

www. gtlasers. com

OPS-2000

Optical protection system (Double fiber two-way)

PRODUCT DESCRIPTION

OPS-2000 Optics Protection System product series, mainly applies to optical communication field of double fiber two-way for main, light path switching equipment. It makes up from light path switching unit, optical power monitoring unit and network management terminal. In optical communication networks, OPS-2000 real-time monitor the optical power of operating fibers and spare fibers, when monitor the optical light path's optical power is lower than setting switching threshold, it will alarming prompt and switch to the spare fiber to realize the line protection of optical transmission system.



OPS-2000 with three light path protection modes:

1. OPS-2051 (1+1 protection mode): receiving port 2x1 optical switch; transmitting port 50/50 splitter, splitter can choose other splitting ratio: 60/40, 70/30, 80/20, 90/10

- 2. OPS-2011 (1:1 protection mode): receiving port 2x1 optical switch; transmitting port 2x1 optical switch
- 3. OPS-2001 (1-1 protection mode): only receiving port 2x1 optical switch

PRODUCT FEATURES

- Wide wavelength range
- ▶ High trend optical power monitoring range
- Ultra-low insertion loss
- Very fast switching speed
- Low polarization dependent loss (PDL)
- User-definable thresholds and hysteresis
- ▶ User-selectable revertive and non-revertive
- ▶ SNMP supporting remote management and monitoring
- ▶ 1+1 supply back-up, support hot plug
- Outage maintain
- Excellent cost performance

MAIN APPLICATION

- ► Double fiber two-way optical communication network protection and recover
- Network detection and switch



www. gtlasers. com

TECHNICAL INDEX

Dorformere						Index	Quantana ant	
Performance				Min.	Тур.	Max.	Supplement	
Optical feature	Operating wavelength range			(nm) -	1500		1620	OPS-2700
					1260		1620	OPS-2800
	Insertion loss	1+1	Sending end			3.6	4.0	50/50% splitter
		protection	Receiving end	(dD)			2.5	5% Tap
		1:1 protection (single-end)		(dB)			2.5	5% Tap
		1-1 protection (single-end)					2.5	5% Tap
	Return loss			(dB)	55	60		APC
	Switch cross talk			(dB)	55	60		
	Optical power monitoring range			(dBm)	-30		+10	A type
					-23		+23	B type
					-45		+23	C type
	Optical power resolution			(dB)			0.1	
ſe				()			0.5	-40~+23dBm
	Optical power	r measure ad	curacy	(dB) -			1.0	-40~+50dBm
	Wavelength dependent loss			(dB)			0.2	
	Polarization dependent loss			(dB)		0.06	0.1	
	Temperature dependent loss			(dB)			0.2	0~70 °C
	Switching	1+1 protection		(ms)		3	10	
		1:1 protection					25	
	ume	1-1 protection					10	
	Fiber type				9/125			SMF-28
	Optical connector				SC/APC, LC/APC			Optional UPC
General feature	100M Ethernet interface				RJ45			
	Network protocol				SNMP			
	Communication interface				RS232			
	Power supply			(V) -	90	220	265	50/60Hz
					-72	-48	-36	
	Power consume			(W)			4	
	Working temp.			(°C)	-20		65	



GT LASERSwww. gtlasers. comStorage temp.($^{\circ}$)-4085Working relative humidity(%)095Size (W) × (D) × (H) $483 \times 254 \times 44$ (W) × (D) × (H)

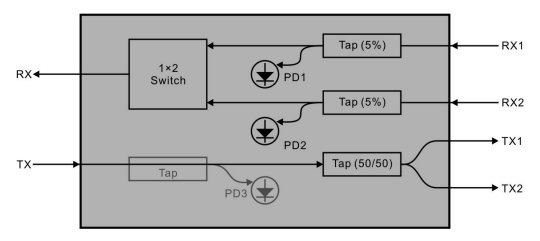
OPS-2000 OPTICAL PROTECTION SYSTEM FUNCTION:

Optical fiber switching function	 Automatic switching function: When system monitoring optical power decrease of light path and exceed (under) the user setting switching threshold, the system will automatic switch from operating fiber to spare fiber. Manual switching function: Users can realize manual switch by the equipment panel button and network management terminal. Automatic/manual restore function model: with automatic restore and manual restore function model. Automatic restore function model: After the system itself detected failure fibers recovering and users in advance setting delayed, it will automatic switch to the original lines. Manual restore function model: the system will switch to original lines only receiving the user's orders. 					
Optical power detection function	System supplies real time detection function of operation fiber and spare fiber.					
Network management function	SNMP network management function, RS232 communication interface, support remote monitor and management.					
Parameter setting, check function	With alarming threshold, switching threshold, protection model etc parameter setting and checking function.					
Alarm function	 Sound alarm: when equipment alarms, the equipment, webmasters all have alarming prompt, and offer banned sound function. Light alarm: When alarms, three will be alarming prompt, according to the indicator lights' color change or webmaster to monitor the current system status. Display alarming details: The equipment's LCD display current alarming information. Alarming classify and classification function Classify alarm: Include optical power and other alarming function. Other alarm: Include equipment power, alarming when the equipment can't contact with operation maintenance terminal system. Alarm classification: Include common alarm, important alarm. 					
Display function	 System business current work in operation fiber or protection fiber. Alarming failure prompt. Equipment current operation model—manual/automatic. The current optical power value of operation fiber and spare fiber. Display the current alarming threshold, switching threshold. 					
Reliability	 High reliability, mean time between failures (MTBF) not less to 100, 000h. 1+1 power supply back up, support hot plug. Two-way DC power supply, two-way AC power supply, or one DC one AC power supply can be optional. System's use, not effect to optical transmission network's common work. Outage maintaining: In system outage, plus electric process to keep original work line and communication are not affected. Or switch the lines that have optical signal. Without light lock: When computer room system without light output, Can maintain the original line state.5. 					

