

Optical Signal Transmission Device

This communication device is designed for optical signal transmission and processing. It is equipped with a display screen, control panel, and LED indicators for monitoring parameters and signal status.



Overview

High-Performance Optical Transmission

The GFS1310-LA is a professional-grade communication device engineered for reliable optical signal transmission and processing. Designed for integration into robust communication infrastructures, it features an intuitive control panel and a dedicated display for real-time parameter monitoring. With comprehensive LED status indicators, operators can maintain precise control over signal integrity and network performance.

Technical Specifications

Signal Monitoring

- RX
- LINK
- OPT1
- OPT2
- AIN1
- AIN2

Model Number

GFS1310-LA

Features

Interface Features

Display Screen, Control Panel, Directional Navigation, Status LEDs

Applications

Primary Use Case

Communication Infrastructure • Optical Signal Processing