

Passive DWDM Components



EM316DWMUX16



EM316DWMUX32

Highlights

- Passive MUX/DeMUX - 8, 16, or 32 channels
- Passive Optical Add/Drop (OADM) - 1, 2, 4 or 8 channels
- DWDM C-Band, 100GHz ITU Grid (0.8nm spacing)
- Transparent operation - protocol and topology independent
- Secure physical separation between data channels
- Low insertion loss
- Power required only for managed applications and LEDs
- High port density

Overview

The Fiber Driver DWDM Passive MUX/DeMUX and OADM modules deliver the benefits of a Dense Wave Division Multiplexer in a fully passive solution. With matching MUX/DeMUX units placed at each end of an optical link, up to 32 data channels can be combined and transmitted over a single-mode fiber trunk. The passive OADM modules can add or drop up to 8 data channels at any point along the trunk.

Because they operate independent of protocol and topology, these passive components remain transparent to both the network and the end user. With plug-n-play setup and a design that minimizes budget loss, they can readily and seamlessly integrate into an existing environment. Their small form factor and no power requirement means they can be placed virtually anywhere.

Contact your MRV Communications representative for additional information on Fiber Driver or any MRV product, including pricing and availability.

Physical Specifications

Operating Temperature	-5°C to 50°C (23°F to 122°F)
Storage Temperature	-55°C to 85°C (-67°F to 185°F)
Relative Humidity	85% maximum, non-condensing
Storage Humidity	5% to 95%, non-condensing
Physical Dimensions: One-Slot Module	25 mm x 90 mm x 170 mm deep (1" x 3.56" x 6.67" deep)
Two-Slot Module	50 mm x 90 mm x 170 mm deep (2" x 3.56" x 6.67" deep)
Approximate Weight: One-Slot Module	0.8 kg (1.8 lb)
Two-Slot Module	1.4 kg (3.1 lb)
Regulatory Compliance	FCC Part 15 (Class A); IC (Class A); EMC Directive: Emission (Class A) and Immunity; RoHS Directive; China RoHS; WEEE Directive

* If operated in a non-powered chassis, temp range is -5° C to 70° C (23° F to 158° F)

