

KNSCHA

Empowering The World

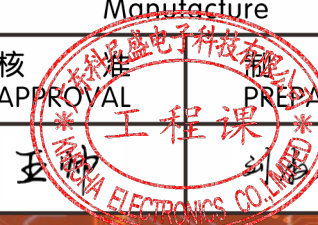
广东科尼盛电子科技有限公司

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	导电性聚合物混合铝电解电容器 Conductive Polymer Hybrid Aluminum Electrolytic Capacitors
客户料号 Customer P/N	AEC-0200固液混合铝电解电容器
科尼盛料号 KNSCHA P/N	118EC452
型号规格 Product Type	35V/47μF 10000Hours@105°C SMD,D6.3xL6mm HMV Series
日期 Date	2025年02月25日

制造 Manufacture	客户承认栏 CUSTOMER APPROVED			
核准备 APPROVAL	制作 PREPARED	核准 APPROVED	确认 CHECKED	经办 DESIGNED
				

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③ 电话: 0769-81035570 83698067 ④ 传真: 0769-83861559

⑤ 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
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Guangdong, China

⑥ 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

⑦ 杭州分公司: 浙江省杭州市余杭区临平余之城1栋20楼
厦门办事处: 福建省厦门市集美区厦门软件园三期F2栋901-8室

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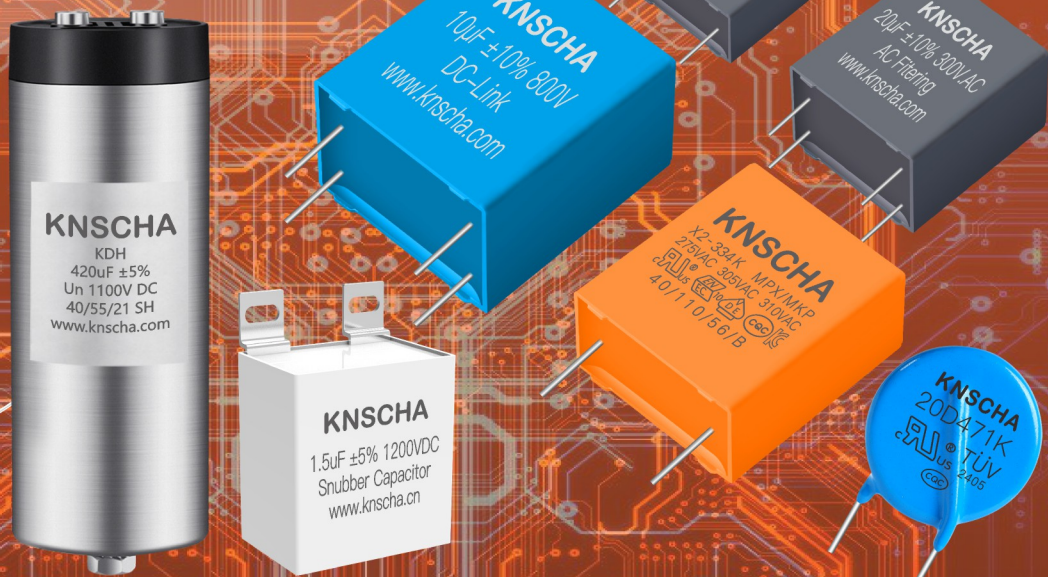
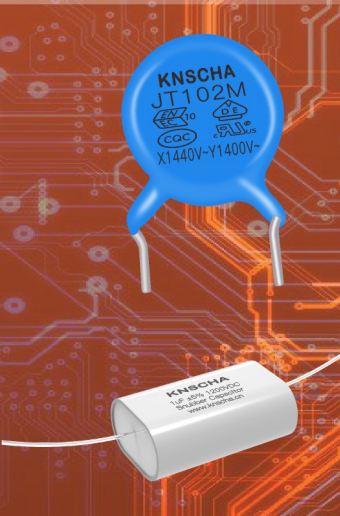
Aluminum Electrolytic Capacitors

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



Film Capacitors

- Source Manufacturer
- 10+ Years Experience



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.

