

SPECIFICATION

Serial No.:	Spec2021030904					
Version No.:	A0					
Customer:	深圳亚泽科技-CY					
Series:	ZD					
Load life:	105°C 5000h					
Client No.	Snec					

Client No.	Spec					
	ZD 100V330µF M 13*25 BK					

Received

Supplier

WRITTEN	CHECKED	APPROVED
WEILINZHANG	ZIQIONGLU	LIXIAN
		WA-H-W

 ${\small DONGGUAN\ CITY\ DONGYANGGUANG\ CAPACITORS\ CO.\ ,\ LTD.}$

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SHAOGUAN CITY DONGYANGGUANG CAPACITORS CO.,LTD.										
	Name	Aluminum electrolytic capacitor								
I	lssue No.	A0								
No.	Date	Revision records	Reviser							
1	2021.03.09	《SPECIFICATION》 has been written	WEILINZHANG							

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APPROVED SERIES

NO.	Client No.	SPECIFICATION	HEC No.			
1		ZD100V330 μF -20% ~+20% 13*25	ZD100TA331M013BNEHT			

1、SPECIFICATIONS

Item	Performance Characteristics					
Operating Temp. Range		-40 to +105°C				
Rated Voltage Range	$6.3\mathrm{V}\sim120\mathrm{V}$					
Capacitance Tolerance	-20% ~ +20% (120Hz/20°C)					
DC Leakage Current	I \leq 0.03CV or 4µA Whichever is greater (After 5 minutes) Where : C: Nominal capacitance in µF; V : Rated working voltage in V					
	R.V.(V)	100				
Stability at low Temp	$\rm Z$ _{-25°C} /Z _{+20°C}	2				
	$Z_{-40^\circ C}$ /Z $_{+20^\circ C}$	3				

2、DIMENSION(mm)



D	L	F	d		
±1	±2	±0.5	±0.1		
13	25	5	0.6		

I T E M	I T E M	R.V. (Vcd)	Cap. (µF)	Size	Cap. Tol.	D.F. Max	L.C.Max. 20℃		Ripple Current 100KHz 105°C	ESR 100kHz /Q	Note
101					120Hz(20°C)	min	(µA)	(mA)rms	25°C	
1		100	330	13*25	-20% ~ +20%	0.10	5	990	1300	/	BK

3、CONSTRUCTION

			_
NO.	PART	MATERIALS	
1	Lead Line	Aluminum 99.85%	
2	Terminal	Tinned copper-ply wire	
3	Sealing Pad	Rubber	
4	Sleeve	P.E.T (polyethylene terephthalate)	
5	Case	Aluminum 99.5%	
6	Al-foil(+)	Formed aluminum 99.9%	
7	Al-foil(-)	Etched aluminum 99.7%	
8	Separator	Kraft or manila	
9	Sealing tape	Polypropylene	



4、PART NUMBERING SYSTEM

Voltage rating/V	6.3	10	16	25	35	50	63	100	160	200	215	220
Code	6r3	010	016	025	035	050	063	100	160	200	215	220
Voltage rating/V	250	300	330	350	360	400	420	450	500	550	600	
Code	250	300	330	350	360	400	420	450	500	550	600	

													_
Nominal cap 0.1			0.1		1		10			1000	10000		
(Code			0R1		1R0	10	100			102	103	
ZD	100	T.	A	331	M	013B	N	E	H 	,	T Sleev Sleev	e Demand e Color (B inal Far (5 inal Length (13*25) Folerance nal Cap. in µ nal/Forming	(PET) Black) mm) (≥15mm) (-20% ~ +20%) uF (330µF) g Type: TABulk wolts (100V)
1											ruicu	, Junge III v	

Series name

5、MARKING



No.	Item								
1	Manufacturer's identification mark								
2	Capacitance & voltage								
3	Negative marking								
4	PET Sleeve								
5	Products Series								
6	Maximum operating temperature								
$\overline{\mathcal{O}}$	Lot No.(N2021year 03Mar.)								

