

Red/Blue DWDM Splitters

OTN Solutions for Metro, Regional & Long Haul



Description

The C Band Red/Blue Filter Wavelength Division Multiplexer is a micro optics device based on environmentally stable thin film filter technology. It is used to separate or combine Red band wavelength signals and Blue band wavelength signals in C band range in DWDM systems.

In a DWDM module, which uses a Red/Blue filter, a Mux may be combined with a Demux. For example, the Mux combines DWDM channels in the Red band, while the Demux separates DWDM channels in the Blue Band. Using a Red/Blue filter, one can combine the Red Transmit channels and the Blue Receive channels onto a single fiber.

Features

- High level of integration by plug-in design
- High channel isolation and excellent environmental reliability
- Separate and polymerize Red-band signal and Blue-band signal

Application

• Single fiber Bi-directional DWDM system

www.fs.com 1



Product Specifications

Working wavelength	C-Band	Pass band wavelength (nm)	1529.35~1541.55
Working wavelength	rass band wavelength (iii		1327.33~1341.33
Reflect band wavelength (nm)	1548.31~1560.81	Pass band insertion loss (dB)	≤0.7
Reflect band insertion loss (dB)	≤0.5	Pass band isolation (dB)	≥20
Reflect band isolation (dB)	≥12	Reflect band ripple (dB)	< 0.3
Directivity (dB)	≥50	Return loss (dB)	≥50
PDL (dB)	≤0.1	PMD (dB)	≤0.1
Wavelength thermal stability nm/ °C	≤0.003	Insertion loss thermal stability dB/ °C	≤0.005
Power handling (mW)	≤500		

Dimensions

4-slot 1U managed chassis, supports up to 4x multiplexer/EDFA/OEO/OLP card with accessories;

- Width: 482.6mm (19")

- Height: 44.50mm (1.75")

- Depth: 300mm (11.81")

R/B DWDM Splitters plug-in card occupies one slot.



Ordering Information

Housing	Cable Diameter	Connector	Fiber Length	Pass Band	Reflect Band
Steel tube	0.9mm	LC/FC/SC, APC/UPC	1m	1529.35 - 1541.55nm (CH45-CH60)	1548.31 – 1560.81nm (CH21-CH36)
Plug-in Card Type	2.0mm	ST/MU,UPC	1.5m	1548.31– 1560.81nm (CH21-CH36)	Special
1U 19" rack mount	3.0mm		2m	Special	
ABS box			Special		

www.fs.com









The information in this document is subject to change without notice. FS has made all efforts to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty.