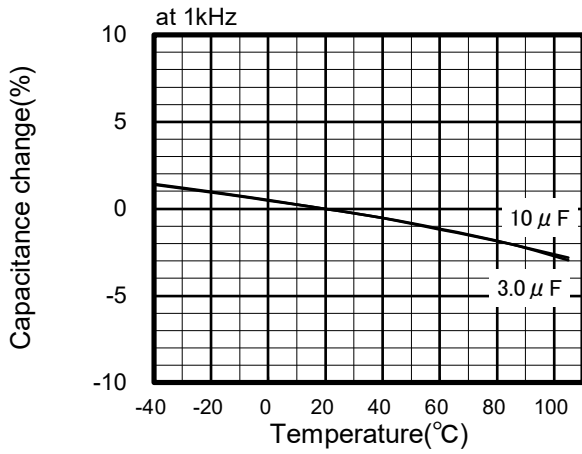


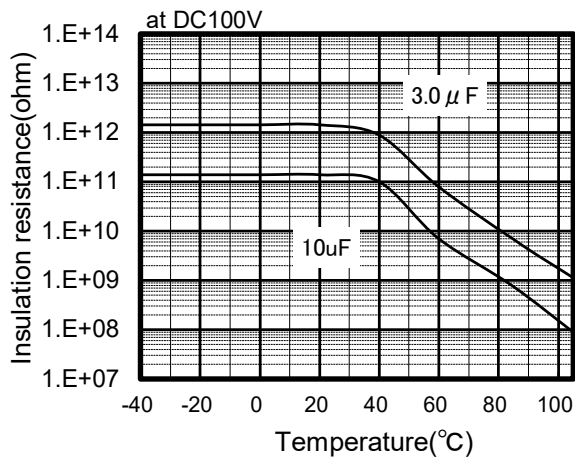
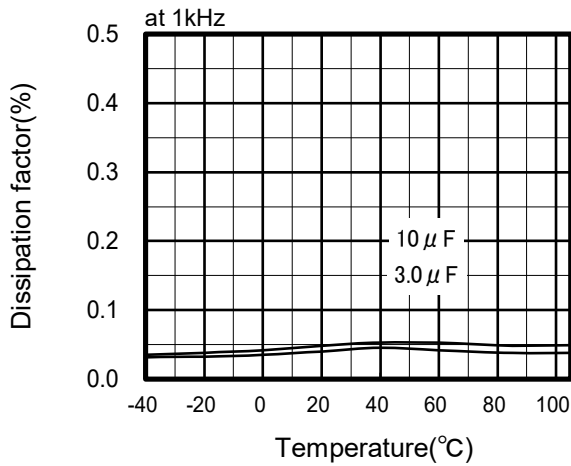
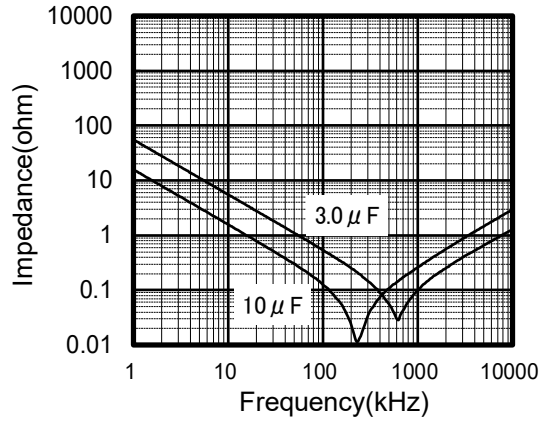
EZPQ Type AC330V series(Metallized Polypropylene Film)

Electrical Characteristics <Typical Data > AC330V [Lead pitch : 37.5mm]