WHO WE ARE

Plastic Film Capacitors Aluminum Electrolytic Capacitors



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

KNSCHA

Empowering The World



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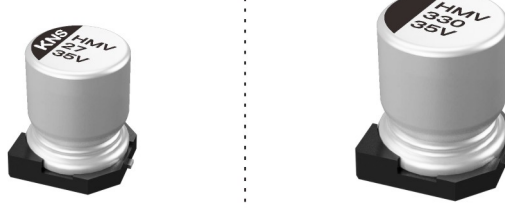
广东科尼盛电子科技有限公司 KNSCHA ELECTRONICS CO.,LIMITED

IATF16949:2016 ISO9001:2015 ISO14001:2015

PRODUCT CHARACTERISTICS

特征/FEATURES

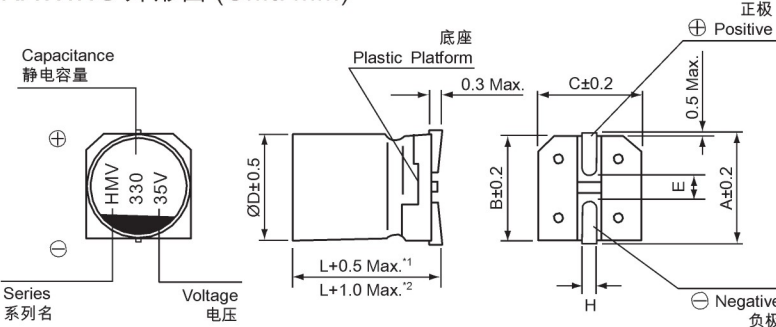
- Operating with wide temperature range -55~+105°C
- High reliability & high voltage are realized by hybrid electrolyte
- Endurance 10000 hours
- RoHS & REACH compliant, Halogen-free
- AEC-Q200 compliant
- 适用于 -55~+105°C 的宽温范围
- 通过混合型电解质，提升高可靠性和高电压化
- 耐久性10000 小时
- 符合RoHS 与REACH，无卤
- 符合AEC-Q200



