



承 认 书

PRODUCT SPECIFICATION

No:HR2311010008

客 户: Blume Elektronik Distribution GmbH 日 期: 2023-11-7

CUSTOMER:

DATE:

品名: 铝电解电容器

PATNAME: Aluminum Electrolytic Capacitors

型号/规格: VXD 25V47 5.2*5.8

用户承认 User
Approved by

注: RoHS 指令 (2011/65/EU) 已对应完毕

对此承认书确认后, 在用户承认栏注明确认印, 返传一份与敝公司

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拟 制 Prepared	审 核 Checked	批 准 Approved

[illegible]

常州华威电子有限公司 CHANGZHOU HUAWEI ELECTRONICS CO.,LTD
产品规格书 Product Specification

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客户物料代码 Cust Part Number	额定电压 Rated Voltage (VDC)	标称容量 Capacitance (μF)	尺寸 Dimension (D×L, mm)	损耗角正切值 (Max) tg δ	漏电流(Max) Leakage Current (μA)	纹波电流(Max) Ripple Current at 105℃, 100KHz (mA)	等效串联电阻 ESR(Max) Impedance 25℃, 100 KHz (Ω)	耐久性 load life (@105°)	华威料号 Huawei Part Number
XD1E470M6058BS	25	47	5.2*5.8	0.14	11.75	240	0.36	2000	XD1E470M6058000CE0

[illegible]

二、概述 Description

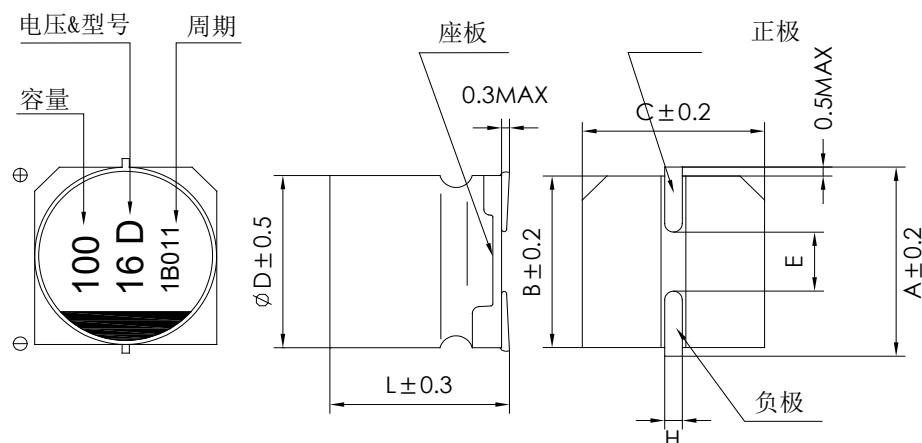
本产品规格书适用于常州华威电子有限公司 VXD 型片式铝电解电容器产品。

The product specification is adapted to series VXD V-CHIP Aluminum Electrolytic Capacitors of CHANGZHOU HUAWEI ELECTRONIC CO., LTD.

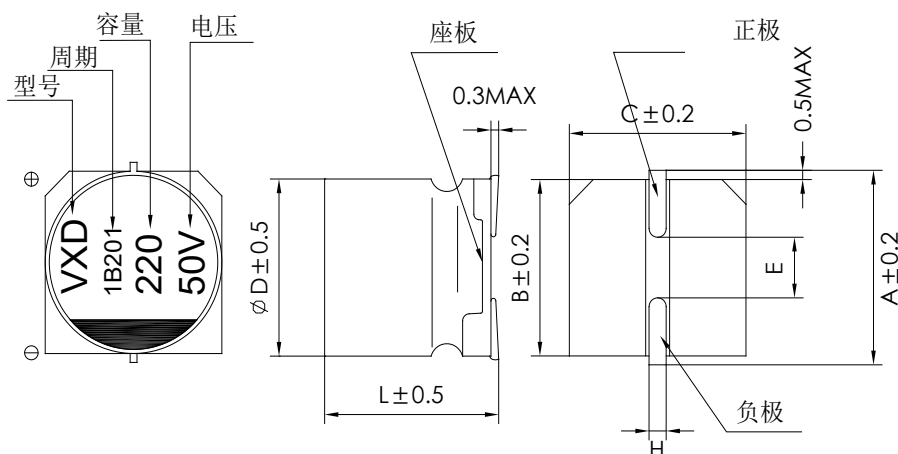
三、外形图及尺寸表 Shape dimension drawing and size table