Temperature Characteristics



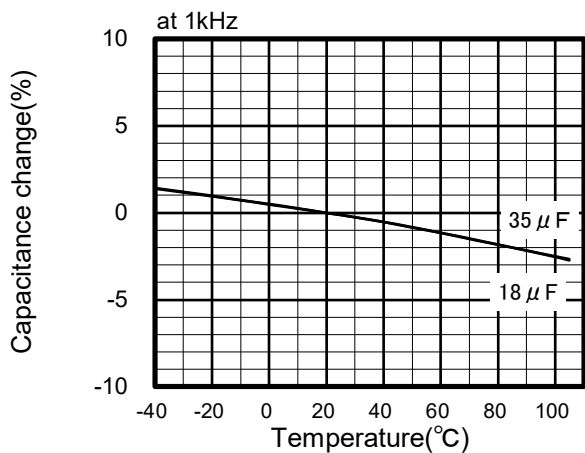
Frequency Characteristics



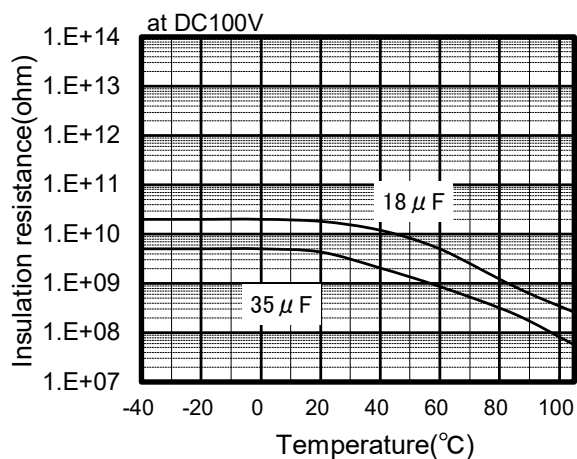
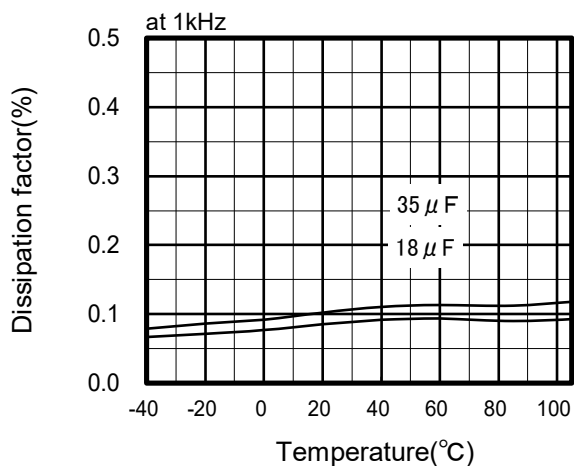
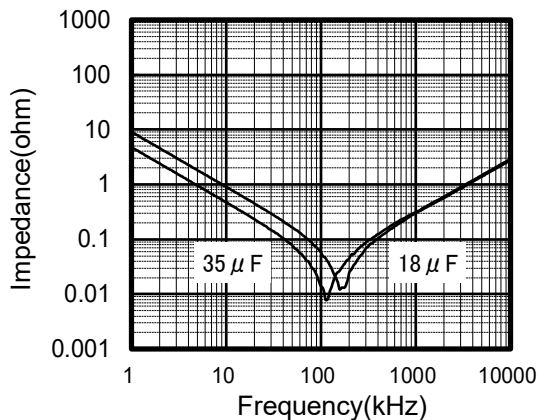
EZPQ Type AC330V series(Metallized Polypropylene Film)

Electrical Characteristics <Typical Data > AC330V [Lead pitch : 52.5mm]

Temperature Characteristics



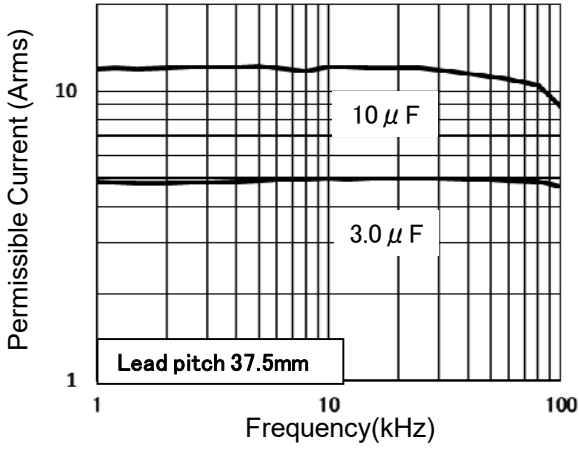
Frequency Characteristics



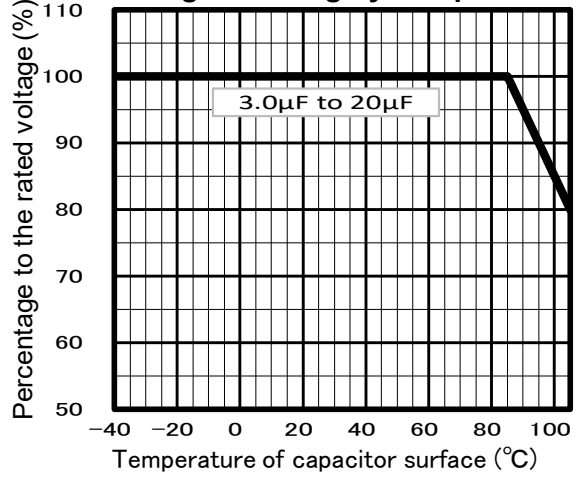
EZPQ Type AC330V series(Metallized Polypropylene Film)

