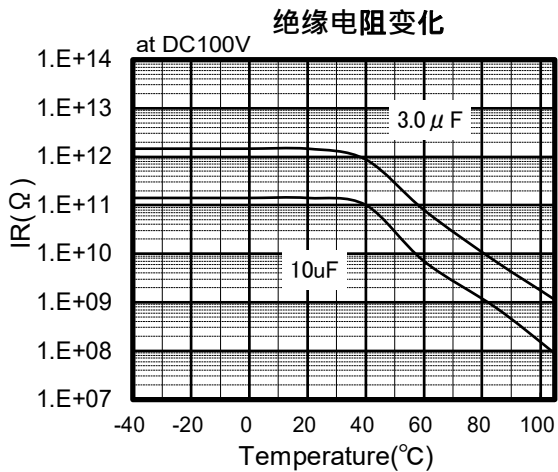
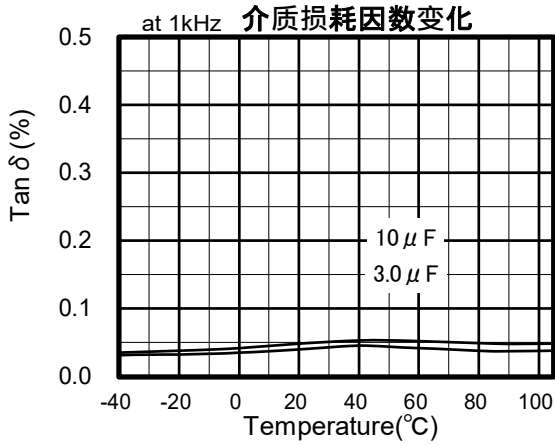
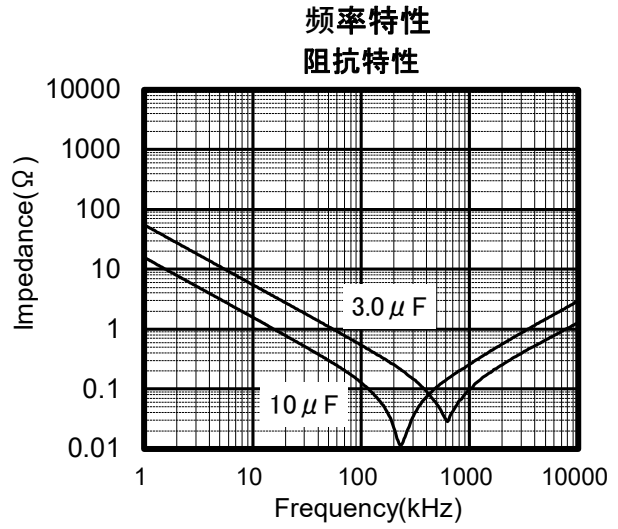
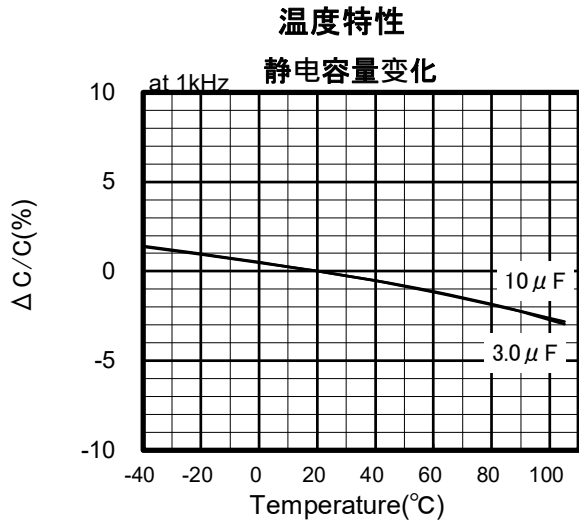


EZPQ Type AC330V series (金属化PP薄膜电容器)

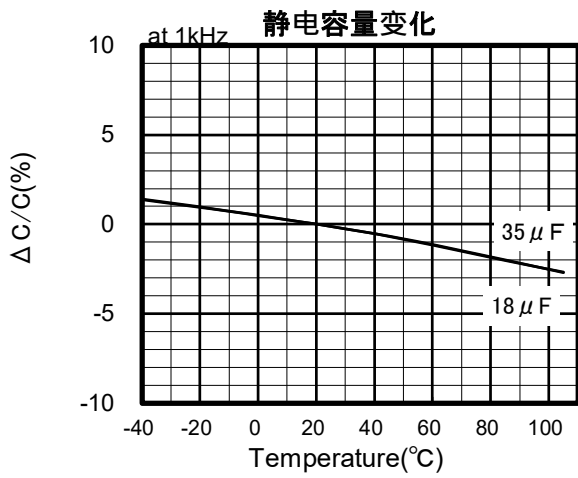
温度特性和频率特性<代表例> AC330V [引线间距:37.5mm]



