

Electronic Links International, Inc.

Interconnecting Components and Systems

**Marketing, Engineering, Manufacturing, and Sales of
Electronic Components in Copper and Fiber Optics**

Electronic Links
international inc

ELECTRONIC LINKS
INTERNATIONAL, INC.
CATALOG 2026

- INDUSTRIAL AUTOMATION/ROBOTICS
- MEDICAL
- OPTICAL: PLASTIC/GLASS/HIBRID
- AUTOMOTIVE: EV CHARGERS/CABLE ASSEMBLIES
- AVIONICS/MILITARY
- HOME NETWORKING/FTTH
- ARTIFICIAL INTELLIGENCE (AI)

www.electronic-links.com



HEADQUARTERS USA: 59 Court Street, 2nd Floor, Binghamton, NY
13901

OTHER LOCATIONS: - Canada - China - Germany - Italy - Mexico
- Taiwan

Drawings, specs, test reports, available on request

	Electronic Links International, Inc. 59 Court Street - 2nd Floor Binghamton, NY 13901 USA
www.electronic-links.com	Phone US: +1.607.7683340 Phone Italy: +39.348.6578677

HISTORY

Electronic Links International, Inc. was founded in 2002 by an industry executive with more than twenty-five years of experience in engineering, marketing, and sales of electrical components. Our team includes engineers and professionals from major global electronic OEMs, bringing expertise that spans materials science, electrical behavior, and product development.

We apply advanced analytical and scientific tools to deliver optimal design and manufacturing solutions for our components. All products are developed in accordance with the latest international standards and industry advancements.

SCOPE

We design, manufacture, export, and supply electrical connectors and cable assemblies in both copper and fiber-optic technologies, along with a range of complementary electronic components. Our mission is to provide high-quality products promptly, meeting performance requirements while maintaining competitive pricing.

LOCATION

Our world headquarters is located in the United States, with European headquarters in Milan, Italy. Manufacturing facilities operate across the United States, Italy, and Asia, enabling efficient global production and distribution.

Content 1 of 2

- Machine Vision Cables - Page 1
- USB Cable Assemblies - Page 2
- USB 3.1 C AOC Data Only - Page 3
- USB 3.2 Gen 2 Full-Featured AOC Cable - Page 4
- Armored HDMI 2.0 AOC - Page 5
- USB 3.0 A to Micro B Active Optical Cable - Page 6
- M Series Connector - Page 7
- USB 3.0 Waterproof Solution For The Vision Market - Page 8
- USB4.0 Copper Cables (Passive & Active) - Page 9
- Thunderbolt 3 / Active Optical Cable (40 Gb/s) - Page 10
- Thunderbolt 4 (40Gbps) Passive Cable - Page 11
- Thunderbolt 5 (80 to 120 Gbps) Passive EPR Cable - Page 12
- Thunderbolt 4 Active LRD Cable, 40Gbps - Page 13
- DP 1.4 Type C AOC - Page 13 a, b
- Transceiver QSFP28 Active Optical Cables - Page 14
- Transceivers & LC MPO Mating Cable Assemblies - Page 14a
- Transceivers & LC MPO Mating Cable Assemblies - Page 14b
- Video Transmission ApplicationsPage - Page 15
- Artificial Intelligence solutions - Page 15a, b, c, d, e, f
- For Machine Vision Application - Page 16
- E-Bike Wire Harness - Page 17
- Harness For Automotive - Page 18
- Copper Board and cable Connectors - Page 19
- Rugged ODVA Adapters and Mating Cable Assemblies - Page 20
- Profinet Cable Assemblies - Page 21
- USB 3.0 A to LC AOC Cable Assemblies - Page 22

Content 2 of 2

- FTTP/FTTH/FTTB/FTTD/FTTO Solutions - Page 23
- FTHH Solutions - Page 24
- Fiber Optic Fast Connector - Page 25
- IP 68 Solutions, LC-DX - Page 25a
- Outdoor flat drop cable in pull box - Page 25b
- MIL Connectors and Cable Assemblies - Page 26
- Portable EV Chargers - Page 27
- EV Adapters - Page 28
- Low Pressure Molding Solutions - Page 29
- Direct Attach Cable - Page 30
- Armored Four-In-One 8K Fiber Optic HDMI Cable drum - Page 31
- LC/SC Adapter With Inner Shutter - Page 32
- M12 A-Code 8 Pin Male to RJ45 Male Spiral Cable Assemblies -
Page 33a, b, c1-24
 - Armoured 4K HDMI AOC Cable - Page 34a, b
 - Armoured 8K HDMI AOC Cable - Page 35a, b
 - MIL-DTL-38999 to RJ45 Shell size 15 with logo - Page 36
 - IP67, RJ45, panel-mount metal PCB connector - Page 37
 - SMI Solutions Using Plastic Optical Cable (POF) - Page 38
 - Long Haul Cable Solution - Page 39a, b

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

MACHINE VISION CABLES

Electronic Links International, Inc.www.electronic-links.com a company member of the AIA (Association for Advancing Automation) www.automate.org has available all the necessary cable assembling to support this technology. Contacts sales for drawings, specs, samples, quotations. These cables are:

- **USB 3.0 Cables**
- **GigE Cables**
- **IEEE 1394b Cables**
- **Camera Link Cables**
- **CoaXPress Cables**
- **CCD Cables**



In addition, other solutions in copper, glass, and plastic fiber are available.

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

USB CABLE ASSEMBLIES



- USB 2.0 Cable**
- USB 3.0 Cable**
- USB C Cable**
- USB 3.2 Waterproof Cable**

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

USB 3.1 C to C AOC Data Only

1. SCDS-3120 series
2. Can support 10 Gbps super speed
3. Meets USB3.1 standard
4. Downward compatible with USB2.0/1.1
5. Hybrid copper and fiber cable
6. From .2 to 15 meters



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

USB 3.2 Gen 2 Full-Featured AOC Cable

(With DP and ALT mode)

1. SCFC-3420 series
2. Support DP 4 lanes, 8K@30Hz, video transmission
3. support USB 3.1 Gen 2 10Gbps data transmission
4. Support backward compatible with USB 2.0/1.1
5. Support PD 60W(20V 3A) power delivery
6. Support customized lengths from 1m, 2m, 3m, 5m, 7.5m, 8m, 10m and 15m
7. Support 2-lane DP1.4&USB3.2 10Gbps



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

Armored HDMI 2.0 AOC

1. SAHC series
2. Support 4K@60Hz, 18Gbps
3. Max to 100m long
4. Cable OD: 5.8mm
5. TPU jacket, 304 stainless steel reinforced cable
6. with accessories of water proof head and mobile reel are available for your choice
7. Length (M): From 5 to 100 meters



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

USB 3.0 A to Micro B Active Optical Cable

1. PVC Jacket / SUMB series
2. HF wire / SSMB series
3. Do not downward compatible with USB 2.0
4. Support 10 Gbps
5. Operates with USB 3.0 super speed host controllers
6. Supports all major operating systems including Windows, Mac OS, and Linix
7. From 5 up to 20 meters



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

M Series Connector

FEATURES

- **Waterproof M5 / M8 / M12 Male & Female Connector.**
- **Environment protection IP67.**
- **Compliant with the RoHS Directive.**
- **Vibration intensity 10 to 500 Hz and 0.35 mm or 50 m/s² (5g)**
- **Current capacity up to 16 A**
- **Mechanical shock 61076-2-XXX is 490 m/s² (50g)**

APPLICATIONS

- **Heavy machineries**
- **Industrial automation**
- **Sensors**
- **Electric auto bike**
- **IP CCTV camera**
- **Military communications**
- **Industrial Computer (IPC)**



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Electronic Links International, Inc.
 59 Court Street - 2nd Floor
 Binghamton, NY 13901 USA

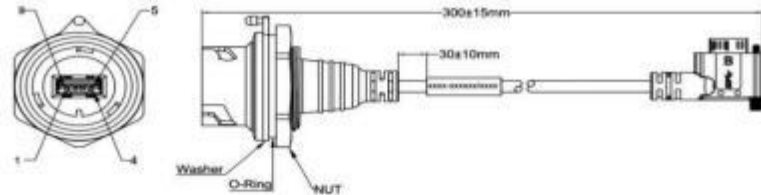
US Phone: + 1.607.768.3340
 Italy Phone: + 39.348.6578677
www.electronic-links.com

USB 3.0 WATERPROOF SOLUTION FOR THE VISION MARKET

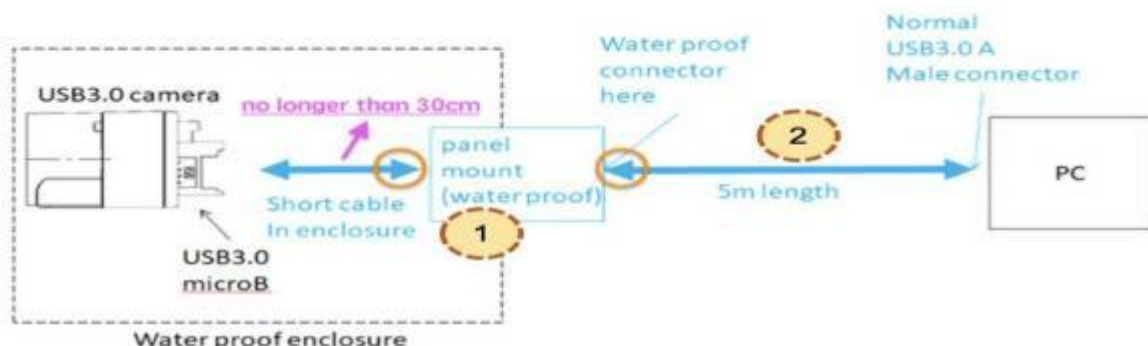
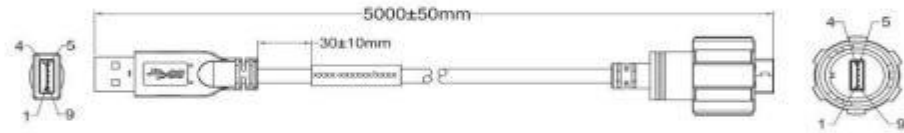
Up to 5 meters in lengths with two cable solutions:

- High flex cable were the system is in need to move
- Static cable for were the cable is fix

- #1: USB 3.0 waterproof Std.A/female to microB cable



- #2: USB 3.0 Std.A to Waterproof Std.A cable



Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com**(USB4.0 COPPER CABLES (PASSIVE & ACTIVE))**

- Bandwidth: 40Gbps – 0.8M, 1M, 2M, 3M
- Bandwidth: 20Gbps – 5M
- Wire type: Coax
- Connectors type: USB C
- The passive type up to 1 meter has no IC integrated
- The active type up to 5 meters has the IC integrated
- Support USB4 Gen/2Gen3 full duplex high speed transmission
- Support DP1.4, 4 lane Display Port video signal transmission, DP alternative mode



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com**Thunderbolt 3 / ACTIVE OPTICAL CABLE (40 Gb/s)****GENERAL INFORMATION**

- **USB Type C connector**
- **RoHS 3**
- **Recommends using only Thunderbolt 3 optical cables with macOS**
- **Does not provide bus power**

ORDERING PART NUMBERS

- | | |
|-----------|---|
| ● TB3-005 | Thunderbolt 3 USB-C Optical Cable, 5 meters |
| ● TB3-010 | Thunderbolt 3 USB-C Optical Cable, 10 meters |
| ● TB3-015 | Thunderbolt 3 USB-C Optical Cable, 15 meters |
| ● TB3-025 | Thunderbolt 3 USB-C Optical Cable, 25 meters |
| ● TB3-050 | Thunderbolt 3 USB-C Optical Cable, 50 meters |



Note: Thunderbolt and Thunderbolt logo area trademark of Intel Corp. U.S. and/or other countries.
macOS is a trademark of Apple, Inc. registered in the U.S. and other countries.

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

Thunderbolt™ 4 (40Gbps) Passive Cable 0.5M, 0.7M, 0.8M, 1.0M

General Specification

- **Length: 0.5-meter / 0.7-meter / 0.8-meter / 1.0-meter**
- **Connector: Type-C connector or compatible**
- **Color: Black**
- **P/N: TPALLL-EB2**



Note: Thunderbolt and Thunderbolt logo area trademark of Intel Corp. U.S. and/or other countries.
macOS is a trademark of Apple, Inc. registered in the U.S. and other countries.

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com**Thunderbolt™ 5 (80 to 120 Gbps) Passive EPR Cable****General Specification:**

- **Length: 0.3 meter/0.5 meter/0.8 meter/ 1.0 meter**
- **Connector: Type C or compatible**
- **Color: Black/white**
- **P/N: TPCLL-EHQ**

Thunderbolt Gen2/Gen3/Gen4/Gen5 full duplex operation

The Thunderbolt 5 passive cable provides a robust solution designed to meet the performance, power delivery, and quality required of certified Thunderbolt. Fully interoperable with Thunderbolt 5 PC and Devices,

Thunderbolt 5 will deliver 80Gbps of bi-directional bandwidth, and bandwidth boost it provides up to 120Gbps for the best display experience.



Note: Thunderbolt and Thunderbolt logo area trademark of Intel Corp. U.S. and/or other countries.
macOS is a trademark of Apple, Inc. registered in the U.S. and other countries.

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

Thunderbolt™4 Active LRD Cable, 40Gbps

General Specification**Length: 1.5 meter / 2.0 meter.****Connector: Type-C connector or compatible.****Color: Black / White****P/N: TAALLL-E60****Thunderbolt: 2-channel Thunderbolt Gen2 or Thunderbolt Gen3 full duplex operation.****DP: DP1.4, 4-lane DisplayPort video signal transmission, DP alternate mode (MFDP).****USB: 1-CH USB2.0 half duplex operation.****1- CH USB3.2 Gen1 or Gen2 full duplex operation.****2- 2-CH USB3.2Gen2 full duplex operation.**

USB4 Gen2/Gne3 full duplex operation.



Note: Thunderbolt and Thunderbolt logo area trademark of Intel Corp. U.S. and/or other countries.
macOS is a trademark of Apple, Inc. registered in the U.S. and other countries.

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

DP 1.4 Type C AOC Manual



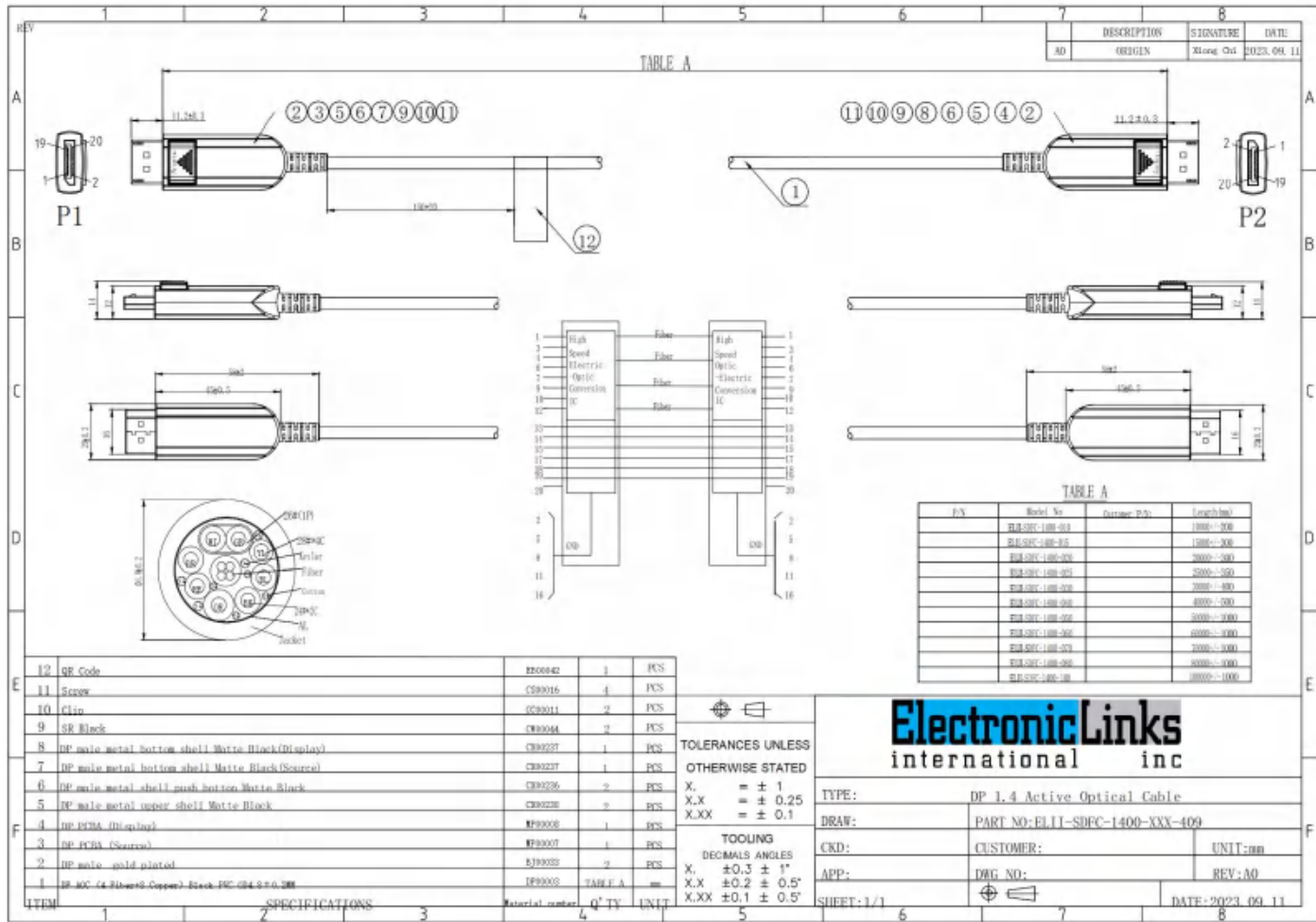
The ELII DP 1.4 AOC is our new Audio/Video cable, designed for high-definition signal transmission using optical fiber. This cable not only supports lengths exceeding 100 meters but also ensures a more stable signal quality with no EMI interference. It boasts an impressive 8.1Gbps bandwidth per channel and supports 8K resolution, fully compliant with the DP1.4 standard. This mature and competitive solution is perfect for the high-speed data transmission market. The optical fiber cable is compatible with computers featuring USB Type-C interfaces, outdoor displays, LED signboards on streets and in stadiums, and security systems that require audio and video signal transfer.

Electronic Links International, Inc.

59 Court Street – 2nd Floor

Binghamton, NY 13901 USA

www.electronic-links.com



Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com**TRANSCEIVER QSFP28 Active Optical Cable 100 Gbps**

- Four Full-Duplex Lanes
- Data rate up to 25.78125 Gbps/lane
- Hot-Pluggable Interface
- Low latency, low weight, and low power consumption
- Compliant with SFF-8636, SFF-8679, SFF-8662, SFF- 8663, IEEE802.3bm
- EMI performance match FCC class B
- BER better than 10 minus 12
- Storage, Network, Server, NIC switch
- Low cost AOC solution
- Lengths from 3 meters to 30 meters

Part number	Lengths in meters
EDC003	3 meters
EDC005	5 meters
EDC010	10 meters
EDC020	20 meters
EDC030	30 meters



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

TRANSCEIVERS & LC MPO MATING CABLE ASSEMBLIES

SFP - SFP+ - XFP - QSFP+ - 25G - 100G - AOC - DAC



A family of transceivers and mating cable assemblies. Ranging from 10G SFP+ to 20 Km, to 25 G to 10Km, to 25 G up to 40 Km, to 10G copper RJ45 optical transceiver and more.
With LC duplex connectors and MPO connectors.

AOC	With AOC cable and One Side with LC duplex connectors
SFP+_SFP+	10G,LSZH,1m-150m,OM2
SFP+_SFP+	10G,LSZH,1m-150m,OM3
SFP28_SFP28	25G,LSZH,1m-150m,OM3-150
QSFP+_QSFP+	40G,LSZH,1m-150m,OM3-150
QSFP+_4*SFP+	40G_4*10G,LSZH,1m-150m,OM3-150,分支 0.5m
QSFP28_QSFP28	100G,LSZH,1m-150m,OM3-150
QSFP28_4*SFP28	100G_4*25G,LSZH,1m-150m,OM3-300,分支 0.5m
QSFP56_QSFP56	200G,LSZH,1m-150m,OM3-300
QSFP56_2*QSFP56	200G_2*100G,LSZH,1m,OM3-300,分支 0.5m
QSFP-DD_QSFP-DD	400G,LSZH,1m-150m,OM3-300
OSFP_OSFP	400G,LSZH,1m-150m,
OSFP_2*QSFP56	400G_2*200G,LSZH,1m-150m,
QSFP-DD_QSFP-DD	800G,LSZH,1m-150m,
OSFP_OSFP	800G,LSZH,1m-150m,
OSFP_2*OSFP	800G_2*400G,LSZH,1m-150m,

TRANSCEIVERS & LC, MPO MATING CABLE ASSEMBLIES (continuing)

AOC	With MPO connectors
QSFP28-100G-PSM4	100G QSFP28 PSM4 10KM (1310 MPO)
QSFP112-400G-SR4	4*106G QSFP SR4 850nm 60M (MPO12 APC)
OSFP112-400G-SR4	4*106G OSFP SR4 850nm 60M (MPO12 APC)
QSFP-DD-800G-SR8	8*106G QSFP-DD SR8 850nm 60M (MPO16 APC)
OSFP112-800G-SR8	8*106G OSFP SR8 850nm 60M (2*MPO12 APC)



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

VIDEO TRANSMISSION APPLICATIONS

40 G for 40 Km with LC- Duplex connectors

40GBASE-ER4 QSFP+1310nm 40km LC DOM Optical Transceiver Module for SMF LC-Duplex fiber connector, with maximum 40 km fiber optic connector.



40Km 40G



LC-Duplex to 40 Kms

Transceiver PN:ELII-95.240240-200 QSFP+ Singlemode Duplex, 40G, 40km,CWDM4, LC interface **LC-Duplex cable** PN:ELLI-97.550901-**xxx** LC/UPC-LC/UPC-SM-DX-Φ2.0mm-G652D-LSZH-**xxxm**- Yellow

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

VIDEO TRANSMISSION APPLICATIONS



Introducing A Family Of
Products Specifically Designed
For Artificial Intelligence.

They are:

- Patchcables
- Transceivers
- AOC, DAC
- MPO/MTP trunk cables
- MPO-LC Fanout cables
- MTP-LC Cassette/Module
- MPO/MTP Rackmount

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

MPO Optical Patch Cord

Features

- MPO connector complied with IEC-61754-7
- A quick-to-deploy
- Scalable solution
- High compatibility, flexibility and system performance
- Lower installation cost

Applications

- SAN (Storage Area Network) data center LAN
- LAN/SAN switch equipment distribution area (EDA)
- Emerging 40G and 100G protocol



Performance Specifications

MPO Connector	Standard SM MT Ferrule		Low Loss SM MT Ferrule		Standard MM MT Ferrule	Low Loss MM MT Ferrule
Polish	APC	PC	APC	PC	PC	PC
Insertion Loss (dB)	0.70	0.70	0.35	0.35	0.50	0.35
Return Loss (dB)	60	45	60	45	20	20
Exchangeability (dB)					≤ 0.3	
Tensile Strength (N)					≥ 86	
Operating Temperature (°C)					-40 ~ +85	
Storage Temperature (°C)					-40 ~ +80	

MPO Communication Marks Division

Polarity A: Straight Through



Polarity B: Cross



Polarity C: Cross Pair



Ordering Information

<input type="checkbox"/> TO <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Connector Type	Jacket Color	Fiber Type	Fiber Count	Cable Length	Cable Type	Polarity	
1=MPO/APC-Female 2=MPO/UPC-Female 3=MPO/APC-Male 4=MPO/UPC-Male 5=FC/APC 6=FC/UPC 7=SC/APC 8=SC/UPC 9=LC/APC 0=LC/UPC T=ST S=Specify	1=Yellow 2=Orange 3=Aqua 4=Magenta 5=Violet 6=Red 7=White 8=Brown 9=Blue B=Black S=Specify	1=SM 9/125 G652D 2=SM 9/125 G657A 3=MM 62.5/125 OM1 4=MM 50/125 OM2 5=MM 50/125 OM3 6=MM 50/125 OM4 7=MM 50/125 OM5	1=8 2=12 3=24 4=48 5=72 6=96 7=144 S=Specify	1=0.5m 2=1.0m 3=1.5m 4=2.0m S=Specify	1=Bare-Ribbon 2=Oval 3=Round S=Specify	A=Polarity A B=Polarity B C=Polarity C	

Electronic Links
international inc

E-mail: sales@electronic-links.com
Website : www.electronic-links.com

OSFP112 400G SR4 Optical transceiver for(dual MPO)flat top solution

Product Specifications

This product is a 400Gb/s OSFP112 400G SR4 optical module designed for 100m optical communication applications. The module converts 4 channels of 100Gb/s (PAM4) electrical input data to 4 channels of parallel optical signals, each capable of 100Gb/s operation for an aggregate data rate of 400Gb/s.

On the receiver side, the module converts 4 channels of parallel optical signals of 100Gb/s each channel for an aggregate data rate of 400Gb/s into 4 channels of 100Gb/s (PAM4) electrical output data.

An optical fiber cable with an single MPO-12 connector can be plugged into the OSFP112 400G SR4 module receptacle. Host FEC is required to support up to 100m fiber transmission.

Designed For Artificial Intelligence

Features

- Up to 106.25 Gbps data rate per channel by PAM4 modulation
- Support 400GAUI-4 electrical interface
- Integrated 850nm VCSEL array and PD array
- DDM function implemented
- Hot-pluggable
- Single +3.3V power supply

Standards

- Compliant to OSFP MSA 5.0
- Compliant with CMIS 4.0
- 4x106.25Gb/s electrical interface (400GAUI-4)
- Maximum power consumption 9W
- Single +3.3V power supply
- Case temperature range: 0 ~ +70°C
- RoHS 2.0 complaint

Applications

- Data centers and Cloud Networks

ElectronicLinks international inc

12. Optical interface

The MPO-12 connectors for OSFP112 400G SR4.

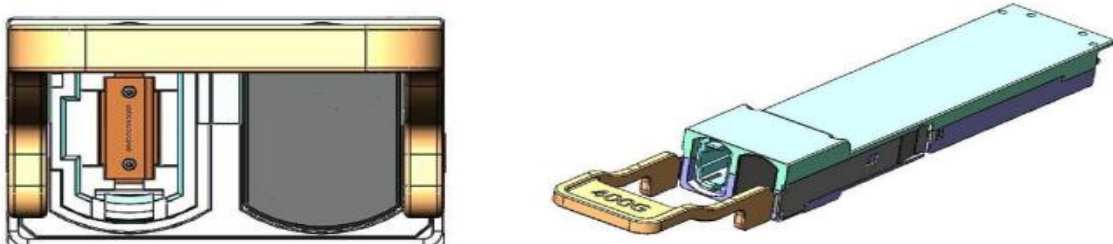


Figure 3. Optical lane assignments

13. Mechanical Specifications

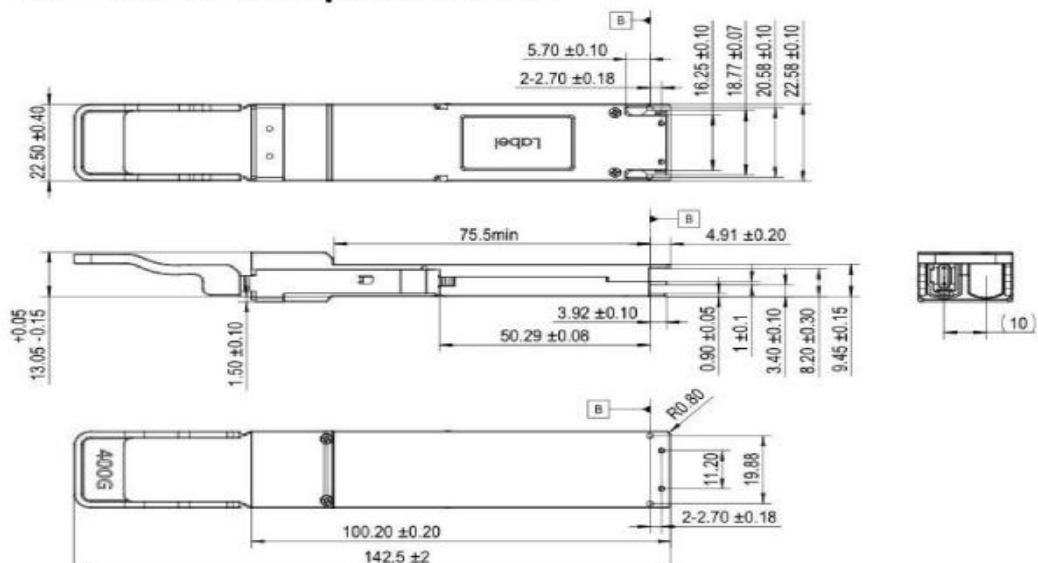
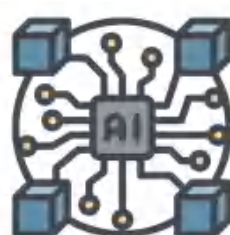


Figure 4. Mechanical Dimensions



OSFP800 800G 2xSR4 Optical transceiver

Product Specifications

Designed For Artificial Intelligence

This product is a 800Gb/s OSFP800 2xSR4 optical module designed for 100m optical communication applications. The module converts 8 channels of 100Gb/s (PAM4) electrical input data to 8 channels of parallel optical signals, each capable of 100Gb/s operation for an aggregate data rate of 800Gb/s.

On the receiver side, the module converts 8 channels of parallel optical signals of 100Gb/s each channel for an aggregate data rate of 800Gb/s into 8 channels of 100Gb/s (PAM4) electrical output data.

An optical fiber cable with dual MPO-12 connector can be plugged into the OSFP 800G SR8 module receptacle. Host FEC is required to support up to 100m fiber transmission.

Features

- Up to 106.25 Gbps data rate per channel by PAM4 modulation
- Support 800GAUI-8 electrical interface
- Integrated 850nm VCSEL array and PD array
- DDM function implemented
- Hot-pluggable
- Single +3.3V power supply

Standards

- Compliant to OSFP MSA 5.0
- Compliant with CMIS 5.1
- 8x106.25Gb/s electrical interface (800GAUI-8)
- Maximum power consumption 14W
- Single +3.3V power supply
- Case temperature range: 0 ~ +70°C
- RoHS 2.0 compliant

Applications

- Data centers and Cloud Networks

12. Optical interface

The dual MPO-12 connectors for OSFP800 2xSR4.

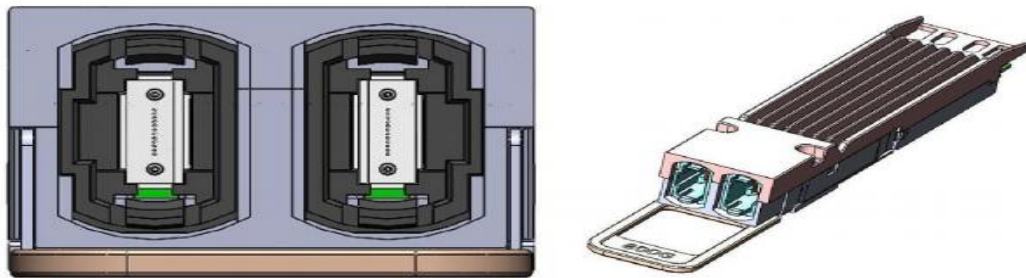


Figure 3. Optical lane assignments

13. Mechanical Specifications

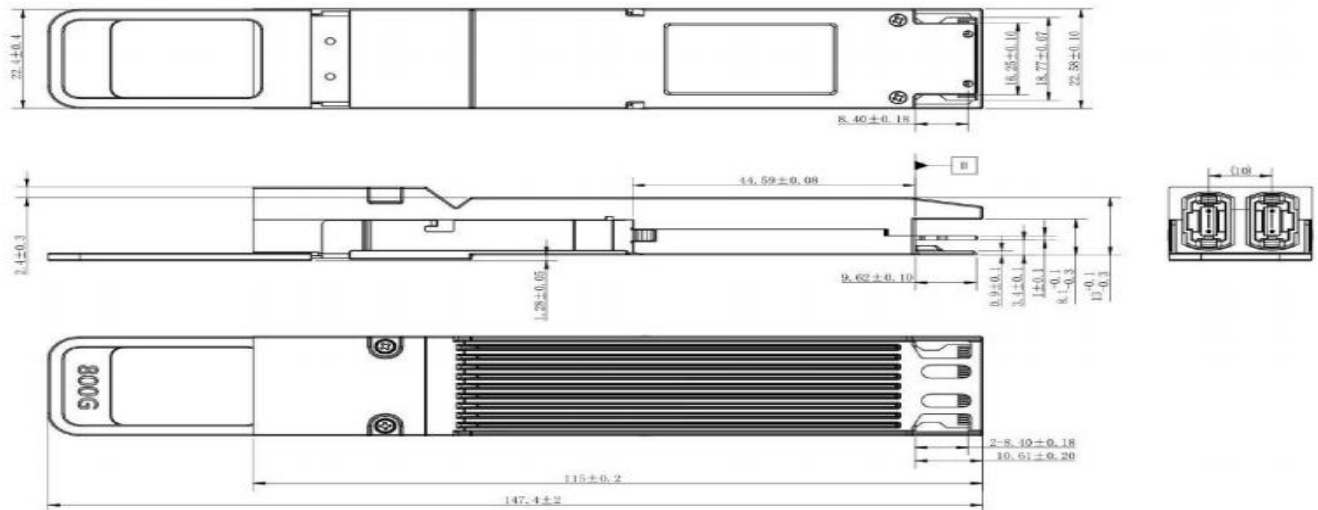
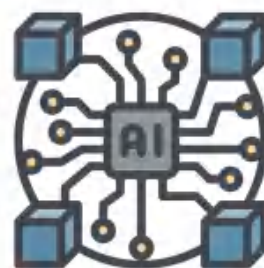


Figure 4. Mechanical Dimensions



Editor's Contact:

Francesco Liburdi

Tel. USA:+1.607.761.9952

Tel. Italy: +39.348.6578677

fliburdi@electronic-links.com

40G CoaXPress OVER FIBER CABLE ASSY, 300 M

ELII, a member of the www.automate.org, is introducing an optical cable+trasceiver capable to deliver 40G solution for the machine vision market. The cable+transceiver CoaXPress is registered by the JIIA (Japan Industrial Imaging Association), www.jiia.org. A PlugFest is scheduled. The solution is based on a 40GBase-SR4 QSFP+850nm transceiver. The length of the cable is 300 meters. **A 400 meters solution is also available upon customer request.**

The cable assembly it meet the IEC 61300-3-35 and the RoHS 2.0 standard. The transceiver is compliant with SFF-8436 and SFF-8679, as well as the IEEE802.3ba.

We are planning on demonstrating the 300 meters solution connected to a compatible grabber board and camera in October 2024 during the Vision show in Stuttgart, Germany and in December 2024 in Yokahama, Japan. As well as at Photonics West in February 2025 in San Francisco, and Automate in May 2025 in Detroit.



40G MPO Cable Assy, 300 meters



40G MPO Transceiver



Euresys Grabber board

QSFP+ = Quad SFP+ = 4 x SFP+
SFP module = Small Form-factor Pluggable module
▪ Compact network interface module used for data communication, for example Ethernet
▪ Widely used in data centers

Part Numbers:

Transceiver P/N: ELII-EBS0A0 QSFP+ Multimode, 40G, 300m, 850nm, MPO interface

Transceiver P/N: ELII-EBS0A0 QSFP+ Multimode, 40G, 300m, 850nm, MTP interface (The same)

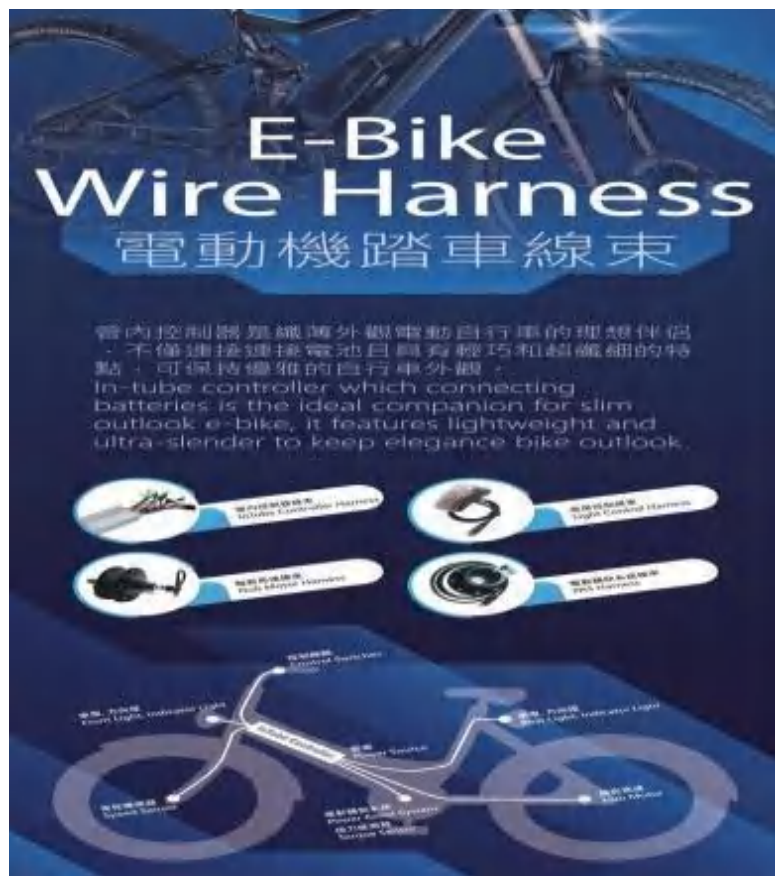
MPO to MPO Cable P/N:ELII-EBS0A1 MPO/UPC/F to MPO/UPC/F (female with B polarity, 300 meters)

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:
Francesco Liburdi
Tel. USA: +1 607.761.9952
Tel. Italy: +39.348.6578677
fliburdi@electronic-links.com

E-Bike Wire Harness

- In tube controller harness
- Light control harness
- Hub motor harness
- PAS harness



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

HARNESS FOR AUTOMOTIVE

- Crank/Cam Harness
- Front Light, Indicator Lights
- Ignition Harness
- Speed Sensor
- Rear View Monitor
- Power Source
- ADAS Wire Harness
- Rear Light, Indicator Light



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

COPPER BOARD AND CABLE CONNECTORS

- STANDARD USB
- MINI USB
- IEEE1394
- D SUBS
- DVI
- SATA
- RJ45
- COAX
- POGO PINS
- WIRE TO BOARD
- BOARD TO BOARD
- PIN HEADERS
- PIN SOCKETS
- SIM CARDS
- HDMI
- M8/M12
- FPC
- PCMCIA



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

Rugged Optical ODVA Adapters and Mating Cable Assemblies



Rugged ODVA adapter and mating cable assemblies (IP67) designed specifically for harsh environmental applications.

