

USER GUIDANCE

(VPC Series)

X VPC series are packed and shipped while charged. Short circuits between terminals can cause over-heating, which is dangerous. Use with caution in accordance with this user manual.









1.Product Overview

The Vina Pulse Capacitor(VPC) is a hybrid capacitor that has a longer lifetime, a wider temperature range with cost savings, and lower ESR to output a higher discharge current at thesame size. Use the product according to its use and conditions of use.

2. Product specifications



- Exterior dimensions

Part Number	Size [mm]					
i dit Number	D (Φ)	L (mm)	d (Φ)	P (mm)		
VEL08203R8306G	08 + 0.1	20 ± 1.5	0.8 ± 0.1	3.5 ± 0.5		
VEL10303R8107G	10 + 0.1	30 ± 1.5	0.8 ± 0.1	5.0 ± 0.5		
VEL13253R8157G	13 + 0.1	25 ± 1.5	0.8 ± 0.1	5.0 ± 0.5		
VEL13353R8257G	13 + 0.1	35 ± 1.5	0.8 ± 0.1	5.0 ± 0.5		

-Electrical characteristics

Part Number	Operating Voltage (V)	Min. Voltage (V)	Operating Temperatur e(°C)	Impedanc eAC-ESR (1kHz) (mΩ)	Capacitan ce (F)	Termina IType
VEL08203R8306G	3.8	2.5	-25 to 70	350	30	Lead
VEL10303R8107G	3.8	2.5	-25 to 70	90	100	Lead
VEL13253R8157G	3.8	2.5	-25 to 70	50	150	Lead
VEL13353R8257G	3.8	2.5	-25 to 70	40	250	Lead

Note: Unless otherwise stated, all tests are based on room temperature and room humidity. *Room temperature: $(25 \pm 5^{\circ}C)$ Room humidity: $(60 \pm 20\% \text{ RH})$





3.Use and storage conditions

1) Operating temperature range: -25 ° to 70°C

(-40°Cto +85°C, depending on some conditions)

- 2) Operating voltage range: 2.5V to 3.8V
- 3) Storage temperature range: 5°C to 35°C (20±5°C recommended)
- 4) Storage humidity range: 65% RH or less (non-condensation)

4. Cautions when handling

Please observe the following cautions when using the product:

\odot Do not use or store the product for a long time at voltages below the lower voltage(2.5V).

•Use below the lower voltage or store for a long time can significantly shorten the lifetime andmake it difficult to return to normal when recharging. Pay particularly attention to storage, handling and circuit design.

\odot Do not use or store the product for a long time at voltages more than 3.8V.

• Use above the upper limit voltage or store for a long time can significantly shorten the lifetimeand cause electrolyte leakage due to high temperatures.

\bigcirc Do not short-circuit the product or reverse the anode and cathode terminal

connections.

• Shorting the product can significantly degrade the electrical characteristics and may not becharged or discharged.

• VPC products are polarised on the outer sleeve to identify terminals, and the terminal length is different. Check the external sleeve and terminal length before connecting the terminals.

\odot Do not disassemble, change the product or damage it with sharp objects such as knives ornails.

 \bigcirc Do not hit the product with a hammer or similar object.

\bigcirc Do not drop the product or give excessive shock or vibration.

• Do not use if the product is impacted by external factors as the shape is damaged, heating, leakage of electrolytes, or gas may occur.

○ Do not use or store the product in a place where conditions are available; High temperature, direct sunlight, heaters or other heat sources near, where humidity is high, condensation or freezing.

• Excessive high temperatures, direct sunlight, and near heat sources may result in electrolyteleaks and gas escaping with heat generation.

\odot Do not use or store the product in an environment exposed to liquids such as solvents oroils.









\odot Do not use or store the product in an environment full of oil-based gas components.

• Fire may occur due to heat of the product.

\odot Do not use or store the product in an environment exposed to sea water or salt-filled air.

\odot Do not use or store the product in an environment full of corrosive gases.

• Prolonged storage or use of corrosive substances may cause short-circuiting of terminals, rapidproduct degradation and leakage of electrolytes.

\odot If you touch conductive parts such as terminals, wear personal protective equipment suchas insulated gloves.

• The VPC series is shipped on a charged state, so it can be burned by the terminals.

\bigcirc When carrying the product, do not hold lead terminal.

• Excessive force on the terminal many occur possibilities leakage, and the cause of the internalshort circuit.

\odot If it is used with other batteries, please contact VINATech first.

• If you'd like to connect with another battery, you may need to make adjustments depending on the battery.

 \odot If you have unusual conditions such as leakage, abnormal odor, smoke or release of heat, stop using the product and contact us or your distributor immediately.

 \odot Do not rub when the leaked electrolyte comes in to contact with the skin or eyes. When the electrolyte is in a mouth, please wash it on the flow water and talk with doctor.

\bigcirc When the product is shipped, the voltage is "equal to or more than 3.5V", but if you combine cells that have not been used for a long time, equalize the voltage of the cell beforeuse.

• For cells that have not been used for a long time, the voltage may be reduced to a non-ideal, which may affect other cells due to overcurrent during module configuration.

 \bigcirc If the variation or electrical characteristics of the product's appearance differ from thecatalogue, discontinue use of the product and take appropriate action or replace it.

 \bigcirc When disposing of cells, insulate the anode lead terminals (+) and cathode lead terminals(-) to avoid short circuits and dispose of them in accordance with local, national rules and regulations.

5.Warranty and reliability

○ Before exporting or accompanying VINATech's battery products and/or technical



800.348.5580



information to third parties, you must meet the terms of the Foreign Exchange and Foreign Trade Control Act, the Export Control Regulation (EAR) and the procedures set forth in the Relevant Ordinances, Laws and Regulations and Regulations as well as in the United States. VINATech is not responsible for any problems caused by failure not to follow the necessary procedures.

○ The technical information contained in the delivery statement is not intended to allow or guarantee the implementation or use of intellectual property or other rights by VINATech or anythird party.

○ No part of this document can be reprinted or copied without permission.

 \bigcirc VINATech is not responsible for any misuse, improper use, or use that is outside the scope of operation described in this document.

○ VINATech is not responsible for any issues caused by design changes specified by theCompany, including application and conditions of use.

○ VINATech makes every effort to improve quality and reliability, but all products have a failure rate. To prevent failures which is rarely occurred, please make application and system safe not toharm people and property.

○ VINATech product specifications (e.g.) shown in section 2 of this article represent a generalvalue. Before using VINATech products, please request specific delivery specification sheet to check detail information.

○ The contents of this document may change without prior notice. Before making plans formass production, it's recommended to contact VINATech in advance.





* VEL Series * VEL product packaging





5



[Head Office]

15 Unam-ro, Deokjin-gu, Jeonju-si, Jeollabuk-do, 561-202, Korea(837-1 Palbok-Dong 2-ga) Tel : 82-63-715-3020(Rep.) Fax : 82-63-715-3021

[Sales Office]

(AcroTower) B-607, Simindae-ro 230, Dongan-gu, Anyang-si, Gyeonggi-do, 14067, Korea E-mail: <u>hycap@vina.co.kr</u> Tel : 82-31-448-3066(Rep.) Fax : 82-31-448-3067