■外形图 Shape dimension drawing

Φ4~Φ6.3



Φ8~Φ10



■外形尺寸表 Size table

	Φ4X5.8	Φ5.2X5.8	Φ6.3*5.8	Φ6.3*7.7	Φ8*10.5	Φ10*10.5	Φ10*12.5
A	5.0	6.0	7.3	7.3	9.0	11.0	11.0
B	4.3	5.3	6.6	6.6	8.3	10.3	10.3
C	4.3	5.3	6.6	6.6	8.3	10.3	10.3
E	1.0	1.3	2.2	2.2	3.1	4.5	4.5
L	5.8	5.8	5.8	7.7	10.5	10.5	12.5
H	0.5 ~ 0.8				0.8 ~ 1.1		

■ 技术性能 Technical performance

项目 Item	特性 Performance Characteristics																												
系列 (SERIES)	VXD 系列 (VXD SERIES)																												
使用温度范围 Operating temperature	-55 ~ +105℃																												
额定电压范围 Rated voltage range	6.3 ~ 50V																												
标称电容量范围 Nominal capacitance	10~2200 μ F																												
标称电容量允许偏差 (120Hz, +20℃) Capacitance tolerance	±20% (120Hz, +20℃)																												
漏电流 Leakage current	I≤0.01C _R V _R or 3(μ A), 取较大者 (2 分钟) C _R : 标称电容量 (μ F) U _R : 额定电压 (V) I≤0.01C _R V _R or 3(μ A) Whichever is greater(at 20℃, after 2 minutes) C _R : Nominal Capacitance (μ F) U _R : Rated voltages (V)																												
损耗角正切值 (tg δ) Dissipation factor (+20℃, 120Hz)	<table><tr><td>U_R (V)</td><td>6.3</td><td>10</td><td>16</td><td>25</td><td>35</td><td>50</td></tr><tr><td>tg δ</td><td>0.26</td><td>0.19</td><td>0.16</td><td>0.14</td><td>0.12</td><td>0.10</td></tr></table>	U _R (V)	6.3	10	16	25	35	50	tg δ	0.26	0.19	0.16	0.14	0.12	0.10														
U _R (V)	6.3	10	16	25	35	50																							
tg δ	0.26	0.19	0.16	0.14	0.12	0.10																							
温度特性 Temperature Characteristics (Impedance ratio at 120Hz)	<table><tr><td>U_R (V)</td><td>6.3</td><td>10</td><td>16</td><td>25</td><td>35</td><td>50</td></tr><tr><td>Z-(-25℃/Z+20℃)</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td></tr><tr><td>Z-(-40℃/Z+20℃)</td><td>3</td><td>3</td><td>3</td><td>3</td><td>3</td><td>3</td></tr><tr><td>Z-(-55℃/Z+20℃)</td><td>4</td><td>4</td><td>4</td><td>3</td><td>3</td><td>3</td></tr></table>	U _R (V)	6.3	10	16	25	35	50	Z-(-25℃/Z+20℃)	2	2	2	2	2	2	Z-(-40℃/Z+20℃)	3	3	3	3	3	3	Z-(-55℃/Z+20℃)	4	4	4	3	3	3
U _R (V)	6.3	10	16	25	35	50																							
Z-(-25℃/Z+20℃)	2	2	2	2	2	2																							
Z-(-40℃/Z+20℃)	3	3	3	3	3	3																							
Z-(-55℃/Z+20℃)	4	4	4	3	3	3																							
浪涌电压 Surge voltage	<table><tr><td>W. V</td><td>6.3</td><td>10</td><td>16</td><td>25</td><td>35</td><td>50</td></tr><tr><td>S. V.</td><td>7</td><td>11.5</td><td>18.4</td><td>28</td><td>40</td><td>58</td></tr></table>	W. V	6.3	10	16	25	35	50	S. V.	7	11.5	18.4	28	40	58														
W. V	6.3	10	16	25	35	50																							
S. V.	7	11.5	18.4	28	40	58																							
允许最大纹波电流 Maximum permissible ripple current	在规定的某一频率下的最大交流电流, 在该电流下电容器连续工作。即使在测过耐久性后, 此要求仍要满足。在此, DC 电压加上最大纹波电压小于等于额定电压。 The maximum sinusoidal alternating current of a frequency specified below, at which the capacitor can be operated continuously. This requirement shall be satisfied even after the measurement electrical endurance Where(DC voltage +peak ripple voltage)≤rated voltage																												