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

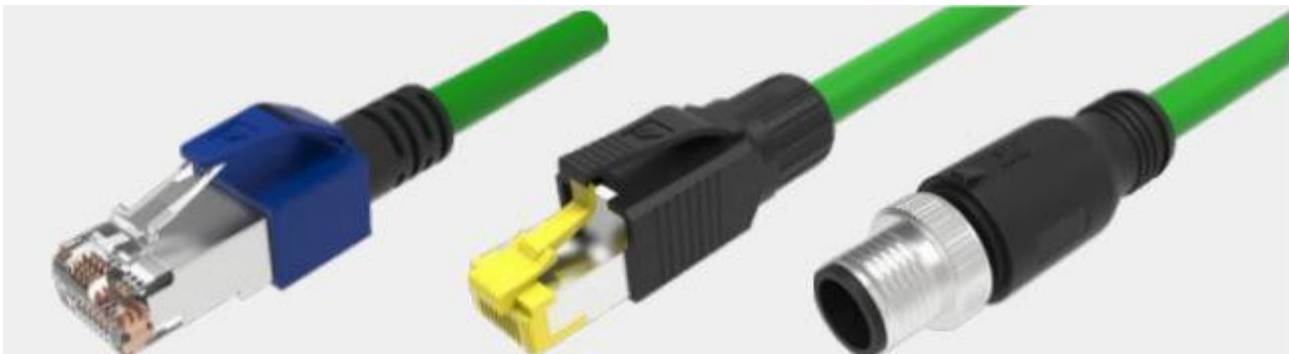
Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

PROFINET CABLE ASSEMBLIES



Applications:

Designed for PROFINET protocol, used in a wide range of industrial Ethernet applications. It directly connects two electronic devices and instruments, and can be used in EtherCAT and Ethernet / IP. suitable for indoor fixed applications or occasional mobile. Features

- ◆ The flame retardant performance of the cable meet IEC60332-1
- ◆ Has excellent anti external electromagnetic interference ability
- ◆ Wear resistance, oil resistance, better performance of PUR sheath
- ◆ Long service life
- ◆ Flexible use and easy replacement of equipment
- ◆ A variety of lengths and sheath options are available

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Electronic Links International, Inc.
59 Court Street - 2nd Floor
Binghamton, NY 13901 USA

US Phone: + 1.607.768.3340
Italy Phone: + 39.348.6578677
www.electronic-links.com

USB3.0 TO LC AOC

Electronic Links International, Inc. is introducing a family of USB 3.0 A to LC AOC cable assemblies. Supports **5Gbps** super-speedup to **300mmax**.



For samples, quote, additional information contact sales@electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.comwww.electronic-links.com

USA - New York

CHINA - Ningbo

TAIWAN - Taipei

ITALY - Milan

- FTTP (fiber-to-the-premises)
- FTTH (fiber-to-the- home)
- FTTB (fiber-to-the-building, -business, or -basement)
- FTTD can mean two different things:(fiber-to-the-desktop or -desk)
- FTTO (fiber-to-the-office)



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Electronic Links International, Inc.
59 Court Street - 2nd Floor
Binghamton, NY 13901 USA

US Phone: + 1.607. 768.3340
Italy Phone: + 39.348.6578677
www.electronic-links.com

FTTH SOLUTIONS

We offer a complete range of components for a complete FTTH installation. Contact sales@electronic-links.com for samples, quotations, and more inf.



SAMPLES OF PRODUCTS OFFERINGS:

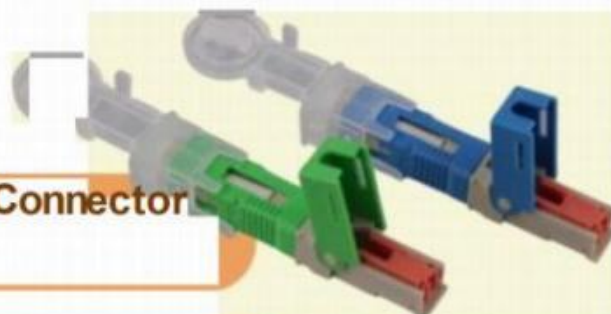
- Pre-terminated ports
- Rack mounted PLC splitters
- Insertion ABS box module
- Cassette PLC splitters
- Block less mini fiber PLC splitters
- Fiber optic fast connectors
- Fiber optic path cords
- Armored fiber optic patch cords
- MPO patch cords
- Fiber optic adapters
- Fiber optic splice closures
- Fiber optic distribution boxes
- Fiber optic wall sockets
- 8/16 ports FTTH
- PLC splitters
- SC Adapters
- & more



New Release SC PRE-POLISHED

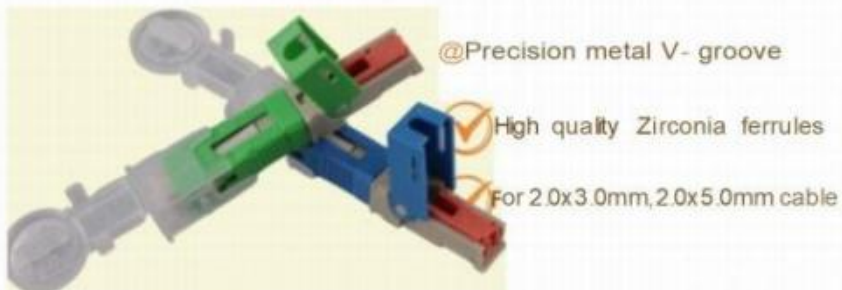
ElectronicLinks
International Inc

www.electronic-links.com



Fiber Optic Fast Connector

SC APC/UPC, Pre-polished



@Precision metal V- groove

✓ High quality Zirconia ferrules

✓ For 2.0x3.0mm, 2.0x5.0mm cable



www.electronic-links.com

Electronic Links International, Inc.
59 Court Street – 2nd Floor
Binghamton, NY 13901 USA

Phone US: +1.607.7683340
Phone Italy: +39.348.6578677

IP 68 SOLUTIONS: LC-DX



Editor's Contact:

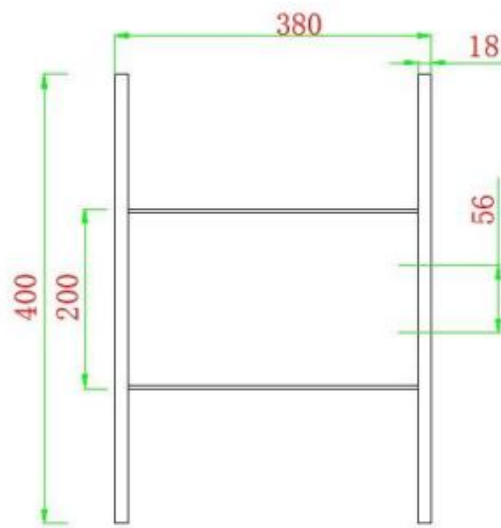
Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

Outdoor Flat Drop Cable in the pull box: FTTH/FTTX



Description

Fiber Cable Pull box 2000FT

PN Number: ELII-CPB-2000F

Features

- Cable can be 3.0mm, 5.0mm 4.5*8.1mm 4.5*9.8mm
- Can be connector in the both end(SC APC, Hardened SC APC, MINI SC)
- Max Length: 3000FT

Application

FTTH / FTTX – Indoor & outdoor drops

Single and multi-dwelling units

FTTP and campus networks

Rural broadband

DAS / FTTA

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:**Francesco Liburdi****US Phone: +1 607 768 3340****Italy Phone: +39 348 657 8677**fliburdi@electronic-links.com**MIL-DTL-38999, MIL-C-26482, MIL-C-5015, MIL-C-83513 CONNECTORS AND CABLE ASSEMBLIES**

IP68 Micro Circular Connectors MIL-DTL-38999 High Reliability Meet the US military standard:MIL-DTL-38999 III series

- Quick tri-start thread coupling with anti-decoupling mechanism
- Small size, lightweight and high density
- EMI/RFI shielding
- Withstand strong vibration
- Removable crimp contact with scoop-proofdesign
- Withstanding high strength vibration under high temperature, and applied in harsh environment like wind, sand, moist etc..

Contactwww.electronic-links.com



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

PORTABLE EV CHARGERS

	EZD-POR-001-IE035	Power: 3.5kw Current: 16A, Single Phase Voltage: 230V±15%
	EZD-POR-001-IE007	Power: 7.4kw Current: 32A, Single Phase Voltage: 230V±15%
	EZD-POR-001-IE011	Power: 11kw Current: 16A, Three Phase Voltage: 400V±15%
	EZD-POR-001-IE022	Power: 22kw Current: 32A, Three Phase Voltage: 400V±15%



- In Stock
- Charge Your Car At Home Or Anywhere
- All You Need Is A Power Outlet
- Available In Four Different Wattage Ratings
- Approval By European And North America Agencies
- Contact: Sales@ www.electronic-links.com For MoreInformation.

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

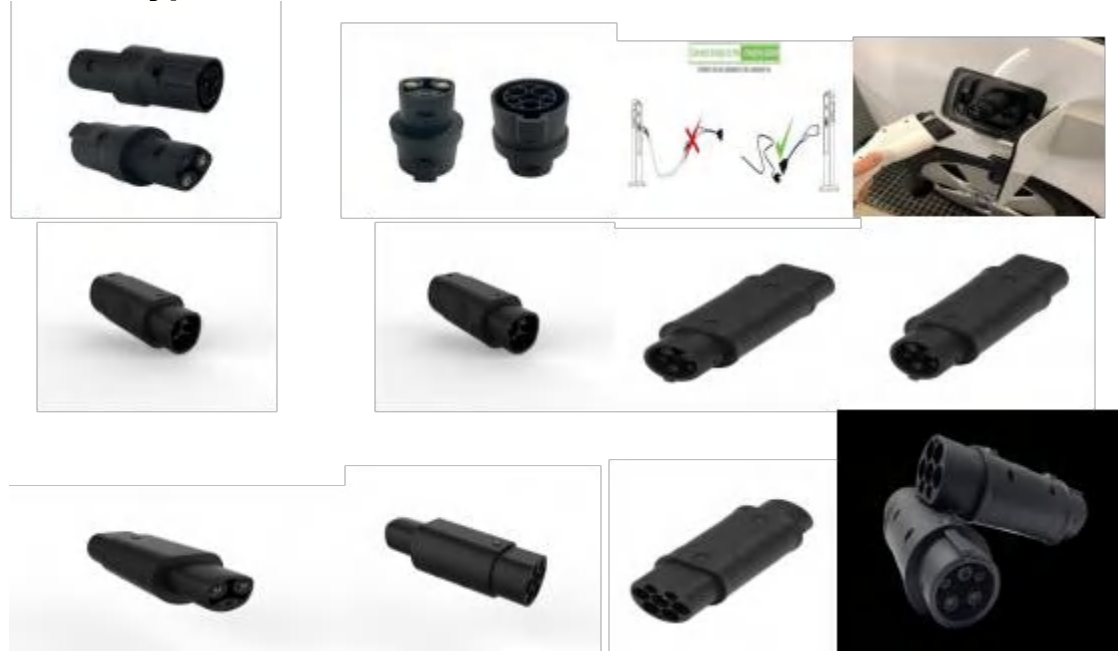
Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

EV ADAPTERS

- J1772 to TESLA
- TESLA to J1772
- Type 1 to Type 2
- Type 2 to Type 1
- Type 2 to SCHUKO
- Type 2 to TESLA
- TESLA to Type 2



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

fliburdi@electronic-links.com

Low Pressure Molding Solutions (LPM)



Low Pressure Injection Molding 3 Steps



Load the part



Injection



Test

Traditional Potting steps



Housing



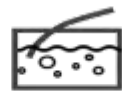
Case



Load the part



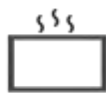
Preheat



Potting



Vacuum-pumping



Curing



Test

APPLICATIONS

- IPC Industry- Industrial control- PCB encapsulation -Cable connector- Industrial Equipment Industry
- Proximity switch - Cable connector - Coil -Motor- - Automotive Industry- TPMS - Sensor - Power socket -
- Circuit board - Motor -Meter

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Direct Attach Cable

Series	Product	Photo	Length (M)	Data Rate
Direct Attach Cable	10G SFP+ DAC		Up to 5M (common: 1, 2, 3)	10Gbps
	25G SFP28 DAC		Up to 5M (common: 1, 2, 3)	25Gbps
	100G QSFP28 DAC		Up to 5M (common: 1, 2, 3)	100Gbps
	200G QSFP56 DAC		Up to 3M (common: 1, 2, 3)	200Gbps
	400G QSFP-DD28 DAC		Up to 3M (common: 1, 2, 3)	400Gbps
	800G QSFP-DD112 DAC		Up to 2.5M (common: 1.5)	800Gbps
	800G OSFP112 DAC		Up to 2.5M (common: 1.5)	800Gbps
	1.6T OSFP DAC		Up to 1.0M	1.6Tbps

APPLICATION: From small to large data centers
Contacts sales@electronic-links.com

Brief Introduction

P/N: ELII-FPHD-K2104-XXX (to 300 meters)

OEM & ODM available

This Armored Four-In-One 8K Fiber Optic HDMI Cable drum is a game-changer for long distance UHD 8K HDMI 2.1 signal transmission, especially for:

- Live events organizers
- Rental service providers
- Video producers
- Other applications where high density HDMI cables are required.



Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

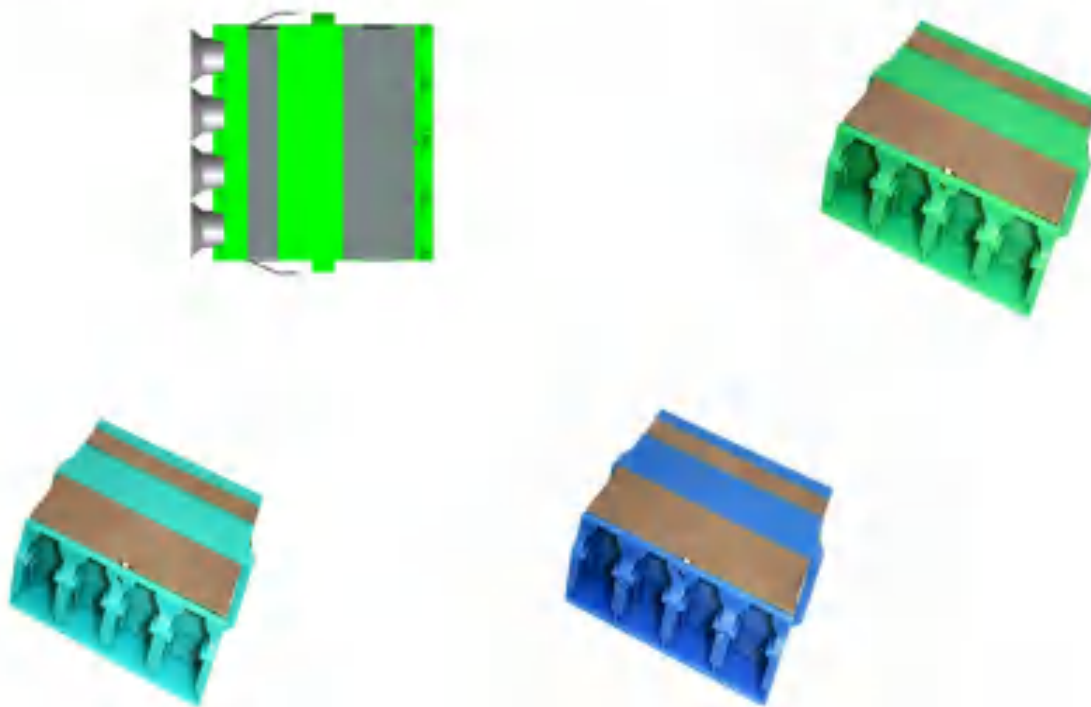
Tel. Taiwan: + 886 9083 112860

fliburdi@electronic-links.com

LC/SC ADAPTER WITH INNER SHUTTER

LC/SC with inner shutter adapters for high density data center solutions. LC Quad version key benefits:

1. Dust- and laser-free protection
2. No plastic caps—greener and faster to use
3. Saves time and cost
4. Meets IEC & Telcordia GR-326 standards
5. Available Customization



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

M12 A-Code 8 Pin Male to RJ45 Male Spiral Industrial Cable Assemblies



Key Features

- ❖ Design for industrial Ethernet and harsh environments.
- ❖ Retractable, curly with firm coil retention & excellent memory.
- ❖ Halogen-Free PUR jacket for chemical and abrasion resistance.
- ❖ Coiled cable has a useful extension range of approximately 3 times the retracted length of cable.
- ❖ Up to 10 millions of extension / retraction cycles without sacrificing electrical performance.

Cable Diagram



Straight Cable(A): 15cm

Coiled OD(B): 28mm

Retracted Length of Coiled Portion(C): 0.3m ~ 0.75m

Cable OD(D): 7.2mm



Extends or Retracts **3** times



Note:

Repeated extension beyond this upper limit length may result in permanent loss of coil memory.



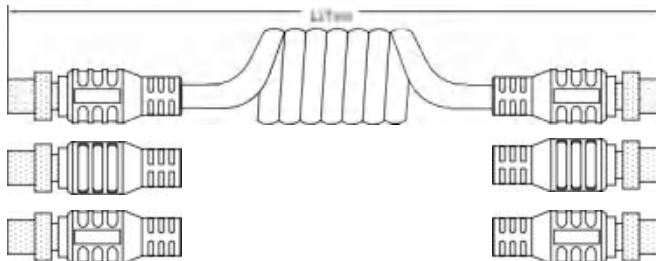
Extensive Variants for M12 A-Code 8 Pin Spiral Industrial Cable Assemblies

P/N	Product Image	Connector-1	Connector-2	Sheath
ELII-5040063-XXX		M12 A-Code 8 Pin Male	M12 A-Code 8 Pin Male	Halogen-Free PUR
ELII-5040064-XXX		M12 A-Code 8 Pin Male	M12 A-Code 8 Pin Female	Halogen-Free PUR
ELII-5040065-XXX		M12 A-Code 8 Pin Male	RJ45 Male with dual screw	Halogen-Free PUR
ELII-5040066-XXX		M12 A-Code 8 Pin Male	RJ45 Female with dual screw	Halogen-Free PUR
ELII-5040067-XXX		M12 A-Code 8 Pin Female	RJ45 Male with dual screw	Halogen-Free PUR
ELII-5040068-XXX		M12 A-Code 8 Pin Male	RJ45 Male	Halogen-Free PUR
ELII-5040069-XXX		M12 A-Code 8 Pin Male	RJ45 Female	Halogen-Free PUR
ELII-5040070-XXX		M12 A-Code 8 Pin Female	RJ45 Male	Halogen-Free PUR



Overview

- M12 Male A to M12 Male A PUR Cable
- Head A: IP66K, IP67; Head B: IP66K, IP67
- Cable: SF/UTP 4*12AWG(30/0.08±0.008BC)+Non-woven fabric+PP PORE+AL/MYLAR+BRAID(16*9/0.10TC)+Non-woven fabric OD: Ø7.2±0.2MM PUR JACKET.



Technical data

Side A

Head A: Connection	M12
Head A: Angle cable outlet	0°
Head A: Gender	Male
Head A: Coding	A
Head A: No. of poles	8
Head A: LED	No
Head A: Width across flats	SW13
Head A: Tightening torque	0.6 Nm
Head A: Knurled nut material	Zinc-pressure die casting, surface Ni
Head A: Body color	Black
Labeling sleeve side A	Yes
O-Ring:	N/A

Side B

Head B: Connection	M12
Head B: Angle cable outlet	0°
Head B: Gender	Male
Head B: Coding	A
Head B: No. of poles	8
Head B: LED	No
Head B: Width across flats	SW13
Head B: Tightening torque	0.6 Nm
Head B: Knurled nut material	Zinc-pressure die casting, surface Ni
Head B: Body color	Black
Labeling sleeve side B	Yes
O-Ring:	N/A

Cables

Shielded	Yes
Conductor structure	30 x 0.08 mm
AWG	26
External sheath: Material	PUR
External sheath: Color	/
Cable diameter	7.2±0.2mm
Wire cross section	40.7mm ²

Electrical data

Operating voltage	max.60VDC
Nominal voltage	300 V
Contact resistance	max. 30 mOhm
Operating current per contact	max. 2 A

Mechanical data

Head A: Degree of protection	IP66K, IP67
Head B: Degree of protection	IP66K, IP67
Bending radius (mobile)	min.15 x outer diameter
Bending radius (fixed)	min.8 x outer diameter
Torsion supported	

Environmental conditions

Temperature range (mobile)	-25°C+70°C
Temperature range (fixed)	-25°C+80°C
Cable: Temperature range (fixed)	-40°C+80°C
Dragchain capable	Yes
Head A: Chemical resistance	No
Head A: Flame resistance	HB (UL 94)
Head A: Oil resistance	ASTM 1 oil, mineral oils, limited to hydraulic oils
Head A: Acid and alkali resistant	No



Technical data

Environmental conditions

Head A: Pollution degree	3
Head B: Chemical resistance	No
Head B: Flame resistance	HB (UL94)
Head B: Pollution degree	3

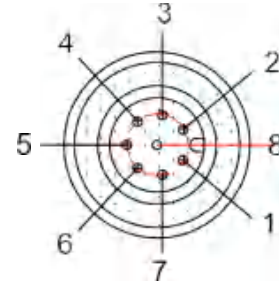
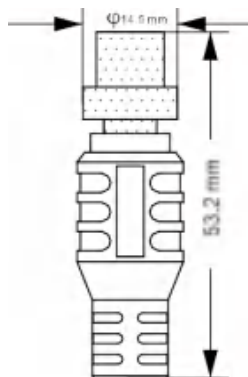
Environmental conditions

Cable: Silicone-free	Yes
----------------------	-----

Side A

Technical drawing

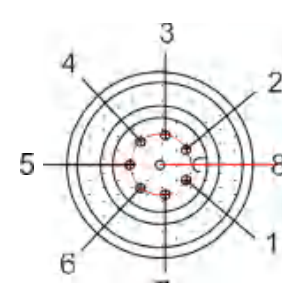
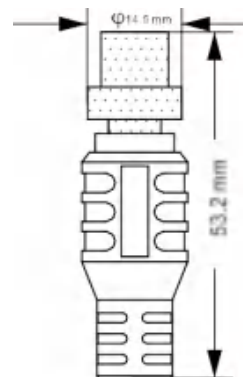
Coding



Side B

Technical drawing

Coding



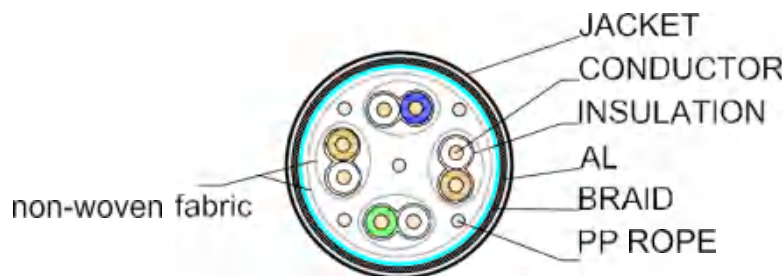
Connection diagram

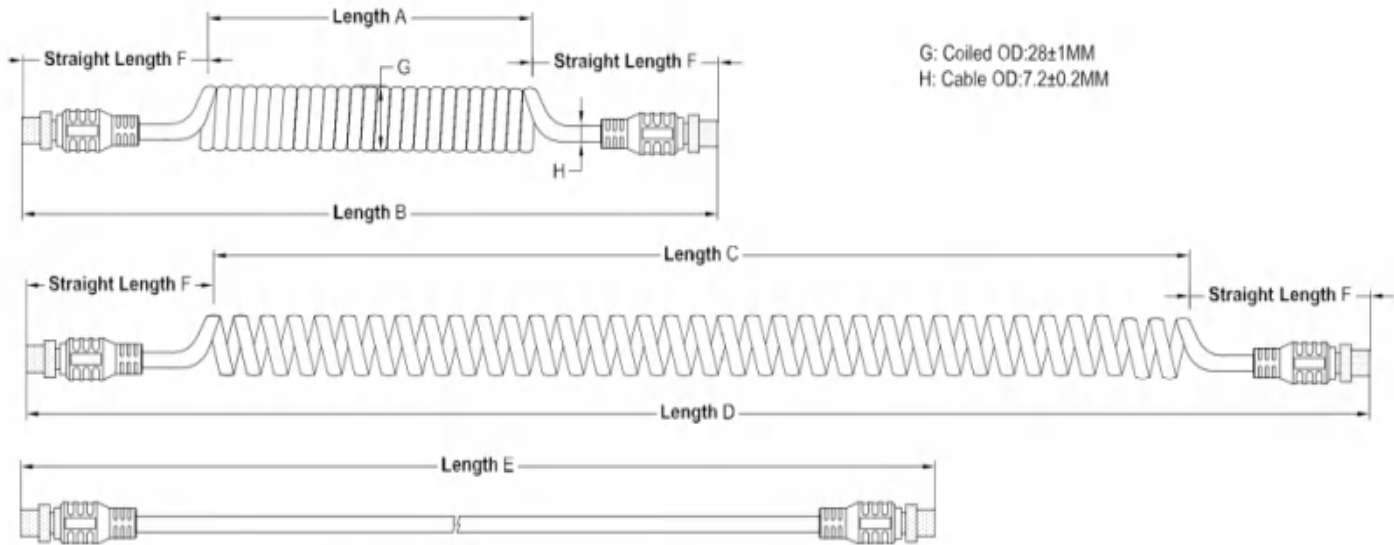
SIDE A

SIDE B

1	—	1	WHITE/ORANGE
2	—	2	ORANGE
3	—	3	WHITE/GREEN
4	—	4	GREEN
5	—	5	WHITE/BROWN
6	—	6	BROWN
7	—	7	WHITE/BLUE
8	—	8	BLUE
S	—	S	SHIELDED

Sectional view





NOTED: Coiled cable has a useful extension range of approximately 3 times the retracted length of cable.
Repeated extension beyond this upper limit length may result in permanent loss of coil memory.

Straight Cable before coiled Length E	Length A	Length B	Length C	Length D	Length F
3.076M ^{+35MM} _{-30MM}	0.3M	0.6M ^{+35MM} _{-15MM}	0.9M	1.2M ^{+35MM} _{-20MM}	0.15M
4.926M ^{+35MM} _{-30MM}	0.5M	0.8M ^{+35MM} _{-15MM}	1.5M	1.8M ^{+35MM} _{-20MM}	0.15M
7.239M ^{+50MM}	0.75M	1.05M ^{+35MM} _{-20MM}	2.25M	2.55M ^{+35MM} _{-30MM}	0.15M

ORDERING LENGTH:
MAX OPERATING LENGTH D
ORDERING PART NO. LENGTH B (COILED)

EUI-5040063-001= 0.6 Meter
EUI-5040063-002= 0.8 Meter
EUI-5040063-003= 1.05 Meter

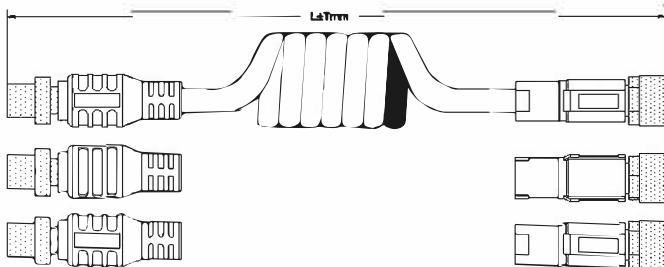
www.electronic-links.com

sales@electronic-links.com



Overview

- M12 Male A to M12 Female A PUR Cable
- Head A: IP66K, IP67; Head B: IP66K, IP67
- Cable: SF/UTP 4*[26AWG(30/0.08±0.008BC)+Non-woven fabric]+PP PORE+AL/MYLAR+BRAID(16*9/0.10TC)+Non-woven fabric OD:Ø7.2±0.2MM PUR JACKET.



Technical data

Side A

Head A: Connection	M12
Head A: Angle cable outlet	0°
Head A: Gender	Male
Head A: Coding	A
Head A: No. of poles	8
Head A: LED	No
Head A: Width across flats	SW13
Head A: Tightening torque	0.6 Nm
Head A: Knurled nut material	Zinc-pressure die casting, surface Ni
Head A: Body color	Black
Labeling sleeve side A	Yes
O-Ring:	N/A

Side B

Head B: Connection	M12
Head B: Angle cable outlet	0°
Head B: Gender	Female
Head B: Coding	A
Head B: No. of poles	8
Head B: LED	No
Head B: Width across flats	SW13
Head B: Tightening torque	0.6 Nm
Head B: Knurled nut material	Zinc-pressure die casting, surface Ni
Head B: Body color	Black
Labeling sleeve side B	Yes
O-Ring:	Silica gel

Cables

Shielded	Yes
Conductor structure	30 x 0.08 mm
AWG	26
External sheath: Material	PUR
External sheath: Color	/
Cable diameter	7.2±0.2mm
Wire cross section	40.7mm ²

Electrical data

Operating voltage	max.60VDC
Nominal voltage	300 V
Contact resistance	max. 30 mOhm
Operating current per contact	max. 2 A

Mechanical data

Head A: Degree of protection	IP66K, IP67
Head B: Degree of protection	IP66K, IP67
Bending radius (mobile)	min.15 x outer diameter
Bending radius (fixed)	min.8 x outer diameter
Torsion supported	

Environmental conditions

Temperature range (mobile)	-25°C+70°C
Temperature range (fixed)	-25°C+80°C
Cable: Temperature range (fixed)	-40°C+80°C
Dragchain capable	Yes
Head A: Chemical resistance	No
Head A: Flame resistance	HB (UL 94)
Head A: Oil resistance	ASTM 1 oil, mineral oils, limited to hydraulic oils
Head A: Acid and alkali resistant	No



Technical data

Environmental conditions

Head A: Pollution degree	3
Head B: Chemical resistance	No
Head B: Flame resistance	HB (UL94)
Head B: Pollution degree	3

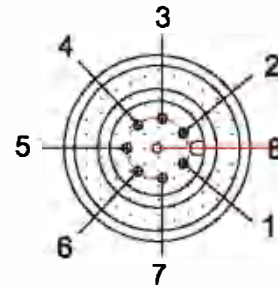
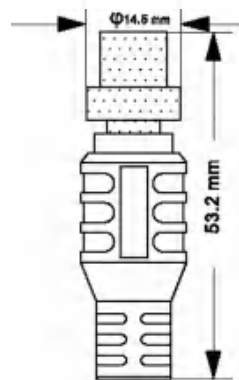
Environmental conditions

Cable: Silicone-free	Yes
----------------------	-----

Side A

Technical drawing

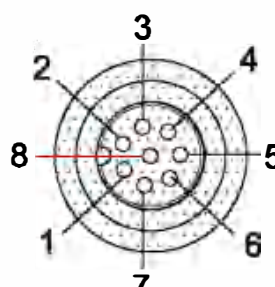
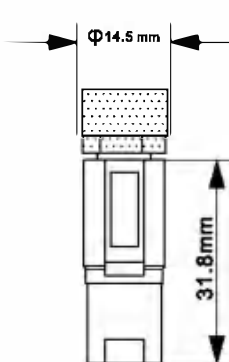
Coding



Side B

Technical drawing

Coding



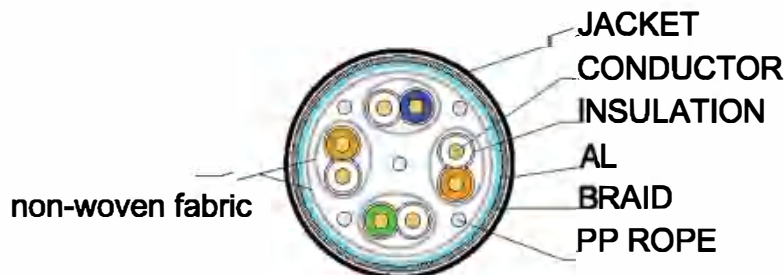
Connection diagram

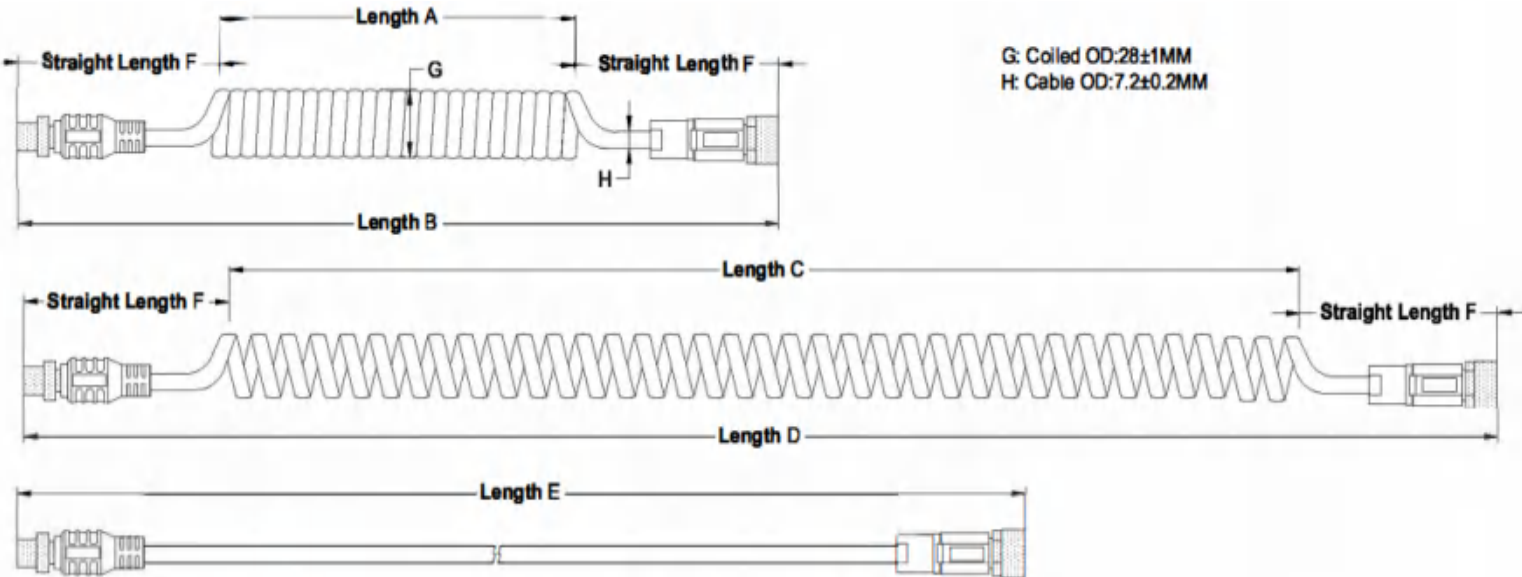
SIDE A

SIDE B

1	—	1	WHITE/ORANGE
2	—	2	ORANGE
3	—	3	WHITE/GREEN
4	—	4	GREEN
5	—	5	WHITE/BROWN
6	—	6	BROWN
7	—	7	WHITE/BLUE
8	—	8	BLUE
S	—	S	SHIELDED

Sectional view





NOTED: Coiled cable has a useful extension range of approximately 3 times the retracted length of cable.
Repeated extension beyond this upper limit length may result in permanent loss of coil memory.

Straight Cable before coiled Length E	Length A	Length B	Length C	Length D	Length F
3.076M ^{+35MM} _{-30MM}	0.3M	0.6M ^{+35MM} _{-15MM}	0.9M	1.2M ^{+35MM} _{-20MM}	0.15M
4.926M ^{+35MM} _{-30MM}	0.5M	0.8M ^{+35MM} _{-15MM}	1.5M	1.8M ^{+35MM} _{-20MM}	0.15M
7.239M±50MM	0.75M	1.05M ^{+35MM} _{-20MM}	2.25M	2.55M ^{+35MM} _{-30MM}	0.15M

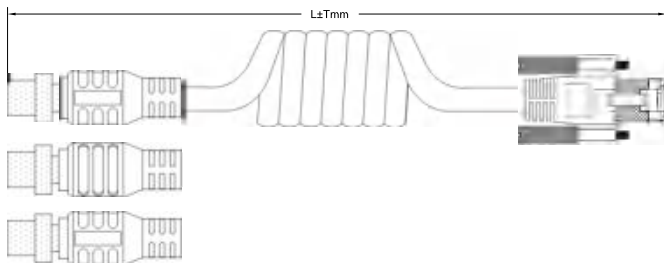
ORDERING LENGTH:
MAX OPERATING LENGTH D
ORDERING PART NO. LENGTH B (COILED)

ELII-5040064-001=0.6Meter
ELII-5040064-002=0.8Meter
ELII-5040064-003 = 1.05 Meter



Overview

- M12 Male A to RJ45 Male A PUR Cable
- Head A: IP66K, IP67; Head B: IP20
- Cable: SF/UTP4*26AWG(30/0.08±0.008BC)+Non-woven fabric]+PP PORE+AL/MYLAR+BRA,D(1.6*9/0.10TC)+Non-woven fabric OD:07.2±0.2MM PUR JACKET.



