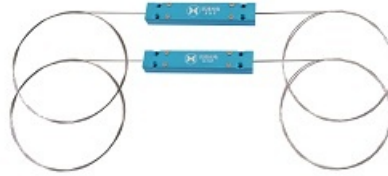


(6+1) × 1/(18+1) × 1 光纤泵浦信号合束器 (XHP-CMB)

☆产品描述

讯鸿(XHP)生产的(6+1)×1/(18+1)×1 光纤泵浦信号合束器(XHP-CMB)泵浦合束效率高, 信号插入损耗小, 稳定可靠。适用于中高功率光纤激光器、中高功率光纤放大器和科研试验设备。

☆产品图片



☆产品规格

端口类型	(6+1) × 1			(18+1) × 1	
泵浦波长	800~1000nm				
信号波长	1030~1080nm 或 1450~1600nm				
信号输入光纤	X/125 或 X/250 或 20/400			X/125	
泵浦光纤	105/125 0.15NA/0.22NA		105/125 0.15NA/0.22NA 200/220 0.22NA		105/125 0.15NA/0.22NA
输出光纤	Y/125	Y/250	20/400	Y/250	20/400
泵浦效率	>90%	>93%	>95%	>93%	>95%
损耗	<0.7dB				
单臂承受功率	100W		200W	100W	
回波损耗	>45dB				
光斑质量	定制				
封装尺寸	Φ4×60mm, 70×12×8mm, 100×15×10mm				
工作温度	0℃~+75℃				
储存温度	-40℃~+85℃				

☆订购信息

订购信息

器件编号	说明	选项
XXX-XXX	器件类型	XHP-CMB
X	端口类型	6 = (6+1) × 1 18 = (18+1) × 1
XXX/XXXX	工作波长	泵浦波长: P1 = 915nm, P2 = 975nm 信号波长: S1 = 1064nm, S2 = 1550nm, S3 = 2000nm
X	泵浦方向	F = 前向泵浦 B = 后向泵浦
X	泵浦光纤	PF1 = 105/125 NA=0.22 PF2 = 105/125 NA=0.15 PF3 = 200/220 NA=0.22

订购信息(续)		
X	信号输入光纤	SF1 = DCF6/125 NA=0.14/0.46 SF2 = DCF8/125 NA=0.14/0.46 SF3 = DCF10/125 NA=0.08/0.46 SF4 = DCF20/125 NA=0.08/0.46 SF5 = DCF20/250 NA=0.08/0.46 SF6 = DCF30/250 NA=0.06/0.46 SF7 = DCF25/250 NA=0.06/0.46
X	输出光纤	OF1 = DCF6/125 NA=0.14/0.40 OF2 = DCF8/125 NA=0.14/0.46 OF3 = DCF10/125 NA=0.08/0.46 OF4 = DCF20/125 NA=0.08/0.46 OF5 = DCF20/250 NA=0.08/0.46 OF6 = DCF30/250 NA=0.06/0.46 OF7 = DCF25/250 NA=0.06/0.46 OF8 = DCF20/400 NA=0.06/0.46
XX	光纤长度	L08 = 0.8m L10 = 1.0m
X	封装尺寸	PS1 = 铝盒 70×12×8mm PS2 = 铝盒 100×15×10mm PS3 = 钢管 Φ4×60mm

举例: XHP - CMB-6-P1S1-F-PF1-SF1-OF1-L10-PS2