Metallized Polypropylene Film Capacitors Type: MKP for DC-link EZPE 1100VDC Series

Non-inductive construction using metalized polypropylene film with flame retardant epoxy resin and case.

■ Features

- High safety, Self-healing and Self-protecting function built-in
- ●Long product life, High reliability
- ●Low loss, Low ESR
- Flame retardant (Case and sealing resin)
- ■RoHS directive compliant

■Recommended Applications

For DC filtering, DC link circuit

- Solar inverters
- Wind power generation
- Industrial power supplies
- Resonance circuit for power supply
- ■Inverter circuit in appliances (Air Conditioners etc.)

■ Construction

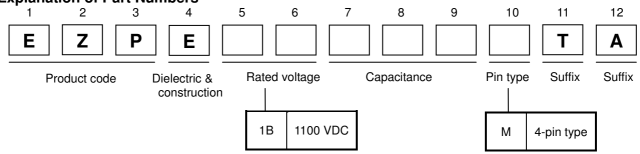
Dielectric : Polypropylene film

Electrodes : Metallized dielectric with segmented pattern

● Plastic case : UL94 V-0 ● Sealing : UL94 V-0

Terminals : Tinned wires, 4-pin versions

■Explanation of Part Numbers



■Specifications

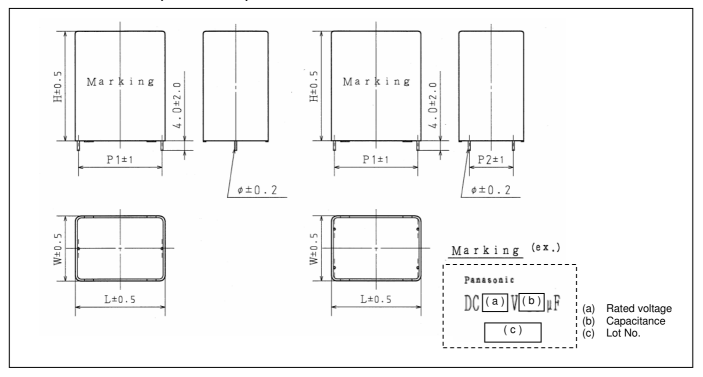
Category temperature range (T _C) (*1)	- 40 °C to + 85 °C
Rated voltage (V _R) (*2)	1100 VDC (920 VDC at 85 °C ; Derating of rated voltage at more than 70 °C (*3))
Rated capacitance (C _R)	10 μF to 40 μF
Capacitance tolerance	± 10 %
Withstanding DC voltage	Between terminals : Rated voltage (VDC) × 150 % 10 s Terminal to case : 2110 VAC (50 Hz or 60 Hz) 10 s
Insulation resistance (CR)	$CR \ge 10,000 \Omega \cdot F (20 ^{\circ}C, 500 VDC, 60 s)$

^{*1 :} The temperature of capacitor surface (case)

^{*2 :} Use for DC voltage only

^{*3 :} Refer to the page of " DC voltage derating "

■ Dimensions in mm (not to scale)



■ Rating, Dimensions & Quantity / Ammo Box

•Type EZPE Rated voltage: 1100 VDC at 70 ℃ (920VDC at 85 ℃)

		Dimensions [mm]						Permissible current						
Part Number	C _R [µF]	w	Н	L	P1	P2	φ	dv/dt [V/µs]	Peak Current [A _{o-p}]	RMS Current [A _{rms}]	ESR _{typ} [mΩ] (*3)	tanδ [%] (*4)	Mass [g]	MOQ [pcs] (*5)
EZPE1B106MTA	10	20	42	41.5	37.5	10.2	1.2	54	540	7.0	12.3	0.20	43	600
EZPE1B156MTA	15	30	51	41.5	37.5	10.2	1.2	54	810	8.5	8.2	0.20	80	400
EZPE1B206MTA	20	30	51	41.5	37.5	20.3	1.2	54	1080	10.0	6.3	0.20	76	400
EZPE1B256MTA	25	30	51	57.5	52.5	10.2	1.2	35	875	8.0	10.7	0.28	107	200
EZPE1B306MTA	30	30	51	57.5	52.5	20.3	1.2	35	1050	9.0	8.5	0.28	103	200
EZPE1B356MTA	35	35	56	57.5	52.5	20.3	1.2	35	1225	10.0	7.2	0.28	137	200
EZPE1B406MTA	40	35	56	57.5	52.5	20.3	1.2	35	1400	11.0	6.5	0.28	134	200

^{*1 :} When rising temperature of capacitor surface by continuous peak current (included pulse current), use within limit specified for temperature of capacitor surface and self heating temperature rise.