Technical data

Side A

Head A: Connection	M12
Head A: Angle cable outlet	0°
Head A: Gender	Male
Head A: Coding	A
Head A: No. of poles	8
Head A: LED	No
Head A: Width across flats	SW13
Head A: Tightening torque	0.6 Nm
Head A: Knurled nut material	Zinc-pressure die casting, surface Ni
Head A: Body color	Black
Labeling sleeve side A	Yes
O-Ring:	N/A

Side B

Head B: Connection	RJ45
Head B: Angle cable outlet	0°
Head B: Gender	Male
Head B: Coding	N/A
Head B: No. of poles	8
Head B: LED	No
Head B: Body color	Black
Labeling sleeve side B	Yes

Cables

Shielded	Yes
Conductor structure	30 x 0.08 mm
AWG	26
External sheath: Material	PUR
External sheath: Color	/
Cable diameter	7.2±0.2mm
Wire cross section	40.7mm ²

Electrical data

Operating voltage	max.60VDC
Nominal voltage	300 V
Contact resistance	max. 30 mOhm
Operating current per contact	max. 2 A

Mechanical data

Head A: Degree of protection	IP66K, IP67
Head B: Degree of protection	IP20
Bending radius (mobile)	min.15 x outer diameter
Bending radius (fixed)	min.8 x outer diameter
Torsion supported	

Environmental conditions

Temperature range (mobile)	-25°C+70°C
Temperature range (fixed)	-25°C+80°C
Cable: Temperature range (fixed)	-40°C+80°C
Dragchain capable	Yes
Head A: Chemical resistance	No
Head A: Flame resistance	HB (UL 94)
Head A: Oil resistance	ASTM 1 oil, mineral oils, limited to hydraulic oils
Head A: Acid and alkali resistant	No



Technical data

Environmental conditions

Head A: Pollution degree	3
Head B: Chemical resistance	No
Head B: Flame resistance	HB (UL94)
Head B: Pollution degree	3

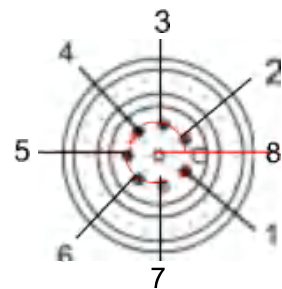
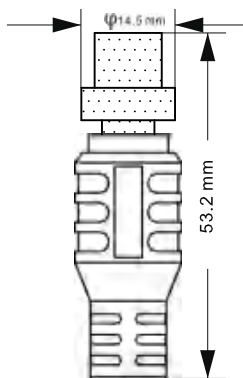
Environmental conditions

Cable: Silicone-free	Yes
----------------------	-----

Side A

Technical drawing

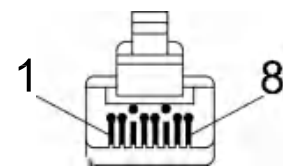
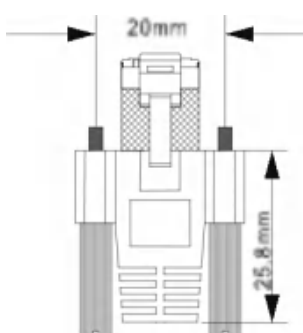
Coding



Side B

Technical drawing

Coding



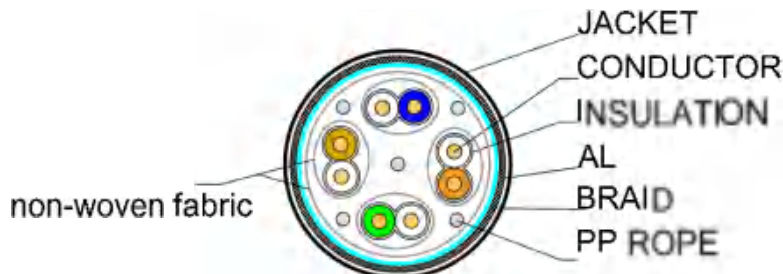
Connection diagram

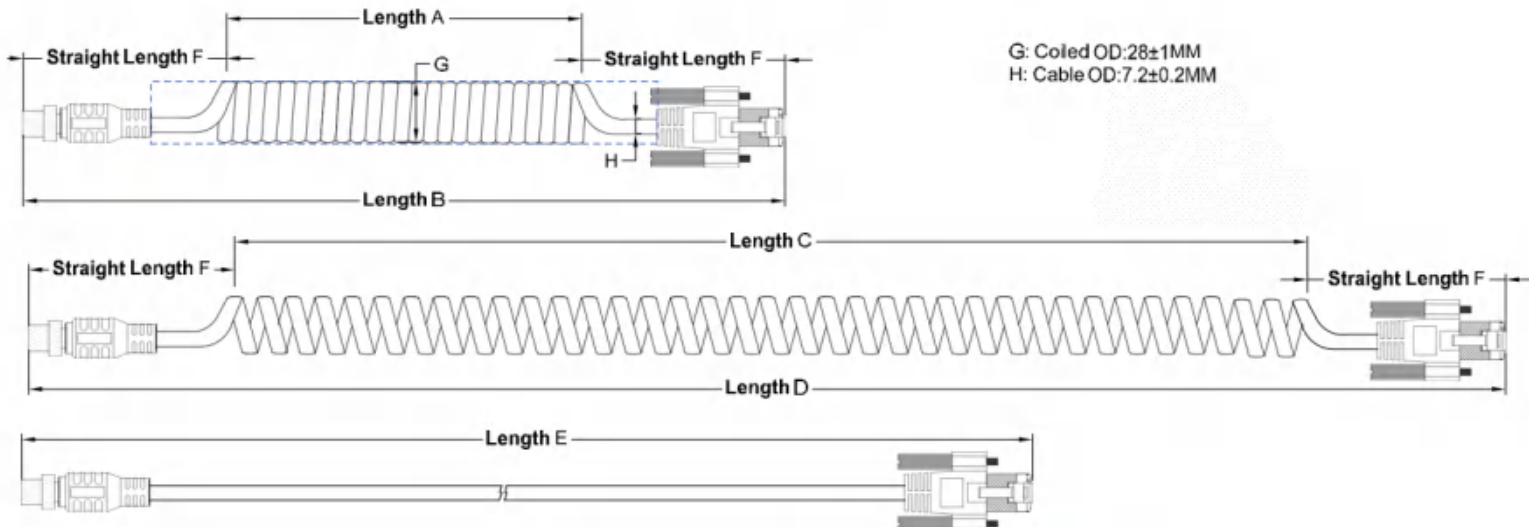
SIDE A

SIDE B

6	—	1	WHITE/ORANGE
4	—	2	ORANGE
5	—	3	WHITE/GREEN
7	—	4	BLUE
1	—	5	WHITE/BLUE
8	—	6	GREEN
2	—	7	WHITE/BROWN
3	—	8	BROWN
S	—	S	SHIELDED

Sectional view





NOTED: Coiled cable has a useful extension range of approximately 3 times the retracted length of cable.
Repeated extension beyond this upper limit length may result in permanent loss of coil memory.

Straight Cable before coiled Length E	Length A	Length B	Length C	Length D	Length F
3.076M ^{+35MM} _{-30MM}	0.3M	0.6M ^{+35MM} _{-15MM}	0.9M	1.2M ^{+35MM} _{-20MM}	0.15M
4.926M ^{+35MM} _{-30MM}	0.5M	0.8M ^{+35MM} _{-15MM}	1.5M	1.8M ^{+35MM} _{-20MM}	0.15M
7.239M ^{+50MM}	0.75M	1.05M ^{+35MM} _{-20MM}	2.25M	2.55M ^{+35MM} _{-30MM}	0.15M

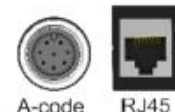
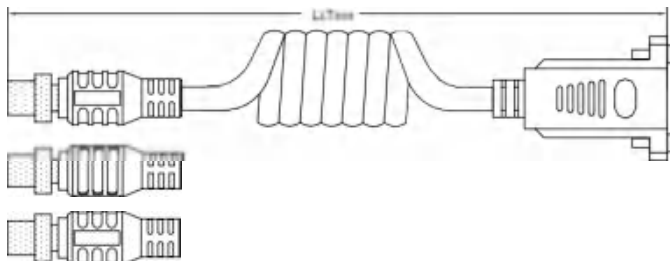
ORDERING LENGTH:
MAX OPERATING LENGTH D
ORDERING PART NO. LENGTH B (COILED)

ELII-5040065-001= 0.6 Meter
ELII-5040065-002= 0.8 Meter
ELII-5040065-003= 1.05 Meter



Overview

- M12 Male A to RJ45 Female A PUR Cable
- Head A: IP66K, IP67, Head B: IP20
- Cable: SF/UTP 4*26AWG(30/0.08±0.008BC)+Non-Woven fabric+PP PORE+AL/MYLAR+BRAID(16*9/0.10TC)+Non-woven fabric OD:0.7.2±0.2MM PUR JACKET



Technical data

Side A

Head A: Connection	M12
Head A: Angle cable outlet	0°
Head A: Gender	Male
Head A: Coding	A
Head A: No. of poles	8
Head A: LED	No
Head A: Width across flats	SW13
Head A: Tightening torque	0.6 Nm
Head A: Knurled nut material	Zinc-pressure die casting, surface Ni
Head A: Body color	Black
Labeling sleeve side A	Yes
O-Ring:	N/A

Electrical data

Operating voltage	max.60VDC
Nominal voltage	300 V
Contact resistance	max. 30 mOhm
Operating current per contact	max. 2 A

Mechanical data

Head A: Degree of protection	IP66K, IP67
Head B: Degree of protection	IP20
Bending radius (mobile)	min.15 x outer diameter
Bending radius (fixed)	min.8 x outer diameter
Torsion supported	

Environmental conditions

Temperature range (mobile)	-25°C+70°C
Temperature range (fixed)	-25°C+80°C
Cable: Temperature range (fixed)	-40°C+80°C
Dragchain capable	Yes
Head A: Chemical resistance	No
Head A: Flame resistance	HB (UL 94)
Head A: Oil resistance	ASTM 1 oil, mineral oils, limited to hydraulic oils
Head A: Acid and alkali resistant	No

Cables

Shielded	Yes
Conductor structure	30 x 0.08 mm
AWG	26
External sheath: Material	PUR
External sheath: Color	/
Cable diameter	7.2±0.2mm
Wire cross section	40.7mm ²



Technical data

Environmental conditions

Head A: Pollution degree	3
Head B: Chemical resistance	No
Head B: Flame resistance	HB (UL94)
Head B: Pollution degree	3

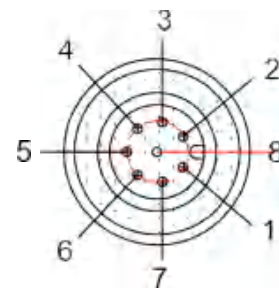
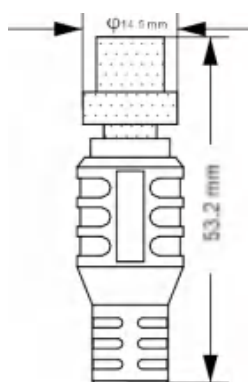
Environmental conditions

Cable: Silicone-free	Yes
----------------------	-----

Side A

Technical drawing

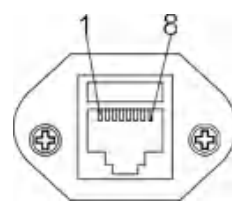
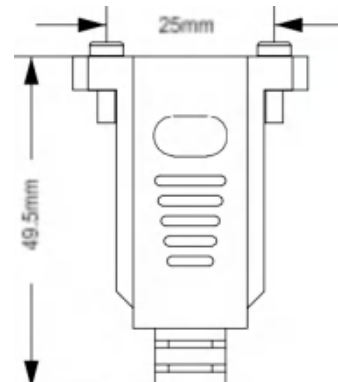
Coding



Side B

Technical drawing

Coding



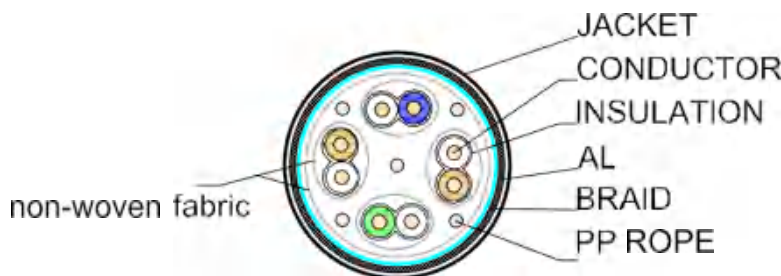
Connection diagram

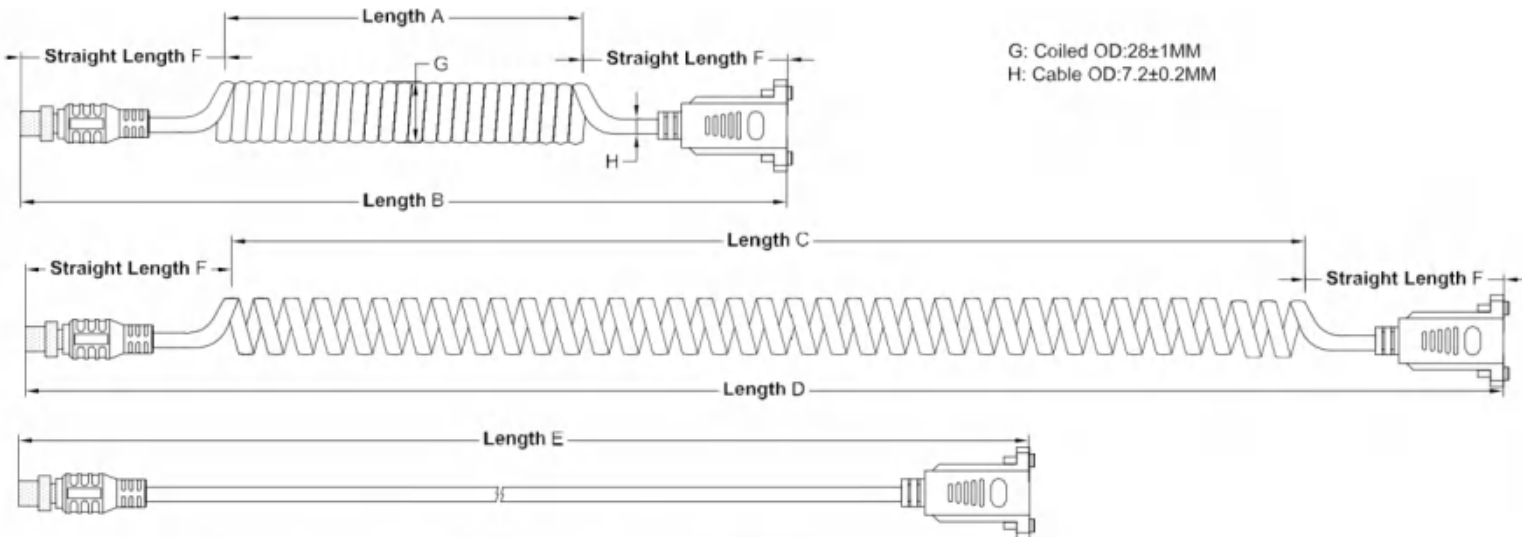
SIDE A

SIDE B

6	—	1	WHITE/ORANGE
4	—	2	ORANGE
5	—	3	WHITE/GREEN
7	—	4	BLUE
1	—	5	WHITE/BLUE
8	—	6	GREEN
2	—	7	WHITE/BROWN
3	—	8	BROWN
S	—	S	SHIELDED

Sectional view





NOTED: Coiled cable has a useful extension range of approximately 3 times the retracted length of cable.
 Repeated extension beyond this upper limit length may result in permanent loss of coil memory.

Straight Cable before coiled Length E	Length A	Length B	Length C	Length D	Length F
3.076M ^{+35MM} _{-30MM}	0.3M	0.6M ^{+35MM} _{-15MM}	0.9M	1.2M ^{+35MM} _{-20MM}	0.15M
4.926M ^{+35MM} _{-30MM}	0.5M	0.8M ^{+35MM} _{-15MM}	1.5M	1.8M ^{+35MM} _{-20MM}	0.15M
7.239M \pm 50MM	0.75M	1.05M ^{+35MM} _{-20MM}	2.25M	2.55M ^{+35MM} _{-30MM}	0.15M

ORDERING LENGTH:

MAX OPERATING LENGTH D

ORDERING PART NO. LENGTH B (COILED)

ELII-5040066-001= 0.6 Meter

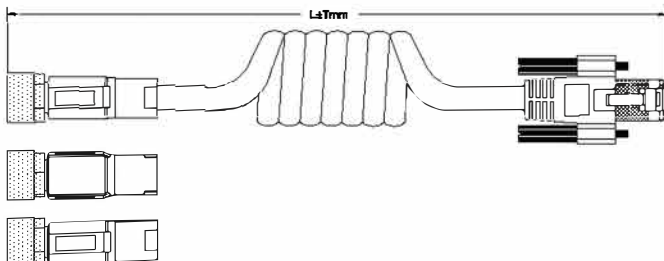
ELII-5040066-002= 0.8 Meter

ELII-5040066-003= 1.05 Meter



Overview

- M12 Female A to RJ45 Male A PUR Cable
- Head A: IP66K, IP67; Head B: IP20
- Cable: SF/UTP 4*[26AWG(30/0.08±0.008BC)+Non-woven fabric]+PP PORE+AL/MYLAR+BRAID(16*9/0.10TC)+Non-woven fabric OD:Ø7.2±0.2MM PUR JACKET.



