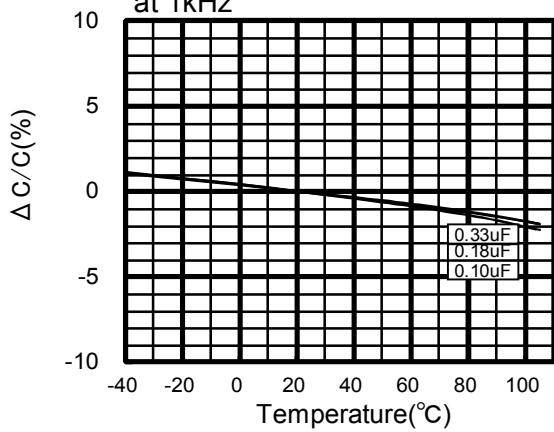


温度特性和频率特性 <代表例>

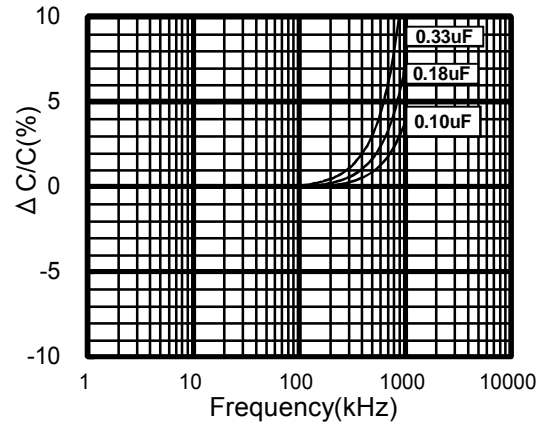
温度特性

静电容量变化

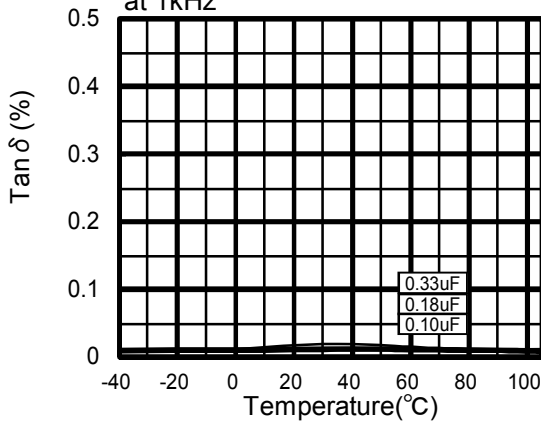


频率特性

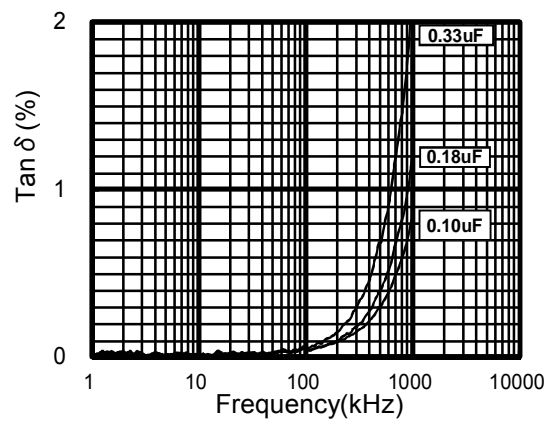
静电容量变化



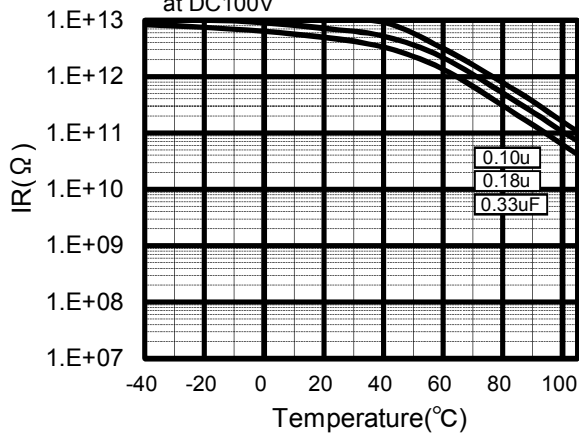
介质损耗因数变化



