IDPHOTONICES E

PMux Polarization maintaining Multiplexer

Features

- ✓ 19" rack mountable rugged design
- ✓ Flexible Grid application possible
- Autonomous operation
 - ✓ just plug in power
- Windows based GUI allows status control
 - ✓ USB connection
- ✓ Seamless integration with CoBrite_{MX} tunable laser chassis

Applications

 ✓ generation of channel grids for DWDM transport testing *PMux* is a polarization maintaining Multiplexer that complements our $CoBrite_{MX}$ tunable laser series.

Stable output polarization of all sources allows for modulation of a channel comb using Mach-Zehnder structures to emulate DWDM spectra.

High channel counts, fixed grid

If your application requires ultra-high channel counts and low insertion loss budged our AWG based multiplexer is the ideal choice. It operates fully autonomous, status info can be retrieved via USB interface.

Low to medium channel counts, flexible grid If a lower channel count is required or a flexible grid structure is needed, PM couplers can be integrated to match your needs.

Using couplers instead of complicated tunable Filters or WSS structures to generate flexible grid scenarios offers cost savings and no effort for configuration of WSS structures while polarization preservation is delivered for free.

Hybrid designs

Both AWG & coupler can be combined in one device to blend advantages of each technology into a single system.

SHAPING IDPHOTONICES C LIGHT

Optical Performance of AWG based *PMUX*

PM Fiber connection

Optical Parameter	Specification			11
	Min	Тур.	Max	Unit
Channel spacing		50 or 100)	GHz
Insertion loss			6.0	dB
Uniformity across band		1	1.5	dB
Polarization Extinction Ratio	16	20		dB
Number of channels	Customer specified			
Channel Range	Customer specified			
Channel center offset	-0.04		+0.04	nm
3dB Pass band	0.55 (100GHz type)		nm	
Input Connector	FC/APC, FC/PC, SC/PC			
Output Connector	FC/APC, FC/PC, SC/PC			
Optical Fiber	Polarization- maintaining PANDA type Fiber			
	Operating Conditions & Mechanical Parameter			
Ordering Information: 800 Village Walk #316 Guilford, CT 06437 Ph: 203-401-8093 Email orders to: sales@xsoptix.com Fax orders to: 800-878-7282	Operating Temperature 0 to 50°C, non-condensing			
	Storage Temperature -20°C to 70°C, non-condensing			
	Size of device (H x W x D) 100 x 460 x 540mm 4 x 19 x 21 inch			
Application example	Power Supply	ý	100-240 VAC, 2	A, 50/60Hz
Laser Laser Laser Laser CoBrite _{MX}	Spectrum MZM structure for modulation	 λ 10dB Signal out G Te in 	ontact informat O Photonics GmbH nton-Bruckner-Str. 5579 Neubiberg ERMANY el.: + 49 (0) 89 – 20 Ifo@id-photonics.co	ion 6 1 899 16 om om