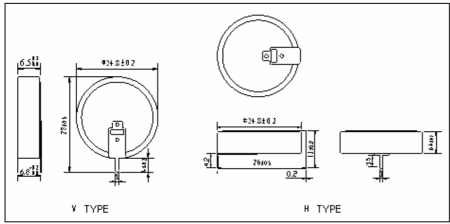


5.5V/4.0F SC5R5403Z



■ Dimensions in mm(not to scale)





■ Specifications

Items	Specification			
Nominal capacitance	4.0F			
Capacitance tolerance	-20%∼+80% (at 25°C)			
Rated voltage	5.5V			
ESR (1kHz)	≤15Ω			
Weight	7.0g±0.2g			
Dimension (φDxL mm)	Ф24.8×6.5			
Solder fashion	H type、V type			
Operation temperature	-25 - 70℃			
Storage temperature	-40 ~ 85℃			
High/low temperature	From -25°C to +70°C, $ \Delta C \le 30$ % and ESR ≤ 4 times of			
characteristics	initially measured values			
Moistureproof characteristics	After fully charge, storage 500 hours at 55° C:and 90-95%RH, $ \Delta C \le 30\%$ and ESR ≤ 4 times of initially measured values			
Load life test	After 1,000 hours application under 5.5V DC at 70°C, ΔC ≤ 30% of the initial value and ESR ≤4 times of initially measured values			
Cycle life	Charge-discharge for 100,000 cycles at 5.5V and 25°C, $ \Delta C \le 30\%$ and ESR ≤ 4 times of initially measured value			

DB LECTRO?

Supercapacitor

Features

- RoHS compliant
- High capacitance and low resistance for long cycle life applications
- Small sized, light weight and maintenance free
- Wider temperature range($-25 \sim 70^{\circ}$ C)

Applications

Primary or back-up power supply for video, audio, camera, printer, hand held scanner, telephone, car stereo, computer, toy, LED display, relay, electric buzzer, etc

■ Product list:

Part Rated		Nominal	ESR (Ω)	Dimension (mm)		
Number	$\pmb{Voltage}(V)$	Capacitance(F)	(@1kHz)	Φ	L (or) T	Solder Type
SR2R5223Z	2.5	2.2	≤0.28	10.0 ± 0.1	21.0 ± 0.2	
SR2R5333Z	2.5	3.3	≤0.15	10.0 ± 0.1	21.0 ± 0.2	
SR2R5473Z	2.5	4.7	≤0.10	13.0±0.1	21.0 ± 0.2	
SR2R5104Z	2.5	10	≤0.05	13.0±0.1	34.0 ± 0.2	
SR2R5204Z	2.5	20	≤0.04	16.0 ± 0.1	34.0 ± 0.2	
SR2R5304Z	2.5	30	≤0.03	16.0 ± 0.1	32.0 ± 0.2	
SR2R5504Z	2.5	50	≤0.02	18.0 ± 0.1	32.0 ± 0.2	
SR2R5105Z	2.5	100	≤0.02	22.0 ± 0.2	54.0 ± 0.2	
SR2R5125Z	2.5	120	≤0.02	22.0 ± 0.2	45.0 ± 0.2	
SC2R7302Z	2.7	0.3	≤70	7.05 ± 0.1	2.5 ± 0.2	V type
SC2R7702Z	2.7	0.7	≤30	9.65 ± 0.1	2.7 ± 0.2	V type, H type
SC2R7103Z	2.7	1.0	≤25	12.75 ± 0.1	2.4 ± 0.2	V type, H type
SC2R7203Z	2.7	2.0	≤15	16.3 ± 0.1	2.4 ± 0.2	V type, H type
SC2R7303Z	2.7	3.0	≤10	20.2 ± 0.1	2.0 ± 0.2	V type, H type
SC2R7603Z	2.7	6.0	≤6	20.3 ± 0.1	3.3 ± 0.2	V type, H type
SC2R7803Z	2.7	8.0	≤5	24.8 ± 0.1	3.5 ± 0.2	V type, H type
SC5R5152Z	5.5	0.15	≤150	7.05 ± 0.1	5.0 ± 0.2	V type
SC5R5222Z	5.5	0.22	≤70	9.65 ± 0.1	4.6 ± 0.2	V type, H type
SC5R5332Z	5.5	0.33	≤60	9.65 ± 0.1	6.0 ± 0.2	V type, H type
SC5R5472Z	5.5	0.47	≤45	12.75 ± 0.1	4.3 ± 0.2	V type, H type
SC5R5802Z	5.5	0.8	≤40	20.8 ± 0.1	7.2 ± 0.2	C, H, V type
SC5R5103Z	5.5	1.0	≤35	20.8 ± 0.1	7.2 ± 0.2	C, H, V type
SC5R5153Z	5.5	1.5	≤24	20.2 ± 0.1	3.7 ± 0.2	V type, H type
SC5R5303Z	5.5	3.0	≤15	20.3 ± 0.1	6.7 ± 0.2	V type, H type
SC5R5403Z	5.5	4.0	≤15	24.8 ± 0.1	6.5 ± 0.2	V type, H type

■ Part Number System