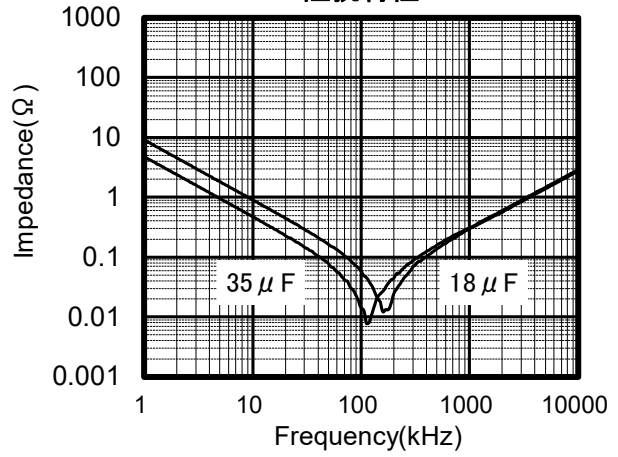
EZPQ Type AC330V series (金属化PP薄膜电容器)

温度特性和频率特性<代表例> AC330V [リードピッチ:52.5mm]

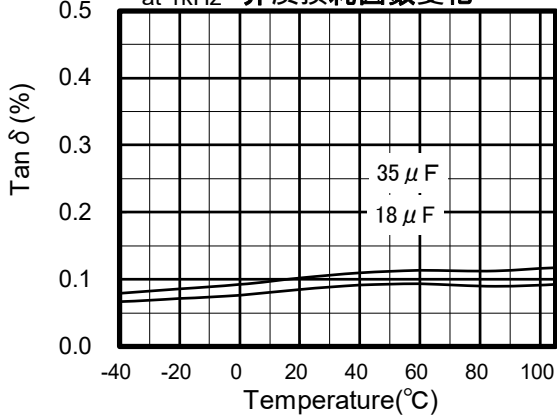
温度特性



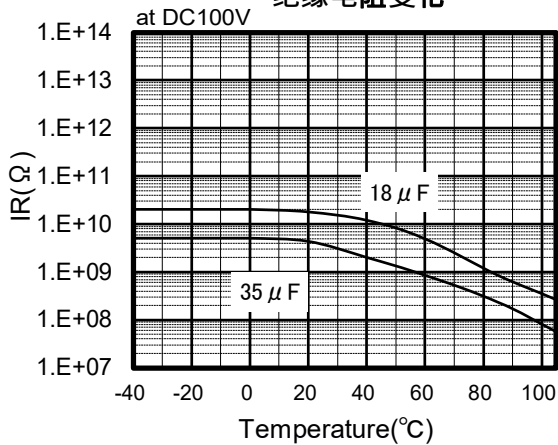
频率特性
阻抗特性



介质损耗因数变化



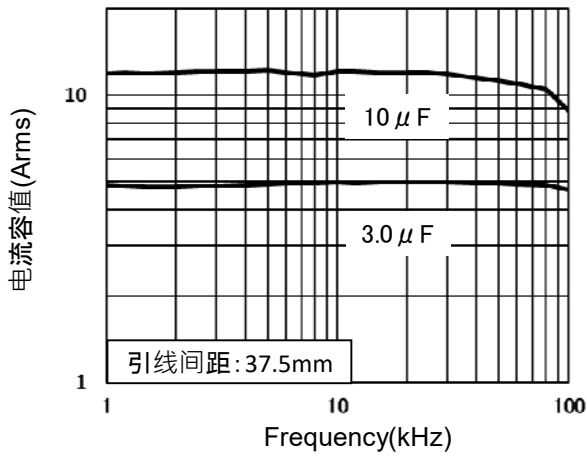
绝缘电阻变化



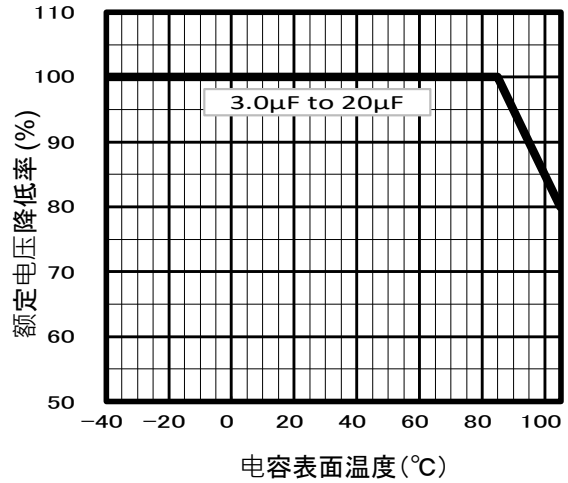
EZPQ Type AC330V series (金属化PP薄膜电容器)

