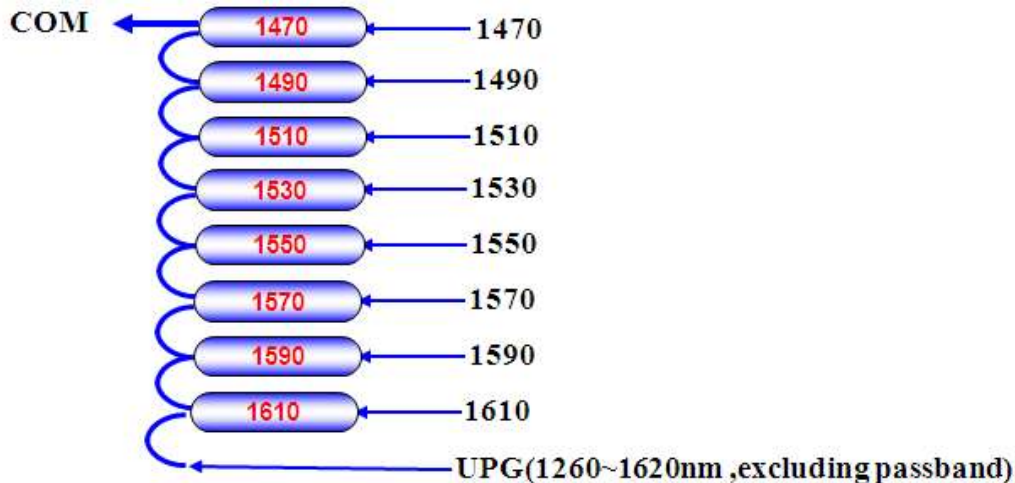


Мультиплексор CWDM, 1470 - 1610нм



Технические характеристики:

Parameter	Region	Measure from => to	Unit		
Channel Optical Performance					
Channels Number					8
Channel Spacing			nm		20
Work Wavelength			nm		1260~1620
Center Wavelength			nm		1470~1610
Passband Region			nm		ITU ± 6.5
Insertion Loss (a)	passband	COM=>Channel	Max	dB	2,5
		COM=>UPG			3,2
Isolation	adjacent channel	COM=>Channel	Min	dB	30
	non-adjacent channel	COM=>Channel			40
		COM=>UPG			12
Ripple	passband	COM=>Channel	Max	dB	0,5
Losses excluding connector Loss					
General Optical Performance					
Directivity			Min	dB	50
Return Loss			Min	dB	45
Polarization Dependant Loss			Max	dB	0,15
Power Handling			Max	mW	500
Temperature Ranges					
Operating Temp				°C	-5 to 70
Storage Temp				°C	-40 to 85
Mechanical and Package					
Fiber Length				m	1.0+/-0.1

Box Dimensions (L x W x H)				mm	120*80*9
Fiber Type					SMF-28e+ with 900um Tight Buffer
Connector Type					LC/UPC