

Headquarters in Shenzhen

Address:Building H, Hejing Industrial Zone, High-tech Park, Zhancheng Community, Fuhai Street, Baoan District, Shenzhen Switchboard: +86-755-2960-0088 / TEL: +86-755-8696-0323

Fax: +86-755-8626-2816 Email: marketing_p@cnlinko.com

U.S.A

Address: 6900 Philips Hwy Suite 1, Jacksonville, FL 32216

TEL: 904-467-0331 Fax: 1-786-999-6525 Email: usa-sales@cnlinko.com

RUSSIA

Russian: г. Москва, ул. Золоторожский Вал, дом 11, стр.27, Б310 (ТЦ-Рогожская Застава)

TEL: +7(495)374-01-87 Email: marketing_d@cnlinko.com

HONG KONG

Address: RM1103,HangSeng Mongkok Building, 677 Nathan Road,Mongkok,Kowloon HK

TEL: 86-189-2341-6715 Email: linko_01@cnlinko.com









CNLINKO PRODUCT MANUAL

0









CONTENT

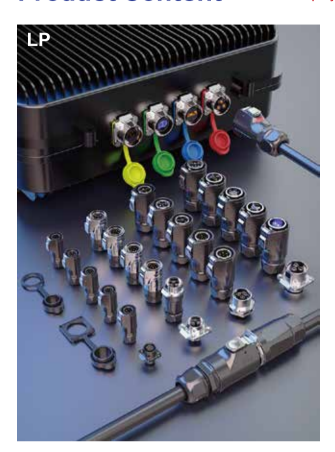
SHENZHEN LINKO ELECTRIC CO., LTD



NLINKO

Product Content

All the company's products are patented products, counterfeiting must be investigated



LP series	;				P17
Connection mode	Snap bu	utton			Top selling
Material	Alloy / F	Plastic			
Protection level	IP65~IP68 (standard IP65 / optional IP67&IP68)				
Features	Suitable and convenient for various operation scenarios				
	Multi-p	in type (2, 3	3, 4, 5, 6, 7,	8, 9, 10, 12	, 14, 19, 24 pin and
Application	customized 3+2, 2+6, 2+7 pin, etc.)				
types	Signal (RJ45, optical fiber)				
	Data (USB2.0, USB3.0, HDMI2.0, Type-c)				
Application	LP12	LP16	LP20	LP24	LP28
Model page	P23	P29	P37	P43	P47



YM series	s	P49
Connection mode	24/3/100	High waterproof Level
Material	Plastic	
Protection level	IP65~IP68 (standard IP65 / optional IP67&IP6	68)
Features	Suitable for various anti-corrosion scenario)S
Application types	Multi-PIN (2,3,4,5,6,7,9,10,12,14,19,24pin ar 3+2,2+6 pins etc)	nd customized
	Signal Type (RJ45, Optical Fiber)	
	Data Type (USB2.0, USB3.0, HDMI)	
Application	YM20 YM24	
Model page	P55 P59	



BD series			P63
Connection mode	Snap but		German Red Dot Award
Material	Alloy / Pla	astic	
Protection level	IP65~IP6	68 (standard IP65 / optional IP67&IP6	i8)
Features	Suitable f	or various anti–corrosion scenario)S
	Multiple Pins (2,3,4,5,6,7,8,9,10,12,14,19, 24 pins and		
Application	customized 3+2, 2+6, pins, etc.)		
types	Signal (RJ45, optical fiber)		
	Data (US	SB2.0, USB3.0, HDMI2.0)	
Application	BD20	BD24	
Model page	P69	P73	



DH series		P77	
Connection mode	Bayonet	High pressure resistance	
Material	Alloy		
Protection level	IP65~IP68 (standard IP65 / optional IP67&	IP68)	
Features	Fast color recognition, Good performar of mechanical impact resistance enviro		
	Multi-PIN type (2, 3, 4, 5, 7, 9, 10, 12, 14,	19, 24 pins and	
Application	customized 3+2, 2+6, etc.)		
types	Signal (RJ45, optical fiber)		
	Data (USB2.0, USB3.0, HDMI2.0)		
Application	DH20 DH24		
Model page	P83 P87		

NLINKO

Product Content

All the company's products are patented products, counterfeiting must be investigated



EV series		P91
Connection mode	Snap button	
Material	Plastic	
Protection level	IP65~IP68 (standard IP65 / optional IP67&IP68)	
Features	Press Riveting Terminal Design	
Application types	Multi-PIN (2,3 pin)	
Application	EV20	
Model page	P95	



DZ series	P97		
Connection mode	Bayonet		
Material	Alloy		
Protection level	IP65~IP68 (standard IP65 / optional IP67&IP68)		
Features	Good performance in various mechanical shock environments		
	Multi-pin (2, 3, 4, 5, 7, 9, 10, 12, 14, 19, 24 pins and		
Application	customized 3+2, 2+6 pins, etc.)		
types	Signal (RJ45, optical fiber)		
	Data (USB2.0, USB3.0, HDMI2.0)		
Application	DZ20 DZ24		
Model page	P101 P105		



YA series	P109
Connection mode	Bayonet
Material	Alloy
Protection level	IP65~IP68 (standard IP65 / optional IP67&IP68)
Features	The socket automatic flip cover protection function
Application types	Multi Pin(2、3、4、5、7、9、12、14pin)
Application	YA20
Model page	P113



YZ series	P115
Connection mode	Bayonet
Material	Alloy
Protection level	IP65~IP68 (standard IP65 / optional IP67&IP68)
Features	Suitable for various kinds of mechanical impact resistance environment
Application types	Multi Pins(2、3、4、5、7、9、12、14pin)
Application	YZ20
Model page	P119

(NLINKO

Product Content

All the company's products are patented products, counterfeiting must be investigated



YW series	3	P121	
Connection mode	Thread		
Material	Alloy		
Protection level	IP65~IP68 (standard IP65 / optional IP67&IP68)		
Features	Suitable for various kinds of mechanical impact resistance environment		
Application types	Multi-PIN type (2, 3, 4, 5, 7, 9, 12, 14 pin)		
Application	YW16 YW20		
Model page	P125 P127		



