

规 格书 SPECIFICATION SHEET

:	
: KS	TYPE : Snap-in
: 470uF/200V	
:	
	: KS : 470uF/200V Φ22*40

	BERYL			CUSTOMER	2
P/N:KS200M471SI222*40TA-1B3Et			P/N:		
PREPARED	CHECKED	APPROVAL	PREPARED	CHECKED	APPROVAL

Zhao Qing Beryl Electronic Technology Co., Ltd.

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Revise record

NO.	Date	Revise reason	Revise content	Prepared
01	2024.04.22	First issue	First issue	胡晓敏

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1, Application

This specification applies to Aluminum electrolytic capacitor (foil type) used in electronic equipment. Designed capacitor's quality meets IEC 60384.

2. Table of specification and characteristics

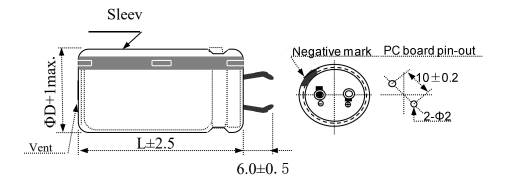
Series	Cap(uF) 120Hz/20°C	WV(V)	Size(mm)		Size(mm)		Size(mm) Temperature		Life(hours)	
	120HZ/20°C	, ,	D	L	(%)	Tolerance	@105(°C)			
KS	470	200	22	40	- 25∼ +105	±20%	3000			

DF (%)(MAX)	LC(μA)(MAX)	ESR(Ω)(MAX)	RC (A rms)	Surge voltage(V)
120Hz/20°C	5min/20°C	100KHz/25°C	(MAX)105°C/120Hz	
≤15	≤920	-	1.54	230

Other: /

3. Product Dimensions

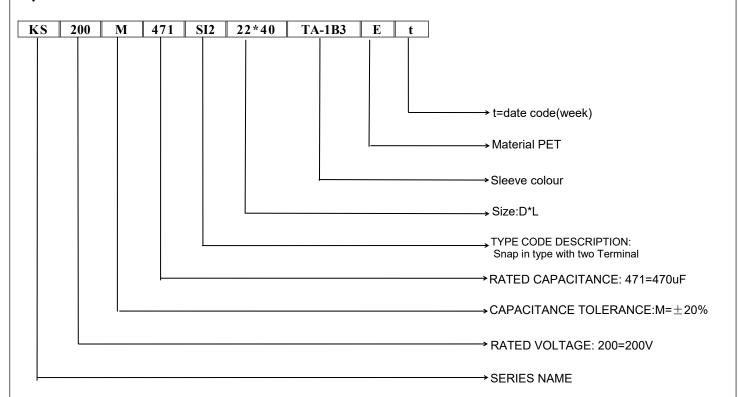
Туре S(Ф22~Ф35)



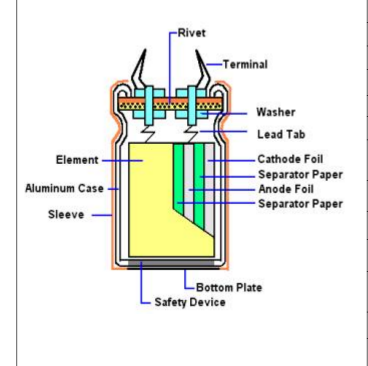
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4. Part Number



5. Construction



Material name	Composition	Supplier name
1.Terminal	Copper, tin	ZXH、XH
2.Seal	Bakelite, phenolic, etc.	ZXH、TY、XH、QK
3.Washer	Aluminum, 99.9%	ZXH、TY、XH
4.Tab	Aluminum, 99.9%	JY
5.Sleeve	PET	YL、DS
6. Case	Aluminum, 99.8%	OX、YJ、LY2
7.Element	Aluminum foils, separator, electrolyte, etc.	
7-1.Anode foil	Formed aluminum, 99.99% or 99.98%	HX1、GD、FC、ZH、 HF
7-2.Cathode foil	Etched aluminum, 99.7% or 99.4%	GY、FL、TL
7-3.Separat or	fiber paper	KE、CY、NKK、JLT
7-4.Electrol yte	Ethylene glycol,Ammonium salt,etc.	XZB、JZ2
8.Gasket	PVC/PP/PET	ZXH、XH
9.Adhesive tape	propylene, butyl acrylate	RK、CW

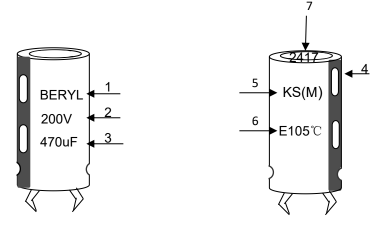
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BERYL 绿宝石