^{*2 :} Maximum RMS current @ 70 °C, 10 kHz

Use within limit for self heating temperature rise at capacitor surface.

^{*3 :} Typical values @ 20°C, 10 kHz

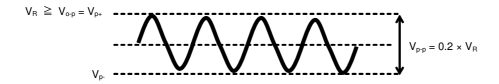
ESR : less than 2.5 × ESR_{typ}
*4 : Maximum dissipation factor @20°C, 1 kHz

^{*5 :} Minimum order quantity consists of 4 packing units.

■Permissible Conditions

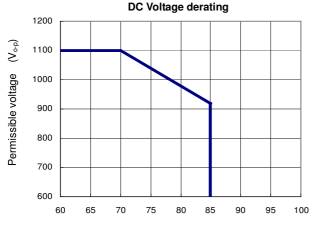
Permissible Voltage

- •These capacitors are designed only for DC voltage, so should not be used for AC line.
- •Use the peak voltage (V_{o-p}) within the rated voltage.
- Use the peak to peak voltage (V_{p-p}) within 0.2 x V_R .

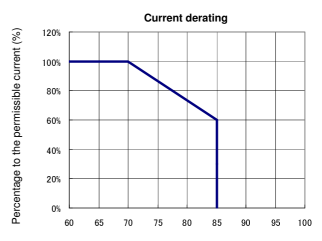


DC Voltage, Peak current and RMS current derating

Derating of voltage (V_{o-p}) , RMS current (A_{rms}) , and peak current (A_{o-p}) according to the following diagram when the temperature of the capacitor surface exceeds 70 °C.



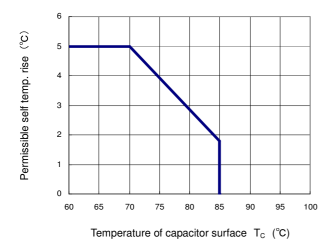
Temperature of capacitor surface T_C (°C)



Temperature of capacitor surface T_C (°C)

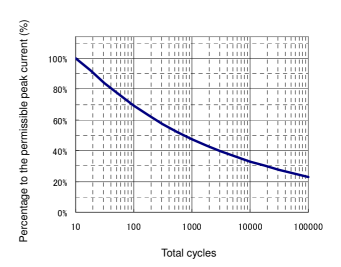
Permissible self heating temperature rise

Permissible self heating temperature rise is within following diagram when the temperature of the capacitor surface exceeds 70 $^{\circ}$ C.



●Total cycles applied peak current

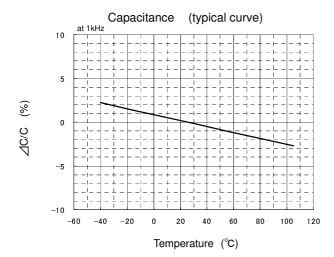
Total cycles applied peak current (A_{o-p}) (including pulse current) are within following diagram.

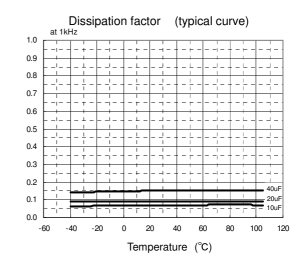


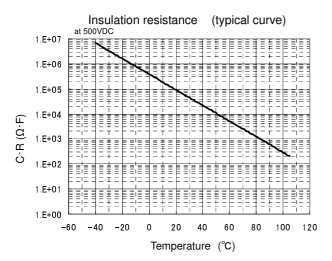
Please consult Panasonic if your condition exceeds the above spec

■Characteristics <Reference>

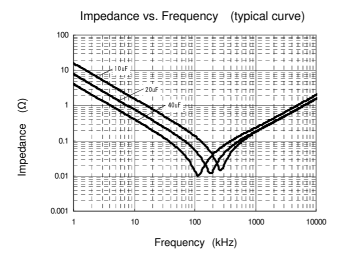
Temperature Characteristics



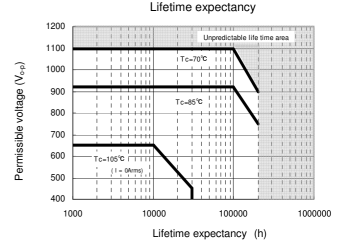




Frequency Characteristics



■Lifetime expectancy



^{*} Life time : reach $\triangle C/C$ = - 10 % , Judgement of Panasonic