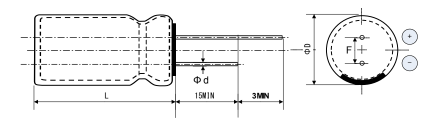
# **Spec Sheet**

## Part No.: VLCRS3R8107MG



Dort No.	Part Dimension(mm)			
Part No.	φ D	L	$\phi$ d	F
VLCRS3R8107MG	φ18.0±0.5	40±2	φ0.8±0.05	7.5±0.5

#### Products characteristics table

Nominal Capacitance	100F
Max. Usable Voltage1	3.8V(at -30 to +70°C)
Max. Usable Voltage2	3.5V(at -30 to +85°C)
Min. Operating Voltage1	2.2V(at -30 to +70°C)
Min. Operating Voltage2	2.5V(at -30 to +85°C)
Initial Internal Resistance(DCR)	60mΩ Max
Initial Capacitance	100F ±15%
Operating Temp. Range1	-30 to +70℃
Operating Temp. Range2	-30 to +85℃
Soldering	Manual

The data is reference only. Electrical characteristics vary depending on environment or measurement condition. VINATech Co., Ltd. reserves the right to make change to the data at any time without notice. Before making final selection, please check product specification.



## **Technical Data of VLCRS3R8107MG**

• **Specification Chart**Table 1 - Specification
Measurement

### Performance

Initial discharging characteristics Fig.1 Temperature characteristics Fig. 2 Capacitance Fig. 3 **DCR** Floating charge characteristics Capacitance Fig. 4 **DCR** Fig. 5 Cycle characteristics Capacitance Fig. 6 **DCR** Fig. 7 Self discharge characteristics Fig. 8 Leak current Fig. 9

> 18 July 2017 VINATech Co., Ltd.

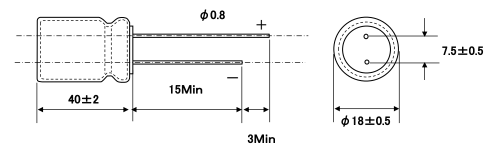
<sup>\*\*</sup>This material publishing data is a standard measurement example and not a guaranteed value. Please refer as a reference value. There is no previous notice and the design and the specification might be changed.

This document is VINATech's proprietary material, and the distribution and the presentation excluding the licensor are prohibited.

Table-1 VLCRS3R8107MG Specification

	Items		Specification	Test condition	
1	Usable temperature range		-30 to +85℃		
2	Upper limit operating voltage		3.8V	Within the range of usable temperature (3.5V when over 70°C)	
3	Lower limit operating voltage		2.2V	Within the range of usable temperature (2.5V when over 70°C)	
		Capacitance	85F to 115F	Charge: 3.8V DC-30min, Max1A Discharge: 0.1A Calculate by Wh of 3.8V-2.2V discharge Charge: 3.8VDC-30min, Max0.9A	
4	Initial characteristics	DCR	Under 60mΩ	Charge: 3.8VDC-30min, Max0.9A Discharge: 0.9A Calculate from the voltage values of 4.5 sec. and 9.0 sec. after the discharge starts by calculation formula.	
5	Temperature characteristics	-30°C Capacitance DCR 70°C,85°C Capacitance	Over 51F Under 1000mΩ Over 85F	After keeping a cell with 2hr or more each temperature. (3.5V when over 70°C)	
	Floating charge	DCR Capacitance	Under 60mΩ Over 68F	Temperature: 70±2°C Voltage: 3.8V	
6	characteristics-1	DCR	Under 90mΩ	Measure at normal temperature and normal humidity after 1000 hours	
7	Floating charge	Capacitance	Over 68F	Temperature: 85±2°C Voltage: 3.5V	
' ch	characteristics-2	DCR	Under 90mΩ	Measure at normal temperature and normal humidity after 1000 hours	
8	Heat cycle characteristics	Capacitance	Over 68F	Leave the capacitor in below condition.  Temperature: 85±2°C, -40±2°C	
		DCR	Under 90mΩ	Duration: 30 min Cycle Numbers: 100 cycles	
9	Floating charge characteristics in	Capacitance	Over 68F	Temperature: 60±2°C Humidity: 90~95%RH	
9	high temperature and high humidity	DCR	Under 90mΩ	Applied Voltage: 3.8V Duration: 500hours	

### [Measurement]



\*\*This material publishing data is a standard measurement example and not a guaranteed value. Please refer as a reference value. There is no previous notice and the design and the specification might be changed.

