

# 产 品 规 格 书

## Product specifications book

样单编号: Kind of single No.:

参 数 Parameters 项 目 Item	型 号 Type	规 格 Specification	容量误差: +20% -20%	温度范围: Temperature Range : +105℃ -40℃
		<b>33UF450V</b>	Error capacity: +20%-20%	
外型尺寸 Dimensions (mm)	直径 D16.0+0.5 高度 L26.0+1.0 脚距 F7.5+0.5 脚径 d0.8+0.1 Diameter D16.0 +0.5 highly L26.0 +1.0 pitch the foot diameter d0.8 +0.1 F7.5 +0.5			
性 能 Performance	电容量 C: 26.4-39.6uF 损耗 DF: 20.0% (Max) 漏电 I: 445.0uA(1 分钟) The loss of the electric capacity C :26.4-39.6uF DF: 20.0% (Max) leakage I: 445.0uA (1 minute)			
贮存试验 Storage Test	(105℃ 1000 小时。试验后, 施加额定电压 30 分钟, 于 24 小时至 48 小时之间测试) (105 ° C for 1000 hours after the test, the rated voltage is applied for 30 minutes, the test at between 24-48 hours)		容量变化 ≤ 初始测量值的 ±20% 损耗值 ≤ 规定值的 ±200% 漏电流 ≤ 规定值的 ±200% Capacitance change ≤ ± 20% of the initial measured value Loss value ≤ predetermined value ± 200% Leakage current ≤ predetermined value ±200%	
寿命试验 Life Test	(105℃ 2000 小时试验后) (105 ° C for 2000 hours after the test)		容量变化 ≤ 初始测量值的 ±20% 损耗值 ≤ 规定值的 ±200% 漏电流 ≤ 初始规定值 Capacitance change ≤ ± 20% of the initial measured value Loss value ≤ predetermined value ± 200% Leakage current ≤ the initial specified value	

初始测试 (25±3℃) 电性能容量, 损失角, 漏电流的测试频率: 100 或 120HZ

Electrical properties of the initial test (25 ± 3 °C) capacity, loss angle, leakage current test frequency: 100 or 120HZ

No.	1	2	3	4	5	6	7	8	9	10
C	30.8	29.8	30.4	30.2	29.8	29.5	31.2	30.5	29.7	31.1
DF%	7.6	6.9	7.2	7.8	7.7	7.4	6.8	7.5	7.3	7.0
I	16	18	15	19	14	14	15	18	16	17

制表: 03

审核: 01

发样: 05

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