应用规格 AC330V [引线间距: 37.5mm]

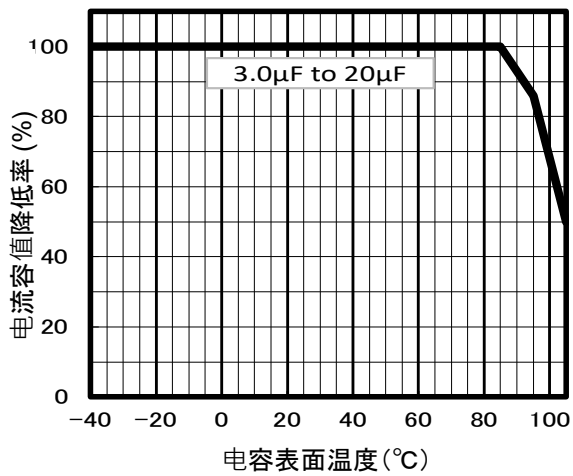
电流容值(有效值)



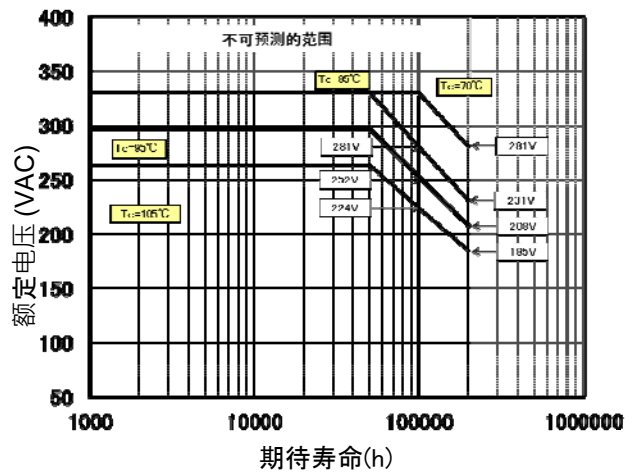
额定电压下降低温度



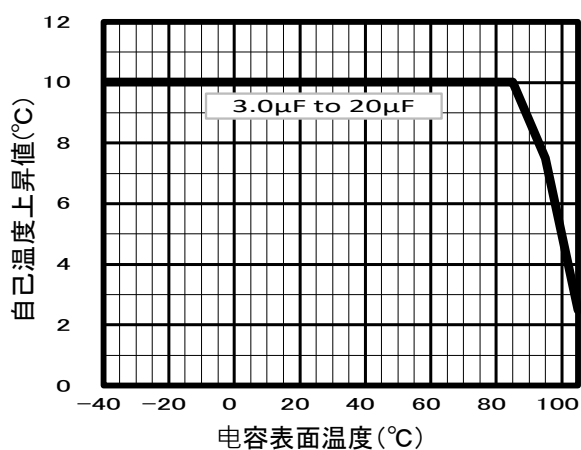
电流容值下降低温度



期待寿命



自身温升下降低温度



相对脉冲电流的电流容值

(脉冲次数10000次以内)

额定电压	引线间距 (mm)	静电容量值 (µF)	代码	dV/dt (V/µs)	电流容值 (A ₀₋₂₀)
AC 330V	37.5	3	305	23	69
		5	505		115
		6	605		138
		8	805		184
		10	106		230
		15	156		345
		20	206	460	

※有关详细信息, 请参阅产品规格和目录。

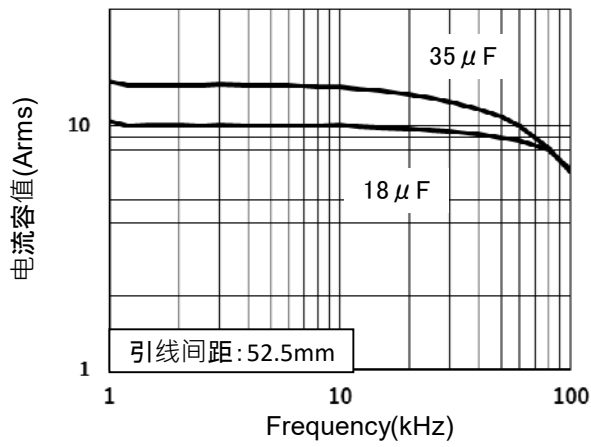
*Please consult Panasonic if your condition exceeds the above spec.
*The current(0-P) value is calculated using nominal capacitance.

