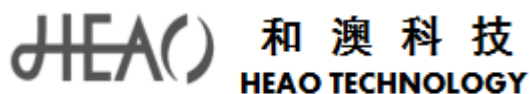


客 户 Customer: _____ 承认书编号 No: H-18-1220-001
系 列 Series: HGS 提 出 日 期 Date: 2018-12-20
规 格 Spec: : 2.2μF 400WV 8X12 产 品 料 号 P/N: EHGS222M400F12BC



承 认 书

APPROVAL SHEET

承 认 APPROVED BY:

签认后，请寄回一份，谢谢！

Please return us one copy your signed specification after you approved of it , thanks!!

核 准 APPROVED BY	查 核 CHECKED BY	经 办 DESIGNED BY
李建平	工程部 2018.11.7 莫胜辉	陈曦

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Building E1, Longling Industrial Park, Shangxin Road, Yiyang City,

客户料号（Customer P/N）			系列（Series） HGS			料号（P/N） EHGS222M400F12BC			
特性（Characteristics）									
电压 (V) Voltage	容量 (uF) Capacitor	公差 (%) Tolerance	温度 (℃) Temperature	浪涌电压 (V) Surge Voltage	漏电流(uA) Leakage Current	损耗(%) Dissipati on Factor	等效串 联电阻 ESR	纹波电流 (mA) Rippl e Current	尺寸 Size DXL (mm)
400	2.2	-20~+20	-40~+105	450	17.6	12	/	26	8*12

一. 样本数据 (Sample Data) :						
项目 序号	静电容量 (Capacitance)	损 失 (Dissipation Factor)		漏电流 (leakage Current)	ESR 100KHZ	成品高度 Product height
	120HZ -20%~+20%	120HZ 15 %max		1min<17.6uA	mΩ	12±1.5mm
1	2.31	4.2		4.4	/	12.9
2	2.27	5.2		5.5	/	12.9
3	2.1	5.1		5.6	/	12.9
4	2.16	7.1		5.2	/	12.8
5	2.28	5.2		5.1	/	12.9
6	2.23	5.2		3.4	/	12.9
7	2.22	5.1		3.1	/	12.8
8	2.25	5.1		2.4	/	12.9
9	2.15	4.5		2.7	/	12.9
10	2.14	4.8		2.4	/	12.8
Max	2.31	7.1		5.6	/	12.9
Mix	2.1	4.2		2.4	/	12.8
Ave	2.21	5.15		3.98	/	12.87
二. 外观:包装/外形 (Package/Appearance)						
规格 (Spec) :		500Pcs/包				
检验 (Test):		OK				
三. 抽样计划 : (参照电解电容器检查缺点分类标准)						判 定 (Inspection Results) <

品质保证

Contents Of Quality Assurance

范围(Scope)	保证方式及项目 Assurance Method Contents
1、电器特性 Electrical Characteristics 1.1 静电容量 Capacitance	◎依据 EIAJ 5141,5102 ◎容量公差 -20%~+20% ◎Measured in Accordance With EIAJ 5141,5102 ◎Capacitors Tolerance:-20%~+20%

1.2 漏电流 Leakage Current	◎依据 EIAJ 5141,5102 ◎以额定直流电压充电 2 分钟后,漏电流最大允许值,依据本公司系列规定于各表所示之值以下 ◎Measured in Accordance With EIAJ 5141,5102 ◎After the Application of the rated D.C Voltage for 2 minutes,The Leakage Current Maximum value test in accordance with value standard aeries																										
1.3 损失角之正切值 Dissipation Factor	◎依据 EIAJ 5141,5102 ◎其 D.F 最大值,在本公司各系列规定所示值以下,其测量温度在+25±5℃,测试频率在 120Hz ◎Measured in Accordance With EIAJ 5141,5102 ◎The Dissipation Factor Maximum value at +25±5℃, Test in accordance with value Standard series																										
1.4 浪涌电压 Surge Voltage	◎依据 EIAJ 5141,5102 <table><tr><td>额定电压 WV</td><td>16</td><td>25</td><td>35</td><td>50</td><td>63</td><td>100</td><td>160</td><td>200</td><td>250</td><td>300</td><td>400</td><td>500</td></tr><tr><td>浪涌电压 SV</td><td>21</td><td>35</td><td>45</td><td>65</td><td>75</td><td>130</td><td>200</td><td>250</td><td>300</td><td>330</td><td>450</td><td>560</td></tr></table> ◎电容器接 1K Ω 电阻,在常温下,以每 5±0.5 分钟为一个周期,每一周期加浪涌电压 30±5 秒,经过 1000 周期以后测量其值,应满足以下要求 ◎静电容量变化率: 初始值±20%以内 ◎损耗变化率: 规格值±200%以内 ◎漏电流变化率: 规格值以内 ◎Measured in Accordance With EIAJ 5141,5102 ◎The Capacitor may be subjected for short periods not exceeding approximately 30±5 seconds at infrequency intervals of not than 5 minutes,the test shall be Conducted 1000 cycles at room temperature with Voltage applied through a series Resistance of 1000Ohms without discharge. unless otherwise specified as follows ◎Capacitor change:≤within 20% of initial value ◎Dissipation Factor ≤200% of specified value ◎Leakage current change:initial specified value	额定电压 WV	16	25	35	50	63	100	160	200	250	300	400	500	浪涌电压 SV	21	35	45	65	75	130	200	250	300	330	450	560
额定电压 WV	16	25	35	50	63	100	160	200	250	300	400	500															
浪涌电压 SV	21	35	45	65	75	130	200	250	300	330	450	560															

