



(以实物为准)

概述

BF-K8-WX 是测试和测量应用的成套滤波器，由 16 个带通滤波器组成，针对卫星测试应用设计的一套专用滤波器。

特点和应用

- ✓ 结构牢固，体积小，便于携带
- ✓ 卫星测试专用
- ✓ 实验室和现场应用
- ✓ 配合频谱分析仪或接收机进行电磁环境测试

订货

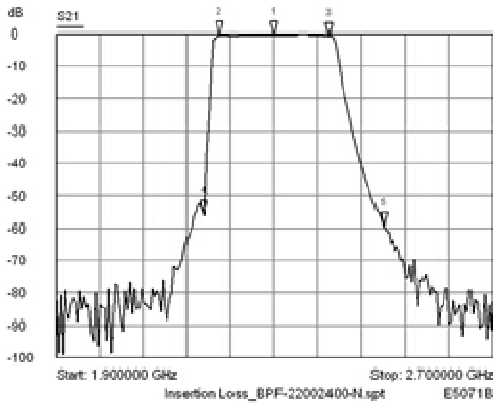
P/N	描述
BF-K8-WX	卫星应用成套带通滤波器，共 16 只

配置和指标 *指标如有变化，恕不另行通知。

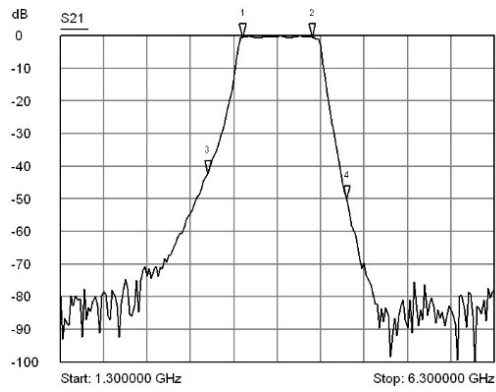
型号	通带范围	插入损耗	带外抑制	VSWR	接口
BPF-22002400N	2200-2400MHz	≤1.0dB	≥50dB@2170MHz ≥55dB@2500MHz	1.5	N
BPF-34004200N	3400-4200MHz	≤1.0dB	>40dB@3000MHz >40dB@4600MHz	1.5	N
BPF-12501350N	1250-1350MHz	≤1.0dB	>40dB@1200MHz >40dB@1400MHz	1.5	N
BPF-27002900N	2700-2900MHz	≤1.0dB	>40dB@2250MHz >40dB@3300MHz	1.5	N
BPF-10291031N	1029-1031MHz	≤1.0dB	>40dB@960MHz >40dB@1110MHz	1.5	N
BPF-12701295N	1270-1295MHz	≤1.0dB	>40dB@1224.5MHz >40dB@1340.5MHz	1.5	N
BPF-13001375N	1300-1375MHz	≤1.0dB	>40dB@1204.5MHz >40dB@1407.5MHz	1.5	N
BPF-53005600N	5300-5600MHz	≤1.5dB	>40dB@5150MHz >40dB@5750MHz	1.5	N
BPF-93009700N	9300-9700MHz	≤2.0dB	>40dB@9100MHz >40dB@9900MHz	1.5	N
BPF-10871093N	1087-1093MHz	≤1.5dB	>60dB@960MHz >40dB@1170MHz	1.5	N
BPF-1268812742N	12688-12742MHz	≤1.5dB	>40dB@12270MHz >40dB@13160MHz	1.5	N
BPF-800012000N	8-12GHz	≤2.0dB	>40dB@7000MHz >40dB@13000MHz	1.5	N
BPF-1200018000N	12-18GHz	≤2.0dB	>40dB@10500MHz >40dB@19500MHz	1.5	N
BPF-1800024000N	18-24GHz	≤2.0dB	>40dB@16500MHz >40dB@25500MHz	1.5	SMA
BPF-2400030000N	24-30GHz	≤2.0dB	>40dB@22500MHz >40dB@31500MHz	1.5	2.92mm
BPF-3000040000N	30-40GHz	≤2.0dB	>40dB@27500MHz >40dB@42500MHz	1.5	2.92mm

