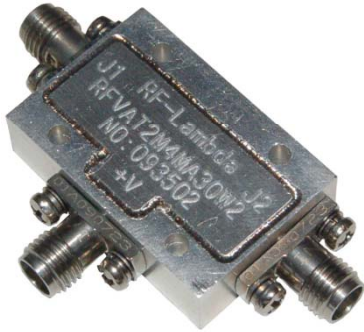




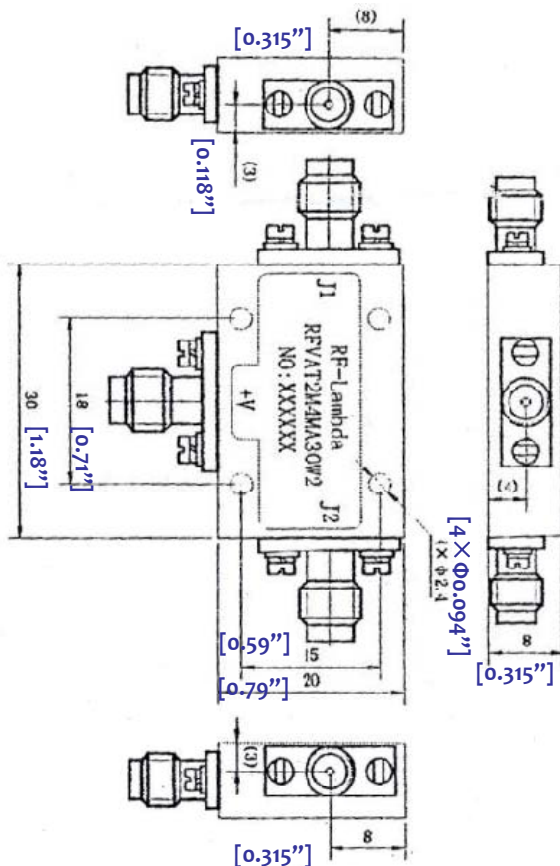
2W VOLTAGE CONTROLLABLE ATTENUATOR 200-500MHz



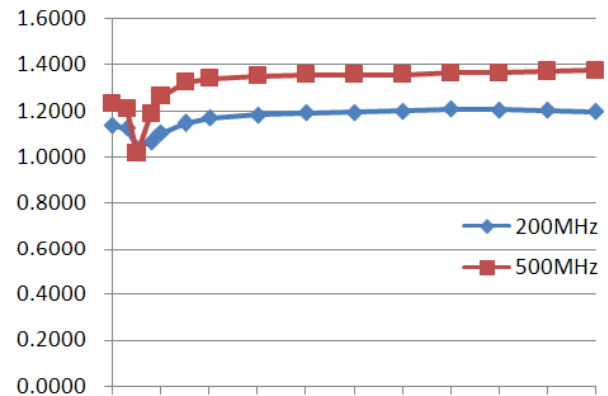
Features

- Wide Band Operation 200-500MHz
- High Power Handle Capability up to 100W upon request.
- Current control and low power consumption
- Low Insertion Loss and High dynamic range
- Temperature Range -55°C~+85°C
- Maximum voltage +50V DC.
- Customization available upon request

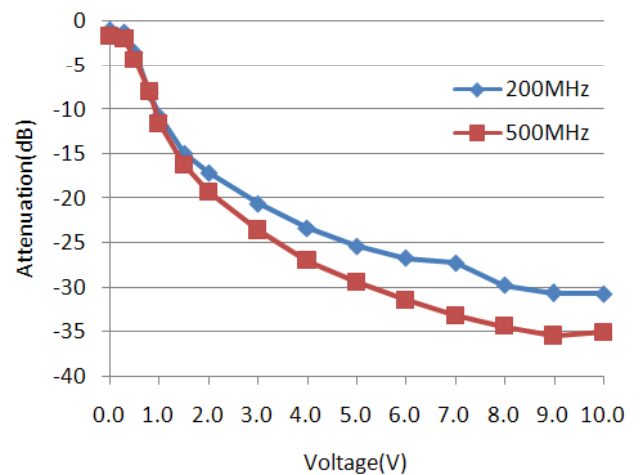
Absorptive type 2W attenuator						
Part Number	Frequency (MHz)	Insert. Loss (dB)	VSWR (Max:1)	Attenuation (dB)	Bias(V)	Power (W)
RFVAT2M5MA30	200-500	1.8	1.35	30	0~15	2W



