# CEL9011

# Chargeur pour CR123 rechargeable Charger for RCR123 batteries



## **1. Special Features**

	Structure	:	Assembled by ACFR Charger, ACR123 Charge Base And CE Plug Constant Current and Constant Voltage Charging For Li-ion Battery		
	Function	:			
2. Rating					
	INPUT	:	100-220V AC 50Hz		
	OUTPUT MAXIMUM	:	DC 3.65V 350mA		
	TEMPERATURE OPERATION	:	<b>75</b> ℃		
	TEMPERATURE	:	<b>0∼45</b> ℃		
	HUMIDITY	:	30%~80%		

#### 3. Physical characteristics

Normal size (for reference only): L79.95 x W49.87 x H51.60 mm

#### 4. Electrical characteristics

### 4.1 Test Conditions:

	Input DC	:	100V-240V; 50-65Hz; 0.2A(max.)				
	Temperature	:	<b>0-45</b> ℃				
	Relative humidity	:	30-80%				
4.2	Output voltage without load			:	0-3.65V pulse series		
4.3	Output voltage with 350mA loading current			:	3.65V±0.1V		
4.4	Maximum temperature of casing after 2 hours						
	of continuous loading of	:	<b>≤50</b> °C				
4.5	Protection Current			:	350mA±50mA		

#### 5. Mechanical test

#### 5.1 Vibration Test

The charger was vibrated in bi-axial direction with 4mm amplitude of 1000 cycles/minute for 60 minute **5.2 Drop Test** 

The charger was dropped down from the vertical height of 1m onto a flat firm non-yielding surface by a placing downward three times. The charger is observed to be normal.

### 6. Operation Instructions

- 1. Plug the charger in a wall outlet.
- 2. The LED show flashing GREEN when the charger is ready.
- 3. Insert battery pack into the charger and LED indicator turns RED when charging.
- 4. When the battery pack is fully charged, the LED indicator turns as below status:
- (a) Charge for RCR123/RCR2/RCRV3, the LED indicator turns flashing GREEN.
- (b) Charge for RCRP2/RCR5, the LED indicator turns steady GREEN.
- 5. "CHARGE" indicator flashes RED and GREEN alternatively when battery pack has been charge
- 6. After the battery pack fully charged, unplug the charger from power outlet and remove the ba