addon

ADD-MPO-4LC50M5OM4LZ

50m MPO/UPC to 4xLC/UPC Duplex Aqua OM4 LSZH 8-Strand Fiber Fanout Cable

Features

- MPO Female to 4xLC Duplex Male connectors
- OM4 Rated
- LSZH Rated
- Aqua Color Jacket
- 50/125 Patch Cable
- Insertion Loss ≤ 0.2dB
- Return Loss ≥ 35dB



Product Description

his is a 50m MPO/UPC to 4xLC/UPC Duplex Aqua OM4 LSZH 8-Strand Fiber Fanout Cable. OM4 fiber optic cable is a high-performance multimode fiber optimized for high-speed data transmission, supporting up to 100G over distances of up to 150 meters. Ideal for data centers and large-scale network infrastructures, it delivers superior bandwidth and reliability for demanding business applications. LSZH (Low Smoke Zero Halogen) fiber cable jackets are designed to minimize toxic smoke and harmful emissions in the event of a fire, making them ideal for enclosed or high-traffic areas. These cables provide enhanced safety and environmental protection, making them a popular choice for businesses prioritizing workplace safety and eco-friendly infrastructure. The Standard Boot option provides reliable and straightforward connections for fiber cables, making it an economical choice for various networking applications. Ideal for businesses that require dependable performance without the complexity, this option ensures consistent data transmission in everyday network setups. Our cables are TIA compliant, ensuring performance for all networking needs.

