

KNSCHA

Empowering The World

广东科尼盛电子科技有限公司

KNSCHA ELECTRONICS CO.,LIMITED

IATF16949:2016

ISO9001:2015

ISO14001:2015

部品规格书 APPROVE SHEET

客 户 名 称 Customer Name	
产 品 名 称 Product Name	引线型铝电解电容器 Radial Type Aluminum Electrolytic Capacitors
客 户 料 号 Customer P/N	
科 尼 盛 料 号 KNSCHA P/N	DGA050M476E113S1AA(203EC1224)
型 号 规 格 Product Type	50V/47 μ F 2000Hours@105 $^{\circ}$ C 插件,D6.3xL11mm PET黑体银字
日 期 Date	2024年11月12日

制 造 Manufacture	
核 准 APPROVAL	制 作 PREPARED
王 伟	刘 国 华

客 户 承 认 栏 CUSTOMER APPROVED		
核 准 APPROVED	确 认 CHECKED	经 办 DESIGNED

④ 网址: www.knscha.com ④ 邮箱: sales@knscha.com

④ 电话: 0769-81035570 83698067 ④ 传真: 0769-83861559

④ 营业中心: 东莞市寮步镇香市科技产业园松湖智谷研发中心A3栋8层
8th floor,Building A3,Songshan Lake Intelligent Valley,Dongguan,
Guangdong,China

④ 总部基地: 广东省东莞市东坑镇农横路7号汇金展拓科技园
Building 3, No.7 Nongheng Road, Dongkeng Town, Dongguan,
Guangdong Province, China

④ 杭州分公司: 浙江省杭州市余杭区临平余之城1栋20楼
④ 厦门办事处: 福建省厦门市集美区厦门软件园三期F12栋901-8室

KNSCHA

Empowering The World

KNSCHA ELECTRONICS CO., LIMITED

IATF16949:2016 ISO9001:2015 ISO14001:2015

Aluminum Electrolytic Capacitors

- Source Manufacturer
- 25+ Years Experience
- 7X24 Hours Online Service



Film Capacitors

- Source Manufacturer
- 10+ Years Experience



KNSCHA

Empowering The World

KNSCHA ELECTRONICS CO., LIMITED is a manufacturing high-tech enterprise founded in 1987 with aluminum electrolytic capacitors and film capacitors as its core for automotive, renewable energy, industrial and consumer electronics. We are working on developing aluminum electrolytic capacitors and plastic film capacitors having higher performance and higher reliability and its product chain extends to multiple categories such as electric double layer capacitors, ceramic capacitors and resistors under the trademark "KNSCHA", quickly responding to customer needs.

KNSCHA's manufacturing facilities are located in Guangdong, Hunan and Jiangxi and employ over 380 peoples. Our state-of-art manufacturing facilities including R&D, testing labs, automated manufacturing, warehousing and customer service are operate with high quality standard, using Lean manufacturing processes with a comprehensive ISO 9001/14001 and IATF 16949 management systems.

Our products have obtained UL, VDE, TÜV, ENEC10, KTL, and CQC safety certification, and comply with SGS's RoHS, Reach, AECQ-200 and National Grid Testing standards.

As a supporter of this advanced electronic industry, we are very pleased to have contributed to its development.

Plastic Film Capacitors Aluminum Electrolytic Capacitors



KNSCHA has knowledge and know-how as a capacitor professional manufacturer.
We are always comitted to the original performance our customers need.
We solves problems together with our customers.

KNSCHA

Empowering The World



+86(769)83698067

www.knscha.cn

8th floor,Building A3,Songshan Lake Intelligent Valley,Dongguan,Guangdong,China

Building 3, No.7 Nongheng Road, Dongkeng Town, Dongguan, Guangdong Province, China

