

ZORA MPO Pre-terminated Patch Cord

ZORA MPO pre-terminated patch cords provide an ideal route for information pathways within a data center's Major Distribution Area (MDA) and specific distribution areas.

With high performance and simplicity, our ZORA low-loss MPO pre-terminated patch cords are the foundation to support simpler, faster and better pre-termination solutions in the data center.



Reference Standard

- ANSI/TIA 568 C.0
- ISO/IEC 11801
- IEC 61034-2
- EN 50173-5、 ISO/IEC 24764、 TIA-942

ZORA MPO Pre-terminated Patch Cord Features

- 1. Can be spliced with male or female MPO connectors;
- 2. Splices 12 pole fiber optic MPO connectors to LC or SC;
- 3. Pre-terminated and certified in the factory to provide optimal optical performance;
- 4. Each cable is tested for 100% low insertion loss and back reflection;
- 5、Supports OM3, OM4, OS2 in LSZH jacket;
- 6. Lengths can be customized.



Product Applications

- Data center system backbone;
- Fiber optic rack system renewals;
- Multi-floor deployments and in-building backbones;

Technical Specifications

Connector Type	12 pole low loss MPO connector
connection	MPO (Male or Female)
Fiber Type	OM3, OM4, OS2, etc.
Insertion Losses	≤0.35dB
Return Loss	≥ 20dB
Operating Temperature	-40°C ~ +75°C