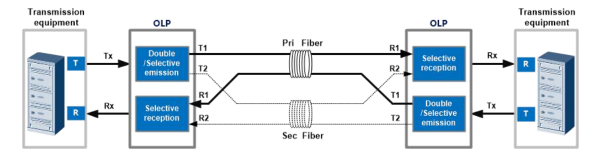


OLP Optical Line Protection



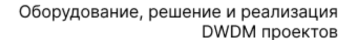
Product Overview

OLP-Optical Line Protection is a product that is used in the protection of network transmission line, the product can realize optical power monitoring and automatic switching. In optical communication network, OLP real-time monitoring optical power of working optical fiber and standby optical fiber. When the optical power value of working optical fiber is below the set switching threshold, the system raise the alarm prompt and switches to standby fiber automatically, which achieve line protection of optical transmission system.



Product Features

- Low insertion loss
- Service non-invasive switch
- Transparent transmission characteristics
- Reduce the loss caused by line fault
- Increase the reliability of the transmission network, improve network quality
- High level of integration by plugin design, which saves space of cabinet
- Expansion is very convenient





Performance Index

Parametes	Unit	Specifications
Working wavelength	nm	ITU CWDM or DWDM
Monitoring optical power range	dBm	+23~-50
Monitoring optical power accuracy	dB	±0.25
Optical power resolution	dB	±0.01
Return loss	dB	≥55
PDL	dB	≤0.05
WDL	dB	≤0.1
Insertion loss	dB	TX < 3.8, RX < 1.2
Working life	Times	>10000000
Switching speed	ms	<15
Power Consumption	W	< 3
Connector		LC/UPC