

1650nm FBG Reflector

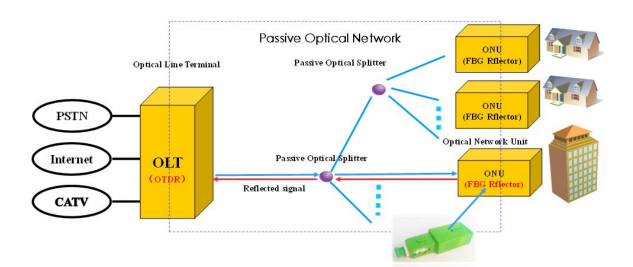
Description

The FBG reflector is a standard SC/LC type connector structure, which package a special FBG in the ceramic ferrule.

The fiber bragg grating reflector is a low-cost specific band reflector mounted on the optical network unit (ONU) side. It can reflect light pulses (1650 +/- 5 nm) from the OTDR on the fiber line terminal (OLT) side nearly 100%, while the working bands of the passive optical network (PON) are transmitted normally. The OTDR can determine whether the fiber line is normal by detecting the signal reflected by the fiber grating reflector. When the reflected signal is lower than the normal value, the line loss is too large; when the reflection value is 0, the optical fiber line is broken. Therefore, we can maintain the fiber line in time by the real-time monitoring of the fiber line.

Application

Detection and maintenance of Passive Optical Network lines (applied to FTTx).



Features

- High stability and reliability
 Remote real-time detection
 - Easy connection for adapter structure
- Compliant with Telcordia GR-326-CORE, Telcordia GR-1221-CORE
- Compliant with RoHS

Low insertion loss

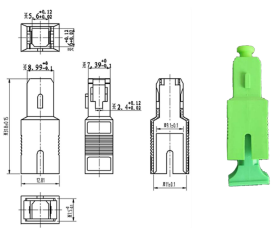


Optical parameter

item	parar	neter	specification	unit	Remarks
1	wavelength	Pass band	1260~1625	nm	-
1	range	Reflect band	1644.5~1655.5	nm	-
		band $IL \qquad \frac{\leq 1.4}{\leq 3.4}$	≤1.4	dB	@1260~1360
	Pass band		≤1.4	dB	@1460~1600
2			≤3.4	dB	@1600~1625
2		ORL	>35	dB	@1260~1580
			>30	dB	@1580~1620
			>20	dB	@1620~1625
3	Reflect band	IL	IL >21 dB	dB	@1644.5~1655.5
5	Reflect ballu	ORL	≤1.0	dB	@1644.5~1655.5
4	PI	DL	≤0.4	dB	@1260~1600
5	Ripple		≤0.6	dB	@1644.5~1655.5
6	TDL		≤0.5	dB	@1260~1600
7	Max Optical Power Handling		27	dBm	-
8	Plug Times		>500	Times	_
9	Conn	ector	SC/APC	-	-

Structure

The FBG reflector adopts a standard SC connector structure, and its external dimensions are as follows:



Working/Storage conditions

parameter	specification	unit
Working temperature	-25 ~ +65	°C
Working humidity	5~95	%RH
Storage temperature	-40 ~ +85	°C
Storage humidity	5~95	%RH