Technical data

Side A

Head A: Connection	M12
Head A: Angle cable outlet	0°
Head A: Gender	Female
Head A: Coding	A
Head A: No. of poles	8
Head A: LED	No
Head A: Width across flats	SW13
Head A: Tightening torque	0.6 Nm
Head A: Knurled nut material	Zinc-pressure die casting, surface Ni
Head A: Body color	Black
Labeling sleeve side A	Yes
O-Ring:	Silica gel

Electrical data

Operating voltage	max.60VDC
Nominal voltage	300 V
Contact resistance	max. 30 mOhm
Operating current per contact	max. 2 A

Mechanical data

Head A: Degree of protection	IP66K, IP67
Head B: Degree of protection	IP20
Bending radius (mobile)	min.15 x outer diameter
Bending radius (fixed)	min.8 x outer diameter
Torsion supported	

Environmental conditions

Temperature range (mobile)	-25°C+70°C
Temperature range (fixed)	-25°C+80°C
Cable: Temperature range (fixed)	-40°C+80°C
Dragchain capable	Yes
Head A: Chemical resistance	No
Head A: Flame resistance	HB (UL 94)
Head A: Oil resistance	ASTM 1 oil, mineral oils, limited to hydraulic oils
Head A: Acid and alkali resistant	No

Cables

Shielded	Yes
Conductor structure	30 x 0.08 mm
AWG	26
External sheath: Material	PUR
External sheath: Color	/
Cable diameter	7.2±0.2mm
Wire cross section	40.7mm ²



Technical data

Environmental conditions

Head A: Pollution degree	3
Head B: Chemical resistance	No
Head B: Flame resistance	HB (UL94)
Head B: Pollution degree	3

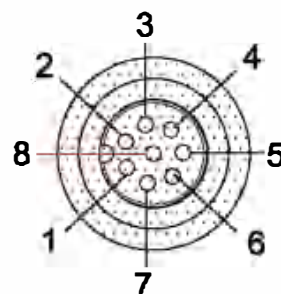
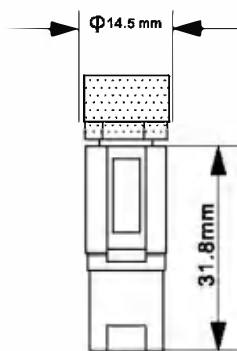
Environmental conditions

Cable: Silicone-free	Yes
----------------------	-----

Side A

Technical drawing

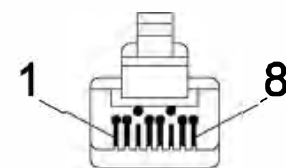
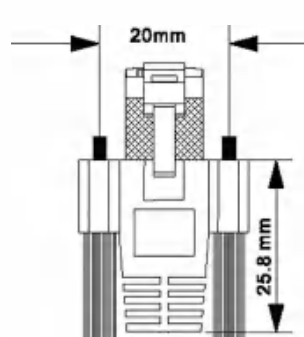
Coding



Side B

Technical drawing

Coding



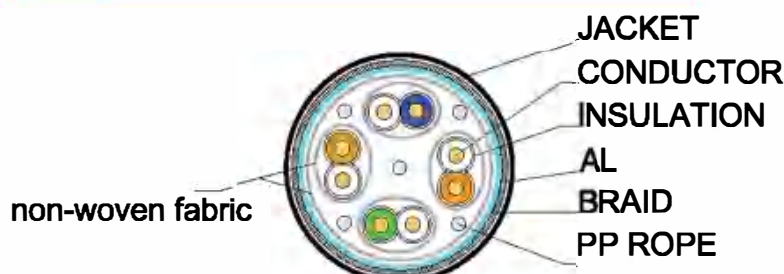
Connection diagram

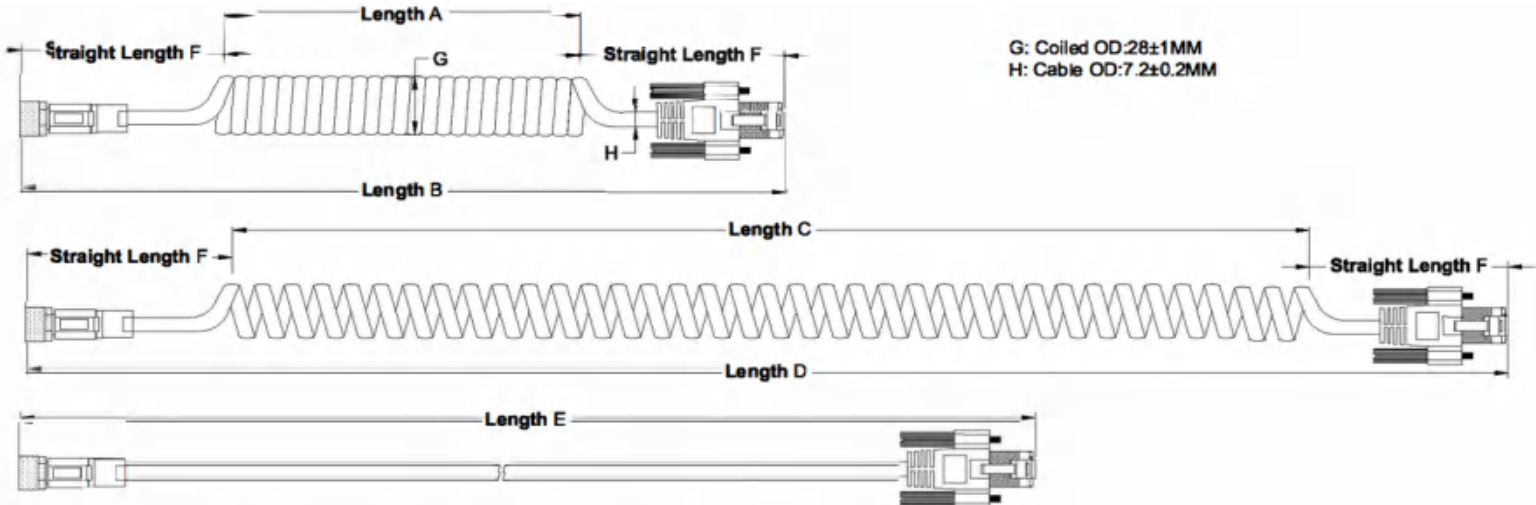
SIDE A

SIDE B

6	—	1	WHITE/ORANGE
4	—	2	ORANGE
5	—	3	WHITE/GREEN
7	—	4	BLUE
1	—	5	WHITE/BLUE
8	—	6	GREEN
2	—	7	WHITE/BROWN
3	—	8	BROWN
S	—	S	SHIELDED

Sectional view





NOTED: Coiled cable has a useful extension range of approximately 3 times the retracted length of cable.
Repeated extension beyond this upper limit length may result in permanent loss of coil memory.

Straight Cable before coiled Length E	Length A	Length B	Length C	Length D	Length F
3.076M ^{+35MM} _{-30MM}	0.3M	0.6M ^{+35MM} _{-15MM}	0.9M	1.2M ^{+35MM} _{-20MM}	0.15M
4.926M ^{+35MM} _{-30MM}	0.5M	0.8M ^{+35MM} _{-15MM}	1.5M	1.8M ^{+35MM} _{-20MM}	0.15M
7.239M \pm 50MM	0.75M	1.05M ^{+35MM} _{-20MM}	2.25M	2.55M ^{+35MM} _{-30MM}	0.15M

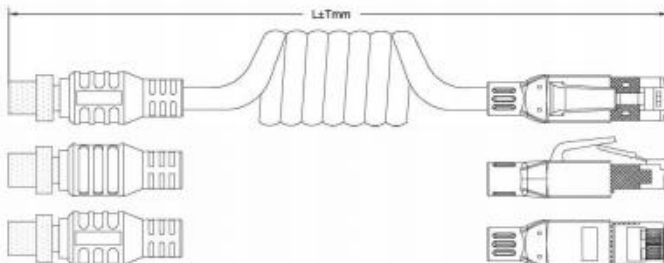
ORDERING LENGTH:
MAX OPERATING LENGTH D
ORDERING PART NO. LENGTH B (COILED)

ELII-5040067-001=0.6Meter
ELII-5040067-002=0.8Meter
ELII-5040067-003 = 1.05 Meter



Overview

- M12 Male A to RJ45 Male A PUR Cable
- Head A: IP66K, IP67; Head B: IP20
- Cable: SF/UTP 4*[26AWG(30/0.08±0.008BC)+Non-woven fabric]+PP PORE+AL/MYLAR+BRAID(16*9/0.10TC)+Non-woven fabric OD:Ø7.2±0.2MM PUR JACKET.



Technical data

Side A

Head A: Connection	M12
Head A: Angle cable outlet	0°
Head A: Gender	Male
Head A: Coding	A
Head A: No. of poles	8
Head A: LED	No
Head A: Width across flats	SW13
Head A: Tightening torque	0.6 Nm
Head A: Knurled nut material	Zinc-pressure die casting, surface Ni
Head A: Body color	Black
Labeling sleeve side A	Yes
O-Ring:	N/A

Electrical data

Operating voltage	max.60VDC
Nominal voltage	300 V
Contact resistance	max. 30 mOhm
Operating current per contact	max. 2 A

Mechanical data

Head A: Degree of protection	IP66K, IP67
Head B: Degree of protection	IP20
Bending radius (mobile)	min.15 x outer diameter
Bending radius (fixed)	min.8 x outer diameter
Torsion supported	

Environmental conditions

Temperature range (mobile)	-25°C+70°C
Temperature range (fixed)	-25°C+80°C
Cable: Temperature range (fixed)	-40°C+80°C
Dragchain capable	Yes
Head A: Chemical resistance	No
Head A: Flame resistance	HB (UL 94)
Head A: Oil resistance	ASTM 1 oil, mineral oils, limited to hydraulic oils
Head A: Acid and alkali resistant	No

Cables

Shielded	Yes
Conductor structure	30 x 0.08 mm
AWG	26
External sheath: Material	PUR
External sheath: Color	/
Cable diameter	7.2±0.2mm
Wire cross section	40.7mm ²



Technical data

Environmental conditions

Head A: Pollution degree	3
Head B: Chemical resistance	No
Head B: Flame resistance	HB (UL94)
Head B: Pollution degree	3

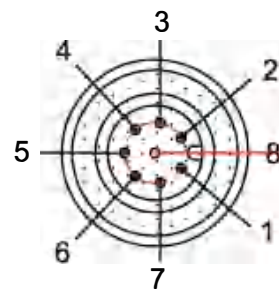
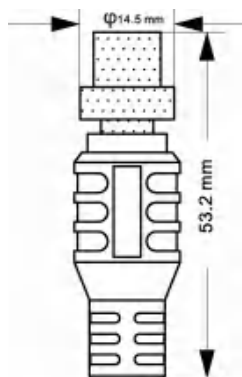
Environmental conditions

Cable: Silicone-free	Yes
----------------------	-----

Side A

Technical drawing

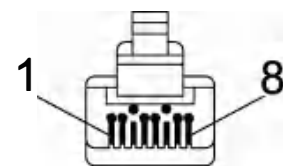
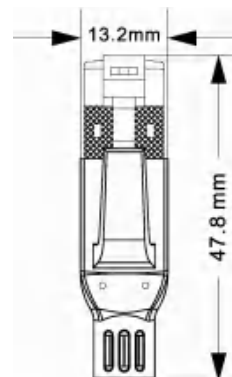
Coding



Side B

Technical drawing

Coding



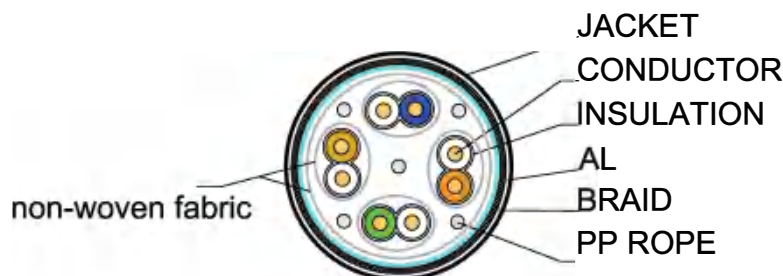
Connection diagram

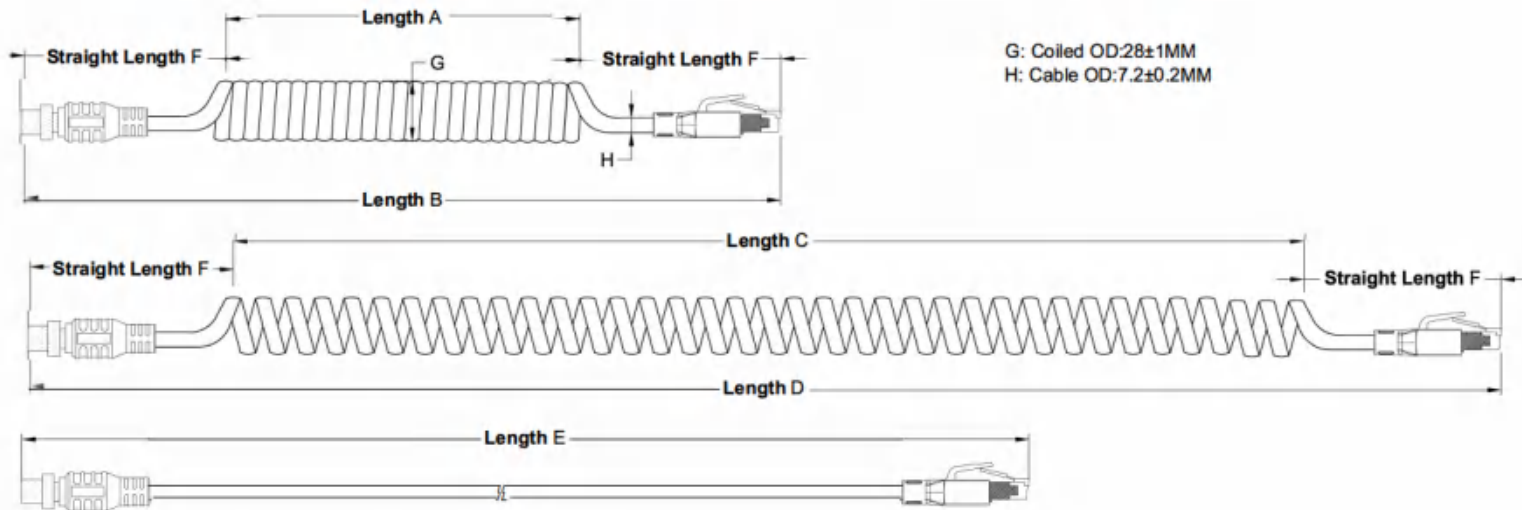
SIDE A

SIDE B

6	—	1	WHITE/ORANGE
4	—	2	ORANGE
5	—	3	WHITE/GREEN
7	—	4	BLUE
1	—	5	WHITE/BLUE
8	—	6	GREEN
2	—	7	WHITE/BROWN
3	—	8	BROWN
S	—		S SHIELDED

Sectional view





G: Coiled OD:28±1MM
H: Cable OD:7.2±0.2MM

NOTED: Coiled cable has a useful extension range of approximately 3 times the retracted length of cable.
Repeated extension beyond this upper limit length may result in permanent loss of coil memory.

Straight Cable before coiled Length E	Length A	Length B	Length C	Length D	Length F
3.076M ^{+35MM} _{-30MM}	0.3M	0.6M ^{+35MM} _{-15MM}	0.9M	1.2M ^{+35MM} _{-20MM}	0.15M
4.926M ^{+35MM} _{-30MM}	0.5M	0.8M ^{+35MM} _{-15MM}	1.5M	1.8M ^{+35MM} _{-20MM}	0.15M
7.239M±50MM	0.75M	1.05M ^{+35MM} _{-20MM}	2.25M	2.55M ^{+35MM} _{-30MM}	0.15M

ORDERING LENGTH :
MAX OPERATION LENGTH D
ORDERING PART NO. LENGTH B (COILED)

ELII-5040068-001=0.6Meter
ELII-5040068-002=0.8Meter
ELII-5040068-003=1.05 Meter

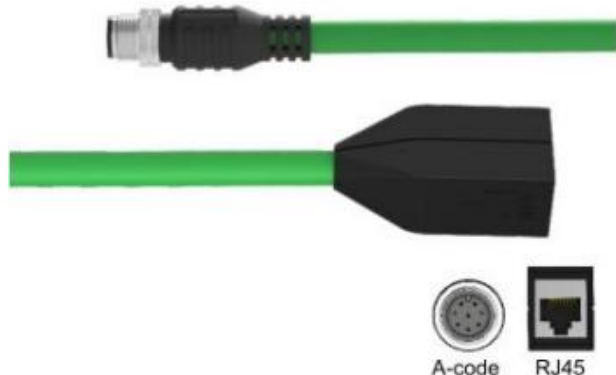
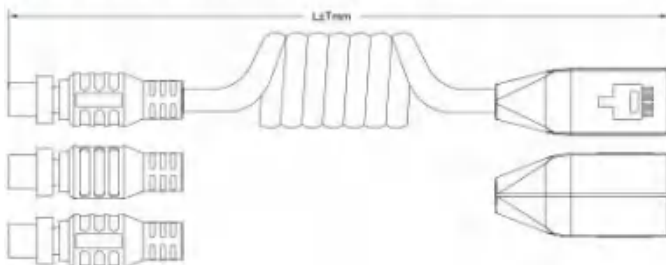
www.electronic-links.com

sales@electronic-links.com



Overview

- M12 Male A to RJ45 Female A PUR Cable
- Head A: IP66K, IP67; Head B: IP20
- Cable: SF/UTP 4*[26AWG(30/0.08±0.008BC)+Non-woven fabric]+PP PORE+AL/MYLAR+BRAID(16*9/0.10TC)+Non-woven fabric OD:Ø7.2±0.2MM PUR JACKET.



