Metallized Polyester Film Capacitors

REFERENCE SPECIFICATION SHEET

弊社製品番号 Rubycon Part No.	630MMG224J					
弊社仕様書図番 Drawing No.	SPB0872B					
発行日	2020年3月31日					
Issued Date	31-Mar-20					

RoHS2 ((EU)2015/863) 対応品 RoHS2 ((EU)2015/863) Compliance Part



RUBYCON CORPORATION RUBYCON ELECTRONICS INC.

TECHNICAL DIVISION FILM TECHNOLOGY GROUP

Approval	Desigh
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Y. Matsuda	M. Sakamoto

Scope

This Standard specifies the rating, performance, dimension, etc. of metallized plastic film capacitors (characteristic N) for electronic equipment, which mainly employ metallized polyester film for capacitors of JIS C 2319.

2. Reference standards

This specification conforms to following standards.

JIS C 5101-1:1998 JIS C 5101-2:1998

3. Factory

Factory	Address	Country of origin	
I RUBYCON ELECTRONICS INC	2932, Moto-Ojima, Matsukawa-Machi, Shimoina-Gun, Nagano Pref, 399-3303, JAPAN	JAPAN	

4. Type Designation

The type designation shall be composed as shown in the following arrangement.

630	MMG	224	J
Rated voltage	Series	Nominal capacitance	Tolerance
630 · · 630VDC		224 · · 0.22µF	J··± 5%

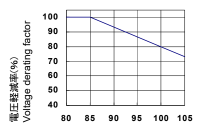
5. Specifications

Category Temperature Range	-40°C~+105°C(+85°C)
Rated Voltage	630VDC
Capacitance Tolerance	±5% (J)
tanδ	0.01 max at 1kHz
Voltage Proof	Rated Voltage×160% 60s
Insulation Resistance	15,000MΩ min

Derate the voltage as shown in the table "6. Rated voltage derating by category temperature" when using the capacitor beyond +85°C.

6. Rated voltage derating by category temperature

Use of the capacitors at high temperature shortens the capacitor life due to thermal deterioration. Please derate the operating voltage in conformance with the graph.



使用温度 (℃) Category temperature

7. Structure

Display the following item in the main body of the capacitor.

- 1) Nominal capacitance: It is marked by symbol "224".
- 2) Tolerance on capacitance: It is marked by symbol "J".
- 3) Rated voltage: It is marked by symbol "2J".
- 4) Manufacture's abbreviation: It is marked with the symbol of "R".
- 5) Series symbol: "G" means distinction symbol of series.
- 6) Lot number of Production: It is marked by three figures. Remark: The marking ink shall be black.

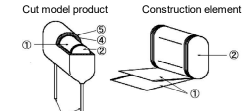
[Example of marking]

224J2J R G001

[ロット構成 / Lot composition]

01 製造週 / weekly code (01-53) 西曆末尾 / The end number of Anno Domini

8. Marking on product



No.	ltems	ttems Materials					
1	Dielectric Metallized polyester film						
2	Metal Spray	Metal Spray Tin Alloy					
3	Lead Wire	Annealed copper wire (1) Plating element: Sn+3Cu (2) The plating thickness: 12±2µm					
4	Under Coat Resin Resin of ultraviolet hardening type						
(5)	Over Coat Resin Epoxy resin (Powder)(Green) UL94V-0 approval						

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9. Performance

The test and measurement, unless otherwise specified, shall be carried out under the Standard conditions of normal temperature (temperature of 15 to 35 °C), normal humidity (relative humidity of 25 to 85%).

The capacitors shall satisfy the performance of the following table.

