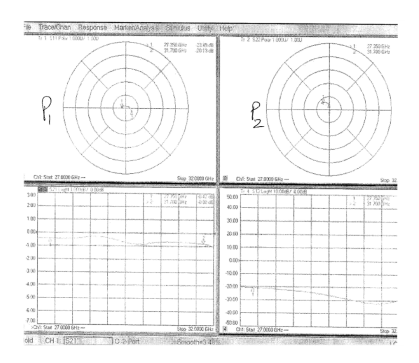






27.35 – 31.70 GHz Coaxial Isolator, Ka-band 2A9NHA

For SATCOM On-The-Move (SOTM) terminals, Renaissance has designed compact, low loss isolators with K-connectors to support the bandwidth requirement of 27.5 to 30.5 GHz. The power handling on these models are 10W forward and 1W reverse but can be customized to up to 50W forward and 10W reverse.



Features and Benefits

- Covers wide frequency band
- Multiple terminals using one isolator
- Increases systems dynamic range
- Increases link efficiency
- Low loss, high isolation
- Compact size

Specifications

| Frequency | 27.35 – 31.70 GHz |
|----------------|-----------------------|
| Insertion loss | 1.0 dB |
| Isolation | 17 dB |
| VSWR | 1.5:1 |
| Power (Peak) | 1W |
| Termination | 1W |
| Temperature | -30 to 70°C |
| Size | 0.75" x 0.66" x 0.58" |
| | |