

0903 1064 nm (1+N)*1 Combiner (HP)

HB2000



980/1060(1+2)x1 Combiner, Backward Pump, Fiber Type: LIEKKI(Passive-12/125DC)

The combiner offers high transfer efficiency, air-clad technology for robust power delivery, stable and reliable and custom configurations available. It can be used for high power component and fiber amplifier.

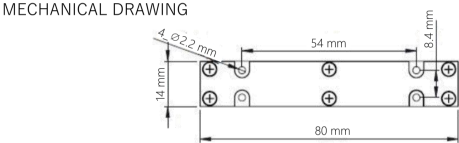
FEATURES

- High Transfer Efficiency
- Air-Clad Technology for Robust
- Stable and Reliable
- Custom Configurations Available
- Power Delivery

USE IN

• High Power Component

Fiber Amplifier



M	10,000,000			
Port Configuration	(1+2)x1			
Pump Wavelength	980 nm			
Signal Wavelength	1060 nm			
Signal Input Fiber	X/125	X/250	20/400	
Pump Fiber	105/125 0.22 NA or 200/220 0.22 NA			
Signal Output Fiber	Y/125 or Y/250	Y/250	20/400	
Pump Efficiency	90% min.	93% min.	95% min.	
Signal Insertion Loss	0.5 dB max.			
Total Handling Power	50 W	100 W	200 W	
Polarization Extinction Ratio	18 dB min. (PM F	18 dB min. (PM Fiber Type)		
Return Loss	45 dB min.			
Operating Temperature	-5°C to +70°C			
Storage Temperature	-40°C to +85°C			
Dimension	80x14x10 mm			
Fiber Type	Nufern PLMA-G	Nufern PLMA-GDF-10/125-M		

Order notes to our customers: The default parameters are as follows. For special needs, please contact sales.

- 1) Connector FC/APC, 900 um, 1 m by default for all devices except for high power devices.
- 2) Slow axis working, fast axis blocked, connector key is aligned to slow axis by default for PM devices.