

固定衰减器芯片

- ◆ DC to 6 GHz
- ◆ 2 dB
- ◆ 2W(Al_2O_3) 或 5W(BeO)

特性

- 高衰减精度
- 低驻波比
- 激光调阻
- 高性价比

型号描述

FACXXXXX

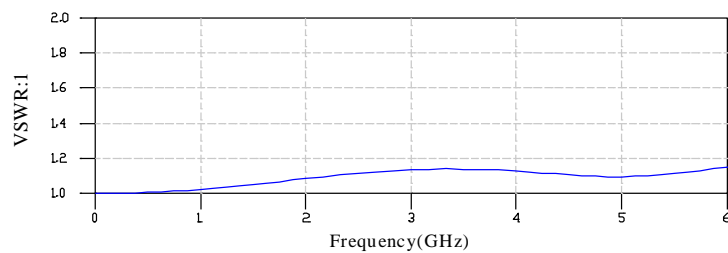
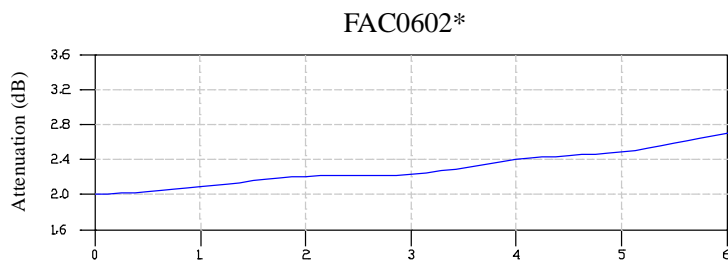
X- 功率:(无代码)=2W 或(P)=5W

XX- 衰减量: **dB.

XX- 频率范围 06: DC to 6GHz
 10: DC to 10GHz
 12: DC to 12.4GHz
 18: DC to 18GHz
 26: DC to 26.5GHz.

特性曲线

例: FAC0602*测试曲线

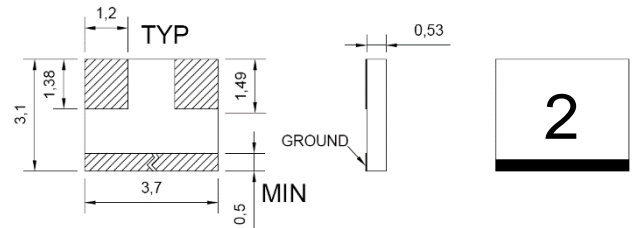


技术指标

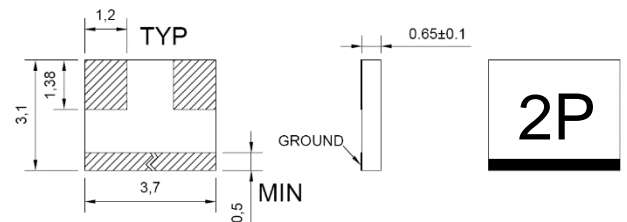
频率范围	DC to 6 GHz
衰减量	2 dB
衰减精度 (典型值)	±0.2 dB DC to 2 GHz + 0.5 dB 2 to 4 GHz + 0.8 dB 4 to 6 GHz
阻抗	50 Ohm
额定输入功率	2W(Al_2O_3)或 5W(BeO)
工作温度	-55 °C to +150 °C

频率范围 (GHz)	VSWR(:1)典型值
DC to 2	1.10
2 to 4	1.20
4 to 6	1.30

外型尺寸

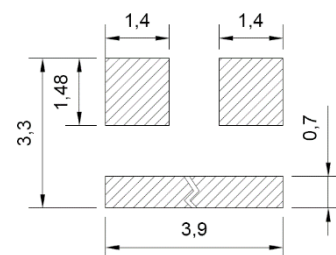


FAC0602 2W(Al_2O_3)



FAC0602P 5W(BeO)

推荐 Layout



注: 所有尺寸均用毫米标示