MPO-LC Uni-boot Harness



Features and Benefits

- Compact 3mm round cable (12 fiber)
- Compact 3.6mm round cable (24 fibers)
- · Bend-insensitive/bend optimized fibers
- OS2, OM3 and OM4 performance types
- Color-coded shroud to denote performance
- Pulling tab for easy access to connectors in high-density environments
- Fast polarity reversal with unique rotating connector keys (subject to connector choice)
- Ultra-low loss performance



Overview

PPC MPO-LC uni-boot harnesses provide fast and precise connections from patch panels to high- density servers and switches. The furcation housing is extremely compact and with a cable diameter of only 3 mm, the single cord construction reduces cable consumption by as much as 50 percent compared to conventional Figure 8 duplex cables. Harnesses can be supplied with straight tails or staggered tails to match the particular equipment and port numbering scheme on equipment.

Each harness tail is numbered behind the boot for easy identification, and cables and connector shrouds are color-coded depending on the fiber type required. An optional pulling tab at the rear of the connector provides unparalleled access to connectors, and allows users to make fast moves, adds and changes even in applications where LC ports are stacked directly adjacent to one another.

Polarity reversal is also possible with the uni-boot connectors (TYPE 2) thanks to a simple locking trigger which allows the shroud to be pulled back and the connectors to be rotated 180°.

Technical Data

Mechanical Data

| Specification | Value |
|----------------|--------------------------------------|
| Cable diameter | 3.0mm (MPO side) and 2.0mm (LC tail) |
| Durability | Min. 500 cycles |

Optical Data

| Specification | Value | | | | |
|-----------------------------|---|--|--|--|--|
| Fiber category | OS2 - 9/125 bend insensitive (A.1 or A.2) OM3/4 bend-optimized | | | | |
| Test Wavelength (nm) | 850nm (Multimode), 1550nm (Singlemode) | | | | |
| Channel IL (Low Loss) | Single mode OS2 ≤1.0dB Multimode OM3/OM4 ≤0.50dB | | | | |
| Channel IL (Ultra Low Loss) | Single mode OS2 ≤0.60dB Multimode OM3/OM4 ≤0.35dB | | | | |
| Channel RL (MPO/MTP) | Singlemode OS2 APC ≥ 65dB (Ultra Low Loss), 60dB (Low-Loss) Multimode OM3/OM4 ≥ 30dB | | | | |
| Channel RL (LC) | Singlemode OS2 UPC \geq 55dB Singlemode OS2 APC \geq 65dB Multimode PC \geq 30dB | | | | |

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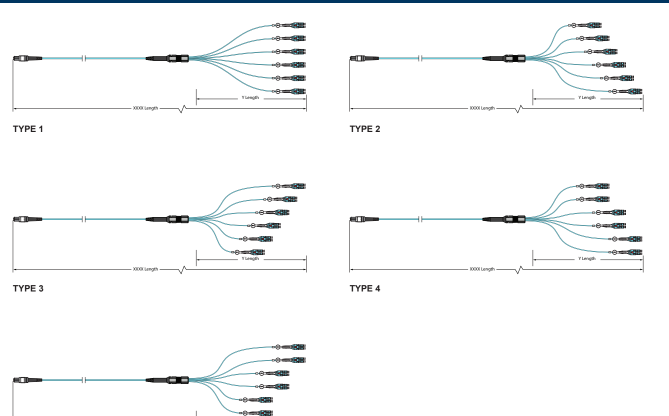


Technical Data

Environmental Data

| Specification | Value | | | | | | | | |
|-----------------------|-----------------------------------|--|--|--|--|--|--|--|--|
| Operating temperature | -10 °C to 70 °C (14 °F to 158 °F) | | | | | | | | |
| Free of halogen | yes | | | | | | | | |
| 2011/65/EC RoHS | Fully compliant | | | | | | | | |

Technical Drawing



TYPE 5

The different fan-out tail lengths are made to suit various switches and servers. The numbering on the tail relates to the port numbering on the equipment. The reason for changing the length and number of the tail is because sometimes the harness enters from different sides of the switch (right, left, bottom or top). This has an impact on the number and the length of the tail.

