# ELECTRIC DOUBLE LAYERCAPACITORS CAPACITORS "DYNACAP" DC, DCK-614,621

# **Coin Cell Capacitors**



- Unlike batteries, the number of charging / discharging cycles unlimited and rapid charging / discharging is possible.
- · High reliability, Safe and unlike secondary batteries, this is pollution free devices.
- 1.8mm height 614type made lineup in the DC, DCK Series.

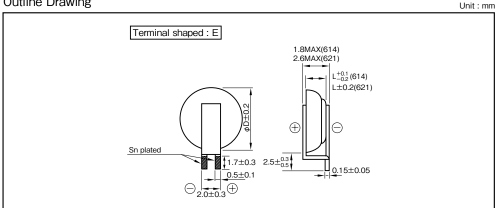
#### Low profile DC (621) For higher $\Box$ voltage tolerant Low profile DCK (614) DCK $\langle \Box$



#### Specifications

Item	Performance							
Series Name	Series DC				Series DCK			
Max. operating voltage (V)	2.5				3.3			
Category temperature range (°C)	-25 to +70				-10 to +60			
Tolerance at rated capacitance (%)	-20 to +80				-20 to +80			
	Size code	614	621		Size code	614	621	
Internal resistance (Ω) at 1 kHz	Rated capacitance (F)	0.2	0.4		Rated capacitance (F)	0.2	0.4	
24 7 7 7 7 2	Internal resistance (ΩMax.)	100	100		Internal resistance (ΩMax.)	200	200	
	Size code	614	621		Size code	614	621	
Characteristics at high and low temperature	Percentage of capacitance change	Within ±30% of the value at 20℃	Within ±30% of the value at 20°C		Percentage of capacitance change	Within ±50% of the value at 20°C	Within ±50% of the value at 20°C	
and low temperature	Internal resistance	Less than five times of the value at 20°C	Less than five times of the value at 20°C		Internal resistance	Less than five times the initial specified value	Less than five times of the value at 20°C	
	Size code	614	621		Size code	614	621	
Endurance	Test time and temp	70°C 1000 hours	70°C 500 hours		Test time and temp	60°C 1000 hours	60°C 500 hours	
	Percentage of capacitance change	Within $\pm 30\%$ of the initial measured value	Within ±40% of the initial measured value		Percentage of capacitance change	Within ±30% of the initial measured value	Within ±40% of the initial measured value	
	Internal resistance	1kΩ Max.	400Ω Max.		Internal resistance	2kΩ Max.	800Ω Max.	
Shelf life	Same as endurance.				Same as endurance.			
Applicable standards	Conforms to JIS C5160-1 2009 (IEC 62391-1 2006)							

### **Outline Drawing**



Part numbering system (example : 614,2.5V0.2F, terminal shaped : E)							
DC	— 2R5	E 204	T 614	— E			
Series cod	Max. operating volta symbol	Rated capaci symbo					

Part number is refer to following table. Part number is refer to following table.

Part numberi	ng s	system (example : 6	621	, 3.3V0.4F, te	rminal shap	ped : E)
DCK	_	3R3	Ε	404	Т	— E
Series code		Max. operating voltage symbol		Rated capacitanc symbol	e Additional symbol	

## Standard Ratings

Max. operating voltage (V)	Rated capacitance (F)	ELNA Parts No.	φD×L (mm)				
2.5	0.2	DC-2R5E204T614-E	6.8×1.4				
3.3	0.2	DCK-3R3E204T614-E	6.8×1.4				
2.5	0.4	DC-2R5E404T-E	6.8×2.1				
3.3	0.4	DCK-3R3E404T-E	6.8×2.1				