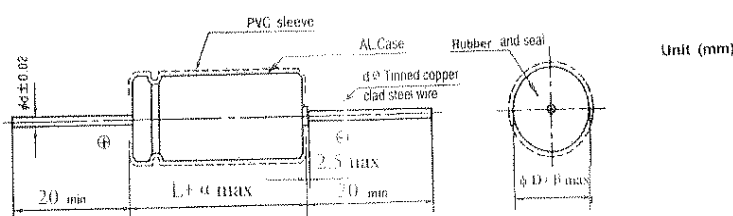


FARNELL PART NO: 9419110

DESCRIPTION: 1000 μ F/63V TG09-M 16*33

SOLI PART NO: HT102M1JB-1633(E)



单位: mm

L	33
Φ D	16
Φ d	0.8
α	2.0
β	1.0

ITEM 项 目	CHARACTERISTIC 特 性		
Operating Temperature Range 使用温度范围	-40°C ~ +105°C		
Capacitance Tolerance 静电容量容许差	$\pm 20\%$ (120Hz, 20°C)		
Capacitance 规格容量	1000 μ F		
Rated Voltage 额定电压	63VDC		
Surge Voltage 突破电压	79 VDC		
Leakage Current (at 20°C) 漏电流	$I \leq 1260 \mu A$ After 2 minutes		
Dissipation Factor (Tan δ at 120Hz, 20°C) 散逸因素	$\leq 9\%$ (120Hz, 20°C)		
Ripple Current (rms 120Hz) 纹波电流	1223 mA 105°C		
Low Temperature Characteristics (at 120Hz) 低 温 特 性	Rated Voltage 63V Impedance Ratio Z(-25°C)/Z(+20°C) 3 Z(-40°C)/Z(+20°C) 6		
Load Life 负荷特性 After 1000hours application of rated voltage at 105°C, capacitors meet the characteristics requirements listed at right. 在额定电压105°C条件下,经过1000小时后,电容特性要求如右表			
Shelf Life 放置特性	After leaving capacitors under no load at 105°C for 1000 hours and applying voltage they meet the specified value for load life characteristics listed above 将电容器放置在无电压负荷105°C状况下, 经过1000小时后, 再加电压于电容器, 其所测值应与有负荷测试判定标准相同. (同上表)		
Marking 标 示	 黑色 (41#)		
Standards 检验标准	Satisfies Characteristic W of JIS C 5141		
Publish Date 2005.08.20	Approved by 2005.08.20 张正良	Checked Designed	
Revise Date			
Edition NO.		李文蓝	