

**CVG Mica Paper Capacitor** 

(High temperature, high voltage)



## Feature:

- Using the best mica paper 511 as material, dipping high temperature epoxy resin.
- As the high insulated resistance, low coefficient, good high frequency performance.
- ♦ Very low dissipation factor <5x10<sup>-3</sup> (min 1x10<sup>-4</sup>).
- Very stable at high temperature, small capacitance tolerance.
- After storage 15years, capacitance change not over ±1%.

## Application:

- Our CVG series mica pcapacitors are suitable to high frequency, high voltage, high temperature, 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, welding machine,metallurgy equipment etc.

## **General Characteristics**

- ◆ Temperature Range: -55°C~+200°C
- Capacitance Tolerance: ±3%,±5%,±10%
- ◆ Relative Humidity: at +40°C can be 95~98%
- ♦ Atmospheric pressure: 4x10<sup>4</sup>Pa
- Vibration: frequency 20~200Hz, acceleration: 2.7~4.5g
- Working voltage: 0.45KV~30KV
- ◆ DC test voltage: After keep 1 hour at +150°C, loading 1.5times working voltage 1 minute, no breakdown and flashover.
- Insulation resistance(R): normal climate

Capacitance  $C \ge 0.1 \mu F$  R  $\ge 1000 M \Omega$ 

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





## Temperature characteristics:

- After keep at +200°C 1 hour,capacitance change not over ±10%, Insulation resistance R>500MΩ,
  Dissipation factor: tgδ≤5×10<sup>-3</sup>(1KHz), Pass D.C. rated voltage test.
- After keep at -55<sup>°</sup>C 1 hour,capacitance change not over ±7%, Insulation resistance R>500MΩ,
  Dissipation factor: tgδ≤5×10<sup>-3</sup>(1KHz), Pass D.C. rated voltage test.
- After keep at +40°C, relative Humidity 95~98% 48 hours, capacitance change not over ±5%, Insulation resistance R>500MΩ, Dissipation factor: tgδ≤5×10<sup>-3</sup>(1KHz), Pass D.C. rated voltage test.
- After keep at +195°C~+200°C 96 hours, capacitance change not over ±10%, Insulation resistance
  R>500MΩ,Dissipation factor: tgδ≤6×10<sup>-3</sup>(1KHz), Pass D.C. rated voltage test.
- After vibration test, capacitance change not over ±5%

| Part Number | Capaitance (µF) | Working Voltage (KV/DC) |
|-------------|-----------------|-------------------------|
| CVG-1       | 0.47            | 3                       |
|             | 0.47            | 0.25                    |
|             | 0.047           | 2                       |
|             | 0.033           | 0.25                    |
| CVG-2       | 3.3             | 3                       |
|             | 0.1             | 4                       |
| CVG-3       | 0.022           | 4                       |

DRAWING (Dimensions in mm)



