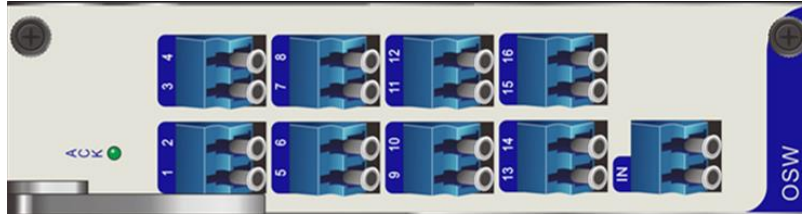
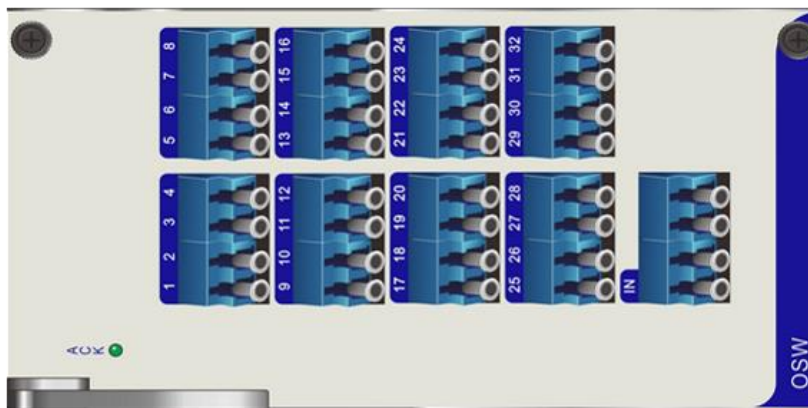


8 outputs OSW optical switch board



16 outputs OSW optical switch board



32 outputs OSW optical switch board

OSW Card

Product Description

Optical switch card (OSW) consists of optical switches, the main function is to select the output routing through a variety of channels (1×8, 1×16, 1×32), for the OTDR test signal to select different cores and realize detection of optical fiber.

Product Features

- Low insertion loss
- Fast switch
- Multiple types of cards are available

Product Specification

Parameter	Technical indicators
Operation wavelength	1550±20nm ,1625±20nm, 1650±20nm
Insertion loss	≤1.2 dB
Number of channels	8/16/32
Return loss	≥50 dB

Switch time	$\leq 25 + 15 \times (n-1)$ ms (N is the number of switching channels)
Carrying the optical power	≤ 500 mW
Card width	8 channels (1 standard slot), 16 channels (2 standard slots), 32 channels (4 standard slots)
Connector type	LC/UPC
Maximum power consumption	3W

