

# **OFSW - 13** $\times$ **1** Optical Fiber 13 $\times$ 1 Switch

#### **PRODUCT DESCRIPTION**

OFSW-  $13 \times 1$  is a  $13 \times 1$  prism optical switch. It can support 13 optical fibers input and 1 fiber output, channel switch. Wide operating wavelength range, low insertion loss and speedy switching rate, can use network trends configuration, network monitor and lab application.

OFSW- 13×1 has three operator mode:

1, Manual mode:

Through interface and network, proceeding gallery switch real time, fiber route, wavelength management etc.

2, One way or circulate automatic scanning:

By setting time series, proceeding single way or circulate automatic scanning, as network detection.

3, Automatic mode:

Automatic selection channel that accord with users' requirement (eg: power range).

OFSW- 13×1 has 19" rack and 2U desk-type two chassis appearance, 2U desk-type applies to lab application. LCD located at front panel provide all unit' s working parameters and current operator scheme. RS232 interface and RJ45 ethernet interface, for SNMP, remote management and control.

#### **PRODUCT FEATURES**

- ► Wide wavelength range
- Low insertion loss
- Low polarization-dependent loss
- Fast switching speed
- Low switch cross talk
- ► User-definable thresholds and hysteresis
- User-selectable revertive and non-revertive
- SNMP supporting remote management and monitoring
- ► High stability & reliable

### MAIN APPLICATION

- ▶ Network Monitoring and Switching
- ▶ Network Protection and Restoration
- ▶ Instrument, Testing and Measurement



www. gtlasers. com



## **TECHNICAL INDEX**

Performance			Index			
			Min.	Тур.	Max.	Supplement
Optic feature	Wavelength range	(nm) -	1528		1620	OFSW-13×1-□-□-7
			1260		1620	OFSW-13×1-□-□-8
	Insertion loss	(dB)		3.5	4.0	
	Return loss	(dB)	55	60		
	Switch cross talk	(dB)	55	60		
	PDL	(dB)			0.2	
	Switching time	(mS)			20	
	Fiber type		9/125			
	Optical connector		FC/UPC, FA/APC			Optional SC, LC
General feature	10/100M Ethernet interface		RJ45			
	Net working protocol		SNMP			
	Communication interface		RS232			
	Power supply	(VAC)	90		265	50/60Hz
	Work temp.	(°C)	-20		65	
	Storage temp.	(°C)	-40		85	
	Relative humidity	(%)	5		95	
		(")	19×10×1.75			1U
	Size (W) x (D) x (H)		11×14×3.5			2D

## MODEL EXPLANATION

