

1x2(1x3) Triplexer Filter (1310/1490/1550 TWF)

Description

Triplexer filter is designed for the tri-play FTTH fiber systems. It is used to mux/demux 1310, 1490 and 1550nm three wavelengths. 1×3 Triplexer splitting/combining 1310, 1490, 1550nm all three wavelengths in one single filter, functions as a two cascaded 1x2 Triplexer component.

Ref.-1

Common

Ref.-2

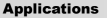
Ф5.

XXXXXXXXX

38 60

Key Features

- * Splitting all three wavelengths, compact size
- * Wide pass band
- * High isolation
- * Low insertion loss



- * FTTH tri-play system
- * Testing instruments

Specifications

Type	1×2 Triplexer filter	1×3 Triplexer filter
Central wavelength (nm)	1310, 1490, 1550	
Operating wavelength (nm)	1310±40, 1490±10 , 1550±10	
Pass/Reflection wavelength (nm)	On Customer Request	
Pass band insertion loss (dB)	≤0.8 (0.6 typical)	
Reflection band-1 insertion loss (dB)	$\leq 0.6(0.4 \text{ typical})$	≤0.5(0.3 typical)
Reflection band-2 insertion loss (dB)		$\leq 1.0 (0.8 \text{ typical})$
Pass band isolation(dB)	≥30	
Reflection band-1 isolation(dB)	≥15	≥15
Reflection band-2 isolation(dB)		≥15
Directivity(dB)	≥50	
Return loss(dB)	≥50	
PDL(dB)	≤0.1	
Insertion loss thermal stability (dB/ °C)	≤0.005	
Power handling (mW)	≤500	
Operating temperature(°C)	-5 ~ +70	
Storage temperature(°C)	-40 ~ +85	
Dimensions (mm)	Φ5.5×L34	Ф5.5×L38

*The above specification is without connector.

Pass



