

# 1480nm 1x2/2x2

PMcrystal s Coupl er

0. 1-55%

780- 2050nm



/

		1x2 (2x2)
	nm	1480
	nm	± 40
	-	01/99 50/50
(max)	dB	0. 8@1x2, 1. 2@2x2
(min)	dB	22@1x2, 20@2x2
	dB	50
	-	PM550
	W	0. 5 20
	-	
	-	FC/APC
	m	1
	mm	5. 5x35
		-5 +70
		-40 +85

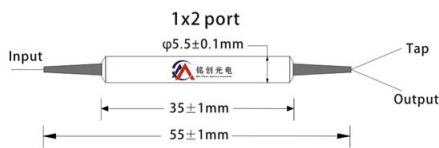
25

0. 3dB,

5dB

2dB,

Key



MCP	MTC	Wavelength	Split Ratio	Power	Loss	Material	Length	Core Diameter	Coating
12-	1x2	1480-1480nm	50-50/50	L- 0.5W	S-	P15- PM550	08-0.8m	B- 250um	N- None
22-	2x2		10-10/90	1-1W	F-		10-1.0m		FP- FC/PC
			01-1/99	5-5W			15-1.5m	L- 900um	FA- FC/APC
			S-	10-10W			S-	S-	S-

MCPMTC-12-1480-50-L-F-P15-10-L-FA

1480nm 50:50 500 PM550 1 900um FC/APC key