Technical data

Side A

Head A Connection	M12
Head A Angle cable outlet	0°
Head A Gender	Male
Head A Coding	A
Head A: No. of poles	8
Head A: LED	No
Head A: Width across flats	SW13
Head A: Tightening torque	0.6 Nm
Head A: Knurled nut material	Zinc-pressure die casting, surface Ni
Head A: Body color	Black
Labeling sleeve side A	Yes
O-Ring:	N/A

Side B

Head B: Connection	RJ45
Head B: Angle cable outlet	0°
Head B: Gender	Female
Head B: Coding	N/A
Head B: No. of poles	8
Head B: LED	No
Head B: Body color	Black
Labeling sleeve side B	Yes

Cables

Shielded	Yes
Conductor structure	30 x 0.08 mm
AWG	26
External sheath: Material	PUR
External sheath: Color	/
Cable diameter	7.2±0.2mm
Wire cross section	40.7mm²

Electrical data

Operating voltage	max.60VDC
Nominal voltage	300 V
Contact resistance	max. 30 mOhm
Operating current per contact	max. 2 A

Mechanical data

Head A: Degree of protection	IP66K, IP67
Head B: Degree of protection	IP20
Bending radius (mobile)	min.15 x outer diameter
Bending radius (fixed)	min.8 x outer diameter
Torsion supported	

Environmental conditions

Temperature range (mobile)	-25°C+70°C
Temperature range (fixed)	-25°C+80°C
Cable: Temperature range (fixed)	-40°C+80°C
Dragchain capable	Yes
Head A: Chemical resistance	No
Head A: Flame resistance	HB (UL 94)
Head A: Oil resistance	ASTM 1 oil, mineral oils, limited to hydraulic oils
Head A: Acid and alkali resistant	No



Technical data

Environmental conditions

Head A: Pollution degree	3
Head B Chemical resistance	No
Head B Flame resistance	HB (UL94)
Head B Pollution degree	3

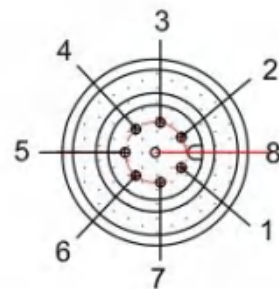
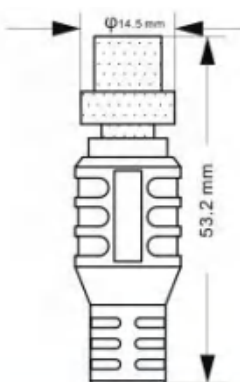
Environmental conditions

Cable: Silicone-free	Yes
----------------------	-----

Side A

Technical drawing

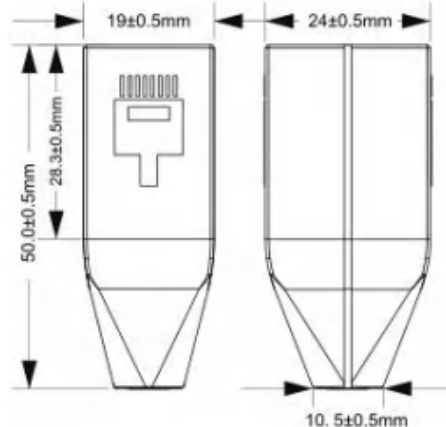
Coding



Side B

Technical drawing

Coding



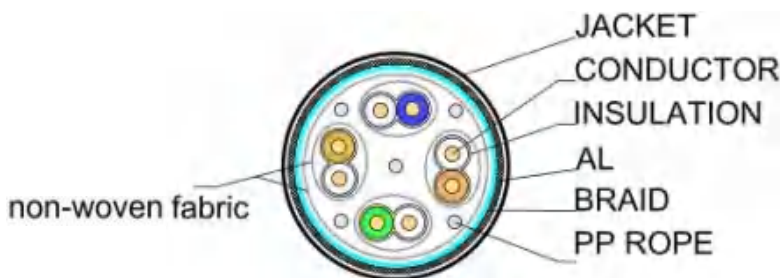
Connection diagram

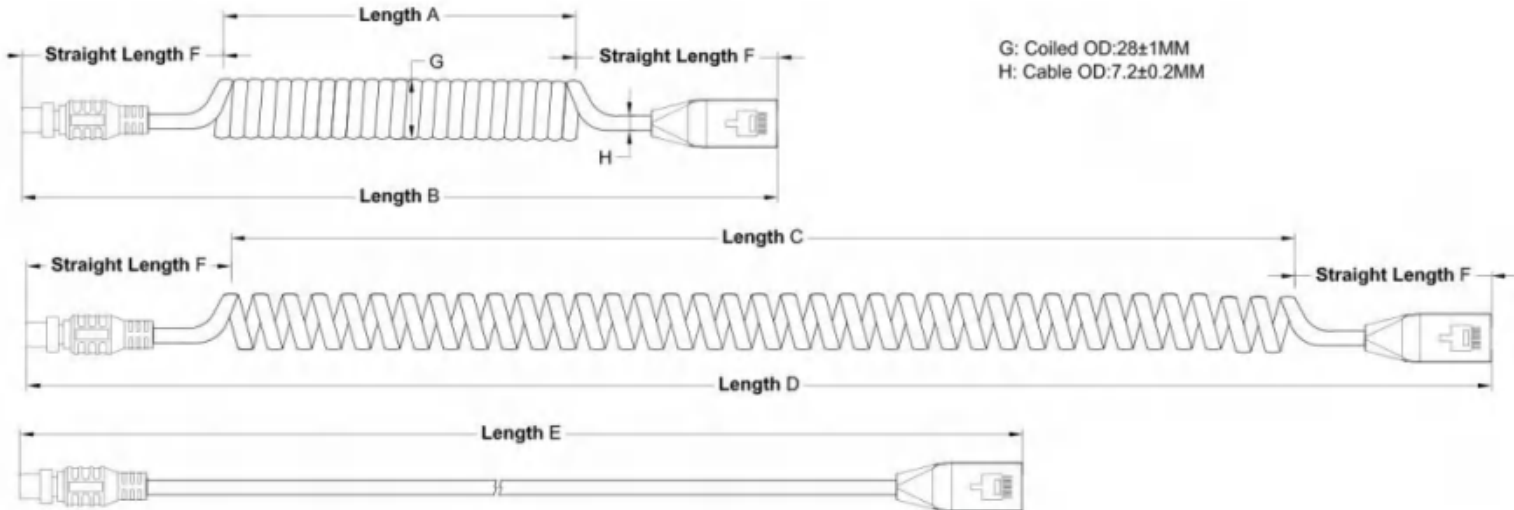
SIDE A

SIDE B

6	—	1	WHITE/ORANGE
4	—	2	ORANGE
5	—	3	WHITE/GREEN
7	—	4	BLUE
1	—	5	WHITE/BLUE
8	—	6	GREEN
2	—	7	WHITE/BROWN
3	—	8	BROWN
S	—	S	SHIELDED

Sectional view





NOTED Coiled cable has a useful extension range of approximately 3 times the retracted length of cable.
Repeated extension beyond this upper limit length may result in permanent loss of coil memory.

Straight Cable before coiled Length E	Length A	Length B	Length C	Length D	Length F
3.076M ^{+35MM} _{-30MM}	0.3M	0.6M ^{+35MM} _{-15MM}	0.9M	1.2M ^{+35MM} _{-20MM}	0.15M
4.926M ^{+35MM} _{-30MM}	0.5M	0.8M ^{+35MM} _{-15MM}	1.5M	1.8M ^{+35MM} _{-20MM}	0.15M
7.239M±50MM	0.75M	1.05M ^{+35MM} _{-20MM}	2.25M	2.55M ^{+35MM} _{-30MM}	0.15M

ORDERING LENGTH:
MAX OPERATING LENGTH D
ORDERING PART NO. LENGTH B (COILED)

ELII-5040069-001= 0.6 Meter
ELII-5040069-002= 0.8 Meter
ELII-5040069-003= 1.05 Meter

www.electronic-links.com

sales@electronic-links.com

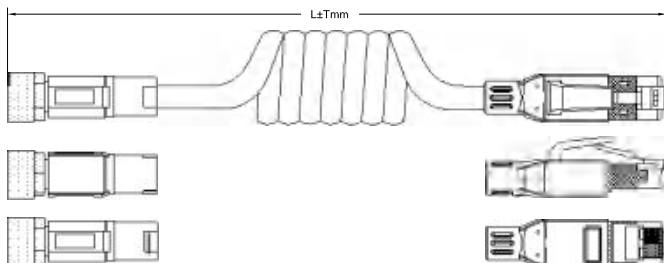
www.electroniclinks.com

sales@electroniclinks.com



Overview

- M12 Female A to RJ45 Male A PUR Cable
- Head A: IP66K, IP67; Head B: IP20
- Cable: SF/UTP4*26AWG(30/0.08±0.008BC)+Non-woven fabric]+PP PORE+AL/MYLAR+BRAID(16*0.10TC)+Non-woven fabric OD:Ø7.2±0.2MM PUR JACKET.



Technical data

Side A	
Head A: Connection	M12
Head A: Angle cable outlet	0°
Head A: Gender	Female
Head A: Coding	A
Head A: No. of poles	8
Head A: LED	No
Head A: Width across flats	SW13
Head A: Tightening torque	0.6 Nm
Head A: Knurled nut material	Zinc-pressure die casting, surface Ni
Head A: Body color	Black
Labeling sleeve side A	Yes
O-Ring:	Silica gel

Electrical data	
Operating voltage	max.60VDC
Nominal voltage	300 V
Contact resistance	max. 30 mOhm
Operating current per contact	max. 2 A

Mechanical data	
Head A: Degree of protection	IP66K, IP67
Head B: Degree of protection	IP20
Bending radius (mobile)	min.15 x outer diameter
Bending radius (fixed)	min.8 x outer diameter
Torsion supported	

Side B	
Head B: Connection	RJ45
Head B: Angle cable outlet	0°
Head B: Gender	Male
Head B: Coding	N/A
Head B: No. of poles	8
Head B: LED	No
Head B: Body color	Black
Labeling sleeve side B	Yes

Environmental conditions	
Temperature range (mobile)	-25°C+70°C
Temperature range (fixed)	-25°C+80°C
Cable: Temperature range (fixed)	-40°C+80°C
Dragchain capable	Yes
Head A: Chemical resistance	No
Head A: Flame resistance	HB (UL 94)
Head A: Oil resistance	ASTM 1 oil, mineral oils, limited to hydraulic oils
Head A: Acid and alkali resistant	No

Cables	
Shielded	Yes
Conductor structure	30 x 0.08 mm
AWG	26
External sheath: Material	PUR
External sheath: Color	/
Cable diameter	7.2±0.2mm
Wire cross section	40.7mm ²



Technical data

Environmental conditions

Head A: Pollution degree	3
Head B: Chemical resistance	No
Head B: Flame resistance	HB (UL94)
Head B: Pollution degree	3

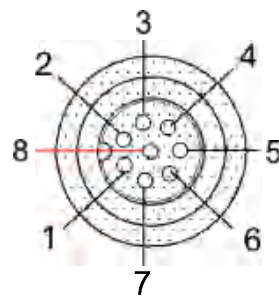
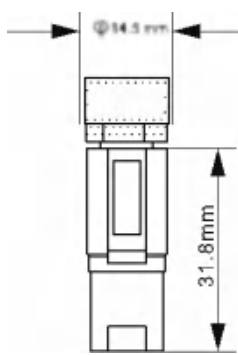
Environmental conditions

Cable: Silicone-free	Yes
----------------------	-----

Side A

Technical drawing

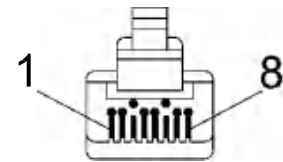
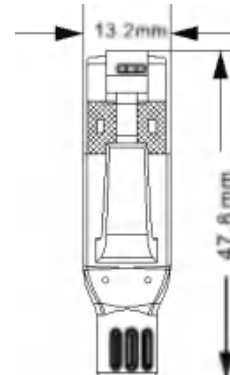
Coding



Side B

Technical drawing

Coding



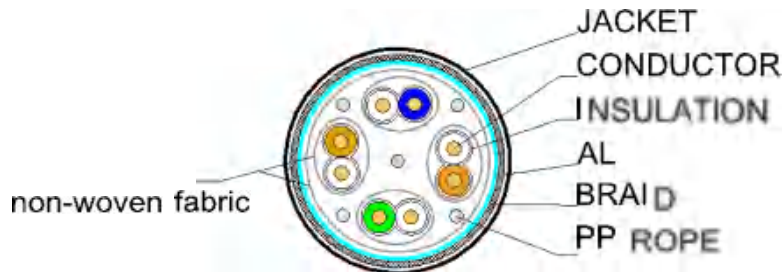
Connection diagram

SIDE A

SIDE B

6	—	1	WHITE/ORANGE
4	—	2	ORANGE
5	—	3	WHITE/GREEN
7	—	4	BLUE
1	—	5	WHITE/BLUE
8	—	6	GREEN
2	—	7	WHITE/BROWN
3	—	8	BROWN
S	—	S	SHIELDED

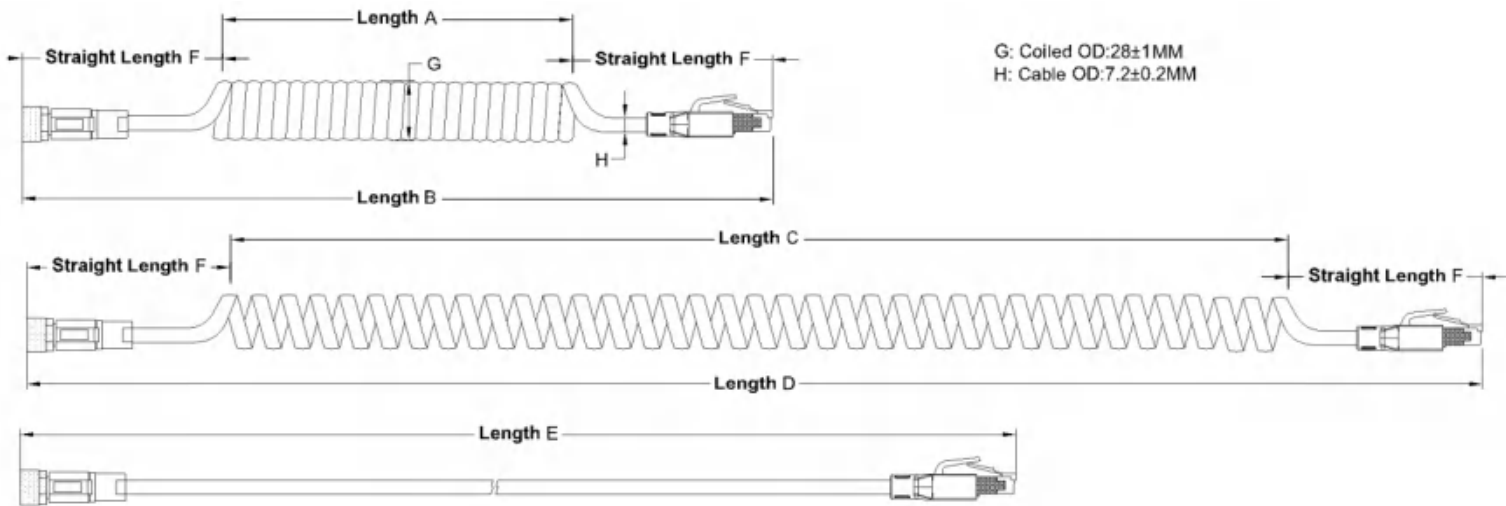
Sectional view





Ethernet Industrial Cable for IIoT
**M12-A (Female) to RJ45 (Male) 8Pin
PUR Spiral Cable Assembly**

Article Number: M2UFFM8AR6B—51021103



NOTED: Coiled cable has a useful extension range of approximately 3 times the retracted length of cable.
Repeated extension beyond this upper limit length may result in permanent loss of coil memory.

ORDERING LENGTH:
MAX OPERATING LENGTH D
ORDERING PART NO. LENGTH B (COILED)

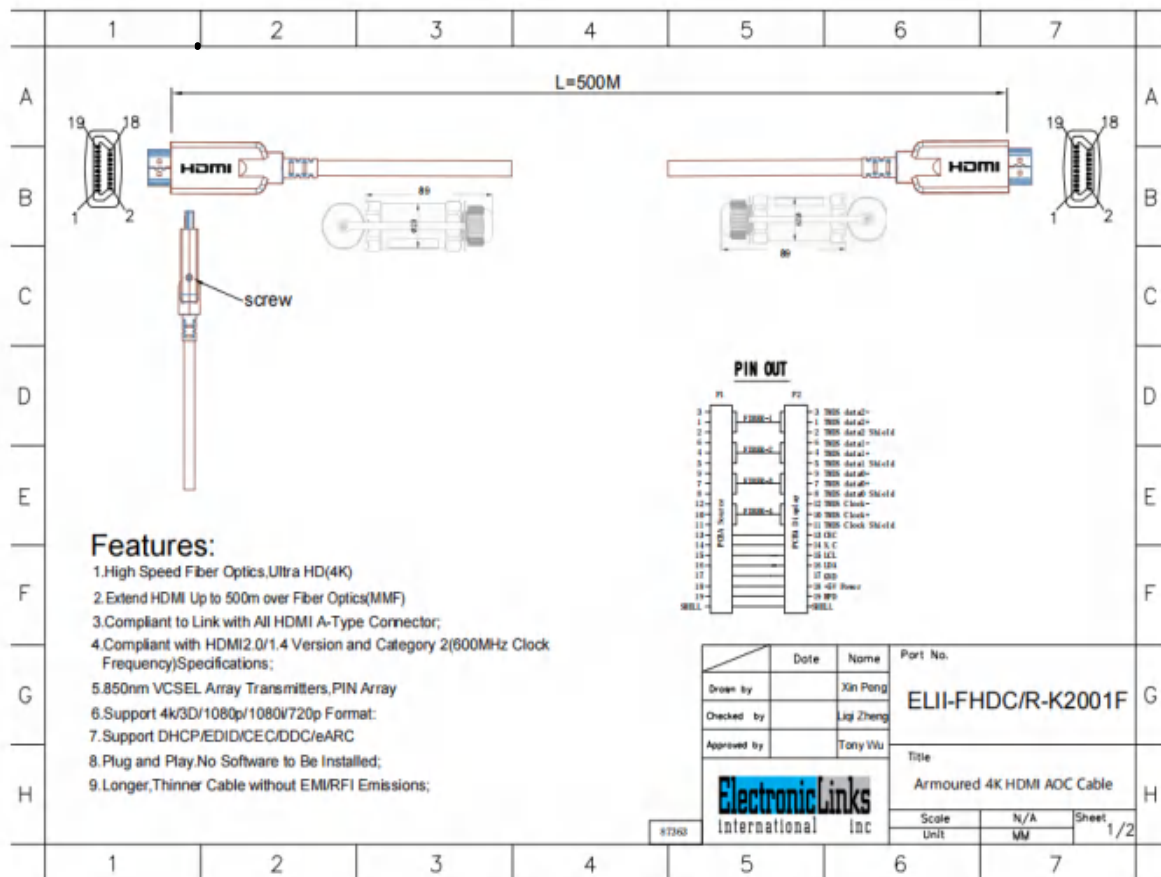
ELII-5040070-001= 0.6 Meter
ELII-5040070-002= 0.8 Meter
ELII-5040070-003= 1.05 Meter