■ 试验方法及要求 Test methods and requirements

No	项目 Item	试验条件 Test Conditions	性能要求 Requirements		参考标准 Reference standard
1	高温储存 High-Temp. Exposure (storage)	电容器在最高温度($\pm 3^{\circ}\text{C}$)下放置 1000+48/-0 小时 Capacitor is placed in the highest temperature ($\pm 3^{\circ}\text{C}$) for 1000+48/-0Hrs.	无可见损伤 No visible damage		MIL-STD-202 Method 108
			$\Delta C/C$	$\pm 30\%$ 初始值以内 Within $\pm 30\%$ of the initial value	
			$\text{tg } \delta$	$\leq 200\%$ 初始规定值 Less than 200% of specified value	
			LC	$\leq$ 初始规定值 $\leq$ Initial measured value	
2	温度循环 Temperature-Cycling	Step1:最高使用温度放置(30 $\pm$ 3mins); Step2:最低使用温度放置(30 $\pm$ 3mins); 转换时间: 1分钟; 步骤1-2的顺序, 做1000次循环 Step1: Max. rated temperature(30 $\pm$ 3mins) Step2: Min. rated temperature(30 $\pm$ 3mins) Max.transfer time: 1min According to the step1 to step2, and do 1000cycles	无可见损伤 No visible damage		JESD22 Method JA-104
			$\Delta C/C$	$\pm 10\%$ 初始值以内 Within $\pm 10\%$ of the initial value	
			$\text{tg } \delta$	$\leq$ 初始规定值 $\leq$ Initial measured value	
			LC	$\leq$ 初始规定值 $\leq$ Initial measured value	
3	高温高湿负荷 Biased Humidity	+85 $^{\circ}\text{C} \pm 3^{\circ}\text{C}$ 、湿度 85 $\pm 5\%$ RH; 施加额定工作电压, 放置 1000+48/-0 小时 Capacitor is placed at the temperature of 85 $^{\circ}\text{C} \pm 3^{\circ}\text{C}$, and humidity of 85 $\pm 5\%$ RH with rated voltage for 1000+48/-0Hrs	无可见损伤 No visible damage		MIL-STD-202 Method 103
			$\Delta C/C$	$\pm 20\%$ 初始值以内 Within $\pm 20\%$ of the initial value	
			$\text{tg } \delta$	$\leq 150\%$ 初始规定值 Less than 150% of specified value	
			LC	$\leq$ 初始规定值 $\leq$ Initial measured value	
4	工作寿命 Operational Life	电容器在最高温度下, 施加额定工作电压, 试验 2000 小时 Capacitor is placed in the highest temperature with rated voltage for 2000 Hrs.	无可见损伤 No visible damage		MIL-STD-202 Method 108
			$\Delta C/C$	$\pm 30\%$ 初始值以内 Within $\pm 30\%$ of the initial value	
			$\text{tg } \delta$	$\leq 200\%$ 初始规定值 Less than 200% of specified value	
			LC	$\leq$ 初始规定值 $\leq$ Initial measured value	
5	机械冲击 Mechanical Shock	电容器放置在印刷电路板上并固定, 条件如下: 加速度: 100g; 持续时间: 6ms; 方向: X-Y-Z 三轴; 次数: 每个方向试验 3 次 Capacitor is placed on the PCB and fixed. Conditions as below: Accelerated speed: 100g; Duration: 6ms Direction: X-Y-Z three axles Frequency: Test 3 times in each direction	无可见损伤和电解液漏出, 且标志清晰 No visible damage; no leakage of electrolyte; marking legible.		MIL-STD-202 Method 213
			$\Delta C/C$	$\pm 10\%$ 初始值以内 Within $\pm 10\%$ of the initial value	
			$\text{tg } \delta$	$\leq$ 初始规定值 $\leq$ Initial measured value	
			LC	$\leq$ 初始规定值 $\leq$ Initial measured value	

