

## SUPER CAPACITOR SC212430-4.0F Brief Datasheet

## 1. BASIC SPECIFICATION:

Items			Characteristic			
			Standard			Test condition
1.1	Rated capacity	4.0F			The lowest capacity when charge @10mA rated, discharge @ 10mA to cut-off voltage 0.1V	
1.2	Nominal voltage		5.5V			
1.3	Cut-off voltage		0.1V			
1.4	Equivalent Resistance in series		<b>≤15</b> Ω			Test by instrument of interior resistance (AC1kHz)
1.5	Charge voltage		5.5 ±0.05V			
1.6	Charge time	Rated charge	Approx.0.5 hour			Charge at 10mA
		Fast charge	Approx.0.2hour			Charge at 20mA
1.7	Max. charge current		400mA			
1.8	Max.discharge current		400mA			When charge to 5.5V
1.9	Short cut current		Over 600mA			When charge to 5.5V
1.10	Working temperature		charge	harge -25 - 70°C		
			Discharge		-25 - 70℃	
1.11	Storage temperature		-20 − +45℃			
1.12	Average Weight	1	6.7g ±0.05g			
1.13	Max. Size	Thickness		Diameter		The precision of vernier caliper
	(mm)	6.7 <sub>-0.2</sub> <sup>+0</sup>		24.8 <sub>-0.5</sub> <sup>+0</sup>		is less than 0.02mm
1.14	as crack				surface, such , leaking or	See by naked eyes
		transfigura	guration			



## 2. WARNING!

- \* Do not overcharge, force discharge, short-circuit, disassemble, deform, heat or place the capacitor near a direct flame. Any of the above actions could cause it to ignite, explode or become damaged.
- Keep this capacitor out of the reach of children.

## 3. DIMENSION

