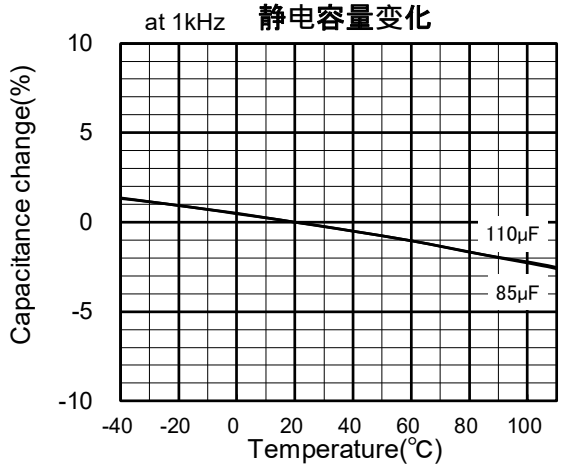


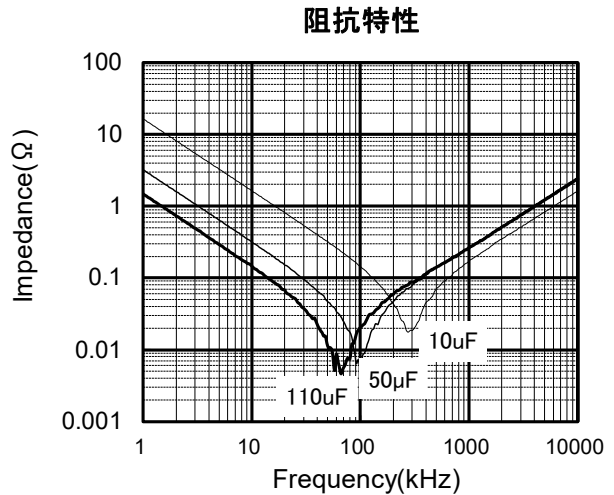
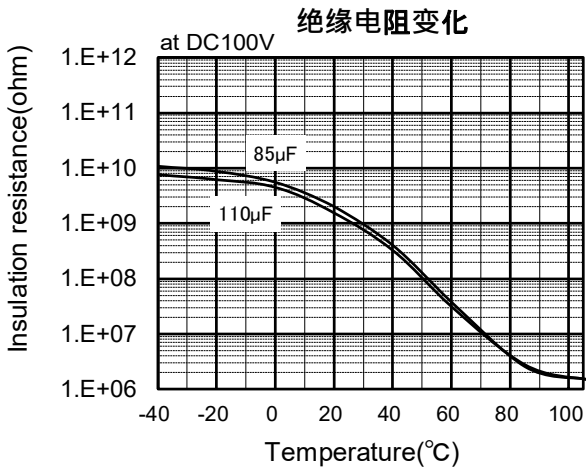
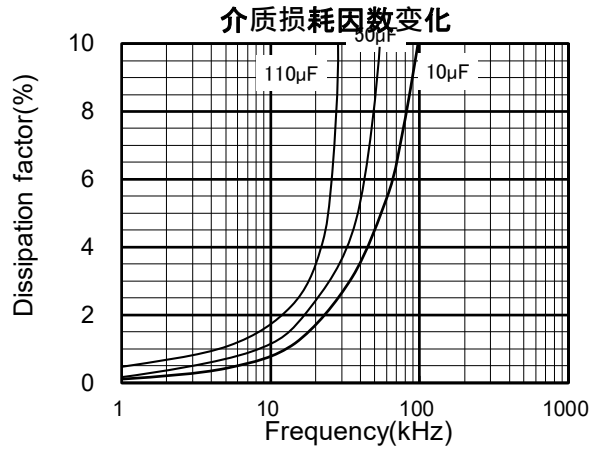
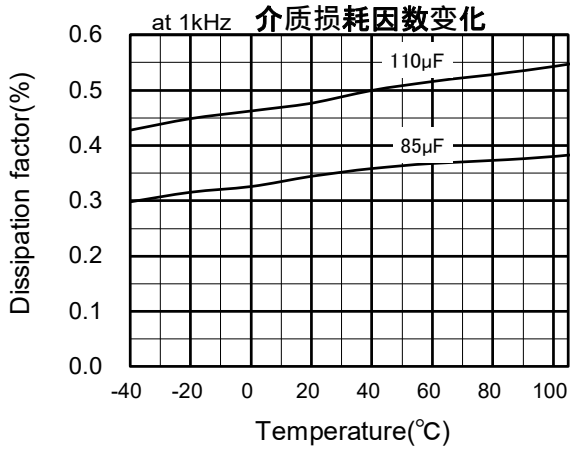
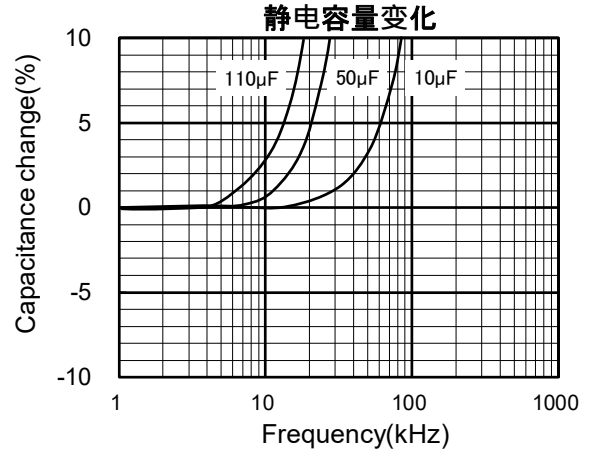
EZPV Type DC600V series (金属化PP薄膜电容器)

