

Metallized Polypropylene Film Capacitor

Type: EZPE Series (Low profile type)



Features

- High safety, Self-healing and Self-protecting function built-in
- Long product life, High reliability, High moisture resistance
- Low loss. Low ESR
- Flame retardant
- Low profile design
- RoHS directive compliant

Recommended applications

For DC filtering, DC link circuit

- Solar inverters, Micro inverters
- Wind power generation
- Industrial power supplies
- Inverter circuit in appliances (Air Conditioners etc.)

Construction

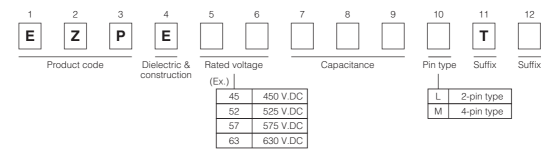
• Dielectric : Polypropylene film

• Electrodes : Metallized dielectric with segmented pattern

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

• Terminals : Tinned wires, 2-pin and 4-pin versions

Explanation of part number



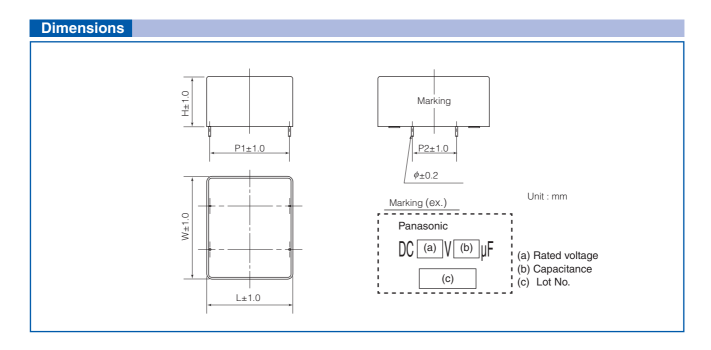
| Specifications | | | | | | | |
|---|--|--|--|--|--|--|--|
| Category temperature range (T _C) *1 | | −40 °C to +85 °C | | | | | |
| Rated voltage(V _R) *2 | | 450 V.DC, 525 V.DC, 575 V.DC, 630 V.DC (Derating of rated voltage by more than 70 °C *3) | | | | | |
| | 450 V.DC | 66 μF | | | | | |
| Rated capacitance (C _R) | 525 V.DC | 29 μF | | | | | |
| nated capacitance (C _R) | 575 V.DC | 12 µF | | | | | |
| | 630 V.DC | 10 μF | | | | | |
| Capacitance tolerance | | ±15 % | | | | | |
| Withstanding DC voltage | Between terminals: Rated voltage. (V.DC)×150 %, 10 s | | | | | | |
| | Terminal to case: 2000 V.AC (50 Hz or 60 Hz), 10 s | | | | | | |
| Insulation resistance (CR) | CR ≥ 10000 Ω · | F (20 °C, 500 V.DC, 60 s) | | | | | |

*1 : The temperature of capacitor surface (case)

*2 : Use for DC voltage only

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





Rating · Dimensions · Quantity

Rated voltage: 450 V.DC at 70 °C

| Part No. | Cap. | | Di | mensio | ons (m | m) | | dv/dt | Permissible current | | EOD *3 | tan δ *4 | Mass | Min. order |
|--------------|---------------------|----|----|--------|--------|------|-----|--------|---|--|--------|-----------------|------|---------------|
| | C _R (µF) | W | Н | L | P1 | P2 | φ | (V/µs] | Peak Current *1 (A _{o-p}) | RMS Current *2 (A _{rms}) | (mÕ) | (%) | (g) | Q'ty *5 (pcs) |
| EZPE45666MTB | 66 | 90 | 24 | 32.5 | 27.5 | 37.5 | 0.8 | 5 | 300 | 15.0 | 5.0 | 0.3 | 110 | 200 |

Rated voltage: 525 V.DC at 70 °C

| Part No. | Cap. C _R (µF) | | Di | mensio | ons (m | m) | | dv/dt | Permissible current | | ESR typ *3 | tan δ *4 | Mass | Min. order |
|--------------|--------------------------------|------|------|--------|--------|------|-----|--------|---|--|------------|-----------------|------|------------------|
| | | W | Н | L | P1 | P2 | φ | (V/µs) | Peak Current *1 (A _{o-p}) | RMS Current *2 (A _{rms}) | (mO) | (%) | (g) | Q'ty *5 (pcs) |
| EZPE52296MTB | 29 | 48.5 | 23.5 | 37.0 | 34.0 | 20.3 | 0.8 | 14 | 400 | 3.0 | 7.0 | 0.4 | 50 | 400 |

