



File No	SQ-07-0203
Version.	A-0
Page	1/1

Description

Optical Fiber Fixed Attenuators are used to connect same or different type optical fiber connectors. The devices are manufactured to meet Telcordia GR-910-CORE requirements and RoHS compliant.

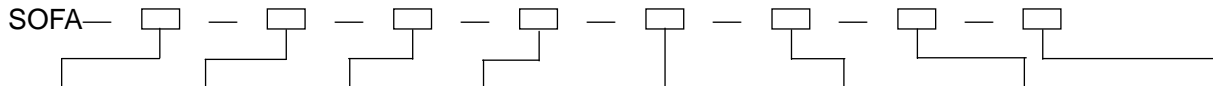
Applications

Optical Network Wiring
LAN
Test Equipment

Features

High Attenuation Precision

Ordering Information



Config	Fiber mode	Attenuation	Type	Housing of 1st End	Ferrel Type	Housing of 2nd End	Ferrel Type
A=Adaptor	S=Single mode	1=1dB	S=Standard	FC	MPC=	FC	MPC=
P=Plug	/	2=2dB	F=Flange	SC	Male PC	SC	Male PC
/		...	0=Oval	...	MAPC=	...	FAPC=
		20=20dB	P=Pismatic	LC	Female APC	LC	Male APC

Specification

Parameter	Unit	Value
Connector	/	FC ST ... SC LC
Sleeve	/	Zirconia
Attenuation	dB	1 ± 0.5 dB, 2~5 ± 0.75 dB, 8~15 ± 1.5 dB, 20 ± 2 dB
Repeatability	Time	>1000