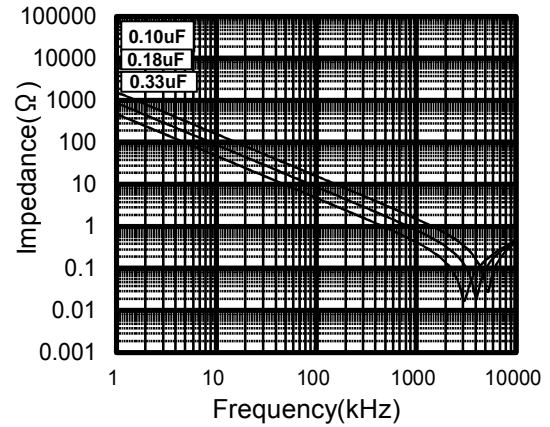
介质损耗因数变化



绝缘电阻变化



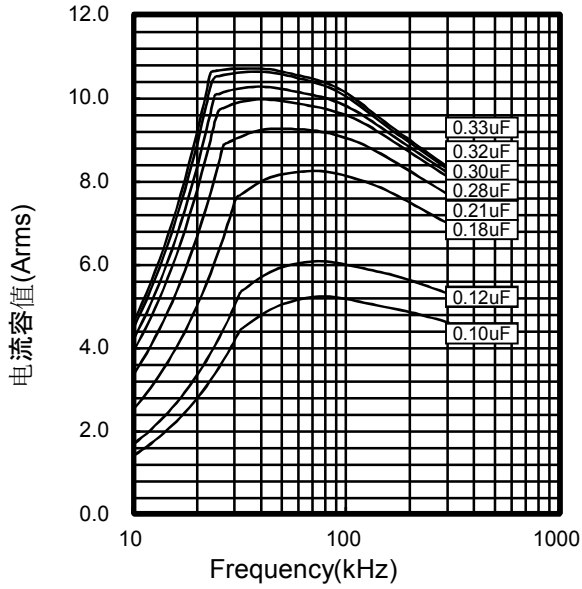
阻抗特性



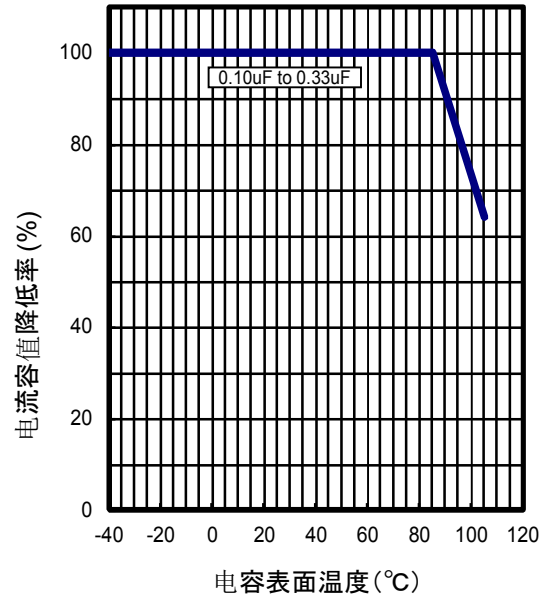
ECWH (C) DC630V series (金属化PP薄膜电容器)

应用规格

电流容值(有效值)



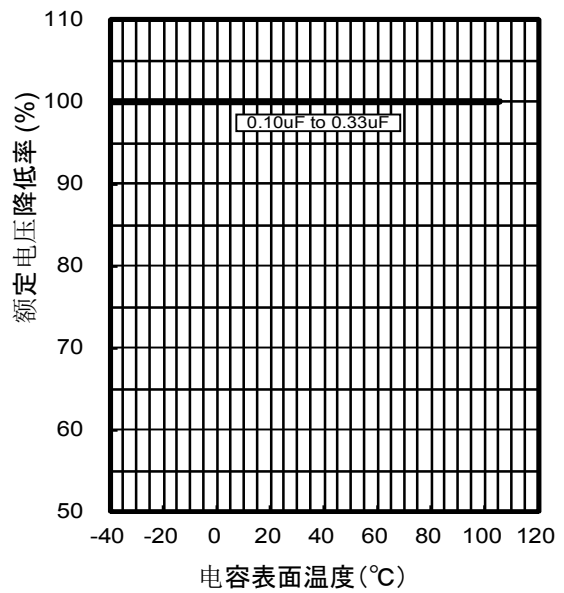
电流容值下降低温度



相对脉冲电流的电流容值
(脉冲次数10000次以内)

