



CD11Z

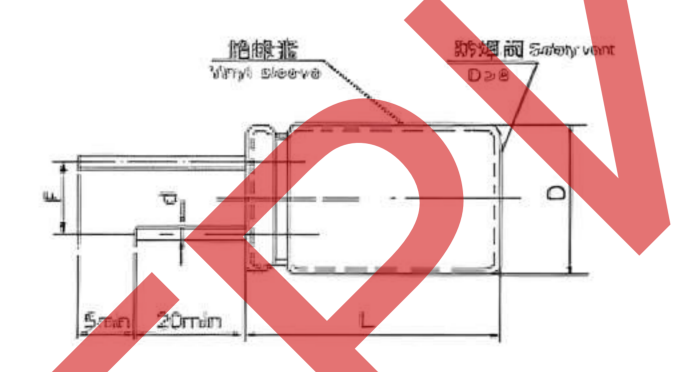


High temperature, high ripple current, excellent frequency characteristics.

主要技术性能 Specifications

使用溫度范围 Operating temperature range		-25~ +105	5°C				
鞭定电压范围 Rated voltage range	160V ~ 450V						
标称电容量范围 Nominal capacitance range	1 ~ 220μF						
标称电容量允许偏差 Capacitance tolerance	± 20%. +30 %						
漏电流 Leakage current	I ≤ 0.02C _R U _R +10μA(1 分辨读数 1 Minute)						
#原 #F #M TE #II(析 (to S) Discipation footor	U _R (V)	≤ 250		≥ 350			
機耗确正切值 (tgδ)Dissipation factor (20°C ,100Hz)	tgδ	0.15		0.20			
	U _R (V)		Z-25°C/Z+105°C				
溫度特性 Temperature characteristics (Impedance ratio at 100Hz)	U _R =160V		≤ 4				
(impedance ratio at roomz)	U _R >160V		≤ 7				
耐久性 Load life	+105℃ 跨加鹽定电压 2000 小时,恢复 1 After applying rated voltage for 2000 ho 电容量变化率 Capacitance change: ± 调 电 流 Leakage current: 氧初始规: 报耗角正切值 Dissipation factor: ≤ 1.5	urs at +105°C and then resur 15% 初始测量值以内 Initial m 定值 Initial specified value	neasured value				
高温贮存 Shelf life	+105℃.1000小时,恢复16小时后 After storage for 1000 hours at +105℃。 电容量变化率 Capacitaince change: ± 3 电 流 Leakage current: ≤ 初始规定 据耗角正切值 Dissipation factor: ≤ 1.2	15% 初始潤量值以内 Initial m 定值 Initial specified value	neasured value				

■ 外型图及尺寸表 Case size table



D 6	±	0.5	± 10								
	6	8	10		12		16		19		
L ± 2	12	12	12	16	20	20	25	25	30	35	40
F ± 0.5	2.5	3.5	5			2.0					
\$d ± 0.1	0.5	0.6	0.6 或 0.8			0.8 或 1					

■标称电容量、额定电压、额定纹波电流与外型尺寸对应表 Nominal capacitance, rated voltage, rated ripple current and case size table

U _R (V) C _R (μF)	160	200	250	350	400	450
1	6.3x11	6.3x11	8x12	8x12	8x12	10x12
2.2	6.3x11	8x12	8x12	8x16	8x14	10x16
3.3	8x12	8x12	8x12	10x16	8x16	12x20
4.7	8x12	8x16	8x14	10x16	10x16	12x25
10	8x16	10x16	10x16	12x20	10x20	16x25
22	10x20	10x20	10x20	16x25	16x25	16x35
33	12x20	12x20	12x20	16x35		
47	16x25	12x25	12x25	19x40		
100	16x35	16x35	19x35			
220	19x35					