规格表/SPECIFICATIONS

项目 Items	Characteristics 主要特性												
Operation Temperature Range 使用温度范围	-55 ~ +105°C												
Voltage Range 额定工作电压范围	25 ~ 80V												
Capacitance Range 静电容量范围	10 ~ 330μF												
Capacitance Tolerance 静电容量允许偏差	±20% at 120Hz, 20°C												
Leakage Current 漏电流	Leakage current ≤ 0.01CV (after 2 minutes application of rated voltage at 20°C) 漏电流≤0.01CV (在20°C 环境中施加额定工作电压2 分钟后) C: Nominal capacitance (mF) 标称静电容量, V: Rated voltage (V) 额定电压												
Dissipation Factor (tanδ) 损耗角正切	≤Specified value at 120Hz, 20°C. ≤规范值 (在20°C 120Hz 环境下)。												
ESR 等效串联电阻	≤Specified value at 100KHz, 20°C. ≤规范值 (在20°C 100KHz 环境下)。												
Stability at Low Temperature 低温特性	Measurement frequency 测试频率: 100KHz <table border="1"> <tr> <td>Impedance Ratio 阻抗比</td> <td>Z(-25°C)/Z(20°C)</td> <td>≤2.0</td> </tr> <tr> <td>ZT/Z20 (max.)</td> <td>Z(-55°C)/Z(20°C)</td> <td>≤2.5</td> </tr> </table>			Impedance Ratio 阻抗比	Z(-25°C)/Z(20°C)	≤2.0	ZT/Z20 (max.)	Z(-55°C)/Z(20°C)	≤2.5				
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Bias Humidity Test 耐湿负荷特性	When the capacitors are restored to 20°C after the rated voltage is applied for 2000 hours at 85°C, 85% RH, they meet the characteristics listed below. 在85°C 和相对湿度85%环境下施加额定工作电压2000 小时并冷却至20°C 后，电容器的特性符合下表的要求。 <table border="1"> <tr> <td>Capacitance Change 静电容量变化率</td> <td>Within ±30% of initial value 为初始值的±30%以内</td> </tr> <tr> <td>Dissipation Factor 损耗角正切</td> <td>200% or less of initial specified value 不大于规范值的200%</td> </tr> <tr> <td>ESR 等效串联电阻</td> <td>200% or less of initial specified value 不大于规范值的200%</td> </tr> <tr> <td>Leakage Current 漏电流</td> <td>Initial specified value or less 不大于规范值</td> </tr> <tr> <td>Appearance 外观</td> <td>No significant damage 无明显异常</td> </tr> </table>			Capacitance Change 静电容量变化率	Within ±30% of initial value 为初始值的±30%以内	Dissipation Factor 损耗角正切	200% or less of initial specified value 不大于规范值的200%	ESR 等效串联电阻	200% or less of initial specified value 不大于规范值的200%	Leakage Current 漏电流	Initial specified value or less 不大于规范值	Appearance 外观	No significant damage 无明显异常
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Leakage Current 漏电流	Initial specified value or less 不大于规范值												
Appearance 外观	No significant damage 无明显异常												
Endurance 耐久性	When the capacitors are restored to 20°C after 2000 hours application of the rated voltage at 105°C, they meet the characteristics listed below. 在105°C 环境中施加额定工作电压10000 小时后，待电容器恢复至20°C 时进行测量，电容器的特性符合下表要求。 <table border="1"> <tr> <td>Capacitance Change 静电容量变化率</td> <td>Within ±30% of initial value 为初始值的±30%以内</td> </tr> <tr> <td>Dissipation Factor 损耗角正切</td> <td>200% or less of initial specified value 不大于规范值的200%</td> </tr> <tr> <td>ESR 等效串联电阻</td> <td>200% or less of initial specified value 不大于规范值的200%</td> </tr> <tr> <td>Leakage Current 漏电流</td> <td>Initial specified value or less 不大于规范值</td> </tr> </table>			Capacitance Change 静电容量变化率	Within ±30% of initial value 为初始值的±30%以内	Dissipation Factor 损耗角正切	200% or less of initial specified value 不大于规范值的200%	ESR 等效串联电阻	200% or less of initial specified value 不大于规范值的200%	Leakage Current 漏电流	Initial specified value or less 不大于规范值		
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Leakage Current 漏电流	Initial specified value or less 不大于规范值												
Shelf Life 高温贮存特性	When the capacitors are restored to 20°C after leaving under no load at 105°C for 1000 hours, they meet the specified value for endurance characteristics listed above. 在105°C 环境中无负荷放置1000 小时后，待电容器恢复至20°C 时进行测量，电容器的特性符合耐久性特性中所列的规定值。												
Resistance to Soldering Heat 耐焊接热特性	After reflow soldering and restored at room temperature, they meet the characteristics listed below. 经过回流焊并冷却至室温后，电容器的特性符合下表的要求。 <table border="1"> <tr> <td>Capacitance Change 静电容量变化率</td> <td>Within ±10% of initial value 初始值的±10%以内</td> </tr> <tr> <td>Dissipation Factor 损耗角正切</td> <td>Initial specified value or less 不大于规范值</td> </tr> <tr> <td>Leakage Current 漏电流</td> <td>Initial specified value or less 不大于规范值</td> </tr> </table>			Capacitance Change 静电容量变化率	Within ±10% of initial value 初始值的±10%以内	Dissipation Factor 损耗角正切	Initial specified value or less 不大于规范值	Leakage Current 漏电流	Initial specified value or less 不大于规范值				
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Leakage Current 漏电流	Initial specified value or less 不大于规范值												
Marking 标识	Black print on the case top. 铝壳顶部黑色字体印刷。												

DRAWING 外形图 (Unit: mm)



*1. Applicable to Ø6.3 and Ø8

*2. Applicable to Ø10 and above

适用于Ø6.3 和 Ø8

适用于Ø10 和 Ø10 以上

Note: All design and specifications are for reference only and is subject to change without prior notice. If any doubt about safety for your application, please contact us immediately for technical assistance before purchase.