温度特性和频率特性 <代表例>

温度特性



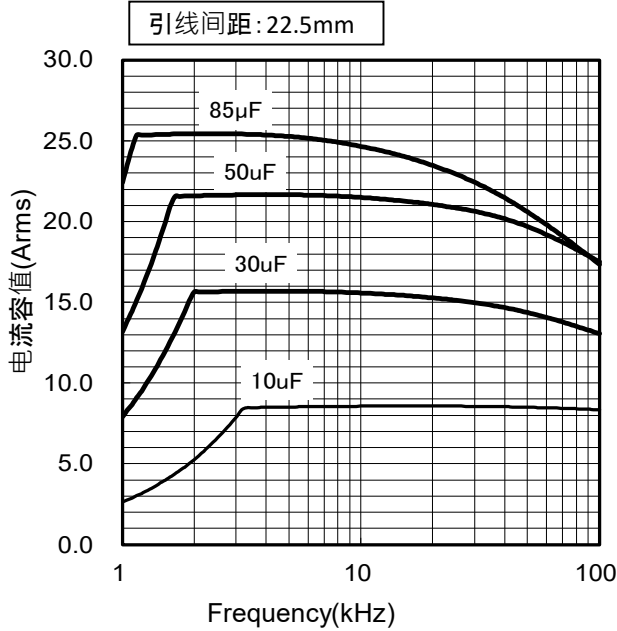
频率特性



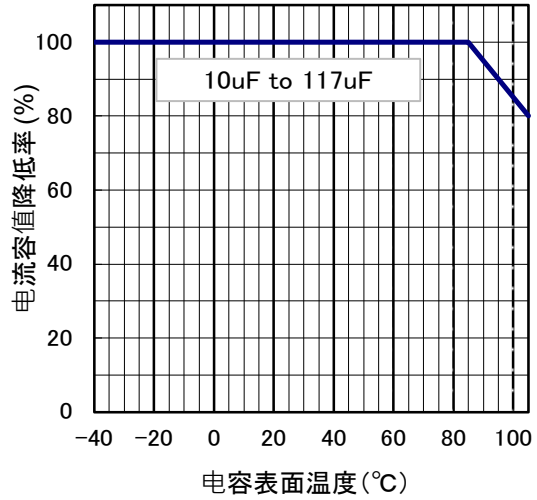
EZPV Type DC600V series (金属化PP薄膜电容器)

