Messrs. Capcomp

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DATA SHEET

PRODUCTS	Green-Cap (Electric Double Layer Capacitor)
ITEM	DM 90V 10F Part No. DM09000100W01036
REMARK	
COMPANY	SAMWHA ELECTRIC
TEL	82-43-261-0200
ADDRESS	3, Bongmyeong-ro, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, Korea

Approved by k. c. Eom

Technical team manager

- Green-Cap is the brand name of SAMWHA's electric double layer capacitor(EDLC).
- Electric double layer capacitor(EDLC) is a next generation energy storage device.

DM09000100W01036

Green-Cap Module

FEATURE

- 90V Operating Voltage
- High Power Density
- Low Internal Resistance
- Rapid charge and discharge
- Passive + Active Balancing and Overvoltage Protection of Individual Cell
- Overvoltage Alarm of Individual Cell

PRODUCT SPECIFICATION

Rated Voltage	Max Operating Voltage	Capacitance (F)	ESR, 1kHz (mΩ)	ESR, DC (mΩ)	Total Energy (Wh)	Max. Continuous Current (A)	Max Peak Current (A)	Self-discharge (%of initial V)	Weight (kg)	Dimension L x W x H (^{mm})
90	97.2	10.0	126.0	180.0	11.25	20.6	160.7	50%; 10hours	8.0	290x109x268

PRODUCT CHARACTRISTIC

CAPACITANCE					
Nominal Capacitance	10.0F				
Capacitance tolerance		0 ~ +20%			
VOLTAGE					
Rated voltage		90 V			
Max. operating voltage		97.2 V			
TEMPERATURE					
Operating temperature	-40~+65°C				
Storage temperature ra	nge	-40~+70°C			
Temperature	Capacitance change	±5% (at 20℃)			
characteristics	Internal resistance	±50% (at 20℃)			
INTERNAL RESISTAI	NCE				
AC ESR (1Khz)		< 126.0 mΩ			
DC ESR		< 180.0 mΩ			
CURRENT					
Maximum continuous o	20.6 A				
Maximum peak current	160.7 A				
Self-discharge (10hours RT;12hours c	50%				

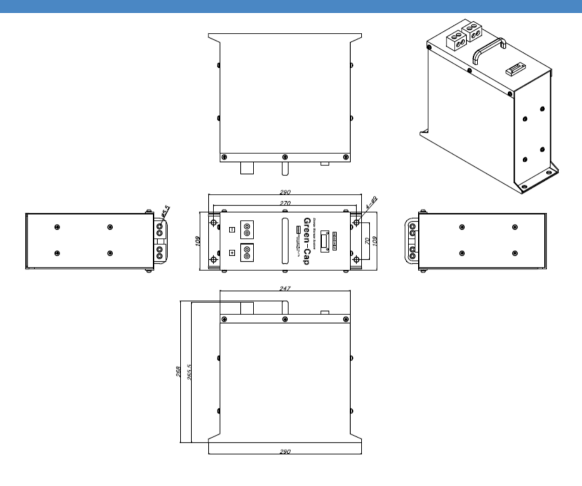
ENDURANCE			
Endurance After 2,000hr application of rated voltage at 65°C			
Capacitance change	Within ±30% of initial specified value		
Within 100% of initial specified value			
Life test After 10 years at rated voltage and 25°C			
Capacitance change	< 30%		
Internal resistance	< 100%		
CYCLES			
Capacitors cycles between rated voltage under cons (500,000cycle)	stant current at 25°C		
Capacitance change	< 30%		
Internal resistance < 100%			

SINGLE CELL PRODUCT CHARACTRISTIC

CAPACITANCE					
Nominal Capacitance	360F				
Capacitance tolerance	0 ~ +20%				
VOLTAGE					
Rated voltage		2.7 V			
Surge voltage		2.85 V			
TEMPERATURE					
Operating temperature	-40∼+65°C				
Storage temperature ra	nge	-40~+70°C			
Temperature	Capacitance change	±5% (at 20℃)			
characteristics	Internal resistance	±50% (at 20℃)			
INTERNAL RESISTANCE					
AC ESR (1KHz)		< 3.0 mΩ			
DC ESR		< 3.2 mΩ			
CURRENT					
Maximum continuous o	22.9 A				
Maximum peak current	225.8 A				
SIZE					
Weight (g)		71			
Dimension (ΦxH) (mm)		35 x 60			

ENDURANCE				
Endurance After 2,000hr application of rated voltage at 65°C				
Capacitance change	Within ±30% of initial specified value			
Within 100% of initial specified value				
Life test After 10 years at rated voltage and 25°C	·			
Capacitance change	< 30%			
Internal resistance	< 100%			
CYCLES				
Capacitors cycles between rated voltage under constant current at 25°C (500,000cycle)				
Capacitance change < 30%				
Internal resistance < 100%				