When connecting harnesses to PPC UHD Modules, please use TYPE 1 tail with equal length.

NOTE: Total length of assembly includes the tail length. Example: a 3 m long assembly with a 1 m long tail will produce a 2 m long cable from the MPO to the furcation housing.

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| Ŭ. | tion | | | | | | | | | | | |
|----|--|-------------|-----------|-----------|---------|-------|---|-----|----------------------|--------------------------|-----------------------------------|------------------|
| H1 | | | | | | | | | | | | |
| | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 10 | 11 | 12 | 13 |
| | U | | U | U | , | U | U | | 10 | •• | 12 | 10 |
| 3. | MPO side | ٨ | | | | | | 7. | | Performar | nco sido B | |
| 5. | 30 = MTP 8 | | nale (no | o pins) | | | | 1. | | A = Singlen | | |
| | 31 = MTP / | APC 8 fibe | er Fema | ile (no p | ins) | | | | | U = Singler | node UPC | |
| | 32 = MTP 8 | | | | , | | | | | - | ode standard P | с |
| | 33 = MTP / | | | - |) | | | | | | | |
| | 34 = MPO | FLEX 8 fil | ber Fem | nale (no | pins) | | | 8. | | Cable type | | |
| | 35 = MPO | | | | | ns) | | | | | oke zero halog | en |
| | 36 = MPO | FLEX 8 fil | per Male | e (pinne | d) | | | | | P = Plenum | rated | |
| | 37 = MPO | FLEX AP | C 8 fiber | r Male (| pinned) | | | | | | | |
| | 40 = MTP | 12 fiber Fe | emale (r | no pins) | | | | 9. | | Polarity typ | pe | |
| | 41 = MTP / | APC 12 fit | er Fem | ale (no | pins) | | | | | AS = Type | A straight | |
| | 42 = MTP | 12 fiber M | ale (pin | ned) | | | | | | AF = Type | A flipped | |
| | 43 = MTP / | | | | | | | | | BS = Type | - | |
| | 44 = MPO FLEX 12 fiber Female (no pins) 45 = MPO FLEX APC 12 fiber Female (no pins) | | | | | | | | NS = Type N straight | | | |
| | | | | | | oins) | | | | NF = Type | N flipped | |
| | 46 = MPO | | | | | ` | | 10 | | | | |
| | 47 = MPO | | | | |) | | 10. | | Furcation 1 | | longth) |
| | 60 = MTP 2 61 = MTP 2 | | - | | | | | | | - | tails (all same red 15mm (1 sł | |
| | 62 = MTP 2 | | | | pino) | | | | | | red 15mm (1 lo | |
| | 63 = MTP / | | | | d) | | | | | | red 15mm (1 & | |
| | | | | ŭ | , | | | | | | red 15mm (1 & | |
| 4. | MPO perfo | ormance s | side A | | | | | | | | | |
| | L = Multime | ode Low L | oss | | | | | 11. | | Length of t | tail in mm (fro | m housing fror |
| | M = Multim | ode Ultra | Low Lo | SS | | | | | | 75 = 0.75M | (0.15M shortes | st allowed) |
| | S = Singler | node Low | Loss | | | | | | | | | |
| | T = Singler | node Ultra | a Low L | oss | | | | 12. | | Fiber type | | |
| | _ | | | | | | | | | 3 = OM3 | | |
| 5. | Connector | | | | | | | | | 4 = OM4 | | |
| | 8 = LC Uni | boot | | | | | | | | 5 = OM5 | | |
| | | | | | | | | | | S = G.652D | | |
| 6. | Connector | | - | ie) | | | | | | | 1- BIF 10mm | |
| | A = Standa | | | | | | | | | N = G.657A | 2- BIF 7.5mm | |
| | B = Polarity | - | | | | 0 | | 40 | | I amath b | matava (kush d | ing tail is such |
| | C = Polarit | | | | | | | 13. | | - | - | ing tail length) |
| | D = Standa | | - | - | | | | | | 005 = 0.5m 050 = 5.0m | | |
| | E = Standa | rd with int | arotoo | | | | | | | | | |

* PPC recommend MPO and LC FLEX connector for applications requiring polarity change or gender change in the field.

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