





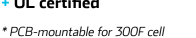
DATA SHEET

SkelCap

SCA0500 to **SCA3200** weldable cells & **SCA0300** PCB-mountable cell

DATA SHEET

- + Capacitance 300 3200 F
- + Extreme power density
- + Durable and safe aluminum casings
- + Weldable terminals*
- + High cycle life >1,000,000 cycles
- + High temperature tolerance (operating and storage)
- German quality
- + RoHS compliant
- + UL certified









GENERAL SPECIFICATIONS*			VAL	UE	UNIT	
Rated voltage V _R Surge voltage V _s Specific energy Nominal specific power Practical specific power * See values for SCAO3OO on page 3.			2.85 3.0 5.1 - 27 - 21 -	6.8 48	V V Wh/kg kW/kg kW/kg	
TEMPERATURE AND LIFE			VAL	UE	UNIT	
Operating temperature range Minimum Maximum Storage temperature range (uncharged) Minimum Maximum Life Lifetime @ V _R and +65 °C Capacitance decrease 20% against rated value; 1s ESR increase 100% against rated value Storage life @ RT, uncharged Cyclelife @ RT, between V _R and V _R /2			-40 +65 -40 +50 1500 10 1,00	0,000	°C °C °C Hours Years Cycles	
GENERAL	SCA0500	SCA0750	SCA1200	SCA1800	SCA3200	UNIT
Rated voltage Rated capacitance DC 10ms ESR rated DC 1s ESR rated Maximum peak current, for 1 second Leakage current (At 2.85 V, 25 °C and 72 hours, max)	2.85 500 0.38 0.70 0.6 1.6	2.85 750 0.32 0.52 0.9 2.5	2.85 1200 0.18 0.30 1.4 4.5	2.85 1800 0.16 0.27 2.0 6.3	2.85 3200 0.14 0.18 3.1 11.0	V F mΩ mΩ kA mA

SAFETY	SCA0500	SCA0750	SCA1200	SCA1800	SCA3200	UNIT
Short circuit current	7.5	8.9	15.8	17.8	20.4	kA
		U. 2	.5.0		_0	
ENERGY	SCA0500	SCA0750	SCA1200	SCA1800	SCA3200	UNIT
Energy ²	0.6	0.8	1.4	2.0	3.6	Wh
Specific energy ³	5.1	5.8	5.4	6.0	6.8	Wh/kg
Energy density ⁴	7.1	7.9	7.6	8.5	9.3	Wh/L
POWER*	SCA0500	SCA0750	SCA1200	SCA1800	SCA3200	UNIT
Nominal power, calculated from 10ms ESF	₹					
(for comparison)	48	43	45	38	27	L\\//\ _C
Specific power, matched impedance ⁵ Power density, matched impedance ⁷	48 68	43 59	45 63	58 53	2 <i>1</i> 37	kW/kg kW/L
Nominal power, calculated from 1s ESR			02		<i>-</i> ,	N. 177 E
(for engineering)	2.0	7.0	60	7.5	11 7	LAAZ
Power, matched impedance ⁵ Specific power, matched impedance ⁶	2.9 26	3.9 27	6.8 27	7.5 22	11.3 21	kW kW/kg
Power density, matched impedance ⁷	20 37	36	38	31	29	kW/L
, ,						
STANDARDS AND CERTIFICATIONS						
Vibration Specification			ISO 16750-	3, Table 12		
Certifications			RoHS, UL 8			
THERMAL*	SCA0500	SCA0750	SCA1200	SCA1800	SCA3200	UNIT
Thermal resistance, R _{ca} , typical	7.1	6.6	5.7	4.3	3.0	°C/W
Thermal capacitance, C_{th} , typical	109.6	158.7	252.7	334.7	633.7	J/°C
Max continuous current, $\Delta T = 15^{\circ}C^{8}$	75	84	121	148	190	Α
Max continuous current, ΔT = 40°C ⁸	122	138	197	242	310	А
PHYSICAL	SCA0500	SCA0750	SCA1200	SCA1800	SCA3200	UNIT
	0.77	0.15	0.25	0.7/	0.57	
Mass, typical (± 3-6 g, from small to large size) Volume	0.11 0.08	0.15 0.11	0.25 0.18	0.34 0.24	0.53 0.39	kg I
Diameter (± 0.2 mm, including label), D1	40.2	40.2	60.2	60.2	60.2	ь mm
Length (± 0.3 mm), L1	63	85	63	85	138	mm
Terminal diameter, D2	8	8	12	12	12	mm
Terminal length, L2	3.2	3.2	3.2	3.2	3.2	mm
DACKACE DETAIL C*	SCA0500	CCAO7EO	CC 41200	CC 11000	CC 4 7 3 0 0	LINUT
PACKAGE DETAILS*	SCA0500	SCA0750	SCA1200	SCA1800	SCA3200	UNIT
Package quantity	49	49	25	25	25	pcs
Package weight	6.2	8.0	7.1	9.2	14.1	kg
Package height	120	120	170	170	170	mm
Package width	395	395	395	395	395	mm

^{*} SCA0300 only sold as a product platform, not as individual cells.

395

395

395



Package depth

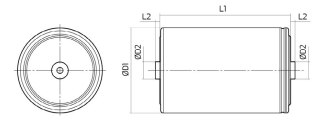
395

mm

395

(5) $P_{max} = \frac{V^2}{4 \times ESR}$ (6) $P_{max} = \frac{V^2}{4 \times ESR \times mass}$ (7) $P_{max} = \frac{V^2}{4 \times ESR \times volume}$ (9) $I_{max} = \sqrt{\frac{\Delta T}{ESR \times R_{th}}}$





Typical value represents the mean production sample value Rated value represents the absolute minimum capacitance or maximum ESR value of production sample.

