

Ortronics 4 Panel High Density Wall Mount Fiber Enclosures Part No. HDSMFC-24PS-00



An alternative to the traditional ethernet LAN is a Passive Optical LAN (POL). A POL allows you to optimize your resources by installing a simple, secure and cost-effective all fiber LAN. By using a passive optical splitter in place of a workgroup switch, a POL provides benefits such as cost reductions, greater efficiencies, scalability and a clear upgrade path.

## Features & Benefits

High Density Accepts 12,16, or 24 fiber LM4 or M4 pre-terminated or splice cassettes, splice tray, and HDFP adapter panels

Cable Management

Protect and safely route all sensitive fibers with the included cable management system, central strength member bracket, and bend limiters

Steel Construction Durable & rugged enclosure

## Specifications

## General Info

Product Line TBD Color Black Rubber grommets, labels, cable strain relief Included brackets, splice mounting hardware, tie wraps, Cabinet Type adhesive hook and loop Dimensions Product Width US 16.0 in Product Weight US 9.93 lb Product Depth US 3.5 in Product Height US 12.0 in Technical Information Compatibility HDFP, LM4 or M4 Gauge 18

Low-Profile Design Providing unobtrusive protection and management of all enclosed cabling infrastructure

Cable Ingress and Egress Four ingress or egress points with rubber grommets help to protect and route all connectivity infrastructure.

Lockable Provides secure environment

Capacity	(4) HDFP or LM4 or M4 modules	Frame	Steel
Mounting	Wall		