VSWR



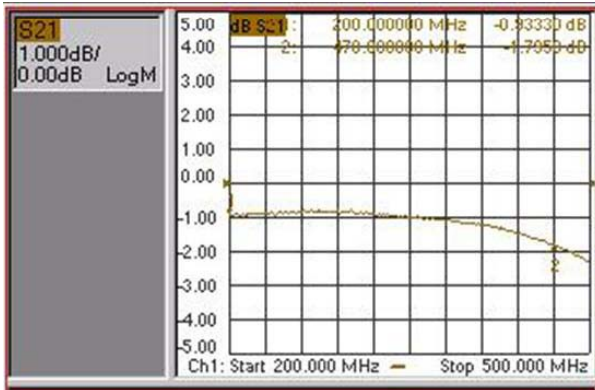
Attenuation



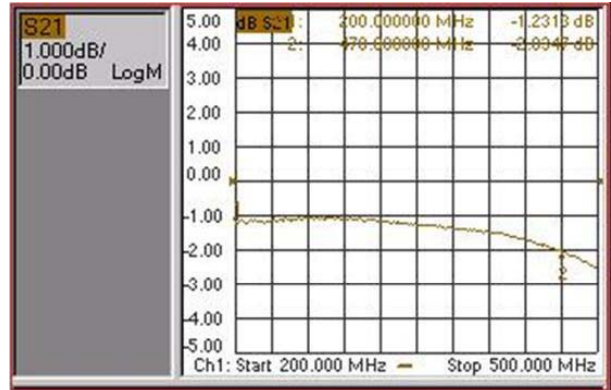


RF-LAMBDA

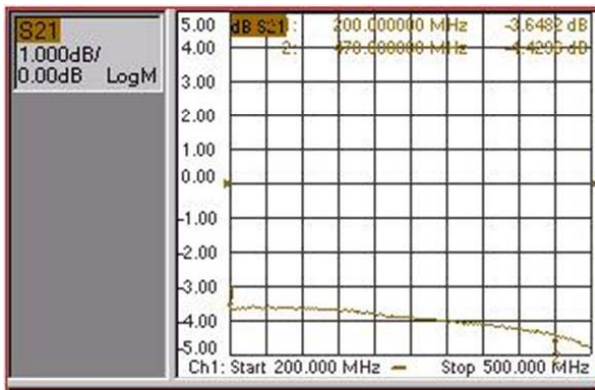
Absorptive voltage Controllable Attenuator 200-500MHz