指标图

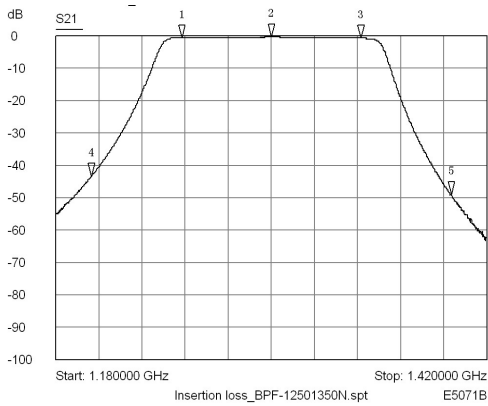
BPF-22002400-N



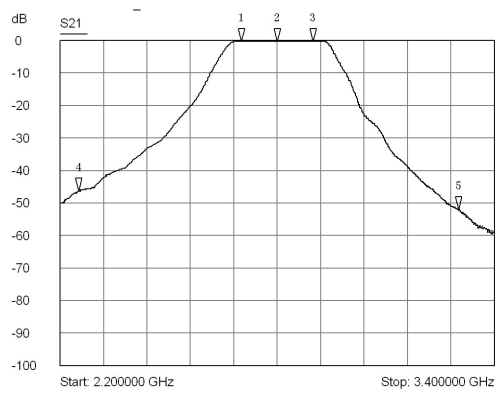
BPF-34004200-N



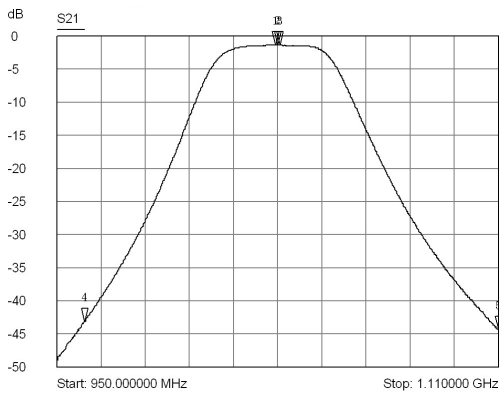
BPF-12501350-N



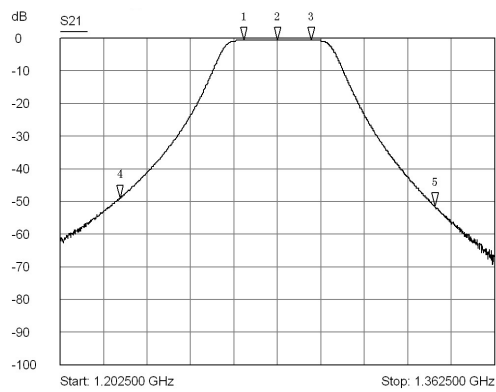
BPF-27002900-N



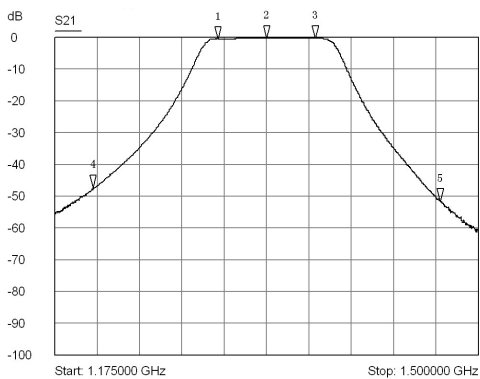
BPF-10291031-N



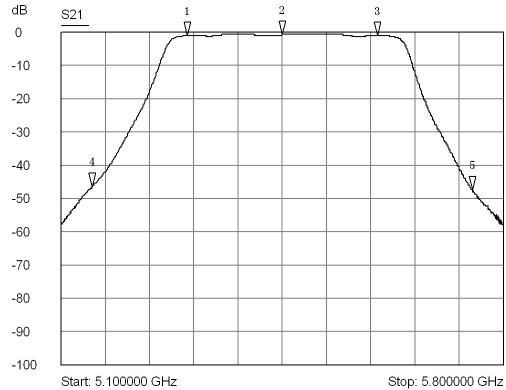
BPF-12701295-N



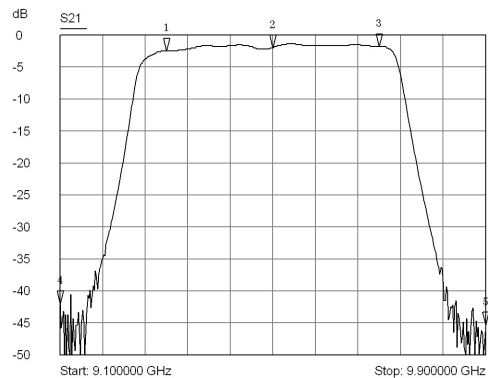
BPF-13001375-N



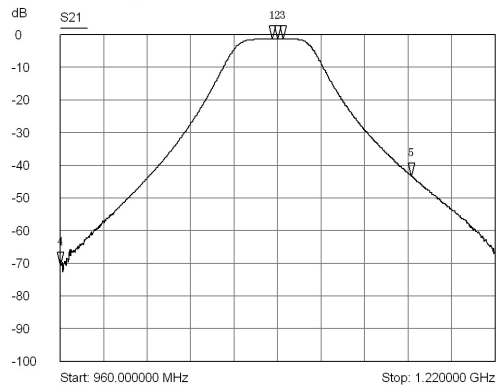
BPF-53005600-N



BPF-93009700-N



BPF-10871093-N



BPF-1268812742-N