Specifications

EnvironmentIndoorStandardOM4Fiber TypeMMFConnectorMPO (Female) to 8xLC (Male)CoinertorAquaShieldedNoStrand Count8Cable ModeMultipleJacket TypeISZHCorrectoral ConsoverConsoverCore/CladdingS0/125µmFiber Termination TypeCrossoverCore/CladdingS0/125µmFiber TerminationUPC -Ultra Physical ContactPolarityOM4ArmoredNoBend InsensitivityG 657.A1Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Ferrule PolishUPC (Ultra Physical Contact)Connector 1 Bot StyleG Grade CFire RatingGeneral Purpose (DFNG)Jacket MaterialG Grade CConnector 1 Bot StyleStandard BootConnector 1 Bot StyleStandard BootConnector 2 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Forsile PolishStandard BootConnector 1 Boot StyleStandard BootConnector 2 Boot StyleStandard BootConnector 2 ColorBeigeInsertion LossQ.233BConnector 2 StyleStandard BootConnector 2 ColorStandard BootConnector 2 StyleStandard BootConnector 2 Styl	Parameter	Specifications
Fiber TypeMMFConnectorMPO (Female) to 8xLC (Male)ColorAquaShieldedNoStrand Count8Cable ModeMultipleJacket TypeLSZHTermination TypeCrossoverCore/CladdingS0/125µmFiber TerminationUPC - Ultra Physical ContactPolarityMethod 8Cable TypeOM4ArmoredNoBend InsensitivityG.657 A1Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Ferrule PolishGeneral Purpose (OFNG)Jacket MaterialGeneral Purpose (OFNG)Jacket MaterialGeneral Purpose (OFNG)Connector 2 Boot StyleStandard BootConnector 2 ColorAquaConnector 2 ColorStandard BootConnector 2 ColorStandard BootConnector 2 ColorBeigeInsertion LossStandard BootConnector 2 ColorStandard BootConnector 2 ColorBeigeInsertion LossStandard BootConnector 2 ColorStandard Boot <th>Environment</th> <th>Indoor</th>	Environment	Indoor
ConnectorMPO (Female) to 8xLC (Male)ColorAquaShieldedNoStrand Count8Cable ModeMultipleJacket TypeLSZHTermination TypeCrossoverCore/CladdingS0/125µmFiber TerminationUPC - Ultra Physical ContactPolarityOM4ArmoredOM4ArmoredNoBend InsensitivityG.657.A1Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Ferrule PolishUPC (Ultra Physical Contact)Insertion Loss GradeGrade CFire RatingGeneral Purpose (OFNG)Jacket MaterialLSZH (Low Smoke Zero Halogen)Outer 1 Boot StyleStandard BootConnector 2 ColorBeigeInsertion LossS.0.2d8Return LossS.0.2d8Loting LossS.0.2d8Return LossS.0.2d8Lots L ColorS.0.2d8Lots L StationScmInsertion LossS.0.2d8Return LossS.0.2d8Lots L StationScmInsertion LossS.0.2d8Return LossScmStation LossScmLossScmLossScmStation LossScmStation LossScmLossScmLossScmStation LossScmLossScmScomScmStation LossScmScomScomStation LossScm	Standard	OM4
ColorAquaShieldedNoStrand Count8Cable ModeMultipleJacket TypeLSZHTermination TypeCrossoverCore/CladdingSO/12SµmFiber TerminationUPC - Ultra Physical ContactPolarityMethod BCable TypeOM4ArmoredNoBend InsensitivityG.657.A1Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Insertion Loss GradeGrade CFire RatingGeneral Purpose (OFNG)Jacket MaterialLSZH (Low Smoke Zero Halogen)Outer Diameter3.0mmConnector 1 Sott StyleStandard BootConnector 2 ColorBeligeInsertion LossStalc StalcInsertion LossStalc StalcConnector 1 ColorAquaConnector 2 ColorStandard BootConnector 2 ColorStalc StalcInsertion LossStalc StalcInsertion LossStalc StalcConnector 2 ColorStandard BootConnector 2 ColorStalc StalcInsertion LossStalc StalcInsertion LossStalc StalcLott LossStalc StalcLossStalc StalcLoss	Fiber Type	MMF
Shielded No Strand Count 8 Cable Mode Multiple Jacket Type LSZH Termination Type Crossover Core/Cladding 50/125 µm Fiber Termination UPC - Ultra Physical Contact Polarity Method B Cable Type OM4 Armored No Bend Insensitivity G.657.A1 Connector 1 Ferrule Polish UPC (Ultra Physical Contact) Connector 2 Ferrule Polish UPC (Ultra Physical Contact) Connector 2 Ferrule Polish General Purpose (OFNG) Jacket Material LSZH (Low Snoke Zero Halogen) Outer Diameter Gomin Connector 1 Boot Style Standard Boot Connector 2 Soot Style Standard Boot Connector 2 Color Beige Insertion Loss S0.2dB Return Loss S0.2dB Letth Tolerance 235dB Letth Tolerance Simm L<1M Scm IMS L<155M J0cm	Connector	MPO (Female) to 8xLC (Male)
Strand Count 8 Cable Mode Multiple Jacket Type LS2H Termination Type Crossover Core/Cladding S0/125µm Fiber Termination UPC - Ultra Physical Contact Polarity Method B Cable Type OM4 Armored No Bend Insensitivity G.657.A1 Connector 1 Ferrule Polish UPC (Ultra Physical Contact) Connector 2 Ferrule Polish UPC (Ultra Physical Contact) Insertion Loss Grade General Purpose (OFNG) Jacket Material LS2H (Low Smoke Zero Halogen) Outer Diameter 3.0mm Connector 1 Boot Style Standard Boot Connector 2 Boot Style Standard Boot Connector 2 Golor Beige Insertion Loss S0.2dB Return Loss S0.2dB Length Tolerance 235dB Length Tolerance S0.7m INSL < ISM 10cm	Color	Aqua
