## ELECTRIC DOUBLE LAYER CAPACITOR



- Suitable for electricity storage, battery assistance, short-term backups, etc.
- Also suitable for kinetic energy recapturing, start/stop application for automobile.
- · Of placing, it's possible to establish.



#### SPECIFICATIONS

Items	Specifications							
Operating Temperature	-40°C ∼ +70°C							
Capacitance Tolerance	±10% (K)		(20°C)					
Temperature Characteristics	Capacitance Change $\leq \pm 30\%$ of the measured value at 20°C							
	Internal Resistance Change	(-40°C)						
Load Life Test	After the capacitors are subjected to the rated DC voltage at 70°C for 2000 hours, the following specifications shall be satisfied when they are restored to 20°C.							
	Capacitance Change $\leq \pm 30\%$ of the initial measured value at 20°C							
	internal Resistance Change $\leq$ 300% of the internal resistance maximum value given in the ratings table							
Bias Humidity Test	After the capacitors are left at 40°C and 90 to 95%RH for 500 hours without voltage applied, the following specifications shall be satisfied when they are restored to 20°C.							
	Capacitance Change $\leq \pm 30\%$ of the initial measured value at 20°C							
	Internal Resistance Change	nternal Resistance Change $\leq$ 300% of the internal resistance maximum value given in the ratings tables						

### STANDARD RATINGS

#### DXE series

Rated Voltage [V]	Capacitance		Nominal Case Size		Internal Resistance		Weight*1	Energy Storage*2	Part No.	
	Typ. (rated) [F]	Min. [F]	φ D[mm]	L[mm]	<b>Typ.</b> [mΩ]	Max. [mΩ]	[g]	[Wh]	Fait NO.	
2.5	400	360	40	65	2.1	2.5	120	0.4	DDXE2R5LGN401KB65S	
	800	720		105	1.1	1.3	200	0.7	DDXE2R5LGN801KBA5S	
	1200	1080		150	0.8	1.0	280	1.1	DDXE2R5LGN122KBF0S	
	1400	1260		150	1.1	1.3	280	1.3	DDXE2R5LGN142KBF0S	
Rated Voltage [V]	Capacitance		Nominal Case Size		Internal Resistance		Weight*1	Energy Storage*2	Part No.	
	Typ. (rated) [F]	Min. [F]	φ D[mm]	L[mm]	<b>Typ.</b> [mΩ]	Max. [mΩ]	[g]	[Wh]	Part NO.	
2.5	400	360	40	65	2.1	2.5	120	0.4	DDXE2R5LGL401KB65S*3	
	1400	1260		150	1.1	1.3	280	1.3	DDXE2R5LGL142KBF0S*3	

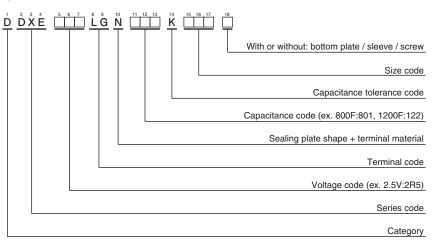
\*1 Reference data

New!

\* 2 The energy storage capacity (Wh) described in this product is calculated based on "Guidebook on Transportation of Electric Double Layer Capacitors for Electrical and Electronic Equipment (JEITA)".

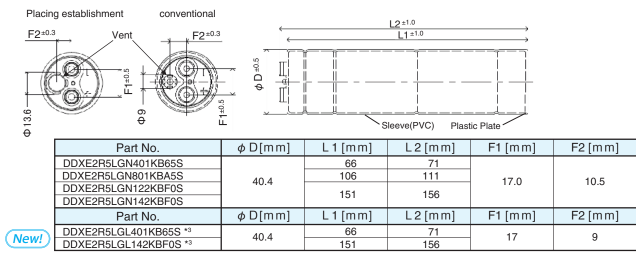
\* 3 Possible to used horizontally

## PART NUMBERING SYSTEM

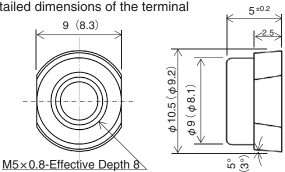


## $\mathbf{DLCAP}^{\mathsf{TM}}$ **DXE** series

## DIMENSIONS [mm]



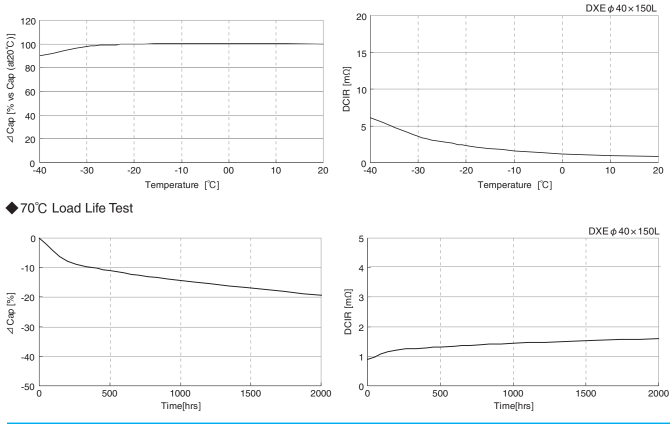
Detailed dimensions of the terminal



Temperature Characteristics of Capacitance & DCIR

<Screw specification>

Plus hexagon-headed screw : M5×0.8×10 Maximum screw tightening torque : 3.23Nm



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# **Mouser Electronics**

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