## Stacked Coin Type

Series: RF

#### ■ Features

Endurance: 85 °C 2000 h
Can be discharged mA current
RoHS directive compliant





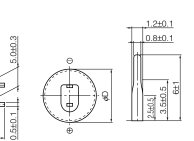
# ■ Recommended Applications

- Backup of data/RTC of base station, electronic meter, and industrial equipment
- For assist of rapid load change

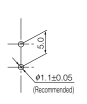
### ■ Specifications

- 1						
Category temp. range		−25 °C to +85 °C				
Maximum operating voltage		5.5 V DC				
Nominal capacitance		0.1 F		0.68 F		
Capacitance tolerance		-20 % to +80%				
Characteristics at Low Temperature		Capacitance change	±30 % of initial measured value at +20 °C (at -25 °C)			
		Internal resistance	≤5 times of initial measured value at +20 °C (at -25 °C)			
		After 2000 hours application of maximum operating voltage at +85 °C				
Endurance	Capacitance change	±30 % of initial mea	sured value at 20 °C	±30 % of initial measured value at 20 °C		
	Internal resistance	150 $\Omega$ or less		40 $\Omega$ or less		
		After 2000 hours storage at +85 °C without load (voltage)				
Shelf life	Capacitance change	Capacitance change shall meet the specified limits for Endurance				
	Internal resistance	Internal resistance shall meet the specified limits for Endurance				

### ■ Dimensions in mm(not to scale)



Cap (F)	<i>φ</i> D (mm)		
0.1	13.5 max		
0.68	21.5 max		



(Unit: mm)

### ■ Standard Products

Series	Maximum operating voltage	g Capacitance	Internal resistance (Initial specified value)		Parts number	Mass	Min. packaging Q'ty
	(V DČ)	(F)	(Ω) at 1 kHz	(mA)		(g)	(pcs)
RF	5.5	0.1	<b>≤</b> 75	3 or less	EECRF0H104	3.3	200
		0.68	≦20	20 or less	EECRF0H684	4.1	100

Do not use reflow sp;dering.(IR, Atmospherheating methods, etc.) Please refer to EE208 "Mounting Specifications". P/N: EECRF0V684 is 3.6(V), 0.68(F) .

The recommended discharge current is a reference value.

Please design your equipment(circuit) in consideration of IR dorop.