

Http://www.gezhiphotonics.com

Optical Network Device Innovator

1x4 T-Type Mechanical Optical Switch

GEZHI Series 1x4 T Type fiber optic switch connects optical channels by directing or blocking an incoming optical signal into the output fiber. This is achieved using a patent pending opto-mechanical configuration and activated via an electrical control signal. A latching version preserves the selected optical path after the drive signal has been removed, while the non-latching versions default to either the open or closed state when power is removed. The switch has integrated electrical position sensors. The new material based advanced design significantly reduces moving part position sensitivity, offering unprecedented high stability as well as unmatched low cost.

Features

- Unmatched Low Cost
- Low Optical Distortions
- High Isolation
- High Reliability
- Epoxy-Free Optical Path

Application

- Channel Blocking
- Configurable Add/Drop
- System Monitoring
- Instrumentation

Performance

1x4 T Type Switch	Unit	Typical					
Operation Wavelength	nm	850nm or 1310/1490/1550nm					
Insertion Loss ¹	dB	<0.8					
Wavelength Dependent Loss	dB	<0.2					
Polarization Dependent Loss	dB	<0.2					
Return Loss	dB	SM: >55 MM:>40					
Cross Talk	dB	SM: >55 MM:>40					
Switching Time	ms	Typical: 4 Max:10					
Repeatability	dB	<±0.02					
Durability	Cycles	>10 Million					
Switching Type		Latching / Non-Latching					
Optical Power Handling	mW	<500mW					
Operating Voltage	VDC	3V or 5V					
Operating Temperature	°C	-5~+70					
Storage Temperature	°C	-40~+85					
Fiber Type	1	SM/MM Fiber					
Package Dimension	mm	27L x 23W x 8.2H					



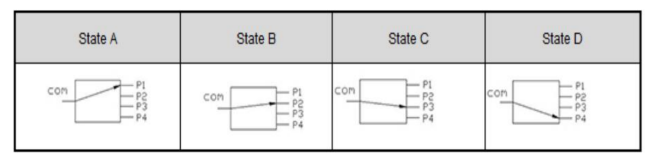
Http://www.gezhiphotonics.com

Optical Network Device Innovator

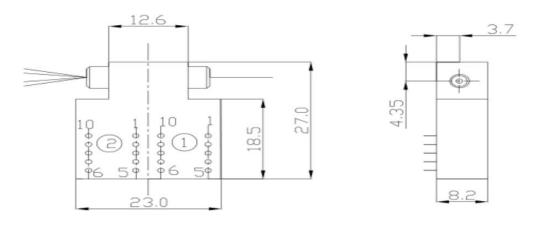
Electrical Driving

Туре	Sta te	Optical Route	Electric Drive							Status Sensor								
			Relay 1 (Pin)			Relay 2 (Pin)			Relay 1 (Pin)				Relay 2 (Pin)					
			1	5	6	10	1	5	6	10	2-3	3-4	7-8	8-9	2-3	3-4	7-8	8-9
1x4	Α	COM-P1 Black	-	-	GND	V+	V+	GND	-	-	close	open	open	close	open	close	clsoe	open
	В	COM-P2 Red	V+	GND	-	-	-	-	GND	V+	open	close	close	open	close	open	open	close
Latch ing	С	COM-P3 Blue	-	-	GND	V+	-	-	GND	V+	close	open	open	close	close	open	open	close
	D	COM-P4 White	V+	GND	-	-	V+	GND	-	-	open	close	close	open	open	close	close	open
	Α	COM-P1 Black	-	-	-	-	V+	-	-	GND	close	open	open	close	open	close	close	open
Non- Latch ing	В	COM-P2 Red	V+	-	-	GND	-	-	-	-	open	close	close	open	close	open	open	close
	С	COM-P3 Blue	-	-	-	-	-	-	-	-	close	open	open	close	close	open	open	close
	D	COM-P4 White	V+	-	-	GND	V+	-	-	GND	open	close	close	open	open	close	close	open

Route State



Dimension

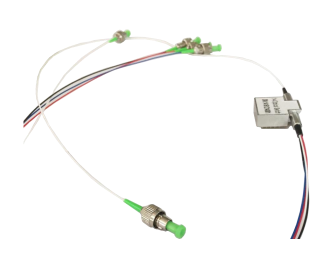




Http://www.gezhiphotonics.com

Optical Network Device Innovator

Picture





Ordering Information

Туре	Wavelength	Control Model	Volatage	Fiber Type	Fiber Diameter	Fiber Length	Connector
14T=1x4	1=1060nm 2=850nm 3=1310 4=1550 35=1310&1550 345=1310/1490/1 550nm B=1260~1620 X=Special	L=Latching N=Non- Latching	3=3V 5=5V	1=SMF-28 X=Special	25=250um 90=900um X=Others	1=0.5m 2=1m 3=1.5m X=Others	0=None 1=FC/UPC 2=FC/APC 3=SC/UPC 4=SC/APC 5=ST/UPC 6=ST/APC 7=LC/UPC 8=LC/APC