## பLTRA-MINI $1 \times 1,1 \times \mathbf{2}, \mathbf{2 \times 2}$ (ADD/DRロP) FIbER-ロPTIC SWITCH

## orme sm series

## Product Description

Oplink OFMS ultra-mini fiber-optic switches are ideal for module and system integration where the unique unilateral input and output fiber configuration is preferred. These switches are designed for use in re-configurable optical add/drop multiplexers, optical cross-connect systems, and network switching for fault protection applications.
The opto-mechanical ultra-mini switch can be directly mounted on printed circuit board (PCB) and offer the same excellent performance characteristics of Oplink's standard OFMS series switch products. The OFMS miniature switches are Telcordia standards GR1221 and GR-1073 qualified.
Oplink provides customized design to meet special control and applications. Also, Oplink offers modular assemblies that integrate other components to form a full function module or subsystem.


## Performance Specification

| Parameters |  | Min Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Operating Wavelength Range$\left(\lambda_{\mathrm{op}}\right)$ |  | $1290 \sim 1330$ and/or $1525 \sim 1610$ |  | nm |
| Insertion Loss ${ }^{1}$ | 1x1, 1x2 | $\leq 0.5$ |  | dB |
|  | 2x2AD | $\leq 0.6$ |  |  |
| Polarization Dependent Loss |  | $\leq 0.07$ |  | dB |
| Return Loss |  | $\geq 50$ |  | dB |
| Channel Cross-talk |  | $\geq 55$ |  | dB |
| Repeatability |  | $\pm 0.02$ |  | dB |
| Switching Time ${ }^{2}$ |  | $\leq 4$ |  | ms |
| Operating Voltage |  | $5 \pm 10 \%$ |  | VDC |
| Driving Current ${ }^{3}$ | $3^{3}$ Latching | 22 | 32 | mA |
|  | Non-latching | 31 | 46 |  |
| Coil Resistance | Latching | $202.5 \pm 10 \%$ |  | $\Omega$ |
|  | Non-latching | $145 \pm 10$ |  |  |
| Cycle Rate |  |  | $\leq 10$ | Hz |
| Durability |  | 10 millions |  | cycle |
| Operating Power Handling |  | 500 |  | mW |
| Operating Temperature ( $\mathrm{T}_{\text {op }}$ ) |  | 0 | 70 | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature |  | -40 | 80 | ${ }^{\circ} \mathrm{C}$ |
| Humidity ${ }^{4}$ |  | <85\% RH, or <90\%RH for short term |  |  |
| Switch Type |  | latching or non-latching, single coil |  |  |
| Fiber Type |  | Corning SMF-28 250 $\mu \mathrm{m}$ fiber |  |  |
| Fiber Color Coding |  | Red, Black, Clear and Blue for port 1,2,3 and 4 in order |  |  |
| Package Dimension | $250 \mu \mathrm{~m}$ Bare Fiber | 29.0 (L) $\times 10.5$ (W) $\times 7.85$ (H) |  | mm |
|  | $900 \mu \mathrm{~m}$ Loose Tube | 38.5 (L) $\times 10.5$ (W) $\times 7.85$ (H) |  | mm |

## Features

$\diamond$ Miniature Size
$\diamond$ Unilateral Input/output Fiber Configuration
$\diamond$ Bi-directional Operation
$\diamond 1 \times 1,1 \times 2$ Latching or Non-latching Configurations
$\diamond$ Wide Operating Wavelength Range
$\diamond$ Seam-seal Package
$\diamond$ Highly Stable \& Reliable

## Applications

$\diamond$ Network Switching
$\diamond$ Re-configurable Optical Add/drop Multiplexers
$\diamond$ Optical Cross-connect Systems
$\diamond$ Network Protection and Restoration
$\diamond$ Module and System Integration
$\diamond$ Instrumentation, Testing and Measurement

Notes:

1) Excluding connectors; add 0.3 dB within $\lambda_{\mathrm{op}}$ and $\mathrm{T}_{\mathrm{op}}$.
2) Switching time is defined as the time interval between electrical trigger and $90 \%$ of stable optical output.
3) $A>20 \mathrm{~ms} D C$ pulse is recommended for latching type of switch.
4) Short term is defined as less than 96 consecutive hours and less than a total of 15 days over a one year period.


## Ordering Information

Oplink can provide a remarkable range of customized optical solutions. For detail, please contact Oplink's OEM design team or account manager for your requirements and ordering information (510) 933-7200.

## OFMS



Type
$11=1 \times 1$
$12=1 \times 2$
$22=2 \times 2$ Add/Drop


Switch Type
$0=$ Latching
1 = Non-latching

## 0

Navelength
$D=1310 / 1550 \mathrm{~nm}$
$3=1310 \mathrm{~nm}$
$\mathrm{E}=\mathrm{C}+\mathrm{L}$ bands


Package Type
2 = P2 (Ultra-mini)
Fiber Type


Fiber Length

## Connector

$\mathrm{H}=0.5$ meter
$1=1.0$ meter
$5=1.5$ meter
$2=2.0$ meter

1 = SMF-28 $250 \mu \mathrm{~m}$
$2=900 \mu \mathrm{~m}$ loose tube
Type
$1=$ None
$2=\mathrm{FC} / \mathrm{PC}$
$3=F C / S P C$
$4=\mathrm{FC} / \mathrm{APC}$
5 = SC/PC
$6=$ SC/SPC
7 = SC/APC
$8=S T$
$9=L C / P C$
$\mathrm{A}=\mathrm{MU}$
$B=L C / A P C$

* The tolerance of fiber length is $+/-0.1 \mathrm{~m}$.
* 1 meter is standard. The lead time for special fiber length will be longer.
* RoHS: Add " G " to the end of the above PN for RoHS6 requirement.


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Fibre Optic Switches category:
Click to view products by Molex manufacturer:

Other Similar products are found below :
DWFC0150P001111 ITMA080520E2111G ITMA0805ECMD111 ITMSE05ECO81111G MIOCG5ECO031111 MIOCG5ECO041111
MMFC8150P001211 OFMS06400002315 OFMS1200ES05111 OFMS12MIE02111 OFMS2200ES05111 OFMS22DU8M15211 OFMS22DUES15111 OFMS22MIE02111 OIDS15500003111 OIDSG1550S01111 OISA155000D3111 OISS1550PS03111
OISSG1550L01111 PIPA08E20200111G PIPDD20ECO51111G PIPDD20ECO61111G PMBC1450P001211 PMIH14400001211
PMTC155010P1211 SWDM531SP001111 SWDM541SP001111 SWFC5150P001111 TCIHG1550S11111 UTMA080520E2111G UTMSE05ECO11111G WDIH15140SF1111 WDIH15140SF3111 WDIH15980SF1111 WDIH15980SF3011 WTIH1514S012111 WTIH1598S012111

