# **Opto**span

# PREMIUM DWDM MULTIPLEXER/DE-MULTIPLEXERS

#### Model# DWDM-T08SUL-000

#### **Technical Specifications**

## **Series Highlights**

Complete Line Of CWDM / DWDM / OADM

Full Line of Compatible OptoSpan Transceivers Available

Included Expansion Ports For

Bandwidth Upgrade

Up to10 Gbit/s Per Channel

Metro Distance, Up to 120 km

Passive Devices Require No Power Supply

Full Protocol Transparency

Customized WDM Solutions Available

# **Regulatory Compliance**

- Telcordia GR-1221 and
- GR-1209
- ITU-T G.694.2



#### DWDM-T08SUL-000

8+1 Channel DWDM (100GHz) Mux/Demux with UG band bi-directional, ITU Channels 21...60

#### Introduction

OptoSpan DWDM-T08SUL-000 system provides the most robust and low-cost bandwidth upgrade for your current fiber optic communication networks.

All our DWDM systems are based on thin film filter technology and metal bonding micro optics packaging. OptoSpan provides high quality DWDM with flat channel bandwidth, flexible channel configuration, low insertion loss and high isolation. All OptoSpan products are epoxy-free in the optical path.

Each DWDM-T08SUL-000 can transmit and receive up to 8 connections of different standards, data rates or protocols over one single fiber optic link without disturbing each other. Each DWDM module supports ESCON, ATM, Fibre Channel, and Gigabit Ethernet over each port.

OptoSpan's DWDM components provide an ideal balance of price and performance for multiplexing and de-multiplexing in Metro/Access networks. Our DWDM systems are designed to upgrade capacity easily as the system grows.

Due to its purely passive technology, the premium DWDM series is well suited for building highly reliable and maintenance-free backbone architecture.

#### Features

- Low Insertion Loss
- High Channel Isolation
- Epoxy-Free Optical Path

## **Applications**

- Metro-Core, Metro-Access and Enterprise Networks
- Enterprises with Fiber Infrastructure
- Networks requiring ATM, Escon, Fibre Channel & Gigabit Ethernet Simultaneously
- Mirroring/Replicating data to Disaster Recovery Sites

## Ordering

- Part# DWDM-T08SUL-000 8+1 Channel DWDM (100GHz) Mux/Demux with UG band bi-directional, ITU Channels 21...60
- Part# R-WDM-19 19" Rack Mount Kit for two WDM modules (includes one blank plate)
- High Speed OptoSpan Optical Transceivers & Fibre Optic Cables Required

Item	Parameter	
1	Operating Wavelength	100GHZ
2	Operating Channel	ch21,ch22ch60
3	Channel Passband	+/-0.11nm
4	Insertion Loss(with connector) in to drop and add to out	Max <3.4dB
5	Insertion Loss(with connector) in to UPG and UPG to out	Max <2.6dB
6	Liks loss(mux+demux) (with connector) DWDM ports	Max <4.7dB
7	Polarization Dependent Loss	<0.2 dB
8	Directivity ch port	>60 dB
9	Directivity UPG port	>50 dB
10	Polarization Mode Dispersion	<0.1 ps
11	Maximum Power Handling	500 mW
12	Operating Temperature	0°C~70°C
13	Storage Temperature	-40°C~85°C
14	Fiber Type	SMF-28e
15	Pigtail Type	900 um
16	Connector Type	LC/UPC

