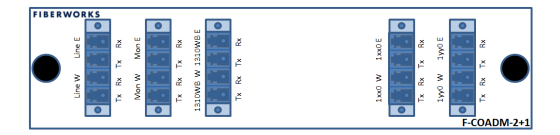


# F-COADM-2+1

# 2 + 1 channel CWDM OADM with monitor ports



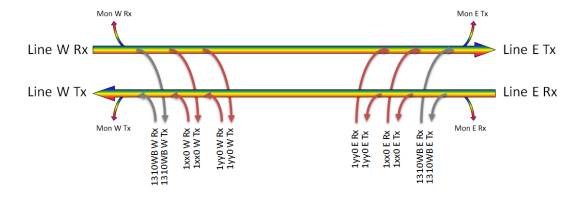
#### **DESCRIPTION**

This compact CWDM optical add/drop multiplexer (OADM) covers 2 CWDM channels in both the east and west direction. Its 1310 nm wideband port can be used for legacy 1310 nm equipment or up to 8 more CWDM channels in the lower band. Monitor ports ensures easy troubleshooting without downtime and the color coding helps in the installation process reducing the chance of errors.

#### **FEATURES**

- Coarse WDM in compliance with ITU-T G.694.2
- · Standard 2-channel CWDM band, 20 nm spacing
- Upgrade port for 1310 nm or lower band CWDM
- 2% monitoring ports for Tx and Rx
- Based on thin film optics with epoxy free optical path
- Protocol transparent (support 1G, 10G etc.)
- · Two modules fit in 1U in 19" rack
- LC connectors

#### **FUNCTIONAL DESCRIPTION**



INS Communications AS www.ins.no

Phone: +47 23 03 53 30 Fax: +47 23 03 53 31



## **TECHNICAL DATA**

Parameter	Unit	Value
Central wavelength	nm	ITU-T CWDM Grid
Channel space	nm	20
Channel number	nm	2
Bandwidth @ 0.5dB	nm	> 14
Passband	nm	λ ± 6.5
Passband flatness	dB	< 0.4
IL(In $\rightarrow$ Drop @ $\lambda$ drop)	dB	< 1.9
IL(Add $\rightarrow$ Out @ $\lambda$ add)	dB	< 2.2
IL(In $\rightarrow$ Out @ other $\lambda$ )	dB	< 4.4
Adjacent isolation	dB	> 30
Non-adjacent isolation	dB	> 40
Isolation(In → Out@ λ drop)	dB	> 30
Wavelength thermal stability	nm/°C	< 0.002
Insertion loss thermal stability	dB/°C	< 0.006
PDL	dB	< 0.15
PMD	ps	< 0.1
Return Loss	dB	> 45
Insertion Loss – 1310 wide band port	dB	< 2.8
Wide Band port pass band	nm	1260 - 1437
Monitoring ports power level	dB	P <sub>Line port</sub> - 17
Operating temperature	°C	-5 to +65
Storage temperature	°C	-40 to +85
Dimensions (H x W x D)	mm	43.6 x 183 x 118.5

## **ORDERING INFORMATION**

Phone: +47 23 03 53 30

Fax: +47 23 03 53 31

Product number	Name	Description
F-COADM-2+1-5961-MLU	F-COADM-2+1	Fiberworks 2+1 ch. CWDM OADM w/mon.ports C59 & C61 + 1310 nm, east/west, LC
F-COADM-2+1-5557-MLU	F-COADM-2+1	Fiberworks 2+1 ch. CWDM OADM w/mon.ports C55 & C57 + 1310 nm, east/west, LC
F-COADM-2+1-5153-MLU	F-COADM-2+1	Fiberworks 2+1 ch. CWDM OADM w/mon.ports C51 & C53 + 1310 nm, east/west, LC
F-COADM-2+1-4749-MLU	F-COADM-2+1	Fiberworks 2+1 ch. CWDM OADM w/mon.ports C47 & C49 + 1310 nm, east/west, LC
F-CHASSIS-1U2-19	F-CHASSIS-19	Fiberworks 19" 1U chassis for two modules, with one blanking plate

INS Communications AS www.ins.no