



Fiber Distribution Hubs

Splice and Patch ODF Panel Range

Features

- Advanced bend radius protection, dedicated fibre management trays and defined cable paths make tray population swift.
- Hexatronic use a unique cable routing method for incoming fibres to make it possible to access the tray area after splicing, without affecting I/O cables.
- Injection moulded adaptor plates offer the ultimate in termination density.
- Scalable from 12 to 48 fiber terminations in a single chassis, up to 432 in bonded chassis.
- Order with multifiber cable pre-terminated at the factory for increased reliability and reduced installation time.

Application

Optical Networks, CATV Networks, Enterprise, Data Networks, Storage Networks, FTTx, Used in conjunction with our cable management ODF solutions

Design

The FibreHub is a versatile optical distribution system that offers market-leading termination density, cable management, and simplified patching in slide and tilt tray-based platform. The Fibre Hub is ideal for locations that require high count fibre terminations in a minimal footprint.

With the ability to be installed in a variety of ODFs and standard Data cabinets the FibreHub is clearly a flexible 'one-fits-all' product. Offering uniform connection practices throughout the network, both in the core and access. The High-Density Connectivity demands of next-generation Access Networks are possible with the Fibre Hub.

Product Information



Technical Information

Ordering Information

Custom orders available upon request!

Technical Details



Articles 1

Article name

Fiber Distribution Hub
FCOFDH