Rated voltage: 575 V.DC at 70 °C

| Part No. | Cap. C _R (µF) | | Di | mensio | ons (m | m) | | dv/dt | Permissible current | | EOD *3 | tan δ *4 | Maga | Min. order |
|--------------|--------------------------------|------|------|--------|--------|----|-----|----------|---|--|-------------------------------------|-----------------|-------------|---------------|
| | | W | Н | L | P1 | P2 | φ | [\//\\\] | Peak Current *1 (A _{o-p}) | RMS Current *2 (A _{rms}) | ESR _{typ} *3 (m Ω) | (%) | Mass (g) | Q'ty *5 (pcs) |
| EZPE57126LTB | 12 | 24.5 | 19.5 | 41.5 | 37.5 | - | 1.0 | 22 | 264 | 5.0 | 22.0 | 0.45 | 25 | 800 |

Rated voltage: 630 V.DC at 70 °C

| Part No. | Сар. | Dimensions (mm) | | | | | | dyldt | Permissible current | | EOD *3 | tan δ *4 | Mass | Min. order |
|--------------|---------------------|-----------------|------|------|------|----|-----|-----------------|---|--|---|-----------------|------|------------------|
| | C _R (µF) | W | Н | L | P1 | P2 | φ | dv/dt [V/µs] | Peak Current *1 (A _{o-p}) | RMS Current *2 (A _{rms}) | $\frac{\text{ESR}_{\text{typ}}^{*3}}{(\text{m}\Omega)}$ | (%) | (g) | Q'ty *5 (pcs) |
| EZPE63106LTB | 10 | 24.5 | 19.5 | 41.5 | 37.5 | _ | 1.0 | 21 | 210 | 3.0 | 22.0 | 0.45 | 25 | 800 |

^{*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.

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

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

^{★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.

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PRECAUTION AND WARNING

- Please consult us in case that demand the specification of our company without fail and do the confirmation of the use condition and that exceeds the entry value and be indistinct when you use it.
- The film capacitors contain a film based dielectric which may be flammable under certain operating conditions. When in use, they can either emit smoke and/or ignite should the product be defective. It is recommended covering the surrounding resin with flame-resistant materials or case as needed particularly.
- In the event of troubles of other parts on the circuit such as shortening and opening, provide with proper means for preventing excessive voltage, current or temperature exceeding the rating from being applied to the film capacitor.
- Prior to use, please make sure that failure of the film capacitors does not have any negative effects on other surrounding electronic circuit components and devices that would possibly cause damage. Proper safety measures should be taken using fail-safe protective circuit designs to help prevent other devices of becoming unsafe.

Example:

- a. State in which basic performance of automobiles (run, turn and stop)
- b. False operations
- c. Smoke emission/ignitions
- ◆ The Film Capacitor listed in this catalog(except for automotive series) are designed and manufactured specifically for general electronic devices, including audio-video equipment, home appliance, office equipment and data communication equipment etc.. Accordingly, it is strongly recommended that the user contact us in advance it the parts are to be used for the following devices(items 1 -12), which require having advanced security measures. The capacitor for automotive can be used for automobiles such as xEV.
 - (1) Transport Equipment (motor vehicles, airplanes, trains, ships, traffic signal controllers)
 - (2) Medical Equipment (life-support equipment, pacemakers for the heart, dialysis controllers)
 - (3) Aircraft Equipment, Aerospace Equipment (airplanes, artificial satellites, rockets, etc.)
 - (4) Submarine Equipment (submarine repeating equipment, etc.)
 - (5) Generation Control Equipment (equipment for atomic/hydraulic/heat power plants)
 - (6) Information Processing Equipment (large scale computer system)
 - (7) Electric Heating Appliance, Burning Apparatus
 - (8) Rotary Motion Equipment
 - (9) Security Systems
 - (10) Robots
 - (11) Lighting Equipment
 - (12) And any similar types of equipment
- If used in a specific appliance that requires an extremely high reliability directly relating with any life-supporting equipment like electronic aviation controllers, automotive driving controllers and engine controllers, please consult us and use within the conditions designated in the specification. However the chip type capacitor should not be used in these appliances.

Note:

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- 3. Note of ozone depleting substances of class1 (ODS) under the Montreal Protocol is used in manufacturing process of Device Solutions Business Division, Panasonic Corporation.

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