EZPQ Type AC330V series (金属化PP薄膜电容器)

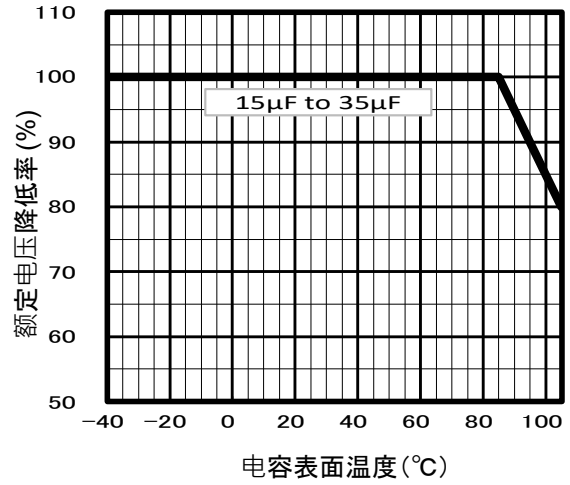
应用规格

AC330V [リードピッチ: 52.5mm]

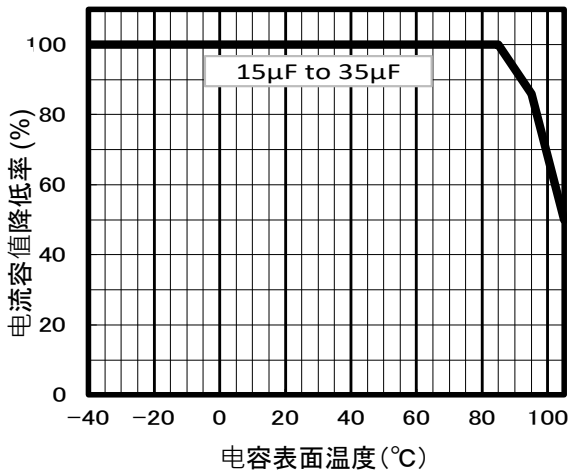
电流容值(有效值)



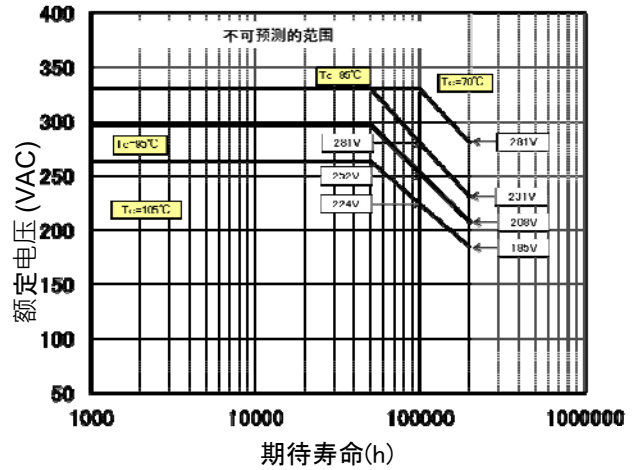
额定电压下降低温度



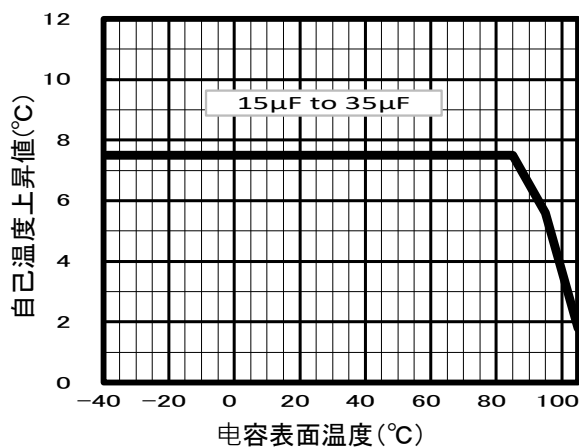
电流容值下降低温度



期待寿命



自身温升下降低温度



相对脉冲电流的电流容值

(脉冲次数10000次以内)

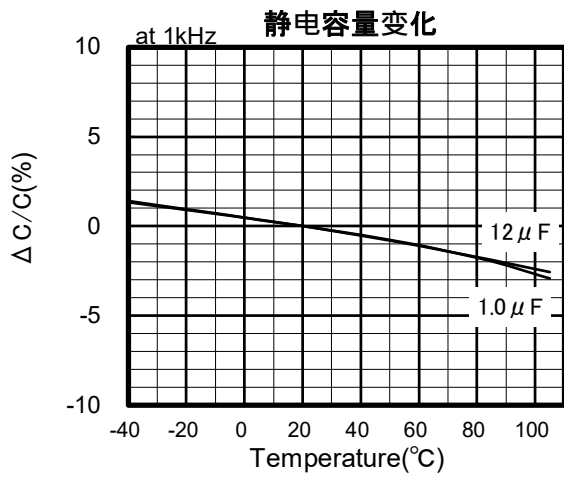
额定电压	引线间距 (mm)	静电容量值 (µF)	代码	dV/dt (V/µs)	电流容值 (A ₀₋₂₀)
AC 330V	52.5	15	156	14	210
		18	186		252
		20	206		280
		22	226		308
		25	256		350
		30	306		420
		35	356	490	