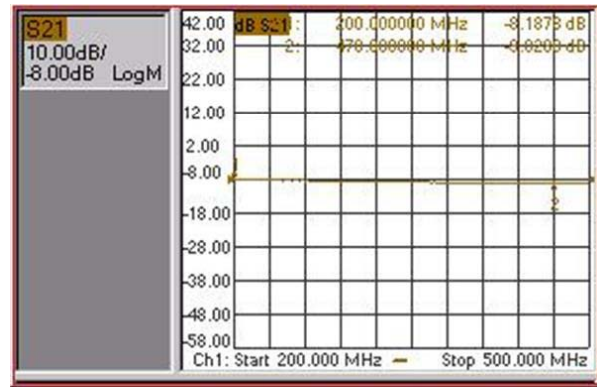
0V



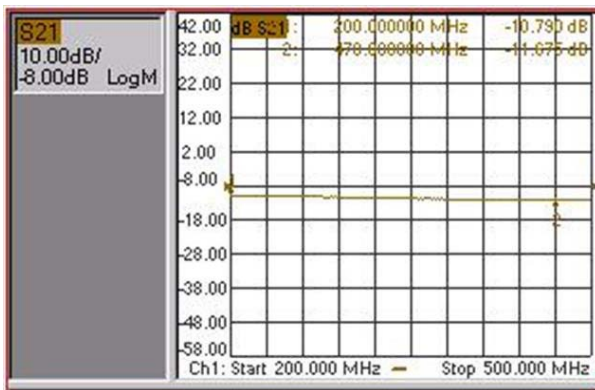
0.3V



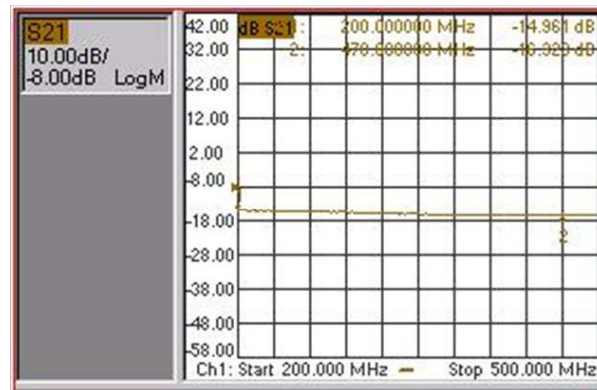
0.5V



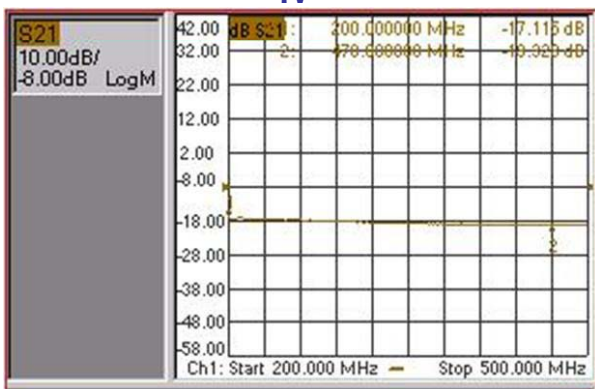
0.8V



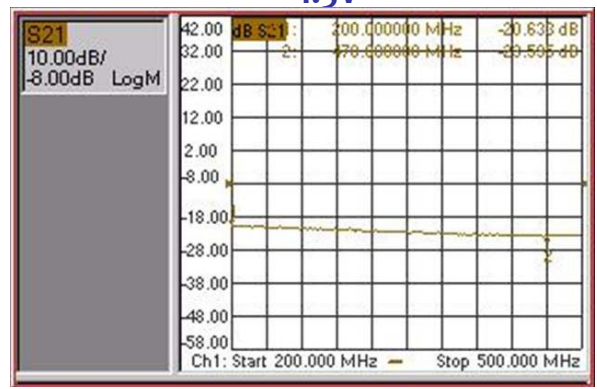
1V



1.5V



2V



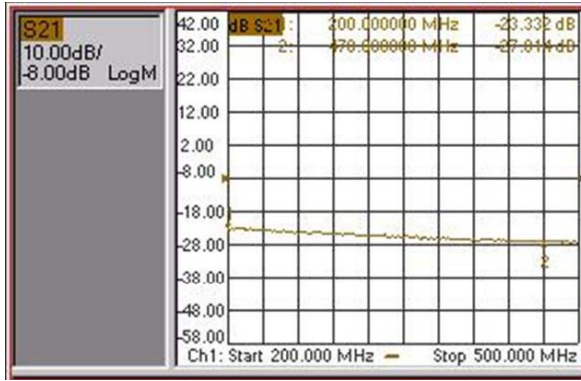
3V



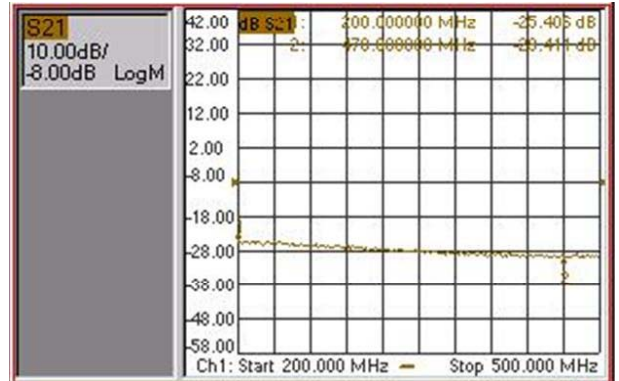
