## 1x2 Optical Switch

## Product Description

Lightwave Link Inc． $1 \times 2$ optical switch is designed for use in optical fiber communication networks and measurement instruments．The switch consists of two ports that selectively transmits，redirects，or blocks optical power in a fiber optic transmission line．The optical switch must be actuated to select or change between two states．Furthermore，for the Latching type，it only takes an electrical pulse width with duration $\geqq 20 \mathrm{msec}$ to change the state．As a result，it consumes low electric energy to operate the optical switch．Lightwave Link Inc．1x2 optical switch fully complies with RoHS Directive 2002／95／EC（2008／385／EC）．

## Features

－Smallest Size
－Low Insertion－Loss
－Fast Switching Speed
－PCB Mountable
－Available in Single Mode／Multi Mode
－RoHS Compliance

## Applications

－Optical network protection and restoration
－Optical network monitoring
－Reconfigurable add／drop multiplexers
－Transmission equipment protection
－Research and development
－Wavelength router

Performance Specification

| Parameter | $9 \mu \mathrm{~m}$ Core Single Mode |  |  | $50 \mu \mathrm{~m}$ or $62.5 \mu \mathrm{~m}$ Core Multi Mode |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min． | Typ． | Max． | Min． | Typ． | Max． |  |
| Wavelength Range ${ }^{1}$ | 1260～1630 |  |  | 850／1300 |  |  | nm |
| Insertion Loss ${ }^{2}$ |  | 0.5 | 1.0 |  | 0.3 | 0.6 | dB |
| Return Loss |  | －50 |  |  |  |  | dB |
| PDL |  |  | 0.1 |  |  |  | dB |
| WDL |  |  | 0.3 |  |  |  | dB |
| Crosstalk |  | －80 |  |  | －80 |  | dB |
| Repeatability |  |  | $\pm 0.1$ |  |  | $\pm 0.1$ | dB |
| Switching Time ${ }^{3}$ |  |  | 3.5 |  |  | 3.5 | ms |
| Absolute Optical Input Power |  |  | 500 |  |  | 500 | mW |
| Operating Voltage | 4.5 | 5.0 | 5.5 | 4.5 | 5.0 | 5.5 | VDC |
| Power Consumption | Latching： $200 \pm 10 \% /$ Non－Latching： $140 \pm 10 \%$ |  |  |  |  |  | mW |
| Switching Life Expectancy | $3 \times 10^{7}$ |  |  | $3 \times 10^{7}$ |  |  | Cycles |
| Operation Temperature－Normal | －5 |  | 70 | －5 |  | 70 | ${ }^{\circ} \mathrm{C}$ |
| Operation Temperature－Special | －20 |  | 70 | －20 |  | 70 | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature | －40 |  | 85 | －40 |  | 85 | ${ }^{\circ} \mathrm{C}$ |
| Operation Humidialy | 5 |  | 85 | 5 |  | 85 | \％RH |
| Storage Humidity | 5 |  | 85 | 5 |  | 85 | \％RH |
| Dimension（ $\mathrm{H}^{*} \mathrm{~W} * \mathrm{~L}$ ） | $7.6 \times 11 \times 22.6$ |  |  |  |  |  | mm |
| Weight ${ }^{4}$ | 10 |  |  |  |  |  | g |

1．Special wavelength would be upon request．
2．Optical parameters excluded connectors．
3．A minimum $\geqq 20 \mathrm{~ms}$ pulse is recommended for latching type of switch．
4．The product weight excluded optical connectors．

## Function Diagram

Input


Output

## Physical Dimension



## PIN Description

| Pin Number | Latching Pin Function | Non-Latching Pin Function |
| :---: | :---: | :---: |
| 1 | Ch 1 activation terminal(+) | N/C |
| 2 | Ch 2 Monitor | Ch 2 Monitor |
| 3 | Monitor Common | Monitor Common |
| 4 | Ch 1 Monitor | Ch 1 Monitor |
| 5 | Ch 1 activation terminal(-) | Ch 2 activation terminal(+) |
| 6 | Ch 2 activation terminal(-) | Ch 2 activation terminal(-) |
| 7 | Ch 1 Monitor | Ch 1 Monitor |
| 8 | Monitor Common | Monitor Common |
| 9 | Ch 2 Monitor | Ch 2 Monitor |
| 10 | Ch 2 activation terminal(+) | N/C |

## Operation of the Optical Switch

| Relay <br> Type | OSW State |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | PIN

## Ordering Information

| FOSWA - | 1 - | 2 - |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product Version | Input | Output | Operation Function | Fiber Type | Fiber Cabling | Connector Type |  |
|  | No. of Input | No. of Output | L: Latching N : Non-Latching | $\begin{aligned} & \text { 9: } 9 / 125 \mu \mathrm{~m} \\ & \text { 50: } 50 / 125 \mu \mathrm{~m} \\ & \text { 62: } 62.5 / 125 \mu \mathrm{~m} \end{aligned}$ | B: Bare fiber <br> L: $900 \mu \mathrm{~m}$ loose tube | 1: None <br> 2: FC/PC <br> 3: FC/APC <br> 4: SC/APC <br> 5: SC/PC <br> 6: MU/PC <br> 7: ST/PC | 8: LC/PC <br> 9: SC/UPC <br> A: MT/RJ <br> B: MU/UPC <br> C: FC/UPC <br> D: LC/APC <br> E: LC/UPC |

## Application Circuitry for Latching Type

To provide sufficient power to switch, two application circuits using 2N2222 BJT and ULN2003 Darlington pair IC are showed below.


The Recommend Circuitry for So and S1 Stand High Level Simultaneously


S0 = High, S1 = High.
The OSW maintains on the last changed state.

## Application Circuitry for Non-Latching Type

To provide sufficient power to switch, two application circuits using 2N2222 BJT and ULN2003 Darlington pair IC are showed below.



SO = Low. To change the OSW state to default mode(CH1).
$\mathrm{SO}=$ High. To change the OSW state to CH 2 .