※有关详细信息, 请参阅产品规格和目录。

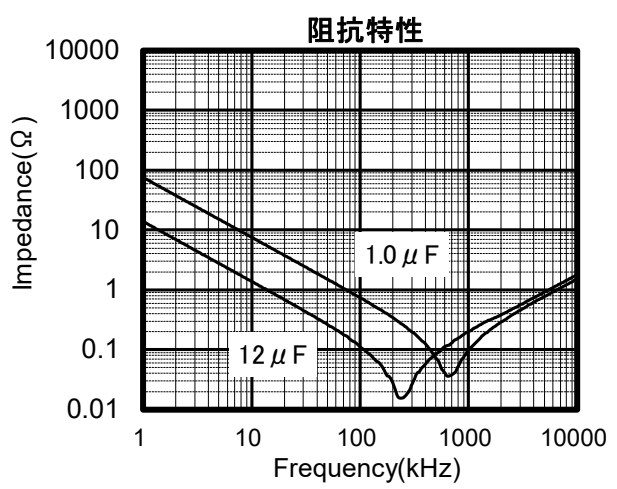
EZPQ Type AC380V series (金属化PP薄膜电容器)

温度特性和频率特性<代表例> AC380V [引线间距:37.5mm]

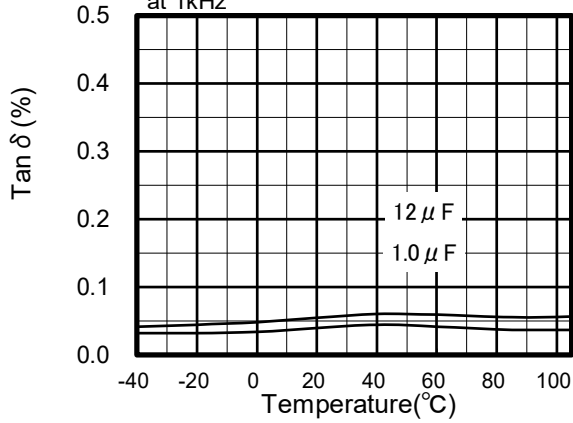
温度特性



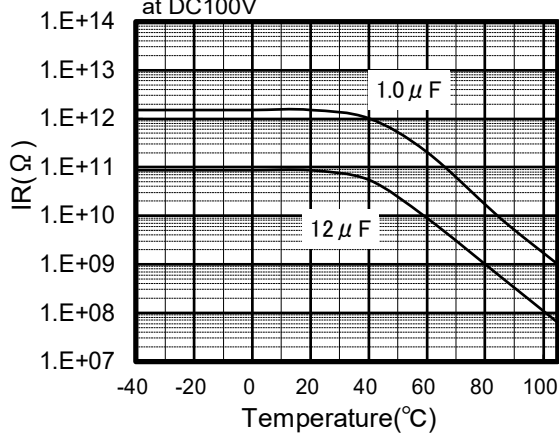
频率特性



介质损耗因数变化



绝缘电阻变化

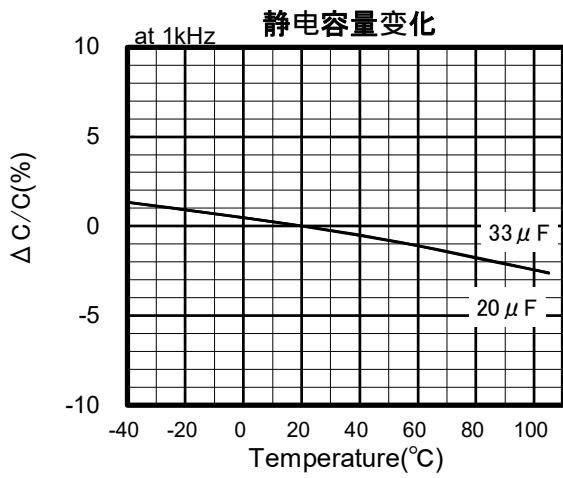


EZPQ Type AC380V series (金属化PP薄膜电容器)

