

980/1040nm

+

+TGG

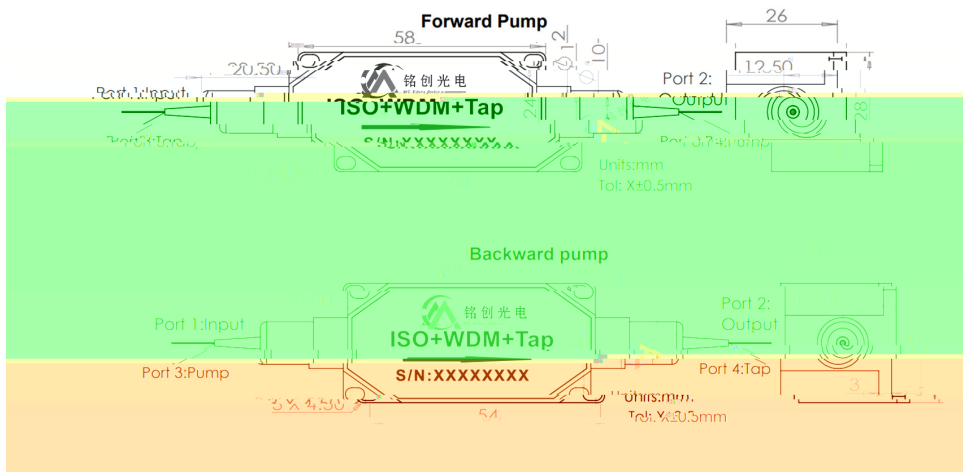
+ +TGG

+



		nm	1040
		nm	± 10
max		dB	1.2
mi n		dB	26
WDM mi n	Si gnal channel	dB	25
	Pump channel	dB	12
		nm	960-990
Pump to Common		dB	0.7
Tap		%	1-50
		dB	18(Type B), 20(Type F)
mi n		dB	50
(CW)		W	2, 5, 10, 20
		KW	1, 5, 10
		-	PMØ80 PM10/125 DC
		N	5
		mm	58x28x26
			-5~+70
			-40~

25 , , 0.3dB, 2dB, 5dB.



PS:

				Tap					
9804-980/1040nm	00-300mW 01-1W 05-5W	P- C-	01-1% 05-5% 10-10%	B- F-	S- , F- , B-	P9-PMØ80 PM10/125DC- PLMA-GDF-10 /125-M	08-0.8m 10-1.0m 15-1.5m S-		
B-250um L-900um S-	N-None FP-FC/PC FA-FC/APC S-								

MCPMWTIH-9804-05-C-01-B-P9-10-B-N

PMØ80, + + 980/1040nm, 5W, Tap 1%,