No	项目 Item	试验条件 Test Conditions	性能要求 Requirements	参考标准 Reference standard
6	振动试验 Vibration Test	将待测试产品分别固定于夹具的“X”、“Y”、“Z”轴三个方向；一次循环每个方向振动 20 MIN，试验 3 个方向；10 ~ 2000Hz，加速度：5g；每个方向分别进行 12 次循环，“X”、“Y”、“Z”轴三个方向，每个方向振动 4H Fix the product to be tested in the “X”, “Y” and “Z” axes of the fixture respectively; Each direction vibrates for 20 MIN in one cycle, and three directions are tested. 10 ~ 2000Hz, acceleration: 5g; 12 cycles were carried out in each direction, with “X”, “Y” and “Z” axes vibrating for 4H in each direction.	不得发生导针断裂、外壳破裂、橡胶塞鼓出及其它可见外观缺陷；不得有电解液泄漏等不良。 No guide wire breakage, shell breakage, rubber plug bulging and other visible appearance defects shall occur; No bad electrolyte leakage, etc	MIL-STD-202 Method 204
			$\Delta C/C$ $\pm 10\%$ 初始值以内 Within $\pm 10\%$ of the initial value	
			tg δ $\leq$ 初始规定值 $\leq$ Initial measured value	
			LC $\leq$ 初始规定值 $\leq$ Initial measured value	
7	可焊性 Solderability	260℃ $\pm 5^\circ\text{C}$ ，试验前须去除熔融焊料表面的浮渣和助焊剂焦渣，之后立即将产品端子浸入焊料，浸入和提出速度为 25 $\pm 6\text{mm/s}$ ，浸入深度胶粒面距离锡面 1.5mm~2mm；试验时间：5+0/-0.5S； At 260℃ $\pm 5^\circ\text{C}$, scum and flux cinders on the surface of molten solder shall be removed before the test. After that, the product terminals shall be immersed in the solder immediately. The immersion and removal speed is 25 $\pm 6\text{mm/s}$, and the immersion depth of the colloidal surface shall be 1.5mm ~ 2mm from the tin surface. Test time: 5+0/-0.5S.	所有端子均须呈现连续的焊料涂层，单个端子表面关键区域沾锡率达到 95%以上 All terminals shall be continuously coated with solder, and the critical area of the surface of a single terminal shall be more than 95% tin	J-STD-002
			焊锡覆盖层应光亮均匀，端子不得有未焊针孔、脱焊或集中于某处等异常情形 The solder overlay shall be bright and uniform, and the terminals shall not have unwelded pinholes, unwelded or concentrated in one place	
8	耐溶剂试验 Resistance To Solvents	(混合)溶剂放置于 63℃~70℃恒温水浴锅中保温；将待测试产品放置于上述温度的溶剂中，含浸 3 (+0.5) MIN 后取出并用湿毛刷擦拭产品本体 10 次，为一次循环；上述过程重复 3 次； The solvent (mixed) was placed in a constant temperature water bath pot at 63℃ ~ 70℃ for heat preservation. Place the product to be tested in the solvent at the above temperature, soak it for 3 (+0.5) MIN, take it out and wipe the product body with a wet brush for 10 times, which is one cycle. The above process is repeated 3 times;	无可见损伤，标志清晰，无电解液泄漏。 No visible damage; marking legible, There shall be no leakage of electrolyte.	MIL-STD-202 Method 215
			产品密封性良好，无漏液漏气等不良。 Product tightness is good, no leakage of air leakage and other bad.	

