

2F, No.138, Daye Rd., Beitou Dist., Taipei City 11268, Taiwan www.Ficer.com

Rev.E0R3.30_20240402

1

F520 OLP (Optical Line Protection)

Part Number: F520-OLPxxx

		EPWR			Rx	Тя	R1	T1	R2	Т2		OLP
0	Console		Auto Pri R1 Tx R2 LS	Mode Manual	0	0	0	0	0	0		0
	-			Switch	+	+	+	+	+	+	the consideration	

Overview

OLPxxx is the Line Protection module of the F520 optical multi-service transmission platform solution. It has optical power monitoring, optical line auto-switching function for automatic protection of a particularly important service channel, enabling a higher availability and reliability for critical mission customers. The OLPxxx monitors the optical power at real time and the receiving end selects primary path to receive optical signals when the primary link is up and switches to secondary path if primary link goes down. It provides 1+1 or 1:1 protection scheme to meet different protection task and is a cost-effective, high-quality management equipment which could be implemented for device configuration, control and maintenance easily.

Applications

- Metro DWDM distance extension
- Long-Haul transmission system
- Optical Line Protection

Features

- Reduce interrupt time of communication caused by fiber failure remarkably
- Real-Time fiber power monitoring
- Transparent Data Rate transmission
- Support Automatic and Manual Switching
- 1+1 and 1:1 protection scheme available
- Switching time< 15ms (1+1 scheme)
- Support all F520 Chassis



2F, No.138, Daye Rd., Beitou Dist., Taipei City 11268, Taiwan www.Ficer.com

Specification

Rev.E0R3.30_20240402

Paramete	rs	Technical	Unit	
OLP Scheme		1+1	1:1	
Insertion Loss		Tx≤4, Rx≤1.2	Tx≤1.2, Rx≤1.2	dB
Switching Time		≤ 15 ≤ 30		ms
Operating Wavelength		1260	nm	
Monitoring Power Range)	-50	dBm	
Monitoring Power Accura	асу	± (dB	
Monitoring Power Resolu	ution	± (dB	
Durability(Life) Times		≥		
Devuer Currely	AC	100 -	V	
Power Supply	DC	-4		
Power Comsumption	·	≤ 15	≤ 20	W
Size		191(W) x 25	mm	
Operating Temperature		-10 ~	°C	
Storage Temperature		-40 ~	°C	
Relative Humidity		5 ~	RH%	

Ordering Information

Part No.	Function	Switching Time(ms)	Insertion Loss(dB)
OLP1+1	Dual Signal Sending Selected Signal Receiving	≤15	Tx≤4, Rx≤1.2
OLP1+1-BD	Dual Signal Sending Selected Signal Receiving Single Fiber, Bi-Direction	≤15	Tx≤4, Rx≤1.2
OLP1:1	Selected Signal Sending Selected Signal Receiving	≤30	Tx≤1.2, Rx≤1.2
OLP1:1-BD	Selected Signal Sending Selected Signal Receiving Single Fiber, Bi-Direction	≤30	Tx≤1.2, Rx≤1.2

2