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Small, High voltage resistant, 3.8 mm diameter Capacitor

XH311HG





XH311HG is a coin type capacitor (D: 3.8mm / H: 1.1mm), with a unique quality of large current discharge, ranging from 3.3V to 0V. It is Pb-free reflowable with a high temperature heat resistance (Peak temparature of 260°C).

It is most suitable for cellphones or other mobile equipment, especially where space is limited.

Features

- RoHs Compliant
- Pb-free reflowable
- WEEE not applicable
 Long cycle life
- 3.3V constant charging
- Space reduction: 41% (Compared with our XH414-II06E and XH311HG-II42E)

Applications

Backup power supply for RTC(Real-time Clock) and Memory

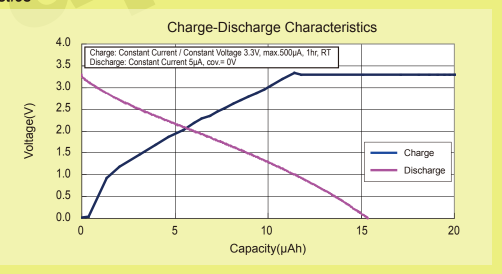
Cellphone, Digital Still Camera,

MP3 Player, PDA etc.

Specifications

I	Туре	Maximum Charge Voltage	Capacity (Voltage Range) Capacitance	Internal Impedance	Size		Weight
					Diameter	Height	vveigni
	XH311HG	3.3V	6.5µAh (3.3V-2.0V) 0.02F	300Ω	3.8mm	1.1mm	0.04g

Characteristics



<APPLICATION NOTES>

Prohibition ripple charging: A ripple(high frequency fluctuation of voltage) in the charge voltage extremely lowers the capacitor performance. Be sure to charge capacitors with a stable voltage.

The age deterioration of the capacitor depends on the charge voltage. The age deterioration is accelerated as charge voltage goes higher: Aging degradation of the capacitor varies depending on the usage environment(temperature and humidity). Contact us for further details. Charge voltage Usage environment

The information herein is subject to change without notice

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