

WDM CCWDM



FFEATURES

- & Compact Structure & Package
- Low insertion loss
- & Low Polarization Dependent Loss
- High Channel Isolation
- & High Stability & Reliability

APPLICATIONS

- WDM Network
- CATV Network
- PON Network



• PERFORMANCE SECTION

Parameter Parameter		Unit	Value					
Channel Number		СН	4 8		18			
Central Wavelength		nm	ITU or ITU+1 (or specified					
Passband			ITU±6.5					
Product Type		-	Mux or Demux					
Channel Spacing		nm	20					
Insertion Loss		dB	≤1.0	≤1.0 ≤1.5				
Channel Ripple		dB	<0.5					
Isolation	Adjacent	dB	>30					
	Non- Adjacent	dB	>45					
Directivity		dB	≥50					
Return Loss		dB	≥45					
Polarization Dependant Losses		dB	<0.2					
Polarization Mode Dispersion		ps	<0.1					
Connector			LC/PC、SC/PC、FC/PC or specified					
Operation Temperature		$^{\circ}$	- 5∼ + 70					
Storage Temperature		$^{\circ}$ C	- 40∼ + 85					
Package dimension		mm	44×25×6					



Product		Channel				Input/Output
Series	Function	Spacing	1 st Channel	Fiber Type	Connector	Length
C=CWDM	D=Demux				LC/UPC	
	M=Mux	4= 4CH		0.9A=0.9m	LC/APC	
			270=1270	m G657A2	SC/UPC	05/05= 0.5m
	D&M=	8=8CH	290=1290	Rb= Bare	SC/APC	10/10= 1m
	Demux &	18= 18CH		fiber	FC/UPC	
	Mux			11001		
					FC/APC	