



# PM CWDM 1x2

ACP's Coarse wavelength division multiplexer (CWDM) utilizes thin film coating technology and proprietary design of non-flux metal bonding micro optics packaging. It provides low insertion loss, high channel isolation, wide pass band, low temperature sensitivity and epoxy free optical path.

#### PERFORMANCE SPECIFICATIONS

Parameter Mux/Demux

Operating Wavelength (Full band (FB)) 1270 ~ 1610 nm

Operating Wavelength (Standard) 1270 ~ 1350nm or 1430 ~ 1610nm

Center Wavelength (CWL) 1270, 1290, .....1610nm or 1271, 1291, .....1611nm

Center Wavelength (CWL) Accuracy ±0.50nm

Channel Spacing 20nm

Channel Spacing 20nm

Channel Passband (@-0.5dB bandwidth) ≥ 13nm

 $\leq 0.60 dB \text{ (Pass Ch.)}$  Insertion Loss  $\leq 0.40 dB \text{ (Reflected Ch.)}$ 

Channel Ripple ≤ 0.40dB

Channel Isolation (Demux only)  $\geq$  30dB (Adjacent)  $\geq$  40dB (Non-adjacent)

Express Channel Isolation ≥ 15dB

$$\begin{split} & \text{Insertion Loss Temperature Sensitivity} & \leq 0.003 \text{dB/}^\circ\text{C} \\ & \text{Wavelength Temperature Shifting} & \leq 0.002 \text{nm/}^\circ\text{C} \\ & \text{Polarization Dependent Loss} & \leq 0.10 \text{dB} \\ & \text{Polarization Mode Dispersion} & \leq 0.10 \text{ps} \end{split}$$

Extinction Ratio ≥ 18dB

Working Axis

Fiber Type Corning PM1550 for 1450nm~1611nm

Both axes

Corning PM1310 for 1260nm~1431nm

Directivity $\geq 50 dB$ Return Loss $\geq 45 dB$ Optical Power $\leq 300 mW$ 

Operating Temperature 0 to +70°C (Extended temperatures are

also available upon request)

Storage Temperature  $-40 \text{ to } +85^{\circ}\text{C}$ 

A= Standard,  $\Phi$ 5.5xL34 (250um bare fiber)

 $\Phi$ 5.5xL38 (900um jacket fiber)

Package Dimensions (mm)  $M=Compact, \Phi 4.8XL30 (250um bare fiber)$   $N=Mini, \Phi 4.2xL28 (250um bare fiber)$ 

C=98x14x8.5 (2&3 mm fiber jacket) S=89x51x8.0 (2&3 mm fiber jacket)

All values referenced are without connector.

### **FEATURES**

Cocohotonics

Low Insertion Loss
Wide Pass Band
High Channel Isolation
High Stability and Reliability
Epoxy Free Optical Path

### **APPLICATION**

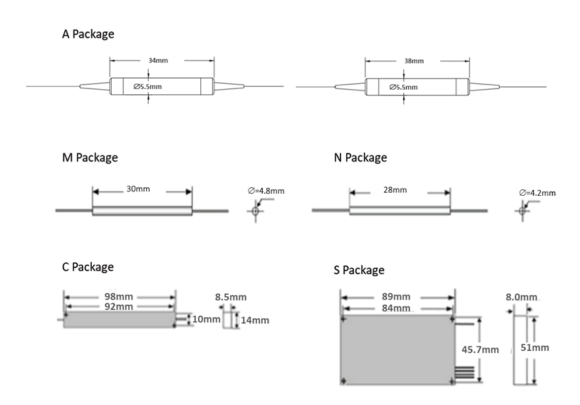
Line Monitoring
WDM Network
Telecommunication
Cellular Application
Fiber Optical Amplifier
Access Network



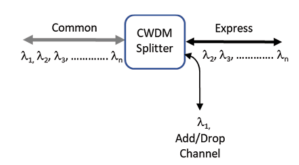


# PM CWDM 1x2

### **MECHANICAL DIMENSIONS**



## **CHANNEL CONFIGURATIONS**







# PM CWDM 1x2

### **ORDERING INFORMATION**

								In Out	
PMCWDM	Channel Spacing*	1st Channel Wavelength	Port	Package	Fiber Type	Pigtail Style	Fiber Length**	Connector	Option
	2=20nm	270= 1270 nm 271=1271 nm • • 610 = 1610nm 611 = 1611nm	102= 1x2	A=A package M= M package N= N package C= C package S= S package	M=PM1310 N=PM1550	1=Bare fiber 2=900um loose tube 3=3mm jacket 4=2mm jacket 5=1.6mm jacke	07=0.75m 10=1.0m	0 = None 1 = FC/APC 2 = FC/PC 3 = SC/APC 4 = SC/PC 5 = ST 6 = LC/UPC 7 = LC/APC	None= Standard FB=Full band

tel: 408.986.9838

<sup>\*</sup>custom order for 10nm and 4nm channel spacing.

<sup>\*\*</sup>Other length is available upon request, However, 900  $\mu m$  loose tube is only up to 2m.