

Lynx-CustomFit™ Splice-On Connectors MPO

Sumitomo Electric Lightwave’s Lynx-CustomFit™ Splice-On Connectors MPO are the industry’s first MPO fusion splice-on field installable connector for customized, on-site terminations. They are easily terminated with minimal tooling, and compatible with other MPO connectors. Like all Lynx-CustomFit™ SOC, the MPO allows technicians to make permanent terminations with the exact cable length for fast and easy installations, upgrades, and repairs at the work site. The on-site customization facilitated by the Lynx-CustomFit™ SOC connectivity method eliminates the risk of shorts and slack, repair lag, and logistic delays associated with preterminated cables and the need for splice trays required for pigtails — making the Lynx-CustomFit™ SOC MPO your best choice in customized fiber termination.

FEATURES













- Industry’s First MPO Field Installable, Fusion Splice-On Connector
- Cuts Time, Material, and Labor Costs
- Eliminates Logistical Delays of Pre-Engineered Cables
- Guide Pins for Precision Alignment (Male Only)
- Color Coded Housing
- Compatible with Optical Ribbon Fiber and Round Cord 12ct. Loose Tube
- Customizable Field Polarity Management
- EIA/TIA-604-5, FOCIS 5, IEC-61754-7 Compliant

SPECIFICATIONS

Connector Type	SMF: Low Loss	SMF: Standard	MMF: OM1	MMF: OM2	MMF: OM3/OM4/OM5
Polish	Angled	Angled	Flat	Flat	Flat
Housing Color	Yellow	Green	Beige	Black	Aqua
Typical Insertion Loss	.10dB	.25dB	.10dB	.10dB	.10dB
Maximum Insertion Loss	≤ .35dB	≤ .75dB	≤ .35dB	≤ .35dB	≤ .35dB
Return Loss	≥ 60dB	≥ 60dB	≥ 20dB	≥ 20dB	≥ 20dB



LYNX-CUSTOMFIT™ MPO PART NUMBERING GUIDE

LYNX2-MPO12 <u>A</u> (A = Connector Gender)	<u>B B</u> (BB = Fiber)	<u>C C</u> (CC = Fiber Type)	<u>D D D D D</u> (DDDD = Fiber Media)
 <u>M</u> (Male)	 <u>S M</u> (Single Mode)	 <u>L L</u> Low Loss (IL ≤ 35dB RL ≥ 60dB) YELLOW HOUSING	 <u>R B N</u> _ _ For 12f Ribbon (No Jacket)
 <u>F</u> (Female)	 <u>M M</u> (Multi Mode)	 <u>S L</u> Standard Loss (IL ≤ 75dB RL ≥ 60dB) GREEN HOUSING	 <u>R B C</u> _ _ For 12f Ribbon (With Jacket)
POLARITY Specifying polarity is not required. See installation instructions.	 <u>O 1</u> Multi Mode 62.5µm (IL ≤ 35dB RL ≥ 20dB) BEIGE HOUSING	 <u>O 2</u> Multi Mode 50µm (IL ≤ 35dB RL ≥ 20dB) BLACK HOUSING	 <u>R C 3 . 0</u> For 3.0mm Cord
	 <u>O 3</u> Multi Mode 50µm Laser Optimized (IL ≤ 35dB RL ≥ 20dB) OM3, OM4 and OM5 Compatible AQUA HOUSING		

EXAMPLES

(LYNX2-MPO12-ABBCC-DDDD-EEE)

LYNX2-MPO12 M - S M L L - R B N _ _

Part Number is: LYNX2-MPO12M-SMLL-RBN

LYNX2-MPO12 F - M M O 3 - R C 3 . 0

Part Number is: LYNX2-MPO12F-MM03-RC3.0

RELATED PRODUCTS

PART NAME	DESCRIPTION
LYNX-CORDTOOL-2.0-3.0	Splice-On Connector Cord Prep Tool, 2.0 to 3.0mm Cord OD
FHM-12-MPO-MTL	Lynx-CustomFit™ MPO Metal Ferrule Holder
LYNX2-ATK2-MPO	Assembly Platform with Integrated Fiber Arrangement Tool for use with RC3.0 Connectors
LYNX2-MPO-HRT-1	MPO Outer Housing Disassembly Tool
FTA-02	Fiber Arrangement and Ribbonization tool with clamps on both ends for making shorter ribbons with a single end for Lynx-CustomFit™ MPO, or longer ribbons by using both ends for a ribbon to ribbon fusion splice
FA-03	Fiber Arrangement and Ribbonization tool with a single fiber clamp for making shorter ribbons for use with Lynx-CustomFit™ MPOs
FAC-24	Consumables for Fiber Arrangement Tool (Makes Approx. 30 Ribbons, for use with FA-03 or FTA-02)
LYNX2-TKU-MPO-RC	Lynx-CustomFit™ MPO Tool Kit with Fiber Arrangement and Ribbonization Tool (FA-03), Cord Tool (LYNX-CORDTOOL-2.0-3.0), Lynx-CustomFit™ Metal Ferrule holder (FHM-12-MPO-MTL), Fiber Optic Shears (FOS-01), Ribbonizing Glue and Pads (FAC-24), and carrying bag (LYNX-BAG).
LYNX2-TKU-MPO-RCATK	Lynx-CustomFit™ MPO Tool Kit with Assembly Platform (LYNX2-ATK2-MPO), Cord Tool (LYNX-CORDTOOL-2.0-3.0), Lynx-CustomFit™ Metal Ferrule holder (FHM-12-MPO-MTL), Fiber Optic Shears (FOS-01), Ribbonizing Glue and Pads (FAC-24), and carrying bag (LYNX-BAG).
TYPE-Q102-M12p-KIT-MPO	Quantum Mass Fusion Splicer (TYPE-Q102-M12p), Cleaver (FC-6Rp), Thermal Jacket Remover (JR-7), Spare Electrodes (ER-10), Ribbon Splice Protection Sleeves (FPS-6-5P), 12ct Ribbon Fiber Holders (FHM-12V), 250um Single Fiber Holders (FHS-025), Cleaning Kit (FUS-CLN-KIT), V-Groove Brush (VGB-004), Power Cord, Manual, Hard Case, MPO Assembly Platform (LYNX2-ATK2-MPO), Consumable Kit (FAC-24), 2mm/3mm Cord Tool (LYNX-CORDTOOL-2.0-3.0), Fiber Optic Shears (FOS-01), MPO Metal Holder (FHM-12-MPO-MTL)

To learn more information visit www.SumitomoElectricLightwave.com