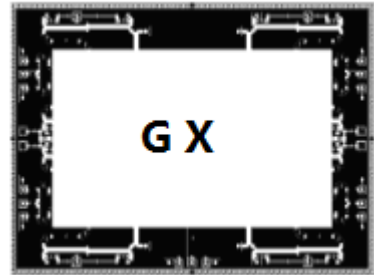


AMVM0003S

四路 28-37GHz 矢量调制芯片

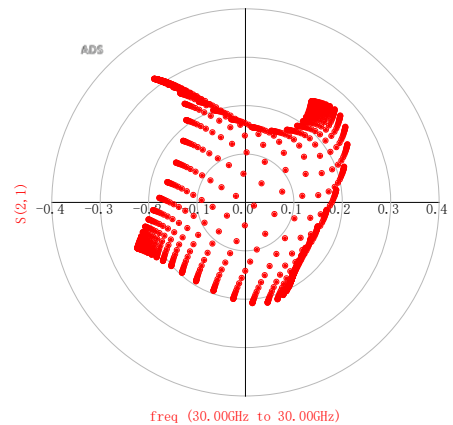
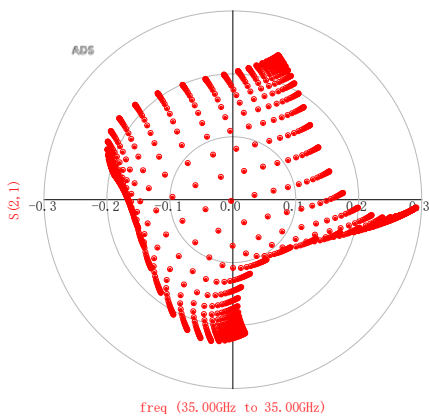
关键技术指标及应用 (典型值)

- 频率范围: 28-37GHz
- 类型: 双平衡
- 调相范围: 360°
- 调幅范围: -16dB~-30dB
- 输入输出驻波比: ≤ 2
- 工作电压: -2V~0V
- 芯片尺寸: 3.9mm*2.9mm*0.1mm
- 应用于 TR 收发模块、射频微波系统等

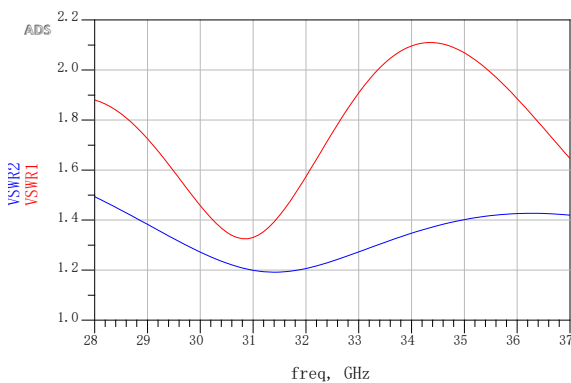


典型曲线

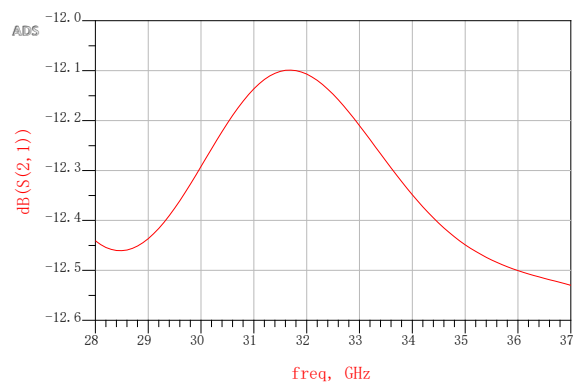
幅度相位调制曲线



输入输出驻波



插入损耗



注意事项详见附录 A