AC330V [Lead pitch : 37.5mm]

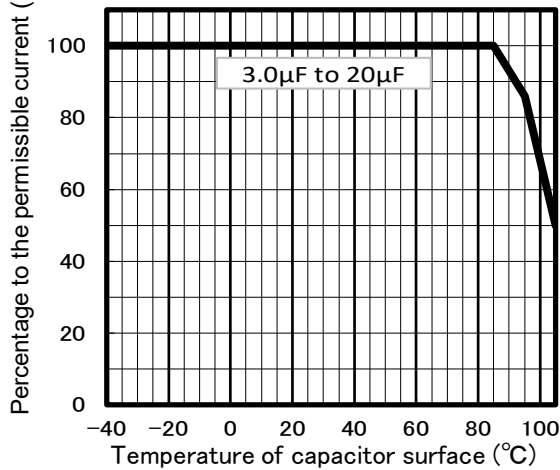
Applicable Specifications
Permissible Current



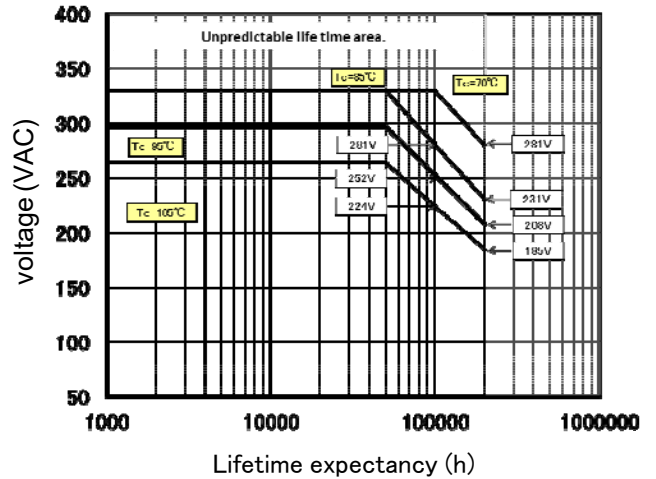
Voltage Derating by Temperature



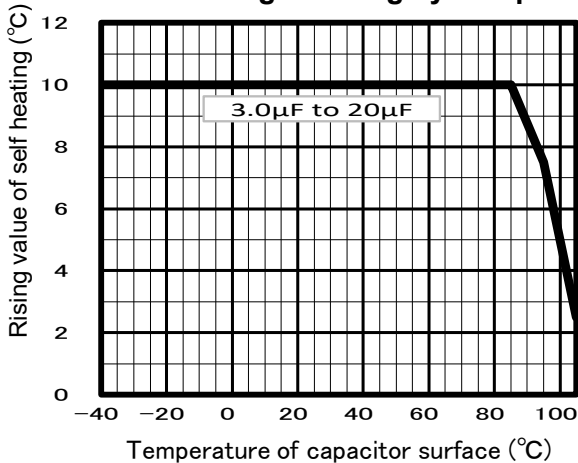
Permissible Current Derating by Temperature



Lifetime expectancy



Self Heating Derating by Temperature



Pulse Handling Capability (dV/dt)
(Max 10000cycles)

Rated Voltage	Pitch (mm)	Capacitance (µF)	Code	dV/dt (V/µs)	Current (A _{0-P})
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	

※Please refer to the product specification and catalog for details.

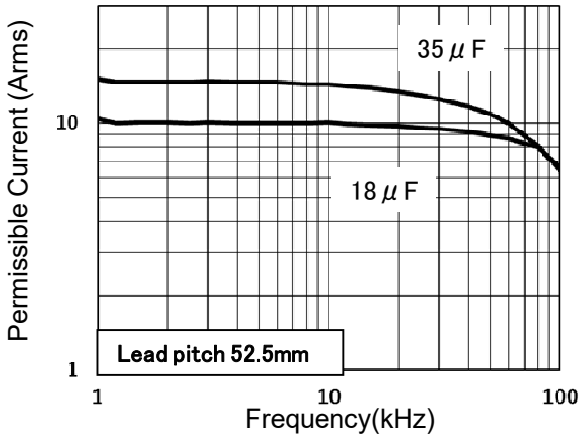
*Please consult Panasonic if your condition exceeds the above

*The current(0-P) value is calculated using nominal capacitance.