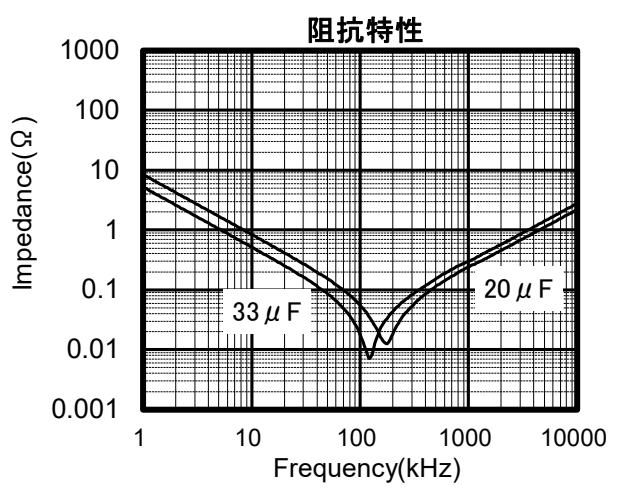
温度特性和频率特性<代表例>

AC380V [引线间距: 52.5mm]

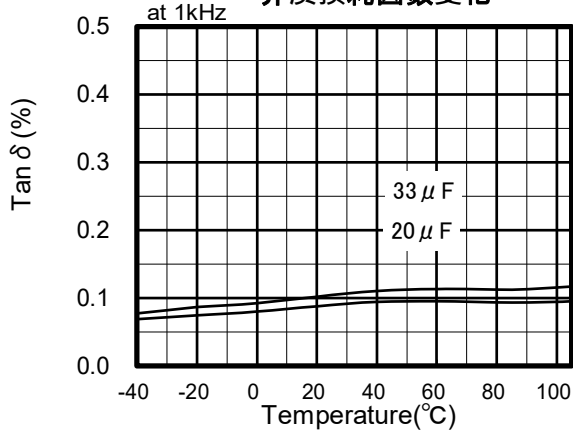
温度特性



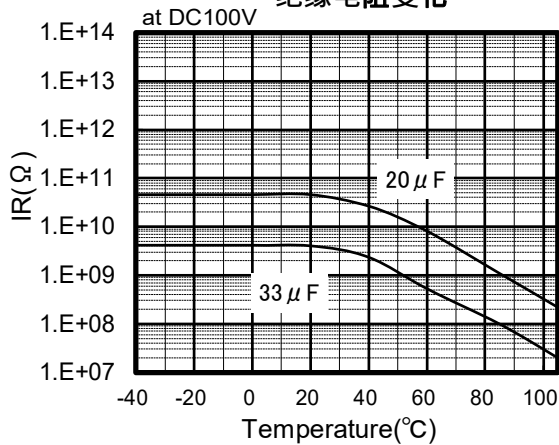
频率特性



介质损耗因数变化



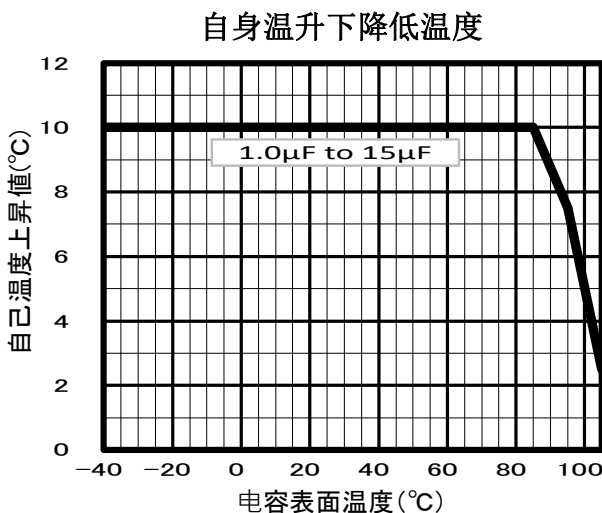
