

Http://www.gezhiphotonics.com

 ◇ Feature: ● Unmatched Low Cost ● Low Insertion Loss ● Union Changed Insertion 	Mini 1 \times 8 Optical Switch (T Type)		
 High Channel Isolation Highly Stable and Reliable Epoxy-Free Optical path Latching or Non-Latching 	1X8 Optical Switch P/N: <u>OSW-1X8-SM</u> S/N: INFINITION		
 Application: Optical Network Protection/Restorati Optical Signal Routing Configurable Optical Add/Drop Transmitter and Receiver Protection Network Test Systems 			

Instrumentation

◇ Performance

Parameter	Specification				
Operating Wavelength (nm)	850&1310±40	1260~1650			
Insertion Loss (dB)	≤1.0	≤1.2			
WDL (dB)	≤0.25	≤0.30			
PDL (dB)	≤0.1				
Channel Cross Talk (dB)	≥40	≥55			
Repeatability (dB)	±0.02				
Return loss (dB)	≥35	≥55			
Switching Speed (ms)	≤10				
Drive Voltage (V)	5				
Power Handing (mW)	500				
Durability (Cycles)	10 Million				
Operating Temperature (℃)	0~70				
Storage Temperature (°C)	-40 ~ 85				
Fiber Type	SMF-28				
Fiber Length (m)	Customer Specify				
Dimension (L×W×H) (mm)	35X35X9				



格致光电科技有限公司 Gezhi Photonics Co.,Ltd

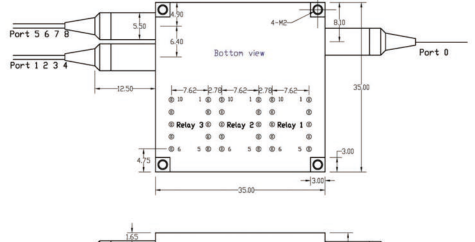
Http://www.gezhiphotonics.com

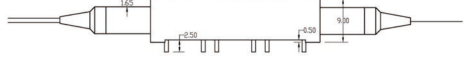
Optical Network Device Innovator

Pins							
Relay Status		Electric Drive (Pin #)				Sensor Status (Pin #)	
Latching		1	5	6	10	2-3,8-9	3-4,8-7
	0	-	(-))	GND	V+	Close	Open
	1	V+	GND	(-1)	-	Open	Close
Non- Latching	0	-	.	-	-	Close	Open
	1	V+	(_)		GND	Open	Close

	Electric Drive			
	Relay1	Relay 2	Relay 3	
Com = P1 (Black)	0	0	0	
Com = P2(Red)	0	0	1	
Com = P3 (Blue)	0	1	0	
Com = P4 (White)	0	1	1	
Com = P5(Black)	1	0	0	
Com = P6(Red)	1	0	1	
Com = P7(Blue)	1	1	0	
Com = P8(White)	1	1	1	

♦ Dimensions





♦ Ordering Information : MOSWT - 1×8 - A - B - C - D - E - F - G

Α	В	С	D	E	F	G
Mode	Wavelength	Voltage	Control Model	Fiber Diameter	Fiber Length	Connector
SM:9/125um	85: 850nm	3: 3V	L: Latching	25:250um	05:0.5m	OO:None
M5:	13: 1310nm	5: 5V	N:Non-	90:900um	10:1.0m	FP: FC/PC
165: 1650nm	14: 1490nm		Latching		15:1.5m	FA: FC/APC
	15: 1550nm					SP: SC/PC
	162: 1625nm					SA: SC/APC
	165: 1650nm					LP: LC/PC
	13/15:1310/1550nm					LA: LC/APC