3.6V SMD, Wide Temperature range Capacitors

GREEN CAP





- Size : φ12.5×8.5Lmm, compatible with surface mounting.
- Wide temperature range (-25 to 85°C), Low ESR.
- Unlike batteries, safe and high reliability without containing active and hazardous substance.
- Unlike batteries, excellent charge and discharge characteristics with no chemical reactions.
- Responds to temperature 260°C during the reflow peek.
- Ideal for industrial, smart meter, backing up of RTC's for surveillance camera, momentary power assistance of a battery, automotive etc.



Marking color: White print on a brown sleeve

Convert to chip

DVS

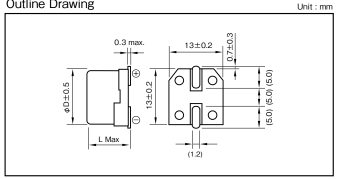




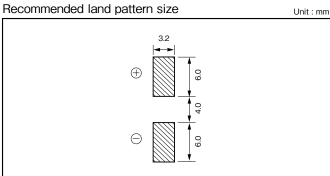
Specifications

Item	Performance					
Category temperature range (°C)	- 25 to +85					
Tolerance at rated capacitance (%)	- 20 to +80					
Internal resistance at 1 kHz	Rated capacitance (F)	0.047	0.1	0.22	0.33	
	Internal resistance (Ω Max.)	30	30	30	30	
Characteristics at high and low temperature	Percentage of capacitance change Internal resistance	Within ±30% of the value at 20°C Less than five times of the value at 20°C				
Endurance (85°C)	Test time Percentage of capacitance change Internal resistance	2000 hours Within ±30% of the initial measured value Less than four times of the initial specified value				
Shelf life (85°C)	Test time : 1000 hours ; Same as endurance.					
Applicable standards	Conforms to JIS C5160-1 2009 (IEC 6239-1 2006)					

Outline Drawing







Part numbering system (example : 3.6V0.22F)						
DVS -	- 3R6	D	224	T —	R5	
Series code	Max. operating voltage symbol	Terminal code	Rated capacitance symbol	-	Taping symbol	

Part number is refer to following table.

Standard Ratings

Otalidara Hattings							
Max. operating voltage (V)	Rated capacitance (F)	ELNA Parts No.	φD×L (mm)				
3.6	0.047	DVS-3R6D473T-R5	12.5×8.5				
3.6	0.1	DVS-3R6D104T-R5	12.5×8.5				
3.6	0.22	DVS-3R6D224T-R5	12.5×8.5				
3.6	0.33	DVS-3R6D334T-R5	12.5×8.5				

^{*}soldering conditions are described on page 207.

^{*}It can charge and discharge with 1.5 times as much current (mA) as rated capacitance.