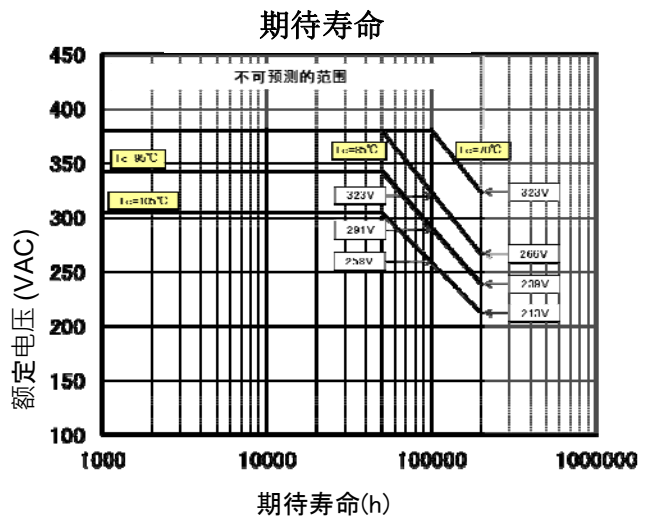
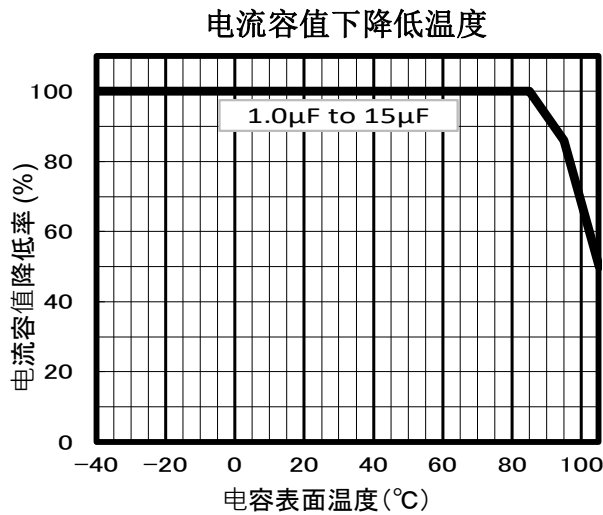
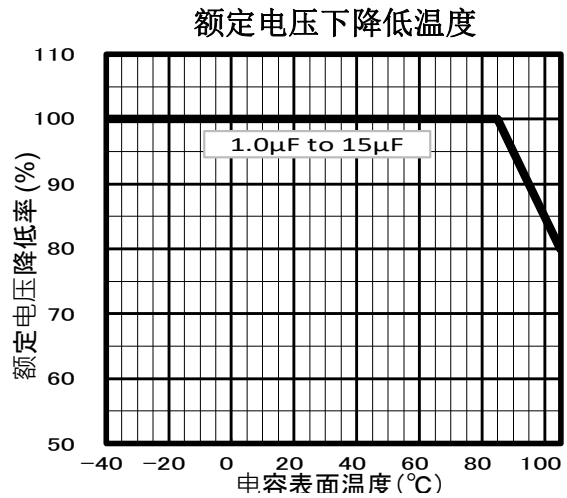
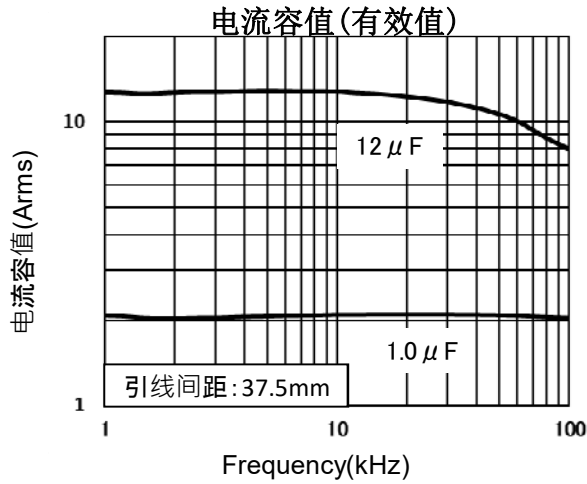
绝缘电阻变化



EZPQ Type AC380V series (金属化PP薄膜电容器)

应用规格

AC380V [引线间距: 37.5mm]



相对脉冲电流的电流容值 (脉冲次数10000次以内)