2、机械特性 Mechanical Characteristics 2.1、端子强度 Terminal Strength 2.1.1、拉力试验 Pull Test	◎依据 EIAJ 5141,5102 ◎将电容器本体垂直固定,于端子部施加如下表所示之负重,经 30±5 秒后,端子不可有断裂或其他异常 <table><tr><td>端子线直径(mm) Terminal diameter</td><td>负重(Kg) Weight</td></tr><tr><td>0.5 以下(含) ≦0.5</td><td>0.5</td></tr><tr><td>0.6~0.8</td><td>1</td></tr><tr><td>0.8 以上</td><td>2.5</td></tr></table> ◎Measured in Accordance With EIAJ 5141,5102 ◎That with Diameter of lead wire less than 0.5mm and case size than 10mm be capable of	端子线直径(mm) Terminal diameter	负重(Kg) Weight	0.5 以下(含) ≦0.5	0.5	0.6~0.8	1	0.8 以上	2.5
端子线直径(mm) Terminal diameter	负重(Kg) Weight								
0.5 以下(含) ≦0.5	0.5								
0.6~0.8	1								
0.8 以上	2.5								

	withstanding a steady pull of 0.5Kg for a period of 10 seconds ◎That with Diameter of lead wire between 0.6~0.8mm be capable of withstanding a steady pull of 1Kg for a period of 10 seconds ◎That with Diameter of lead wire lager than 0.8mm be capable of withstanding a steady pull of 2.5Kg for a period of 10 seconds								
2.1.2、折弯测试 Bending Test	◎将电容器本体保持垂直状态，依下表的负重加于端子线，然后将本体向水平方向倾斜 90 度再回复原位置，再朝反方向倾斜 90 度，再回复原来位置，此为一个周期。如此做 2 周期，(每周期时间为 5 秒钟).端子不可有断裂或其他异常。 <table border="1"> <thead> <tr> <th>端子线直径(mm) Terminal diameter</th><th>负重(Kg) Weight</th></tr> </thead> <tbody> <tr> <td>0.5 以下(含) ≤ 0.5</td><td>0.25</td></tr> <tr> <td>0.6~0.8</td><td>0.50</td></tr> <tr> <td>0.8 以上</td><td>1.00</td></tr> </tbody> </table> ◎That with Diameter of lead wire less than 0.5mm can be given a weight of 0.25Kg ◎That with Diameter of lead wire between 0.6~0.8mm can be given a weight of 0.5Kg ◎That with Diameter of lead wire lager than 0.8mm can be given a weight of 1Kg	端子线直径(mm) Terminal diameter	负重(Kg) Weight	0.5 以下(含) ≤ 0.5	0.25	0.6~0.8	0.50	0.8 以上	1.00
端子线直径(mm) Terminal diameter	负重(Kg) Weight								
0.5 以下(含) ≤ 0.5	0.25								
0.6~0.8	0.50								
0.8 以上	1.00								
2.2、耐焊接热性 Solder heat Resistance	◎依据 EIAJ 5141,5102 ◎将电容器端子 CP 线浸入温度为 $350\pm 10^{\circ}\text{C}$ 的锡熔液里，30 ± 1 秒后取出，于常温下放置 1-2 小时后，测量其值，应满足以下要求： ◎静电容量变化率：初始值$\pm 20\%$以内 ◎损耗变化率：规格值以内 ◎漏电流变化率：规格值以内 ◎外观：无明显异常 ◎Measured in Accordance With EIAJ 5141,5102 ◎The section from the base to 4mm of the capacitor terminal must be immersed in $350\pm 10^{\circ}\text{C}$, Liquid tin 30 ± 1 seconds, the after removing The following specifications Shall be satisfied, When the capacitor terminal is restored to 20°C, With 1-2 hours ◎Capacitor change: $\leq$ within 20% of initial value ◎Dissipation Factor :initial of specified value ◎Leakage current change:initial specified value ◎Appearance is good								

