



780~850/2000nm PM WDM for Pulse Power

FEATURES

- High Isolation
- Low Insertion Loss
- Epoxy Free Optical Path
- High Reliability and Stability

APPLICATIONS

- Broadband Systems
- Optical Amplifying Systems
- Telecommunication Networks
- Research Labs

SPECIFICATIONS

Parameters	Unit	Standard	High ER Type
Pass Channel Wavelength Range λ_1	nm	1900 \pm 10, 1950 \pm 20, 2000 \pm 30, 2050 \pm 20, 2070 \pm 10	
Reflective Channel Wavelength Range λ_2	nm	780 \pm 10, 793 \pm 10, 808 \pm 10, 830 \pm 10, 850 \pm 10	
Insertion Loss over λ_1 @ Pass Channel	dB	\leq 1.6	\leq 1.8
Insertion Loss over λ_2 @ Reflective Channel	dB	\leq 1.5	
Configuration	Y Type	-	3-port
	X Type	-	4-port (2x2 WDM)
Isolation over λ_1 @ Reflective Channel	dB	\geq 12	
Isolation over λ_2 @ Pass Channel	dB	\geq 25	
Optical Return Loss	dB	\geq 50	
Extinction Ratio	dB	\geq 18	\geq 20
Fiber Type	Common & Signal	-	PM1550 Panda Fiber or PM1950 Fiber (V) 10/130um PMDC Fiber (O) or 25/250um PMDC Fiber (R)
	Pump (780-850nm)	-	Same Fiber or Corr. SM Fiber, PM850 Fiber, PM780HP Fiber or HI780 Fiber
Polarization Alignment	-	Slow Axis	
Fiber Tensile Load	N	5	
Max. Average Optical Power	W	0.3, 0.5, 1, 2, 3, 5, 10	
Max. Peak Power for pulse	kW	0.1, 1, 2, 3, 5, 10, 15, 20	
Operating Temperature	$^{\circ}$ C	0~50	
Storage Temperature	$^{\circ}$ C	-40~85	
Package Dimension	Stainless Steel Tube (SST)	mm	(\varnothing)5.5x35 (\leq 5W); (\varnothing)6.0x48 (5~8W)
	Metal Box	mm	(L)90x(W)18x(H)10 (>8W); (L)120x(W)12x(H)10 (\leq 8W)

- Note:**
1. Specifications are for device without connectors; Specifications may change without notice.
 2. To add connectors, IL is 0.7dB higher, RL is 5dB lower, ER is 2dB Lower, Connector key is aligned to slow axis.
 3. Only guarantee 1W continuous wave (CW) power thru testing for connectors added.
 4. Devices for higher optical power or with other type fiber or consigned fiber are also available; Devices can only work in the core of Double Cladding (DC) Fiber, Cladding Power must be stripped before connecting the device.
 5. High ER type can only work in slow axis at pass port.
 6. 780~850nm light will transmit as low order modes in common port signal fiber.

ORDERING INFORMATION (PN)

FPWM-NN	NN	-	C	(C)	C-H	NN	P	NN	-	(C)	C	C	NN	-CC/CCC
Ref Wavelength	Pass Wavelength	Pump. Fiber	Ref. Fiber2	Type	Average Power	Peak Power	Package	Fiber Type	Fiber Sleeve	Fiber Length	Connector Type			
79=793nm	90=1900nm	Y= Same Fiber	X= Same Fiber	H= High ER	03=300mW	01=100W	M= Metal Box	2= PM1550 Fiber	B= Bare Fiber	05=0.5m	N= Without Connector			
83=830nm	25=2050nm	S= Corr. SM Fiber	S= Corr. SM Fiber	Blank for	1= 1W	1= 1kW	Blank for SST	V= PM1950 Fiber	L= Loose Tube	10=1.0m	FC/APC=FC/APC Connector			
19=1950nm	78=780nm	P=PM850 Fiber	P=PM850 Fiber	Standard	5=5W	10=10kW	or >8W	O=10/130 PMDC Fiber	2=2mm Cable	15=1.5m	LC/PC=LC/PC Connector			
20=2000nm	85=850nm	7=PM780HP Fiber	Blank for Y Type		10=10W	20=20kW		R=25/250 PMDC Fiber	3=3mm Cable	20=2.0m	SC/UPC=SC/UPC Connector			

H=HI780 Fiber