

MEMS 8x8 Fiber Optical Switch

(Latching and Non-latching Series, SM, PM)

(Protected by U.S. patent 8,203,775, 20170184840A1, and other patents pending)

Features

BUY NOW

- Reliable
- Compact
- No Drift
- Latching

Product Description

The MEMS 8x8 Series Fiber Optic switch redirects incoming optical signals into 4 selected output fibers with blocking. This is achieved using a patented MEMS configuration and activated via an electrical control signal. It uniquely features highly reliable thermally activated micro-mirror, latches to preserve the selected optical path after the drive signal has been removed, and no drift over time. Light path is bidirectional and non-blocking. Is has a dual 8x8 and ad/drop optional configurations.

This novel design offers unprecedented long term high stability as well as fault-safe latching reliability. The switch is available in both device format and integrated with driving electronics.



Performance Specifications

MEMS 8x8 Switch	Min	Typical	Max	Unit
Operation Wavelength	Singe Band: 7	80, 850, 980, 106	0, 1310, 1550	nm
	Broad Band: 1	260~1620		
Insertion Loss ^{[1], [2]}		1.7	2.2	dB
Polarization Dependent Loss			0.2	dB
Extinction Ratio (PM)	18	25		dB
Return Loss ^{[1], [2]}	50			dB
Cross Talk ^{[1], [2]}	50			dB
Wavelength Dependent Loss		0.2	0.3	dB
Response Time		5	10	ms
Repetition Rate		5		Hz
Repeatability			±0.05	dB
Durability	10 ⁹			Cycle
Operating Temperature ^[3]	-5		70	°C
Storage Temperature	-40		85	°C
Optical Power Handling		300		mW

1. IL could be 0.2dB higher at the wavelength close to the edge of broad waveband.

2. Excluding connectors.

3. -40°C Operating Temperature version is available.



Revised on 03/15/22 (Click here for latest revision)



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Mechanical Dimensions (Unit: mm)

TBD

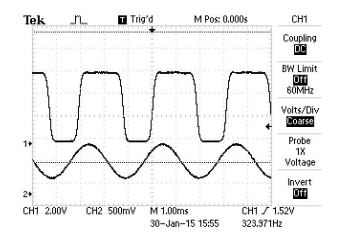
*Product dimensions may change without notice. This is sometimes required for non-standard specifications.

Control Interface Information

- 1. The control interface is Micro-USB with GUI and/or command list. RS232 can be an alternative option with the adaption cable of converter, but USB and RS232 can't be implement on same driver.
- 2. The electric power consumption in No-latching version is much more than Latching version.

10 ⁹ Switching Cycle Test

We have tested MEMS 1x2 switch at the resonant frequency ~300Hz for more than 40 days, as shown in the attachment, which corresponding over 10 ⁹ switching cycles. The measurements show little changes in Insertion loss, Cross Talk, Return loss etc, all parameters are within our specs.





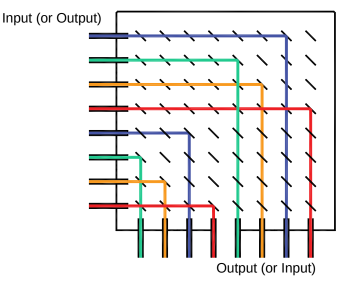


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Functional Diagram

MEMS 8x8 Switch



Ordering Information

MEMS-			1				
Ту	pe Wavelengt	th Switch	Package	Fiber	Туре	Fiber Length	Connector
2x8=2: 3x8=3: 4x8=4: 5x8=5: 6x8=6: 7x8=7: 8x8=8: Specia	B 1060=1 B C+L=2 B 1310=3 B 1550=5 B 780=7 B 850=8	Non-Latching=2	With Driver ^[1] =1	SMF-28=1 PM1550/250=B PM1310/250=D PM980/250=E PM850/250=F Special=0	900 um tube=3 Special=0	0.25m=1 0.5m=2 1.0m=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

[1]. The driving electronics has USB Micro-B interface and 5 VDC power supply interfaces. The more detail is available upon purchase.

