

Optical Receiver for Network Communication

This optical receiver is engineered for network communication applications. It is designed for reliable signal reception and efficient data transmission.



Overview

High-Performance Optical Reception

This optical receiver is engineered specifically for robust network communication applications, ensuring reliable signal processing in demanding environments. Designed for efficiency and stability, it serves as a critical component for modern communication infrastructures. Its architecture supports high-fidelity data transmission, making it an ideal choice for professional network integration.

Technical Specifications

Category

Optical Receiver • Network Infrastructure

Model Identifier

GJS862CF-C

Application

Network Communication, Signal Reception, Data Transmission