6、 PACKING SPECIFICATION



INSIDE BOX

OUTSIDE BOX

Inside Box Dimensions			Outsid	le Box Dime	ensions	Case Size	Packing Quantity			
L	W	Н	L	W	Н	$\Phi D \times L$	Inside	Outside		
546	272	125	560	290	270	13*25	1500	3000		

TEST ITEM	SPECIFICATION	TEST METHOD					
Capacitance	Within specified value	(1) Measuring frequency: 120Hz±20%					
		(2) Measuring circuit: series equivalent circuit					
Dissipation factor(D.F.)	Within specified value	(3) Measuring voltage: 0.5Vrms max. or less 1.5 to2.0Vdc.					
		(4) Measuring temperature: 20°C					
DC leakage current	I≤0.03CV or 4µA Whichever is greater (After 5 minutes)	The DC leakage current shall be measured after the rated DC voltage has been applied across the capacitor in series with a protective resistor (1000 ohms) for rated times at 20°C					
		Where, C: nominal capacitance(µF) V: rated voltage(V) I: leakage current(µA)					
Surge voltage	(a) Capacitance	(1) Surge voltage application: 1000times charging for 30 ± 5 sec, with a period of 6 ± 0.5 minutes.					
	$\geq 80\%$ of the initial value	(2) Test temperature: 15-35°C					
	(b) Dissipation factor	(3) Series protective resistance: about 1000ohm.					
	$\leq 200\%$ of the initial specified value	(4) Surge voltage:					
	(c) Leakage current	R.V.(V) 100					
	≤the initial specified value	S.V(V) 125					
	TEST ITEM Capacitance Dissipation factor(D.F.) DC leakage current	TEST ITEMSPECIFICATIONCapacitanceWithin specified valueDissipation factor(D.F.)Within specified valueDC leakage currentI≤0.03CV or 4µA Whichever is greater (After 5 minutes)DC leakage currentI≤0.03CV or 4µA Whichever is greater (After 5 minutes)Surge voltageI≤0.03CV or 4µA Whichever is greater (After 5 minutes)Image: the initial specified value (b) Dissipation factor <200% of the initial specified value (c) Leakage current ≤the initial specified value					

NO.	TEST ITEM	SPECIFICATION	TEST METHOD					
5	Temperature characteristic	 (a) Step 2: impedance ratio Ratio to the value at step 1 shall be not more than the specified value. (b) Step 4: Variation of capacitance within ±20% of the value as step 1 	Step1: to measure capacitance and impedance (120Hz±10%) Test time at step 2 and step 4: Time required until almost no variation in impedance or capacitance measured at 15 minutes intervals are recognized.					
			STEP TEMPERATURE(°C) TIME					
			1 20±2					
			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				2HRS	
							15MIN	
							2HRS	
6	Solder ability	Terminal to be covered with solder for 3/4 and over in the direction perpendicular to terminal axis and continuously up to the dipped end point in the direction parallel to terminal axis.	 (1) Temperature of solder 245±5°C, dipping time 2±0.5 sec. (2) Flux: methanol and solution of rosin to be used. (3) Observation: it shall take place after dipping. 					
7	Resistance to vibration	 (a) Capacitance: During test measured value to be stabilized (when measured several times within 30 minutes before completion of test). (b) Appearance: No remarkable abnormality. 	 (1) Direction and duration of vibration: 3 orthogonal directions mutually each for 2 hours total 6 hrs. (2) Frequency: 10 to 55 Hz reciprocation for 1 minute. (3) Total amplitude: 1.5mm. 					
8	Resistance to soldering heat	 (a) Capacitance change≤10% of the initial value (b) D.F.≤the initial specified value (c) L.C.≤the initial specified value (d) Appearance: No remarkable abnormality 	 (1) Temperature: 270±10°C, time: 10±1sec. OR (2) Temperature:350±10°C, time: 3 +1,-0sec. 					

