

DLCAP™ DMA Series

2.3V High capacity standard type

- 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	-25°C to +60°C	
Rated Voltage	2.3V _{dc}	
Capacitance Tolerance	±10% (K) (at 20°C)	
Temperature Characteristics	Capacitance change	≤±30% of the initial measured value at 20°C
	Internal Resistance	≤600% of the value given in the Ratings Tables (at -25°C)
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

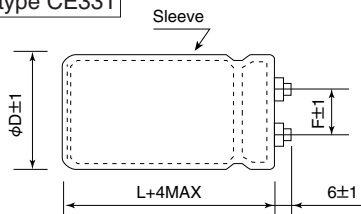
◆STANDARD RATINGS

Rated Voltage [V]	Capacitance [F]	Case Size		F [mm]	Internal Resistance* [mΩ]	Part No.
		φD [mm]	L [mm]			
2.3	400	35	65	12.7	12	DDMA2R3LGN401KA65S
	720		95		7.5	DDMA2R3LGN721KA95S
	1,000	40	105	17.0	5.5	DDMA2R3LGN102KBA5S
	1,600		150		4	DDMA2R3LGN162KBF0S

* typical data (at 20°C)

◆DIMENSIONS [mm]

Terminal type CE331



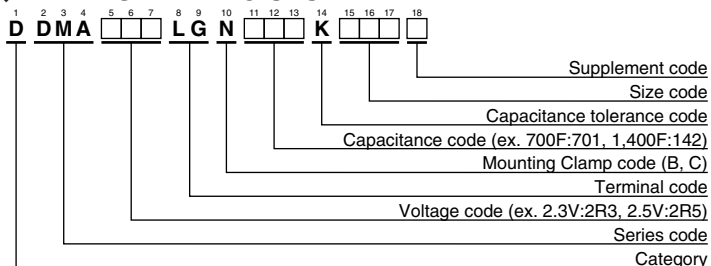
<Screw specification>

Plus hexagon-headed screw

M5×0.8×10

Maximum screw tightening torque:3.23Nm

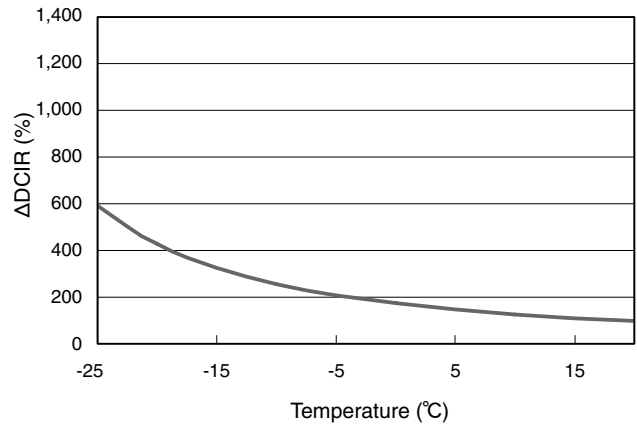
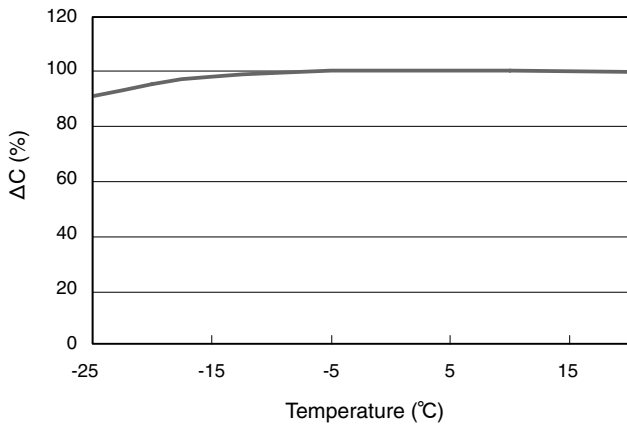
◆PART NUMBERING SYSTEM



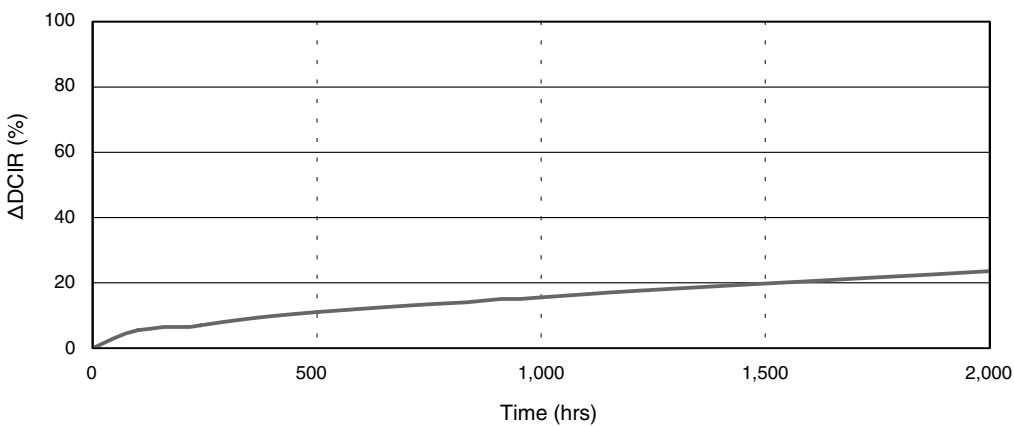
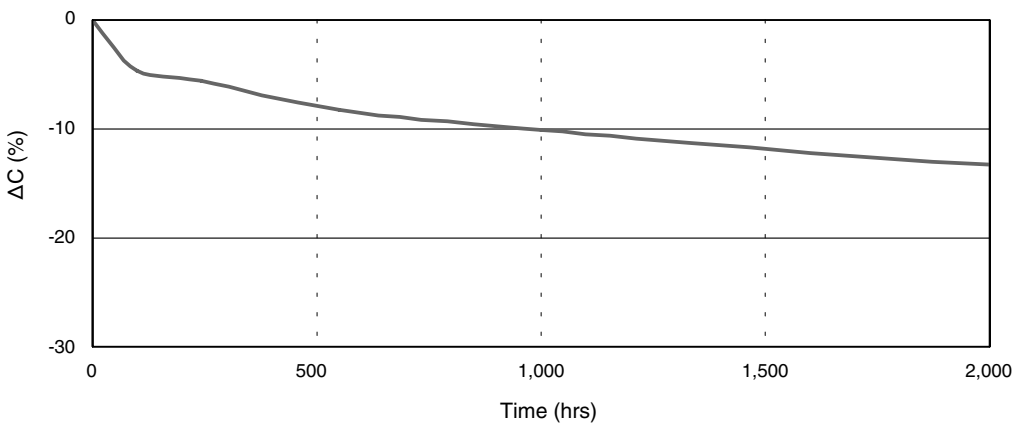
Please refer to "A guide to global code (screw-mount terminal type)"

DLCAP™ DMA Series

◆Temperature dependence of Capacitance & DCIR



◆60°C Load Life Test



Special designs are available on requests.

Note : The specifications are subject to change without notice