应用规格

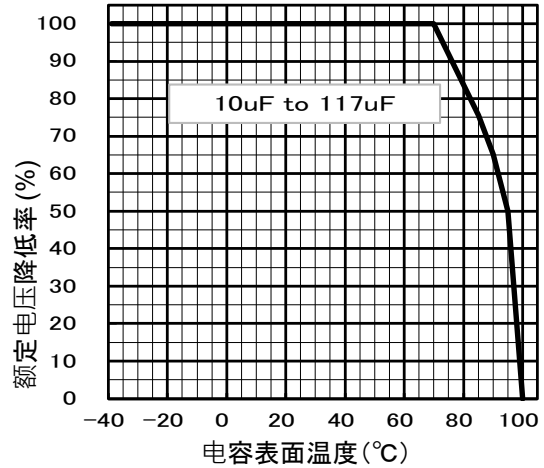
电流容值(有效值)



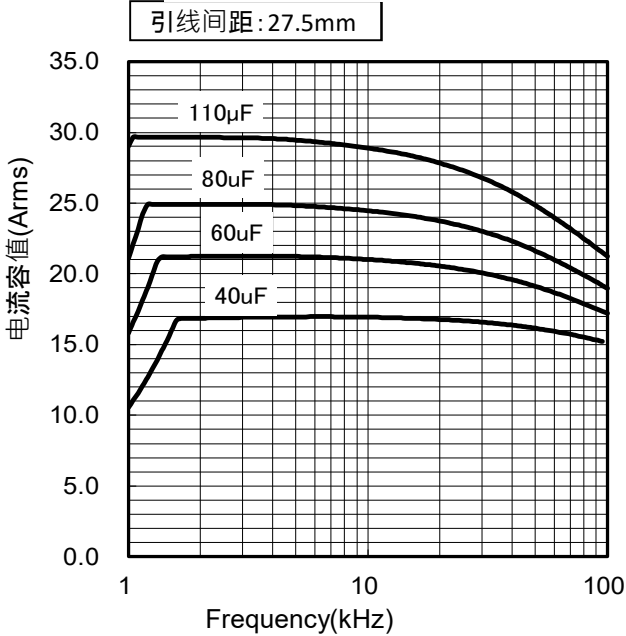
额定电压下降低温度



电流容值下降低温度



电流容值(有效值)



相对脉冲电流的电流容值

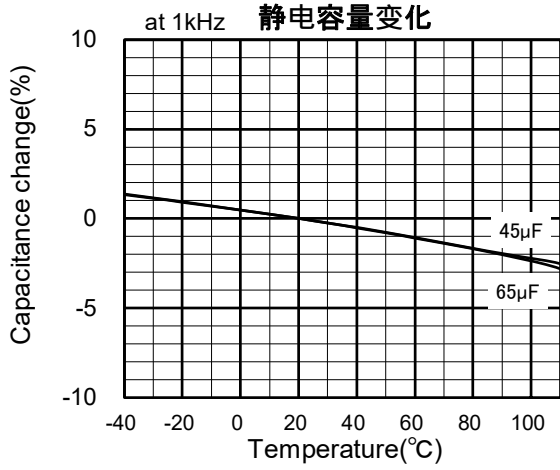
(脉冲次数10000次以内)

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 (Ao-p)
DC 600V	37.5	10.0	106	25	250.0
		30.0	306		750.0
		50.0	506		1250.0
		70.0	706		1750.0
	52.5	85.0	856	15	2125.0
		40.0	406		600.0
		60.0	606		900.0
		80.0	806		1200.0
		110.0	117		1650.0

