

Large Core Fiber Optic Splitter(1.5M/1.5M)						
PN:		OFS-600-NA22-9-E-SMA		SN:		21102201
Wavelength:		980nm		Config:		1*9
Fiber Type:		IR 600/660NA0.22		Connectors:		SMA-SMA
Package (mm) :		260*250*13		Input Power(mW):		19.2
Port	Channel	Power (mW)	Ratio (%)	IL (dB)	ILN (dB)	C.E(%)
Input	1	2.07	11.33	9.67	0.53	95.2
	2	2.03	11.11	9.76		
	3	2.08	11.38	9.65		
	4	2.03	11.11	9.76		
	5	2.08	11.38	9.65		
	6	2.09	11.44	9.63		
	7	1.98	10.84	9.87		
	8	2.06	11.28	9.69		
	9	1.85	10.13	10.16		
NOTE: 1.All the dates include the insertion loss of connectors! 2.Different laser and different injection way will bring any different test results! 3.Keep clean the connectors and do not pull and rotate the cable!						

Large Core Fiber Optic Splitter(1.5M/1.5M)						
PN:		OFS-600-NA22-9-E-SMA		SN:		21102202
Wavelength:		980nm		Config:		1*9
Fiber Type:		IR 600/660NA0.22		Connectors:		SMA-SMA
Package (mm) :		260*250*13		Input Power(mW):		19.2
Port	Channel	Power (mW)	Ratio (%)	IL (dB)	ILN (dB)	C.E(%)
Input	1	2.20	12.07	9.41	0.80	94.9
	2	2.04	11.19	9.74		
	3	2.15	11.80	9.51		
	4	2.08	11.41	9.65		
	5	1.95	10.70	9.93		
	6	2.05	11.23	9.72		
	7	1.94	10.64	9.95		
	8	1.99	10.92	9.84		
	9	1.83	10.04	10.21		
NOTE: 1.All the dates include the insertion loss of connectors! 2.Different laser and different injection way will bring any different test results! 3.Keep clean the connectors and do not pull and rotate the cable!						