CVD Diamond Terminations

JDR-0505-50-20G

Description:

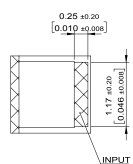


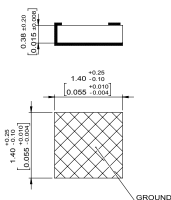
CVD Diamond Chip Terminations are a proven design for microwave applications. This is unique because of the smaller size and weight that can handle high power, both CW and peak. The terminations are manufactured using thin film technology, ideal for peak power applications. It has gold finish, making it convenient for mounting using wire bondable as well as solderable technologies.

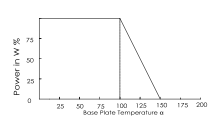
Specification

| Part Number | JDR-0505-50-20G |
|-------------------------|------------------|
| Frequency (GHz) | DC ~20.0 GHz |
| Input Power | 50 Watts |
| VSWR | 1.60 |
| Resistance | 50ohm±5% |
| Temperature Coefficient | ±250ppm/°C |
| Operating Temperature | -55 °C ~ +150 °C |
| Resistor Construction | Thin Film |
| Terminal Material | Gold over Nickel |
| Substrate | CVD Diamond |

Outline







Features

- Small footprint
- Excellent Power Handling Capability
- Wire Bondable, Solderable and Surface Mountable
- RoHS Compliant
- Tape & Reel or Waffle packaging available

Applications

- Isolators
- Filters
- High Power Amplifiers
- Satellite Communications
- Radar
- RF power modules

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