

EXTREME HI-D, MPO FIBER PATCH PANEL

SPECIFICATION

- Light-weight stacking and extreme high density data center fiber systems
- 1U- 144Fiber / 2U- 288Fiber / 4U- 576Fiber enclosures are available for options
- Modular design, easy for structure upgrade and convenient maintenance
- Pre-termination makes plug and play in real and saves in-field installation time and money



DC-2101
Extreme Hi-D, 1 U,
144 Core



DC-2102
Extreme Hi-D, 2 U,
288 Core



DC-2104
Extreme Hi-D, 4 U,
576 Core

EXTREME HI-D, MPO CASSETTE

SPECIFICATION

- Module with extreme slim and low-profile design to achieve maximum fiber density
- Multimode Fiber in OM3, OM4, OM5 and Singlemode OS2
- Achieve Data Center 10G, 25G, 40G, 50G, 100G and 400G migration
- Low Loss Performance-Max. 0.35dB per MPO connector



DC-21432A
OM3, Extreme Hi-D,
MPO Cassette



DC-21332A
OM4, Extreme Hi-D,
MPO Cassette



DC-21232A
OM5, Extreme Hi-D,
MPO Cassette



DC-21932A
OS2, Extreme Hi-D,
MPO Cassette

MPO FIBER PATCH PANEL & MPO CASSETTES

SPECIFICATION

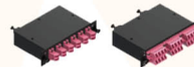
- Light-weight stacking and high density data center fiber systems
- 1U- 72Fiber enclosures are available
- Modular design, easy for structure upgrade and convenient maintenance
- Pre-termination makes plug and play in real and saves in-field installation time and money



DC-2017A



OM3, 12C OR 24C
MPO-LC Cassette



OM4, 12C OR 24C
MPO-LC Cassette



SM, 12C OR 24C
MPO-LC Cassette

MPO ARRAY CABLE 1 - 100 M.

SPECIFICATION

- Meet to ANSI/TIA-568.3-D and ISO/IEC 11801 standard.
- Pre-terminated fulfills the innovation cabling system of Factory-Assembled, Factory-Tested.
- 12, 24 cores OM3, OM4 OM5 and OS2 fiber optic cable, jacket coating with FR-LSZH.
- Achieve Data Center 10G, 25G, 40G, 50G, 100G and 400G migration
- Plug & Play fiber solution



MPO-MPO
ARRAY CABLE

MPO TRUNK CABLE 3 - 100 M.

SPECIFICATION

- Meet to ANSI/ TIA-568.3-D and ISO/IEC 11801 standard.
- Pre-terminated fulfills the innovation cabling system of Factory-Assembled, Factory-Tested.
- 12, 24, 48, 96 cores OM3, OM4 OM5 and OS2 fiber optic cable, jacket coating with FR-LSZH.
- Achieve Data Center 10G, 25G, 40G, 50G, 100G and 400G migration
- Plug & Play fiber solution



MPO-MPO
TRUNK CABLE

MPO HARNESS CABLE & TRUNK HARNESS CABLE

SPECIFICATION

- Meet to ANSI/TIA-568.3-D and ISO/IEC 11801 standard.
- Pre-terminated fulfills the innovation cabling system of Factory-Assembled, Factory-Tested.
- 8, 12, 24 cores OM3, OM4 OM5 and OS2 fiber optic cable, jacket coating with FR-LSZH.
- Achieve Data Center 10G, 25G, 40G, 50G, 100G and 400G migration
- Plug & Play fiber solution



MPO-LC
ARRAY CABLE



MPO-LC
TRUNK HARNESS CABLE