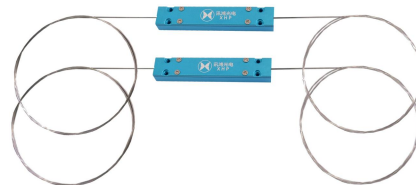


(6+1)×1/(18+1)×1 Fiber Pump Signal Combiner (XHP-CMB)

☆Product Description

The (6+1)×1/(18+1)×1 fiber pump signal combiner (XHP-CMB), produced by XHP, features high pump beam combination efficiency, low signal insertion loss, as well as stable and reliable performance. It is suitable for middle and high power fiber laser, middle and high power fiber amplifier, scientific research and test equipment, etc.

☆Product Picture



☆Product Specification

Port Type	(6+1) ×1			(18+1) ×1	
Pump Wavelength	800~1000nm				
Signal Wavelength	1030~1080nm or 1450~1600nm				
Signal Input Fiber	X/125 or X/250 or 20/400			X/125	
Pumping Fiber	105/125 0.15NA/0.22NA		105/125 0.15NA/0.22NA 200/220 0.22NA	105/125 0.15NA/0.22NA	
Output Fiber	Y/125	Y/250	20/400	Y/250	20/400
Pump Efficiency	>90%	>93%	>95%	>93%	>95%
Loss	<0.7dB				
Single Arm Carries Power	100W		200W	100W	
Return Loss	>45dB				
Facula Quality	Customization				
Package Size	Φ4×60mm， 70×12×8mm， 100×15×10mm				
Operating Temperature （℃）	0℃～+75℃				
Storage Temperature （℃）	-40℃～+85℃				

☆Ordering Information

Product Model	Explain	Options
XXX-XXX	Device Type	XHP-CMB
X	Port Type	6= (6+1) ×1 18= (18+1) ×1
XXX/XXXX	Operating Wavelength	Pumping Wavelength: P1 =915nm, P2 =975nm Signal Wavelength: S1 =1064nm, S2 =1550nm, S3 =2000nm
X	Pump Direction	F =Forward pump B =Backward pump
X	Pump Fiber	PF1 =105/125 NA=0.22 PF2 =105/125 NA=0.15 PF3 =200/220 NA=0.22
X	Signal Input Fiber	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	Output Fiber	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	Fiber Length	L08 =0.8m L1 =1m
X	Package Size	PS1 =Aluminum box 70×12×8mm PS2 =Aluminum box 100×15×10mm PS3 =Steel tube Φ4×60mm

E.g: XHP-CMB-6-P1S1-F-PF1-SF1-OF1-L1-PS2