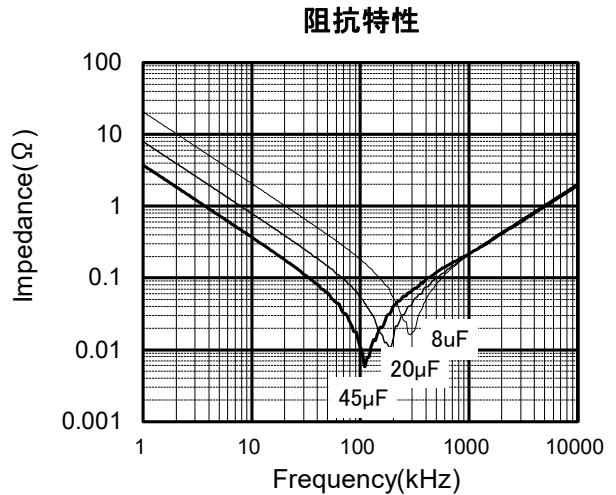
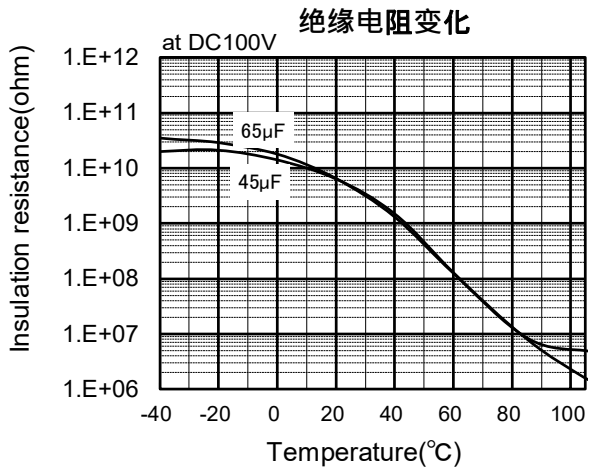
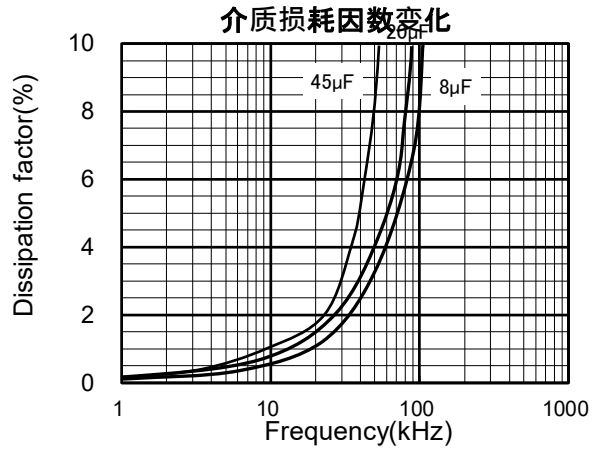
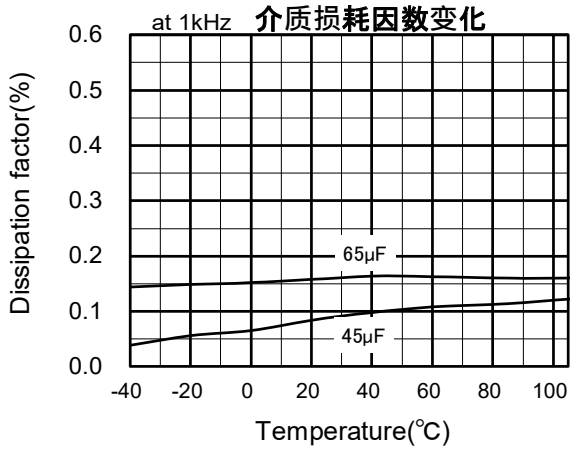
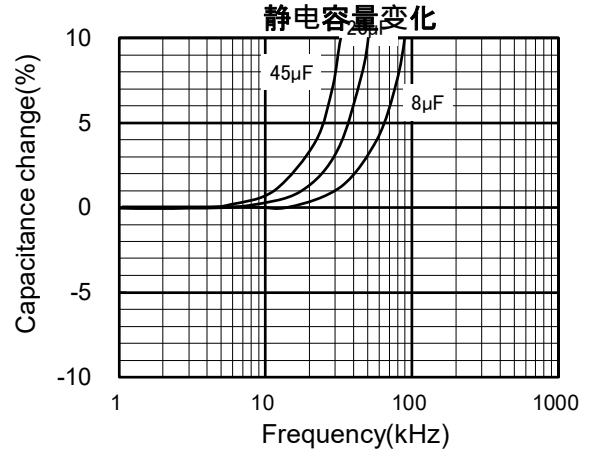
EZPV Type DC800V series (金属化PP薄膜电容器)

