Stacked Coin Type

Not recommended for new design

Series: **RG** Low temperature assured product



Features

● Endurance: +85 °C 2000 h

Category temperature range : −40 °C to +85 °C

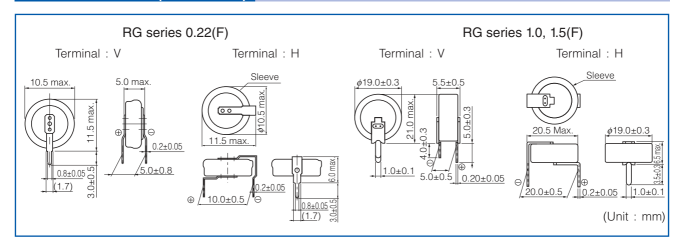
RoHS compliant

Recommended applications

• Backup of data/RTC of base station, electronic meter, and industrial equipment

Specifications				
Category temp. range	−40 °C to +85 °C			
Maximum operating voltage	3.6 V.DC			
Nominal capacitance	0.	22 F	1.0 F, 1.5 F	
Characteristics at	Capacitance change	±30 % of initial measured value at +20 °C (at -40 °C)		
low temperature	Internal resistance	red value at +20 °C (at -40 °C)		
	After 2000 hours application of maximum operating voltage at +85 °C			
Endurance	Capacitance change	±30 % of initial measured value at 20 °C		
	Internal resistance	100 Ω or less (0.22 F)		
		40 Ω or less (1.0 F, 1.5 F)		
	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)



Characteristics list

Maximum operating voltage (V.DC)	Capacitance (F)	Capacitance tolerance (F)	Internal resistance (Initial specified value) (Ω) at 1 kHz	Recommended discharge current (mA)	Parts number	Mass (Reference value)	Min. packaging q'ty (pcs)
	0.22	0.176 to 0.396	≤ 50	300 μA or less	EECRG0V224()N	1.0	200
3.6	1.0	0.8 to 1.8	<u>≤</u> 20	1 mA or less	EECRG0V105()N	4.1	100
	1.5	1.2 to 2.7	≦20	1 mA or less	EECRG0V155()N	4.2	100

Do not use reflow soldering. (IR, Atmospherheating methods, etc.) Please refer to the page of "Application guidelines".

The recommended discharge current is a reference value. Please design your equipment(circuit) in consideration of IR dorop.

^{():} Please use V or H to indicate terminal type.

Stacked Coin Type

Series: RG



Features

● Endurance: +85 °C 2000 h Can be discharged mA current

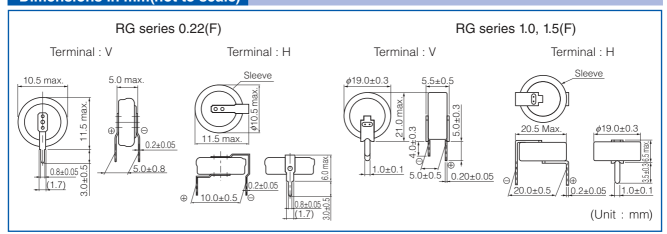
RoHS compliant

Recommended applications

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

Specifications					
Category temp. range	−25 °C to +85 °C				
Maximum operating voltage	3.6 V.DC				
Nominal capacitance	0.22 F		1.0 F, 1.5 F		
Characteristics at	Capacitance change ±30 % of initial me		sured value at +20 °C (at -25 °C)		
low temperature	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 measured value at 20 °C			
	Internal resistance	100 Ω or less (0.22 F)			
		40 Ω or less (1.0 F, 1.5 F)			
	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)



Characteristics list

Maximum operating voltage (V.DC)	Capacitance (F)	Capacitance tolerance (F)	Internal resistance (Initial specified value) (Ω) at 1 kHz	Recommended discharge current (mA)	Parts number	Mass (Reference value)	Min. packaging q'ty (pcs)
	0.22	0.176 to 0.396	≤ 50	1 or less	EECRG0V224()	1.0	200
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	1.5	1.2 to 2.7	≤ 20	20 or less	EECRG0V155()	4.2	100

Do not use reflow soldering. (IR, Atmospherheating methods, etc.) Please refer to the page of "Application guidelines".

The recommended discharge current is a reference value. Please design your equipment(circuit) in consideration of IR dorop.

^{():} Please use V or H to indicate terminal type.