

CrystaLatchTM 1x4 Fiberoptic PM Switch

(Protected by U.S. patents 7224860, 6757101, 6577430 and pending patents)

Product Description

The CL Series 1x4 PM fiber optical switch connects optical channels by redirecting an incoming optical signal into a selected output fiber. This is achieved using patented non-mechanical configurations and activated via an electrical control signal. Latching operation preserves the selected optical path after the drive signal has been removed. The all solid sate CL 1x4 fiberoptic PM switch features low insertion loss, high extinction ratio, high channel isolation, and extremely high reliability and repeatability. It is designed to meet the most demanding switching requirements of continuous operation without failure, longevity, operation under shock/vibration environment and large temperature variations, and fast response time.

The switch also has build-in circulator and isolator functions. Electronic driver is available for this series of switches.

Agiltron Inc. CL1x4 BD Switch

Direct Low Voltage DriveCompact

Features

Solid-State High Speed

Ultra-High Reliability

Fail-Safe Latching

Low Insertion Loss

Non-Mechanical

Low Cost

Applications

- Optical Signal Routing
- Network Protection/ Restoration
- Burst Switching
- Configurable Add/Drop
- Signal Monitoring
- Instrumentation

Performance Specifications

CL Series 1x4 PM Switch	Min	Typical	Max	Unit				
Operation Wavelength ¹	1520	1550	1580	nm				
Operation wavetength	1295	1310	1325	nm				
Insertion Loss ²	0.8	1.2	1.5	dB				
Extinction Ratio	18	25	30	dB				
Cross Talk ³	40	50		dB				
Switch Speed (Rise, Fall)	5	50	200	μs				
Repetition Rate		2K		Hz				
Durability	10 ¹¹			cycle				
Return Loss ²	50			dB				
Operating Temperature ³	-5		70	°C				
Optical Power Handling 4, 5		300	·	mW				
Storage Temperature	-40		85	°C				
Switch type	Solid	Solid-Status Latching						
Fiber Type	Panda PM Fiber							
Package Dimension	53.5L x 38.3W x 8.5H mn							
1 Agiltron can achieve same SPEC	at I hand							

- 1. Agiltron can achieve same SPEC at L band
- 2. Measured without connectors
- 3. -40 °C version is also available.
- 4. High power version available.
- 5. Continuous operation, for pulse operation call.



Electrical Driving Information

Each switching point is actuated by applying a voltage pulse. Applying one polarity pulse, one light path will be connected and latched to the position. Applying a reversed polarity pulse, another light path will be connected and latched to the position after pulse removed.

Parameter	Minimum	Typical	Maximum	Unit
Resistance (each group)	15	18	22	Ω
Switch Voltage	2.25	2.5	2.75*	V
Pulse Duration	0.2	0.3	0.5	ms

^{*}Over this value will damage the device

Driving kit with USB and TTL interfaces and WindowsTM GUI is available. We also offer RS232 interface as an option - please contact Agiltron sales.

CL 1x4 PM Switch

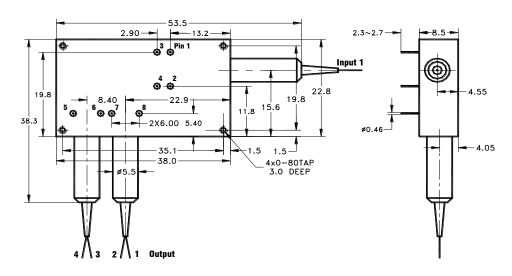
Ontical Dath	Pin Group 1		Pin Group 2		Pin Group 3		Pin Group 4	
Optical Path	1	2	3	4	5	6	7	8
Input → Output 1	+	-	+	-	-	+	+	-
Input → Output 2	-	+	-	+	-	+	+	-
Input → Output 3	+	-	-	+	+	-	-	+
Input → Output 4	-	+	+	-	+	-	-	+

CL 4x1 PM Switch

Optical Path	Pin Group 1		Pin Group 2		Pin Group 3		Pin Group 4	
Optical Patif	1	2	3	4	5	6	7	8
Input 1→ Output	-	+	-	+	+	-	-	+
Input 2→ Output	+	-	+	-	+	-	-	+
Input 3→ Output	-	+	+	-	-	+	+	-
Input 4→ Output	+	-	-	+	-	+	+	-

[&]quot;+": 2.5~3.0V Pulse; "-": Ground.

Mechanical Footprint Dimensions (mm)



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Ordering Information CLPM-2 Wavelength Type Switch **Package** Fiber Type Fiber Length Connector Special=0 PM1300=1 1x4=14 Bare fiber=1 0.25m=1 1310=3 Dual Stage=2 None=1 4x1=41 1550=5 Special=0 PM14xx=2 900um loose 0.5m=2 FC/PC=2 Special=0 PM1550=3 tube=3 1.0m=3 FC/APC=3 SC/PC=4 Special=0 Special=0 Special=0 SC/APC=5 ST/PC=6 LC=7 Duplex LC=8 Special=0