2.7V 350F ULTRACAPACITOR CELL

BCAP0350 P270 S18

High Power and Energy in a Small Form Factor



Maxwell Technologies' 2.7V 350F ultracapacitor cell is part of Maxwell's full featured lineup of energy storage solutions designed to provide support of the latest trends in renewable energy wind turbine pitch control systems, small UPS systems, consumer and industrial electronics and medical equipment. The 2.7V 350F ultracapacitor cell is designed for performance and system optimization in a long life smaller form factor. Whether used alone, integrated into a module assembly, or in a hybrid configuration, Maxwell's ultracapacitor products will help reduce the overall cost and size of the system while improving return on investments for the customer.

Ultracapacitors are the technology of choice for high energy and high power applications because of their longer operating lifetime, low maintenance requirements, and superior cold weather performance when compared to batteries.

FEATURES AND BENEFITS

- · High performance product with low ESR
- · Long lifetimes with up to 500,000 duty cycles*
- Small 33mm diameter enables compact system designs
- · Snap-in terminals for PCB mounting
- · Compliant with UL, RoHS and REACH requirements

TYPICAL APPLICATIONS

- · Wind Turbine Pitch Control
- · Backup and UPS System
- · Consumer and Industrial Electronics
- · Medical Equipment
- · Emergency Lighting

ORDERING INFORMATION

Model Number	Part Number	Package Quantity (MOQ)
BCAP0350 P270 S18	134061	110

*Results may vary. Additional terms and conditions, including the limited warranty, apply at the time of purchase. See the warranty details for applicable operating and use requirements.

Datasheet: 2.7V 350F ULTRACAPACITOR CELL

PRODUCT SPECIFICATIONS & CHARACTERISTICS

Values are referenced at T_A = room temperature and V_B = 2.7V rated voltage (unless otherwise noted). Min and Max values indicate product specifications. Typical results will vary and are provided for reference only. Additional terms and conditions, including the limited warranty, apply at the time of purchase. See the warranty details for applicable operating and use requirements.

Symbol	Parameter	Conditions	Min	Typical	Max	Unit
		ELECTRICAL				
V_{R}	Rated Voltage		_	-	2.7	V
V _{SURGE}	Surge Voltage	Note 1	_	-	2.85	V
$C_{_{\mathrm{R}}}$	Rated Capacitance	BOL, Note 2,8	350	380	420	F
R_s	Equivalent Series Resistance (ESR _{DC})	BOL, Note 2,8	_	2.8	3.2	mΩ
I _{LEAK}	Leakage Current	Note 3,8	_	0.45	0.75	mA
I _{PEAK}	Peak Current	BOL, Note 4,8	_	-	220	А
I _{MAX}	Continuous Current	BOL, Note 7,8 - ΔT = 15°C - ΔT = 40°C	_ _	- -	25 40	A _{RMS}
		LIFE				
t _{65C}	High Temperature Life	V_R = 2.7V and T_A = 65°C, EOL, Note 8 - Capacitance change ΔC from min C_R - Resistance change ΔR from max R_S	- - -	3,000 -20 +100	- - -	hours % %
t _{85C}	De-rated Voltage & Higher Temperature Life	V_R = 2.3V and T_A = 85°C, EOL, Note 8 - Capacitance change ΔC from min C_R - Resistance change ΔR from max R_S	- - -	1,500 -20 +100	- - -	hours % %
t _{25C}	Projected Life Time	V_R = 2.7V and T_A = 25°C, EOL, Note 8 - Capacitance change ΔC from min C_R - Resistance change ΔR from max R_S	- - -	10 -20 +100	- - -	years % %
n _{cycle}	Projected Cycle Life	T_A = 25°C, EOL, Note 6,8 - Capacitance change ΔC from min C_R - Resistance change ΔR from max R_S	- - -	1,000,000 -20 +100	- - -	cycles % %
t _{shelf}	Shelf Life	Stored uncharged, $T_A = 25^{\circ}C$ and RH $\leq 50\%$	-	4	-	years



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Symbol	Parameter	Conditions	Min	Typical	Max	Unit
		POWER & ENERGY				
P_{d}	Usable Specific Power	BOL, Note 5,8	-	4.2	-	kW/kg
P _{MAX}	Impedance Match Specific Power	BOL, Note 5,8	_	8.7	_	kW/kg
E _d	Gravimetric Specific Energy	BOL, Note 5,8	_	5.4	_	Wh/kg
E_{MAX}	Stored Energy	BOL, Note 5,8,9	-	0.35	_	Wh
		TEMPERATURE				
T_A	Operating Temperature	Cell case temperature	-40	25	65	°C
R_{th}	Thermal Resistance	Case to ambient, Note 7	-	6.7	-	°C/W
C_{th}	Thermal Capacitance		_	76	_	J/°C
		PHYSICAL				
m	Mass		-	65	-	g
_	Vibration – Sine Wave		IE	EC 60068-2-	6	_
_	Shock		IE	C 60068-2-2	27	_
		SAFETY				
_	Certifications		UL810A, RoHS, REACH			



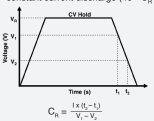
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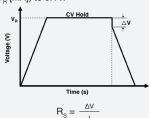
NOTES

Surge Voltage

Absolute maximum voltage, non-repetitive. The duration must not exceed 1 second.