Metallized Polyester Film Capacitors

Item	Performance	Testing method (JIS C 5101-1)					
1. Appearance	The lead wire shall be coated with solder completely. When tested with naked eye, there shall be no abnormality such as remarkable flaw or pin-hole on the appearance.	(4.4) The test on appearance shall be carried out by visual check.					
2. Marking							
Marking	On the capacitor, the information shall be marked clearly by indelible way.	(4.4) The test on appearance shall be carried out by visual chec					
Resistance to solvent	No remarkable abnormality on appearance, marking to be legible.	(4.31) The reagent shall be liquid of Isopropyl alcohol. The test sample of capacitor shall be completely immersed into the reagent for 30 ± 5 sec. At the temperature of 20 to 25 °C in a stand still state and taken out of the liquid. Then the appearance shall be examined.					
3. Withstand voltage							
Between terminals	No abnormality. However, instant breakdown may appear.	(4.6) Apply 160% of the rated voltage for 1 min. The charging and discharging current shall not exceed 1A.					
Between terminal and exterior cladding	No abnormality.	(4.6) Apply 200% of rated voltage for 1 to 5 sec.					
4. Insulation resistance	e						
Between terminals	15,000MΩ min	(4.5) After applying 100 ± 15V for 60 ± 5sec and measure					
Between terminal and exterior cladding	30,000MΩ min	(1.6) / titel applying 100 = 100 ion oo = 0000 and incadare					
5. Capacitance	Within specified tolerances.	(4.7) Measuring frequency: 1 kHz ± 20%. Measuring voltage: 5Vrms and under.					
6. Tan δ	0.01 max	(4.8) Measuring frequency: 1 kHz ± 20%. Measuring voltage: 5Vrms and under.					
7. Strength of termina							
Tensile strength	No abnormality such as break or looseness of termination.	(4.13.1) The body of test sample of capacitor shall be fixed. Unless otherwise specified, the appropriate tensile force of 10N shall be gradually applied up to the specified value in the leading-out direction of termination, and it shall be maintained for $10 \pm 1 \text{sec}$.					
Bending strength		(4.13.2) The test sample of capacitor shall be held in such a way that the regular lead-out axis of lead wire termination becomes vertical. Unless otherwise specified, the tensile force of 5N shall be applied from the end of termination. After the body is bent through 90 degrees, it shall be returned to the original position. This operation shall be conducted in 2 to 3 sec. Next the body of specimen shall be reversely bent through 90 degrees at the same rate and again returned to the original position.					
8. Vibration proof	No electrical short circuit or disconnection of no less than 0.5 ms shall appear in the element. Stable connecting condition of the element. No abnormality of the appearance after test.	(4.17) The range of vibration frequency shall be from 10 to 55 Hz, the peak to peak amplitude 1.5 mm, the rate of change in vibration frequency so selected that the frequency should increase from 10 to 55 Hz and return again to 10 Hz in approx. 1 min, and such vibration cycle shall be repeated. The test shall be conducted for 2 hrs in each direction of any given three directions perpendicular to each other, 6 hrs in total.					

