

N×1 Multi-Mode Pump Combiner (MPC)

Description

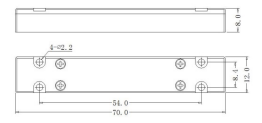
This $N\times 1$ multi-mode fiber combiner is designed for high power fiber laser application. It combines N pump lasers into one double cladding output fiber. Fiber type can be customized.

Key Features

- High Pump Efficiency
- Wavelength Insensitive
- Custom Configurations Available

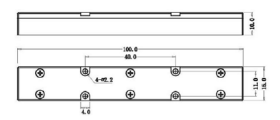
Mechanical Dimension

C4: 70x12x8





C7: 100x15x10





Unit: mm



Specifications

Parameters/Test conditions			Min	Тур.	Max	Unit	Note
1	Pump Operating Wavelength		800		1000	nm	
2	Pump Fiber	Core Diameter		105		μm	Refer to fiber codes.
3		Cladding Diameter		125		μm	
4		Numerical Aperture	0.15			-	
			Configuration		Pump Efficiency		Power Handling
			(Nx1)		(%)		(W, each port)
5	Output Fiber	x/125 DCF (x=6,10,)	7:	x1	>93 (T	yp. 95)	50
		10/200 DCF	7:	x1	>95 (T	yp. 97)	50
		25/250 DCF	7x1 >95 (Ty		yp. 97)	50	
		20/400 DCF	7x1		>95 (Typ. 97)		200
		10/200 DCF	19x1		>93 (Typ. 95)		20
		25/250 DCF	19x1		>93 (Typ. 95)		25
		20/400 DCF	19x1		>93 (Typ. 95)		80
6	Fiber Length		0.8			m	Each port
7	Operating Environment Temperature		-5		+70	°C	
8	Operating Humidity		5		95	%RH	Not recommend in high
							humidity for long time.
9	Storage Temperature		-40		+85	°C	
10	Package		C4, C7			-	Handling power is different with PKG

Ordering Information

MPC-N×1- Pump wavelength/Pump power- Pump fiber -Output fiber-Package-Fiber length

Note:

N: Pump port number.

Pump/Output fiber: refer to fiber codes.

Package: C4, C7

C4: total power < 150W, C7: total power >= 150W