



HD Flex Splice Cassettes Optimize Cable Management

The new HD Flex Fiber Cabling System allows system designers to deliver the high density that data centers demand, along with innovative features that simplify fiber management. The cassettes install easily from the front or the back to speed serviceability and deployment. The lift-out design of the cassettes means patch cords can stay in place, limiting disruptions. The unique split tray feature allows each half of the tray to be pulled out independently, decreasing the likelihood that connections will be disrupted.



Advantages

The system marries a high-density enclosure to optimize data center space, with innovative cable management, making the HD Flex Fiber Cabling System the most serviceable and manageable on the market today.

- Easy access to connections from front or rear of cabinet
- Each half of the split tray operates independently, minimizing disruptions
- Allows easy access to connections on rear of enclosure, with cables routed to the side instead of the back
- · Allows easier access and improved serviceability
- Fewer disruptions mean higher uptime and reliability
- Front and back access allows infrastructure MACs without disturbing adjacent connections

Three types of LC Splice Cassettes are now available for use with the HD Flex Fiber Cabling System:

- LC Splice/FAP cassette
- LC Splice cassettes pre-loaded with pigtail and splice sleeves
- LC Splice cassettes pre-loaded with ribbon pigtail and splice sleeves



Contact your Pepco Sales Rep for more information about this product.