## **VLCRS3R8107MG** Initial discharge characteristics

#### **Test condition**

Ambient Temp. : 25±5℃

Charge: 3.8V-30minutes Max 1.0A

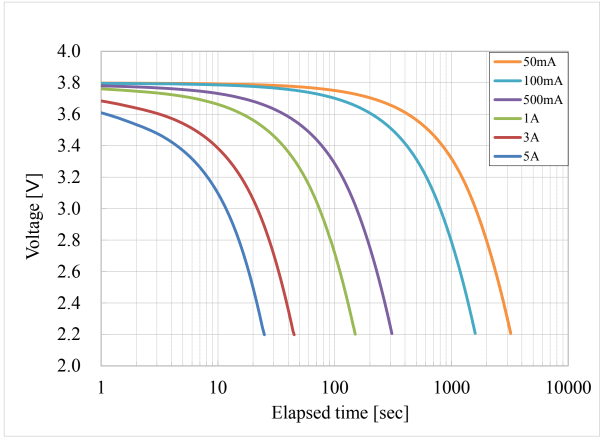


Fig.1 Initial discharge characteristics

<sup>\*\*</sup>This material publishing data is a standard measurement example and not a guaranteed value. Please refer as a reference value. There is no previous notice and the design and the specification might be changed.

This document is VINATech' proprietary material, and the distribution and the presentation excluding the licensor are prohibited.

### **VLCRS3R8107MG** Temperature characteristics

	Items	Specifications	Test condition
-30°C	Capacitance	Over 51F	After Iraaning a gall with the ar mare analy
-30 C	DCR	Under 1000mΩ	After keeping a cell with 2hr or more each
70°C,	Capacitance	Over 85F	temperature. (3.5V when over 70°C)
85°C	DCR	Under 60mΩ	(3.3 v when over 70 C)

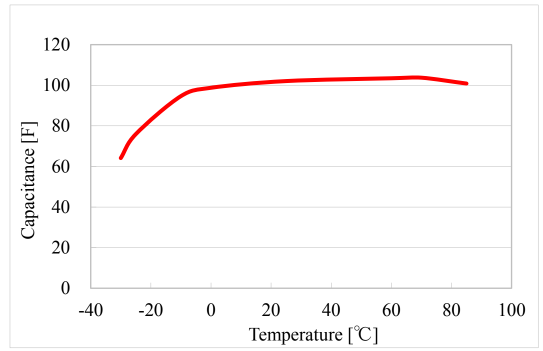


Fig. 2 Temperature characteristics (Capacitance change)

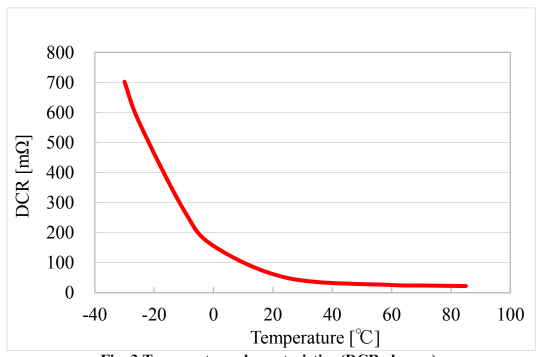


Fig. 3 Temperature characteristics (DCR change)

\*\*This material publishing data is a standard measurement example and not a guaranteed value. Please refer as a reference value. There is no previous notice and the design and the specification might be changed.

## **VLCRS3R8107MG Floating charge characteristics**

Items	Floating specification	Test condition
Capacitance	Over 68F	Temperature: 70±2°C
DCR	Under 90mΩ	Measure at normal temperature and normal humidity
Appearance	No significant defect	after apply 3.8V for 1000 hours

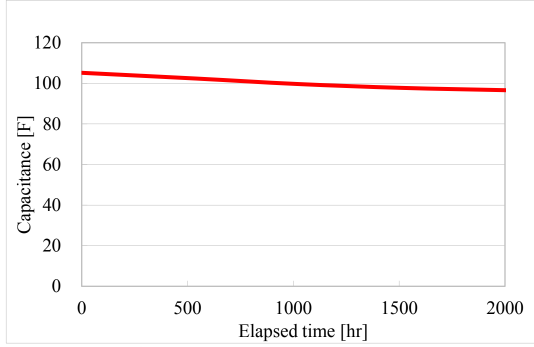


Fig. 4 Floating charge characteristics (Capacitance change)