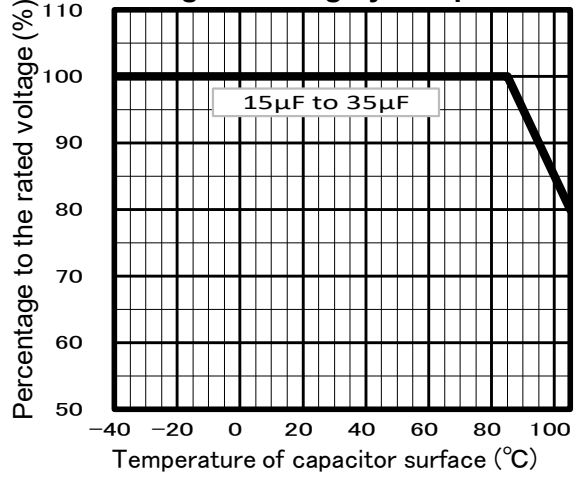
EZPQ Type AC330V series(Metallized Polypropylene Film)

Applicable Specifications
Permissible Current

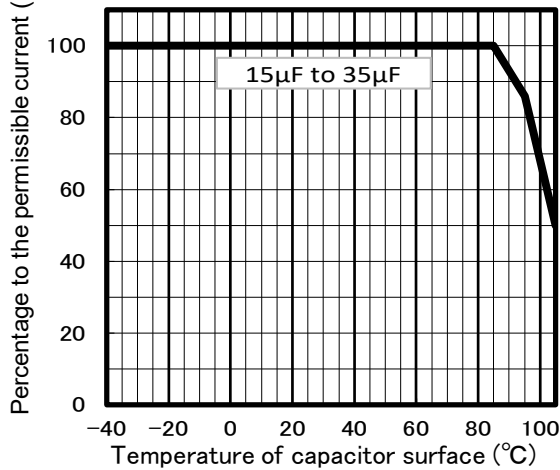
AC330V [Lead pitch : 52.5mm]



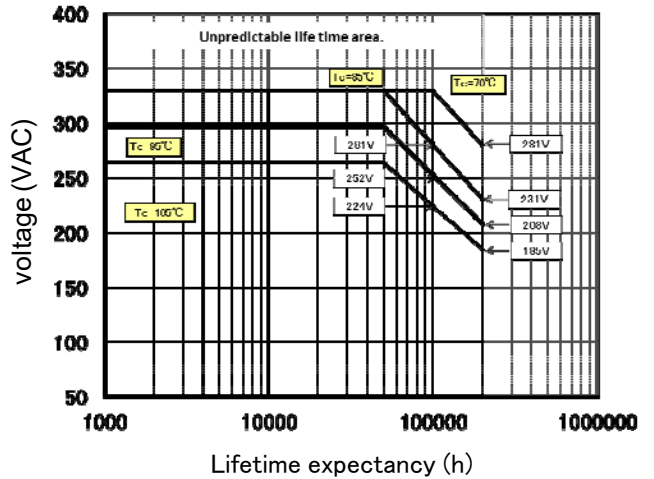
Voltage Derating by Temperature



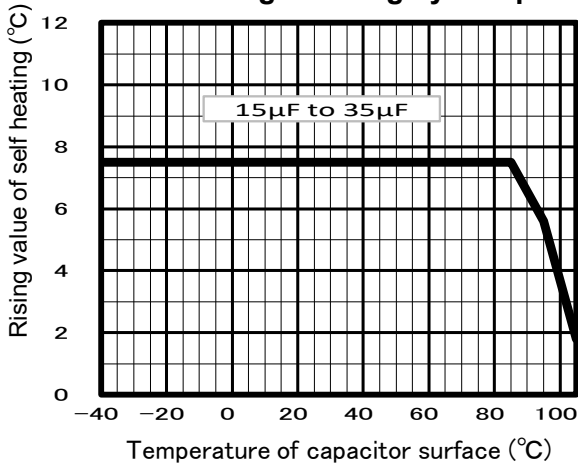
Permissible Current Derating by Temperature



Lifetime expectancy



Self Heating Derating by Temperature



Pulse Handling Capability (dV/dt)
(Max 10000cycles)

Rated Voltage	Pitch (mm)	Capacitance (µF)	Code	dV/dt (V/µs)	Current (A _{0-P})
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

※Please refer to the product specification and catalog for details.

