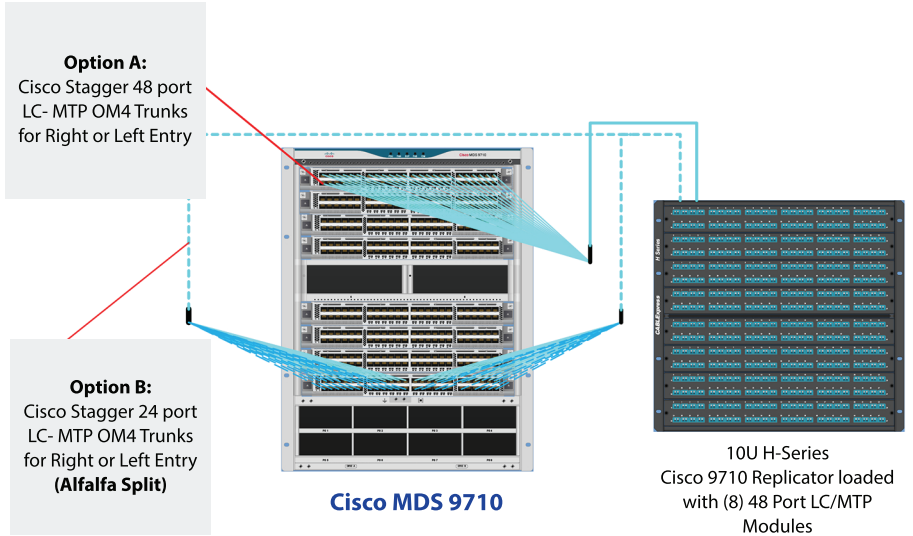


Cisco MDS 9710 48 Port 64-Gbps Blade Port Replication Solution



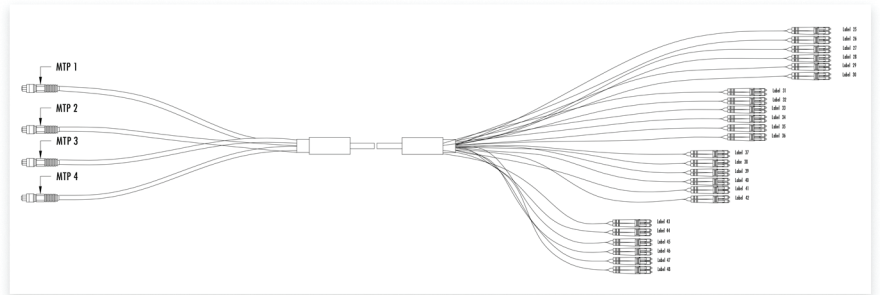
The CABLEExpress **MDS 9710 48 Port 64-Gbps** fiber optic replication modules are housed in the 10U 8-slot enclosure, establishing a direct 'one-to-one' relationship between the blade port and the patch panel port. The numbering scheme and port orientation of the module aligns identically between the blade and patch panel.

CABLEExpress® Port Replication simplifies cabling for mission-critical data center hardware, offering efficiency and aesthetic appeal. It establishes a direct link between active hardware ports and the structured cabling system, reducing errors and enhancing overall efficiency for a refined appearance. This reduction in errors ensures the reliability of mission-critical hardware.

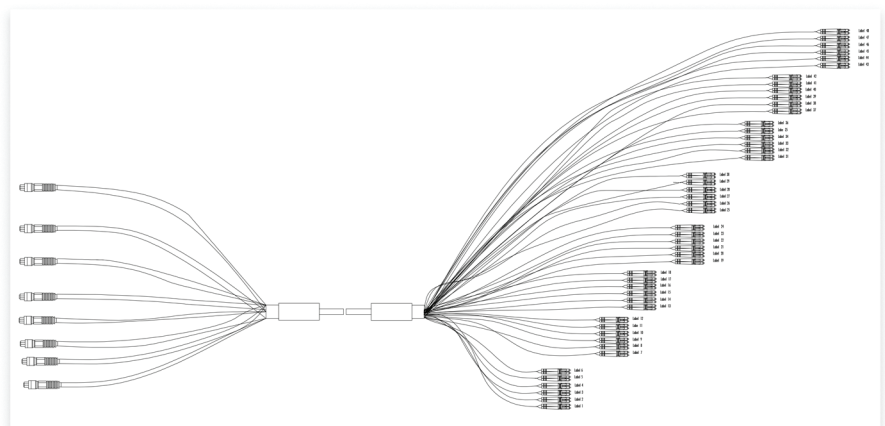
FEATURES AND BENEFITS

- **Reduces installation time and easy migration** with any moves, adds, and changes.
- **TIA standards-based design provides** a clean look and eliminates additional loss points or microbends.
- **Integrates seamlessly** into a structured cabling system and eliminates downtime.
- **Passive Fiber Optic Replication:** Our Port Replication solution provides passive fiber optic replication specifically designed for the **Cisco MDS 9710 48 Port 64-Gbps Blade**, ensuring optimal performance.
- **Pre-engineered Stagers for Fiber Assemblies:** Our Port Replication solution can be combined with our pre-engineered stagers for associated fiber optic trunking cables. This not only reduces the installation time but also enhances the overall aesthetic appeal of your setup.

CABLEExpress Right Side/Left Side 24 Port Alfa MTP-LC Staggered Trunks



CABLEExpress Right Side or Left Side 48 Port MTP-LC Staggered Trunks



The connection between the Cisco blade and CBX's Port Replication™ Modules is made with fiber optic trunking assemblies, utilizing pre-engineered stagers. The trunking assemblies dress perfectly into the Cisco blade.