ALUMINUM ELECTROLYTIC CAPACITORS

6. Product Marking

Marking Sample:



Marking Details:

Capacitor shall be marked the following items:

- 1) Trademark (BERYL)
- 2) working voltage(200V)
- 3) Nominal capacitance(470uF)
- 4) Cathode marked
- 5) Series symbol & Nominal capacitance tolerance
- 6) Sleeve material(E: PET)

Maximum operating temperature(105°C)

7) Date code (2417)

24: Manufactured year 2024

Code	20	20	21	22	23	24	25	27	
Year	2020	2020	2021	2022	2023	2024	2025	2027	

17: Manufactured week (01, 02, 03, 04......52, 53)

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7. Characteristics

Standard atmospheric conditions

Unless other specified, the standard range of atmospheric conditions for making measurements and tests is as follows:

Ambient temperature : 15°C to 35°C
Relative humidity : 45% to 85%
Air pressure : 86kPa to 106kPa

If there is any doubt about the results, measurement shall be made within the following conditions:

Ambient temperature : $20^{\circ}\text{C} \pm 2^{\circ}\text{C}$ Relative humidity : 60% to 70%Air pressure : 86kPa to 106kPa

Operating temperature range

The ambient temperature range at which the capacitor can be operated continuously at rated voltage is $(200\sim500\mathrm{WV})$ -25°C to +105°C.

Table

	ITEM	PERFORMANCE				
1	Nominal capacitance (Tolerance)	Condition> Measuring Frequency: 120Hz±12Hz Measuring circuit:Series equivalent circuit Measuring Voltage: Not more than 0.5Vrms +1.5~2.0V.DC Measuring Temperature: 20±2°C Criteria> Shall be within the specified capacitance tolerance.				
2	Leakage current	$ \begin{array}{l} \textbf{} \\ \textbf{Connecting the capacitor with a protective resistor } (1k\Omega\pm10\Omega) \text{ in series for} \\ \textbf{5 minutes, and then, measure leakage current.} \\ \textbf{} \\ \textbf{I: Leakage current (uA)} \\ \textbf{I (uA)} \leqslant 3\sqrt{CV} \text{ (uA)} \text{ ,} \\ \textbf{measurement circuit refer to right drawing.} \\ \textbf{C: Capacitance } (\mu F) \\ \textbf{V: Rated DC working voltage } (V) \\ \end{array} $				
3	Dissipation factor	<condition> Nominal capacitance, for measuring frequency, voltage and temperature. <criteria> Must be within the parameters (See page 3)</criteria></condition>				

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	ITEM			PERF	ORMANC	E		
4	Impedance	Condition> Measuring frequency:100kHz; Measuring temperature:20±2°C Measuring point: 2mm max. from the surface of a sealing rubber on the lead wire. Criteria> (20°C) Must be within the parameters (See page 3)						
5	Load life test	Condition> According to IEC60384-4No. 4.13 methods, the capacitor is stored at a temperature of Maximum operating temperature ±2°C with DC bias voltage plus the rated ripple current for Rated life +48/0hours. (The sum of DC and ripple peak voltage shall not exceed the rated working voltage) Then the product should be tested after 16 hours recovering time at atmospheric conditions. The result should meet the following table: *Criteria> The characteristic shall meet the following requirements. Leakage current Not more than the specified value. Capacitance Change Within ±20% of initial value. Dissipation Factor Not more than 200% of the specified value. Appearance There shall be no leakage of electrolyte.						ipple hall not 6 hours
6	Shelf life test	Condition> The capacitors are then stored with no voltage applied at a temperature of Maximum operating temperature±2°C for1000+48/0 hours. Following this period, the capacitors shall be removed from the test chamber and be allowed to stabilized at room temperature for16 hours. measure leakage current Criteria> The characteristic shall meet the following requirements. Leakage current Not more than 200% of the specified value. Capacitance Change Within ±15% of initial value. Dissipation Factor Not more than 150% of the specified value.					s shall be removed	
7	Maximum permissible (ripple current, temperature coefficient)	Appearance There shall be no leakage of electrolyte. <condition> The maximum permissible ripple current is the maximum A.C current at 120Hz applied at maximum operating temperature Table-3 The combined value of D.C voltage and the peak A.C voltage shall not exceed to voltage and shall not reverse voltage. Frequency Multipliers: Freq (Hz) 50 120 1K 10K ≥50K Rated Voltage(V) 200 0.81 1.00 1.32 1.45 1.50 Temperature Coefficient: Temperature (°C) 60 85 95 105 Factor 2.23 1.70 1.41 1.00</condition>						