YU series		P129
Connection mode	Bayonet	
Material	Plastic	
Protection level	IP65~IP68 (standard IP65 / optional IP67&IP68)	
Features	Only suitable for various data transfers	
Application types	Data: USB	
Application	YU-USB	
Model page	P133	



YT series	P13!	5
Connection mode	Bayonet	
Material	Alloy / Plastic	
Protection level	IP44/IP65	
Features	Only suitable for various signal transmission	
Application types	Signal type: RJ45	
Application	YT-RJ45	
Model page	P139	



YF series	P145
Connection mode	Twist lock latching
Material	Plastic
Protection level	IP44/IP65
Features	Only suitable for various power transmission
Application types	3 pins
Application	YF24
Model page	P149



Wire Harness customization P15							
Cnlinko's Products series	Existing connectors and solution development products						
Optional cutout size	M12, M16, M20, M24, 28 and development custom						
Optional application type	Power, Signal (RJ45/Optical), Data (USB, HDMI) and	d Mixed					
Optional material type	Plastic type, plastic+metal type, metal type						
Remark	Customers can choose wire according to their needs	S					













Manufacturer of highly reliable industrial waterproof connectors founded in 2004

CNLINKO, founded in 2004, is a national high-tech enterprise integrating R&D, production, sales and service of industrial waterproof connector products. The business scope involves various industrial connectors such as power connectors, signal connectors, data connectors, and customized wiring harness products. At present, the products are widely used in automation equipment, LED display, security equipment, electronic equipment, intelligent transportation, new energy, Internet of Things and many other fields.

CNLINKO, has established a senior R & D team in the industry, a modern professional production workshop of more than 10,000 square meters, and an annual production capacity of more than 10 million sets. And has a domestic leading professional testing laboratory, has been rated as "National High-tech Enterprise" for many years, National specialized and new small giant enterprise.

Dynmic Linko, highlights the future

Corporate vision: create a national brand of industrial connectors with high-end quality and efficient service

Corporate mission: create value for partners and customers, create opportunities for employees, create profits for shareholders, and create wealth for the society

Business philosophy: technology leadership, lean management, customer first, win-win cooperation

The values of new craftsmen of the times

Ingenuity: Craftsmanship in the heart, abide by the original intention

Craftsmanship: Keeping the quality and going further, Keeping creativity and innovation

Keeping the craftsman's feelings: small family passing on big love, painting the dream of the country together

Practicing craftsmanship: cultivating the style of learning and applying it, and practicing the road of talent foundation

Service is the cornerstone

The service concept of "customer first", and meets users' one-stop procurement service demands from consultation, purchase to distribution and after-sales service with efficient services.

With the Shenzhen headquarters in China as the center, we will build a global sales network, and radiate our business to Asia, Europe, North America and other countries or regions, and provide satisfactory products and high-quality services to more than 40,000 customers around the world.

Based on quality

High-quality employees, cutting-edge production equipment and standardized production processes ensure the best quality of CNLINKO's products.

CNLINKO selects the best production materials, implements the whole process quality control from incoming to out of warehouse through a full range of standardized production processes, implements CCD and automatic detection, eliminates human errors, and continuously improves the production process to maintain a high level of quality to keep customers satisfied.

- Driven by R&D

CNLINKO's innovations are based on long-term accumulated experience and set new industry standards worldwide.

After years of hard work, the company has mastered the core connection technology in industrial connectors, has a professional R&D team, and built a powerful laboratory testing room. In the field of aviation plugs, it has obtained more than 90 patents and a number of international qualification certifications. Use the PLM system to manage the entire life cycle of products, providing a stronger guarantee for the realization of customers' needs.

- Guaranteed by supply chain management

CNLINKO implements enterprise ERP system and pays attention to internal control. It only takes 20 working days from the time the user needs the product to the shipment of the product.

CNLINKO adheres to the lean and intelligent production concept, fully automatic, flexible production and unit production to meet the production needs of different products. And in the production process, the entire supply chain is strictly controlled. Implemented "red and black list" management, and established a professional inventory mechanism.







Certification

We are making continuous efforts and these are not our highest requirements, we have to escort every product.























Cec

























SPCanada



























MSZ Hungary

The products approved by many international certifications Escort for your products





After years of efforts, CNLINKO is committed to taking the connector in the international leading level, mastering the core connection technology in the industrial connector, has a number of professional R&D teams, and has obtained a number of international qualification certification in the field of connector.

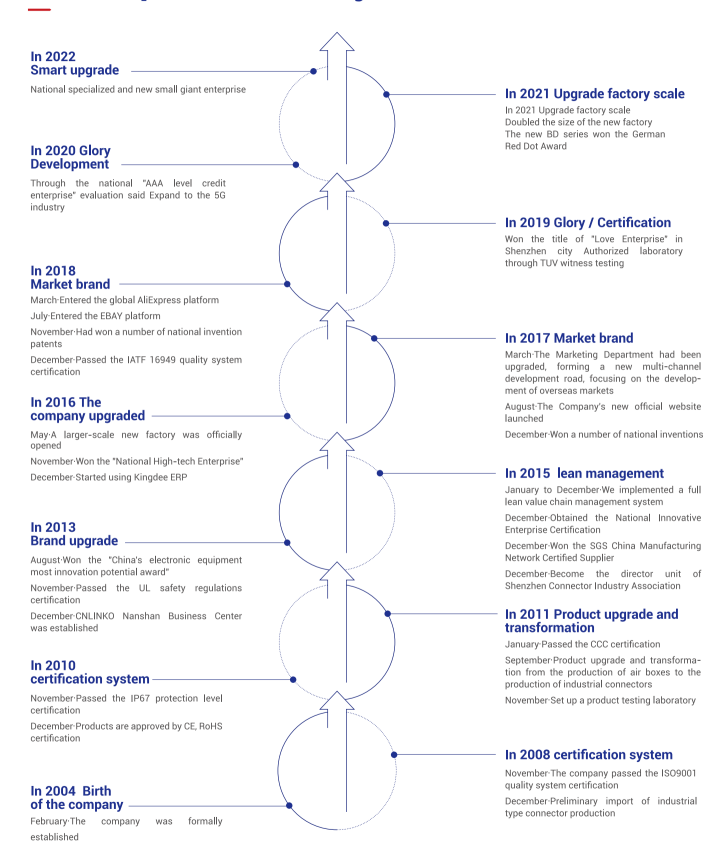








Development History



Engineering R&D Team

Passion makes our technical innovation constantly extend, rigorous makes our product quality more guaranteed, excellent design team makes your ideas into reality, rigorous engineering development process makes every step into order; international cutting-edge material supply guarantees the quality of every product; make your products more added value is our constant mission!



