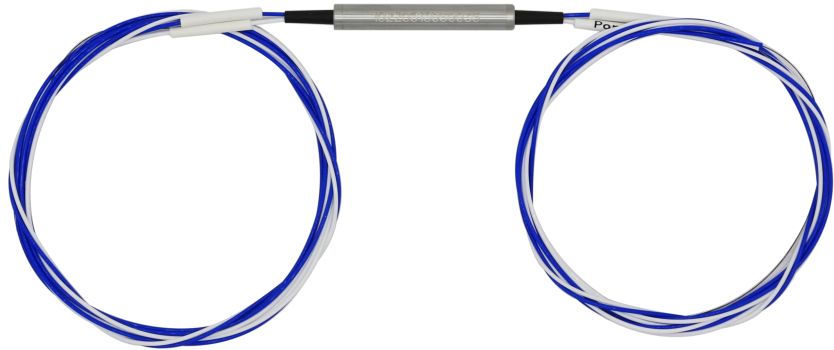


产品特点

- 低插入损耗
- 波长范围宽
- 低串扰
- 结构紧凑
- 切换速度快

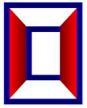


应用范围

- 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

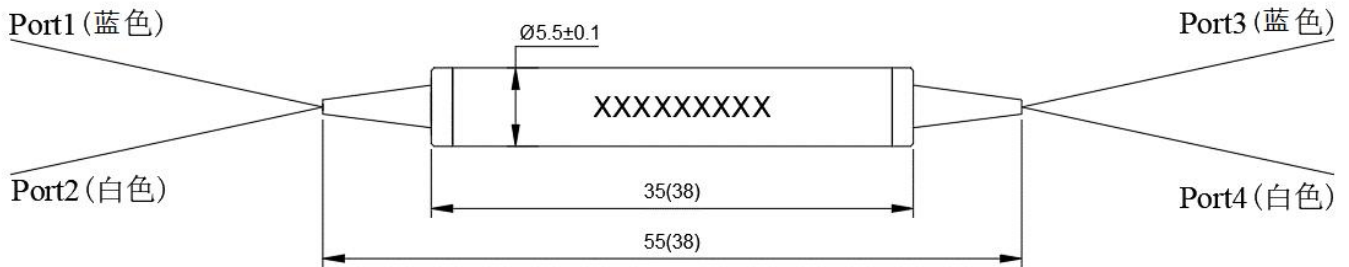
*Above specifications are for devices without the connectors.

*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

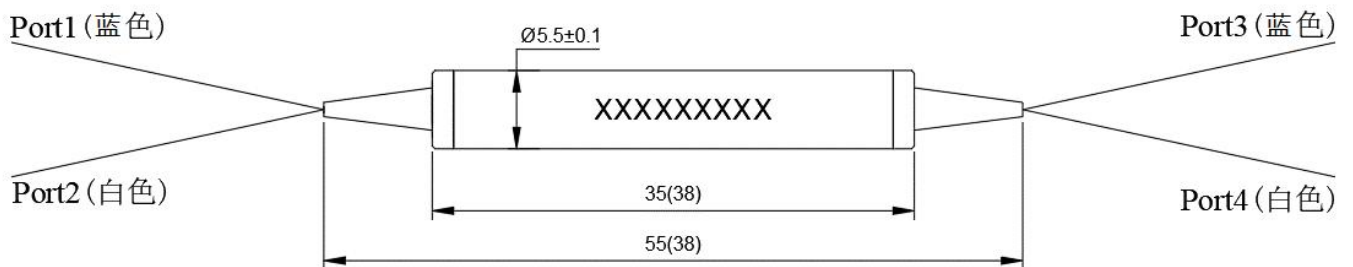
Port3 是入光端, Port4 是小分光比, Port1 是大分光比



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
PMIS	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