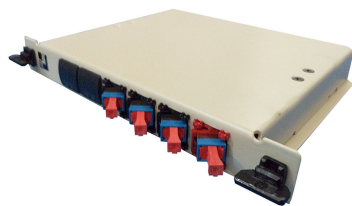


FDF-FL2-WDM-MODULES

Base Product



FDF/FL2 WDM Fiber Optic Module

CommScope's Value-Added Module (VAM) system adds flexibility and functionality to the optical transport system by enabling service providers to easily incorporate optical components into the network. This versatile platform lays the foundation for the optical network of the future.

CommScope's VAM Modules feature:

- Enclosed Plug-in modules protect the optical components from physical and environmental damage
- Angled retainers maintain minimum bend radius of fiber patch cords
- Pluggable modules can be added or removed from the chassis without interfering with existing terminated patch cords
- Flexible platform: modules can be created for new applications quickly and easily to meet customer requirements
- Custom configurations are available upon request

The FDF VAM WDM system consists of a variety of optical component modules that fit into the FDF ODF VAM chassis.

WDM applications include:

- Wavelength Division Multiplexing Increase capacity without deploying additional fiber
- CWDM Applications Increase bandwidth by transmitting multiple wavelengths simultaneously
- DWDM Applications Further increase bandwidth and capacity using closely spaced wavelengths in the ITU grid

Product Classification

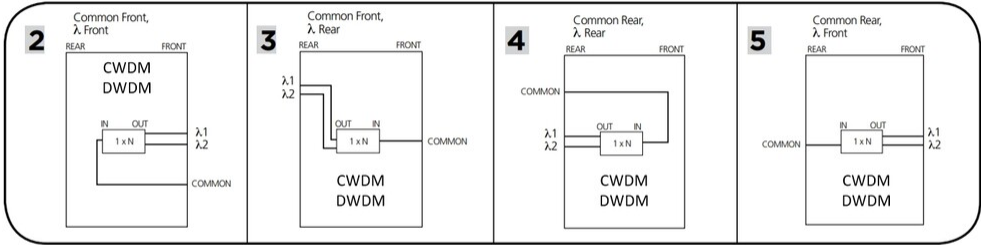
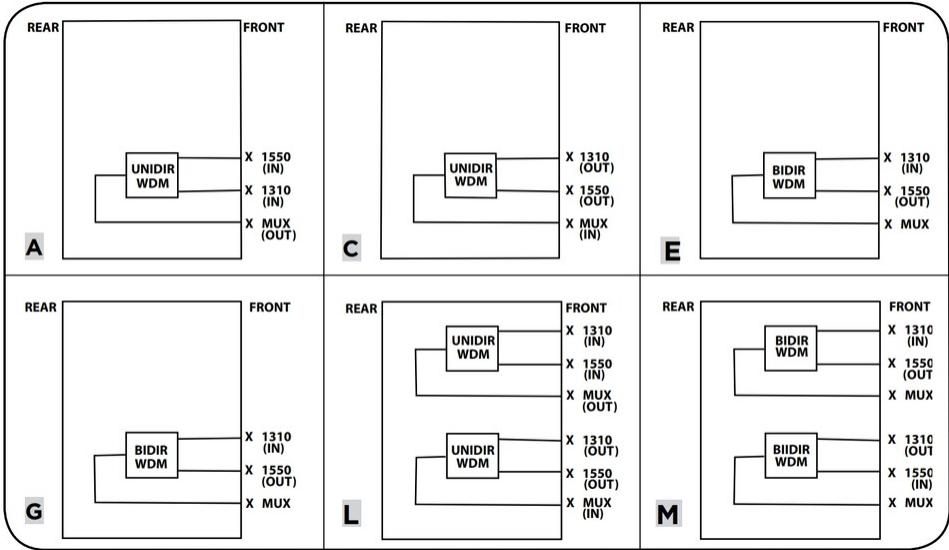
Regional Availability	Asia Australia/New Zealand EMEA Latin America North America
Portfolio	CommScope®
Product Type	CWDM module DWDM module WDM module
Product Series	FDF FL2000