定格电压	静電容量値 (μF)	コート	dV/dt (V/μs)	許容電流値 (A0-P)
DC 630V	0.100	104	500	50
	0.110	114		55
	0.120	124		60
	0.180	184		90
	0.210	214		105
	0.240	244		120
	0.270	274		135
	0.280	284		140
	0.300	304		150
	0.320	324		160
0.330	334	165		

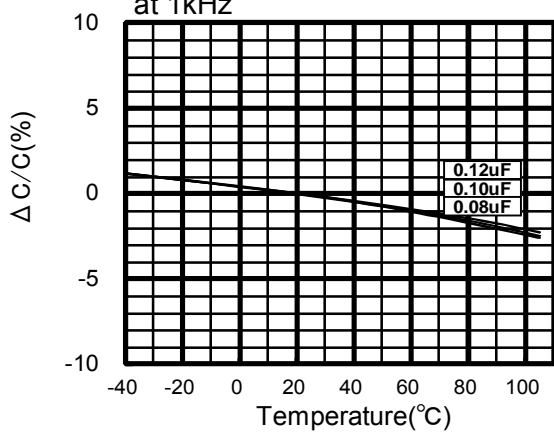
额定电压下降低温



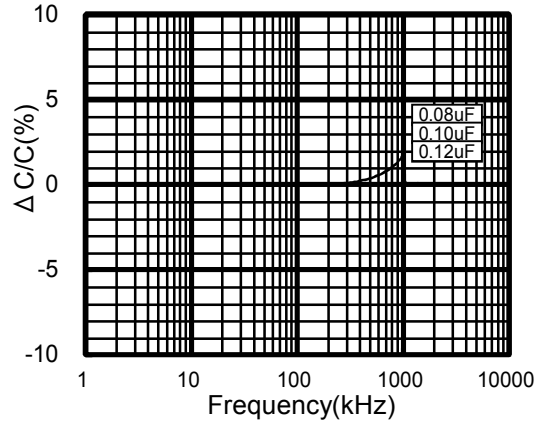
ECWH(C) DC1250V series (金属化PP薄膜电容器)

