

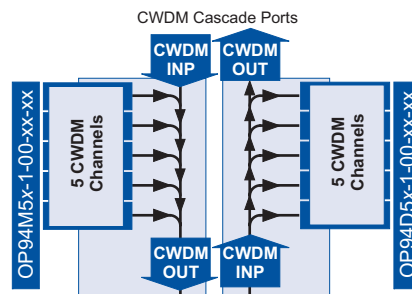
Features

- 15 CWDM wavelengths in 3 groups of 5
- Designed for use with uncooled lasers based on 20nm channel spacing
- Flat and wide operating passband on CWDM ITU grid (20 nm spacing)
- High channel isolation to minimize crosstalk
- Low polarization dependent loss (PDL)
- Operating temperature range -40 to $+85^{\circ}\text{C}$
- Telcordia GR-1209 and GR-1221 qualified, providing excellent environmental and mechanical stability
- Ability to cascade and combine all 3 groups
- Variety of options for fiber and connector types
- Epoxy-free on optical path
- Optional integrated 1310nm combiner/splitter

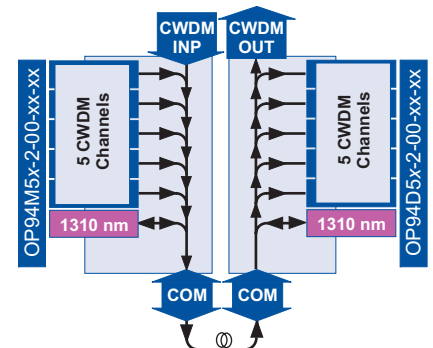
5-channel CWDM Multiplexer and Demultiplexer Field Passives



Aurora Networks' OP94M5x and OP94D5x series 5-channel CWDM field passives are designed to multiplex and demultiplex 5 CWDM ITU-grid optical wavelengths. The OP94M5x and OP94D5x modules function similarly and are available in three channel groups ("Very Low" from 1270 to 1350 nm, "Low" from 1430 to 1510 nm, or "High" from 1530 to 1610 nm). The 5-channel modules also include an additional port for cascading the "Low" and "High" channel groups where needed. All of these ruggedized modules have been designed for use in an outdoor environment within a temperature range of -40° to $+85^{\circ}\text{C}$.



5-channel Mux and Demux Modules, with 5 "Very Low" channels (1270 - 1350 nm), 5 "Low" channels (1430 - 1510nm), or 5 "High" channels (1530 - 1610nm)



5-channel Mux and Demux Modules, with 5 "Low" channels (1430 - 1510nm), or 5 "High" channels (1530 - 1610nm), with optional integrated 1310nm combiner/splitter

OP94M5x OP94D5x

Product Specifications

Physical:

- Dimensions: 3.8" L x 3.0" W x 0.3" H
(9.7 cm x 7.6 cm x 0.8 cm)
- Weight: 0.8 lb (0.4 kg)

Environmental:

- Operating temperature range: -40° to +85°C (-40° to 185°F)
- Storage temperature range: -40° to +85°C (-40° to 185°F)
- Humidity: 5% to 95% non-condensing

Optical (all models):

- Channel spacing: 20 nm
- Return loss, min: 45 dB
- Passband @ 0.5 dB: ±6.5 nm
- Ripple within passband: 0.5 dB
- Polarization dependent loss, max: 0.15 dB (<0.1 dB typ)
- Power handling, max (any input port): 21.8 dBm

Wavelengths in channel groups:

- V (1270, 1290, 1310, 1330, and 1350 nm)
- L (1430, 1450, 1470, 1490, and 1510 nm)
- H (1530, 1550, 1570, 1590, and 1610 nm)