General Specifications

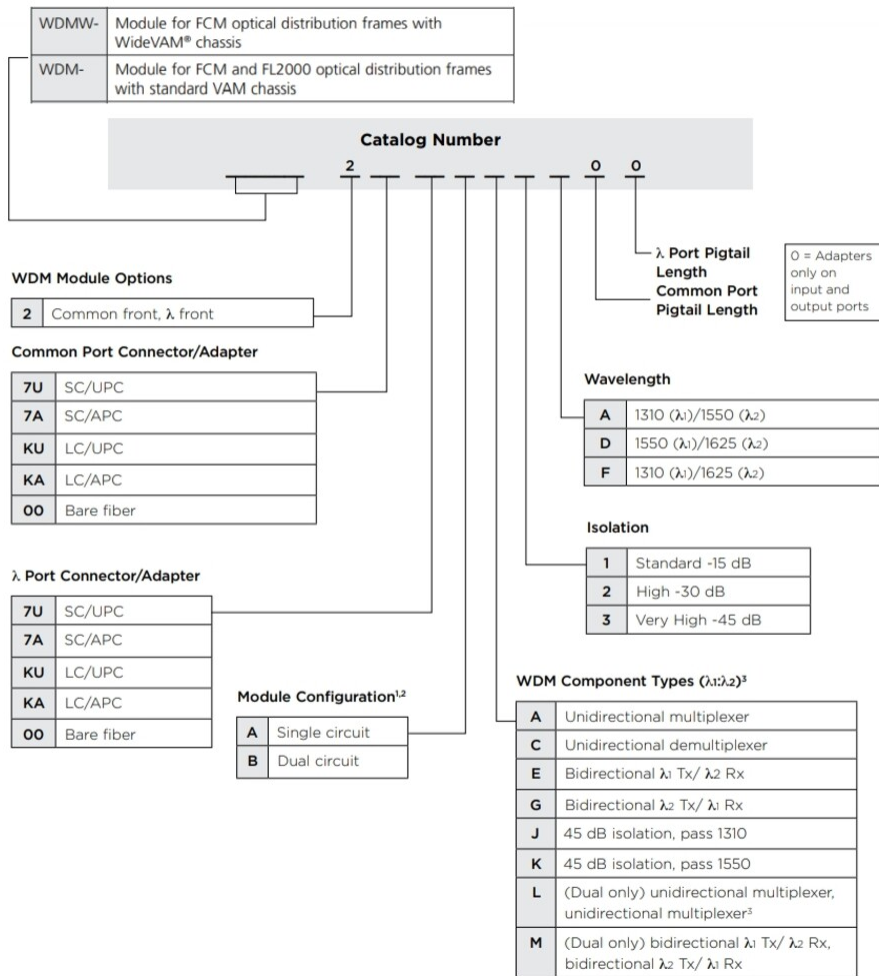
Functionality	Demultiplexing Multiplexing
Application	For use with FDF frames For use with FL2 panels
Interface, Input	LC/APC LC/UPC SC/APC SC/UPC
Interface, Output	LC/APC LC/UPC SC/APC SC/UPC