温度特性和频率特性 <代表例>

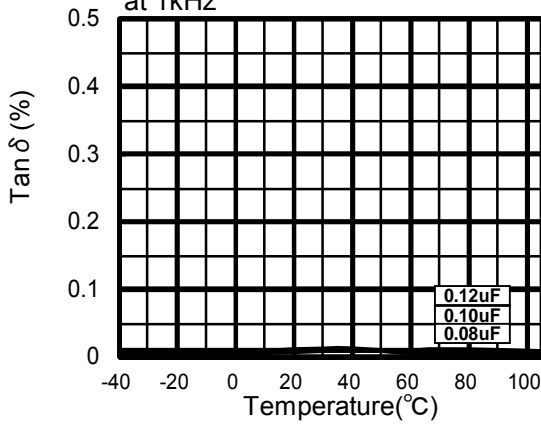
温度特性
静电容量变化



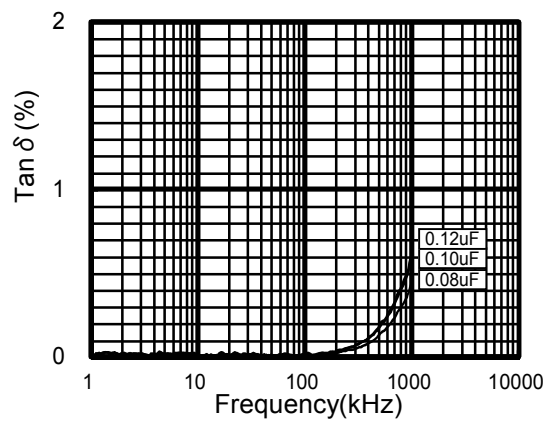
频率特性
静电容量变化



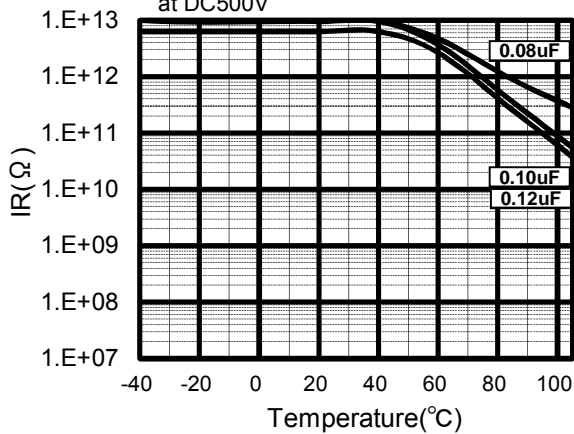
介质损耗因数变化



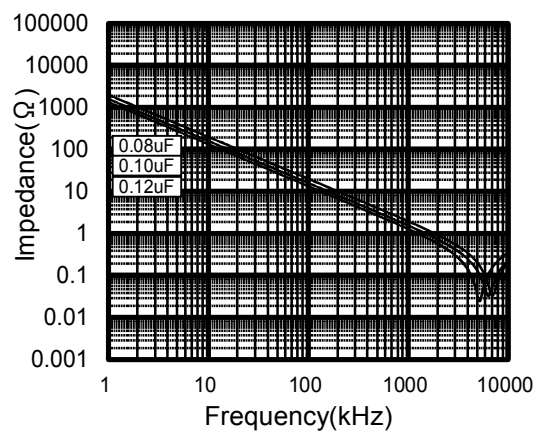
介质损耗因数变化



绝缘电阻变化

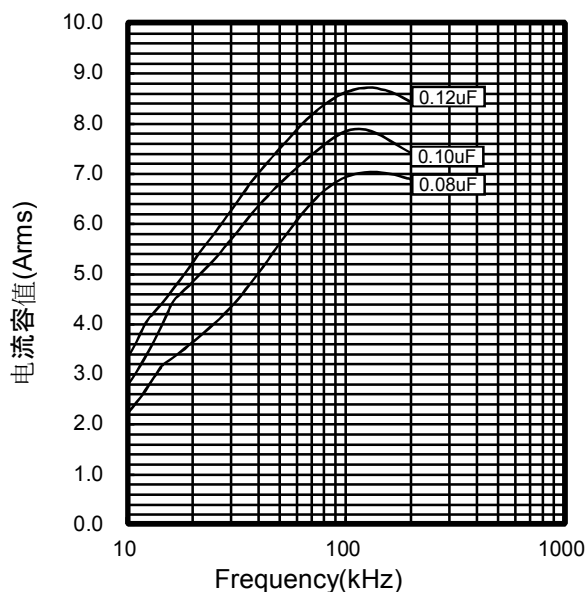


阻抗特性

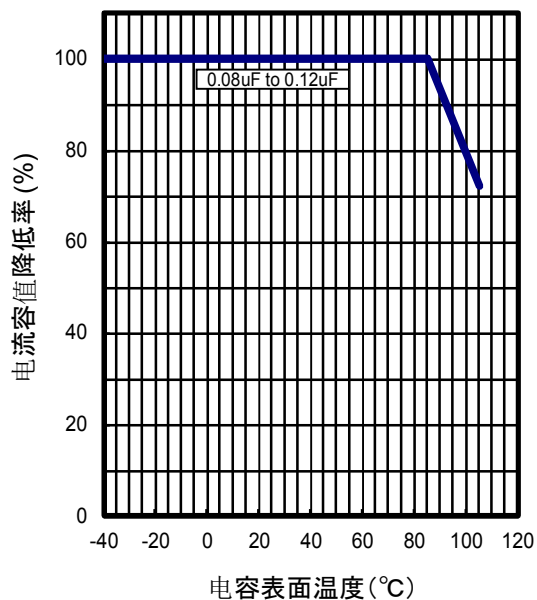


应用规格

电流容值(有效值)



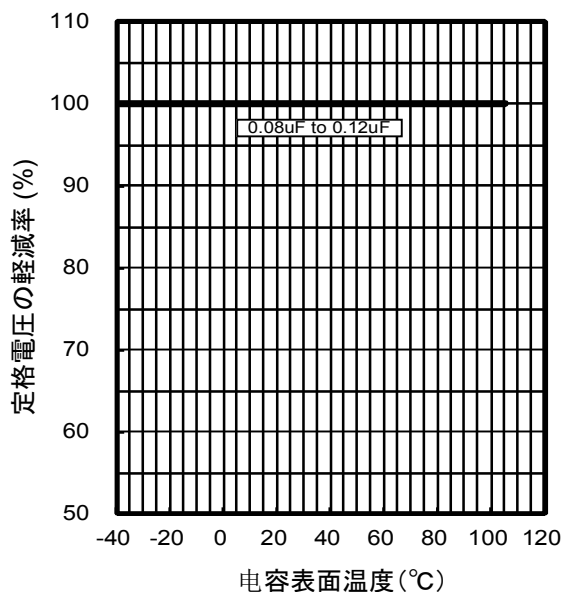
电流容值下降低温度



相对脉冲电流的电流容值
(脉冲次数10000次以内)