*Power values calculated using DC 10ms ESR ≈ AC 100Hz.

Standard markings I

- * Name of manufacturer, part number, serial number, rated voltage
- Rated capacitance, negative and positive terminals, warning marking
- + Total energy in watt-hours
- + Electrolyte material used

VALUE

- + Testing instructions available on www.skeletontech.com
- + All information provided on this data sheet and all subsequent ultracapacitors sales and testing are subject to Standard Terms of Service (ToS) available on www.skeletontech.com, document General Terms of Sale for Skeleton Technologies OÜ.

UNIT



Note: Polarity of the cell is stated as following: center terminal for "-", can and 3-pillar PCB frame for "+".

Rated voltage V _R Surge voltage V _s Specific energy Nominal specific power Practical specific power	2.85 3.0 5.3 32 20	V V Wh/kg kW/kg kW/kg
TEMPERATURE AND LIFE	VALUE	UNIT
Operating temperature range Minimum Maximum Storage temperature range (uncharged) Minimum Maximum Life Lifetime at V_R and +65 °C Capacitance decrease 20% against rated value; 1s ESR increase 100% against rated value Storage life @ RT, uncharged Cyclelife @ RT, between V_R and $V_R/2$	-40 +65 -40 +50 1500 10 1,000,000	°C °C °C C Hours Years Cycles

GENERAL SPECIFICATIONS

V _{Rated} Rated capacitance DC 10ms ESR, rated DC 1s ESR, rated Maximum peak current, for 1 second ¹ Leakage current (at 2.85 V, 25 °C and 72 h, max)	2.85 300 1.00 1.60 0.3 1.5	V F mΩ mΩ kA mA		
SAFETY	VALUE	UNIT		
Short circuit current	3	kA		
ENERGY	VALUE	UNIT		
Energy ² Specific energy ³ Energy density ⁴	0.34 5.3 6.4	Wh Wh/kg Wh/L		
POWER*	VALUE	UNIT		
Nominal power*, calculated from 10 ms ESR (for comparison) Specific power, matched Impedance ⁵ Power density, matched Impedance ⁷ Practical power*, calculated from 1 s ESR (for engineering) Power, matched impedance ⁵ Specific power, matched Impedance ⁶ Power density, matched impedance ⁷	32 38 1.3 20 24	kW/kg kW/L kW kW/kg kW/L		
STANDARDS AND CERTIFICATIONS				
Vibration Specification Shock Resistance Certifications Standards *Tested according AEC-Q200 requirements, modified to match ultracapacitor prop	ISO 16750-3 Table 12 IEC60068-2-27 Shock Test RoHS REACH, UL 810A, AEC-Q200* roperties			
THERMAL*	VALUE	UNIT		
Thermal resistance, $R_{ca'}$ typical Thermal capacitance, $C_{th'}$ typical Max continuous current, $\Delta T = 15^{\circ}C^{8}$ Max continuous current, $\Delta T = 40^{\circ}C^{8}$	10.8 60 37 61	°C/W J/°C A A		
PHYSICAL PARAMETERS	VALUE	UNIT		
Mass. Typical Volume Diameter Length	0.064 0.053 33 61.5	kg L mm mm		

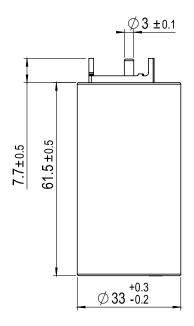
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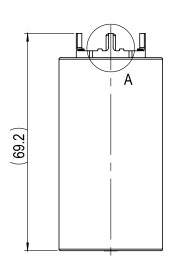
UNIT



GENERAL

(1) Maximum peak current (1 sec) =
$$\frac{v_2 \text{ CV}}{\text{C} \times \text{ESR+ ls}}$$
 (2) $\text{E}_{\text{stored}} = \frac{v_2 \text{ CV}^2}{3,600}$ (3) $\text{E}_{\text{max}} = \frac{v_2 \text{ CV}^2}{3,600 \times \text{mass}}$ (4) $\text{E}_{\text{max}} = \frac{v_2 \text{ CV}^2}{3,600 \times \text{volume}}$ (5) $\text{P}_{\text{max}} = \frac{\text{V}^2}{4 \times \text{ESR}}$ (6) $\text{P}_{\text{max}} = \frac{\text{V}^2}{4 \times \text{ESR} \times \text{mass}}$ (7) $\text{P}_{\text{max}} = \frac{\text{V}^2}{4 \times \text{ESR} \times \text{volume}}$ (a) $\text{I}_{\text{max}} = \sqrt{\frac{\Delta T}{\text{ESR} \times R_{\text{th}}}}$





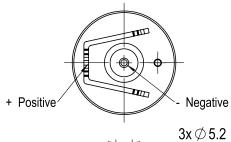
*Power values calculated using DC 10ms ESR \approx AC 100Hz.

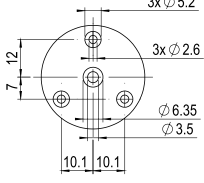
Standard markings

- + Name of manufacturer, part number, serial number, rated voltage
- * Rated capacitance, negative and positive terminals, warning marking
- + Total energy in watt-hours

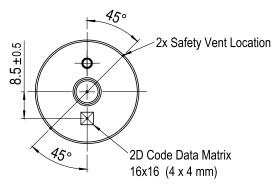
Notes

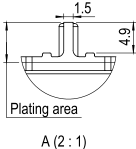
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Board drillings Board thickness: 1.5-3.2 mm





JK11633. 1.3-3.2 IIIIII

Skeleton Technologies GmbH

Sales and Headquarters Schücostraße 8, 01900 Großröhrsdorf, Germany info@skeletontech.com

www.skeletontech.com

