

株式会社 光響

Email: info@symphotony.com
Web: https://www.symphotony.com/

4x4 Industrial Bypass Optical Switch

Product Description

The 4x4 Industrial Bypass Optical Switch utilizes fiber-to-fiber technology over an angled surface to achieve ultra low losses and crosstalk. It is suitable for all bi-directional protection switching applications where premise-side connectivity is not required in the bypass state. Compact and competitive cost, this optical switch provides excellent performance on your network. Lightwave Link 4x4 Industrial Bypass Optical Switch fully complies with RoHS Directive 2002/95/EC (2008/385/EC).



Features

- Compact Format
- Low Return-Loss
- Available in Single Mode / Multi Mode
- PCB Mountable
- Non-Latching Type

Applications

Node Bypass Protection

Performance Specification

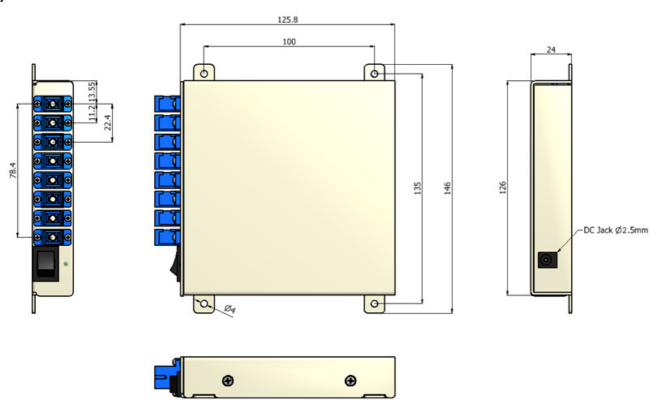
Parameter	9µm Core Single Mode			50µm or 62.5µm Core Multi Mode			Unit
Parameter	Min.	Тур.	Max.	Min.	Тур.	Max.	UTIIL
Wavelength Range ¹	1260~1630			850/1300			nm
Straight Insertion Loss ²		0.5	1.0		0.4	0.8	dB
Bypass Insertion Loss ²		0.8	1.6		0.6	1.3	
Return Loss		-50					dB
PDL			0.1				dB
WDL			0.3				dB
Crosstalk		-80			-80		dB
Repeatability			±0.1			±0.1	dB
Switching Time ³			5			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	140±10%					mW	
Switching Life Expectancy	3x10 ⁷			3x10 ⁷			Cycles
Operation Temperature-Normal	-5		70	-5		70	℃
Operation Temperature-Special	-20		70	-20		70	℃
Storage Temperature	-40		85	-40		85	℃
Operation Humidity	5		85	5		85	%RH
Storage Humidity	5		85	5		85	%RH
Dimension (H*W*L)	22 x 108 x 126					mm	
Weight ⁴	635					g	

- 1. Special wavelength would be upon request.
- 2. Optical parameters excluded connectors.
- 3.A minimum ≥20ms pulse is recommended for latching type of switch.
- 4. The product weight excluded optical connectors.

Function Diagram

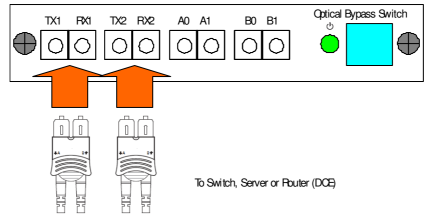
OSW Mode	Optical Path					
Normal Mode	TX1→A0	TX1 ———— A0				
	RX1 → A1	RX1 ————————————————————————————————————				
	TX2→B0	TX2 B0				
	RX2→B1	RX2 B1				
Bypass Mode	TX1→RX2	TX1 A0 RX1 A1				
	TX2→RX1	TX2 B0 B1				

Physical Dimension



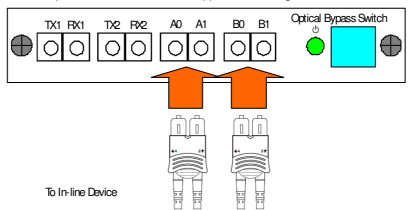
Connecting to the network

- 1. Connect Network Port A (1/2) to the appropriate switch, server or router device.
- 2. Connect Network Port B (3/4) to the appropriate switch, server or router device.
- 3. Verify that the Bypass Switch Network Ports are cabled in-line between two devices.



Connecting to the in-line device

- 1. Connect In-line Port A (A0/A1) to the in-line device using a LC/PC fiber cable.
- 2. Connect In-line Port B (B0/B1) to the in-line device using a LC/PC fiber cable.
- 3. Verify that the Switch In-line Ports are cabled in-line between two devices.
- 4. Connect the control cable or power supply to the switch. If you are installing the module with DC jack, make sure you connect the switches' power supply to the same power sources that in-line appliance is using.



Ordering Information

FOBB -	4 -	4 -	-	-	-	
Product Version	Input	Output	Operation Function	Fiber Type	Fiber Cabling	Connector Type
	No. of Input	No. of Output	N: Non-Latching	9: 9/125μm 50: 50/125μm 62: 62.5/125μm	L: 900μm loose tube	5: SC/PC