Dimension



L(mm)	W(mm)	H(mm)	Weight(kg)
290±0.5	109±0.5	268±2.0	8

PERFORMANCE

Test environmental conditions

- Ambient temperature : 25±2°C, Relative humidity : 60~70%, Air pressure : 86~106kPa

No	ITEM		TEST CONDITION	SPECIFICATION	
1	Rated voltage			See the table "PRODUCT CHARACTRISTIC"	
2	Capacitance (tolerance)	To see measur	e method (See No. 9)	See the table "PRODUCT CHARACTRISTIC"	
3	Internal resistance	To see measur	e method (See No. 10)		See the table "PRODUCT CHARACTRISTIC"
4	Temperature characteristics	1	TEMPERATURE(°C) 20 ±2 -40 ±2 20 ±2 65 ±2 ESR and leakage current s	TIME 2hr 15 min 2 hr hall be measured.	 Capacitance change within ±5% of initial specified value Internal resistance ≤50% of initial value Leakage current ≤ Initial specified value
		ESR and leaka Step-3 After the capac	citor being stored for 2hours age current shall be measu citor being stored for 15min age current shall be measu	red.	

PERFORMANCE

Test environmental conditions

- Ambient temperature : 25±2°C, Relative humidity : 60~70%, Air pressure : 86~106kPa

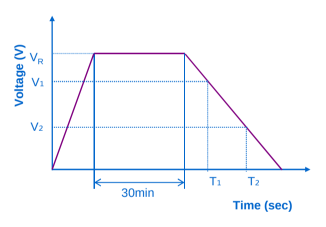
No	ITEM	TEST CONDITION		SPECIFICATION
5	Endurance	 Temperature : 65°C ±2°C Applied voltage : rated voltage Duration : 1500 +72/-0 hours 		 No visible damage Capacitance change within ±30% of initial specified value Internal resistance ≤ 100% of Initial specified value Leakage current ≤ of initial specified value
6	Shelf life	•Temperature : 70°C ±2°C • Duration : 1000 +72/-0 hours		 No visible damage Capacitance change within ±30% of initial specified value Internal resistance ≤ 100% of Initial specified value Leakage current ≤ of initial specified value
	Cycle life	STEP VOLTAGE (V)	TIME (sec.)	No visible damage Capacitance change within ±30% of initial
		Charge to Rated Voltage	20 ± 1	specified value
7		2 Rest to Rated Voltage	10 ± 0.5	 Internal resistance ≤ 100% of Initial specified value Leakage current ≤ of initial specified value
•		3 Discharge to Rated Voltage ×1/2	about(20 ± 1)	Loakago ourront 2 or miliar opcomed value
		4 Rest to Rated Voltage ×1/2	10 ± 0.5	
		• Cycle : 500,000 cycles		
8	Damp heat (steady state)	Temperature : 40±2°C Relative humidity : 90%~95% Duration : 240±8 hours		 No visible damage Capacitance change within ±30% of initial specified value Internal resistance ≤ 100% of Initial specified value Leakage current ≤ of initial specified value

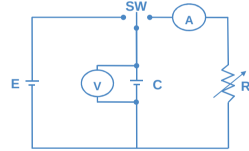
Measuring Method Of Characteristics

- 1) Charging is performed by constant current followed by constant voltage charging
- 2) Charging is performed for duration of 30 minutes at rated voltage.
- 3) Discharge use a constant current load device and measure the time for the terminal voltage to drop from V_1 to V_2 upon discharge at 1mA/F. ($V_1 = 0.8 \times V_R$, $V_2 = 0.4 \times V_R$)
- 4) The capacitance can be obtained by the following equation.

$$C = \frac{I \times (T_2 - T_1)}{V_1 - V_2} (F)$$

9 Capacitance





10 ESR

The AC Resistance is used.

- 1) The Frequency of the measuring voltage shall be 1kHz.
- 2) The AC current shall be from 1 to 10mA.
- Please contact SAMWHA Green-Cap directly for any technical specifications critical to application.

insta	installation							
11	Power Cable Connection 1) Confirm cleanness of compression terminal. 2) Connecting a power cable, use standard size nut and spring washer. 3) A screw should be tightened with standard torque according to 'bolt' and 'nut' size. 4) Confirm the polarity of cable for correct connection.							
12	Caution	 In case more than two Green-Cap modules are connected in series, use capacitor module of the same specification supplied by the same company This is to prevent unbalances resulting from difference of capacitance and leakage current of Module. In case more than two Green-Cap modules are connected in Series, each module should be connected together with equivalent voltage(0V) after those modules are discharged completely. If the outside of a Module is wet, Do not touch it. Never touch both capacitor terminals at the same time. Do not open the case of Green-Cap Module. Operate the Green-Cap module under the guaranteed range. Before the module is stored, discharge the module completely, then Short the terminal. 						