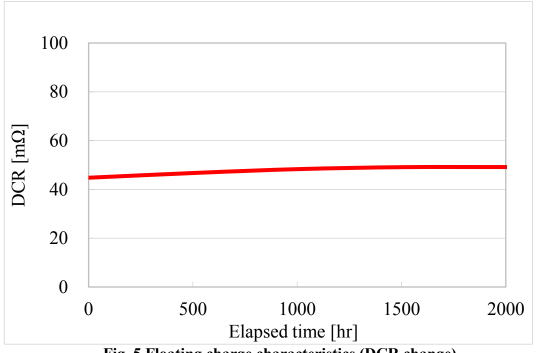


Fig. 5 Floating charge characteristics (DCR change)

\*This material publishing data is a standard measurement example and not a guaranteed value. Please refer as a reference value. There is no previous notice and the design and the specification might be changed.

### **VLCRS3R8107MG Charge/Discharge cycle characteristics**

\*This characteristics is not a guarantee item.

Items	Cycle specification	Test condition
Capacitance		Ambient temp. : $25\pm5^{\circ}$ C
DCR		Charge/Discharge cycle: 10000Times Charge: 3.8V-60sec Max 5A
Appearance		Discharge: 5A Cut off Volt. 2.2V

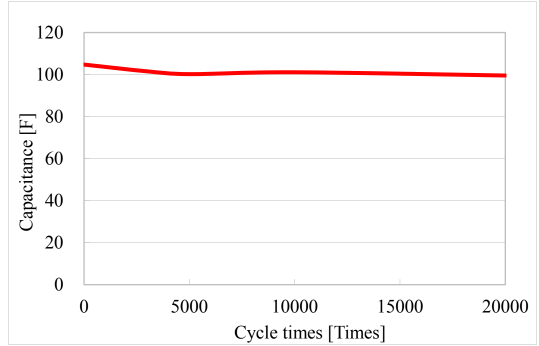


Fig. 6 Charge/Discharge cycle characteristics (Capacitance change)

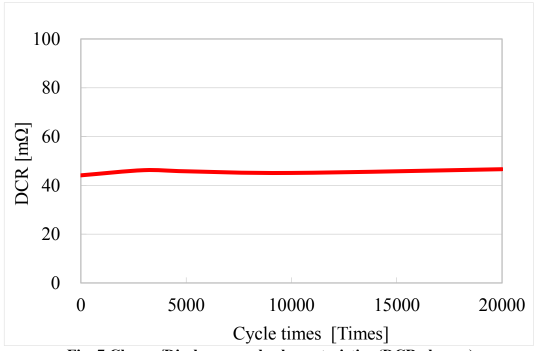


Fig. 7 Charge/Discharge cycle characteristics (DCR change)

\*\*This material publishing data is a standard measurement example and not a guaranteed value. Please refer as a reference value. There is no previous notice and the design and the specification might be changed.

### VLCRS3R8107MG Self discharge / Leak current

\*This characteristics is not a guarantee item.

Test condition: Charge 25°C 3.8V 24hr

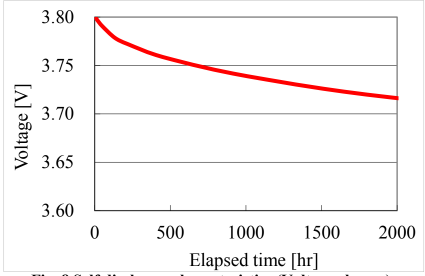


Fig. 8 Self discharge characteristics (Voltage change)

Test condition: Follow JIS C5160-1, 3.8V 25℃

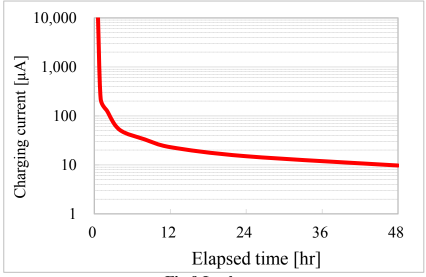


Fig.9 Leak current

\*\*This material publishing data is a standard measurement example and not a guaranteed value. Please refer as a reference value. There is no previous notice and the design and the specification might be changed.