

■ Features

- · Slim size and low-resistance.
- · Quick charge & discharge.
- · High output current.
- · Environmentally friendly products.
- · RoHS compliant.

Applications

- · Pulse power demand.
- · Hybrid battery packs.
- · SSD.
- Wireless communications.
- · Mobile Device.



1. Specifications:

Operating Temp.	-40 to +70°C			
Storage Temp.	-40 to +85°C			
Characteristics	Capacitance range	-20% to +80% of initial measured value at +20°C		
Characteristics	Internal resistance range	≦ 1.5 times of initial measured value at +20°C		
	Capacitance change ±30% of initial measured value (-40 to +7			
Endurance	Internal resistance change	≦ 2 times of initial specified value (at -20°C)		

Note:

- 1. Capacitance measured at 10mA discharged current from capacitor operation voltage to zero.
- 2. ESR @1 KHz measured by 0.25mA sinusoidal wave. The period of sine wave is 1 mini-second (1 KHz frequency).
- 3. Not allowed to go through reflow and wave solder process.
- 4. Hand Soldering temperature 340°C < 8 sec.

P/N	Nominal Voltage (V)	Max. Voltage (V)	Typical ESR ² (mΩ)	Capacitance ¹ (mF)	Leakage Current (mA)	Surge Voltage (V)
UC3304040K02S	4.0	4.3	80	40	< 0.03	4.8
UC3304100K02S	4.0	4.3	80	100	< 0.03	4.8

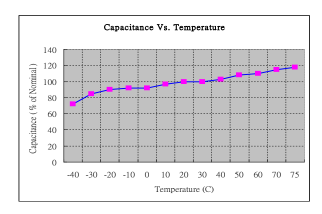


2. Part Numbering System:

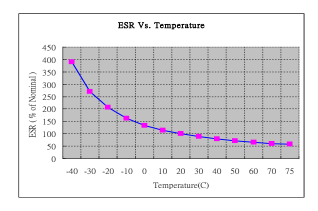
UC	33	04	040	K	02	S
\top	丁	\top		\top	\top	\top
DURA	Body Size 33 = 33mm x 33mm	Nominal Voltage 04 = 4.0V	Capacitance code 040 = 40mF	Package K = 3333	Thickness 02 = 2.5mm	Lead Format S = SMD

3. Electrical Characteristics:

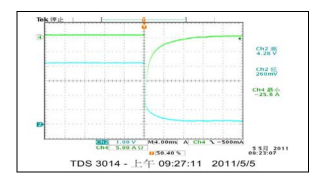
(a) Capacitance vs. Temperature



(b) ESR vs. Temperature



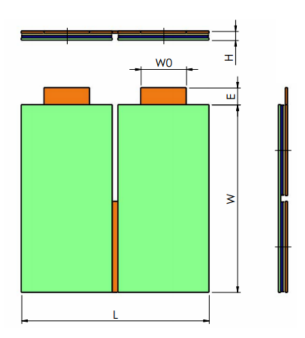
c) Discharge (@Short; Discharge Current= 25.6 Amp)





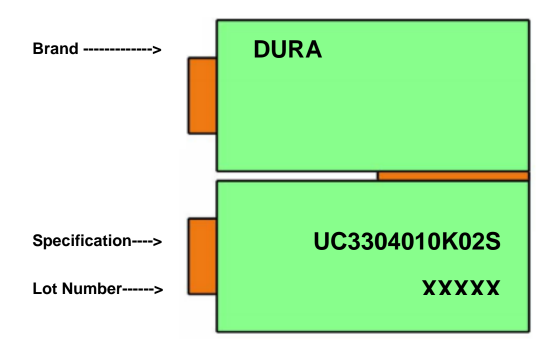
4. Mechanical Specifications:

4.1 Dimensions (mm):



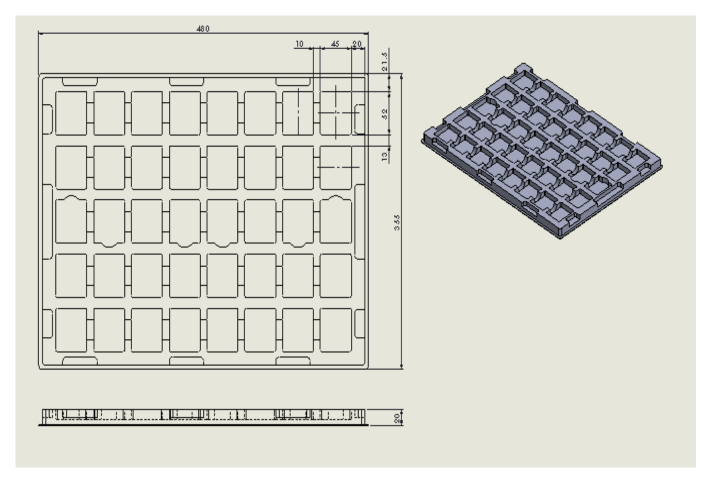
P/N	L	w	Wo	E	н
UC3304040K02S	33.0 ±0.2	33.0 ±0.2	8.3 ±0.1	3.0 ±0.1	0.25 ±0.03
UC3304100K02S	33.0 ±0.2	33.0 ±0.2	8.3 ±0.1	3.0 ±0.1	0.25 ±0.03
					Unit : mm