Engineering process





Production Overview



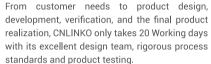
- Quality



In order to meet the product needs of different customers, we have achieved fast and efficient shipments. A professional inventory mechanism has been established to meet your various shipping needs with an output of more than 20,000 sets per day.

Adhere to the principle of "quality first", implement the whole process of quality monitoring from incoming to outgoing warehouse, the implementation of CCD and automatic detection, to eliminate error made by human.

Delivery



On-time delivery is our commitment to our customers, to strictly control the entire supply chain, and to implement the "red and black order" management in the production process, to make our customers satisfied.

Manufacture



Lean production is our eternal purpose, we continue to improve our persistence every day, efficient production capacity, so that every order is shipped as scheduled, automation equipment to let every standard is continued, we firmly believe that quality is made by hard work

Adhere to the lean intelligent production concept, full automation, flexible production and unit production combined, to meet the production needs of different products.

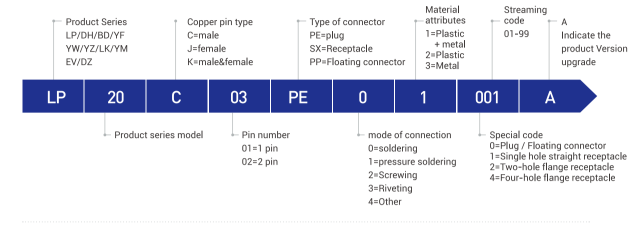
-- Cost



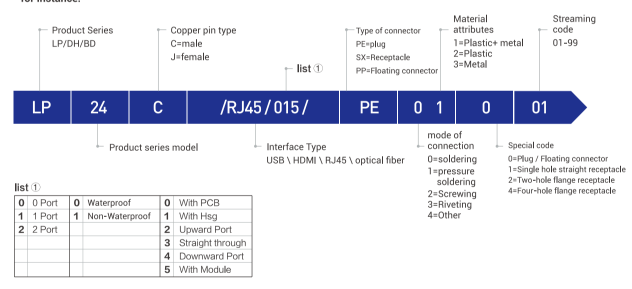
We cherish the cooperation with every customer, in order to rationalize the product cost, continue to improve the whole process, from the design, process, material, efficiency of all links, to optimize the production cost.

Coding Principle

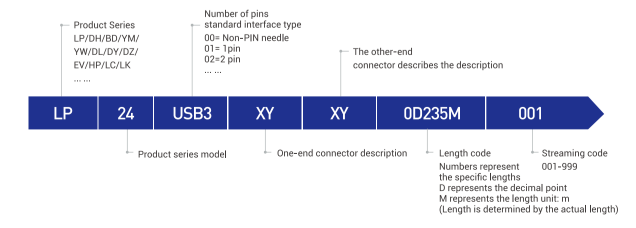
Category 1: Waterproof connector



* Different codes for reference standard generic data and signal interfaces such as USB \ HDMI \ RJ45 \ fiber for instance:

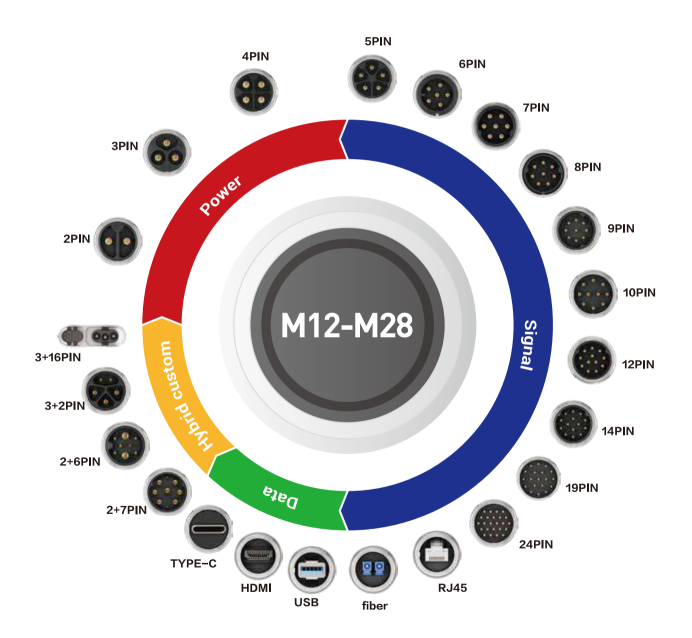


_o-(Category 2: wire





Comprehensive Product



Case Presentation

Application cases in the new energy

In the context of carbon reduction, green and environmental protection, the new energy represented by solar photovoltaic is rising rapidly and developing rapidly. For new energy equipment, it is the key to ensure the reliable and safe power supply and signal connection in the outdoor environment. With its advantages of high waterproof, corrosion resistance and high resistance, CNLINKO industrial connector is widely used in high and low temperature resistance and high transmission performance.

Application equipment:

solar photovoltaic, Energy storage

Application products:

BD, YM20, LP20 series









There are many kinds of electronic equipment, and the application scenarios involved are very different, so the certification audit of electronic equipment products, including supporting connector products, is very strict. The industrial connector of CNLINKO has been UL, TUV, CQC and other China, the United States, the EU and other countries of the authoritative certification, in line with CE, RoHS, REACH and other standards, can fully meet the certification requirements and quality requirements of electronic products.