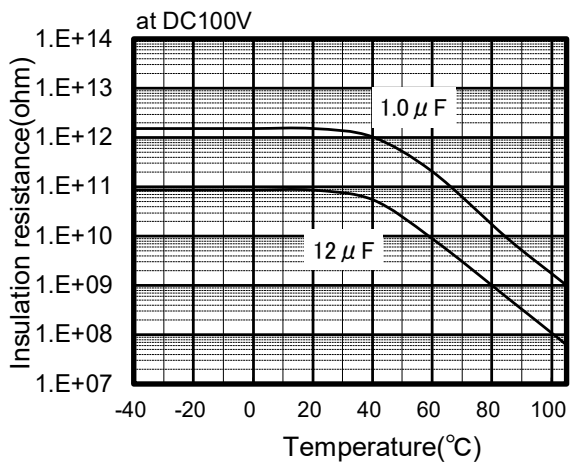
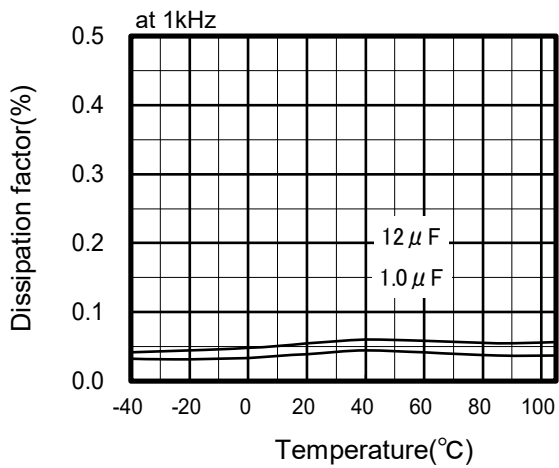
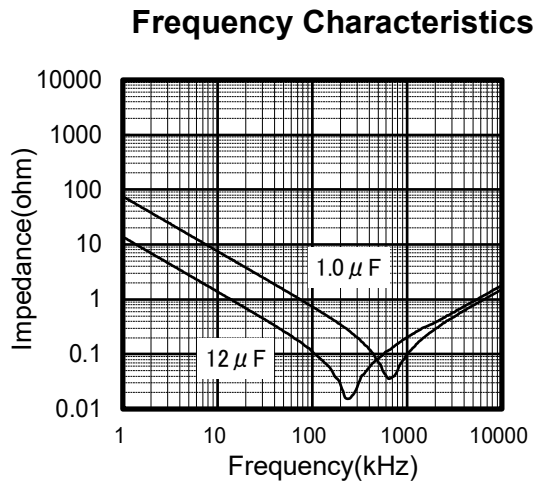
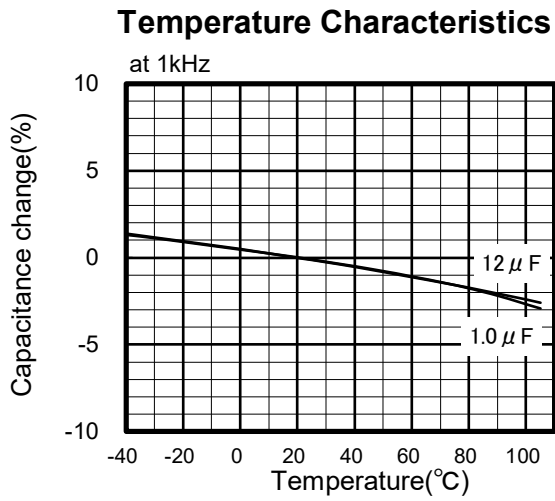
*Please consult Panasonic if your condition exceeds the above

*The current(0-P) value is calculated using nominal capacitance.

EZPQ Type AC380V series(Metallized Polypropylene Film)