定格电压	静電容量値 (μF)	コード	dV/dt (V/μs)	許容電流値 (A0-P)
DC1250V	0.080	803	625	50
	0.100	104	500	50
	0.110	114	500	55
	0.120	124	500	60

额定电压下降低温

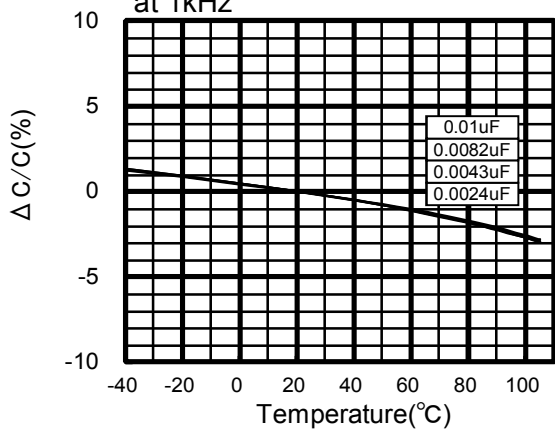


ECWHC Type DC3000V series (金属化PP薄膜电容器)

温度特性和频率特性 <代表例>

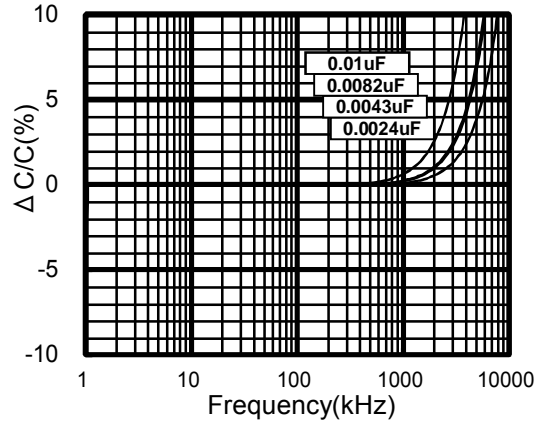
温度特性

静电容量变化

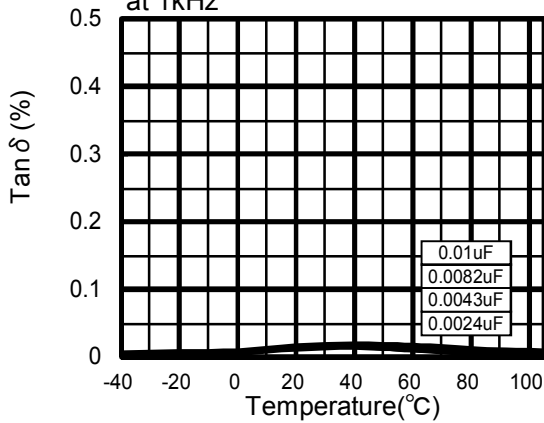


频率特性

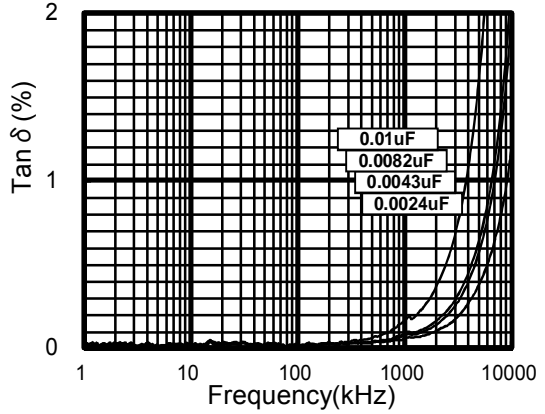
静电容量变化



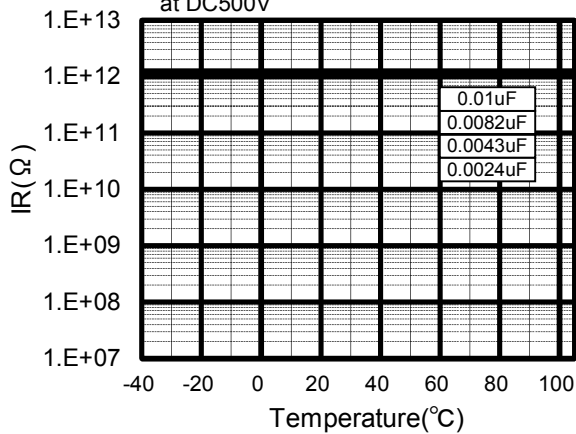
介质损耗因数变化