Application equipment:

Signal transmission instrument, 3D printer

Application products:

LP12, LP16, LP20, YM20, YM24 series



Communication equipment cases

Communication is a key infrastructure. With the iterative update cycle of communication technology getting shorter and shorter, the global demand for communication equipment is

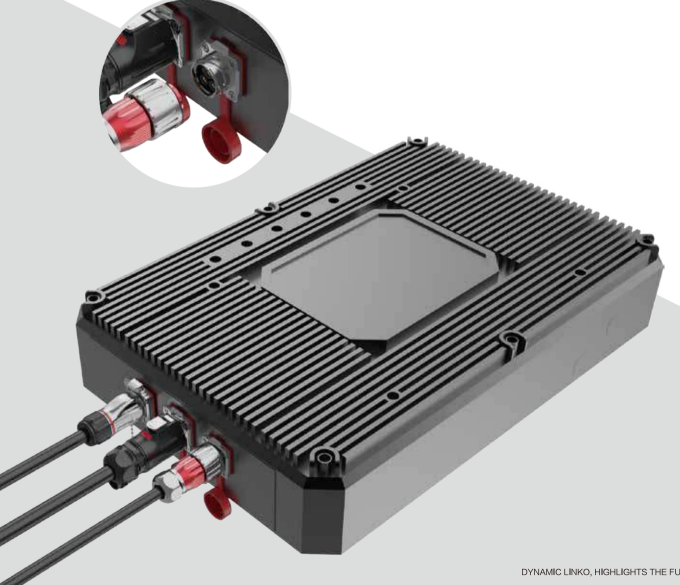
High transmission rate, high reliability, harsh environment adaptability and other indicators are the higher requirements for the connector. The industrial connector of CNLINKO adopts high-quality material selection, innovative structural design and advanced manufacturing technology, which can realize the connection requirements of high-speed transmission in the harsh outdoor environment.

Application equipment:

Signal transceiver

Application products:

BD24, DH20, DH24, LP24, LP28, YT-RJ45









Automation Equipment Case

With the continuous advancement of industry 4.0 and Made in China 2025 strategy, factory automation and intelligence have become a big trend, helping enterprises to achieve cost reduction and efficiency increase. Multi-type industrial connectors that can adapt to industrial scenarios are considered the key to ensure the efficiency and safety of automation equipment connection.

The industrial connector of CNLINKO is widely used in the automation industry with high waterproof and corrosion resistance, shock resistance and stable and efficient transmission.

Application equipment:

Mechanical intelligent automation, Production equipment, outdoor video monitor intelligent robot

Application products:

DH20, DH24, DZ20



Security equipment cases

Security network is an important part of building a smart city and a safe city. With the development of security monitoring network to intelligent and high-definition, the connector signal and data transmission rate and capacity, as well as the high reliability in the outdoor environment are put forward higher requirements.

The industrial connector of CNLINKO has the advantages of ultra-high transmission performance, waterproof and corrosion resistance, and high weather resistance, which effectively guarantees the operation of security monitoring in a complex environment.

Application equipment:

Machine room monitoring system, information security door, outdoor video monitor

Application products:

BD24, DH20, DH24, DZ20











Lighting Equipment cases

Landscape lights, street lights and other lighting facilities, as urban infrastructure, play an incomparable role in urban construction and beautification. How the outdoor lighting facilities realize the high reliability of the power supply and signal connection in the outdoor environment has always been the focus of attention. The industrial connector of CNLINKO is widely used in the lighting system with its advantages of high waterproof and corrosion resistance, high and low temperature resistance, firmness and durability.

Application equipment:

Outdoor landscape lights, stage lights, indoor lighting equipment

Urban lighting system

Application products:

DH20, DH24, DZ20



The LED display screen case

Outdoor LED display screens are favored by users because of their diversified display forms. The efficient, stable and safe connector is the key link for the outdoor LED display screen to display the video pictures smoothly and reliably in the outdoor environment. CNLINKO industrial connector, with stable and reliable, vibration and impact resistance, high protection level, strong transmission performance and other characteristics, fully meet the connection requirements of outdoor LED display screen.

Application equipment:

LED splicing display

Application products:

LP20, YF24, YT-RJ45











LP waterproof connector application type



CNLINKO LP series multi-application waterproof connectors, simple operation, fast and stable connection method, and outdoor waterproof performance with IP67 level. While satisfying the quality, it is more in line with the environmental protection requirements of global industrial equipment.

Series product information:

Series code:	LP- 12 、LP- 16 、LP- 20 、LP- 24 、LP- 28
Hole size:	Please refer to the external dimension drawing for detailed hole size.
Application types:	Multi-pin type (2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 19, 24 pin and customized 3+2, 2+6, 2+7 pin, etc.) Signal (RJ45, optical fiber) Data (USB2.0, USB3.0, HDMI2.0, Type-C)
Material type:	Plastic type, plastic + metal type, metal type

Introduction:

Product types include power, multi-pin, hybrid, USB2.0, USB3.0, HDMI, Type-c, RJ45, optical fiber eight types. Plastic shell, light weight, good toughness, metal shell, high impact strength, using snap-lock, one-handed operation, simple operation, safe and reliable.

• Main body material, process and surface treatment:

Shell:	Material: Engineering Plastic/Metal Surface treatment: Chrome plating
	Production Process: Machining & Stamping

• Module material, process and surface treatment:

Contact:	Material: Male/Female Pin (Copper Alloy) Production Process: Machining & Stamping								
	Surface Treatment: Gold plated over nickel								
LC Fiber Contact Material:	Male/Female end (High Modulus Glass Fiber)								
Insulator:	Material: Engineering Plastic Production process: injection molding								

Packaging and Storage:

The product is in a sealed bag, with a small box in the large box, and a label on the small box. The label indicates the product name, model, batch number, and number of products. Packaged products are recommended to be stored in a warehouse with an ambient temperature of $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$, a relative humidity of $\leq 72^{\circ}\text{C}$, and no acidic, alkaline and other corrosive gases in the surrounding air. Other storage environments may affect product life.

• Check the official website LP series area:

Scan the QR code below to check the LP area of CNLINKO's official website. If you have any doubts, you can contact the online customer service for more detailed product information.



(NLINKO,

Applications



LP-24 series products are used in a mechanical equipment control box

Features Overview



Easy to use, fast and convenient

LP series adopts snap connection design, easy to use, one-handed operation, fast and convenient.