Cable ModeMultipleJacket TypeLSZHTermination TypeCrossoverCore/CladdingSO/125µmFiber TerminationUPC - Ultra Physical ContactPolarityMethod BCable TypeOM4ArmoredNoBend InsensitivityG.657 A1Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Ferrule PolishUPC (Ultra Physical Contact)Insertion Loss GradeGrade CFire RatingGeneral Purpose (OFNG)Jacket MaterialLSZH (Low Smoke Zero Halogen)Outer Diameter3.0mmConnector 1 ColorAquaConnector 2 ColorBeigeInsertion LossStandard BootConnector 2 ColorStandard BootConnector 1 ColorStandard BootConnector 1 ColorStandard BootConnector 1 ColorStandard BootConnector 2 ColorBeigeInsertion LossStal StallReturn LosS0.2dBReturn LosS0.2dBInsertion LossScmLet1MScm1M SL < 15MScm15 SL SL < 30MScm	Shielded	No
Jacket TypeLSZHTermination TypeCrossoverCore/Cladding50/125µmFiber TerminationUPC - Ultra Physical ContactPolarityMethod BCable TypeOM4ArmoredNoBend InsensitivityG.657.A1Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Ferrule PolishUPC (Ultra Physical Contact)Insertion Loss GradeGrade CFire RatingGeneral Purpose (OFNG)Jacket MaterialLSZH (Low Smoke Zero Halogen)Outer 1 Boot StyleStandard BootConnector 2 Root StyleStandard BootConnector 2 ColorBeigeInsertion LossScol 230BReturn LossScol 230BReturn LossSconLott 1 ForceSconList 1 StMIOcomStot 1 StyleScon	Strand Count	8
Termination TypeCrossoverCore/Cladding50/125µmFiber TerminationUPC - Ultra Physical ContactPolarityMethod BCable Type0M4ArmoredNoBend InsensitivityG.657.A1Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Ferrule PolishUPC (Ultra Physical Contact)Insertion Loss GradeGeneral Purpose (OFNG)Jaket MaterialLSZH (Low Smoke Zero Halogen)Outer Diameter3.0mmConnector 2 Boot StyleStandard BootConnector 2 ColorBeigeInsertion LossStandard BootConnector 2 ColorStandard	Cable Mode	Multiple
Core/Cladding50/125µmFiber TerminationUPC - Ultra Physical ContactPolarityMethod BCable TypeOM4ArmoredNoBend InsensitivityG.657.A1Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Ferrule PolishUPC (Ultra Physical Contact)Insertion Loss GradeGrade CFire RatingGeneral Purpose (OFNG)Jacket MaterialLSZH (Low Smoke Zero Halogen)Outer Diameter3.0mmConnector 2 Solor StyleStandard BootConnector 2 ColorBeigeInsertion Losssc0.2dBReturn Loss≤0.2dBLength ToleranceLL<1MScm1M ≤ L < 30M10cmSt ≤ 1.20M15cm	Jacket Type	LSZH
Fiber TerminationUPC - Ultra Physical ContactPolarityMethod BCable TypeOM4ArmoredNoBend InsensitivityG.657.A1Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Ferrule PolishUPC (Ultra Physical Contact)Insertion Loss GradeGrade CFire RatingGeneral Purpose (OFNG)Jacket MaterialLISZH (Low Smoke Zero Halogen)Outer Diameter3.0mmConnector 1 Boot StyleStandard BootConnector 2 ColorBeigeInsertion LossStandard BootConnector 2 ColorStandard BootConnector 2 ColorStandard BootConnector 2 ColorStandard BootLength ToleranceStandard BootLength ToleranceStandard BootLots I Standard BootStandard BootConnector 2 Solor StyleStandard SolorInsertion LossScomReturn LossStandard SolorInsertion LossScomInsertion LossScomStandard SolorScomInsertion LossScomStandard SolorScomInsertion LossScomInsertion LossScomInsertion LossScomInsertion LossScomInsertion LossScomInsertion Loss <t< th=""><th>Termination Type</th><th>Crossover</th></t<>	Termination Type	Crossover
PolarityMethod BCable TypeOM4ArmoredNoBend InsensitivityG.657.A1Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Ferrule PolishUPC (Ultra Physical Contact)Insertion Loss GradeGrade CFire RatingGeneral Purpose (OFNG)Jacket MaterialLSZH (Low Smoke Zero Halogen)Outer Diameter3.0mmConnector 1 Boot StyleStandard BootConnector 2 ColorBeigeInsertion LossS0.2dBReturn LossS0.2dBReturn LossS0.2dBInsertion Loss GradeStandard BootConnector 2 ColorSomInsertion LossS0.2dBReturn LossS0.2dBReturn LossS0.2dBInsertion LossScmInsertion LossScmInsertion LossScmInsertion LossScmInsertion LossScmStandard SolScmInsertion LossScmStandard SolScmInsertion LossScmInsertion LossScmSomScmInsertion LossScmSomScmInsertion LossScmSomScmInsertion LossScmSomScmInsertion LossScmInsertion LossScmInsertion LossScmInsertion LossScmInsertion LossScmInsertion LosScmInsertion Los	Core/Cladding	50/125μm
Cable Type OM4 Armored No Bend Insensitivity G.657.A1 Connector 1 Ferrule Polish UPC (Ultra Physical Contact) Connector 2 Ferrule Polish UPC (Ultra Physical Contact) Insertion Loss Grade Grade C Fire Rating General Purpose (OFNG) Jacket Material LSZH (Low Smoke Zero Halogen) Outer Diameter 3.0mm Connector 1 Boot Style Standard Boot Connector 2 Color Beige Insertion Loss Scandard Boot Connector 2 Color Scandard Boot Leigh Tolerance Scandard Boot L<1M Scm Insertion Loss Scm Insertion Loss Scm L<1M Scm	Fiber Termination	UPC - Ultra Physical Contact