温度特性和频率特性 <代表例>

温度特性



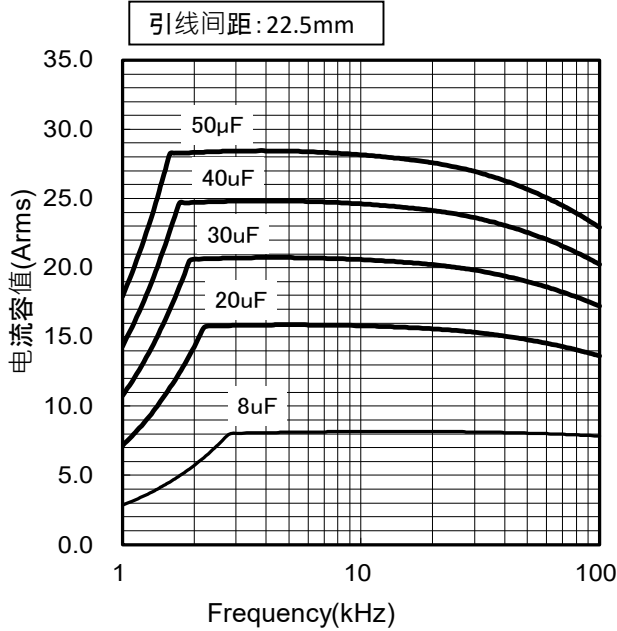
频率特性



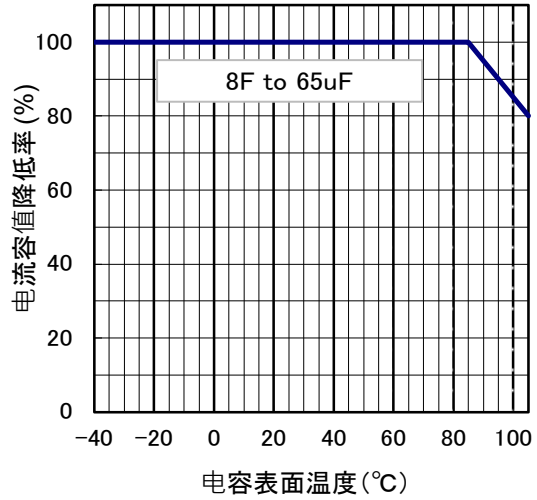
EZPV Type DC800V series (金属化PP薄膜电容器)

应用规格

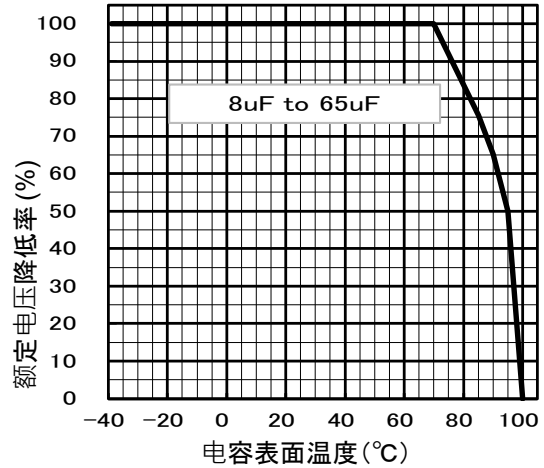
电流容值(有效值)



