

# NE 系列 Series

## 特点 Features

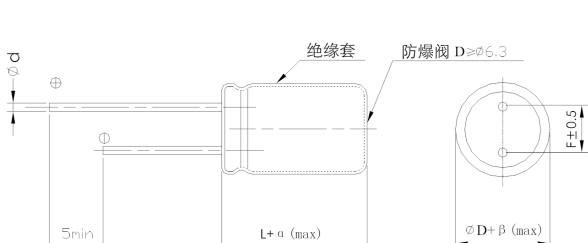
- 无极性品，高频损耗小，适用于电视机水平偏转电流校正用。  
Non-polarized, Small loss at high frequency,  
Use for S correction of horizontal deflection current in TV
- RoHS指令已对应完毕。  
Adapted to the RoHS directive.



## 主要技术性能 Specifications

项目 Items	特性 Characteristics
使用温度范围 Operating Temperature Range	-40~+85°C
额定电压范围 Rated Voltage Range	25~100 V
标称电容量范围 Nominal Capacitance Range	1~15μF
标称电容量允许偏差 Nominal Capacitance Tolerance	±10% (120Hz, +20°C)
漏电流 Leakage Current	I ≤ 100 μA 2分钟 (at 20°C, after 2 minutes)
损耗角正切值(tgδ) Dissipation Factor (+20°C, 120Hz)	tgδ≤0.05
耐久性 Load Life	在70°C下，在直流12V电压上叠加额定的纹波电流，连续加1000小时，恢复16小时后： After 1000 hours application of DC 12V on which the specified allowable ripple current is superimposed at 70°C, and then resumed for 16 hours: 电容量变化率 Capacitance change : ±20%初始测量值以内 ±20% of the initial measured value 漏 电 流 Leakage current : ≤初始规定值 ≤Initial specified value 损耗角正切值 Dissipation factor : ≤2倍初始规定值 ≤2 times of the initial specified value
高温贮存 Shelf Life	+85°C, 1000小时贮存后，恢复16小时后： After storage for 1000 hours at +85°C and then resumed for 16 hours: 电容量变化率 Capacitance change : ±20%初始测量值以内 ±20% of the initial measured value 漏 电 流 Leakage current : ≤2倍初始规定值 ≤2 times of the initial specified value 损耗角正切值 Dissipation factor : ≤2倍初始规定值 ≤2 times of the initial specified value

## 外形图及尺寸表 Case Size Table



单位 Unit: mm			
D	10	12.5	16
F	5.0	5.0	7.5
d	0.6	0.6	0.8
αMAX	c L < 20 > 1.5	βMAX	c D < 20 > 0.5
	c L ≥ 20 > 2.0		c D ≥ 20 > 1.0

## 尺寸 Dimensions

CAP(μF)	WV	25V(1E)		50V(1H)		100V(2A)	
		Size	Ripple	Size	Ripple	Size	Ripple
1	010	10×20	2.4	10×20	5.0		
2.2	2R2	12.5×20	3.3	12.5×25	6.0		
3.3	3R3	12.5×25	4.5	12.5×25	6.5		
4.7	4R7	12.5×25	6.0	12.5×25	7.0	12.5×25	7.0
				16×25	7.5		
6.8	6R8	16×25	7.0	16×30	8.0		
10	100	16×25	8.0	16×30	8.6	16×30	8.6
15	150					16×30	10

Size φD×L(mm)

Maximum Allowable Ripple Current (A rms) at 70°C 15.75KHz

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