

Fiber Optic Cassettes with Universal Polarity

Panduit Universal Cassettes Can Be Used in The Same Link as Competitive Cassettes or Assemblies



Fiber Optic Cassettes Now Available with Universal Polarity

Available Fiber Types:

- OM4 Fiber/Optimized Loss (0.50 dB)
- OM4 / OM4+ Fiber/Ultra Low Loss (0.35 dB)
- OM3 Fiber/Optimized Loss (0.50 dB)
- OS2 Fiber/Standard Loss (0.75 dB)

3 Families Enable Deployment in Various Applications

HD Flex[™] Fiber Optic Duplex LC Cassettes

You get a wide array of deployment options to support both Ethernet and Fibre Channel networks. Cassettes can be installed from the front or the back of the enclosure.

For more information, see HD Flex[™] Fiber Optic Cassettes Specification Sheet, FBSP96--WW-ENG.

QuickNet[™] MTP[∗] Fiber Optic Cassettes

They consist of pre-terminated LC or SC adapters for quick and easy deployment in high density applications and provide efficient utilization of rack space and design flexibility.

For more information, see QuickNet[™] MTP* Fiber Optic Cassettes Specification Sheet, FBSP71--WW-ENG.

QuickNet[™] SFQ MTP^{*} Fiber Optic Cassettes

They comply with all multimode and singlemode channel performance. They interconnect with high-density SFF MTP* interconnect cable assemblies.

For more information, see QuickNet[™] SFQ Series MTP* Fiber Optic Cassettes Specification Sheet, FBSP64--WW-ENG.

*MTP is a registered trademark of US Conec Ltd.





www.panduit.com cs@panduit.com 800-777-3300





