



3C3® Zeta Core™ Panel is specially designed to accommodate Zeta Core™ cabling in high end Data Center and Telecommunication central office environment. The shallow depth of Zeta Core™ Panel makes it suitable for low depth copper racking systems or Telecommunication ODFs. The 2U 19″ 288 fiber MPO Panel contains factory controlled and tested Modules can be installed in it. Different types of cassettes are available to deliver optimum Performance and reliability. Integrated fiber management features are provided to secure trunk cables, separate patch cords and maintain safe bend radius during fiber routing.

Features

- Complies to IEC61754-7, ANSI/TIA-604-5 FOCIS 5, ANSI/TIA 472.AAAD and ISO/IEC 11801
- Patch Panel design rail and easy pullout.
- Easy installation: Cassettes can be installed
- 2U patch panel capacity comes up to 288F fully loaded with 24 modules
- Factory pre-terminated and tested modules are available
- 19" rack mount, the panel is made of cold rolled steel sheet and module is made of plastic

Mechanical Specifications

Body Materials : SPCC (cold rolled steel sheet)
Painting Finish : Black (fine sand grain spray)

Panel Color : RAL black Fiber Mode : OS2, OM3, OM4

Panel Height : 2U

Capacity : 288 LC, 288 Splicing, 144 MPO

Dimension (W x D x H) \cdot 483 mm x 350 mm x2U

Environmental Specifications

Operation Temperature : $-40^{\circ}\text{C} \sim +75^{\circ}\text{C}$ Storage Temperature : $-40^{\circ}\text{C} \sim +75^{\circ}\text{C}$ Relative Humidity : $\leq 85\%(+30^{\circ}\text{C})$ Air Pressure : $70\text{kPa} \sim 106\text{kPa}$

Page 1 of 4

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 66011-2000/V3

Date of Revision: 04/2025

Log On to www.3c3.com for recent updates.

Phone: 1800-2020198 | Email: sales@3c3.com | www.3c3.com



MPO-LC Module



Features

- The module is made of plastic.
- Module capacity comes up to 12F fully loaded
- Factory pre-terminated and tested.
- High performance zirconia sleeve adaptors.
- Modular design with higher density, it comes up to 12 LC ports and switches to MPO connection

Mechanical Specifications

Material : Plastic Color : Black

(front)Adapter type : 3x LC Quad (front)Adapter color : Aqua: OM3/OM4

Blue: SM-UPC; Green: SM-APC

(rear)Adapter type : MPO (rear)Adapter color : Black

Connector A : LC-UPC, 0.9mm

LC-APC, 0.9mm

Connector B : MPOAPC

MPO-PC

Patch cord polarity : Polarity B

Dimension (W x D x H) $= 90 \times 130 \times 11.7 \text{mm}$

Optical Specifications

Туре	I.L Max	R. L
MPO (SM APC)	: ≤0.70dB	≥50dB
MPO (MM PC)	: ≤0.6dB	≥25dB
LC (SM PC)	: ≤0.20dB	≥50dB
LC (MM PC)	: ≤0.20dB	≥35dB

Page 2 of 4

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 66011-2000/V3

Date of Revision: 04/2025

Log On to www.3c3.com for recent updates.



MPO-MPO Module



Features

- The module is made of plastic.
- Factory pre-terminated and tested.
- High performance zirconia sleeve adaptors.
- Modular design with higher density, it comes up to 3 MPO Duplex adapter ports which switch to MPO connectivity

Mechanical Specifications

Material : Plastic
Color : Black
(front)Adapter type : MPO
(front)Adapter color : Black
(rear)Adapter type : MPO
(rear)Adapter color : Black

Connector A : MPO (Male)- APC 12F

MPO (Male)- PC 12F

Connector B : MPO (Male)- APC 12F

MPO (Male)- PC 12F

Patch cord polarity : Type B

Dimension (W x D x H) $= 90 \times 130 \times 11.7 \text{mm}$

Optical Specifications

TypeI.L MaxR. LMPO (SM APC): ≤0.70dB≥50dBMPO (MM PC): ≤0.6dB≥25dB

Page 3 of 4

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 66011-2000/V3

Date of Revision: 04/2025

Log On to www.3c3.com for recent updates.



Splicing Module - LC



Features

- The module is made of Plastic
- Factory Pre terminated and Tested
- High Performance zirconia sleeve adaptors
- 12 Colored Pigtails

Material : Plastic
Color : Black
(front)Adapter type : 3LC Quad
(front)Adapter color : Blue/Agua

Dimension (W x D x H) $= 90 \times 130 \times 11.7 \text{mm}$

Optical Performance

TypeI.L MaxR. LLC (SM PC): ≤0.20dB≥50dBLC (MM PC): ≤0.20dB≥35dB

Ordering Information

Product Code	Description
66011-2000	Zeta Core™ Fiber Panel 288F 2U Unloaded
66100-05X0	MPO-LC Module, 1No 12F MPO to 3LC Quad
66106-06X0	MPO- MPO Coupler Cassette, 1No 6F MPO to 6F MPO
66103-05X0	Splicing Module-LC, Colored Pigtails, 12F LC Splice Cassette to 3 x LC Quad
	X=Type, 0 - SM, 1 - OM3, 2 - OM4 (Aqua), 3 - OM5, 4 - OM4 (Magenta)

Page 4 of 4

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.