Cold and heat resistance

Can adapt to a wide range of high and low temperature ambient temperatures: -25~+85° C for plastic and -40~+85° C for metal.



High waterproof performance

The product can reach the IP65 protection level or above in the connected state. At present, it is standard IP65. Users can choose IP67 or IP68 level according to their needs.



More efficient and reliable transmission

The contact parts are made of high—end imported copper alloy, and the surface is gold—plated to ensure long—term stability of the contactresistance value and efficient and reliable transmission performance of the connector.

Type and Style



Multiple styles

All-plastic/all-metal/semi-metal three types are available, which can meet the differentiated needs of users for high corrosion resistance, anti-interference, and high strength.



Flexible installation

The LP series has three installation methods: single-hole threaded receptacle, four-hole flange receptacle, two-hole flange receptacle, and floating connection. Users can choose according to actual application scenarios.



Users can choose a variety of wiring methods

The LP series provides product types with two connection methods: locking screw and soldering.Locking screw is quick and convenient, and soldering is more reliable.



Color can be customized, your exclusive style

The LP series can now provide customized services in white, blue and other colors of the shell body to meet the personalized needs of users.

Product Structure Image

Dozens of high-quality parts are precisely engaged to ensure the safety and stability of the connector.



(NLINKO

Series Infographic

LP-12 Series Information Overview P23									
Product application type:	Power: 2/3/4 pins	Power: 2/3/4 pins							
	Signal: 5/6/7/8 pins								
	The operating voltage of the power supply connection can reach 125V, the rated current is 5A (2~6 pins), 3A (7~8 pins).								
Cable O.D	Multi-pin type: ≤ Φ7.0mm								
Details page:	Dimension Drawing: P27								

LP-16 Series Information Overview P29								
	Power: 2/3/4 pins Da	ata: Type-c						
Product application	Signal: 5/7/8/9 pins, RJ45, Optical fiber							
type:	The operating voltage of the power connection can reach 400V, and the rated current is 10A (2/3/4 pins), 5A (5/7/8/9 pins).							
Cable O.D	Multi-pin type: ≤ Φ9.0mm							
Details page:	Product Parameter Map: P29 Dimension Drawing: P35							

LP-20 Series Information Overview P37								
Product application type:	Power: 2/3/4 pins							
	Signal: 5/7/9/12/14 pin							
	The operating voltage of the power connection can reach 500V, and the rated current is 20A ($2\sim4$ pins), 10A ($5\sim7$ pins), 20A+5A ($8\sim$ pins hybrid), 5A ($9\sim12\sim14$ pins).							
Cable O.D:	Multi-pin type: ≤ Φ12.0mm							
Details page:	Product Parameter Map: P37	Dimension Drawing: P41						



LP-24 Se	LP-24 Series Information Overview							
Product application	Power: 2/3/4 pins	Signal: 10/12/19/24 pins, RJ45, optical fiber						
	Data: USB, HDMI							
type:	The working voltage of the power connection can reach 500V, and the rated current is 45A (3 pins), 35A (2/3 pins), 25A (2/3/4 pins), 10A (10/12 pins), 5A (19/24 pins).							
Cable O.D	Multi-pin type: ≤ Φ14.0mm	Data type: USB、HDMI: Φ5.0~Φ7.0mm						
Cable O.D	Signal type: RJ45、Optical fiber	т: Ф5.0~Ф6.5mm						
Details page:	Product Parameter Map: P43	Dimension Drawing: P45						

LP-28 Series Information Overview									
	Power: 2/3 pins								
Product application	Signal: 8 pins								
type:	The rated voltage of the power connection can reach 500V, and the rated current is 50A (2/3 pins), 35A (3 pins), 15A (8 pins).								
Cable O.D:	Multi-pin type: ≤ Φ20.5mm								
Details page:	Product Parameter Map: P47	Dimension Drawing: P48							



- LP-12 Datasheet

LP-12

	Product Series	LP-12 LP-12									
	Pin Number	2PIN	3PIN	3PIN	4PIN	5PIN	6PIN	7PIN	8PIN	_	_
	Application Type						(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
LP12	Section	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	_	_ :
Power/Signal	Current Rated		Ę	iA		5/	1	3	3A	_	_
	Voltage Rated		AC	125V		AC 1	25V	AC	100V	_	_
	Cable O.D Range		≤ ¢ 7	'.0mm		≤ φ 7.	0mm			_	_
	Wire Size		0.5mm ²	/20AWG		0.5mm²/	20AWG	0.34mm	² /22AWG	_	_
	Protection Level	S	standard is IP65, IP67	&IP68 Option Avaliab	e		Standard is IP65, IP67	7&IP68 Option Avaliable	le	_	_
	Assembly Method	Soldering	/ Screwing	Screwing	Soldering		Soldering			_	_
Illustration	Material		Part No						Part No		
Plug	Male	LP-12-C02PE-02-001	LP-12-C03PE-02-001	LP-12-C03PE-22-003	LP-12-C04PE-02-001	LP-12-C05PE-02-001	LP-12-C06PE-02-001	LP-12-C07PE-02-001	LP-12-C08PE-02-001	_	_
	Female	LP-12-J02PE-02-004	LP-12-J03PE-02-004	_	LP-12-J04PE-02-004	LP-12-J05PE-02-004	LP-12-J06PE-02-004	LP-12-J07PE-02-004	LP-12-J08PE-02-004	_	_
In-line receptacle	Female	LP-12-C02PP-02-003	LP-12-C03PP-02-003	_	LP-12-C04PP-02-003	LP-12-C05PP-02-003	LP-12-C06PP-02-003	LP-12-C07PP-02-003	LP-12-C08PP-02-003	_	_
	Male	LP-12-J02PP-02-001	LP-12-J03PP-02-001	LP-12-J03PP-22-001	LP-12-J04PP-02-001	LP-12-J05PP-02-001	LP-12-J06PP-02-001	LP-12-J07PP-02-001	LP-12-J08PP-02-001	_	_
Single hole straight receptacle	Female	LP-12-C02SX-02-104	LP-12-C03SX-02-104	_	LP-12-C04SX-02-104	LP-12-C05SX-02-104	LP-12-C06SX-02-104	LP-12-C07SX-02-104	LP-12-C08SX-02-104	_	_
	Male	LP-12-J02SX-02-101	LP-12-J03SX-02-101	LP-12-J03SX-22-101	LP-12-J04SX-02-101	LP-12-J05SX-02-101	LP-12-J06SX-02-101	LP-12-J07SX-02-101	LP-12-J08SX-02-101	_	_
Four-hole flange receptacle	Female	LP-12-C02SX-02-404	LP-12-C03SX-02-404	_	LP-12-C04SX-02-404	LP-12-C05SX-02-404	LP-12-C06SX-02-404	LP-12-C07SX-02-404	LP-12-C08SX-02-404	_	_
	Male	LP-12-J02SX-02-401	LP-12-J03SX-02-401	LP-12-J03SX-22-401	LP-12-J04SX-02-401	LP-12-J05SX-02-401	LP-12-J06SX-02-401	LP-12-J07SX-02-401	LP-12-J08SX-02-401	_	_