No	项目 Item	试验条件 Test Conditions	性能要求 Requirements	参考标准 Reference standard
9	端子强度 Terminal Strength	产品回流焊方式安装在 PCB 板上, 开启 SMD 贴片端子强度测试仪, 末端弧形探头紧触焊盘上贴片产品慢慢增加推力至 1.8Kg, 持续 60S 后停止 The product is mounted on PCB by reflow soldering, and the SMD patch terminal strength tester is turned on. The end arc probe touches the patch product on the pad and slowly increases the thrust to 1.8Kg, and stops after 60s.	无可见损伤 No visible damage	AEC-Q200-006
			$\Delta C/C$ $\pm 10\%$ 初始值以内 Within $\pm 10\%$ of the initial value	
			$tg \delta$ $\leq$ 初始规定值 $\leq$ Initial measured value	
			LC $\leq$ 初始规定值 $\leq$ Initial measured value	
10	浪涌电压 Surge Voltage	温度 15℃~35℃; 浪涌电压, 充电环路电阻满足 $R \cdot C = 0.1 \pm 0.05S$; 产品额定电压 $\geq 315V$, 浪涌电压=额定电压 X1.1 倍; 产品额定电压 $< 315V$, 浪涌电压=额定电压 X1.15 倍; 充电 30S, 放电 330S 为一次循环, 共进行 1000 次循环试验; At 15℃~35℃; Surge voltage and charging loop resistance meet $R \cdot C = 0.1 \pm 0.05s$; Product rated voltage $\geq 315V$, surge voltage = rated voltage X1.1 times; Rated voltage $< 315V$, surge voltage = rated voltage X1.15 times; Charging 30S, discharge 330S for a cycle, a total of 1000 cycle tests;	无可见损伤 No visible damage	AEC-Q200-007
			$\Delta C/C$ $\pm 20\%$ 初始值以内 Within $\pm 20\%$ of the initial value	
			$tg \delta$ $\leq$ 初始规定值 $\leq$ Initial measured value	
			LC $\leq$ 初始规定值 $\leq$ Initial measured value	
11	板弯曲 Board Flex	将电容器放置在PCB板上, 施加一定的外力使PCB板至少能弯曲2mm高度, 持续时间: 60 (+ 5) 秒 Place the capacitor on the PCB, and apply a certain external force to make the PCB bend at least 2mm high for 60 (+5) seconds.	产品不能剥离或者损坏, 焊接正常 Products can not be peeled off or damaged, and welding is normal	AEC-Q200-005
			$\Delta C/C$ $\pm 10\%$ 初始值以内 Within $\pm 10\%$ of the initial value	
			$tg \delta$ $\leq$ 初始规定值 $\leq$ Initial measured value	
			LC $\leq$ 初始规定值 $\leq$ Initial measured value	
12	可燃性 flammability	将本生灯点燃并调节至产生 20mm 高的蓝色火焰, 把本生灯火焰置于试样下端, 点火 10s, 然后移去火焰, 并记下试样有焰燃烧时间。若移去火焰后 30s 内试样的火焰熄灭, 必须再次将本生灯移到试样下面, 重新点燃试样点火 10s, 然后再次移开本生灯火焰, 并记下试样的有焰燃烧和无焰燃烧的续燃时间。若试样熔滴有烟棵里, 让其落入试样下 300mm 的脱脂棉上, 看其是否引燃脱脂棉。 Ignite the bunsen burner and adjust it to produce a blue flame with a height of 20mm, place the bunsen burner flame at the lower end of the sample, ignite it for 10s, then remove the flame, and record the flaming combustion time of the sample. If the flame of the sample goes out within 30s after the flame is removed, the bunsen burner must be moved under the sample again, the sample should be ignited again for 10s, then the bunsen burner flame should be removed again, and the afterburning time of flaming and flameless combustion of the sample should be recorded. If the sample drops into the smoke tree, let it fall on the absorbent cotton 300mm below the sample to see if it ignites the absorbent cotton.	V-0 级: a. 试片两次 10 秒燃烧试验, 第一次试片被火焰点燃时间不超过 10S, 第二次试片燃烧不超过 30S; b. 二次燃烧试片样品若有滴落, 不能点燃正下方 300mm 处的脱脂棉。 V-1 级: a. 试片两次 10 秒燃烧试验, 第一次试片被火焰点燃时间不超过 30S, 第二次试片燃烧不超过 60S; b. 二次燃烧试片样品若有滴落, 不能点燃正下方 300mm 处的脱脂棉。 Class V-0: A. two 10 second combustion tests of the test piece, the first time the test piece is ignited by the flame shall not exceed 10s, and the second time the test piece is burned shall not exceed 30s; b. If the sample of secondary combustion test piece drops, the absorbent cotton at 300mm directly below shall not be ignited. Class V-1: A. two 10 second combustion tests of the test piece, the first time the test piece is ignited by the flame shall not exceed 30s, and the second time the test piece is burned shall not exceed 60s; b. If the sample of secondary combustion test piece drops, the absorbent cotton at 300mm directly below shall not be ignited.	UL-94