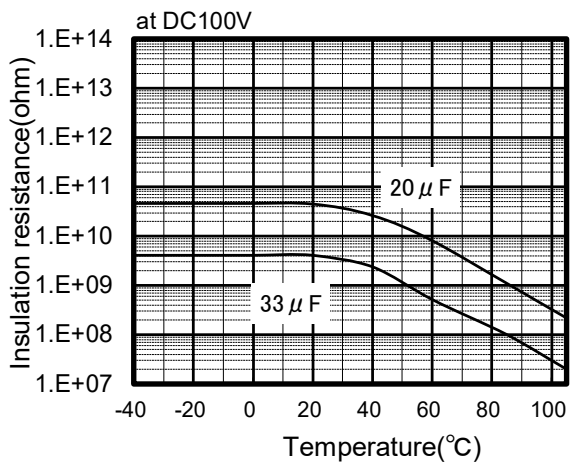
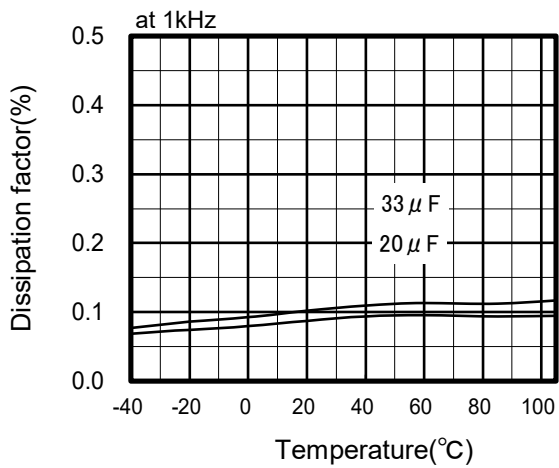
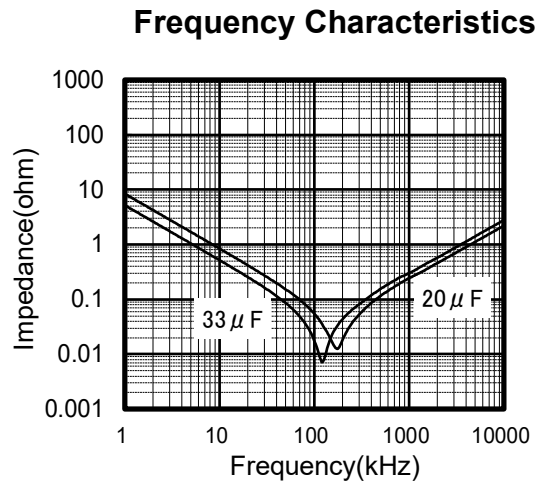
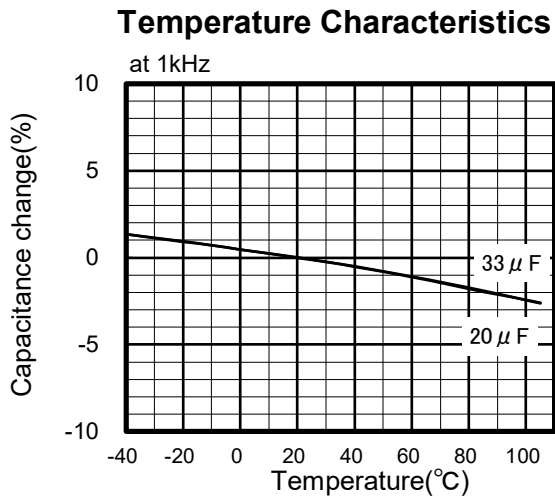
Electrical Characteristics <Typical Data >

AC380V [Lead pitch : 37.5mm]



EZPQ Type AC380V series(Metallized Polypropylene Film)

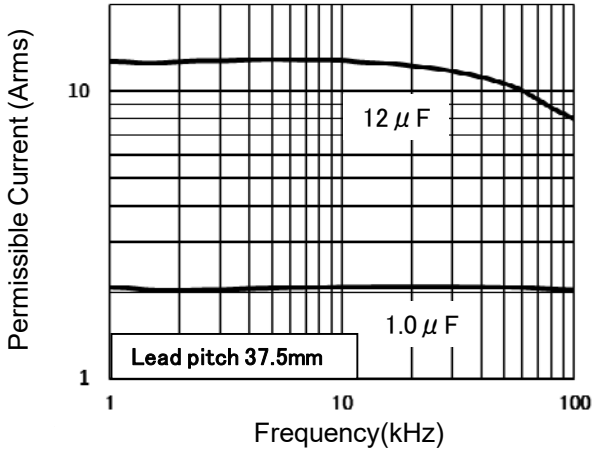
Electrical Characteristics <Typical Data > AC380V [Lead pitch : 52.5mm]



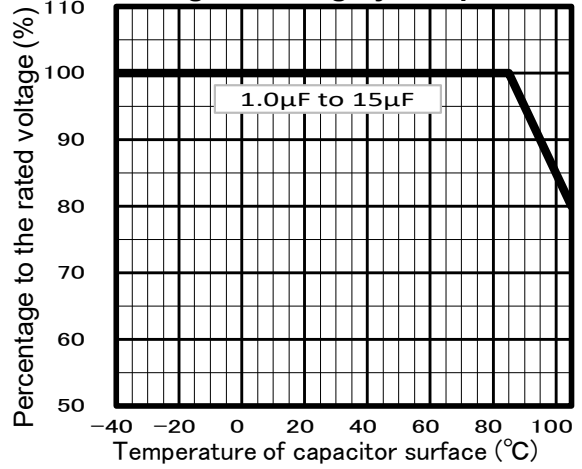
EZPQ Type AC380V series(Metallized Polypropylene Film)

