




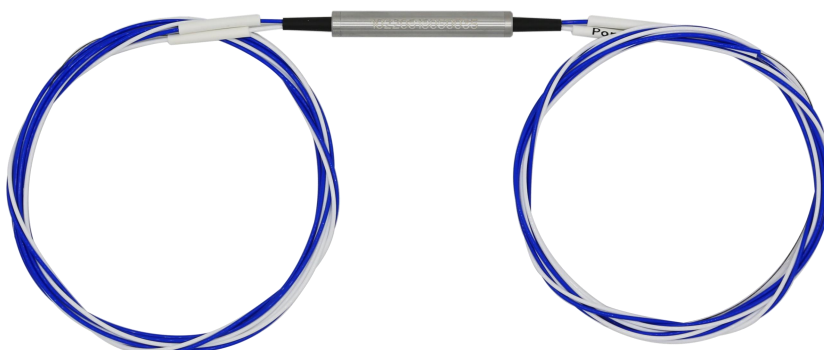



## 产品特点

-  低插入损耗
-  波长范围宽
-  低串扰
-  结构紧凑
-  切换速度快



## 应用范围

-  无源光网络
-  光保护系统
-  测量系统
-  网络监控

## 技术参数

Type		2x2
Operating Wavelength (nm)		1310 or 1550
Bandwidth (nm)		±40
Excess Loss (dB)		≤1.0
Coupling Ratio (%)	1/99	≤22/1.0
	2/98	≤19/1.1
	3/97	≤16.7/1.2
	5/95	≤15/1.3
	10/90	≤11.9/1.4
	20/80	≤8.5/2.1
	30/70	≤6.5/2.7
	40/60	≤5.2/3.2
	50/50	≤4.0/4.0
Extinction Ratio (dB)		≥18
Return Loss (dB)		≥50
Fiber Type		Panda fiber
Package Dimension (mm)		φ5.5×L38
Maximum Power Handling (mW)		≤300
Operating Temperature (°C)		-0 to +70
Storage Temperature (°C)		-40 ~ +85

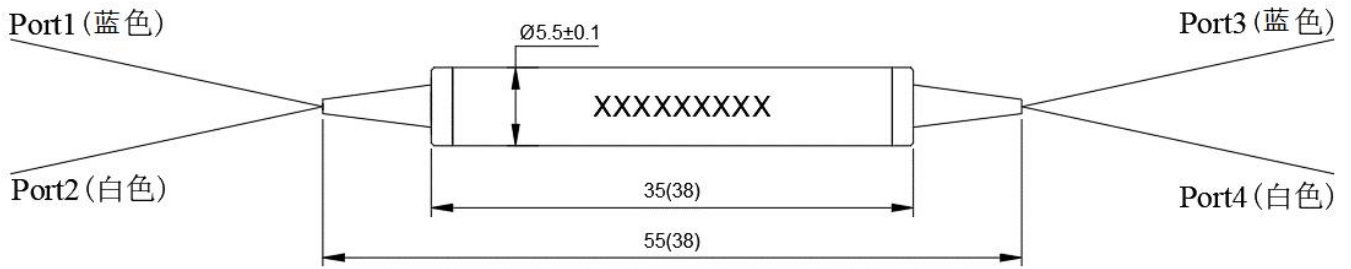
\*Above specifications are for devices without the connectors.

\*For device with connector, IL is 0.3dB higher, RL is 5dB lower, ER is 2dB lower. The default connector key is aligned to slow axis.

**双轴工作**

Port1 是入光端, Port2 是小分光比, Port3 是大分光比

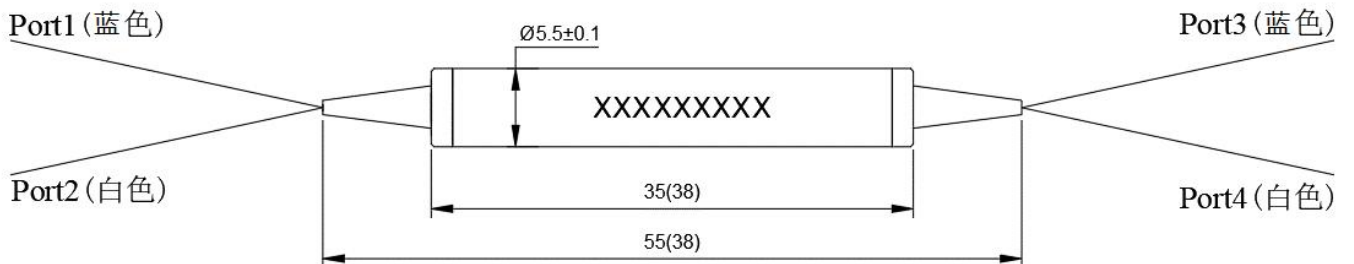
Port3 是入光端, Port4 是小分光比, Port1 是大分光比

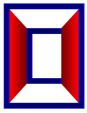


**慢轴工作,快轴截止**

Port1 是入光端, Port4 是小分光比, Port3 是大分光比

Port3 是入光端, Port2 是小分光比, Port1 是大分光比





订购信息： HC-PMIS-2×2-A-B-C-D-E-F

A	B	C	D	E	F
Wavelength	Coupling Ratio	Axis Alignment	Pigtail Type	Length	Connector
1310=1310nm 1550=1550nm	1/99 2/98 3/97 ..... 50/50	F=Fast Axis Blocked B=Both Axis Working	1=250um 2=900um loose tube 3=3mm loose tube	H=0.5m 8=0.8m 1=1.0m 5=1.5m 2=2m	0=None 1=FC/UPC 2=FC/APC 3=SC/APC 4=SC/UPC 6=LC/PC