

Ortronics Infinium HD Fiber Module, Keyed Front Keyed Rear LC Duplex (2 Fibers), HDJ Insert, Violet Adapter Black for Panel Part No. HDFM-KLC2CF-00



Legrand keyed LC fiber solutions provide a simple and convenient way to physically prevent the user from making an unauthorized connection by blocking access to specific optical ports, whether they are at a workstation outlet or in a telecommunications room or data center. This is particularly important for government, finance, military and other facilities where multiple networks having different security level access requirements may be co-located.

Features & Benefits

Unique Key and Color Options: Up to thirteen unique keying options/colors management

Compatibility: All Legrand keyed LC fiber products are engineered to be compatible with other Legrand products to provide an end to end, data center to desktop solution.

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 only for a wide range of network security systems, easy identification and network (user's side) or on both sides (user's and technician's) depending on the security requirement

> Various Footprint Options: Keyed workstation adapter modules are available for TracJack® and High Density Jack (HDJ) style Face plates and surface mount boxes for complete system design flexibility.

> Keyed LC adapters have the option to be keyed in the front only (user's side) or on both sides (user's and technician's) depending on the security requirements.

Specifications

General Info			
Product Line	Ortronics	UPC Number	662875029281
Country Of Origin	Mexico	Туре	Adapter
Dimensions			
Product Width US	0.62 in	Product Depth US	1.61 in
Product Height US	0.77 in		
Technical Information			
Compatibility	HDJ, PHDHJU	Temperature Rating	20° - 75° C
Adapter Color	Violet	Connector Type	LC Duplex
Repeatability	< 0.2dB typical change,500 matings	Adapter Rear	Keyed
Adapter Front	Keyed		