

# Fiber Optic Distribution Box

This fiber optic distribution box is designed for terminating and distributing optical fibers. It features fiber optic adapters and splice trays for managing fiber splices, and it is typically wall-mounted for indoor use.



## Product Overview

### Professional Fiber Optic Distribution

This fiber optic distribution box is engineered for the efficient termination and distribution of optical fibers in professional telecommunications environments. It features integrated splice trays for superior fiber management and multiple adapter ports to ensure secure, organized connections. Designed for wall-mounted installation, the enclosure provides robust protection against dust and environmental factors, making it ideal for data centers and indoor network applications.

## Technical Features

### Key Features

- Integrated splice trays for fiber management
- Multiple fiber optic adapter ports
- Dedicated cable management provisions
- Wall-mounted design for space efficiency
- Dust-resistant protective enclosure

## Application & Environment

### Application Areas

Telecommunications Networks, Data Centers, Indoor Fiber Applications, Optical Fiber Distribution

## Classification

### Product Category

Communication Series

## Installation

### Mounting Type

Wall-Mounted