

Band Add/Drop WDM

Band Add/Drop WDM can add/drop one band or two bands signals in a fiber simultaneously. It is manufactured by advanced technology with high performance and good reliability. This product meet the Telcordia GR-1221-CORE.

Features of our WDM:

• High Isolation and good directivity

Applications for our WDM:

• Optical fiber communication system

Specifications:

Parameter	Unit	Value
Wavelength	nm	1310/1550
Bandwidth	nm	+/-15
Isolation	dB	>=40
Insertion loss	dB	<=1.2
Directivity	dB	>=60
PDL	dB	<=0.2
Operation temperature	°C	-10 ~ +70
Storage temperature	°C	-40 ~ +85

Package and dimensions:

	D	E
Package dimension (mm)	112x80x10.5	130x90x18
Installation dimension (mm)	102x72x2 Diam. 3.2	122x82x2 Diam. 3.2
Box	Plastic Box	Aluminium (adapter)



Ordering Information:

- Port: 4 ports, 6 ports
- Center wavelength: Add/drop 1310nm, Add/drop 1550nm, Add/drop 1310/1550nm both bands
- Fiber type: 0.25mm, 0.9mm, 3mm, adapter
- Fiber length: adapter, 1.0m, customer request
- Connector: FC/PC, FC/APC, SC/PC, SC/APC, LC/PC, MU/PC, customer request

We have unbeatable price for this product.

• Price is updating, please make a request for our most recent price by calling (514) 334-4588 or by emailing sales2@o-eland.com