## ロFMS SERIES <br> FபLL 2×2 ロPTICAL FIBER SWITCHES

－HME FM FMF

## Product Description

Oplink＇s full $2 \times 2$ fiber optic switch offers industrial leading performance．The switch is designed for use in re－configurable optical add／drop multiplexers，optical cross－connect systems，and network switching for fault protection and restoration applications．The switch can be directly mounted on printed circuit board（PCB） and has contacts to provide an electrical readout of the switch state（Cross or Bar）．The latching feature ensures the switch remains in current state when elec－ trical power is off．

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（ $\lambda_{\text {op }}$ ） | 1260 | and／or | 1610 | nm |
| Insertion Loss ${ }^{1} @ \lambda_{\text {op }}, \mathrm{T}_{\text {Op }}$ ，SOP |  |  | 1.0 | dB |
| Polarization Dependent Loss |  |  | 0.1 | dB |
| Return Loss ${ }^{1}$ | 50 |  |  | dB |
| Channel Cross－talk | 60 |  |  | dB |
| Repeatability |  |  | $\pm 0.05$ | dB |
| Switching Speed |  |  | 10 | ms |
| Operating Current | 36 | 40 | 44 | mA |
| Operating Voltage | 4.5 | 5 | 5.5 | VDC |
| Durability | $10^{6}$ |  |  | cycle |
| Operating Power Handling |  |  | 500 | mW |
| Operating Temperature（ $\mathrm{T}_{\text {op }}$ ） | 0 |  | 65 | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature | －40 |  | 80 | ${ }^{\circ} \mathrm{C}$ |
| Switch Relay Type | Latching or Non－latching |  |  |  |
| Fiber Type | Corning SMF－28 |  |  |  |
| Color Coding | $\begin{gathered} \text { Port } 1 \text { = red } \\ \text { Port } 3 \text { = black } \\ \text { Port 2, } 4=\text { clear } \end{gathered}$ |  |  |  |
| Dimension | P1： 40.64 （L）$\times 17.7$（W）$\times 9.4$（H） |  |  | mm |

## Notes：

1）Insertion loss and return loss：Excludig connectors．


## Features

$\diamond$ Compact Size
人 Low Insertion Loss
$\diamond$ Seam－seal Package
$\diamond$ Highly Stable \＆Reliable
$\diamond$ Latching or Non－latching Configuration

## Applications

$\Delta$ Network Switching
$\diamond$ Configurable Add／Drop
$\diamond$ Network Protection and Restoration
$\diamond$ Instrument，Testing and Measurement

## Function Diagram



Full $2 \times 2$ Switch

## 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（5I0）933－7200．


