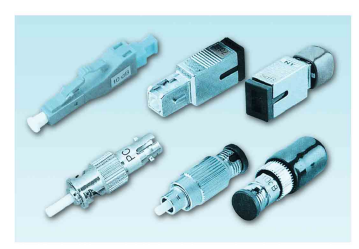


Attenuator

SM/MM Plug/In Line



Parameter	Condition	Single Mode	Mulit Mode
Attenuation Value	PC	1~20dB	1~20dB
	APC	1~20dB	
Return Loss	PC	≧ 45dB	≥45dB
	UPC	≧ 55dB	
	APC	≧ 65dB	
Attenuation Accuracy		1~9dB@ ≦ +0.5	
		10~20dB@ ≤+1.0	
		21~30dB@ ≤+1.5	
Operating Temperature		-40°C~+75°C	
PDL		≦ 0.1dB	
Wavelength		1310nm or 1550nm	

Product Description:

The attenuators are built in with wavelength independent optical filters and feature high power endurance and low PDL. These products are suitable for high speed transmission.

Feature:

Low back reflection High power endurance High confidence Precise control of attenuation range Easy installation

Application:

CATV System Fiber Optical Telecommunications LAN (Local Area Network) Bi-directional System