RF-LAMBDA

RFVAT2M5MA30

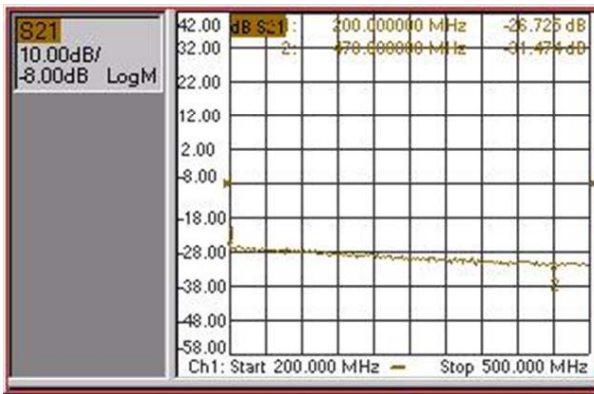
Absorptive voltage Controllable Attenuator 200-500MHz



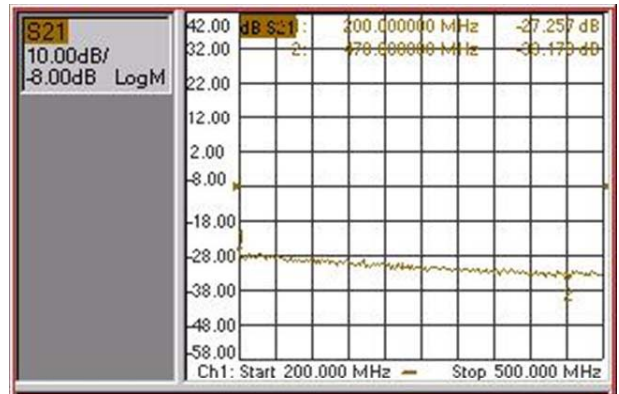
4V



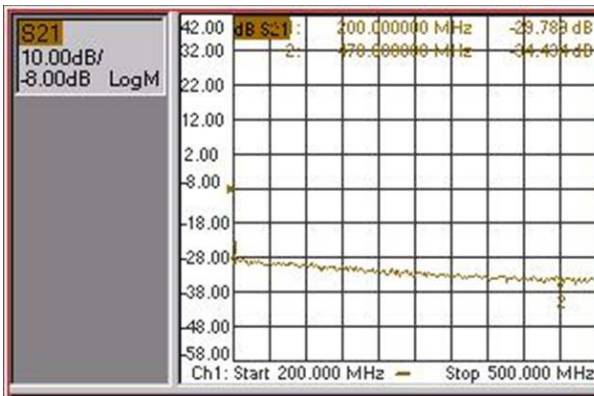
5V



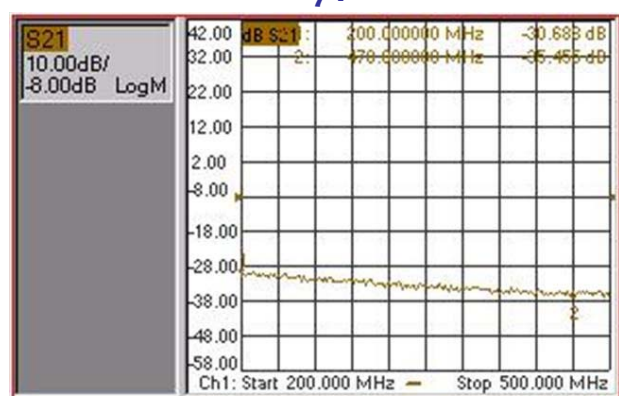
6V



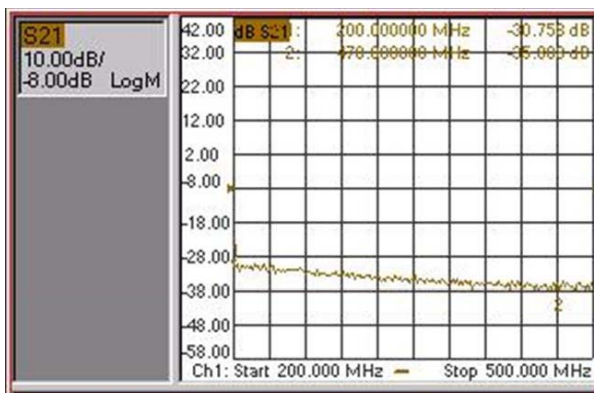
7V



8V



9V



10V