FDF-FL2-WDM-MODULES

Port Configuration



Ordering Tree



FDF-FL2-WDM-MODULES

VMW-

Module for FCM optical distribution frames with WideVAM® chassis

VSM-

Module for FCM and FL2000 optical distribution frames with standard VAM chassis

Catalog Number

2

0

CWDM Module Options

2

Common front, λ front

Common Port Connector/Adapter

7

SC/UPC

L

SC/APC

2

LC/UPC

K

LC/APC

λ Port Connector/Adapter

7

SC/UPC

L

SC/APC

2

LC/UPC

K

LC/APC

Number of Channels per Circuit¹

A

8

B

4

C

10

D

2

E

1

Highest Channel Wavelength

A

1610 nm

B

1590 nm

C

1570 nm

D

1550 nm

E

1530 nm

F

1510 nm

G

1490 nm

H

1470 nm

J

1450 nm

K

1430 nm

L

1410 nm

M

1390 nm

N

1370 nm

P

1350 nm

Q

1330 nm

R

1310 nm

S

1290 nm

T

1270 nm

Custom Configurations

000

Standard module

Number of Circuits

1

1

2

2

3

3

4

4

5

5

6

6

1310 nm Upgrade Port

Y

Yes

N

No

MUX or DEMUX

A

MUX 8 channel and greater only

B

DEMUX 8 channel and greater only

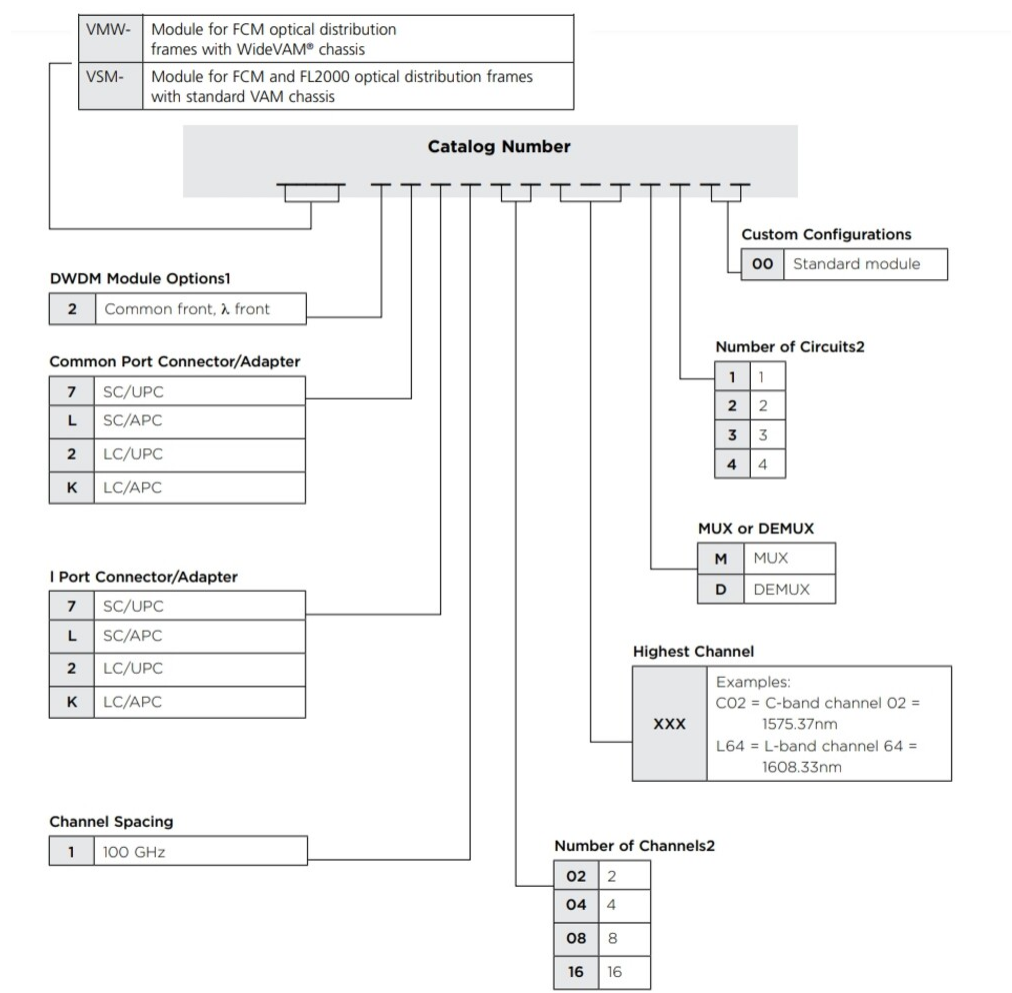
C

MUX/DEMUX 4 channel or less

D

MUX/DEMUX 8 channel

FDF-FL2-WDM-MODULES



Environmental Specifications

Environmental Space Indoor

Packaging and Weights

Packaging quantity 1