

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by F-tone Networks before they become applicable to any ...

Fully compatible and interchangeable with traditional fixed-fiber POB modules, ...

Light Beam Optic is supplying the Industrial, special, RF, Microwave optical transceivers, systems for many severe rugged and special environment

In order to meet the photoelectric signal conversion requirement, the POB optical module comprises an optical fiber line and a corresponding PCB circuit. The optical fiber line is connected...

[Optical fiber classification] Optical module pigtails with 12 or less channels are divided into flat fiber and round fiber. The flat fiber supports shorter size installation; the round fiber can be bent and run, which ...

This module is a 200-pin crimp-type 12-channel parallel optical transceiver module, designed for very short-reach parallel multi-channel optical interconnection data communication.

Fully compatible and interchangeable with traditional fixed-fiber POB modules, they offer flexible deployment and rapid upgrades, making them particularly suitable for high-speed data transmission ...

The POB series single-mode parallel optical transceiver module is designed for long-distance high-speed data communication and parallel optical interconnects in applications such as optical ...

Gigac Technology's Gecko-based pluggable parallel optical modules (POB) are optical communication solutions designed for high-performance, high-reliability scen.....

The POB series single-mode parallel optical transceiver module is designed for long-distance high-speed data communication and parallel optical interconnects in ...

It is suitable for parallel optical interconnection, optical backplane interconnection, radar-to-processor interconnection, server-to-memory array interconnection, and high-definition audio/video optical ...

Designed to operate on multimode fiber systems at a nominal wavelength of 850 nm, the Parallel Fiber-Optic Modules feature high-performance, highly reliable, short wavelength optical devices, coupled ...

Web: <https://busydoniemiecwaldii.pl>