

Ortronics Infinium M4 HDFP Adapter Panel, 6 Keyed Front Non-Keyed Rear LC Duplex Adapters, 12 Fiber, Brown Part No. HDFP-LCD12YC-J



Legrand keyed LC fiber adapter panels are available in configurations that are keyed on the front only (user's side) or on both sides (user's and technician's). The adapter panels are designed to fit Legrand Infinium HD rack mount enclosures, Infinium Modular Panels, Q-Series Rack mount and wall mount enclosures, and HDJ or TracJack Wall plates, and surface mount boxes for an end to end solution. Up to thirteen keys/ colors of connectors are possible with unique physical keying configurations.

Features & Benefits

Unique Key and Color Options: Up to thirteen unique keying options/colors for a Various Footprint Options: Keyed workstation adapter modules are wide range of network security systems, easy identification and network management.

available for TracJack® and High Density Jack (HDJ) style Face plates and surface mount boxes for complete system design flexibility.

Keyed front or Rear: Keyed LC adapters have the option to be keyed in the front Compatibility: All Legrand keyed LC fiber products are engineered to be only (user's side) or on both sides (user's and technician's) depending on the security requirements. Internal keying feature prevents tampering

compatible with other Legrand products to provide an end to end, data center to desktop solution.

Specifications

| General Info | | | |
|-----------------------|---------------------|------------------|---|
| Product Line | Ortronics | UPC Number | 662875030225 |
| Country Of Origin | Mexico | Standard | RoHS compliant. Meets or exceeds TIA/EIA-568-C.3 requirements |
| Туре | Fiber Adapter Panel | | |
| Dimensions | | | |
| Product Width US | 4.19 in | Product Depth US | 0.66 in |
| Product Height US | 1.24 in | | |
| Technical Information | | | |
| Ferrule | Zirconia Ceramic | Number of Fibers | 12 Fibers |
| Fiber Type | OM3/4/4+ | Adapter Rear | Non-Keyed Brown |
| Adapter Front | Keyed Brown | Form Factor | LC Duplex |