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	ITEM				PER	FORMA	NCE			
8	Terminal strength	seconds. I Fixed the c 2~3 second	capacitor Bending s capacitor,	, applied force strength of te , applied force nen bent it for	erminals. See to bent or 90° to it Tensile	the termi	nal (1~4 mr position wi	n from th	e rubber seconds.	r) for 90° within
	341 411 g 411	0.5	mm and	less		(0.51)	2.	5 (0.25)		
		(0.6~0.8 m	nm	10 (1.02)	5	(0.51)		
		<criteria> No noticea</criteria>	able chan	nges shall be	found, no	breakage	or loosenes	ss at the to	erminal.	
		<condition></condition>	Testin	ig temperatur	re (°C)	T: 4	Time			
		1 2		20±2 -25±3			reach therm reach therm	•		
		$\begin{array}{ c c c c c }\hline 2 & -25 \pm \\\hline 3 & 20 \pm 2 \end{array}$					reach therm			
9		4	105±2				Time to reach thermal equilibrium			
		5		20±2		Time to reach thermal equilibrium			rium	
	Temperature characteristics	Criteria> a. At +105 Dissipat The leak b. In step 5 Dissipat The leak 	°C, capacion facto cage currion facto cage curr	citance meas or shall be with ent measured tance measured or shall be with ent shall not ance (Z) ratio	ured at +: thin the lid shall no ed at +20 thin the lid more tha	20°C shall imit of Ite t more tha °C shall b imit of Ite n the spec	be within = m 7.3 n 10 times of times within ±1 m 7.3 iffied value.	=25% of i of its spec 0% of its	cified va original	lue. value.
ı		Voltage	1	200~250		400	420~450	500		
		Z-25°C/Z-	+20°C	4	4	4	8	8		
10	Surge test	series for 30± 1000 times. T before measur CR: Nomina <criteria> Leakage cu Capacitance</criteria>	5 second hen the crement al Capaci	s in every 5± capacitors sha itance (μF) No e Wi	t more that	tes at 15~ under not an the spe	35°C.Proce mal humidi cified value.	dure shall ty for 1-2	be repe	2) resistor in cated
		Appearance Attention: This test si voltage as of	e mulates	The over voltage	ere shall b	e no leak	cified value age of elect	rolyte.	plicable	to such over

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	ITEM	PERFORMANCE							
		<condition> Temperature cycle: According to IEC60384-4 No according as below:</condition>	Temperature cycle: According to IEC60384-4 No.4.7 methods, capacitor shall be placed in an oven, the						
		Ter	mperature	Time					
		(1) +20°C		3 Minutes					
	Change of	(2) Rated low temperat	ure (-25°C)	30±2 Minutes					
11	temperature test	(3) Rated high tempera	ture (+105°C)	30±2 Minutes					
		(1) to (3) =1 cycle, tota	l 5 cycle						
		Criteria> The characteristic shall meet Leakage current	the following requirement Not more than the specific terms of the second						
		Dissipation Factor	Not more than the s	pecified value.					
		Appearance	There shall be no lea	akage of electrolyte.					
12	Damp 12 heat test	According to IEC60384-4 No be exposed for 500±8 hours in 40±2°C, the characteristic chest	n an atmosphere of 90-4 ange shall meet the following than the spe Within ±10% of initia Not more than 120% of	95%R H .at owing requirement. cified value. I value. of the specified value.					
		Appearance	There shall be no leak	age of electrolyte.					
13	Solderabilit y test	Condition> The capacitor shall be tested under the following conditions: Soldering temperature : 245 ±5°C Dipping depth : 2mm Dipping speed : 25±2.5mm/s Dipping time : 3±0.5s Criteria> Soldering wetting time Less than 3s Coating quality A minimum of 95% of the surface being immersed							

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	ITEM	PERFORMANCE						
14	Vibration test	Condition> The following conditions shall be applied for 2 hours in each 3 mutually perpendicular directions. Vibration frequency range: 10Hz ~ 55Hz each to peak amplitude: 1.5mm Sweep rate: 10Hz ~ 55Hz ~ 10Hz in about 1 minute Mounting method: The capacitor with diameter greater than 12.5mm or longer than 25mm must be fixed in place with a bracket. Within 30°						
		<pre> </pre> <pre> </pre> <pre> To be soldered</pre>						
		After the test, the following items shall be tested:						
		Inner construction No intermittent contacts, open or short circuiting. No damage of tab terminals or electrodes.						
		Appearance No mechanical damage in terminal. No leakage of electrolyte or swelling of the case. The markings shall be legible.						
	Resistance	Condition> Terminals of the capacitor shall be immersed into solder bath at 260±5°Cfor10±1seconds or400±10°Cfor3 ⁻⁰ seconds to 1.5~2.0 mm from the body of capacitor. Then the capacitor shall be left under the normal temperature and normal humidity for 1~2 hours before measurement. Criteria>						
15	to solder heat	Leakage current Not more than the specified value.						
	test	Capacitance Change Within ±5% of initial value.						
		Dissipation Factor Not more than the specified value.						
		Appearance There shall be no leakage of electrolyte.						
16	Vent	Condition> The following test only apply to those products with vent products at diameter ≥∅6.3 with vent. D.C. test The capacitor is connected with its polarity reversed to a DC power source. Then a current selected from Table 2 is applied. Table 2>						
10	test	Diameter (mm) DC Current (A)						
		22.4 or less 1						
		<criteria> The vent shall operate with no dangerous conditions such as flames or dispersion of pieces of the capacitor and/or case.</criteria>						