2.3、焊锡附着性 Solder ability Test	◎依据 EIAJ 5141,5102 ◎将电容器端子 CP 线浸入温度为 $230\pm 5^{\circ}\text{C}$ 的锡熔液里，锡熔液离本体 $4\pm 1\text{mm}$ 处，经 2 秒后，其浸入部份，至少有 3/4 部有新锡附着。 ◎Measured in Accordance With EIAJ 5141,5102 ◎The section from the base to 4mm of the capacitor terminal must be immersed in $230\pm 5^{\circ}\text{C}$, Liquid tin 2 seconds, then after removing. The liquid tin must be at here to No less than 3/4 this section.
3、耐温性 Temperature	◎依据 EIAJ 5141,5102 ◎将电容器置于低温箱中，温度达到 -25°C 和 -40°C 后测量其阻抗值，并将其值与 $+20^{\circ}\text{C}$ 时的

resistance characteristics 3.1、低温特性 Low Temperature characteristics	阻抗值对比，应满足如下要求：															
	电压 Voltage	6.3	10	16	25	35	50	63	80	100	160	250	350	400	450	500
	Z-25℃/Z20℃	7	4	3	2	2	2	2	2	3	3	3	6	6	6	6
	Z-40℃/Z20℃	15	10	8	6	4	3	3	3	6	6	6	--	--	--	--
	◎Measured in Accordance With EIAJ 5141,5102 ◎capacitor at -25℃ or -40℃.120Hz shall not be less than 80% of the value at 20℃ ◎Impedance ratio at 120Hz the following specifications shall be satisfied.															
3.2、高温特性 High Temperature characteristics	◎依据 EIAJ 5141,5102 ◎将电容器存放在各系列额定温度 85℃和 105℃±3℃空气循环式恒温箱中，测定其参数应满足以下要求： ◎静电容量变化率：初始值±10%以内 ◎损耗变化率：规格值以内 ◎漏电流变化率：规格值以内 ◎外观：无明显异常 ◎Measured in Accordance With EIAJ 5141,5102 ◎capacitor at -85℃ or -105℃.120Hz the following specifications shall be satisfied ◎Capacitor change:≤within 10% of initial value ◎Dissipation Factor :initial specified value ◎Leakage current change:initial specified value ◎Appearance is good															
3.3、耐湿特性 Humidity resistance characteristics	◎依据 EIAJ 5141,5102 ◎将电容器存放在温度为 40±2℃、相对湿度为 90-95%RH 循环式恒温箱中，放置 120±6 小时测定其参数应满足以下要求： ◎静电容量变化率：初始值±10%以内 ◎损耗变化率：规格值以内 ◎漏电流变化率：规格值以内 ◎外观：无明显异常 ◎Measured in Accordance With EIAJ 5141,5102 ◎The testing oven used in this test .shall be capable of painting the temperature															

3.3、耐湿特性 Humidity resistance characteristics	At 40±2℃ and relative humidity 90 to 95% for 120±6 Hours.the following specifications shall be satisfied ◎Capacitor change:≤within 10% of initial value ◎Dissipation Factor :initial specified value ◎Leakage current change:initial specified value ◎Appearance is good
3.4、高温负荷寿命 High temperature	◎依据 EIAJ 5141,5102 ◎将电容器加 1KΩ 电阻保护，然后加额定电压，置于标称温度 85℃或 105℃，循环式恒温

Load life	箱中，3000 小时后取出测试其参数应满足以下要求： ◎静电容量变化率：初始值±20%以内 ◎损耗变化率：规格值以内 ◎漏电流变化率：规格值以内 ◎外观：无明显异常 ◎Measured in Accordance With EIAJ 5141,5102 ◎DC Voltage shall be applied through 3000 Ohms series resistor in such a manner as To develop rated Voltage across the capacitors are restored to 25 °C after the rated Voltage applied at 85 °C or 105 °C ±2°C ◎Capacitor change: ≤ within 20% of initial value ◎Dissipation Factor : initial specified value ◎Leakage current change: initial specified value ◎Appearance is good
3.5、高温无负荷寿命 High temperature Unload life	◎依据 EIAJ 5141,5102 ◎将电容器放置于额定 85°C 或 105°C 的循环式恒温箱中（不加电压），放置 1000±12 小时后取出，待产品回复常温，测量其参数应满足以下要求： ◎静电容量变化率：初始值±20%以内 ◎损耗变化率：规格值以内 ◎漏电流变化率：规格值 200%以内 ◎外观：无明显异常 ◎Measured in Accordance With EIAJ 5141,5102 ◎The following specification shall be satisfied. When the capacitors are restored to 20°C. after exposing then at 85°C or 105°C for 1000±12 Hours without voltage applied ◎Capacitor change: ≤ within 20% of initial value ◎Dissipation Factor : initial specified value ◎Leakage current change: initial of 200% specified value ◎Appearance is good

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