2x2BA Mechanical Optical Switch Spec



The mechanical series fiber optical switches are designed on transmission optical principle. The prism and relay are the main parts in the optical principle. It's widely used for OADM system, OXC, monitor system and experience.

Features

Low Insertion Loss

Wide wavelength range

Low channel crosstalk

Lock or Non-lock

High stability and reliability

Application

Metro network

Laboratory research and development

Monitoring system

Dynamic configuration distribution multiplexing



Performance Specifications

Parameters	Specifications	Unit
Operating Wavelength	1260~1620(SM)、850(MM)	nm
Insertion Loss	≤0.8	dB
Wavelength Dependent Loss	≤0.25	dB
Polarization Dependent Loss	≤0.05	dB
Temperature Dependent Loss	≤0.20	dB
Return Loss	SM≥50 MM≥30	dB
Cross Talk	SM≥55 MM≥35	dB
Switch Time	≤8	ms
Repeatability	≤±0.02	dB
Durability	≥10	times
Operating Voltage	3 or 5	V
Switch Type	Non-Latching/Latching	
Operating Temperature	-20~ + 70	$^{\circ}$
Storage Temperature	-40~ + 85	$^{\circ}$
Power Port	I	4 Pin
Optical Power	≤500	mW
Dimension	(L)55×(W)26×(H)10.8(±0.2)	mm

^{*} Notes: 1. Insertion Loss tested without connector.

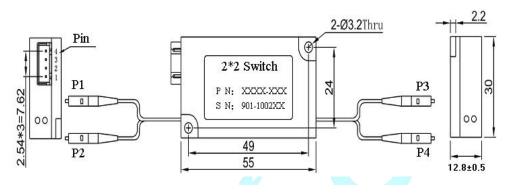
2x2BA Mechanical Optical Switch Spec



Pin Configurations

Туре	Electric Drive		Status Sensor	Ontire I Provide							
2×2BA	Pin1	Pin2	Pin3-4		Optical Route						
Non-latching	V+	GND	Close	P1-3\P2-P4	P1 P3 P4						
	ching Open		Open	P1-3	P1 P3 P4						

Dimensions Diagram(Unit:mm)



Order information:

SW (Switch) PN: SW-XXXXXXXXXX (SW+11 Code+2 Serial Number)

SW	X			XXXX		Х		Х	Х		X		X		Х		XX
	Type		Central Wavelength		Fiber Type		Fiber Jacket		Fil	Fiber Length		Connector		Contrel Type		Drive Voltage	
	1	1X1	0850	850	0	SM, 9/125	0	250um Bare Fiber	0	0.5m	0	none	L	Latching	3	3V	
	2	1X2	0980	980	1	MM, 50/125	1	0.9mm Loose	1	1.0m	1	SC/UPC	N	Non-latching	5	5V	
	3	1X2T	1060	1060	2	MM, 62.5/125	S	Special	2	1.5m	2	SC/APC			S	Special	S
	4	2X2B	1310	1310	3	PM		100	3	2.0m	3	FC/UPC					N
	5	2X2T	1480	1480	S	Special			4	2.5m	4	FC/APC					
	6	1X4	1550	1550				F 19	5	3.0m	5	LC/UPC					
	7	1X6	1315	1310&1550					6	3.5m	6	LC/APC					
	8	1X8	1625	1625	4			The second secon	7	0.7m	7	ST/UPC					
	s	Special	0008	Special				A CONTRACTOR OF THE PARTY OF TH	8	1.2m	8	E2000					
									9	2.7m	S	Special					
					4				S	Special							