ELECTRIC DOUBLE LAYER CAPACITORS "EVerCAP®"

nichicon



Snap-in Terminal Type

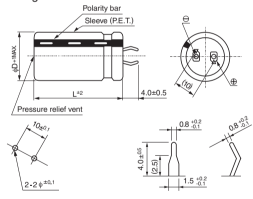
- Excellent in voltage holding property.
- Suitable for quick charge and discharge.
- Wide temperature range (- 25°C to + 60°C).
- Compliant to the RoHS directive (2011/65/EU,(EU)2015/863).



Specifications

| Item | Performance Characteristics | | | | | | | |
|------------------------------|---|---------------------------|---|--|--|--|--|--|
| Category Temperature Range | - 25 to +60°C | | | | | | | |
| Rated Voltage Range | 2.5V | | | | | | | |
| Rated Capacitance Range | 56 to 200F See Note | | | | | | | |
| Capacitance Tolerance | ±20% (20°C) | | | | | | | |
| Stability at Low Temperature | Capacitance (- 25°C) / Capacitance (+20°C) ×100 ≥ 70% ESR (- 25°C) / ESR (+20°C) ≤ 7 | | | | | | | |
| ESR, DCR* | Refer to the table below (20°C). *DC internal resistance | | | | | | | |
| Endurance | The specifications listed at right shall be met when the capacitors are restored to 20° C after the rated voltage is applied for 2000 hours at 60° C. | Capacitance change ESR | Within ±30% of the initial capacitance value 300% or less than the initial specified value | | | | | |
| Shelf Life | The specifications listed at right shall be met when the capacitors are restored to 20°C after storing the capacitors under no load for 2000 hours at 60°C. | Capacitance change ESR | Within ±30% of the initial capacitance value 300% or less than the initial specified value | | | | | |
| Humidity Endurance | The specifications listed at right shall be met when the capacitors are restored to 20°C after the rated voltage is applied for 500 hours at 40°C 90%RH. | Capacitance change ESR | Within ±30% of the initial capacitance value 300% or less than the initial specified value | | | | | |
| Marking | Printed with white color letter on black sleeve. | | | | | | | |

Drawing



(PC board hole dimensions)

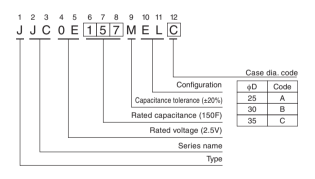
(Terminal dimensions)

Dimensions

| Rated Voltage (code) | Cap. (F) | Cap. code | ESR(mΩ) (at 1kHz) | DCR [*] Typical (mΩ) | Case size $\phi D \times L$ (mm) | | |
|------------------------------|-------------|--------------|-----------------------|-------------------------------------|----------------------------------|---------|----------------|
| | | | | | φ25 (A) | φ30 (B) | φ 35 (C) |
| 2.5V (0E) | 56 | 566 | 70 | 50 | 25×40 | 30 × 30 | |
| | 68 | 686 | 60 | 45 | | | 35 × 30 |
| | 82 | 826 | 60 | 35 | 25×50 | 30×40 | |
| | 100 | 107 | 50 | 30 | | | 35 × 35 |
| | 120 | 127 | 50 | 25 | | 30 × 50 | 35×40 |
| | 150 | 157 | 40 | 22 | | | 35 × 50 |
| | 200 | 207 | 30 | 16 | | | 35×50 |

* The listed DCR value is typical and therefore not a guaranteed value.

Type numbering system (Example : 2.5V 150F)



Note :

The capacitance calculated from discharge time ($\Delta T)$ with constant current (i) after 30minuite charge with rated voltage (2.5V).

The discharge current (i) is 0.01 × rated capacitance (F). The discharge time (Δ T) measured between 2V and 1V with constant current.

The capacitance calculated bellow.

Capacitance (F) = $i \times \Delta T$



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JJC0E476MELA JJC0E826MELB JJC0E826MELA JJC0E686MELC JJC0E566MELB JJC0E566MELA JJC0E476MELZ JJC0E396MELZ JJC0E396MELC JJC0E396MELA JJC0E338MSEJBN JJC0E336MELC JJC0E336MELA JJC0E477MSECBN JJC0E157MELC JJC0E278MSEHBN JJC0E186MELA JJC0E108MSEFBN JJC0E276MELB JJC0E228MSEHBN JJC0E226MELB JJC0E188MSEGBN JJC0E158MSEGBN JJC0E156MELZ JJC0E128MSEFBN JJC0E127MELB JJC0E107MELC JJC0E127MELC JJC0E276MELZ JJC0E108MSEFBB JJC0E128MSEFBB JJC0E158MSEGBB JJC0E188MSEGBB JJC0E228MSEHBB JJC0E278MSEHBB JJC0E128MSEFBB JJC0E158MSEGBB JJC0E188MSEGBB JJC0E228MSEHBB JJC0E278MSEHBB JJC0E338MSEJBB JJC0E477MSEC