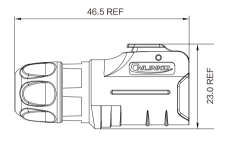
-→ LP-12 Datasheet

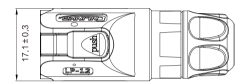
LP-12

	Produc	ct Series		LP-12			LP-12												
	Pin N	umber	2PIN	3PIN	3PIN	4PIN	5PIN	6PIN	7PIN	8PIN	_								
LP12	Applica Sec	tion Type ction	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	_								
Power/Signal	Currer	nt Rated		5	A	<u> </u>		5A	3	ВА	_								
	Voltag	e Rated		AC ^	125V			AC 125V	AC	100V	_								
	Cable O	.D Range		≤ φ7	.0mm		<	€ φ 7.0mm			_								
	Wire	Size		0.5mm²,	/20AWG		0.5r	nm²/20AWG	0.34mm	² /22AWG	_								
	Protect	ion Level	S	tandard is IP65, IP678	&IP68 Option Avaliabl	e		Standard is IP65, IP67	'&IP68 Option Avaliable		_								
	Assemb	ly Method		Soldering	/ Screwing	Soldering		Solo	lering		_								
Illustration	Material			Part No			1		Part No	1									
Plug						Male	LP-12-C02PE-03-001	LP-12-C03PE-03-001	LP-12-C03PE-21-002	LP-12-C04PE-03-001	LP-12-C05PE-03-001	LP-12-C06PE-03-001	LP-12-C07PE-03-001	LP-12-C08PE-03-001	_				
										Female	_	_	_	_	_	_	_	_	_
In-line receptacle						Male	_	_	_	_	_	_	_	_	_				
	Motal	Female	LP-12-J02PP-01-001	LP-12-J03PP-01-001	LP-12-J03PP-21-002	LP-12-J04PP-01-001	LP-12-J05PP-01-001	LP-12-J06PP-01-001	LP-12-J07PP-01-001	LP-12-J08PP-01-001	_								
Single hole straight receptacle		Wetai	INECAL	Motar				Wetar	INICIAI	Male	_	_	_	_	_	_	_	_	_
								Female	LP-12-J02SX-03-101	LP-12-J03SX-03-101	LP-12-J03SX-23-101	LP-12-J04SX-03-101	LP-12-J05SX-03-101	LP-12-J06SX-03-101	LP-12-J07SX-03-101	LP-12-J08SX-03-101	_		
Four-hole flange receptacle		Male	_	_	_	_	_	_	_	_	_								
		Female	LP-12-J02SX-03-401	LP-12-J03SX-03-401	LP-12-J03SX-23-401	LP-12-J04SX-03-401	LP-12-J05SX-03-401	LP-12-J06SX-03-401	LP-12-J07SX-03-401	LP-12-J08SX-03-401	_								

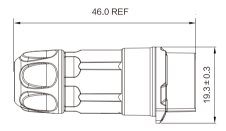
-- LP-12 Dimensian Drawing (unit: mm)

