

SPC/F-(6+1)×1, SPC/F-(18+1)×1

High Power Forward Signal & Pump Combiner

PRODUCT DESCRIPTION

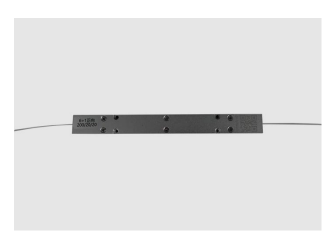
High power signal and pump combiner are the core optical components of industrial high power fiber lasers. GT Lasers SPC/F-(6+1)×1, SPC/F-(18+1)×1 forward pump combiner, with extremely low signal and pump insertion loss, low power temperature coefficient, high stability, high reliability, suitable for various applications of high power fiber lasers.

PRODUCT FEATURE

- ► Low signal insertion loss
- ► High pumping efficiency
- ▶ High power handling capacity
- ► High stability, high reliability

MAIN APPLICATION

- ► High power fiber laser
- ► High power optical amplifier
- ▶ Scientific research

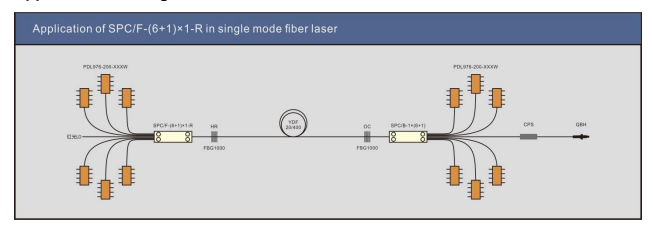




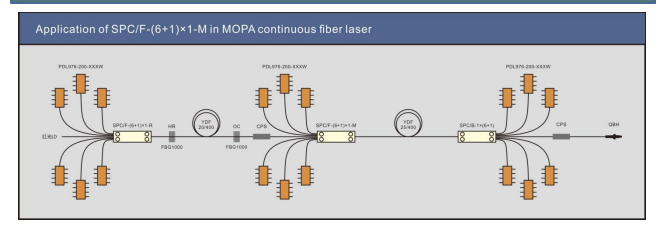
TECHNIQUE INDEX

Performance				Index			
				Min.	Тур.	Max.	Supplement
Optical feature	Signal wavelength		(nm)	1000	1080	1100	
	Pump wavelength		(nm)			1000	
	Signal insertion loss		(dB)		0.2	0.3	Type M
	Insert loss of red light source		(dB)			2.0	Type R
	Pump power	(6+1)×1	(W)	300			Pump Fiber 105, 106.5, 135
				600			Pump Fiber 200, 220
		(18+1)×1	(W)	150			Pump Fiber 105, 106.5
				200			Pump Fiber 135
	Pump Efficiency	(6+1)×1	(%)	97			
		(18+1)×1		96			
	Polarization			Random			
	Operating mode			Continuous			
	Fiber length		(m)		1.5		
General	Operating temperature		(°C)	0		70	
feature	Storage temperature		(°C)	-40		+85	
	Size(L)x(W)x(H)		(mm)	150 ×15 ×12			

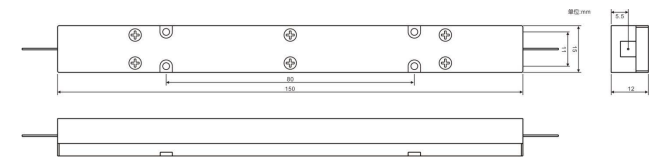
Application Drawing







Size



ORDER INFORMATION