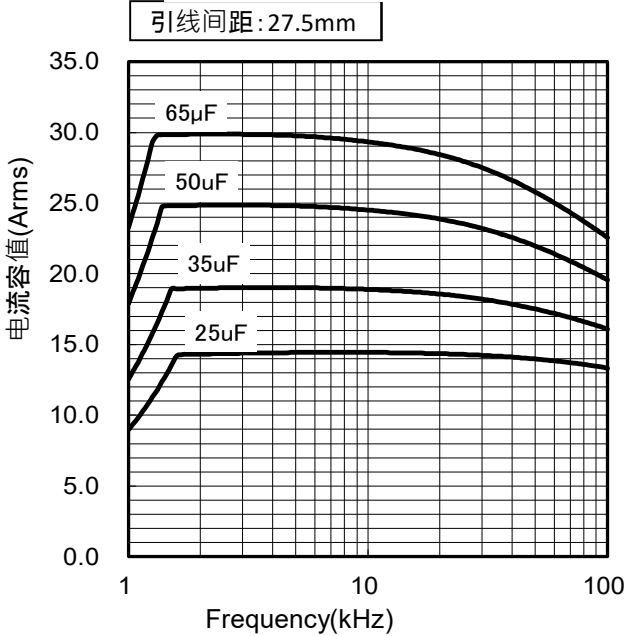
额定电压下降低温度



电流容值下降低温度



电流容值(有效值)



相对脉冲电流的电流容值

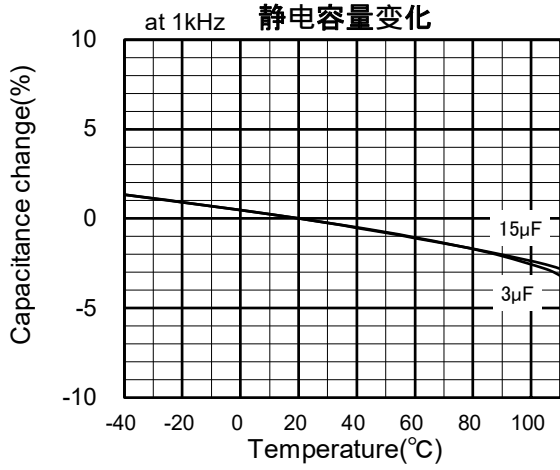
(脉冲次数10000次以内)

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 (Ao-p)
DC 800V	37.5	8.0	805	35	280.0
		20.0	206		700.0
		30.0	306		1050.0
		40.0	406		1400.0
	52.5	50.0	506	22	1750.0
		25.0	256		550.0
		35.0	356		770.0
		65.0	656		1430.0

