, use the wire diameter to added weights, bending angle to 90° with the terminal, then against the direction to do the same operation for a cycle, as rules to operate 3 cycles.	MIL-STD-202 Method 211	30 pcs	No visible damage



RELIABILITY TESTS • AUTOMOTIVE





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

No.	Test	Test Specification	Test Standard	Sample Quantity	Test Criteria
6	Resistance to solvents	 a. Solvent to be used: 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
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: 10 ± 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/-0.5 secs 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

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RELIABILITY TESTS • AUTOMOTIVE

AEC-Q 200



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

No.	Test		Test ification	Test Standard	Sample Quantity			Test Criteria	U	
		a. In different deposit the	environment to products				Products with lower category temperature -40°C			
		Stage	Temp. (°C)					Comparison of temp section	Magnification	
		1 (initial value)	20±2		30 pcs		son	Z-25°C / Z+20°C	According to spec.	
		2	-25±3	User spec.		Stage 2	mpedance comparison	Z-40°C / Z+20°C	According to spec.	
11	Electrical characteri-	3	-40±3			stage 3	edance	Products with lower category temperature -55°C		
	zation	4	20±2				n y	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 balance (tempera-			stage 5	2.	$ \Delta C/C_R \le 30\%$ of it tan $\delta \le$ spec. limit $I_{LEAK} \le 5$ times spec		
12	Surge volt- age	products ^[1] (Room temp pose grade b. Add surge v nections: 1.15·V _R wh 1.10·V _R wh c. 6 min as a c	for long life grade or . for general purproducts ^[1] voltage to the connen $V_R \le 315V$ nen $V_R > 315V$ ycle (charge time rige 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 δ criteria, please refer to CapXon datasheet.

For further information please contact sales@capxon.org