VINATECH HY/Cap LITHIUM ION CAPACITOR

PART NUMBER SYSTEM

VLC RS 3R8 406 MG

VLC VINA Lithium ion capacitor (series)

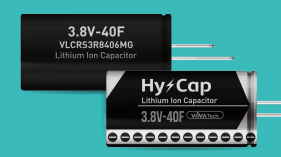
RS Low resistance type(Characteristics)

3R8 3.8V (Maximum available voltage) *R=Decimal point

406 40F(40 X $10^6 \mu$ F) Capacitance

M -15 ~ +15% Capacitance Tolerance

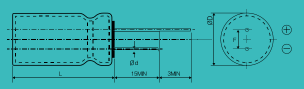
G Standard Design



Reliablity data

ltems	Specifications	Test Conditions				
Operating temperature range	−30 ~ + 85	_				
2. Maximum available voltage	3,8	Within the Operating Temperature Range				
	3.0	(3.5V when over 70~85°C)				
Minimum available voltage	2,2	Within the Operating Temperature Range				
3. Minimum available voltage	2.2	(2.5V when over $70\sim85^{\circ}$ C)				
		Material: Sn-3Ag-0.5Cu				
	Capacitance: Within initial spec.	Soldering iron temperature: 390±5℃				
4. Soldering	DCR: Within inital spec.	Duration: 3sec				
	Appearance: No noticeable abnormality	The soldering iron of the above conditions is applied twice to				
		the lead wire (+pole, -pole) 1mm away from the cell main body.				
5. Floating charge characteristics-1		Apply 3.8V to capacitor for 1000 hours at 70℃ and measure the				
		floating charge characteristics after returning to normal				
		temperature and humidity.				
		Apply 3.5V to capacitor for 1000 hours at 85℃ and measure the				
6. Floating charge characteristics-2		floating charge characteristics after returning to normal				
	Capacitance: Over 80% of initial spec.	temperature and humidity.				
	Internal resistance: Within 1.5 times of initial spec.	Leave the capacitor in below condition, and measure the				
	Appearance: No noticeable abnormality.	characteristics after returning to normal temperature and humidity.				
7. Heat cycle characteristics		Temperature: 85±2°C, −40±2°C				
		Duration: 30min				
		Cycle Numbers: 100cycles				
Floating Charge Characteristions in high temperature and high humidity		Apply 3.8V 90%Rh to capacitor for 500 hours at 60°C and measure				
		the floating charge characteristics after returning to normal				
		temperature and humidity.				
9. Shock resistance		According to JIS C 60068-2-27				
	No exterior abnormality observed.	Half-sine wave A=294				
10. Vibration resistance	Initial spec, values retained,	Apply a sine wave vibration of 1.5mm amplitude and frequency 10				
10. VIDIALIOII TESISLATICE		$\sim\!\!55\text{Hz},$ for 2hours per each direction (X,Y and Z), total 6 hours.				

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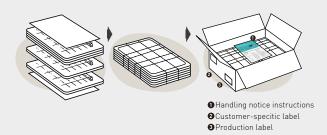


Part number	Dimension (mm)						
T at t fluffiber	ØD(±0.5)	L(±2)	Ød(±0.05)	F(±0.5)			
VLCRS3R8206MG	Ø10.0	30	Ø0.6	5.0			
VLCRS3R8406MG	Ø12.5	35	Ø0.8	5.0			
VLCRS3R8107MG	Ø18 <u>.</u> 0	40	Ø0.8	7.5			
VLCRS3R8277MG	Ø25.0	40	Ø1.0	12.5			

Specifications

	0	Maximum available voltage [V]	Minimum available voltage [V]	Initial capacitance [F]	Intial DCR [m.\(\omega\)]	Temperature characteristics			
	Operating temp. range					-30℃		+70°C/+85°C	
	[C]					Capacitance [F]	DCR [mΩ]	Capacitance [F]	DCR [mΩ]
VLCRS3R8206MG		3.8	2.2 (2.5)	20±15%	Under 250	10	4000	Within initial spec, **Charging voltage is 3.5V when above 70°C	
VLCRS3R8406MG	-30 ∼ +70			40±15%	Under 125	20	2000		
VLCRS3R8107MG	(Over +70 ∼ +85)	(3.5)		100±15%	Under 60	51	1000		
VLCRS3R8277MG				270±15%	Under 60	115	1000		

Packing configuration



	_					
Part number	Tray	Package	Out box	W	L	Н
VLCRS3R8206MG	20	100	400	330	450	250
VLCRS3R8406MG	20	100	400	330	450	250
VLCRS3R8107MG	20	100	400	350	530	250
VLCRS3R8277MG	20	100	400	350	600	330



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