

LightBendTM Dual 1x2 Multimode Fiberoptic Switch (Bidirectional)

(Protected by U.S. patent 6823102 and pending patents)

Product Description

The LB Dual 1x2 Multimode Fiberoptic switch is a highly integrated single device with 6 fiber ports. Based on an Agiltron's pending patent, the switch is designed especially for protection and restoration applications. The switch is activated by a 5V pulse between two states and latching operation preserves the selected optical path after the drive signal has been removed. The switch has integrated electrical contact based position sensors. The proprietary simple design significantly reduces moving part position sensitivity, offering unprecedented high stability as well as unmatched low cost. Electronic driver is available for this series of switches. The switch is bidirectional.

We offer tight-bend-fiber version, which reduces the minimum bending radius from normal 15 mm to 7 mm. This feature enables smaller overall foot print.



Performance Specifications

LB Series Dual 1x2 MM Switch	Min	Typical	Max	Unit
Wavelength		850, 1310, 141	D, 1550	nm
Insertion Loss 1,2		0.6	0.9	dB
Wavelength Dependent Loss			0.25	dB
Cross Talk ¹	35			dB
Return Loss ^{1,2}	35			dB
Switching Time		10	20	ms
Repeatability			± 0.02	dB
Durability	10 ⁷			Cycles
Operating Optical Power		300	500	mW
Operating Voltage	4.5	5	6	V
Operating Current		30	60	mA
Switch Type		Latching / Non-L	atching	
Operating Temperature		0 ~ 70		°C
Fiber Type		MM62.5/125 or M	M50/125	
Storage Temperature		°C		
Package Dimension		30.0L x 30.0W X	(8.5H	mm
Notes:				

^{1.} Within operating temperature and with light source CPR <14 dB.

^{2.} Excluding Connectors.

15 Presidential Way, Woburn, MA 01801 Tel: (781) 935-1200 Fax: (781) 935-2040

Features

- Low Optical Distortions
- 8 Ports Integration
- High Isolation
- High Reliability
- Fail-Safe Latching
- Epoxy-Free Optical Path
- Low Cost

Applications

- Protection
- Instrumentation

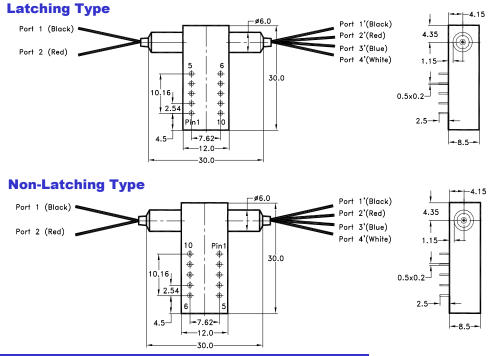


www.agiltron.com



LightBend[™] Dual 1x1,1x2 Multimode Fiberoptic Switch

Mechanical Dimensions (Unit:mm)



Electrical Connector Configurations

The load is a resistive coil which is activated by applying 5V (draw ~ 40mÅ). Applying too long pulse for the latching version will heat up the device. Agiltron offers a computer control kit with TTL and USB interfaces and Windows™ GUI. We also offer RS232 interface as an option - please contact Agiltron sales.

Latching Type - Single Coil

Ontio Doth		Electric D	rive		Status Sensor			
Optic Path	Pin1	Pin10	Pin 5	Pin 6	Pin 2-3	Pin 3-4	Pin 7-8	Pin 8-9
Port 1→Port 1' Port 2→Port 2'	GND	5V	N/A	N/A	Close	Open	Open	Close
Port 1→Port 3' Port 2→Port 4'	5V	GND	N/A	N/A	Open	Close	Close	Open

Non-Latching Type

Optic Path		Electric Drive					Status Sensor			
	Pin	1 Pir	า 10	Pin 5	Pin 6	Pin 2-3	Pin 3-4	Pin 7-8	Pin 8-9	
Port 1→Port 1 Port 2→Port 2	0.	G	ND	N/A	N/A	Open	Close	Close	Open	
Port 1→Port 3 Port 2→Port 4	٦	No Power		N/A	N/A	Close	Open	Open	Close	



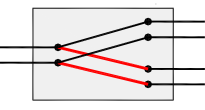
15 Presidential Way, Woburn, MA 01801 Tel: (781) 935-1200 Fax: (781) 935-2040

www.agiltron.com



LightBendTM Dual 1x1,1x2 Multimode Fiberoptic Switch

Functional Diagram



LB Dual 1x2 MM Switch

Ordering Information

LBDU-				1			
	Туре	Wavelength	Switch	Package	Fiber Type	Fiber Length	Connector
	1x2=12 2x1=21 Special=00	1060=1 C+L=2 1310=3 1410=4 1550=5 650=6 780=7 850=8 1310 & 1550=9 850 & 1310=A Special=0	Latching Type Single Coil=2 Non-latch=3 Special=0		MM 50/125=5 MM62.5/125=6 Special=0	 1.0=3 Special=0	None = 1 FC/PC = 2 FC/APC = 3 SC/PC = 4 SC/APC = 5 ST/PC = 6 LC = 7 Duplex LC=8 Special = 0



15 Presidential Way, Woburn, MA 01801 Tel: (781) 935-1200 Fax: (781) 935-2040