

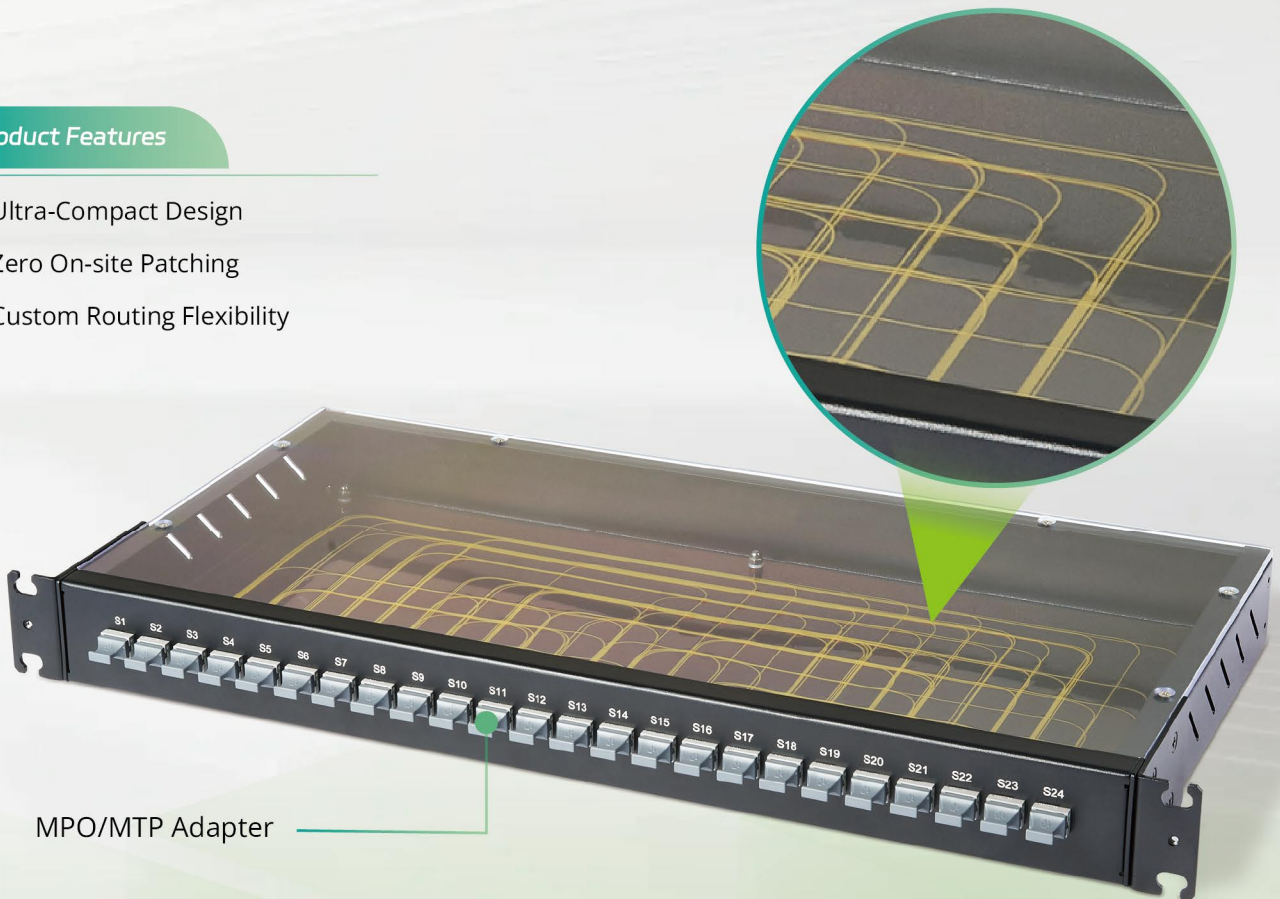
T&S Shuffle Enclosure

Structured Fiber Routing for High-Density Interconnects

Modern data center fabrics require complex, high-density fiber re-mapping, where conventional patch cord routing leads to congestion, unmanaged bending, and limited scalability. Planar FOFC (Fiber Optic Flex Circuit) enclosure provides a structured shuffle platform with predefined pathways that organize large fiber counts into engineered architectures, enabling higher density, improved airflow, and predictable deployment across mesh networks.

Product Features

- Ultra-Compact Design
- Zero On-site Patching
- Custom Routing Flexibility



MPO/MTP Adapter

General Information

Dimension	Port Type	Port Count	Insertion Loss	Operating Temp.
1U, 19-inch	MPO/MTP	24	≤ 0.35 dB (single connector)	-40°C to +85°C