ArmoredNoBend InsensitivityG.657.A1Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Ferrule PolishUPC (Ultra Physical Contact)Insertion Loss GradeGrade CFire RatingGeneral Purpose (OFNG)Jacket MaterialLSZH (Low Smoke Zero Halogen)Outer Diameter3.0mmConnector 1 Boot StyleStandard BootConnector 2 Boot StyleAquaConnector 2 ColorBeigeInsertion Loss<0.2dBReturn Loss<0.2dBL<1MScmIM ≤ L < 15M10cm15M ≤ L < 30MScm	Polarity	Method B
Bend InsensitivityG.657.A1Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Ferrule PolishUPC (Ultra Physical Contact)Insertion Loss GradeGrade CFire RatingGeneral Purpose (OFNG)Jacket MaterialLSZH (Low Smoke Zero Halogen)Outer Diameter3.0mmConnector 1 Boot StyleStandard BootConnector 2 Boot StyleStandard BootConnector 2 ColorBeigeInsertion LossStandard BootConnector 2 ColorStandard BootLonget T LossStandard BootConnector 2 ColorStandard BootConnector 2 ColorStandard BootLossSomInsertion LossSomReturn LossSomL<1MSomInsel T StallSomInsel T StallSomStall StallSomInsel StallSomL<1MSomInsel L < 30MSomStall StallSomStall StallSomStall StallSomInsel L < 30MSomStall StallSom	Cable Type	OM4
Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Ferrule PolishUPC (Ultra Physical Contact)Insertion Loss GradeGrade CFire RatingGeneral Purpose (OFNG)Jacket MaterialLSZH (Low Smoke Zero Halogen)Outer Diameter3.0mmConnector 1 Boot StyleStandard BootConnector 2 Boot StyleStandard BootConnector 2 ColorBeigeInsertion Loss<3.038Return Loss<3.038Length ToleranceStandard BootL<1MScmIN ≤ L < 30MScm15M ≤ L < 30M15cm	Armored	No
Connector 2 Ferrule PolishUPC (Ultra Physical Contact)Insertion Loss GradeGrade CFire RatingGeneral Purpose (OFNG)Jacket MaterialLSZH (Low Smoke Zero Halogen)Outer Diameter3.0mmConnector 1 Boot StyleStandard BootConnector 2 Boot StyleStandard BootConnector 2 ColorBeigeInsertion Loss<0.2dB	Bend Insensitivity	G.657.A1
Insertion Loss GradeGrade CFire RatingGeneral Purpose (OFNG)Jacket MaterialLSZH (Low Smoke Zero Halogen)Outer Diameter3.0mmConnector 1 Boot StyleStandard BootConnector 2 Boot StyleStandard BootConnector 2 ColorBeigeInsertion Loss<0.2dBReturn Loss<35.5dBLength ToleranceStandard SomL<1MScm1M ≤ L < 15M10cm15M ≤ L < 30M15cm	Connector 1 Ferrule Polish	UPC (Ultra Physical Contact)
Fire RatingGeneral Purpose (OFNG)Jacket MaterialGeneral Purpose (OFNG)Jacket MaterialLSZH (Low Smoke Zero Halogen)Outer Diameter3.0mmConnector 1 Boot StyleStandard BootConnector 2 Boot StyleStandard BootConnector 2 ColorAquaInsertion LossSold Standard BootReturn LossSold Standard BootLength ToleranceStandard BootL<1MScm1M ≤ L < 30MScm15M ≤ L < 30MScm	Connector 2 Ferrule Polish	UPC (Ultra Physical Contact)
Jacket MaterialLSZH (Low Smoke Zero Halogen)Outer Diameter3.0mmConnector 1 Boot StyleStandard BootConnector 2 Boot StyleStandard BootConnector 1 ColorAquaConnector 2 ColorBeigeInsertion Loss<0.2dBReturn Loss<35dBLength ToleranceScmIM ≤ L < 15M10cm15M ≤ L < 30M	Insertion Loss Grade	Grade C
Outer Diameter3.0mmOuter Diameter3.0mmConnector 1 Boot StyleStandard BootConnector 2 Boot StyleAquaConnector 1 ColorAquaConnector 2 ColorBeigeInsertion Loss<0.2dBReturn Loss<35dBLength ToleranceScmI M ≤ L < 15M10cm15M ≤ L < 30M	Fire Rating	General Purpose (OFNG)
Connector 1 Boot StyleStandard BootConnector 2 Boot StyleStandard BootConnector 2 ColorAquaConnector 2 ColorBeigeInsertion Loss<0.2dBReturn Loss<35dBLength Tolerance5cmIM ≤ L < 15M10cm15M ≤ L < 30M<15cm	Jacket Material	LSZH (Low Smoke Zero Halogen)
Connector 2 Boot StyleStandard BootConnector 1 ColorAquaConnector 2 ColorBeigeInsertion LossS0.2dBReturn LossS35dBLength ToleranceScmI M ≤ L < 15M10cm15M ≤ L < 30MScm	Outer Diameter	3.0mm
Connector 1 ColorAquaConnector 2 ColorBeigeInsertion Loss≤0.2dBReturn Loss≥35dBLength Tolerance5cmL<1M5cm1M ≤ L < 15M10cm15M ≤ L < 30M15cm	Connector 1 Boot Style	Standard Boot
Connector 2 Color Beige Insertion Loss ≤0.2dB Return Loss ≥35dB Length Tolerance 5cm IM ≤ L < 15M 10cm 15M ≤ L < 30M 15cm	Connector 2 Boot Style	Standard Boot
Insertion Loss ≤0.2dB Return Loss ≥35dB Length Tolerance 10 I ≤ 1 5M 10 cm 15M ≤ L < 30M	Connector 1 Color	Aqua
Return Loss ≥35dB Length Tolerance 5cm L<1M		Beige
Length Tolerance 5cm L < 1M 5cm 1M < L < 15M 10cm 15M < L < 30M 15cm		
L<1M		≥35dB
1M ≤ L < 15M 10cm 15M ≤ L < 30M 15cm	Length Tolerance	
15M ≤ L < 30M 15cm	L < 1M	5cm
	1M ≤ L < 15M	10cm
L ≥ 30M Length*1%	15M ≤ L < 30M	15cm
	L ≥ 30M	Length*1%