+86(769)83861559

cathy@knscha.com

KNSCHA ELECTRONICS CO.,LIMITED

IATF16949:2016 ISO9001:2015 ISO14001:2015

KNSCHA

Empowering The World

广东科尼盛电子科技有限公司

KNSCHA ELECTRONICS CO.,LIMITED

IATF16949:2016

ISO9001:2015

ISO14001:2015

PRODUCT CHARACTERISTICS

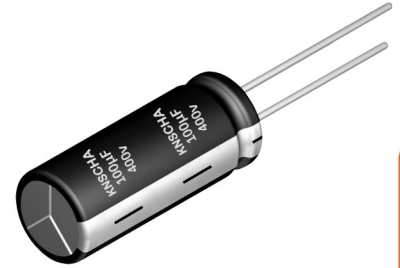
[illegible]

特性/ Features

- 105°C standard series for general purposes
- Load Life: 2000 hours at 105°C
- RoHS compliant
- 105°C一般用途通用标准品
- 105°C负荷寿命2000小时
- 符合RoHS指令



ΦD < 13mm



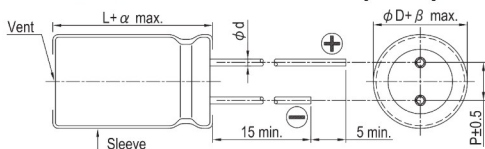
ΦD ≥ 13mm

引线型Radial

■ 表1 规格表 Specifications

项目 Items	性 能 Performance																
工作温度范围 Category Temperature Range	6.3~400V								450~650V								
	-40℃~-+105℃								-25℃~-+105℃								
额定静电容量容许误差值 Capacitance Tolerance	± 20% (120 Hz, 20℃)																
漏 电 流 Leakage Current(at 20℃)	额定电压 Rated voltage	≤100V							> 100V								
	测试时间 Time	2 分钟后 after 2 minutes							2 分钟后 after 2 minutes								
	漏电流 Leakage Current	I ≤ 0.01CV or 3(μA/微安) 之中任一较大值以下whichever is greater							I ≤0.03CV+10(μA/微安)								
	I = 漏电流(μA/微安)、C = 额定静电容量(μF/微法拉)、V = 额定直流工作电压(V/伏特) Where,C = rated capacitance in μF,V = rated DC working voltage in V																
损失角正切值 Tanδ (at 120 Hz, 20℃)	额定电压 Rated Voltage	6.3	10	16	25	35	50	63	100	160	200	220	250	350	400		
	损失角正切值 Tanδ (max)	0.24	0.2	0.16	0.14	0.12	0.10	0.09	0.08	0.15	0.15	0.12	0.15	0.15	0.20		
	额定电压 Rated Voltage	450	500	550	600	650											
	损失角正切值 Tanδ (max)	0.24	0.24	0.24	0.24	0.24											
	当额定静电容量大于1,000微法拉时, 每增加1,000微法拉需加0.02。 When the capacitance exceeds 1,000μF,0.02 shall be added every 1,000μF increase.																
温度特性(120 Hz) Low Temperature Characteristics	阻抗比不可大于下表所列数值 Impedance ratio shall not exceed the values given in the table below.																
	额定电压 Rated Voltage	6.3	10	16	25	35	50	63	100	160	200	250	350	400	450	500	
	阻抗比 Impedance Ratio	Z(-25℃)/Z(+20℃)	5	4	3	2	2	2	2	2	3	3	4	4	6	15	15
		Z(-40℃)/Z(+20℃)	10	8	6	4	3	3	3	3	6	6	8	8	10		
耐 久 性 Endurance	保证寿命时间 Test Time	2,000 hours															
	静电容量变化率 Capacitance Change	≤6.3V							> 6.3V								
		≤ 初始值的+20%~-30% Within +20%~-30% of initial value							≤ 初始值的± 20% Within ±20% of initial value								
	损失角正切值 Tanδ	≤ 初始规格值的200%或0.4(取较大者) Less than 200% of specified value or 0.4 whichever is greater															
	漏电流 Leakage Current	≤ 初始规格值 Within specified value															
	*于 105℃环境中供给容许纹波电流值与额定电压 2,000 小时后, 待制品回复至 20℃的环境中进行量测时, 需满足上列要求。 *The above specifications shall be satisfied when the capacitors are restored to 20℃ after the rated voltage applied with rated ripple current for 2,000 hours at 105℃.																
高温无负荷特性 Shelf Life Test	保证寿命时间 Test Time	1,000 hours															
	静电容量变化率 Capacitance Change	≤6.3V							> 6.3V								
		≤ 初始值的+20%~-30% Within +20%~-30% of initial value							≤ 初始值的± 20% Within ±20% of initial value								
	损失角正切值 Tanδ	≤ 初始规格值的200%或0.4(取较大者) Less than 200% of specified value or 0.4 whichever is greater															
	漏电流 Leakage Current	≤ 初始规格值 Within specified value															
	*于 105℃环境中不供给额定电压 1,000 小时后, 待制品回复至 20℃的环境中进行量测时, 需满足上列要求。 *The above specifications shall be satisfied when the capacitors are restored to 20℃ after exposing them for 1,000 hours at 105℃ without voltage applied.																

