

ESD Ceramic Replaceable Tips Tweezers (ZJ)

General notes:

- » Zirconia Toughened Alumina (ZTA)
- » a superior combination of high strength (from zirconia) and high hardness (from alumina)
- » relatively low density
- » no open porosity
- » very hard surface, good abrasion and wear resistance
- » good flexural strength and fracture toughness
- » excellent thermal properties and high temperature stability
- » extreme corrosion resistance, nearly chemically inert
- » **ESD Safe static dissipative material**
- » typically applications includes **handling of EOS/ESD** sensitive components, handling of components during thermal, chemical and soldering processes. Generally used when very rigid tips are required.

Thermal properties

| | | |
|-------------------------------|-------------------|--------------|
| Thermal conductivity | 5 W/m K | |
| Coef. of lin. therm expansion | 9.5 E-6/°C | 25°C-1.000°C |
| Continuous Use Temperature | 1400°C | 20.000 h |
| Shock resistance, ΔT | 325°C | |

Electrical properties

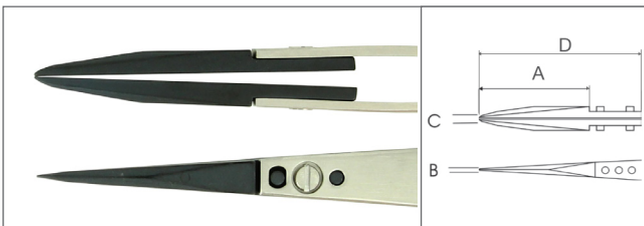
| | | |
|---------------------|--|-----------|
| Surface resistivity | 10⁷-10⁹ Ohm/sq. | 100 V |
| Decay time | <0.5 sec | 1.000-10V |



2AZJK.SA
 A 0.98" 25mm - B 0.08" 2.0mm - C 0.02" 0.6mm -
 D 1.57" 40mm _ Replaceable tips set code: **A2AZJK**



71ZJ.SA
 A 1.18" 30mm - B 0.03" 0.7mm - C 0.04" 0.9mm -
 D 1.69" 43mm _ Replaceable tips set code: **A71ZJ**



72ZJ.SA
 A 1.18" 30mm - B 0.02" 0.4mm - C 0.03" 0.7mm -
 D 1.69" 43mm _ Replaceable tips set code: **A72ZJ**

| | A | B | C | D | |
|-----------------|-------|--------|--------|-------|--|
| 2AZJK.SA | 25 mm | 2.0 mm | 0.6 mm | 40 mm | |
| 71ZJ.SA | 30 mm | 0.7 mm | 0.9 mm | 43 mm | |
| 72ZJ.SA | 30 mm | 0.4 mm | 0.7 mm | 43 mm | |

PART # | **DIMENSIONS**

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