No	项目 Item	试验条件 Test Conditions	性能要求 Requirements	参考标准 Reference standard
13	耐焊接热 Resistance to Soldering Heat	回流焊 Reflow	无可见损伤 No visible damage	MIL-STD-202 Method 210
		Temperature(℃) T4 T3 T2 T1		

四、额定纹波电流补偿系数及实际使用寿命等效计算方法 Rated ripple current compensation coefficient and the actual service life equivalent calculation method

频率 (Hz) \ 静电容量 (μF)	120	1K	10K	100K
22~150	0.4	0.75	0.90	1.0
220~560	0.5	0.85	0.94	1.0
680~2200	0.6	0.87	0.95	1.0

■ 额定纹波电流补偿系数
Rated ripple current compensation coefficient

■ 环境温度修正系数 temperature multipliers:

Temperature(°C)	+45	+60	+65	+70	+75	+85	+105
Factor	2	2	2	2	1.7	1.7	1

■ 铝电解电容器的寿命计算方法 the actual service life equivalent calculation method: 寿命估算(Life Expectancy):

$$L_x = L_r \times 2^{\frac{T_0 - T_x}{10}} \times 2^{\frac{\Delta T_0 - \Delta T}{\Delta T_0}}$$

允许温升 Allowable temperature rise value	$\Delta T_0 =$	5	
实际使用纹波 Actual ripple current value	$I_x =$	100	mArms
最大纹波电流 Maximum ripple current RMS	$I_0 =$	240	mArms
素子发热温度 Internal heating temperature	$\Delta T =$	0.8681	°C
制品最高使用温度 Maximum service temperature	$T_0 =$	105	°C
最高表面温度 Maximum surface temperature	$T_s =$	110max	°C
实际使用的周围温度 The environment temperature	$T_x =$	67.1	°C
保证使用寿命 Ensure service life	$L_r =$	2,000	Hrs
实际使用寿命 Actual service life	$L_x =$	49057.06	Hrs
每天使用时间 Daily use time	hour=	24	Hrs
实际使用年数 Actual usage years	YEAR=	5.600121	Year