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Item	Performance	C 5101-1)							
9. Resistance to soldering heat									
Appearance	No remarkable abnormality.	(4.14) Not possible for Reflow Soldering bath method Temperature of	•	260 + 5°C					
Withstand voltage proof (between terminals)	No abnormality.	Dipping time shall be 10 ± 1sec. (Preheating: 120°C, 90 sec.) Immersion depth shall be up to 1.5 to 2.0 mm from the roots of the terminations. [Thickness of the heat shield board (Print board):1.6mm [Soldering iron method] Temperature of iron shall be 350 ± 10°C, applied duration within 3 sec as 1 time. Soldering iron point diameter: within 3mm. As for test condition of voltage proof, 160% of rated voltage shall be applied for 1 min.							
Insulation Resistance	15,000MΩ min								
tanδ	0.01 max								
Variation rate of capacitance	Within ± 2 % of the value before test.								
10. Solderability	At least 95% of the circumferential surface dipped into solder shall be covered with new solder.	(4.15) Concentration of Rosin: 10% Temperature of Solder: 245 ± 5 °C. Immersion Time: 2 ± 0.5 sec. The terminations shall be immersed in the flux for 5 to 10 sec. at normal temperature. The depth of immersion shall be up to 1.5 to 2mm away from the root of the terminations by using a heat shielding plate. The operation of immersing and pulling out shall be continued at a rate of 25 ± 2.5 mm per sec. • Solder: Sn / 3.0Ag / 0.5Cu • Flux: Rosin: 10%							
11. Low temperature	resistance								
Appearance	No remarkable abnormality.	(4.29)							
Insulation resistance (between terminals)	15,000MΩ min	Test temperature shall be -40 ± 2°C. Test keep time shall be 500+24/0 hrs.							
Tan δ	0.01 max	After test, it shall be left in normal condition for 1 hr or more, and							
Variation rate of capacitance	Within ± 3 % of the value before test.	the performance is measured.							
12. Heat resistance									
Appearance	No remarkable abnormality.	<u>/-</u> (4.29)							
Insulation resistance (between terminals)	15,000MΩ min	Test temperature shall be +105 ± 2°C. Test keep time shall be 500+24/0 hrs. After test, it shall be left in normal condition for 1 hr or more, and							
Tan δ	0.01 max	the performance is measured.	on for the or more	, anu					
Variation rate of capacitance	Within ± 3 % of the value before test.								
13. Moisture resistar	nce (steady)								
Appearance	No remarkable abnormality.								
Withstand voltage (between terminals)	No abnormality.	(4.22) The relative humidity shall be 90 to 95%. Test temperature shall be 40 ± 2°C, and the test duration shall be 500+24/0 hrs. After test, it shall be left in normal condition for 16 hrs, and the							
Insulation resistance	4,500MΩ min								
tan δ	0.01 max	performance is measured. As for test condition of voltage proof, 130	1% of rated valtes	e chall ha					
Variation rate of capacitance	Within ± 5 % of the value before test.	applied for 1 min.	7/6 Of Taled Vollage	e silali be					
14. Load for moistur	e resistance								
Appearance	No remarkable abnormality.	(4.22) The relative humidity shall be 00.	to 95 %						
Withstand voltage (between terminals)	No abnormality.	(4.22) The relative humidity shall be 90 Test temperature shall be $40 \pm 2^{\circ}$ C, and t $500+24/0$ hrs, and apply the rated voltage	he test duration sh e.						
Insulation resistance	4,500MΩ min	The application shall be made through serial After test, it shall be left in normal condition							
tan δ	0.01 max	performance is measured.							
Variation rate of capacitance	Within ± 10% of the value before test.	As for test condition of voltage proof, 130% of applied for 1 min.	of rated voltage sha	ll be					
15. Load for higher	temperature								
Appearance	No remarkable abnormality.	(4.23)							
Insulation resistance	7,500MΩ min	DC voltage of 125% of rated voltage shall be applied to the capacitor 1000+48/0 hrs through serial resistor of 20 to 1000Ω per 1V at the test							
tan δ	0.01 max	temperature of 85 ± 2°C.							
Variation rate of capacitance	Within ± 8% of the value before test.								
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Item		Performance	Testing method (JIS C 5101-1)					
16. Heat cycle								
Appearance	Appearance No remarkable abnormality.			(4.16)				
Insulation resistar						30 ± 3 min, 3 min i and 3 min in normal		
tan δ		0.01 max	This o	pperation shall I	be counted as	1 cycle, the test sh	all be	
Variation rate of capacitance			conducted 100cycles. After test, it shall be left in normal condition for 1 hr or more, and the performance is measured.					
17. Charge and discharge								
Variation rate of Within ± 5% of the value before test.		(4.27) Apply the pulse current lo-p (A) calculated from multiply du/dt (V/s) below and C (μ F), 60Hz, 10000 times.						
tanδ		0.01 max	Rated voltage Lead pitch (mm) 10.0					
Insulation resistar	nce	7,500MΩ min		630V	192			
18. Cleaning resistance		After cleaning, No deterioration of performance of characteristic, appearance, size, environment resistance, life etc.	⟨Cleaning solvents⟩ PAINALPHA ST-100S Cleaning temp. : 40°C PAINALPHA ST-100SX ⟨Cleaning method and condition⟩ 1. Ultrasonic cleaning : 1 min. [Ultrasonic power: 28kHz, 500W, Bath capacity 38 liter.] 2. Immersion cleaning : 1 min. 3. Steam cleaning : 1 min.					

