High Pass Filters Attenuators

Passives

High Pass Filters

Super suppressing (5-40MHz) high pass filters (54-1000MHz). Available in either in line or ground block style housings.

VSHPF-40



VSHPF-40S



| Passband | 54-1000MHz |
|-----------------------------|-------------------------|
| Rejection Band: | 5-40MHz |
| Passband Insertions Loss: | 1.0dB Max. @ 54MHz |
| | 0.6dB Max. @ 60-1000MHz |
| Rejection Band Attenuation: | 45dB Min. |
| Return Loss (In and Out): | 16dB Min. |
| RFI: | 130dB |

Attenuators

In-line Mini Attenuator Pads are available in 8 values. 'F' male to 'F' female 5-1000MHz performance in a 1.25" body. They are installed with standard 'F' connector tool. (SSTLB)

| FLN (| (*)d | B-G |
|-------|------|-----|
|-------|------|-----|



| FLN1G | (1dB) |
|-------|-------|
| | |

FLN2G (2dB)

FLN3G (3dB)

FLN6G (6dB)

FLN8G (8dB)

FLN10G (10dB)

FLN12G (12dB)

FLN20G (20dB)

01/01

Specifications are subject to change without notification

Page 17

