



HD WALL MOUNT FIBER PATCH/SPLICE ENCLOSURE, 4 MODULE, BLACK

OR-HDSMFC-24P/S-00 | Ortronics

FEATURES & BENEFITS

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.



- A POL uses unpowered optical components: Making it more energy efficient.
- A POL uses eliminates distribution and work group switches: Reducing power and cooling.
- A POL has a fraction of the equipment used in a traditional LAN: Making installation and maintenance simpler and less expensive.
- A POL supports 128-bit encryption: Adding to the already secure fiber medium.
- $\bullet \ \textbf{A POL uses single fiber two-way transmission:} \ \textbf{Reducing cable bulk and increasing airflow in pathways.} \\$

SPECIFICATIONS

GENERAL INFO

Color: Black

Installation Destination: Surface Mount

TECHNICAL INFORMATION

Capacity: High Density

Equipment Type: Fiber Cabinets