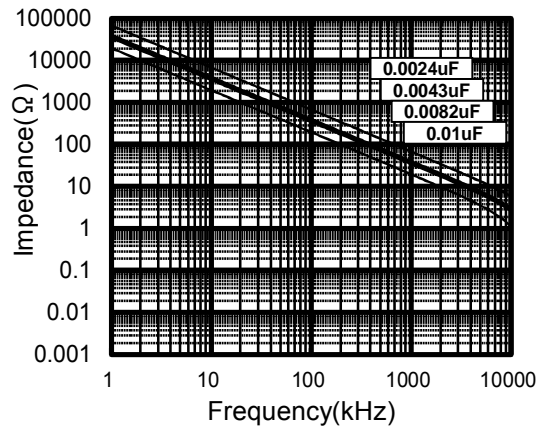
介质损耗因数变化



绝缘电阻变化



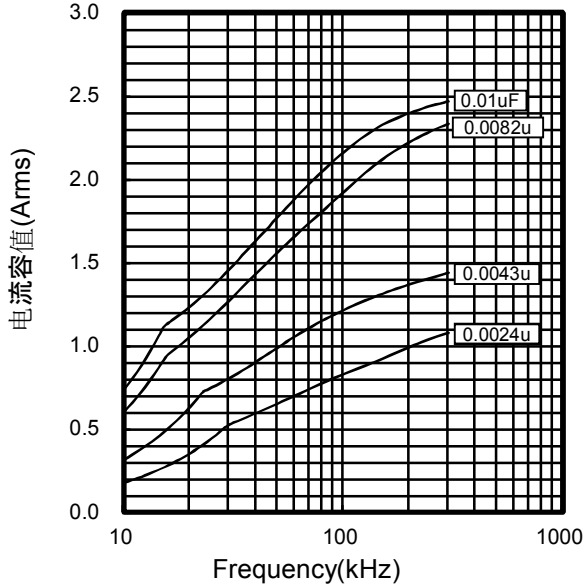
阻抗特性



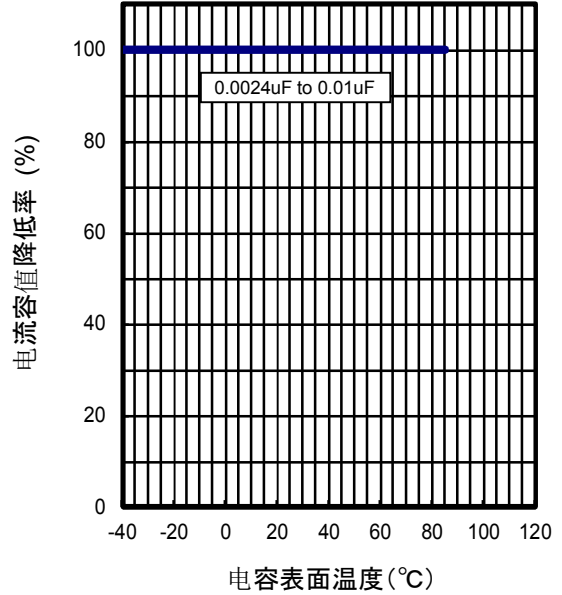
ECWHC Type DC3000V series (金属化PP薄膜电容器)

应用规格

电流容值(有效值)



电流容值下降低温度



相对脉冲电流的电流容值
(脉冲次数10000次以内)

额定电压	静电容量值 (uF)	代码	dV/dt (V/us)	电流容值 (A0-P)
DC 3000V	0.0024	242	2000	4.8
	0.0036	362		7.2
	0.0039	392		7.8
	0.0043	432		8.6
	0.0056	562		11.2
	0.0082	822		16.4
	0.0100	103		20.0

额定电压下降低温

