

C+L Band Optical Polarization Insensitive Isolator

Features

High Isolation
 Low Insertion Loss
 High Return Loss
 Low PDL
 Optical Path Epoxy Free

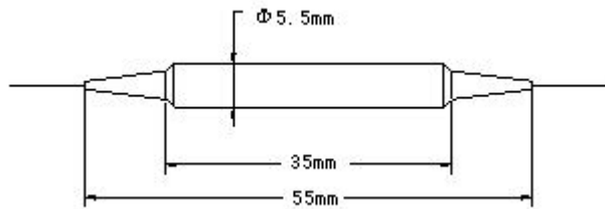
Applications

Fiber optic Amplifiers
 CATV Fiber optic Links
 Fiber optic Systems Testing
 Fiber optic LAN Systems
 Telecommunications

Specifications -(1460~1620nm)

Parameter		Unit	Value
Operation Wavelength		nm	1460~1620
Isolation	Min	dB	32
Insertion Loss	max	dB	0.5
Return Loss	Min	dB	50
PDL	Max	dB	0.1
PMD	Max	ps	0.2
Operation Temperature		°C	-5 to 70
Storage Temperature		°C	-40 to 85

Imagine



Ordering Information

IS	type	Wavelength	Grade	Pigtail	Fiber length	Connector
	S=single stage D=dual stage	10=1064nm 13=1310nm 14=1480nm 15=1550nm CL=1460~1620nm	A=Grade A P=Grade P	B=250um bare fiber L=900um	10=1.0m 15=1.5m 20=2.0m 30=3.0m	NE=None FA=FC/APC FC=FC/PC SA=SC/APC SC=SC/PC ST=ST/PC LA=LC/APC LC=LC/PC XX=others