

(N+1)×1

Reversed Pump & Signal Combiner

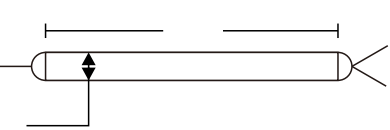
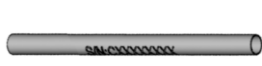
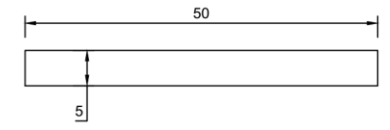
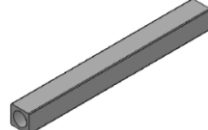
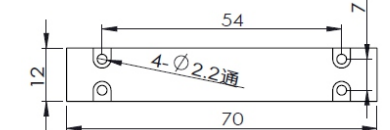
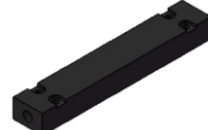
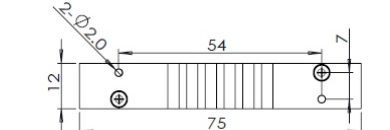

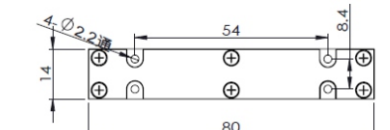
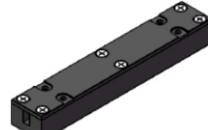
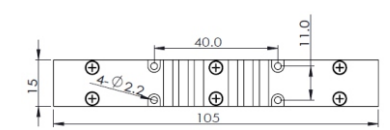
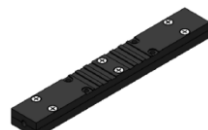
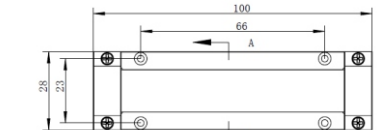
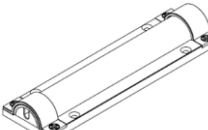
Features

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

Applications

High Power Fiber Laser
Fiber Amplifier

◆ Package Dimensions

Type	Dimension (Mounting)	Schematic	Schematic	Note
D1	Φ4x60mm			Low power with glass tube Dissipated power<5W
D2	50x5x5mm			Low power with glass tube Dissipated power<5W
D3	70x12x8mm (54x7.0mm)			Low power with glass tube Dissipated power<10W
D4	75x12x8mm (54x7.0mm)			Mid power package, up to 1200W Dissipated power<50W
D5	80x14x10mm (54x8.4mm)			Mid power package up to 2500W Dissipated power<70W
D6	105x15x8mm (40x11mm)			Mid power package up to 1500W Dissipated power<60W
D7	100x28x12.6mm (66x23mm)			High power package up to 5000W Dissipated power<200W

Address: 2F,DF Industrial Park,Shanghenglang Community,Dalang,Longhua New District,Shenzhen,P.R.C.518109.
www.bonaphotonics.com sales@bonaphotonics.com Tel:+0755-21035679

December 2019

Bonacom Technology reserves the right to change any specifications without prior notice.

BN-CG-IS-19-2

◆ Specifications

Parameter	Value		
Port Configuration	(2+1)x1	(6+1)x1	(18+1)x1
Pump Wavelength	800~1000nm		
Signal Wavelength	1030~1080nm or 1450~1600nm		
Signal Input Fiber	X/125 or X/130 or X/250 or X/400		
Pump Fiber	105/125 0.15NA/0.22NA or 200/220/0.22NA		
Signal Output Fiber	Y/125 or Y/250 or Y/400		
Pump Efficiency	>90%	>95%	
Signal Insertion Loss	<0.5dB		
Handling Power Per Pump	100W	100W	100W
Total Handling Power	200W	600W	1800W
Reversed Pump Power/Per Pump	<150W		
Return Loss	>45dB		
Package Dimension	D1,D2,D3,D4,D5,D6,D7		
Operating Temperature	-5~+70		
Storage Temperature	-40~+85		

◆ Ordering Information

BPCR-111-222-333-444-55-6-7-888-999

111	- Port Configuration:	021=(2+1)X1, 061=(6+1)X1
222	-Fiber Type for Input:	SSS=Specified
333	-Fiber Type for Pump:	009=MM-S105/125-22A, 013=MM-S200/220-22A
444	- Fiber Type for Output:	SSS=Specified
55	- Package Dimension:	D1,D2,D3,D4,D5,D6,D7,S=Specified
6	-Pigtail Type:	0=250um bare fiber, 1=900um loose tube
7	-Fiber Length:	1=1.0m, 2=1.2m,3=1.5m, S=specified
888	-Handling Power/Signal:	005=5W, 010=10W, 100=100W, 200=200W
999	-Handling Power/Per Pump:	005=5W, 010=10W, 100=100W, 200=200W

Address: 2F,DF Industrial Park,Shanghenglang Community,Dalang,Longhua New District,Shenzhen,P.R.C.518109.
www.bonaphotonics.com sales@bonaphotonics.com Tel:+0755-21035679

December 2019

Bonacom Technology reserves the right to change any specifications without prior notice.

BN-CG-IS-19-2