

Filter Wavelength Division Multiplexer

Features

- Low insertion loss
- High return loss
- Excellent environmental stability

Application

- CATV system
- Wavelength division multiplexer module
- EPON and GPON network

Specifications

Parameter	Unit	Value				
Type	nm	1064/980	1550/980	1550/1064	1550/1480	2000/1550
Transfer wavelength	nm	1020~1080	1520~1580	1520~1580	1535~1565	1950~2050
Reflection wavelength	nm	960~990	960~990	1020~1080	1480±10	1550±10
Maximum insertion loss	Transfer channel	dB	0.8	0.7	0.8	0.8
	Reflection channel	dB	0.6	0.5	0.6	0.8
Minimum transfer isolation @Reflection	dB	25	30	25	25	25
Minimum reflection isolation @Transfer	dB	15	15	15	15	12
Maximum channel flat value	dB			0.4		
Minimum extinction ratio@23°C	dB			18		
Maximum wavelength heat stability	nm/°C			0.003		
Maximum insertion loss heat stability	dB/°C			0.005		
Minimum return loss	dB			50		
Maximum tolerable power(CW)	mW			500		
Maximum tensile load	N			5		
Operating temperature	°C			0~+70		
Storage temperature	°C			-40~+85		

When using the Connector, the processing power is only 1W, the Insertion loss is 0.3dB higher, the return loss is 5dB lower, and the extinction ratio is 2dB lower. The Connector key is aligned with the slow axis.

Package dimensions



Signal approach: Com to Pass

Pump path: Ref to Com



Signal approach: Pass to Com

Pump path: Ref to Com

Ordering information

①①①①:Wavelength 5506=T1550nm/R1064nm 0698=T1064nm/R980nm SSSS=Specify	②Pump type F=Forward B=Backward	③:Signal port working axis B=Biaxial operation F=Fast axle cutoff	④④④:Reflection port fiber type 001=PM1550 004=Hi1060 SSS=Specify
⑤:Package dimensions 0= 5.5x35mm S=Specify	⑥:Pigtail type 1=250um bare fiber 2=900um loose tube S=Specify	⑦:Length H=0.5m 1= 1.0m S=Specify	⑧:Connector 0=None 1=FC/UPC 2=FC/APC S=Specify

PMFWDM-①①①①-②-③-④④④-⑤-⑥-⑦-⑧