- Rated Capacitance & ESR_{nc} (Measurement Method)
 - Capacitance: Constant current charge (10mA/F) to V_p, 5 min hold at V_p, constant current discharge (10mA/F) to 0.1V.
 - ESR_{nc}: Constant current charge (10mA/F) to V_B, 5 min hold at V_B, constant current discharge (40 * C_B * V_B [mA]) to 0.1V.





where C_B is the capacitance (F);

- I is the absolute value of the discharge current (A);
- $V_{\scriptscriptstyle R}$ is the rated voltage (V);
- V₁ is the measurement starting voltage, 0.8 X V_R (V);
- V_1 is the measurement end voltage, 0.4 X V_R (V); t_1 is the time from discharge start to reach V_1 (s);
- t_2^{\prime} is the time from discharge start to reach V_2^{\prime} (s);
- ΔV is the voltage drop during first 10ms of discharge (V).
- Leakage Current (Measurement Method)
 - Current measured after 72 hours of constant voltage hold at V_R and 25°C. Initial leakage current can be higher.
 - · If applicable, module leakage current is the sum of cell leakage current and bypass current created by balancing circuit.
- - Current needed to discharge cell or module from V_p to 1/2V_p in 1 second.

$$I_{PEAK} = \frac{\frac{1/2}{V_{R}}}{\Delta t / C_{R} + R_{S}}$$

where I_{PEAK} is the maximum peak current (A);
V is the rated voltage (A):

- is the rated voltage (V);
- Δt is the discharge time (sec): $\Delta t = 1$ sec in this case:
- C_p is the rated BOL capacitance (F);
- R_s is the maximum BOL ESR_{DC} (Ω).
- · The stated peak current should not be used in normal operation and is provided as a reference value only

- Energy & Power (Based on IEC 62576)
 - Usable Specific Power, P_d (W/kg) = $\frac{G_{11} + G_{22}}{G_{22} \times G_{22}}$
 - Impedance Match Specific Power, P_{MAX} (W/kg) = $\frac{0.20 \text{ kg}}{R_{\circ} \text{ x m}}$

 - Stored Energy, E_{MAX} (Wh) = $\frac{\frac{1}{2}C_{R}x V_{R}^{2}}{3,600}$

where V_D is the rated voltage (V);

- R_{S}^{n} is the maximum BOL ESR_{DC} (Ω);
- m is the typical mass (kg);
- C_B is the rated BOL capacitance (F).
- Projected Cycle Life
 - \bullet Constant current charge-discharge cycle from $\rm V_R$ to 1/2V $_R$ at 25°C.
 - · Cycle life is dependent upon application-specific characteristics. Actual results will vary.
- Continuous Current & Thermal Resistance
 - · Maximum current which can be used continuously within the allowed temperature range.

$$I_{MAX} = \sqrt{\frac{\Delta T}{R_{th} \times R_{s}}}$$

where I_{MAX} is the maximum continuous current (A);

- ΔT is the change in temperature (°C);
 - R_{th} is the typical thermal resistance (°C/W); $R_{_{\rm S}}$ is the maximum BOL ESR $_{_{
 m DC}}$ (Ω).
- **BOL & EOL Conditions**
 - · BOL (Beginning of Life): Rated/Initial product performance
 - · EOL (End of Life):
 - Capacitance: 80% of min. BOL rating (0.8 x min. Cp)
 - ESR_{DC}: 200% of max. BOL rating (2 x max. R_s)
- Transportation Regulation
 - Per United Nations material classification UN3499, all Maxwell ultracapacitor cells have less than 10Wh stored energy to meet the requirements of Special Provisions 361. Both individual ultracapacitors and modules composed of ultracapacitors shipped by Maxwell can be transported without being treated as dangerous goods (hazardous materials) under transportation regulations.

DETAILED PRODUCT DESCRIPTION

Introduction

The BCAP0350 P270 S18 energy storage cell is a robust ultracapacitor solution in a cylindrical style can with snap-in type terminals.

Technology Overview

Ultracapacitor, also known as supercapacitor or electric double layer capacitor (EDLC), delivers energy at relatively high rates (beyond those accessible with batteries). Ultracapacitors store charge electrostatically (non-Faradaic) by reversible adsorption of the electrolyte onto electrochemically stable high surface area carbon electrodes. Charge separation occurs on polarization at the electrode/electrolyte interface, producing a double layer. This mechanism is highly reversible, allowing the ultracapacitor to be charged and discharged hundreds of thousands of times.*

Ultracapacitor Construction

An ultracapacitor is constructed with symmetric carbon positive and negative electrodes separated by an insulating ion-permeable separator and packaged into a container filled with organic electrolyte (salt/solvent) designed to maximize ionic conductivity and electrode wetting. It is the combination of high surface-area activated carbon electrodes (typically >1500m²/g) with extremely small charge separation (Angstroms) that results in high capacitance.

Ultracapacitor Energy = ½ CV²

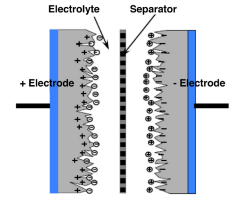


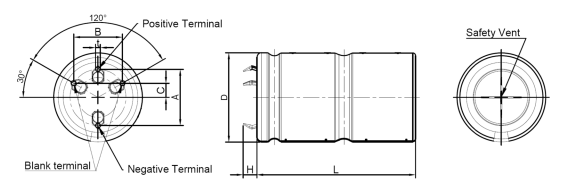
Figure 1: Ultracapacitor Structure Diagram



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MECHANICAL DRAWINGS

BCAP0350 P270 S18



Recommended PCB pattern hole size: 2.0(±0.1)mm

WARNING:

The blank terminals are provided for mechanical support only. The corresponding PCB patterns must be isolated from positive and negative terminals. Failure to isolate the blank terminals may result in malfunction of the product.

DIMENSION	L	D	H	A	B	C	t	UNIT
(Tolerance)	(±1.0)	(+1.0)	(±1.0)	(±0.5)	(±1.0)	(±0.5)	(±0.1)	
BCAP0350 P270 S18	63.0	33.€	5.6	22.5	19.5	5.6	1.5	mm

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