■ 表2 外形尺寸 Dimensions(mm)



Lead Spacing and Diameter

Unit: mm

β	±0.5									
ΦD	5	6.3	8	10	12.5	13	16	18	22	
Φd±0.05	0.5			0.6				0.8		
P±0.5	2	2.5	2.5/3.5		5.0		7.5		10	
L±α	±1		±1.5/L ≥ 40, α = ±2.0		±2/L ≥ 40, α = ±2.5		±2.0			

■ 表3 纹波电流与频率修正系数

Ripple Current and Frequency Multipliers

6.3V~100V

Cap.(μF)	Freq.(Hz)	50	120	1K	100K
	~47	0.75	1.00	1.57	2.00
Coefficient	100~470	0.80	1.00	1.34	1.5
	1000~	0.85	1.00	1.13	1.15

160V~500V

F (Hz)	50	120	1K	100K
Coefficient	0.80	1.00	1.40	1.60

■表4 标准品一览表 Standard Size

Dimension and Permissible Ripple Current

Dimension: $\phi D \times L$ (mm)
Ripple Current: mA/rms at 120 Hz, 105°C

Rated Volt.(Vdc)	6.3		10		16		25		35		50		63	
Surge Volt.(Vdc)	8		13		20		32		44		63		79	
Item Cap.(μ F)	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.
0.1			5×11								5×11	1.5		
0.22											5×11	3.5		
0.33											5×11	5.2		
0.47											5×11	8.5		
1											5×11	15		
2.2											5×11	24		
3.3											5×11	30		
4.7							5×11	30	5×11	31	5×11	36	6.3×11	37
6.8											5×11	40		
10					5×11	42	5×11	43	5×11	47	5×11	59	5×11	68
22			5×11	59	5×11	63	5×11	65	5×11	75	5×11	73	5×11	85
33	5×11	69	5×11	77	5×11	79	5×11	83	5×11	91	5×11	97	6.3×11	116
47	5×11	78	5×11	87	5×11	94	5×11	97	5×11	109	6.3×11	107	8×12	121
68													6.3×11	160
100	5×11	111	5×11	139	5×11	129	5×11	135	6.3×11	169	8×12	218	10×12.5	254
					6.3×11	135	6.3×11	163	8×12	199	8×14	242		
220	5×11	156	5×11	182	6.3×11	218	8×12	290	8×12	290	10×12.5	333	10×16	399
	6.3×11	183	6.3×11	219							10×16	363	10×20	436
330	6.3×11	233	6.3×11	272	8×12	321	8×12	327	8×14	385	10×16	410	10×20	605
									10×12.5	411				
470	6.3×11	266	6.3×11	290	8×12	374	8×12	382	10×16	545	10×20	600	13×20	762
								8×16	451					
								10×12.5	448	10×20	602	13×20	762	
								10×16	520					
680			8×12	380			10×16	503	13×20	712	13×25	799	13×35.5	1004
820	6.3×12	299												
1000	8×12	460	10×12.5	586	10×16	617	10×20	750	13×20	968	13×25	1137	16×25.5	1573
2200	10×20	774	10×20	918	10×25	937	13×25	1307	16×25.5	1513	16×35.5	1890	18×35.5	1984
					13×20	1004					18×25.5	1694		
3300	10×20	908	13×20	1210	13×25	1404	13×31.5	1698	18×25.5	1815	18×35.5	2130		
							16×25.5	1694						
4700	13×20	1307	13×25	1513	13×31.5	1836	16×31.5	1880	18×35.5	2057	18×40	2205		
					16×25.5	1815					20×40	2961		
					18×20.5	1815								
5600											20×40	2300		
10000	16×25.5	1984	16×31.5	2178	18×35.5	2000								