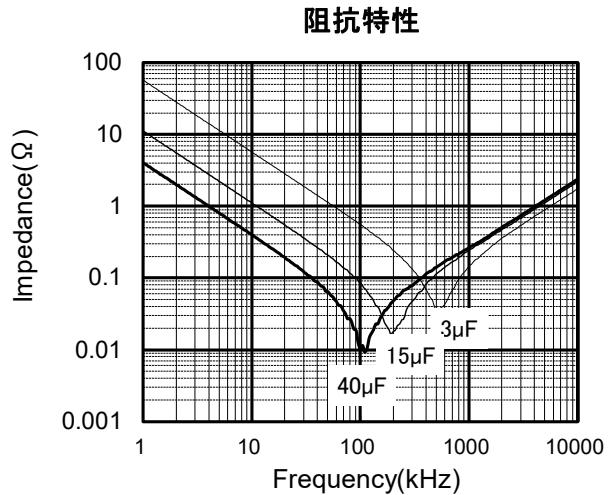
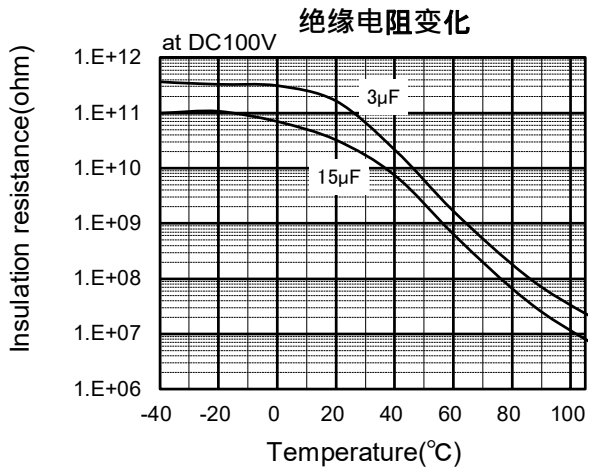
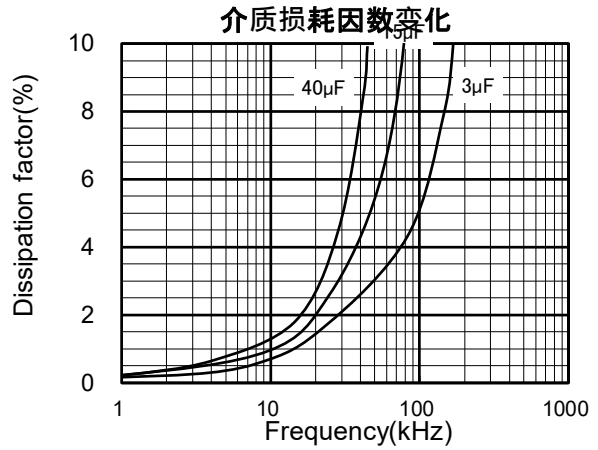
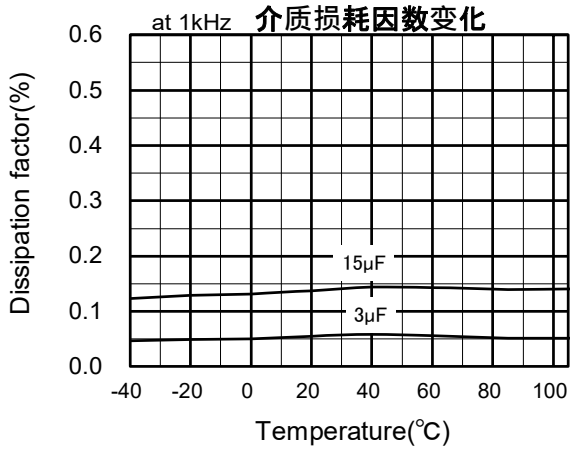
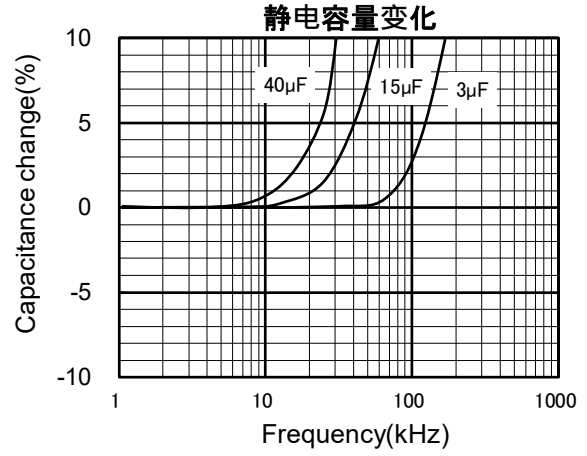
EZPV Type DC1100V series (金属化PP薄膜电容器)