五、产品标志及料号编码原则 Mark and materials issue encoding principle

■ 产品标志外形图 Mark

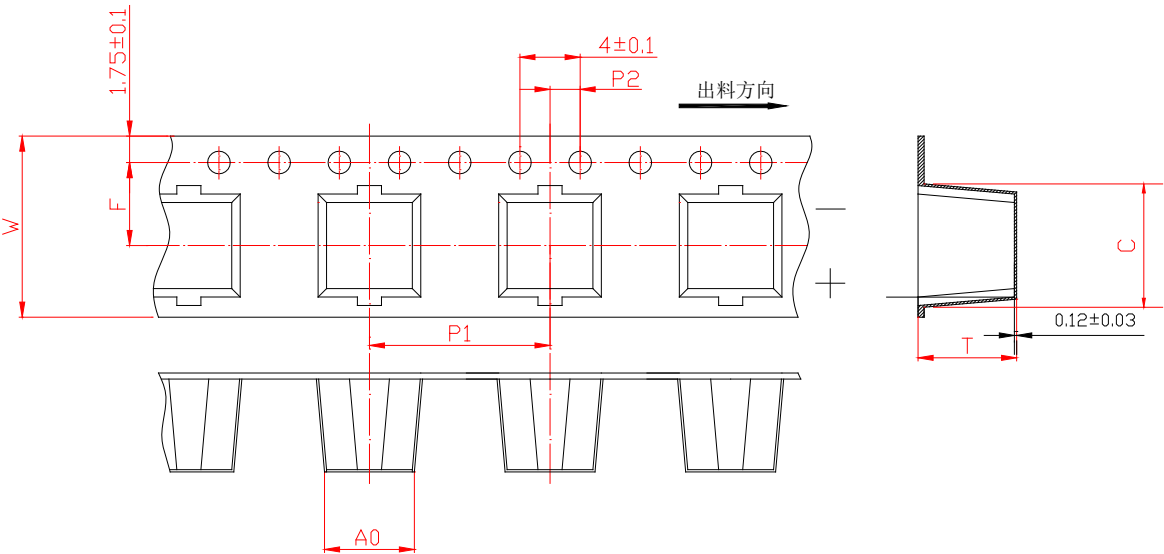
焊盘尺寸推荐 Recommended Land Size: mm

尺寸	X	Y	a
Φ4	1.6	2.6	1.0
Φ5.2	1.6	3.0	1.4
Φ6.3	1.6	3.5	2.1
Φ8	2.5	3.5	3.0
Φ10	2.5	4.0	4.0

■ 产品编码原则 materials issue encoding principle

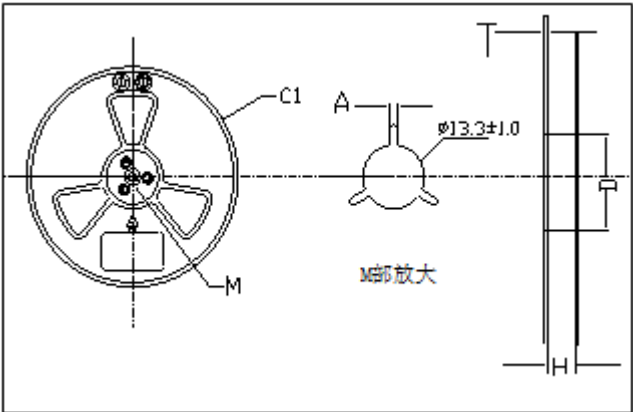
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20			
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
系列号		工作电压		容量		容量精度		产品尺寸				端子类型			商标		套管		等级		备用码	
Type	Voltage(WV)		Cap(μF)		Capacity Precision		Size		Terminal Type				Trademark		Sleeve		Level		Spare Yards			
系列号	代码	电压	代码	容量	代码	容量精度	代码	直径	代码	高度	代码	类型		代码	商标	代码	套管	代码	代码			
VXA	XA	4	0G	0.1	0R1	±5%	J	4	B	5.4	054	0	0	0	CHANG	C	PET	E	0			
VXE	XE	6	0J	0.22	R22	±10%	K	5	C	5.8	058											
VXH	XH	10	1A	0.33	R33	±15%	Y	6.3	E	7.7	077											
VXB	XB	16	1C	1	010	±20%	M	8	F	6.5	065											
VXK	XK	25	1E	2.2	2R2	-0+20%	R	10	G	10.5	105											
VXD	XD	35	1V	3.3	3R3	-5+15%	Z	12.5	I	12.5	125											
VXF	XF	50	1H	4.7	4R7	-5+20%	H	16	L	13.5	135											
VXC	XC	63	1J	10	100	-10+20%	V	18	M	16	160											
VTD	TD	100	2A	22	220	-15+20%	E	8.2	4	16.5	165											
VTK	TK	120	2N	33	330		10.2	9	21.5	215												
		160	2C	47	470		6.5	8														
		200	2D	100	101																	
		250	2E	220	221																	
		350	2V	330	331																	
		400	2G	470	471																	
		450	2W	1000	102																	
				1500	152																	
				2200	222																	
				3300	332																	