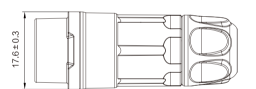
Plastic plug



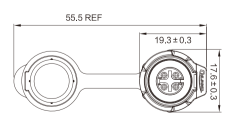


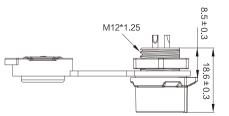
In-line receptacle

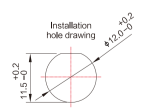




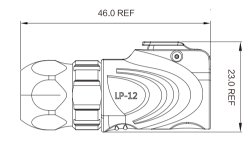
Single hole straight receptacle

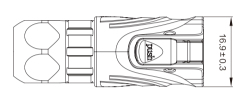




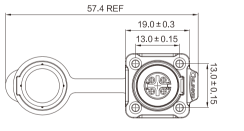


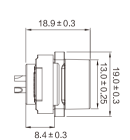
Metal plug

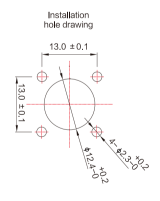




Four-hole flange receptacle







-- LP-16 Datasheet



	Product Series	LP-16 LP-16									
	Pin Number	2PIN	3PIN	4PIN	5PIN	7PIN	8PIN	9PIN	RJ45	Type- C	_
LP16	Application Type Section	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female			_
Power/Signal	Current Rated		10	DA	5A		5A		1.5A	5A	_
	Voltage Rated		AC 4	400V	AC 250V		AC 250V		AC 125V	DC 20V	_
	Cable O.D Range		≤ φ9	.0mm			≤ φ 9.0mm		≤ ¢ 7.0mm	_	_
	Wire Size		1.5mm²,	16AWG	0.50mm²/20AWG		0.50mm ² /20AWG		_	_	_
	Protection Level	5	Standard is IP65, IP67	&IP68 Option Avaliab	le	Standard is	IP65, IP67&IP68 Opti	on Avaliable	_	_	_
	Assembly Method	Method Soldering /Screwing Soldering Soldering						_	_	_	
Illustration	Material		Par	t No				Par	t No		
Plug	Male	LP-16-C02PE-02-001	LP-16-C03PE-02-001	LP-16-C04PE-02-001	LP-16-C05PE-02-001	LP-16-C07PE-02-001	LP-16-C08PE-02-001	LP-16-C09PE-02-001	LP-16-C/RJ45/015/ PE-42-001	LP-16-TYPEC-MP-MP -1M-002	_
	Female	LP-16-J02PE-02-001	LP-16-J03PE-02-001	LP-16-J04PE-02-001	LP-16-J05PE-02-001	LP-16-J07PE-02-001	LP-16-J08PE-02-001	LP-16-J09PE-02-001	_	_	_
In-line receptacle	Male	LP-16-C02PP-02-001	LP-16-C03PP-02-001	LP-16-C04PP-02-001	LP-16-C05PP-02-001	LP-16-C07PP-02-001	LP-16-C08PP-02-001	LP-16-C09PP-02-001	_	_	_
	Female	LP-16-J02PP-02-001	LP-16-J03PP-02-001	LP-16-J04PP-02-001	LP-16-J05PP-02-001	LP-16-J07PP-02-001	LP-16-J08PP-02-001	LP-16-J09PP-02-001	LP-16-J/RJ45/213/ PP-42-001	_	_
Single hole straight receptacle	Male	LP-16-C02SX-02-101	LP-16-C03SX-02-101	LP-16-C04SX-02-101	LP-16-C05SX-02-101	LP-16-C07SX-02-101	LP-16-C08SX-02-101	LP-16-C09SX-02-101	_	_	_
Town hale flavore manufactor	Female	LP-16-J02SX-02-101	LP-16-J03SX-02-101	LP-16-J04SX-02-101	LP-16-J05SX-02-101	LP-16-J07SX-02-101	LP-16-J08SX-02-101	LP-16-J09SX-02-101	LP-16-J/RJ45/110/ SX-02-101	_	_
Four-hole flange receptacle	Male	LP-16-C02SX-02-401	LP-16-C03SX-02-401	LP-16-C04SX-02-401	LP-16-C05SX-02-401	LP-16-C07SX-02-401	LP-16-C08SX-02-401	LP-16-C09SX-02-401	_	_	_
	Female	LP-16-J02SX-02-401	LP-16-J03SX-02-401	LP-16-J04SX-02-401	LP-16-J05SX-02-401	LP-16-J07SX-02-401	LP-16-J08SX-02-401	LP-16-J09SX-02-401	LP-16-J/RJ45/113/ SX-02-201	LP-16-TYPEC-MP-FS -1M-002	_

--- LP-16 Datasheet

LP-16

	Produc	ct Series		LP-16					LP-16			
	Pin N	umber	2PIN	3PIN	4PIN	5PIN	7PIN	8PIN	9PIN	_	_	_
LP16	Applicat Sec	tion Type ction	Male Female	Male Female	_	_	_					
Power/Signal	Currer	nt Rated		10)A	5A		5	5A	_	_	_
	Voltag	e Rated		AC 4	100V	AC 250V		AC:	250V	_	_	_
	Cable O	.D Range		≤ φ9	.0mm			≤ φ 9	9.0mm	_	_	_
	Wire	Size		1.5mm²/	16AWG	0.5mm²/20AWG		0.5mm ²	//20AWG	-	_	-
		tion Level Standard is IP65, IP67&IP68 Option Avaliable					1	Standard is IP65, IP67	'&IP68 Option Avaliable	9		
	Assemb	ly Method		Soldering <i>i</i>	Screwing	Soldering		dering				
Illustration	Material			Par	t No			Pa	art No		I	
Plug		Male	LP-16-C02PE-01-001	LP-16-C03PE-01-001	LP-16-C04PE-01-001	LP-16-C05PE-01-001	LP-16-C07PE-01-001	LP-16-C08PE-01-001	LP-16-C09PE-01-001	_	_	_
0	Plastic	Female	LP-16-J02PE-01-001	LP-16-J03PE-01-001	LP-16-J04PE-01-001	LP-16-J05PE-01-001	LP-16-J07PE-01-001	LP-16-J08PE-01-001	LP-16-J09PE-01-001	_	_	_
RJ45	Metal	Male	LP-16-C02PP-01-001	LP-16-C03PP-01-001	LP-16-C04PP-01-001	LP-16-C05PP-01-001	LP-16-C07PP-01-001	LP-16-C08PP-01-001	LP-16-C09PP-01-001	_	_	_
		Female	LP-16-J02PP-01-001	LP-16-J03PP-01-001	LP-16-J04PP-01-001	LP-16-J05PP-01-001	LP-16-J07PP-01-001	LP-16-J08PP-01-001	LP-16-J09PP-01-001	_	_	_
Optical fiber		Male	LP-16-C02SX-03-101	LP-16-C03SX-03-101	LP-16-C04SX-03-101	LP-16-C05SX-03-101	LP-16-C07SX-03-101	LP-16-C08SX-03-101	LP-16-C09SX-03-101	_	_	_
		Female	LP-16-J02SX-03-101	LP-16-J03SX-03-101	LP-16-J04SX-03-101	LP-16-J05SX-03-101	LP-16-J07SX-03-101	LP-16-J08SX-03-101	LP-16-J09SX-03-101	_	_	_
Optical fiber receptacle		Male	LP-16-C02SX-03-401	LP-16-C03SX-03-401	LP-16-C04SX-03-401	LP-16-C05SX-03-401	LP-16-C07SX-03-401	LP-16-C08SX-03-401	LP-16-C09SX-03-401	_	_	_
		Female	LP-16-J02SX-03-401	LP-16-J03SX-03-401	LP-16-J04SX-03-401	LP-16-J05SX-03-401	LP-16-J07SX-03-401	LP-16-J08SX-03-401	LP-16-J09SX-03-401	_	_	_

