The Enconnex 2x24F MTP-MTP cassette is designed for plug and play connections to trunk cables. The cassette is terminated with MTP connections to MTP, and allows the end user to migrate from 40G to 100G connections, without needing to alter the horizontal structure of the trunk cables. The ease of use guarantees fast and future proof deployment into data centers, labs, and colocation environments.

PRODUCT FEATURES

- Fitted with 24-Fiber MTP connectors
- Easy transition to trunk cables terminated with MTP connections to MTP
- 10G, 40G, 100G, and feedthrough options available
- Front and rear access
- Quick installation with push and pull tab to lock or unlock; no tools required

PRODUCT SPECIFICATIONS

- Fiber Mode: MM Corning OM3
- Type: 2x24 Core MTP-MTP
- Insertion Loss (MTP): ≤ 0.60dB
- Return Loss (MTP): ≥ 20
- Operating Temperature: -40°C ~ 85°C

SKU#: ECX-2XMTP-6MTP-OM3-HDC