八、片式铝电解电容的编带 V- Chip Type Aluminum Electrolytic Capacitors
■ 编带 Carrier tape



适用规格	W±0.3	A0±0.1	C±0.1	F±0.1	T±0.2	P1±0.1	P2±0.1
Φ4×5.8	12	4.7	7.1	5.5	6.3	8.0	2.0
Φ5.2×5.8	12	5.7	7.8	5.5	6.3	12.0	2.0
Φ6.3×5.8	16	7.0	9.2	7.5	6.3	12.0	2.0
Φ6.3×7.7	16	7.0	9.5	7.5	8.1	12.0	2.0
Φ8	24	8.7	12.0	11.5	11.0	16.0	2.0
Φ10	24	10.7	13.7	11.5	11.0	16.0	2.0
Φ10×12.5	24	10.7	13.8	11.5	13.1	16.0	2.0

■ 编带包装盘 Reel



Package quantity 包装数量

ΦD	Quantity / Reel 数量 / 每盘
4	2000pcs
5.2、6.3	1000pcs
8、10	500pcs
Φ10×12.5	400pcs

Package size 卷盘尺寸

单位: mm

ΦD	4	5.2	6.3	8	10
H±0.2	12.5	12.5	16.5	24.5	24.5

■ 编带包装箱 package



包装数量:

壳号	盘包装数量	内箱包装数量	
单位	只/盘	盘/箱	只/箱
Φ4	2000	12	24000
Φ5.2	1000	12	12000
Φ6.3	1000	10	10000
Φ8	500	7	3500
Φ10	500	7	3500
Φ10×12.5	400	7	2800

包装箱尺寸:

名称	适用规格	A±2	B ±2	C±2
包装箱 (内)	Φ4~Φ10	387	387	240
包装箱 (外)	Φ4~Φ10	506	405	410

九、有害物质管理目录表 List of Hazardous Substance Management Catalogues

物质名称(中文名)	物质名称 (英文名)	含量标准 (化学精密法)		含量标准(XRF)
铅以及它的化合物	Lead and its compounds	<40PPM (非金属类) <80PPM (金属类)		<90PPM (非金属类) <450PPM (金属类)
镉以及它的化合物	Cadmium and its compounds	<5PPM		<50PPM
汞及其化合物	Mercuryand its compounds	禁止使用		<100PPM
六价铬以及它的化合物	Hexavalent chromium and its compounds	禁止使用		Cr<350PPM
聚溴联苯	Polybrominated biphenyls	禁止使用		
聚 溴 二 苯 醚 (包 含 十 溴 联 苯 醚)	Polybrominaed diphenylethers	禁止使用		
邻苯二甲酸酯	DEHP,BBP,DBP,DIBPPthalates	总和<1000ppm 所有 材料 (除金属、陶瓷 材料外)		
溴	Bromine(Br)	700PPM	1000	<350PPM
氯(PVC 套管不适用)	Chlorine(Cl) (PVC sleeve not applicable)	700PPM	PPM	<600PPM
高度关注物质	REACH SVHC Substances of High Concern 以欧盟化学品管理局官网 https://echa.europa.eu/candidate-list-table 公布的 SVHC 授权清单为准	<1000PPM		

Note.

- 原则上按照公司的《HW207005 环境管理物质技术标准》管理规定，但由管理总部提出按根据 Buyer 等交易商的要求制定的另行有害物质管理目录来执行的要求时，应优先按照管理总部的管理目录来记载。
- 确认合作企业现在是否在使用这类物质，应记录使用与否。