



The **DCC2-050502** piezoelectric ceramic square plate is composed of alternating layers of ceramic and electrodes stacked crosswise, with a maximum displacement of up to 2.2  $\mu$ m. The red wire serves as the positive electrode (+) of the product, and the black wire serves as the negative electrode (-).



DCC2-050502

## **Performance Parameters**

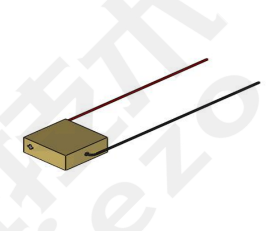
| Drive Voltage Range                    | -30~100 V            | Capacitance                | 350nF ± 15%         |
|--|----------------------|----------------------------|---------------------|
| Displacement (Free<br>Stroke) at 150 V | $2.2~\mu m \pm 15\%$ | Dissipation Factor         | <2.0%               |
| Hysteresis                             | <15%                 | Resonant Frequency         | 320kHZ              |
| Stiffness                              | 454 N/μm             | Blocking Force at<br>150 V | /                   |
| Curie Temperature                      | 230 °C               | Operating<br>Temperature   | -25 ∼ 130 °C        |
| Product Size                           | L: 5.0mm             | Outer Dimensions           | L: 5.0 ± 0.2mm      |
|  | W: 5.0mm             |                            | W: $5.0 \pm 0.2$ mm |
|  | H: 2.0mm             |                            | H: $2.0 \pm 0.1$ mm |

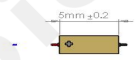
- All specifications are quoted at 25°C, unless otherwise stated.
- The displacement may vary slightly for different loads, and the maximum displacement occurs when used with the recommended load.



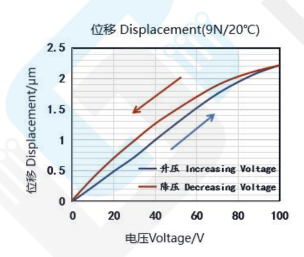


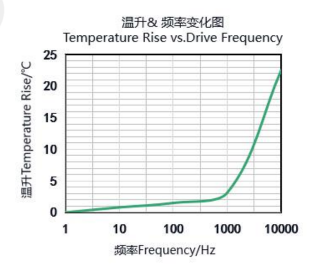
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## **Performance Curve**





• These temperature rises were measured after applying a sine-wave drive voltage ranging from 0 to 100V at the specified frequency for 10 minutes.

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## **Matters Needing Attention**

#### 1. Storage Conditions & Precautions:

Temperature: <50 °C, Humidity: <40%Rh. Avoid impact and compression. Store in vacuum-sealed bags for long-term preservation. When not in use, connect to a resistive discharge ( $\geq$ 100k $\Omega$ ) or short-circuit (for low-capacitance ceramics).

### 2. Operating Conditions & Precautions:

Temperature: Maximum operating temperature  $\leq 130^{\circ}$ C (preferably  $< 60^{\circ}$ C). Add heat dissipation measures if temperature exceeds  $80^{\circ}$ C.

Humidity: <50%Rh. In high-humidity environments, preheat at low voltage before use to avoid creepage discharge.

Dust Avoidance: Dust adhesion on ceramic surfaces may reduce insulation resistance.

Clearance: Maintain a gap >1.6mm between ceramics and other conductors.

Safety: Do not immerse piezoelectric stacks in organic solvents or expose to flammable gases/liquids.

#### 3. Assembly Precautions:

Polarity: Red wire = positive (+), black wire = negative (-). Reverse polarity may cause mechanical failure.

Handling: Handle with care to avoid impact. Wear gloves to prevent oil contamination.

Fit Tolerance: Assemble with clearance fit first, then tighten. Avoid interference fit to prevent ceramic compression.

Electrostatic Protection: Maintain >1.6mm gap between ceramics and metal parts to avoid static discharge.

Adhesive Bonding: Ensure flat bonding surfaces and remove excess glue to minimize contamination.

Soldering: Limit contact time under high temperature to <1 second to protect ceramics and coatings.

High-Temperature Assembly: Control temperature <120  $^{\circ}$ C to prevent depolarization, adhesive failure, or coating damage.

#### 4. Preload Instructions:

Load Application: Apply external load to the center of the stack or distribute uniformly on the Guangdong DCpiezo Technology Co., Ltd.





mounting surface. Ensure contact surfaces are flat and smooth.

Force Direction: Piezoelectric stacks can only withstand axial forces. Shear or torsional forces may cause mechanical failure.

Preload Force: Preload should not exceed 40% of maximum blocking force, and its direction must align with the motion axis to minimize shear stress.

