

Screw Terminal Type, High Power Density Type

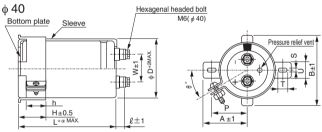
- High power density.
- Rapid charge-discharge.
- Suitable for regeneration and UPS applications.
- Compliant to the RoHS directive (2011/65/EU,(EU)2015/863).

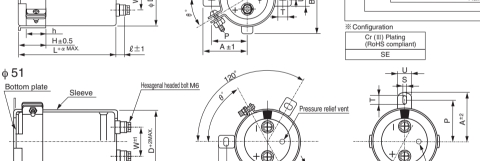


■ Specifications

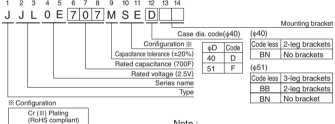
Item	Performance Characteristics			
Category Temperature Range	- 25 to +60°C			
Rated Voltage Range	2.5V			
Rated Capacitance Range	700 to 2000F See Note			
Capacitance Tolerance	±20%(20°C)			
Stability at Low Temperature	Capacitance (- 25°C) / Capacitance (+20°C) ×100 ≥ 70% DCR (-25°C) / DCR (+20°C) ≤ 7			
DCR*	Refer to the table below (20°C). *DC internal resistance			
	The specifications listed at right shall be met when the capacitors	Capacitance change	Within ±30% of the initial capacitance value	
Endurance	are restored to 20°C after the rated voltage is applied for 2000 hours	DCR	300% or less than the initial specified value	
	at 60°C.			
	The specifications listed at right shall be met when the capacitors	Capacitance change	Within ±30% of the initial capacitance value	
Shelf Life	are restored to 20°C after storing the capacitors under no load	DCR	300% or less than the initial specified value	
	for 2000 hours at 60°C.			
Humidity Endurance	The specifications listed at right shall be met when the capacitors	Capacitance change	Within ±30% of the initial capacitance value	
	are restored to 20°C after the rated voltage is applied for 500 hours	DCR	300% or less than the initial specified value	
	at 40°C 90%RH.			
Marking	Printed with white color letter on black sleeve.			

Drawing





Type numbering system (Example : 2.5V 700F) $_{1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ 10\ 11\ 12\ 13\ 14}^{\ 6\ 7\ 8\ 9\ 10\ 11\ 12\ 13\ 14}$



Note:

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

The discharge current (i) is 0.01×10^{-1} rated capacitance (F).

The discharge time (ΔT) measured between 2V and 1V with constant current.

The capacitance calculated bellow. Capacitance (F) = i $\times \Delta T$

Dimensions

H ±1

į +α MAX

Rated Voltage		Cap.	Cap. DCR** code Typical (mΩ)	Case size		Ref. Weight
(Code)		code		φD	L	(g)
	700	707	3.5	40	105	210
2.5V	1000	108	2.5		142	250
(0E)	1200	128	2.2		167	300
(0L)	1100	118	2.8	51	105	380
	1700	178	1.7		142	500
	2000	208	1.5		167	600

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

ℓ±1

Dimensions of terminal pitch(W) and length(ℓ) and Normal dia. of bolt (mm)

		. , ,	• ,	
φD	W	l	α	Nominal of bolt
40	18.8	9	3	M6
51	26.0	10	3	M6

Dimensions of mounting bracket (mm)

Pressure relief vent

Ó

30°

o = mile mile or mile and mile or mile						
Leg shape	3-Legs	2-Legs				
Symbol ϕD	51	40	51			
Р	32.5	27	33.2			
Α	38.5	32	40			
В	-	48	-			
Т	7.5	7.0	6.0			
S	5.0	3.5	4.5			
U	12	10	14			
θ °	60	45	30			
Н	20	17	25			
h	15	12	15			

Note)The brackets will be supplied in the separate box.

Mouser Electronics

Authorized Distributor

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Nichicon:

JJL0E557MSECBN JJL0E657MSECBN JJL0E407MSEC JJL0E707MSED JJL0E657MSEC JJL0E557MSEC

JJL0E857MSED JJL0E268MSEG JJL0E158MSEF JJL0E168MSEF JJL0E707MSEC JJL0E707MSECBN

JJL0E857MSEC JJL0E857MSECBN JJL0E158MSECBB JJL0E158MSECBN JJL0E168MSECBB

JJL0E168MSECBN JJL0E268MSECBB JJL0E268MSECBN