注: 以上所提供的设计及特性参数仅供参考,任何修改不作预先通知。如果在使用上有疑问,请在采购前与我们联系,以便提供技术上的协助。

DIMENSIONS 尺寸表 (Unit: mm)

ØDxL	6.3x6	6.3x7.7	8x10	10x10.5
A	7.3	7.3	9.0	11.0
B	6.6	6.6	8.3	10.3
C	6.6	6.6	8.3	10.3
E	1.9	1.9	3.1	4.7
L	6.0	7.7	10.0	10.5
H	0.5~0.8	0.5~0.8	0.8~1.1	0.8~1.1

DIMENSIONS & STANDARD RATINGS 规格尺寸及标准参数

WV (V)		25 (1E)					35 (1V)				
Cap. 容量 (μF)	Parameter 参数	Case size ØDxL 尺寸	Dissipation factor (tan δ) 损耗角正切	Leakage current (μA) 漏电流	ESR (MΩ) max. 20°C, 100KHz 阻抗值	Ripple current (mA rms) 105°C, 100KHz 纹波电流	Case size ØDxL 尺寸	Dissipation factor (tan δ) 损耗角正切	Leakage current (μA) 漏电流	ESR (MΩ) max. 20°C, 100KHz 阻抗值	Ripple current (mA rms) 105°C, 100KHz 纹波电流
27	270						6.3 × 6	0.12	9.45	60	1250
33	330	6.3 × 6	0.14	11.75	48	1350	6.3 × 6	0.12	11.55	60	1250
47	470						6.3 × 6	0.12	16.45	60	1250
56	560	6.3 × 6	0.14	14	48	1350					
68	680	6.3 × 7.7	0.14	17	29	2100	6.3 × 7.7	0.12	23.8	35	2000
100	101	6.3 × 7.7	0.14	25	29	2100	8 × 10	0.12	35	26	2400
150	151	8 × 10	0.14	37.5	26	2400	8 × 10	0.12	52.5	26	2400
220	221	8 × 10	0.14	55	26	2400	10 × 10.5	0.12	77	20	2500
270	270						10 × 10.5	0.12	94.5	20	2500
330	331	10 × 10.5	0.14	82.5	20	2500					

WV (V)		50 (1H)					63 (1J)				
Cap. 容量 (μF)	Parameter 参数	Case size ØDxL 尺寸	Dissipation factor (tan δ) 损耗角正切	Leakage current (μA) 漏电流	ESR (MΩ) max. 20°C, 100KHz 阻抗值	Ripple current (mA rms) 105°C, 100KHz 纹波电流	Case size ØDxL 尺寸	Dissipation factor (tan δ) 损耗角正切	Leakage current (μA) 漏电流	ESR (MΩ) max. 20°C, 100KHz 阻抗值	Ripple current (mA rms) 105°C, 100KHz 纹波电流
10	100	6.3 × 6	0.10	5	12	720	6.3 × 6	0.08	6.3	120	1000
22	220	6.3 × 6	0.10	11	75	1100	6.3 × 7.7	0.08	13.86	75	1550
33	330	6.3 × 7.7	0.10	16.5	40	1600	8 × 10	0.08	20.79	38	1750
47	470	8 × 10	0.10	23.5	28	1850	8 × 10	0.08	29.61	38	1750
56	560						10 × 10.5	0.08	35.28	29	1820
68	680	8 × 10	0.10	34	28	1850	10 × 10.5	0.08	42.84	29	1820
82	820						10 × 10.5	0.08	51.66	29	1820
100	101	10 × 10.5	0.10	50	26	2000					

WV (V)		80 (1H)				
Cap. 容量 (μF)	Parameter 参数	Case size ØDxL 尺寸	Dissipation factor (tan δ) 损耗角正切	Leakage current (μA) 漏电流	ESR (MΩ) max. 20°C, 100KHz 阻抗值	Ripple current (mA rms) 105°C, 100KHz 纹波电流
22	220	8 × 10	0.08	17.6	43	1500
33	330	10 × 10.5	0.08	26.4	35	1700

FREQUENCY COEFFICIENT OF ALLOWABLE RIPPLE CURRENT 纹波电流频率补偿系数

Frequency 频率	120Hz ≤ f ≤ 1KHz	1KHz ≤ f ≤ 10KHz	10KHz ≤ f ≤ 100KHz	100KHz ≤ f ≤ 300KHz
Coefficient 系数	0.10	0.40	0.70	1.00