AC380V [Lead pitch : 37.5mm]

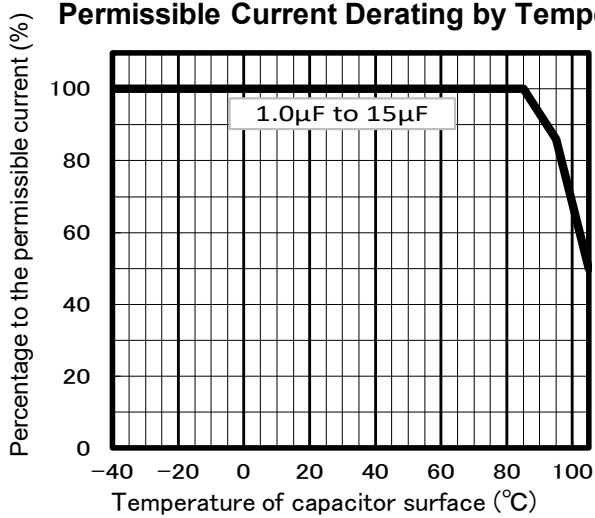
Applicable Specifications
Permissible Current



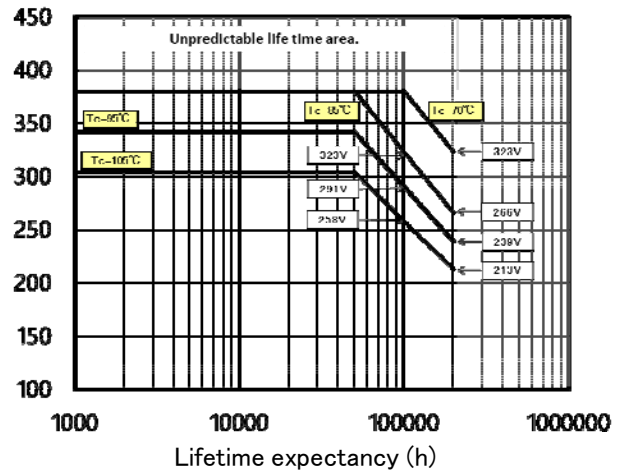
Voltage Derating by Temperature



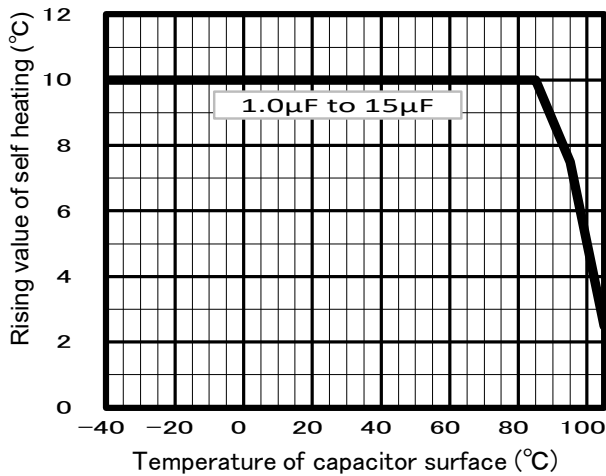
Permissible Current Derating by Temperature



Lifetime expectancy



Self Heating Derating by Temperature



Pulse Handling Capability(dV/dt) (Max 10000cycles)

Rated Voltage	Pitch (mm)	Capacitance (µF)	Code	dV/dt (V/µs)	Current (A _{0-P})
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

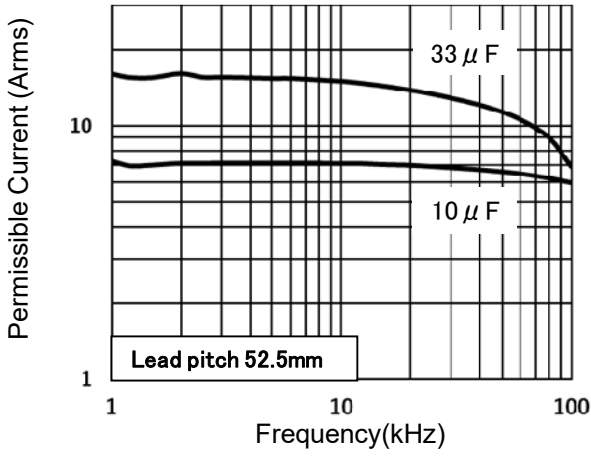
※Please refer to the product specification and catalog for details.

