



S16 1 optical module

Optimize your system's performance with the Alcatel-Lucent 1AB196370002 | S-16.1 Optical SFP Transceiver Module, engineered for seamless integration, high-speed operation, and dependable ...

E01643-SFP S-16.1_OTU1 Datasheet-v1 - Free download as PDF File (.pdf), Text File (.txt) or read online for free. Datasheet for SFP OTU1/STM16 E01643 Nokia

Locations in 28 cities in 16 countries supported by a local team. Regional Distribution Hubs worldwide, minimizing lead and transit times. We are customer-focused, flexible & easy to do business with. & ...

Our Finisar FTLF1421P1BCL compatible transceiver uses a high-quality DFB Laser transmitter operating at 1310 nm nominal wavelength and a 1310 nm PIN Photodiode receiver. This module supports ...

Every SFP-OC48-SM13-15KM module is environmentally tested in its specific port/platform, which includes compliance verification for distance, wavelength, traffic density and light.

Product description Fiber Optic Transmitters SU68AB 1400586-0011 S16.1 2.5G 15KM 1310nm optical module

This SFP optical transceiver is based on the ATM/SONET/SONET standard and is designed to be compliant with SFF-8472 SFP Multi-source Agreement (MSA). This module is designed for single ...

Find many great new & used options and get the best deals for Alcatel-Lucent 1AB187280065 Transceiver STM-16/OC-48 S16.1/IR-1 S1:1 at the best online prices at eBay!

The definitions of optical parameters and reference points S and R refer to ITU-T G.957. Reference point S refers to the transmit direction and R refers to the receive direction of the fiber.

Product Description Fiber Optic Receivers Optical module S16.1DDM 1AB196370006 Report an issue with this product or seller



S16 1 optical module

Web: <https://prospettivacasa.eu>