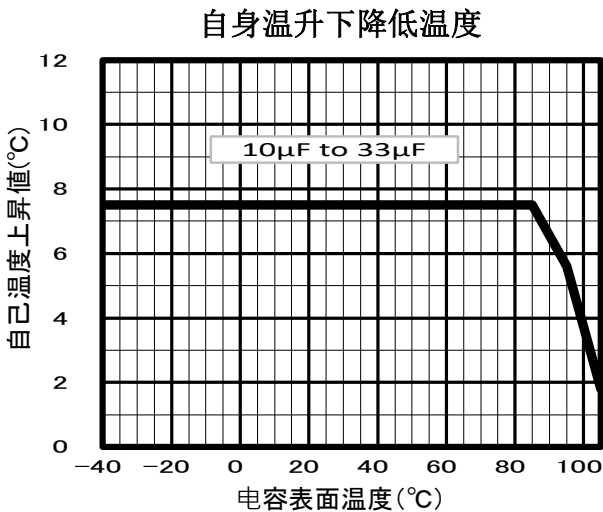
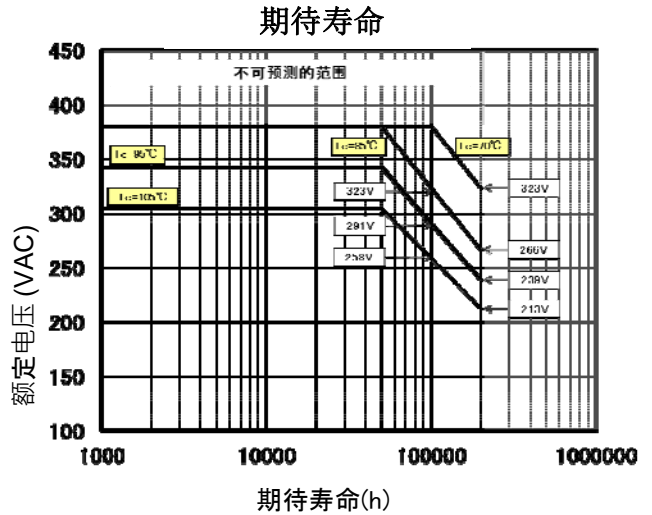
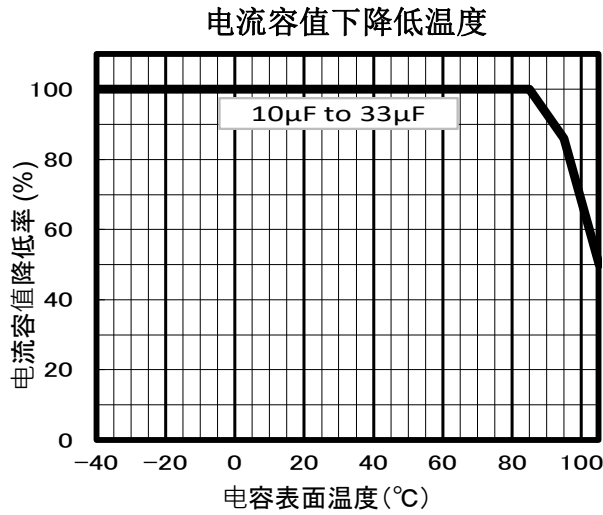
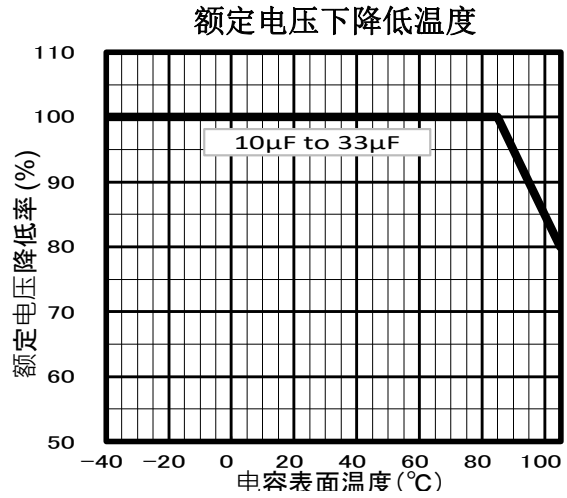
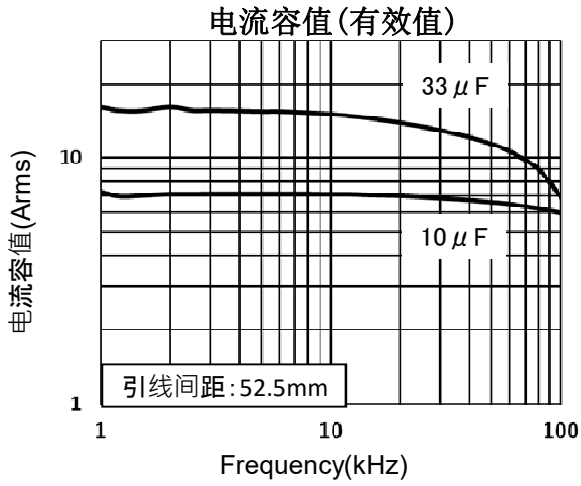
额定电压	引线间距 (mm)	静电容量值 (µF)	代码	dV/dt (V/µs)	电流容值 (A ₀₋₁₀)
AC 380V	37.5	1	105	50	50
		3	305		150
		5	505		250
		6	605		300
		8	805		400
		10	106		500
		15	156		750

※有关详细信息, 请参阅产品规格和目录。

EZPQ Type AC380V series (金属化PP薄膜电容器)

应用规格

AC380V [リードピッチ: 52.5mm]



相对脉冲电流的电流容值

(脉冲次数10000次以内)

额定电压	引线间距 (mm)	静电容量值 (µF)	代码	dV/dt (V/µs)	电流容值 (A ₀₋₁₀₀)
AC 380V	52.5	10	106	30	300
		12	126		360
		15	156		450
		20	206		600
		24	246		720
		30	306		900
		33	336		990

※有关详细信息, 请参阅产品规格和目录。