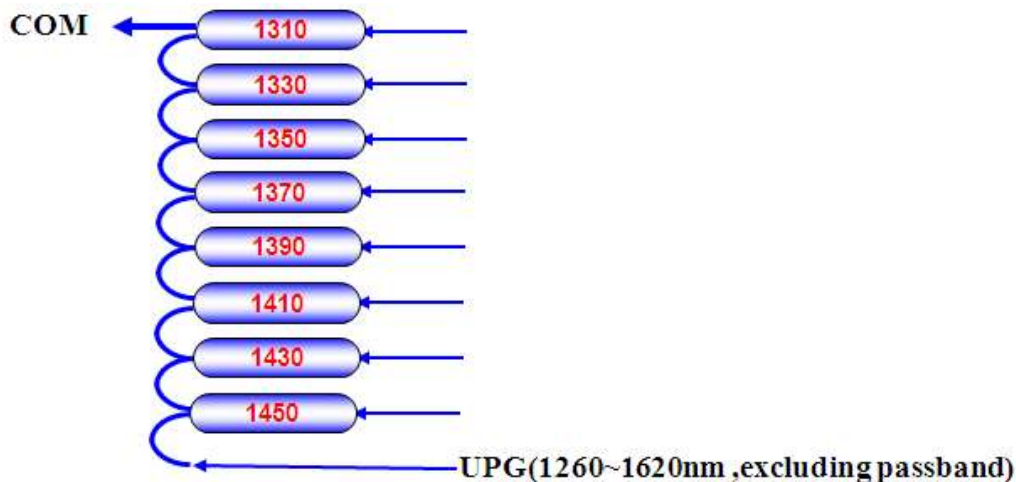


Мультиплексор CWDM, 1310 - 1450нм



Технические характеристики:

Parameter	Region	Measure from => to	Unit		
<b>Channel Optical Performance</b>					
Channels Number					8
Channel Spacing			nm		20
Work Wavelength			nm		1260~1620
Center Wavelength			nm		1310~1450
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					
<b>General Optical Performance</b>					
Directivity			Min	dB	50
Return Loss			Min	dB	45
Polarization Dependant Loss			Max	dB	0,15
Power Handling			Max	mW	500
<b>Temperature Ranges</b>					
Operating Temp				°C	-5 to 70
Storage Temp				°C	-40 to 85
<b>Mechanical and Package</b>					
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