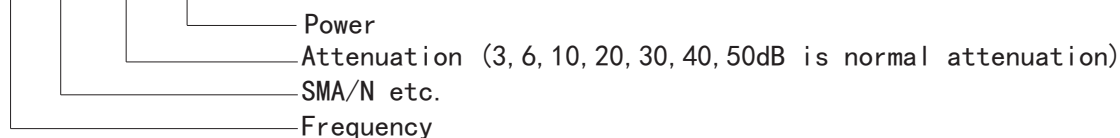


通用级衰减器 10 to 100Watts

通用级同轴固定衰减器主要用于普通测试和系统应用。上海图越能提供频率范围DC到18GHz通用衰减器，默认型号为输入公头，输出母头。如需精密产品请查看精密级衰减器。

命名规则

AXX-XX -XX- XXW



●型号：A18-Sx-XX-10W Connector：SMA 平均功率：10W

Fr. Range (GHz)	Atten & Accuracy (dB)				VSWR (Max)	Material	Size (mm)
	1-10	11-20	21-30	31-40			
DC-8	±0.4	±0.6	±0.8	±1.0	1.20	BeO	Φ 30*49.5
DC-12.4					1.30		
DC-18	±0.5	±0.7	±0.8	±1.0	1.40		

●型号：A18-Sx-XX-25W Connector：SMA 平均功率：25W

Fr. Range (GHz)	Atten & Accuracy (dB)				VSWR (Max)	Material	Size (mm)
	1-10	11-20	21-30	31-40			
DC-8	±0.4	±0.6	±0.8	±1.0	1.20	BeO	Φ 44*54.3
DC-12.4					1.30		
DC-18	±0.5	±0.7	±0.8	±1.0	1.40		

●型号：A18-Sx-XX-50W Connector：SMA 平均功率：50W

Fr. Range (GHz)	Atten & Accuracy (dB)				VSWR (Max)	Material	Size (mm)
	1-10	11-20	21-30	31-40			
DC-8	±0.4	±0.6	±0.8	±1.0	1.20	BeO	Φ 64*70
DC-12.4					1.30		
DC-18	±0.5	±0.7	±0.8	±1.0	1.40		

●型号：A18-Sx-XX-100W Connector：SMA 平均功率：100W

Fr. Range (GHz)	Atten & Accuracy (dB)				VSWR (Max)	Material	Size (mm)
	1-10	11-20	21-30	31-40			
DC-8	±0.4	±0.6	±0.8	±1.0	1.20	BeO	Φ 64*121
DC-12.4					1.30		
DC-18	±0.5	±0.7	±0.8	±1.0	1.40		

- 型号: A18-Nx-XX-10W Connector: N 平均功率: 10W



Fr. Range (GHz)	Atten & Accuracy (dB)				VSWR (Max)	Material	Size (mm)
	1-10	11-20	21-30	31-40			
DC-8	±0.4	±0.6	±0.8	±1.0	1.20	BeO	Φ 30*49.5
DC-12.4					1.30		
DC-18	±0.5	±0.7	±0.8	±1.0	1.40		

- 型号: A18-Nx-XX-25W Connector: N 平均功率: 25W



Fr. Range (GHz)	Atten & Accuracy (dB)				VSWR (Max)	Material	Size (mm)
	1-10	11-20	21-30	31-40			
DC-8	±0.4	±0.6	±0.8	±1.0	1.20	BeO	Φ 44*54.3
DC-12.4					1.30		
DC-18	±0.5	±0.7	±0.8	±1.0	1.40		

- 型号: A18-Nx-XX-50W Connector: N 平均功率: 50W



Fr. Range (GHz)	Atten & Accuracy (dB)				VSWR (Max)	Material	Size (mm)
	1-10	11-20	21-30	31-40			
DC-8	±0.4	±0.6	±0.8	±1.0	1.20	BeO	Φ 64*70
DC-12.4					1.30		
DC-18	±0.5	±0.7	±0.8	±1.0	1.40		

- 型号: A18-Nx-XX-100W Connector: N 平均功率: 100W



Fr. Range (GHz)	Atten & Accuracy (dB)				VSWR (Max)	Material	Size (mm)
	1-10	11-20	21-30	31-40			
DC-8	±0.4	±0.6	±0.8	±1.0	1.20	BeO	Φ 64*121
DC-12.4					1.30		
DC-18	±0.5	±0.7	±0.8	±1.0	1.40		