Datasheet
PASSIVE DWDM MUX/DEMUX
Ordering Information

Model	Description	Connectors Ports/Link	Wavelengths Ports & Link (nm)	Max. Insertion Loss (dB)	Max. Link Insertion Loss per Pair (dB)	Adjacent Ch. Isolation (dB)	Non Adj. Ch. Isolation (dB)
EM316DWMX8	One Slot, passive 8-Ch. DWDM MUX. Channels 31 - 38 (Red)	MU (x8) / SC	100 GHz ITU Grid, C-Band	3.0	4.3	≥25	≥40
EM316DWMX8	One Slot, passive 8-Ch. DWDM DeMUX. Channels 31 - 38 (Red)	MU (x8) / SC	100 GHz ITU Grid, C-Band	3.0	4.3	≥25	≥40
EM316DWMX8-R1	One Slot, passive 8-Ch. DWDM MUX. Channels 21 - 28 (Red)	MU (x8) / SC	100 GHz ITU Grid, C-Band	3.4	4.7	≥25	≥40
EM316DWMX8-R1	One Slot, passive 8-Ch. DWDM DeMUX. Channels 21 - 28 (Red)	MU (x8) / SC	100 GHz ITU Grid, C-Band	3.4	4.7	≥25	≥40
EM316DWMX8-R2	One Slot, passive 8-Ch. DWDM MUX. Channels 29 - 36 (Red)	MU (x8) / SC	100 GHz ITU Grid, C-Band	3.0	4.3	≥25	≥40
EM316DWMX8-R2	One Slot, passive 8-Ch. DWDM DeMUX. Channels 29 - 36 (Red)	MU (x8) / SC	100 GHz ITU Grid, C-Band	3.0	4.3	≥25	≥40
EM316DWMX8-R2B	One Slot, passive 8-Ch. DWDM MUX. Channels 29 - 36 (Red) with band splitter.	MU (x8) / DMU (x2)	100 GHz ITU Grid, C-Band	3.2	4.6	≥25	≥40
EM316DWMX8-R2B	One Slot, passive 8-Ch. DWDM DeMUX. Channels 29 - 36 (Red) with band splitter.	MU (x8) / DMU (x2)	100 GHz ITU Grid, C-Band	3.2	4.6	≥25	≥40
EM316DWMX8-B1	One Slot, passive 8-Ch. DWDM MUX. Channels 43 - 50 (Blue).	MU (x8) / SC	100 GHz ITU Grid, C-Band	3.2	4.6	≥25	≥40
EM316DWMX8-B1	One Slot, passive 8-Ch. DWDM DeMUX. Channels 43 - 50 (Blue).	MU (x8) / SC	100 GHz ITU Grid, C-Band	3.2	4.6	≥25	≥40
EM316DWMX8-B2B	One Slot, passive 8-Ch. DWDM MUX. Channels 51 - 58 (Blue).	MU (x8) / DMU (x2)	100 GHz ITU Grid, C-Band	3.2	4.6	≥25	≥40
EM316DWMX8-B2B	One Slot, passive 8-Ch. DWDM DeMUX. Channels 51 - 58 (Blue).	MU (x8) / DMU (x2)	100 GHz ITU Grid, C-Band	3.2	4.6	≥25	≥40
EM316DWMX8-CW3	One Slot, passive 8-Ch. DWDM MUX. Channels 56 - 63 (Blue).	MU (x8) / SC	100 GHz ITU Grid, C-Band	3.9	5.7	≥25	≥40
EM316DWMX8-CW3	One Slot, passive 8-Ch. DWDM DeMUX. Channels 56 - 63 (Blue).	MU (x8) / SC	100 GHz ITU Grid, C-Band	3.9	5.7	≥25	≥40
EM316DWMX8-CW5	One Slot, passive 8-Ch. DWDM MUX. Channels 31 - 38 (Red).	MU (x8) / SC	100 GHz ITU Grid, C-Band	3.0	4.3	≥25	≥40
EM316DWMX8-CW5	One Slot, passive 8-Ch. DWDM DeMUX. Channels 31 - 38 (Red).	MU (x8) / SC	100 GHz ITU Grid, C-Band	3.0	4.3	≥25	≥40
EM316DWMUX16-R	One Slot, passive 16-Ch. DWDM MUX. Channels 21 - 36 (Red).	MU (x16) / SC	100 GHz ITU Grid, C-Band	4.5	7	≥25	≥40
EM316DWMUX16-R	One Slot, passive 16-Ch. DWDM DeMUX. Channels 21 - 36 (Red).	MU (x16) / SC	100 GHz ITU Grid, C-Band	4.5	7	≥25	≥40
EM316DWMUX16-B	One Slot, passive 16-Ch. DWDM MUX. Channels 43 - 58 (Blue).	MU (x16) / SC	100 GHz ITU Grid, C-Band	4.5	7	≥25	≥40
EM316DWMUX16-B	One Slot, passive 16-Ch. DWDM DeMUX. Channels 43 - 58 (Blue).	MU (x16) / SC	100 GHz ITU Grid, C-Band	4.5	7	≥25	≥40
EM316DWMUX16-BE	One Slot, passive 16-Ch. DWDM MUX. Channels 43 - 58 (Blue) with Band splitter.	MU (x16) / LC	100 GHz ITU Grid, C-Band	4.5	7	≥25	≥40
EM316DWMUX16-BE	One Slot, passive 16-Ch. DWDM DeMUX. Channels 43 - 58 (Blue) with Band splitter.	MU (x16) / LC	100 GHz ITU Grid, C-Band	4.5	7	≥25	≥40
EM316DWMUX32	Two slot, passive 32-Ch. DWDM MUX. Channels 21 - 52.	MU (x32) / SC	100 GHz ITU Grid, C-Band	6.3	9.9	≥25	≥40
EM316DWMUX32	Two slot, passive 32-Ch. DWDM DeMUX. Channels 21 - 52.	MU (x32) / SC	100 GHz ITU Grid, C-Band	6.3	9.9	≥25	≥40
EM316DWMUX32-RB	Two slot, passive 32-Ch. DWDM MUX. Channels 21-36 & 43 - 58.	MU (x32) / SC	100 GHz ITU Grid, C-Band	4.9	8.4	≥25	≥40
EM316DWMUX32-RB	Two slot, passive 32-Ch. DWDM DeMUX. Channels 21-36 & 43 - 58.	MU (x32) / SC	100 GHz ITU Grid, C-Band	4.9	8.4	≥25	≥40

