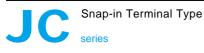
# ELECTRIC DOUBLE LAYER CAPACITORS "EVerCAP®"

## nichicon

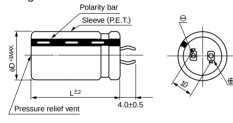


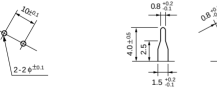
- Excellent in voltage holding property.
- Suitable for quick charge and discharge.
- Wide temperature range  $(-25^{\circ}C \text{ to } + 60^{\circ}C)$ .
- Compliant to the RoHS directive (2002/95/EĆ).



Item	Performance Characteristics								
Category Temperature Range	- 25 to +60°C								
Rated Voltage Range	2.5V								
Rated Capacitance Range	15 to 150F See Note								
Capacitance Tolerance	±20% (20°C)								
Leakage Current	0.5C (mA) [ C : Rated Capacitance(F) ] (After 30 minutes' application of rated voltage, 2.5V)								
Stability at Low Temperature	Capacitance (- 25°C) / Capacitance (+20°C) ×100 ≥ 70%								
ESR, DCR*	Refer to the list 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	Capacitance change	Within ±30% of the initial capacitance value						
		ESR	300% or less than the initial specified value						
	at 60°C.	Leakage current	Less than or equal to 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	Capacitance change	Within ±30% of the initial capacitance value						
		ESR	300% or less than the initial specified valu						
	for 2000 hours at 60°C.	Leakage current	Less than or equal to the initial specified value						
Marking	Printed with white color letter on black sleeve.								

## Drawing





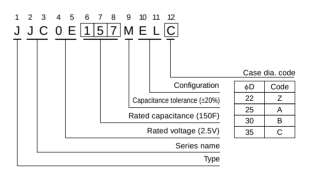
(PC board hole dimensions)

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### Dimensions

Rated	Cap. (F) Cap. code	Cap.	ESR(mΩ) (at 1kHz )	DCR * Typical (mΩ)	Case size $\phi D \times L$ (mm)			
Voltage ( code )					¢22 (Z)	¢25 (A)	¢30 (Β)	\$35 (C)
2.5V (0E)	15	156	120	160	22×20			
	18	186	120	140		25×20		
	22	226	90	130			30×20	
	27	276	90	110	22×30		30×20	
	33	336	80	90		25×30		35×20
	39	396	80	80	22×35	25×30		35×20
	47	476	70	60	22×40	25×35		
	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

## 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  $\times$  rated capacitance (F). The discharge time ( $\Delta T$ ) measured between 2V and 1V
- with constant current.
- The capacitance calculated bellow.

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

