

## 2000nm QI 6 / 8 FBS/PBC

### × 7F

6 FBS/PBC X 6 T O yV 8 0 i y4 F 6 [ O4i y, ' ... 0EÄ \* 6 [6V 8` T Z y  
4ÖEÄ \* ], y A Ä+X 6 T p y4Ö 6 \_EÄ , ! O \_y \*6V 8` 0 i ... QEÄ \* y4Ö ] È +X %4#%#-%δ y~, ' ;  
i) . 8 . È Q y4Ö %δ y~, '#, y" Ä

#ÄAz?°	-D)g†&à
~ ••6G	y4Ö %δ y~
Q #, y"	y4Ö n W~
Q - i).	-(øFJ
Q 0c È W ¼ M•W	y4Ö Lp=ê

### × 77

ò	... }	l
] ó# K~	nm	2000
œ V í	nm	±40
" » ••6G	dB	0.6
0 W •6G	dB	1.0
0 ?#, y"	dB	20
é A W	dB	50
# •6G	dB	50
- i). CW	W	5 10 20 30 F9
79 á i).	KW	10
y4Ö 2« »	-	Ports 1&2: PM1550 or PM1950 Port 3: SMF28e or SM1950 or PM1550 or PM1950
y4Ö K Ö	m	1 F   ³
F Ö d2« »	-	
0 W ù È	N	5
1>ö j (	mm	14X12X8
œ \$Y Ö		-5 +70
Ø ^ \$Y Ö		-40 +85

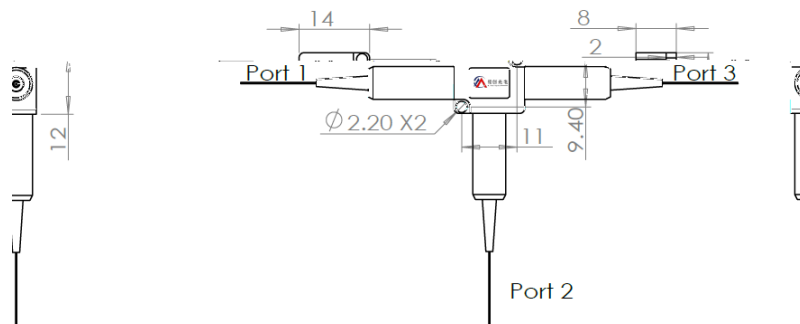
#(\$Y)B³ X 25 x

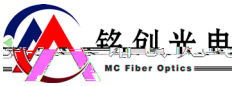
: ž = [ Ö d È ² Î ð Ö d È ••6G Î ð

0.6 dB, •L} ~ 5dB, #, y" L} ~ 2dB, U A Ö y4Ö 'Eα ) ö KeyK^ Ä

CμE:1W= \*A P V Ö d Ä

### 1>ö j (





F9 » Y

MCHPB  
S/C