

ELECTRIC DOUBLE LAYER CAPACITOR

DKA series









- · Increase flexibility of module design.
- $\boldsymbol{\cdot}$ Space saving with smaller volume when moduled.
- · Very low DCIR even at low and high temperature.



♦ SPECIFICATIONS

Items	Specifications							
Operating Temperature	-40°C ∼ +70°C							
Capacitance Tolerance	±10% (K)	(25℃						
Temperature Characteristics	Capacitance Change ≤±30% of the measured value at 20°C							
	Internal Resistance Change	≤ 600% of the internal resistance maximum value given in the ratings tables (-40°C						
Load Life Test	After the capacitors are subjected to the rated DC voltage at 70°C for 1000 hours, the following specifications shall be satisfied when they are restored to 20°C.							
	Capacitance Change ≤±30% of the initial measured value at 20°C							
	Internal Resistance Change ≤ 200% of the internal resistance maximum value given in the ratings tables							
	After the capacitors are subjected to the rated DC voltage at 60°C for 2000 hours, the following specifications shall be satisfied when they are restored to 20°C.							
	apacitance Change ≤±30% of the initial measured value at 20°C							
	Internal Resistance Change ≤ 200% of the internal resistance maximum value given in the ratings tables							
Bias Humidity Test	After the capacitors are left at 40°C and 90 to 95%RH for 500 hours, the following specifications shall be satisfied when they are restored to 20°C.							
	Capacitance Change	≤±30% of the initial measured value at 20°C						
	Internal Resistance Change	≤ 200% of the internal resistance maximum value given in the ratings tables						

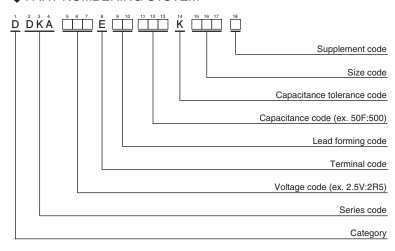
◆ STANDARD RATINGS

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Rated Voltage	Capacitance	Nominal (Case Size	Internal Re	esistance	Weight*1	Energy Storage	Part No.
[V]	Typ. (rated) [F]	φ D [mm]	L [mm]	Typ. [mΩ]	Max. [mΩ]	[g]	[Wh]	Part No.
2.5	50	18	50	11.0	13.2	18	0.04	DDKA2R5ELL500KM50S

^{* 1} Reference data

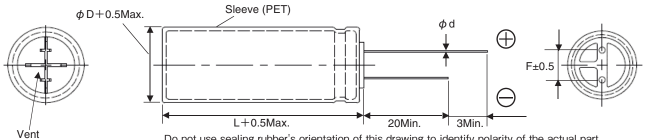
◆ PART NUMBERING SYSTEM



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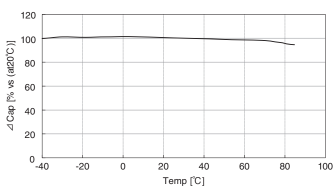
◆ DIMENSIONS [mm]

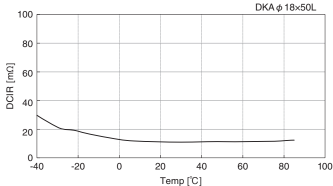


Do not use sealing rubber's orientation of this drawing to identify polarity of the actual part. Orientation of sealing rubber and safety vent are not associated.

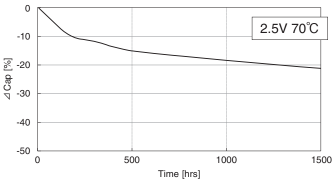
Part No.	φ D [mm]	L [mm]	F [mm]	ϕ d [mm]
DDKA2R5ELL500KM50S	18	50	7.5	0.8

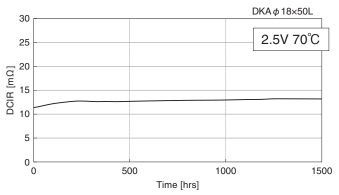
◆ Temperature Dependance of Capacitance & DCIR





♦70°C Load Life Test





♦60°C Load Life Test