温度特性和频率特性 <代表例>

温度特性



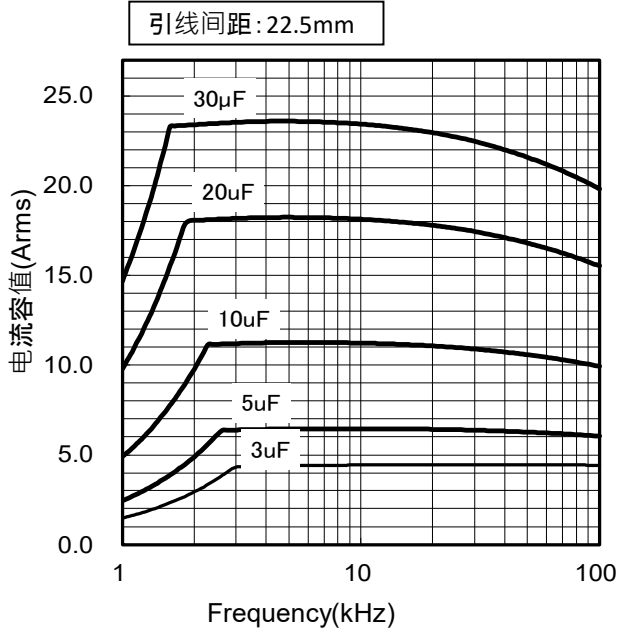
频率特性



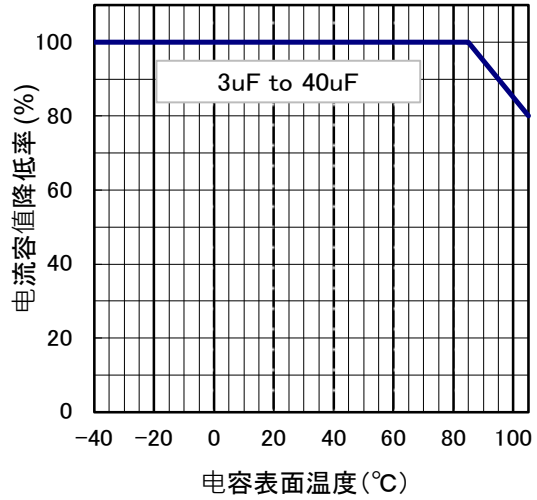
EZPV Type DC1100V series (金属化PP薄膜电容器)

应用规格

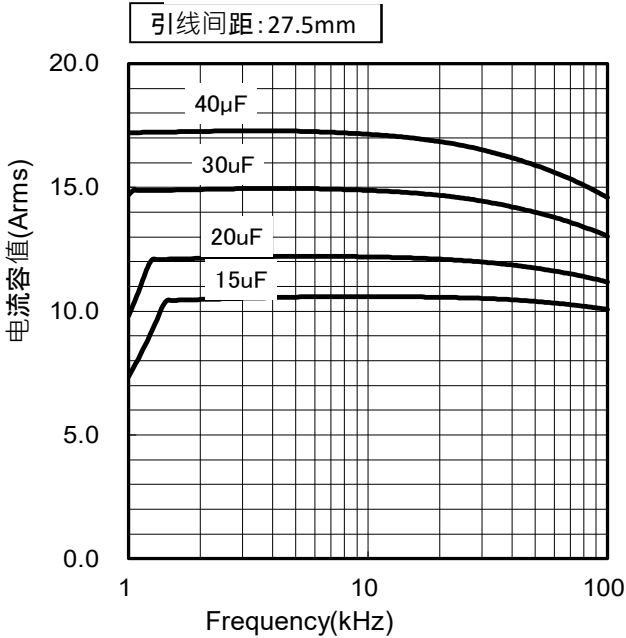
电流容值(有效值)



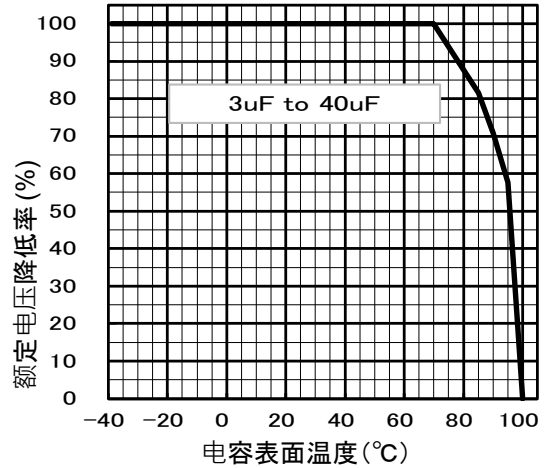
额定电压下降低温度



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	引线间距 (mm)	静电容量值 (μF)	代码	dV/dt (V/μs)	电流容值 (A _{o-p})
DC 1100V	37.5	3.0	305	50	150.0
		5.0	505		250.0
		10.0	106		500.0
		20.0	206		1000.0
		30.0	306		1500.0
	52.5	15.0	156	30	450.0
		20.0	206		600.0
		30.0	306		900.0
		40.0	406		1200.0