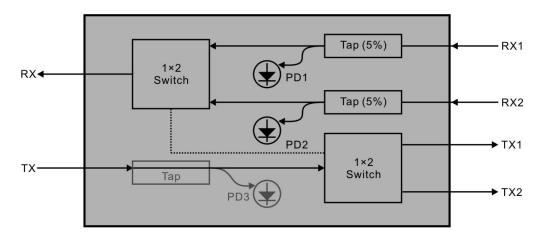


THREE KINDS OF PROTECTED TYPE PRINCIPLE DIAGRAM

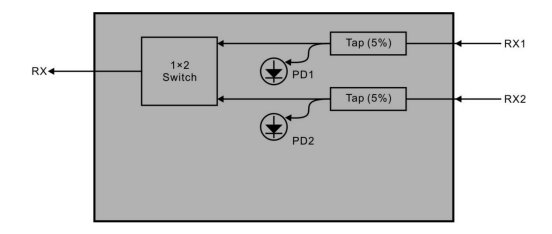
OPS-2051-2-0 (1+1 principle diagram)



OPS-2011-2-0 (1:1 principle diagram)



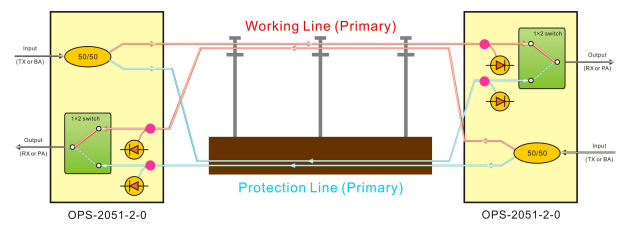
OPS-2001-2-0 (1-1 principle diagram)



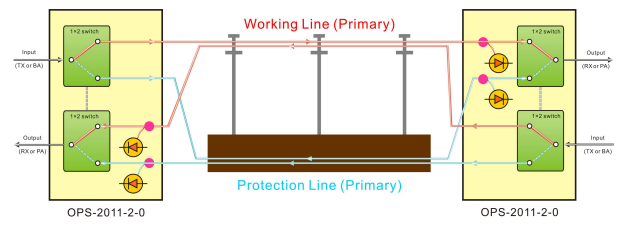


THREE KINDS OF PROTECTED TYPE APPLICATION REFERENCE DIAGRAM

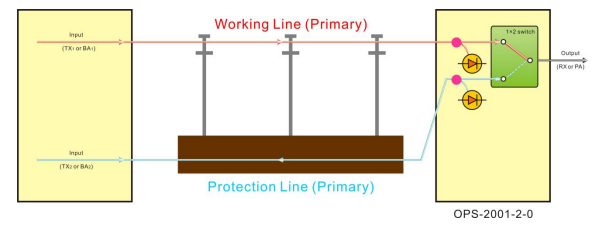
1+1 protection mode (OPS-2751, OPS-2851)



1: 1 protection mode (OPS-2711, OPS-2811)



1-1 protection mode (OPS-2701, OPS-2801)





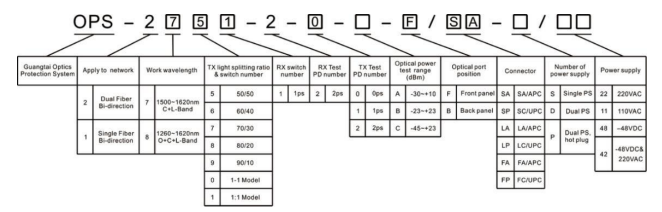
www. gtlasers. com

PRODUCT SERIES (STANDARD)

Model	Work wavelength	Operating mode	TX light splitting ratio	Switch number	RX test PD number	TX test PD number	Optical power test range
OPS-2751-2-0-A		1+1	50/50	-	2	0	-30~+10dBm
OPS-2751-2-1-A	1500~1620nm C+L-Band		50/50	-	2	1	-30~+10dBm
OPS-2751-2-2-A			50/50	-	2	2	-30~+10dBm
OPS-2711-2-0-A		1:1	-	1	2	0	-30~+10dBm
OPS-2711-2-1-A			-		2	1	-30~+10dBm
OPS-2711-2-2-A			-		2	2	-30~+10dBm
OPS-2701-2-2-A		1-1	-	0	2	0	-30~+10dBm
OPS-2851-2-0-A		1+1	50/50	-	2	0	-30~+10dBm
OPS-2851-2-1-A	1260~1620nm O+C+L-Band		50/50	-	2	1	-30~+10dBm
OPS-2851-2-2-A			50/50	-	2	2	-30~+10dBm
OPS-2811-2-0-A		1:1	-	1	2	0	-30~+10dBm
OPS-2811-2-1-A			-		2	1	-30~+10dBm
OPS-2811-2-2-A			-		2	2	-30~+10dBm
OPS-2801-2-2-A		1-1	-	0	2	0	-30~+10dBm

Remark: Input power optional B type (-23~+23dBm) and C type (-45~+23dBm)

MODEL EXPLANATION



Remark:1. OPS-2751-2-0 is with standard configuration

2. The parts marked in gray color belongs to other varieties of this product series, the options marked in gray color in this products series can not be specified.