



Fixed Attenuator

APPLICATIONS :

- ▶ Communication Test system
- ▶ Manufacture Test system
- ▶ Test Equipment
- ▶ Laboratory

Introduction

ATK attenuators are available in a broad range of architectures and form factors, giving designers the flexibility to select a part best aligns with their system requirements.

The parts are designed for the lowest insertion loss and best accuracy in the specified frequency range. In operation for a wide range of applications in instrumentation, communications, military and aerospace markets.

Overview

Item	Frequency Range	Attenuation value	Power Handling	Connector Type	Impedance	VSWR
ATK-A2006001	DC~6GHz	1dB ± 0.5dB	2W @ 25°C Peak: 200 W	SMA(M)-SMA(F)	50 Ω	1.2:1(Max.)
ATK-A2006003		3dB ± 0.5dB				
ATK-A2006005		5dB ± 0.5dB				
ATK-A2006006		6dB ± 0.5dB				
ATK-A2006010		10dB ± 0.5dB				
ATK-A2006015		15dB ± 1dB				
ATK-A2006020		20dB ± 1dB				
ATK-A2006030		30dB ± 1dB				
ATK-A5006030		30dB ± 1dB	5W @ 25°C Peak: 200 W			