

Optical Fiber Direct Relay Station

This optical fiber direct relay station is designed for network communication infrastructure. The device facilitates the transmission and amplification of optical signals, ensuring reliable and high-speed data transfer across network segments.



Product Overview

High-Performance Optical Relay Solution

This optical fiber direct relay station is engineered for robust network communication infrastructure, facilitating seamless signal transmission and amplification. Designed for high-speed data transfer across extended network segments, it ensures reliable connectivity for telecommunications, data centers, and enterprise networks. Its durable enclosure is specifically built for outdoor deployment, offering essential protection against harsh environmental factors.

Technical Specifications

Deployment Environment

Outdoor • Telecommunications • Enterprise Networks • Data Centers

Suitable Applications

- Network Communication Infrastructure
- Signal Amplification
- High-Speed Data Transfer

Primary Function

Optical signal transmission and amplification