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

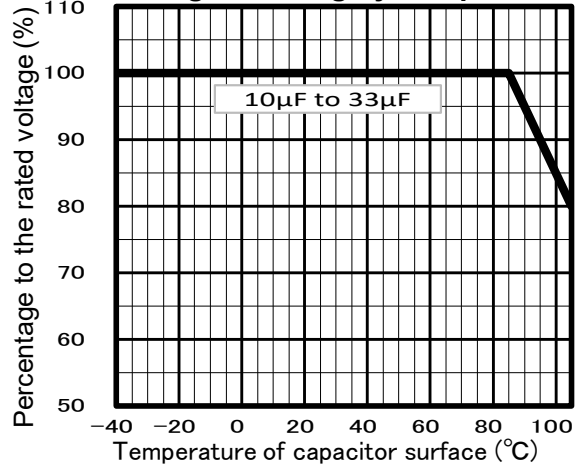
EZPQ Type AC380V series(Metallized Polypropylene Film)

Applicable Specifications
Permissible Current

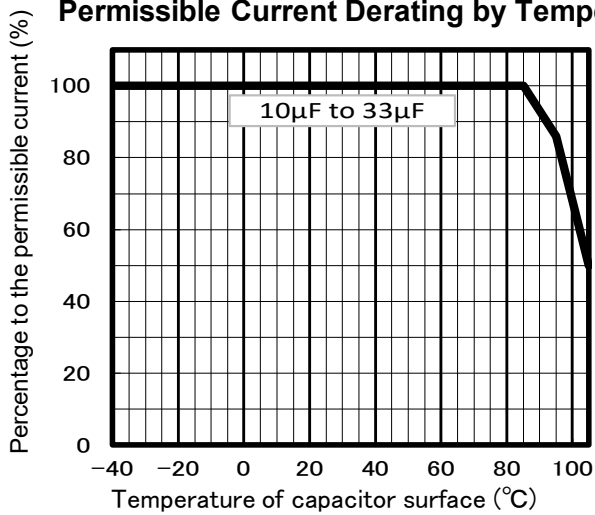
AC380V [Lead pitch : 52.5mm]



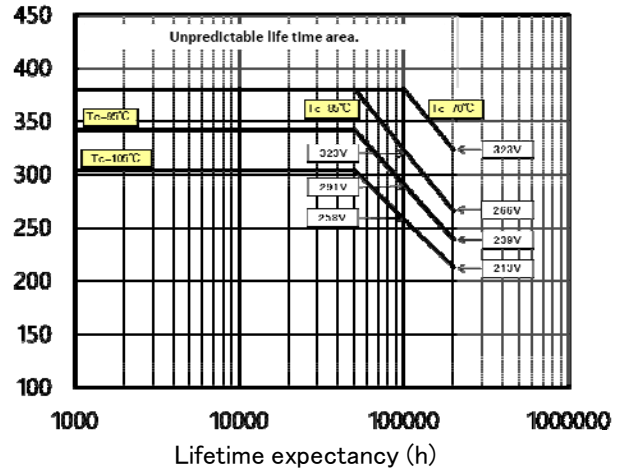
Voltage Derating by Temperature



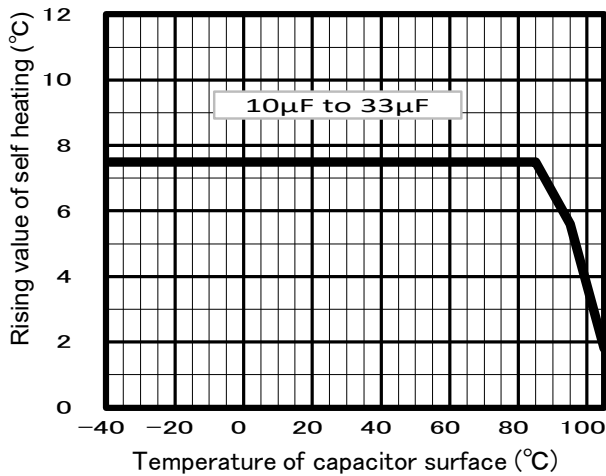
Permissible Current Derating by Temperature



Lifetime expectancy



Self Heating Derating by Temperature



Pulse Handling Capability(dV/dt) (Max 10000cycles)

Rated Voltage	Pitch (mm)	Capacitance (µF)	Code	dV/dt (V/µs)	Current (A _{0-P})
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	

※Please refer to the product specification and catalog for details.

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