4.2 Label:





4.3 Packaging Specifications:



Packaging Quantities:

No. of Row	No. of Columns	Pieces / Tray
5	8	40



5. Qualification Test Summary:

Items	Test	Test Method	Parameter	Limits
1	Initial Cap. Measurement	Discharge cells with a constant current after a full charge.	Сар.	+80% /-20% of rated Cap.
2	Initial DCL. Measurement	Apply rated voltage. Note current after 3 hours.	Leakage Current	Within limit
3	Initial ESR. Measurement	Measurement frequency @1KHz.	ESR	\leq 1.5x of rated ESR.
			DCL	≤ 2.0 x rated max.
4	Humidity Life	Maintain at 40°C/95% RH for 1000 hours. Allow to cool to	Сар.	≥ 0.7 x rated
		room temperature and measure Cap. DCL and ESR.	ESR.	≤ 1.5 x rated
5	Leg pull strength	Apply an increasing force in PIN until leg pulls away.	Yield Force	Not less than 5 pounds
		Step 1. Apply surge voltage for 10 seconds.	DCL	≤ 2.0 x rated max.
6	Surge Voltage	Step 2. short the cell for 10 seconds.	Сар	≥ 0.7 x rated
		Step 3. Repeat 1 and 2 for 1000 cycles.	ESR	≤ 2.0 x rated
		Step 1. Ramp oven down to -40° and then hold for 30min		≤ 1.5 x rated max.
7	Temperature Cycling	Step 2. Ramp oven up to 75°C, then hold for 30 min.	Cap.	≥ 0.7 x rated
	1 · · · · · · · · · · · · · · · · · · ·	Step 3. Repeat 1 and 2 for 100 cycles.	ESR.	≤ 1.5 x rated
			DCL	
		Maintain at -40°C for 4 hour. Allow to cool to room	Cap.	DCL≦ 3 x rated.
		temperature and measure Cap. DCL and ESR.	ESR.	Cap. ≥ 0.7 x rated
			DCL	, '
		Maintain at -20°C for 4 hour. Allow to cool to room	Cap.	ESR≦ 2.0 x rated
	Temperature Characteristics	temperature and measure Cap. DCL and ESR.	ESR.	
			DCL	
		Maintain at -10°C for 4 hour. Allow to cool to room	Сар.	
		temperature and measure Cap. DCL and ESR.	ESR.	
		Maintain at 0° for 4 hour. Allow to cool to room temperature and measure Cap. DCL and ESR.	DCL	
			Cap.	
8		temperature and measure sup. Bot and tok.	ESR.	
		Maintain at 25° for 4 hour. Allow to cool to room temperature and measure Cap. DCL and ESR.	DCL	
			Cap.	-
		,	ESR.	
		Maintain at 40°C for 4 hour. Allow to cool to room temperature and measure Cap. DCL and ESR.	DCL	<u> </u>
			Cap.	-
			DCL	=
		Maintain at 70℃ for 4 hour. Allow to cool to room	Cap.	-
		temperature and measure Cap. DCL and ESR.	ESR.	1
			DCL	
		Maintain at 75° for 4 hour. Allow to cool to room	Cap.	1
		temperature and measure Cap. DCL and ESR.	ESR.	=
9	Thermal Shock	Place cells into an oven at -40°C for 30 min.	DCL	≤ 2.0 x rated max.
			Cap.	≥ 0.7 x rated
		Repeat the action for 100cycles.	ESR.	≦ 2.0 x rated
		repeat the action for Toocycles.	DCL	≤ 1.5 x rated max.
10	Shelf Life	Maintain at 85℃ for 1000 hour. Allow to cool to room	Cap.	≥ 0.7 x rated
10		temperature and measure Cap. DCL and ESR.	ESR.	≦ 2.0 x rated
			DCL	≤ 2.0 x rated max.
11		Apply nominal voltage at 70°C for 1000 hour. Allow to cool		≥ 0.7 x rated
11 L		to room temperature and measure Cap. DCL and ESR.	Cap.	≤ 0.7 x rated ≤ 2.0 x rated
			ESR.	= 2.0 A Taleu