10. Conditions for using

- 1) Permissible current by frequency / Permissible voltage by frequency: Please refer to the attached graph.
- Rated voltage

Rated voltage is the maximum peak voltage (sum of DC and peak voltage) and no more than the value specified in detail specification which may be applied to a capacitor continuously at its maximum rated temperature.

11. Cautions for proper use information

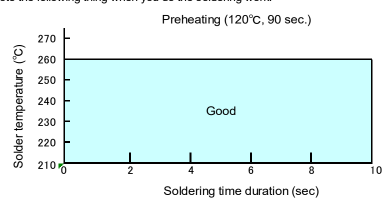
- 1) Self temperature rise of the capacitor shall be within 15°C.
- 2) The direct sunlight may change the color of exterior.
- 3) Please don't clean by acetone.

12. Storage Condition

- 1) A storage needs to be kept indoors at less than 30°C and relative humidity of under 75% without any sudden temperature changes, direct sunlights and corrosive gas around.
- 2) Storage time limit is within 1 year from shipped date.

13. Soldering Operation

When the state of the high temperature continues for a long time, it is likely to become defective of a short, defective of resistance pressure, and defective of exterior crack, etc. for the deterioration of the film. Please note the following thing when you do the soldering work.



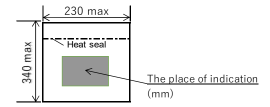
When using soldering iron, temperature of iron shall be 350°C, applied duration within 3sec as 1time. Soldering iron point diameter: within 3 mm.

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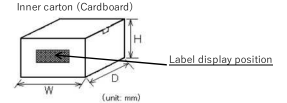
14. Packaging specification

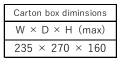
- 14-1. Marking position on the box and Inner bag, Carton box dimension
- (1) Packaging of bag: The plastic bag shall be marked with the following items or slip which indicates items.



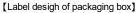


(2) Quantity and size





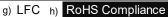
(3) Packaging of carton: The barcode label of inner carton shall be marked with below items.





d)

630 MMG 224 J (630 MMG 224 J--)



i) D:200101 S : Y00Q5 F : S-600 1:000



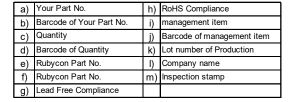
I) RUBYCON CORPORATION

工程エットNo.の構成 About Lot number of Production (6 digits)

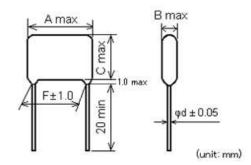


[QA印の内容content of Q.A. stamp]





15. Dimensions / Packaging Quantity



Part No. Rated Voltage	Rated	Cap	Size (mm)				Packaging Quantity (pcs)		
	Voltage (μF)	Α	В	С	F	d	Bag	Carton	
630MMG224J	630DC	0.22	13.0	10.5	16.5	10.0	0.6	100	1,000



周波数に対する許容電流 PERMISSIBLE CURRENT FOR FREQUENCY

Annex-1

630MMG224

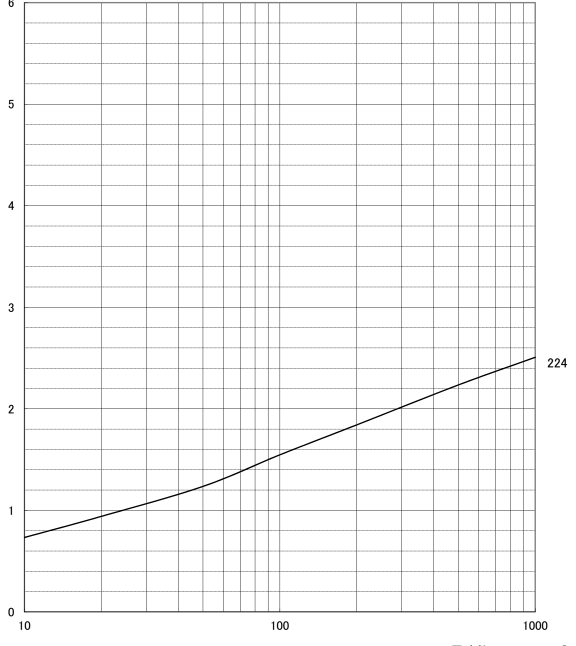
定格電圧: DC630V/250Vrms(at60Hz)

