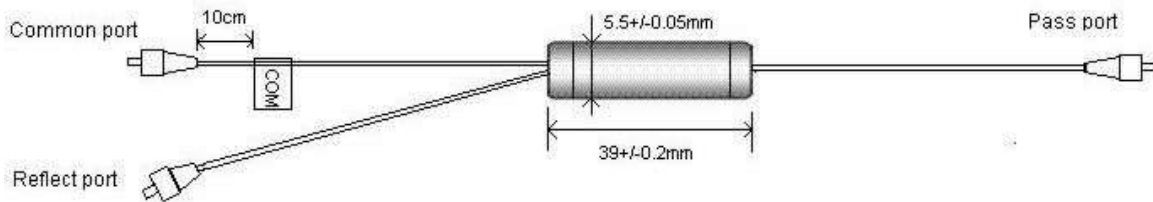
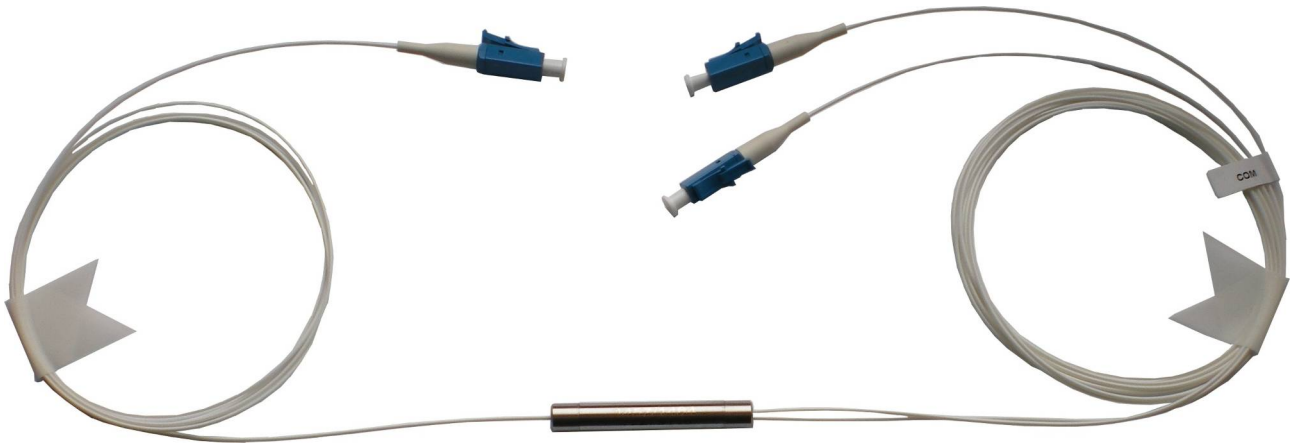


Фильтр, 1260~1456.5nm - 1463.5~1620nm



Технические характеристики:

Channel Optical Performance		Unit	Spec
Pass Band		nm	1260 ~ 1456.5
Stop Band		nm	1463.5~1620
Pass Channel Insertion Loss (C→P)@PB	Max	dB	0.7
Pass Channel Isolation	Min	dB	20
Reflect Channel Insertion Loss(C→R)@SB	Max	dB	0.5
Reflect Channel Isolation @ PB	Min	dB	13
General Optical Performance			
Directivity	Min	dB	45
Return Loss	Min	dB	45
Polarization Dependant Loss	Max	dB	0.1
Polarization Mode Dispersion	Max	dB	0.10(DG)

Power Handling	Min	mW	500
Temperature Ranges			
Operating Temp		°C	-5 to 75
Storage Temp		°C	-40 to 85
Mechanical and Package			
Fiber Length	Min	m	1.0
Fiber Type			SMF-28e+ with 900um loose tube
Dimensions (L x φ)	Typ	mm	39 x 5.5
Connector Type			LC/UPC
Laser Marking			1457/1464; 7xxxxxxx(SN)
Miscellaneous			
DG = Design Guaranteed			
All specifications include the effect of operating temperature and all states of polarization			
Values referenced without connector			
Fiber length including rubber boot, excluding connector			