制品尺寸与容许纹波电流一览表

尺寸: 直径(ϕD)×长度(L), (毫米/mm)
容许纹波电流: 毫安/均方根值(mA/rms), 120 赫兹(Hz), 105°C

Dimension and Permissible Ripple Current

Dimension: $\phi D \times L$ (mm)
Ripple Current: mA/rms at 120 Hz, 105°C

Rated Volt.(Vdc)	100		160		200		250		350		400		450		500					
Surge Volt.(Vdc)	125		200		250		300		400		450		500		550					
Item Cap.(μF)	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.				
0.47	5×11	8.6	5×11	7.9	5×11	8	5×11	8			6.3×11	14								
1	5×11	20	5×11	12	5×11	12	5×11	12	6.3×11	16	6.3×11	14	6.3×11	23	10×12.5	20				
2.2	5×11	30	5×11	18	5×11	18	6.3×11	17	6.3×11	24	8×12	30	8×12	24	10×16	35				
3.3	5×11	36	5×11	21	6.3×11	33	6.3×11	24	8×12	33	8×12	36	10×12.5	30	10×16	48				
4.7	5×11	44	6.3×11	28	6.3×11	35	6.3×11	40	8×12	42	6.3×12	50	8×12	45	10×20	70				
							8×12				50									
							8×14				50									
							10×12.5				50									
5.6						6.3×11	40													
6.8					8×12	61.9	8×12	54			8×12	80	8×16	39						
											8×14	67								
											10×12.5	71					8×13	35		
8.2											8×12	64	8×14	54						
8×15	73																			
10	6.3×11	75	6.3×15	48	8×12	66	10×12.5	85	10×16	73	8×12	94	8×13	94	13×20	98				
			8×12	48	10×16	95	10×16	97			8×15	94	10×16	56						
											10×16	87	10×20	63						
											10×20	97	13×20	63						
15						8×16	110			10×12.5	120	13×16	86							
							12.5×20			100	10×16					96				
18											10×20	120	13×20	94						
22	8×12	126							13×20	123	10×17	120	13×25	119	12.5×25	130				
									13×25	151	13×16	132								
									13×16	98	13×20	148					16×20.5	160	16×31.5	145
33	8×12	145	10×16	139	10×16	160	13×20	182	13×25	193	13×18	220	13×20	170	18×35.5	198				
					10×20	157					13×20	210	16×20.5	180						
											13×25	260	16×25.5	194						
											16×20.5	260	16×31.5	211						
											16×25.5	288	18×20.5	194						
47	8×16	170	10×20	169	13×20	223	13×20	218	16×25.5	254	13×25	720	10×52	296	18×40	300				
	10×12.5				13×25	248	13×25	238			(100KHZ)	16×25.5	243	16×25.5						
											16×25.5	300	16×35.5	339						
53											18×20.5		18×25.5	310						
56											10×52		10×52	335						
68					13×25	325					13×25	530	18×25.5	350	12.5×50	450				
											16×25.5	410	13×50	390						
											16×31.5	450	18×25.5	580						
											18×20.5	410	18×35.5	508						
											18×25.5	435								
82											16×25.5	358	18×25.5	450						
											18×20.5	310	18×31.5	510						
											18×25.5	380	18×35.5	569						
											18×31.5	424								
100	10×20	315	13×16	280	13×20	300	16×25.5	387	16×31.5	510	14.5×37	585	18×35.5	566						
					16×20.5	330			18×35.5	484	16×35.5	450								
									14.5×37	400	18×25.5	380								
			13×25	363					18×25.5	380										
				16×25.5	377				18×31.5	429	18×31.5	429								
									22×22	420	18×35.5	484	18×40	605						
120					18×20.5	750					22×22	420								
150											18×31.5	505	18×35.5	800	20×40	850				
											22×25									
											18×35.5	534								
											16×40	1000			20×40	900				
											18×38	609								

制品尺寸与容许纹波电流一览表

尺寸: 直径(ϕD)×长度(L), (毫米/mm)
容许纹波电流: 毫安/均方根值(mA/rms), 120 赫兹(Hz), 105°C

Dimension and Permissible Ripple Current

Dimension: $\phi D \times L$ (mm)
Ripple Current: mA/rms at 120 Hz, 105°C

Rated Volt.(Vdc)	100		160		200		250		350		400		450		500	
Surge Volt.(Vdc)	125		200		250		300		400		450		500		550	
Item Cap.(μ F)	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.
180											18×35.5	800				
											22×30	800				
200											18×40	1000				
220	13×25	581	18×25.5	484	16×35.5	593	18×40	598			18×45	1020				
	16×20.5	581														
270			18×20.5	570												
330	16×25.5	714	18×35.5	726	22×35	700										
390					16×38.5	1000										
470	16×31.5	968			22×35	900										
1000	18×40	1573														

制品尺寸与容许纹波电流一览表

尺寸：直径(ϕD)×长度(L)，(毫米/mm)
容许纹波电流：毫安/均方根值(mA/rms)，120 赫兹(Hz)，105°C

Dimension and Permissible Ripple Current

Dimension: $\phi D \times L$ (mm)
Ripple Current: mA/rms at 120 Hz, 105°C

Rated Volt.(Vdc)	220		550		600		650	
Surge Volt.(Vdc)	270		600		650		700	
Item Cap.(μ F)	D×L	R. C.	D×L	R. C.	D×L	R. C.	D×L	R. C.
4.7			10×12.5	100				
10			10×20	120				
15			13×16	110				
22							16×20.5	180
47					18×31.5	260	18×31.5	300
68			18×31.5	340			18×35.5	380
82							18×40	450
100							22×35	550
680	22×35	1800						

制品尺寸与容许纹波电流一览表

尺寸：直径(ϕD)×长度(L)，(毫米/mm)
容许纹波电流：毫安/均方根值(mA/rms)，120 赫兹(Hz)，105°C

表5 产品编码说明 Part Numbering System

D	GA	650	M	826	N40	0	S1	A	A																										
电容器类别 Capacitors Name	系列名 Series Name	额定电压 Rated voltage	额定静电容量 容许误差值 Capacitance tolerance	额定静电容量 Capacitance	制品尺寸 Case size	PET套颜色管 PET Sleeve color	加工形状 Processing shape	电气特性 Electrical characteristics	内部特征码 Internal use																										
引线型铝电解电容器 Leaded Aluminum Electrolytic Capacitors	KGA Series	范例Example: <table><tr><th>Voltage</th><th>Symbol</th></tr><tr><td>6.3V</td><td>6R3</td></tr><tr><td>10V</td><td>010</td></tr><tr><td>250V</td><td>250</td></tr></table>	Voltage	Symbol	6.3V	6R3	10V	010	250V	250	M=±20%	范例Example: <table><tr><th>Cap.</th><th>Symbol</th></tr><tr><td>0.1μF</td><td>104</td></tr><tr><td>2.2μF</td><td>225</td></tr><tr><td>33μF</td><td>336</td></tr><tr><td>470μF</td><td>477</td></tr><tr><td>6800μF</td><td>688</td></tr><tr><td>82000μF</td><td>829</td></tr></table>	Cap.	Symbol	0.1μF	104	2.2μF	225	33μF	336	470μF	477	6800μF	688	82000μF	829	范例Example: <table><tr><th>φDia (mm)</th><th>Symbol</th></tr><tr><td>18x40</td><td>N40</td></tr></table>	φDia (mm)	Symbol	18x40	N40	黑体银字 Black body silver print			
Voltage	Symbol																																		
6.3V	6R3																																		
10V	010																																		
250V	250																																		
Cap.	Symbol																																		
0.1μF	104																																		
2.2μF	225																																		
33μF	336																																		
470μF	477																																		
6800μF	688																																		
82000μF	829																																		
φDia (mm)	Symbol																																		
18x40	N40																																		

△如需了解更详细介绍，请联系我们
Note:For more details ,please contact us
◎Sales@knscha.com