使用温度範囲: -40~+85℃(105℃) (コンデンサ壁面)

Rated voltage: DC630V / 250Vrms (at 60Hz Sin wave)

Category temp. range : -40 to +85°C(105°C) (Capacitor surface)

許容電流值 / Permissible current [Arms]



周波数 / Frequency [kHz]



周波数に対する許容電圧 PERMISSIBLE VOLTAGE FOR FREQUENCY

Annex-1

630MMG224

定格電圧: DC630V/250Vrms(at60Hz)

使用温度範囲: -40~+85℃(105℃)(コンデンサ壁面)

Rated voltage: DC630V / 250Vrms (at 60Hz Sin wave)

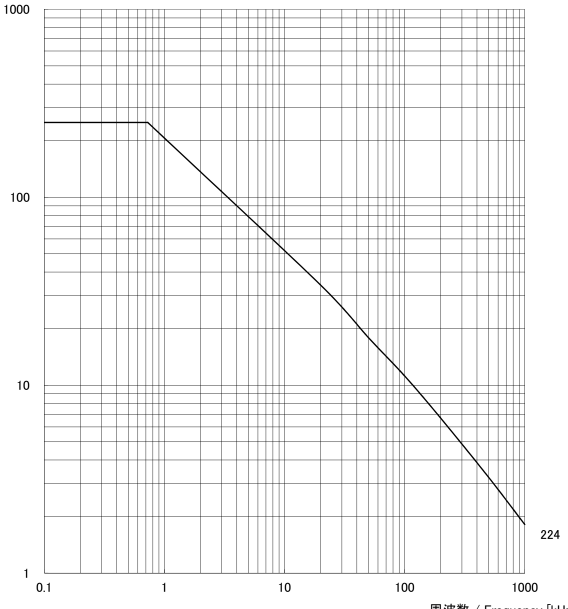
Category temp. range: -40 to +85°C(105°C) (Capacitor surface)

注意事項 DCバイアス分を含む場合、直流電圧と交流電圧の和の尖頭値を直流定格電圧以下にして下さい。 更に、交流電圧は下記グラフの値を超えないようにご使用下さい。

Notice Where DC bias voltage is included, DC rated voltage minus DC bias voltage becomes the permissible AC voltage.

Please use it at the AC voltage value within the range shown in the graph below.

許容電圧值 / Permissible voltage [Vrms]



周波数 / Frequency [kHz]

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F339X134748MIP2T0 F450KG153J250ALH0J 750-1018 FKP1-1500160010P15 FKP1R031007D00JYSD FKP1R031507E00JYSD FKP1U024707E00KYSD 82DC4100CK60J 82EC1100DQ50K PFR5101J100J11L16.5TA18 PME261JB5220KR19T0 A451GK223M040A A561ED221M450A QXJ2E474KTPT QXL2B333KTPT R49AN347000A1K EEC2G505HQA406 B25668A6676A375 B25673A4282E140 BFC233868148 BFC2370GC222 C3B2AD44400B20K C4ASWBU3220A3EK CB027C0473J-- CB177I0184J-- CB182K0184J-- 23PW210 950CQW5H-F SBDC3470AA10J SCD105K122A3-22 2N3155 A571EH331M450A FKP1-2202KV5P15 FKS3-680040010P10 QXL2E473KTPT 445450-1 B25669A3996J375 46KI322000M1M 46KR415050M1K 4BSNBX4100ZBFJ MKP383510063JKP2T0 MKPY2-.02230020P15 MKT 1813-368-015 4055292001 46KN410000N1K EEC2E106HQA405 EEC2G205HQA402 EEC2G805HQA415 P409CP224M250AH470 82EC2150DQ50K