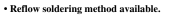
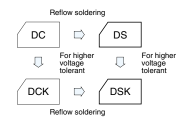


DS,DSK

Coin Cell Capacitors Series DS,DSK

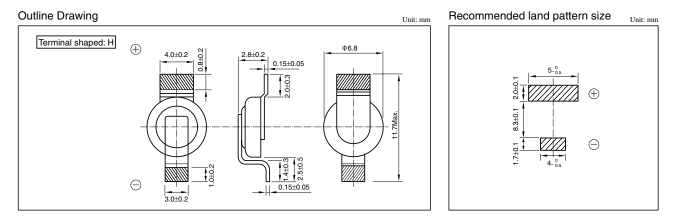


- Unlike batteries, the number of charging/ discharging cycles unlimited and rapid
- charging/ discharging is possible. • High reliability, Safe and unlike secondary
- batteries, this is pollution free devices.





Specifications Item Performance Series Name DS series DSK series Rated 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 Rated Capacitance (F) 0.22 0.22 Internal resistance(Ω) at 1 kHz 100 200 Percentage of capacitance change Within ±30% of the value at 20°C Within ±50% of the value at 20°C Characteristics at high Percentage of capacitance change and low temperature Less than five times of the value at 20°C Within five times the initial specified value Internal resistance Internal resistance 70°C 60°C Test temperature Test temperature 1000 hours 1000 hours Test time Test time Endurance Within ±30% of the initial measured value Percentage of capacitance change Percentage of capacitance change Within ±30% of the initial measured value Within four times of the initial specified value Within four times of the initial specified value Internal resistance Internal resistance Shelf life Test time :1000 hours : Same as endurance



Part numbering system (example: 2.5V0.22F, terminal shaped: H)								
Environmental item	DS Series code	. —	2R5 Rated voltage symbol	. н	224 Rated capacitance symbol	U or T — HL		
Former item	DS Series code	. — .	2R5 Rated voltage symbol	. н	224 Rated capacitance symbol	— HL		

Part numbering system (example: 3.3V0.22F, terminal shaped: H)							
Environmental item	DSK Series code	. — .	3R3 Rated voltage symbol	н	224 Rated capacitance symbol	U or T — HL	
Former item	DSK Series code	. — .	3R3 Rated voltage symbol	H	224 Rated capacitance symbol	— HL	

Standard Ratings

Downloaded from Elcodis.com electronic components distributor

Max. operating voltage(V)	Rated capacitance(F)	ELNA Parts No.	ø DxL(mm)
2.5	0.22	DS-2R5D224[_]-HL	6.8x2.1
3.3	0.22	DSK-3R3H224[]]-HL	6.8x2.1

* Reflow soldering condition : 135 page.