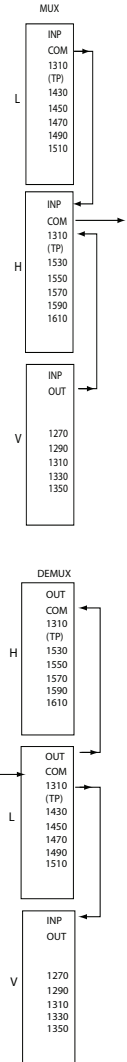
Mux	OP94M5x (5-channel)
• Insertion losses ¹ , max (dB)	
Ch xxxx INP to COM	1.7 (1.9)
1310 to COM	1.1 (1.3)
CWDM INP to COM	2.0 (2.2)
Paired insertion loss ²	3.0 (3.2)
• CWDM Directivity, min (dB)	55
• Passband for 1310nm@0.5 dB (nm)	1263.5-1357.5
• 1310 Directivity, min dB	65
• 1310-COM isolation, min (dB)	60

Optical Interface:

- Optical connectors: SC/APC or none (See Ordering Information.)
- Model OP94M5x-1-00-yy-zz (5-channel mux modules):
 - CWDM OUT (output to fiber network)
 - CWDM INP (input from cascaded CWDM group)
 - Ch xxxx INP (5 channels added for selected channel group)
- Model OP94M5x-2-00-yy-zz (5-channel mux modules with 1310 combiner):
 - COM (output from fiber network, I/O to/from network for 1310)
 - CWDM INP (input from cascaded CWDM group)
 - Ch xxxx INP (5 channels added for selected channel groups)
 - 1310 (input/output to/from fiber network for 1310 nm)
- Model OP94D5x-1-00-yy-zz (5-channel demux module):
 - CWDM INP (input from fiber network)
 - CWDM OUT (output to cascaded CWDM group)
 - Ch xxxx OUT (5 channel drops for selected channel group)
- Model OP94D5x-2-00-yy-zz (5-channel demux modules with 1310 nm splitter):
 - COM (input from fiber network, I/O to/from network for 1310)
 - CWDM OUT (output to cascaded CWDM group)
 - Ch xxxx OUT (5 channel drops for selected channel group)
 - 1310 (input/output to/from fiber network for 1310 nm)

Demux	OP94D5x (5-channel)
• Insertion losses ¹ , max (dB)	
COM to Ch xxxx OUT	1.7 (1.9)
1310 to COM	1.1 (1.3)
COM to CWDM OUT	2.0 (2.2)
Paired insertion loss ²	3.0 (3.2)
• Channel isolation, min (dB)	
Adjacent channels	35
Non-adjacent channels	45
• Passband for 1310nm@0.5 dB (nm)	1263.5-1357.5
• 1310 Directivity, min dB	65
• 1310-COM isolation, min (dB)	60

A 1310 nm I/O Port is provided on "L" and "H" models only. For cases in which a cascade of CWDM wavelengths that includes the 5 Very Low ("V") wavelengths is required, this port may be used to add those 5 wavelengths from the OUT port of a "V" model mux; see diagrams at right.



NOTES: ¹Insertion losses shown without (and with) connectors, assuming -2 version
²Paired insertion loss when combined with corresponding applicable 5-wavelength demux module (from Ch xxxx INP to Ch xxxx OUT)

Ordering Information

O P 9 4 * 5 * - * - 0 0 - * * - * *

Reserved Fields

CWDM Field Passive
* = M (mux) or D (demux)
5-channel Module
* = H (5 CWDM channels in "High" Channel Group (1530-1610 nm)) L (5 CWDM channels in "Low" Channel Group (1430-1510 nm)) V (5 CWDM channels in "Very Low" Channel Group (1270-1350 nm))
* = 1310nm I/O Port (1 = not present, 2 = present) See Note 1
*** = Packaging, Fiber, and Connector Type (All ports are identically connectorized.) R1-00 = Ruggedized package with 1 meter pigtail of 900 μm tight buffered fiber and no connector R2-00 = Ruggedized package with 1 meter pigtail of 2 mm loose tube fiber and no connector R2-AS = Ruggedized package with 1 meter pigtail of 2 mm loose tube fiber and SC/APC connectors

Note 1
Available on "L" and "H" models only.



Corporate Headquarters
 5400 Betsy Ross Drive
 Santa Clara, CA 95054
 Tel 408.235.7000
 Fax 408.845.9045