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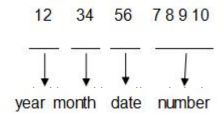


8. Packing Information

Packing Label Marked (the following items shall be marked on the label) (Inside box or bag)

(1)Clint order number (2)Client part number (3)Beryl part number (4)Capacitance (5)Voltage (6)Dimension (7)Packaging quantity (8)Capacitance tolerance (9) QC Marking (10) Lot number (11) Series

LOT Number:



1) Bulk Packing:

BERYL	Zhao Qin	g Beryl Ele Ltd.	ctronic	Technology Co.,
C.S.R:				- 110 115
C.S.R P/O:				IROHS HE
C.S.R P/N:	0			
S.P.R P/N:	3			QC
SPEC:				
QTY:	PCS	TOL:	%	
L/N:		S.P.R:		8

2) Packaging quantity

Product size	Case/box	PCS/box
22Ф	84	840
25Ф	84	840
30Ф*20~45	45	450
35Ф*20~45	45	450
30Ф*50~90	45	270
35Ф*50~90	45	270

3) The outer box and the inner Case size



内箱



* 内盒包装要求: 牛角朝上,每内盒装完后,须放一层锡箔纸或负箔,加垫一层垫板起放电作用

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9. Prohibition to Use Environment- related Substances

We are hereby to certify the followings:

Our company hereby warrants and guarantees that all or part of products, including, but not limited to, the peripherals, accessories or package, delivered to your company (including your subsidiaries and affiliated companies) directly or indirectly by our company are free from any of the substances listed below.

The latest version of <Substances Prohibited as per RoHS or <Sony-SS-00259>

Accord with heavy metal Mercury and mercury compounds Hexavalent chromium compounds Polychlorinated biphenyls (PCB) Polychlorinated naphthalenes (PCN) Polychlorinated terphenyls (PCT) Chlorinated paraffins (CP)
heavy metal Mercury and mercury compounds Hexavalent chromium compounds Polychlorinated biphenyls (PCB) Polychlorinated naphthalenes (PCN) Polychlorinated terphenyls (PCT)
Hexavalent chromium compounds Polychlorinated biphenyls (PCB) Polychlorinated naphthalenes (PCN) Polychlorinated terphenyls (PCT)
Organic chlorin compounds Polychlorinated biphenyls (PCB) Polychlorinated naphthalenes (PCN) Polychlorinated terphenyls (PCT)
Organic chlorin compounds Polychlorinated naphthalenes (PCN) Polychlorinated terphenyls (PCT)
Organic chlorin compounds Polychlorinated terphenyls (PCT)
Polychlorinated terphenyls (PCT)
Chlorinated paraffins (CP)
Other chlorinated organic compounds
Organic Polybrominated biphenyls (PBB)
bromine Polybrominated diphenylethers (PBDE)
compounds Other brominated organic compounds
Tributyltin compounds
Triphenyltin compounds
Asbestos
Specific azo compounds
Formaldehyde
Polyvinyl chloride (PVC) and PVC blends
F、Cl、Br、I
REACH

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LGZ2W121MELC25 ALA8DA561EF500 DCMC142T250AB2A ESMH630VSN123MA45U ESMH630VRT183MB50U
E81D251VNN331MQ35U ELXS451VNN820MP25S ESMM181VSN402QA70U ELXG160VNN562MP25S ELXG160VSN562MP25S
ESMH160VNN104MA80U 450MXG82MEFCSN22X25 EKMW421VSN391MQ45S KN821M25035*30C 152EC0351 152EC0343
152EC0354 TLS450V220M35*25 KS200M821SI225*35TA-1B1ET 400MXC220MEFCSN35X25 HP221M450N350AP4 152EC0329 LAO-50V103MS45PX#B 152EC0566 KN821M45035*56P4 450USC330MEFCSN25X50 152EC0327 HP471M250N300AP4
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KM450M681SI235*50TA-1A3Et 152EC0340 152EC0328 450USC470MEFCSN35X45