

CGAA Mica Paper Capacitor: High voltage, High frequency





Feature:

- Using the best mica paper as material, dipping high temperature epoxy resin.
- High voltage, high frequency, and big current.
- Very stable at high frequency circuit.

Application:

- JINPEI CGAA series mica capacitors are suitable to high frequency, high voltage, big current circuit.
 Like high frequency feedback circuit, high frequency resonance circuit and pulse circuit etc.
- Widely use in satellite,aerospace,ship,medical equipment,oil down-hole equipment,high voltage transmission,welding machine,metallurgy equipment etc.

General Characteristics:

- ♦ Temperature Range: -40°C~+85°C
- Capacitance Tolerance: ±5%,±10%,±20%
- Relative Humidity: 80%, at +40 $^{\circ}$ C can be short time at 95~98%.
- ♦ Atmospheric pressure: 6x10⁴Pa~1.04x10⁵Pa
- Vibration: frequency 10~500Hz, acceleration: 10g
- ♦ Working voltage: 2KV~30KV
- Working current: 5A~50A
- DC test voltage: at room termperature, rated voltage $U_0 \leq 10$ KV capacitor, load 2 times working

voltage, Rated voltage 10KV < U₀ \leq 30KV capacitor, load 1.5 times working voltage, Rated voltage

 $U_0 > 30 \text{KV}$ capacitor,load 1.2 times working voltage, After keep 1 minute,no breakdown and flashover.

Insulation resistance(R): normal climate

 $\mbox{Capacitance C} \geq 0.1 \mu \mbox{F} \qquad \mbox{R} \geq 1000 \mbox{M} \Omega$

Capacitance C $<~0.1\mu F~~R{>}5000 M\Omega$

• Dissipation factor: $tg\delta \le 4 \times 10^{-3}$ (1KHz), Pass D.C. rated voltage test.



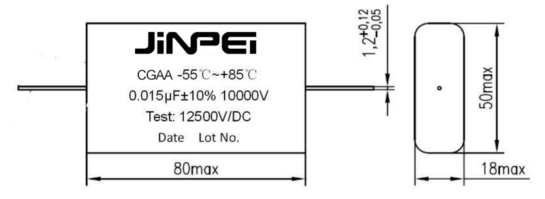
CGAA Mica Paper Capacitor: High voltage, High frequency



Part Number	Capaitance (μF)	Working Voltage (KV/DC)	Working Current (A)	Working Frequency (MHz)
CGAA-A	0.005	15 (4R)	30	1
	0.01	30 (4U)	50	1
	0.01	4.5 (2W)	25	1
	0.05	15 (10R)	50	1
	0.1	7.5 (3M)	15	1
CGAA-B	0.004	15 (4R)	10	1
	0.01	20 (4D)	10	1
CGAA-C	0.025	5 (3H)	25	1
	0.025	5 (3H)	5	1

Some items' datas.

DRAWING (Dimensions in mm)



PART NUMBER EXAMPLE

