[OEWDM-100]

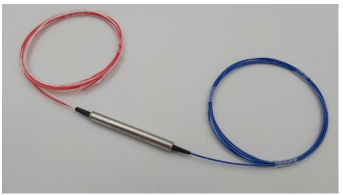
# 980/1550 SM/PM WDM (3 ports or 4 ports)

#### Features:

- Fiber pigtailed with protective tubing
- Small and compact design
- SM or PM fibers versions
- Epoxy-free optical path
- Low insertion loss, high isolation, Low Excess Loss
- High stability, long-term reliability
- Low PDL

## Applications:

- For standard applications
- In research and development
- Optical communication systems
- Laser Positioning
- High Power Fiber Laser



OECIR-100-SM



OECIR-100-PM

#### Product description:

The WDM produced by O/E Land has low additional loss, high extinction ratio and isolation, high load-carrying power, high stability and reliability, and is very suitable for fiber gyro, polarization-maintaining fiber amplifier and other applications.

#### Specifications:



Parameter	Unit	OEWDM-100		
Туре		SM WDM	PM WDM	
Center wavelengths*	nm	1570/2000	1570/2000	
Bandwidth	nm	1570±20	1570±20	
		2000±20	$2000 \pm 20$	
Insertion loss (pump port)	dB	<0.6	<0.7	
Insertion loss (signal port)	dB	<0.6	<0.7	
Isolation	dB	>13(longer WL)	>13	
		>15(shorter WL)		
Return loss (per port)	dB	≥55	≥55	
Extinction ratio	dB	>20	>20	
Power handling (CW)**	W	<0.5	<0.3	
Directivity	dB	≥55	≥55	
Fibre type***	-	SMF-28	PM1550	
Fibre length	m	Custom; 1		
Cable jacket size	mm	Bare fiber; 0.9 tubing		
Connectors	-	None; FC/PC; FC/APC; SC/PC; SC/APC; LC/PC; LC/APC		
Operating temperature	°C	-5 to +70		
Storage temperature	°C	-40 to +85		
Dimensions (LxD) (approx.)	mm	Bare fiber&φ3.0×L60	Bare fiber&¢3.0×L60	
		0.9 tubing&φ3.0×L70	0.9 tubing&φ3.0×L76	

<sup>\*</sup> Custom center wavelengths also available.

Specifications can vary depending on the wavelength and fiber type.

4-ports version available upon request.

### Ordering number:

OEWDM-100-WL-B-Fiber-	WL	В	Fiber type	Ports	Connector
Ports-Conn					
	Wavelength	Bandwidth	SM: Single-mode	3: 3-ports	NC: Non-connectorized
	(nm)	(nm)	PM: Polarization-	4: 4-ports	FC/PC: FC/PC connector
			maintaining		
Example:			OEWDM-100-1570/2000-20-SM-3-NC		

<sup>\*\*</sup> High power version is also available upon request

<sup>\*\*\*</sup> Custom fiber type is also available