# **Engineering Bulletin** No.778A / 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
- Suited for electricity storage, battery assistance, short-term backups, etc.



# **\$**SPECIFICATIONS

Items	Specifications								
Operating Temperature	-30°C to +60°C								
Rated Voltage	2.5Vdc								
Capacitance Tolerance	±10% (K) (at 20°C)								
Temperature Characteristics	Capacitance change	≦±30% of the initial measured value at 20℃							
	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 fol								
	specifications shall be satisfied when restoring to 20℃.								
	Capacitance change	≦±30% of the initial measured value							
	Internal Resistance	≦200% of the value given in the Ratings Tables							

2.5V Super low resistance type

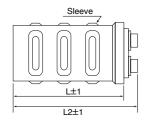
## **♦STANDARD RATINGS**

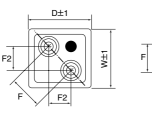
Rated Voltage	Capacitance [F]	Case Size		F	F2	Internal Resistance*	Weight**	Part No.	
[V]		W×D [mm]	L [mm]	L2 [mm]	[mm]	[mm]	[mΩ]	[g]	Part No.
2.5	1,800	54×54	98	109	27.15	19.2	0.9	410	DDSC2R5LGN182K54AS
	2,400		128	139			0.7	520	DDSC2R5LGN242K54BS
	900	54×30	98	107	27.4	_	1.8	230	DDSC2R5LGN901K30AS
	1,200		128	135			1.4	290	DDSC2R5LGN122K30BS

D+1

W±1

## **DIMENSIONS** [mm]



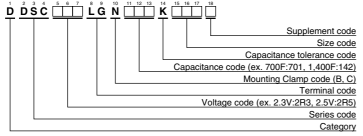


\* typical data (at 20°C) \*\* reference data

<Screw specification> Plus hexagon-headed screw : M5×0.8×10 (54×30type) M6×1.0×12 (54×54type) Maximum screw tightening torque : 3.23Nm (M5/54×30type)

4.2Nm (M6/54×54type)

◆PART NUMBERING SYSTEM



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

#### Special designs are available on requests.

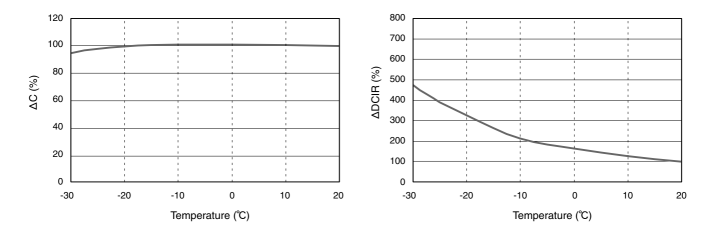
Note : The specifications are subject to change without notice

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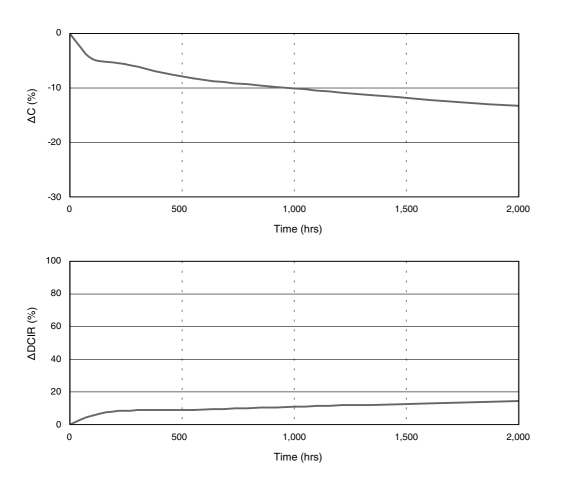
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# DLCAP<sup>TM</sup> DSC Series

# ◆Temperature dependance of Capacitance & DCIR



## ♦60°C Load Life Test



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