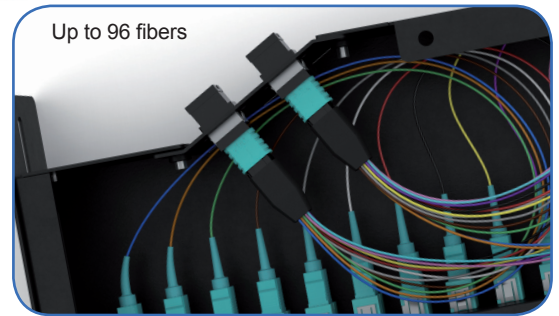


Ultra Slim Quick Panel



MTP® Ultra Slim Quick Panels provide secure transitions between MTP® and LC or SC discreet connector interfaces. They are used to interface MTP® backbones with LC or SC patching and active equipment connections. The pre-populated panel allows rapid deployment of high density data centre infrastructure as well as improved trouble shooting and reconfiguration during moves, adds and changes. The shallow depth of the Ultra Slim Panel makes it suitable for copper racking systems. The MTP® Ultra Slim Panels contain factory controlled and tested MTP®-LC/ SC fan-outs to deliver optical performance and reliability. Low loss MTP® Elite® and LC/SC Premium versions are offered featuring significantly improved low insertion losses for demanding low power budget high speed networks.

Features/Benefits

- ▶ Available in OS1/2, OM1, OM2, OM3 and OM4 fiber grades.
- ▶ Up to 8 MTP® (US Conec) brand MPO standard compliant multifiber connector rear entry ports
- ▶ Front LC (SFF Data Centre standard), SC discreet interface
- ▶ Up to 48 (LC DX) or 96 (LC Quad) fibers panel capacity
- ▶ Factory Terminated and Tested

Applications

- ▶ Data communication applications
- ▶ Data Centre infrastructure
- ▶ Storage Area Network- Fiber Channel
- ▶ Emerging 40Gbps and 100Gbps Protocols

Technical Drawings

