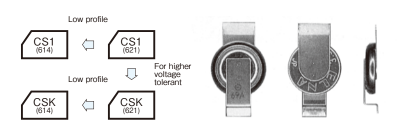


### **Electric Double Layer Capacitors** "DYNACAP" CS1, CSK series

Code in front of series have been extracted from product code, which describes the segment of products, such as type and features.

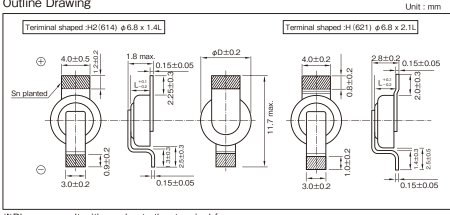
- Reflow soldering method available.
- High reliability, Safe and unlike secondarybatteries, environmentally friendly devices.
- Unlike batteries, excellent charge and discharge characteristics with no chemical reactions.
- 1.8Lmm height type 614 made lineup in the CS1, CSK series.
- Ideal for backing up of portable device etc.
- Environmental : GREEN CAP™ , RoHS compliance.



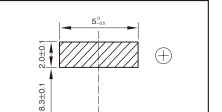
#### Specifications

Item	Performance							
Series Name	Series CS1			Τ	Series CSK			
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 (D01)	621 (D02)		Size code	614 (D01)	621 (D02)	
Internal resistance (Ω) at 1 kHz	Rated capacitance (F)	0.2	0.33		Rated capacitance (F)	0.2	0.33	
	Internal resistance (Ω Max.)	100	100		Internal resistance (Ω Max.)	200	200	
Characteristics at high	Size code	614 (D01)	621 (D02)		Size code	614 (D01)	621 (D02)	
and low temperature	Percentage of capacitance change	Within $\pm 30\%$ of the value at $20^\circ\!\text{C}$	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	Five times or less of the value at 20°C	Five times or less of the value at 20°C		Internal resistance	Five times or less of the initial specified value	Five times or less of the value at 20°C	
Endurance	Size code Test time and temp. Percentage of capacitance change Internal resistance	614 (D01) 70°C 1000 hours Within ±30% of the initial measured value 1kΩ Max.	621 (D02) 70°C 500 hours Within ±30% of the initial measured value 400 Ω Max.		Size code Test time and temp. Percentage of capacitance change Internal resistance	614 (D01) 60°C 1000 hours Within ±30% of the initial measured value 2k O Max.	621 (D02) 60°C 500 hours Within ±30% of the initial measured value 800 Ω Max.	
Shelf life	corotarioc	Same as endurance.		+	Same as endurance.			
Applicable standards	Conforms to JIS C5160 - 1 (IEC 62391 - 1)							

#### **Outline Drawing**



## Recommended land pattern size Unit:mm



Thickness of solder paste: 0.15mm

<sup>\*</sup>Please consult with us about other terminal form.

L	Product	code sys	tem (exampl	e:614,2	2.5V0.2F,	terminal sha	ped : H2)
ſ	RS*	CS1	204	2R5	D01	004	Т
	Category code	Series code	capacitance code	Voltage code	Size code	Taping and packing code	Additional code

	Product code system (example : 621, 3.3V0.33F, terminal shaped : H)						
	RS*	CSK	334	3R3	D02	800	Т
İ	Category code	Series code	capacitance code	Voltage code	Size code	Taping and packing code	Additional code

<sup>\*</sup>Example of for general product. Product code is refer to following table and "Product Code System" pages.

### Standard Ratings

Max. operating voltage (V)	Rated capacitance (F)	ELNA Parts No.	φD×L (mm)
2.5	0.2	RSCS12042R5D01004T	6.8×1.4
3.3	0.2	RSCSK2043R3D01004T	6.8×1.4
2.5	0.33	RSCS13342R5D02008T	6.8×2.1
3.3	0.33	RSCSK3343R3D02008T	6.8×2.1

<sup>\*</sup>Soldering conditions are described on Individual page.

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# Elna:

<u>RSCSK3343R3D02008T</u> <u>RSCSK2243R3D02008U</u> <u>RSCSK2043R3D01004T</u> <u>RSCSK2043R3D01007T</u> RSCSK2243R3D02011U RSCSK2243R3D02007U