Mechanical Specifications



ltem	Quantity	Specifications
1	A/R	Ø3.0mm, Multi-Mode 50/125 OM4, 8 Fibers Single Jacket Micro Cable, PVC/LSZH/OFNP, Color: Aqua
2	1	MPO/PC Female MM 12F Connector, Aqua Housing, Black Boot
3	4	LC/PC MM Duplex 2.0mm Connector, Beige Housing, 19mm Short White Boot
4	A/R	OD: 2.0mm, Duplex, Color: Aqua
5	1	Fanout Kit
6	1	Serial Number Label
7	4	Cable Marker
8	4	Black Shrinkage Tube

About AddOn Networks

In 1999, AddOn Networks entered the market with a single product. Our founders fulfilled a severe shortage for compatible, cost-effective optical transceivers that compete at the same performance levels as leading OEM manufacturers. Adhering to the idea of redefining service and product quality not previously had in the fiber optic networking industry, AddOn invested resources in solution design, production, fulfillment, and global support.

Combining one of the most extensive and stringent testing processes in the industry, an exceptional free tech support center, and a consistent roll-out of innovative technologies, AddOn has continually set industry standards of quality and reliability throughout its history.

Reliability is the cornerstone of any optical fiber network and is in engrained in AddOn's DNA. It has played a key role in nurturing the long-term relationships developed over the years with customers. AddOn remains committed to exceeding industry standards with certifications from ranging from NEBS Level 3 to ISO 9001:2005 with every new development while maintaining the signature reliability of its products.



U.S. Headquarters

Email: sales@addonnetworks.com

Telephone: +1 877.292.1701

Fax: 949.266.9273

Europe Headquarters

Email: salessupportemea@addonnetworks.com

Telephone: +44 1285 842070