NO.	TEST ITEM	SPECIFICATION						TEST METHOD						
9	Resistance to damp heat	 (a) Capacitance change≤±15% of the initial value (b) D.F.≤the initial specified value (c) L.C.≤the initial specified value (d) Appearance: No remarkable abnormality 						 (1) Test temperature: 40±2°C. (2) Test time: 240±8 hours. (3) Relative humidity: 90-95% After completion of test, to expose for 1 to 2 hours in the atmospheric conditions. 						
10	Shelf life test	tR.V $6.3V \sim 120V$ ΔC $\leq \pm 20\%$ of the initial valueD.F. $\leq 200\%$ of the initial specified value						The capacitor are then stored with no voltage applied at a temperature of +105°C for 1000 +48,-0 hours. Following this period the capacitor						
								to stabilize at room temperature. Next they shall be connected to a series limiting resistor with DC rated						
		L.C. ≤2	200% tl	he initial	specifi	ed valu	e	volta capao	ge apj citor s	hall be	discharg	utes. After ged.	which the	
11	Load life test	(a) Capa	icitance	e change				(1)7	fest te	mperat	ture: 1	05 ±2°C.		
		$\leq \pm 20^{\circ}$	% of t	he initia	ıl valu	e		(2) 7	Fest ti	me:	+72,-0) hours.		
		(b) D.F.≤	<u>≤200%</u> 1	the initia	l specit	fied valu	le	Spc 100V330						
									Φ])	ХL	13*2	5		
		(c) L.C.≤	200%t	he initial	specifi	ied valu	e	(3) Applied voltage						
		(d) Appearance: No remarkable abnormality							To applied rated voltage (maximum value of DC voltage overlapped by an allowable ripple current) through series protective resistance 1K ohm the capacitors shall then removed from the test chamber and stabilized at room temperature for 2 hours.					
12	Compensatio n coefficient	Coefficie	ent for	frequenc	y comp	pensatio	n.							
	for ripple current	Rat Volta	ted age(V)	Fre Cap. (HF)	q. (Hz)	50/60	100/120	300		1K 1	10K~20K	50K~100K		
				≤1	5	0.40	0.50	0.60	0.	80	0.90	1.00		
		6.3~	~100	22~1	500	0.60	0.70	0.80	0.	90	0.90	1.00		
		160~	~500	4. 7~;	220	0. 50	0.90	0.95	0.	88	0.94	1.00		
		Temperature Multiplying Factor for Ripple Current												
		Temperature(°C) 45 55 65 75 85 95 105												
			Facto	r	2.7	2.2	1.9	1.6	1.4	1.18	8 1			
		The cor in page	The compensation coefficient for ripple current is for reference only, and the ripple value is shown in page 4.											

NO.	TES	ST ITEM	SPECIFICATION	TEST METHOD																														
13	13 Safety vent		Safety vent On opening sa permissible that g inner element aluminum case b never h		Safety vent		Safety vent		Safety vent		Safety vent		Safety vent		Safety vent		Safety vent		Safety vent		Safety vent		Safety vent		Safety vent		On opening safety vent it is permissible that gas generates or inner element comes out of aluminum case but emitting fire	(1) T (50 c rated	A.C Application The capacitor sloor 60 Hz) with D.C voltage t	on test hall be s r.m.s v through	subjecte alue eq a series	ed to ar ual to 0 s resiste	n A.C v).7 time or as fo	oltage s the llows:
					never nappen.		CAPACIT	ANCE(μF)	R(o	hm)																							
					C<	<u>≤</u> 10		1(00																									
					10 <c< td=""><td colspan="3">10<c≤100< td=""><td colspan="2">10</td></c≤100<></td></c<>	10 <c≤100< td=""><td colspan="2">10</td></c≤100<>			10																									
					100<0	2≤1000		1	1																									
					100	0 <c< td=""><td></td><td colspan="2">0.1</td><td></td></c<>		0.1																										
14	Termin Tensile		No abnormality such as cutting off, looseness or the like of	 (2) D.C Application test The capacitor shall be subjected to a reverse D.C voltage equal to the rated voltage the current flowing through the capacitor shall be limited to 1A. *NOTES: The test is terminated if the vent device is not actuated when 30 min. has elapsed from the start of the test conducted under the conditions. Tensile force holding time: 10 seconds 																														
	strength	Termination	ermination termination.		WIRE(mm) TENSILE FORCE(kg)	0.45	0.5	0.6	0.8	1 2																								
		Bending Strength of TerminationNo abnormality s off,looseness or t termination.	No abnormality such as cutting off,looseness or the like of termination.	Har thro oper it in 90° posi	ng the specified ugh 90°, return ration in about opposite direct with the same tion count it as DIA OF WIRE(mm) TENSILE	l lead w to the c 5sec.an tion thr speed, a 2 times 0.45	veight th original d count ough again re s . No. o 0.5	nen ber positio t is as o turn to of time: 0.6	the bon carry ones, no the ori s: 2 tim 0.8	ody out this ext bent ginal les.																								
					FORCE(kg)		0.23	0.3	0.3	1																								