## Engineering Bulletin No.779A / Aug.2006

Electric Double Layer Capacitor

- With the original electrode process, high energy density implementation is possible
- Charge/discharge efficiency are higher than in batteries
- Environment-friendly

NIPPON CHEMI-CON

• Suited for electricity storage, battery assistance, short-term backups, etc.



## **\$**SPECIFICATIONS

Items	Specifications							
Operating Temperature	-25℃ to +60℃							
Rated Voltage	2.5Vdc							
Capacitance Tolerance	±10% (K) (at 20°C)							
Temperature	Capacitance change	≦±30% of the initial measured value at 20°C						
Characteristics	Internal Resistance	$\leq$ 600% of the value given in the Ratings Tables	(at -25℃					
Load Life Test	After the capacitors are subjected to the rated DC voltage at 60°C for 2,000 hours, the following specifications shall be satisfied when the capacitors are restored to 20°C.							
	Capacitance change	≦±30% of the initial measured value						
	Internal Resistance	≦200% of the value given in the Ratings Table						
Bias Humidity Test	After the capacitors are subjected to the rated DC voltage at 40°C and 90 to 95%RH for 500 hours, the following							
	specifications shall be satisfied when restoring to 20°C.							
	Capacitance change	≦±30% of the initial measured value						
	Internal Resistance	≦200% of the value given in the Ratings Tables						

### **♦STANDARD RATINGS**

Rated Voltage [V]	Capacitance [F]	Case Size		F	G	Internal Resistance*	Weight**	Part No.
		φ <b>D</b> [mm]	L [mm]	[mm]	[mm]	[mΩ]	[9]	Part NO.
2.5	350	35	65	12.7	6.0	10	90	DDLA2R5LGN351KA65S
	700		105			5.5	160	DDLA2R5LGN701KAA5S
	1,300	40	150	17.0		3	280	DDLA2R5LGN132KBF0S
	2,000	50	150	22.4	7.0	2	420	DDLA2R5LGN202KCF0S

## **DIMENSIONS** [mm]



\* typical data (at 20°C) \*\* reference data

2.5V Standard type

<Screw specification> Plus hexagon-headed screw : M5×0.8×10 Maximum screw tightening torque : 3.23Nm

## ◆PART NUMBERING SYSTEM



Please refer to "A guide to global code (screw-mount terminal type)"

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# DLCAP<sup>TM</sup> DLA Series

#### 120 1,400 1,200 100 80 AC (%) 60 40 400 20 200 0 0 -15 -5 5 -15 -5 -25 15 20 -25 5 15 20 Temperature (°C) Temperature (°C)

## ◆Temperature dependance of Capacitance & DCIR

## ♦60°C Load Life Test



Special designs are available on requests.

Note : The specifications are subject to change without notice