Datasheet

PASSIVE DWDM OADM

Ordering Information

Model	Description	Data Port Connector	Trunk Connector In/Out	Trunk Add/Drop Wavelength (nm)	Max. Add/Drop Insertion	Max. Other Chan. Insertion Loss (dB)	Adjacent Ch. Isolation (dB)	Non Adj. Ch. Isolation (dB)
EM316DPADxx*	One slot, 1 channel passive DWDM OADM.	MU (x2)	DLC/DLC	Select from 100 GHz ITU Grid, C-Band channels 20-60	1.5	0.8	≥25	≥10
EM316DPADxxyy*	One slot, 2 channel passive DWDM OADM.	MU (x4)	DLC/DLC	Select from 100 GHz ITU Grid, C-Band channels 20-60	1.8	0.9	≥25	≥40
EM316DPAD4xx*	One slot, 4 channel passive DWDM OADM.	MU (x8)	DLC/DLC	Select from 100 GHz ITU Grid, C-Band channels 20-60	2.4	1.5	≥25	≥40
EM316DPAD8xx*	One slot, 8 channel passive DWDM OADM.	MU (x16)	MU (x2) / MU (x2)	Select from 100 GHz ITU Grid, C-Band channels 20-60	3.6	2.5	≥25	≥40
EM316DDADDxx*	Dual Fiber, 1 channel DWDM OADM.	MU (x4)	MU (x2) / MU (x2)	East/West (XX - Wavelength from ITU Grid Table)	1.5	1.0	≥25	≥40
EM316DDADDxxyy*	Dual Fiber, 2 channel DWDM OADM.	MU (x8)	MU (x2) / MU (x2)	East/West (XXYY - Wavelength from ITU Grid Table)	2.0	2.1	≥25	≥40
EM316DSADSxx*	Single Fiber, 1 channel DWDM OADM.	MU (x2)	MU / MU	East/West (XX - Wavelength from ITU Grid Table)	1.3	1.5	≥25	≥40
EM316DSADSxxyy*	Single Fiber, 1 channel DWDM OADM.	MU (x2)	MU / MU	East/West (XXYY - Wavelength from ITU Grid Table)	2.0	2.1	≥25	≥40

*See ITU Channel Table for **xx** and **yy** substitution values.

ITU CHANNEL TABLE

ITU Channel (xx or yy)	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
Wavelength (nm)	1560.61	1559.79	1558.98	1558.17	1557.36	1556.56	1555.75	1554.94	1554.13	1553.33	1552.52	1551.72	1550.92	1550.12	1549.32	1548.52	1547.72	1546.92	1546.12	1545.32

ITU Channel (xx or yy)	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Wavelength (nm)	1544.53	1543.73	1542.94	1542.14	1541.35	1540.56	1539.77	1538.98	1538.19	1537.40	1536.61	1535.82	1535.04	1534.25	1533.47	1532.68	1531.90	1531.12	1530.33	1529.55

MRV has more than 50 offices throughout the world. Addresses, phone numbers and fax numbers are listed at www.mrv.com. Please e-mail us at info@mrv.com or call us for assistance.

MRV Los Angeles
20415 Nordhoff Street
Chatsworth, CA 91311
800-338-5316
818-773-0900

MRV Boston
300 Apollo Drive
Chelmsford, MA 01824
800-338-5316
978-674-6800

MRV International
Business Park Moerfelden
Waldeckerstrasse 13
64546 Moerfelden-Walldorf
Germany
Tel. (49) 6105/2070
Fax (49) 6105/207-100

All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. Please contact MRV Communications for more information. MRV Communications and the MRV Communications logo are trademarks of MRV Communications, Inc. Other trademarks are the property of their respective holders.