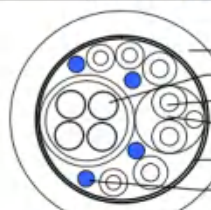
Straight Cable before coiled Length E	Length A	Length B	Length C	Length D	Length F
3.076M ^{+35MM} _{-30MM}	0.3M	0.6M ^{+35MM} _{-15MM}	0.9M	1.2M ^{+35MM} _{-20MM}	0.15M
4.926M ^{+35MM} _{-30MM}	0.5M	0.8M ^{+35MM} _{-15MM}	1.5M	1.8M ^{+35MM} _{-20MM}	0.15M
7.239M ^{+50MM}	0.75M	1.05M ^{+35MM} _{-20MM}	2.25M	2.55M ^{+35MM} _{-30MM}	0.15M

www.electronic-links.com

sales@electronic-links.com

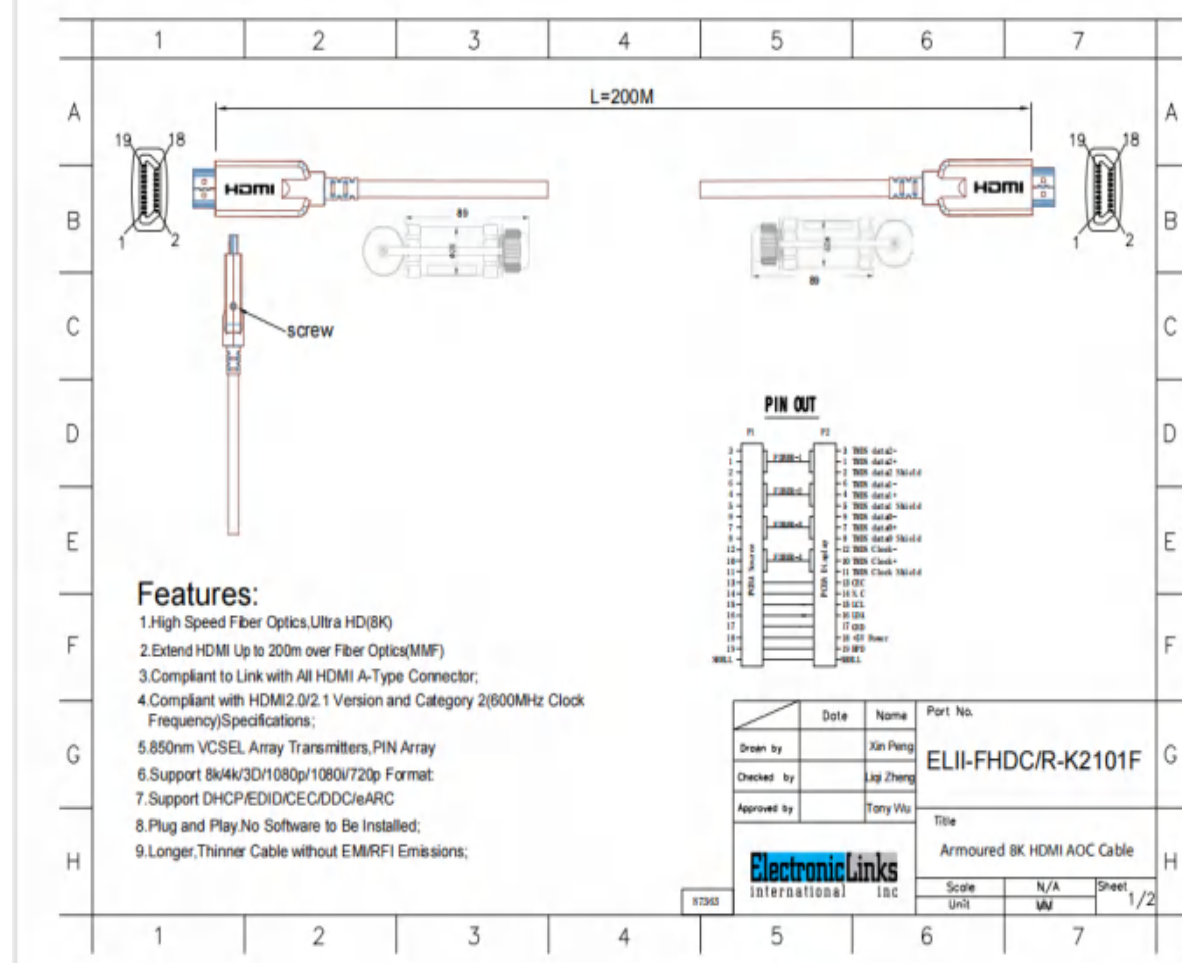
ELII-FHDCR-K2001F



SPECIFICATION: (2C*30#+DA)+3C*28#+2C*24#+Optical Fiber x 4C+FILLER+Armored		CONSTRUCTION - D.W.G																																																																																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>ITEM</td> <td colspan="3">SPECIFICATION</td> </tr> <tr> <td>AWG</td> <td>30AWG</td> <td>28AWG</td> <td>24AWG</td> </tr> <tr> <td>CONDUCTOR MATERIAL</td> <td>TINNED COPPER</td> <td>TINNED COPPER</td> <td>TINNED COPPER</td> </tr> <tr> <td>COND. SIZE</td> <td>7/0.10 mm</td> <td>7/0.127 mm</td> <td>7/0.20 mm</td> </tr> <tr> <td>MIN. AVG. THICK</td> <td>0.45 mm</td> <td>0.10 mm</td> <td>0.15 mm</td> </tr> <tr> <td>INSULATION MATERIAL</td> <td>EM-PE</td> <td>PP</td> <td>PP</td> </tr> <tr> <td>O. D.</td> <td>1.30±0.05 mm</td> <td>0.62±0.05 mm</td> <td>0.90±0.05 mm</td> </tr> <tr> <td>N.O.</td> <td>2C</td> <td>3C</td> <td>12C</td> </tr> <tr> <td>DRAIN</td> <td>TINNED COPPER</td> <td></td> <td></td> </tr> <tr> <td>SIZE</td> <td>7/0.10 mm</td> <td></td> <td></td> </tr> <tr> <td>AL-MYLAR</td> <td>100%</td> <td></td> <td></td> </tr> <tr> <td>OVERLAP</td> <td>25% MIN</td> <td></td> <td></td> </tr> <tr> <td>Glass Optical</td> <td>Cond. Size OM3/150</td> <td></td> <td></td> </tr> <tr> <td>Diameter</td> <td>1.0±0.05 mm</td> <td></td> <td></td> </tr> <tr> <td>Color of jacket</td> <td>WHITE</td> <td></td> <td></td> </tr> <tr> <td>N.O.</td> <td>4C</td> <td></td> <td></td> </tr> <tr> <td>AL-MYLAR</td> <td>100%</td> <td></td> <td></td> </tr> <tr> <td>OVERLAP</td> <td>25% MIN</td> <td></td> <td></td> </tr> <tr> <td>MATERIAL</td> <td>0.40 mm</td> <td></td> <td></td> </tr> <tr> <td>JACKET</td> <td>TPU/60P</td> <td></td> <td></td> </tr> <tr> <td>COLOUR</td> <td>GREY</td> <td></td> <td></td> </tr> <tr> <td>O. D.</td> <td>6.00±0.15 mm</td> <td></td> <td></td> </tr> </table>		ITEM	SPECIFICATION			AWG	30AWG	28AWG	24AWG	CONDUCTOR MATERIAL	TINNED COPPER	TINNED COPPER	TINNED COPPER	COND. SIZE	7/0.10 mm	7/0.127 mm	7/0.20 mm	MIN. AVG. THICK	0.45 mm	0.10 mm	0.15 mm	INSULATION MATERIAL	EM-PE	PP	PP	O. D.	1.30±0.05 mm	0.62±0.05 mm	0.90±0.05 mm	N.O.	2C	3C	12C	DRAIN	TINNED COPPER			SIZE	7/0.10 mm			AL-MYLAR	100%			OVERLAP	25% MIN			Glass Optical	Cond. Size OM3/150			Diameter	1.0±0.05 mm			Color of jacket	WHITE			N.O.	4C			AL-MYLAR	100%			OVERLAP	25% MIN			MATERIAL	0.40 mm			JACKET	TPU/60P			COLOUR	GREY			O. D.	6.00±0.15 mm			 <p>COLOUR CODE:</p> <p>3C: 1. yellow 2. orange 3. blue</p> <p>2C: 1. black 2. red</p> <p>MARKING:</p> <p>REMARK:</p>	
ITEM	SPECIFICATION																																																																																										
AWG	30AWG	28AWG	24AWG																																																																																								
CONDUCTOR MATERIAL	TINNED COPPER	TINNED COPPER	TINNED COPPER																																																																																								
COND. SIZE	7/0.10 mm	7/0.127 mm	7/0.20 mm																																																																																								
MIN. AVG. THICK	0.45 mm	0.10 mm	0.15 mm																																																																																								
INSULATION MATERIAL	EM-PE	PP	PP																																																																																								
O. D.	1.30±0.05 mm	0.62±0.05 mm	0.90±0.05 mm																																																																																								
N.O.	2C	3C	12C																																																																																								
DRAIN	TINNED COPPER																																																																																										
SIZE	7/0.10 mm																																																																																										
AL-MYLAR	100%																																																																																										
OVERLAP	25% MIN																																																																																										
Glass Optical	Cond. Size OM3/150																																																																																										
Diameter	1.0±0.05 mm																																																																																										
Color of jacket	WHITE																																																																																										
N.O.	4C																																																																																										
AL-MYLAR	100%																																																																																										
OVERLAP	25% MIN																																																																																										
MATERIAL	0.40 mm																																																																																										
JACKET	TPU/60P																																																																																										
COLOUR	GREY																																																																																										
O. D.	6.00±0.15 mm																																																																																										
ELECTRICAL CHARACTERISTICS		PHYSICAL PROPERTIES																																																																																									
1. Rating Temp 80°C 2. Conductor Resistance: at 20°C MAX 30AWG: 381Ω/km, 28AWG: 239Ω/km, 24AWG: 94.2Ω/km; 3. Insulation Resistance: 10MΩ/km min at 20°C																																																																																											
		ElectronicLinks international inc																																																																																									
		PART NO.	ELII-FHDCR-K2001F																																																																																								
APPROVED	Tony Wu	CUSTOMER																																																																																									
CHECKED	Liqi Zheng	REV	A/0																																																																																								
DRAWING	Xin Peng	DATE	2020/11/23																																																																																								

ELII-FHDCR-K2001F

ELII-FHDR-K210F



Features:

1. High Speed Fiber Optics, Ultra HD(8K)
2. Extend HDMI Up to 200m over Fiber Optics(MMF)
3. Compliant to Link with All HDMI A-Type Connector;
4. Compliant with HDMI2.0/2.1 Version and Category 2(600MHz Clock Frequency) Specifications;
5. 850nm VCSEL Array Transmitters, PIN Array
6. Support 8k/4k/3D/1080p/1080i/720p Format;
7. Support DHCP/EDID/CEC/DDC/eARC
8. Plug and Play, No Software to Be Installed;
9. Longer, Thinner Cable without EMI/RFI Emissions;

SPECIFICATION: (2C*30#+DA)+3C*28#+2C*24#+Optical Fiber x 4C+FILLER+Armored		CONSTRUCTION D.W.G	
ITEM	SPECIFICATION		
AWG	30AWG	28AWG	24AWG
CONDUCTOR MATERIAL	TINNED COPPER	TINNED COPPER	TINNED COPPER
COND. SIZE	70.10 mm ²	70.127 mm ²	70.20 mm ²
MIN. AVG. THICK.	0.45 mm	0.40 mm	0.15 mm
INSULATION MATERIAL	PE	PP	PP
O. D.	1.30±0.05 mm	0.62±0.05 mm	0.90±0.05 mm
N.O.	2C	3C	2C
MATERIAL	TINNED COPPER		
DRAIN SIZE	70.10 mm ²		
AL/MLAR COVERAGE	100%		
OVERLAP	25% MIN		
Glass Optical	Cond. Size: OM3/150 Diameter: 1.0±0.05 mm Color of jacket: WHITE N.O.: 4C		CONSTRUCTION D.W.G
AL/MLAR	COVERAGE: 100% OVERLAP: 25% MIN		COLOUR CODE:
JACKET	MIN. AVG. THICK: 0.40 mm MATERIAL: TPU/60P COLOUR: GREY O. D.: 6.00±0.15 mm		MARKING
ELECTRICAL CHARACTERISTICS		PHYSICAL PROPERTIES	
1. Rating: Temp 80°C 2. Conductor Resistance: at 20°C MAX: 30AWG: 381Ω/km; 28AWG: 239Ω/km; 24AWG: 94.2Ω/km; 3. Insulation Resistance: 10MΩ/km min at 20°C			REMARK
Electronic Links international inc		PART NO. ELII-FHDC/R-K2101F	
APPROVED	Tony Wu	CUSTOMER	
CHECKED	Liqi Zheng	REV	A/0
DRAWING	Xin Peng	DATE	2020/11/23

ELII-FHDR-K210F

MIL-DTL-38999 to RJ45
Shell size 15 with logo



Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

Tel. Taiwan: + 886 9083 112860

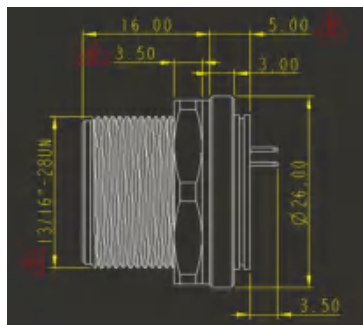
fliburdi@electronic-links.com

IP67, RJ45, panel-mount metal PCB connector (with a sealed mating cable) is typically used anywhere standard Ethernet is needed but the environment is wet, dusty, or rough: industrial automation & robotics, outdoor networking, transportation, security & surveillance, etc.

- **IP67 RJ45 FEMALE PANEL MOUNT METAL WITH STRAIGHT TAILS PCB**
P/N: **ELII-RJM08-C20F-SLD-00**
- **IP67 RJ45 MALE METAL MATING TO ELII-RJM08-C20F-SLD-00**
P/N: **ELII-RJM00-SASP-S00**
- **IP67 METAL CUP FOR THE FEMALE PANEL MOUNT CONNECTOR**
P/N: **ELII-CAPS0-CCXM-RC0-00**



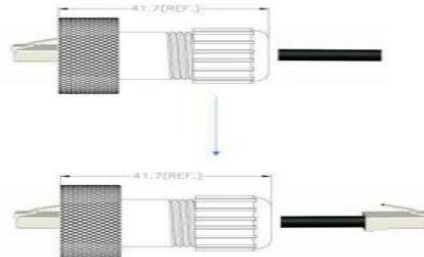
ELII-RJM08-C20F-SLD-00



ELII-CAPS0-CCXM-RC0-00



ELII-RJM00-SASP-00



Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Editor's Contact:

Francesco Liburdi

Tel. USA: +1 607.761.9952

Tel. Italy: + 39.348.6578677

Tel. Taiwan: +886.0983112860

[friburdi@electronic-links.com](mailto:fliburdi@electronic-links.com)**SMI SOLUTIONS USING PLASTIC OPTICAL CABLE (POF)****GENERAL OFFERING**

1. In accordance with IEEE 1394b-2002 and IEC 61754-21 standard
2. Speed to 200 MBd
3. Distance to 100 meters
4. RoHS
5. Socket: thru hole and SMT
6. Adapter
7. Cable Plug to Plug, and Plug to open

**TYPICAL APPLICATIONS:**

1. Automation
2. Industrial
3. Medical
4. Avionics
5. Home networking

Electronic Links International, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at www.electronic-links.com

Long Haul Cable Solution

ElectronicLinks
international inc

Long haul cables connect two distant devices. To enable machine vision more widely adapted to the on-site conditions.

Long Haul Cables Apply Widely in Different Scenarios

- ▶ Machine vision detection equipment setting for automatic factory
- ▶ Centralized control room
- ▶ Big size monitor / parts inspection
- ▶ Hawk-eye in large sports field
- ▶ Handheld device for bug size parts inspection
- ▶ Large smart agricultural machinery
- ▶ Sites require customized long distance cable setting



E.L.I.I. Provides a Complete Range of Long Haul Cables for Devices with Different Interfaces



1. GigE & CoaXpress Cables

In general, high-quality GigE or CoaXPress cables can support long haul solutions. E.L.I.I. GigE solution is up 80 meters, CXP-6 is up to 40 meters, and CXP-12 is up to 30 meters.

2. USB Active Cable: ACC, AOC

USB cables optimize the signal through repeater to extend the transmission distance. E.L.I.I. USB ACC is up to 15 meters, USB AOC is up to 30 meters.

more information please refer to:
electronic-links.com

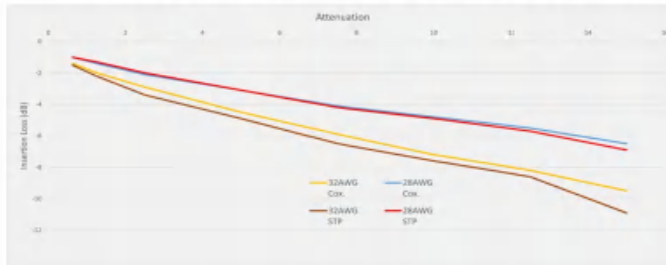


Long Haul Cable Solution

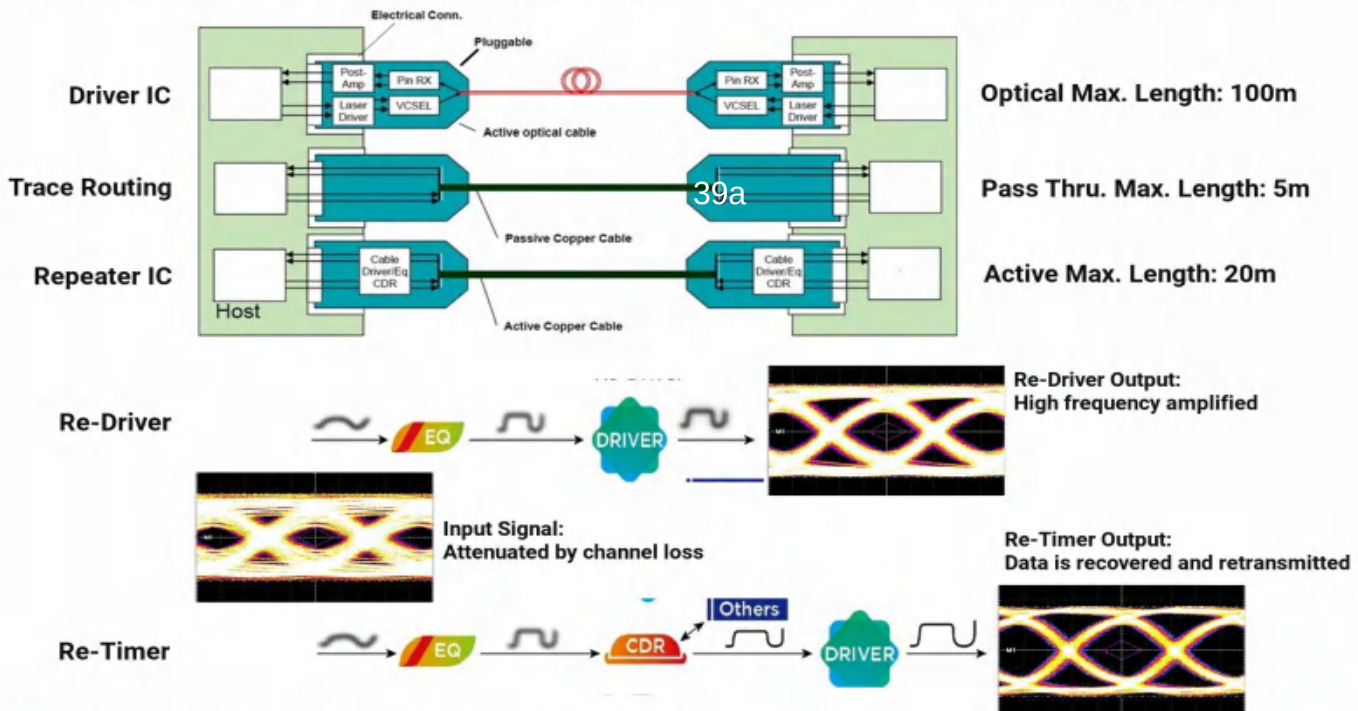
Electronic Links
international inc

Principles for Long Haul Cable Solution

1. Conductor's gauge and cable structure affect the signal attenuation degree



2. Chip architecture affects the quality of long distance transmission signal



E.L.I.I. Long Haul Cables Advantages

- Complete range of product lines for one-stop solution.
- Our R&D team has capability to design circuit boards and provides customized solutions.
- Products can be applied in industrial environment.
- Cables transmission is stable and does not attenuate due to length.
- All products are 100% tested before shipment to provide guaranteed quality.

more information please refer to:
electronic-links.com



ElectronicLinks

international inc



...connecting...