-- LP-16 Datasheet



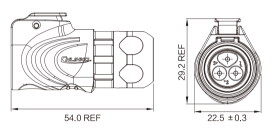
	Produc	ct Series		LP-16					LP-16				
	Pin N	umber	2PIN	3PIN	4PIN	5PIN	7PIN	8PIN	9PIN	RJ45	Optical fiber	_	
LP16	Applicat Sec	tion Type ction	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female			_	
Power/Signal	Currer	nt Rated		10)A	5A		5	A	1.5A	_	_	
	Voltag	e Rated		AC 4	100V	AC 250V		AC 2	250V	AC 125V	_	_	
	Cable O	.D Range		≤ φ9	.0mm			≤ φ 9	.0mm	≤ φ 9.0mm	≤ φ 7.0mm	_	
	Wire	Size		1.5mm²/	/16AWG	0.5mm²/20AWG		0.5mm²	/20AWG	_	_	_	
		ion Level	S	standard is IP65, IP678	·		Standard is IP65, IP67&IP68 Option Avaliable						
	Assemb	ly Method		Soldering	/ Screwing	Soldering	Soldering						
Illustration	Material			Part No			Part No						
Plug	Metal	Male	LP-16-C02PE-03-001	LP-16-C03PE-03-001	LP-16-C04PE-03-001	LP-16-C05PE-03-001	LP-16-C07PE-03-001	LP-16-C08PE-03-001	LP-16-C09PE-03-001	LP-16-C/RJ45/015/PE -43-001	LP-16-C/MTP/016/PE -41-001	_	
	ivietai	Female	LP-16-J02PE-03-001	LP-16-J03PE-03-001	LP-16-J04PE-03-001	LP-16-J05PE-03-001	LP-16-J07PE-03-001	LP-16-J08PE-03-001	LP-16-J09PE-03-001	_	_	_	
In-line receptacle	Metal	Male	LP-16-C02PP-01-001	LP-16-C03PP-01-001	LP-16-C04PP-01-001	LP-16-C05PP-01-001	LP-16-C07PP-01-001	LP-16-C08PP-01-001	LP-16-C09PP-01-001	_	_	_	
	+ Plastic	Female	LP-16-J02PP-01-001	LP-16-J03PP-01-001	LP-16-J04PP-01-001	LP-16-J05PP-01-001	LP-16-J07PP-01-001	LP-16-J08PP-01-001	LP-16-J09PP-01-001	_	_	_	
Single hole straight receptacle		Male	LP-16-C02SX-03-101	LP-16-C03SX-03-101	LP-16-C04SX-03-101	LP-16-C05SX-03-101	LP-16-C07SX-03-101	LP-16-C08SX-03-101	LP-16-C09SX-03-101	_	_	_	
	Metal	Female	LP-16-J02SX-03-101	LP-16-J03SX-03-101	LP-16-J04SX-03-101	LP-16-J05SX-03-101	LP-16-J07SX-03-101	LP-16-J08SX-03-101	LP-16-J09SX-03-101	_	_	_	
Four-hole flange receptacle	IVICIAI	Male	LP-16-C02SX-03-401	LP-16-C03SX-03-401	LP-16-C04SX-03-401	LP-16-C05SX-03-401	LP-16-C07SX-03-401	LP-16-C08SX-03-401	LP-16-C09SX-03-401	_	_	_	
		Female	LP-16-J02SX-03-401	LP-16-J03SX-03-401	LP-16-J04SX-03-401	LP-16-J05SX-03-401	LP-16-J07SX-03-401	LP-16-J08SX-03-401	LP-16-J09SX-03-401	LP-16-J/RJ45/210/SX -03-401	LP-16-J/MTP/016/SX -43-001	_	

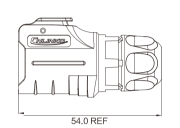
(NLINKO,

-- LP-16 Dimensian Drawing (unit: mm)

Metal Plug

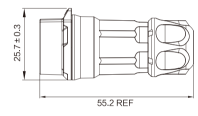
Plastic Plug

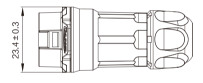




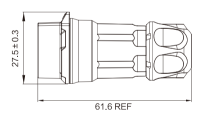


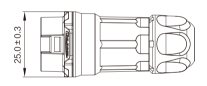
In-line receptacle



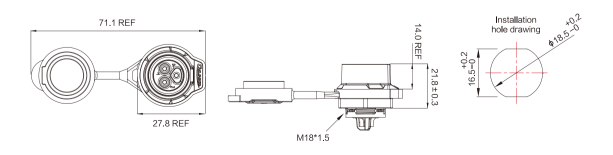


RJ45 In-line receptacle

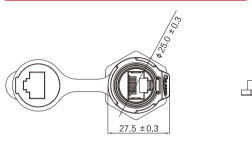


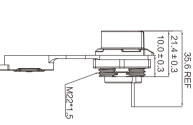


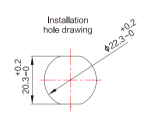
Single hole straight receptacle



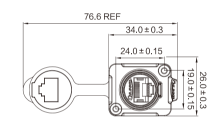
RJ45 Single hole straight receptacle

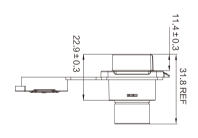


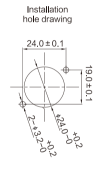




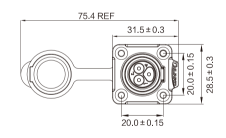
RJ45 Two-hole flange receptacle

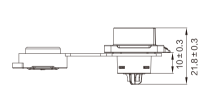


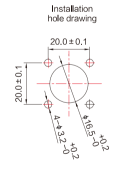




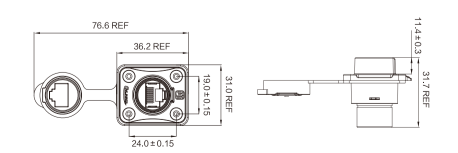
Four-hole flange receptacle

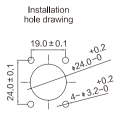






RJ45 Four-hole flange receptacle





-← LP-20 Datasheet

LP-20

	Produc	ct Series		LP-20					LP-20			
	Pin N	umber	2PIN	3PIN	4PIN	5PIN	7PIN	8PIN	9PIN	12PIN	14PIN	_
LP20	Applica Sec	tion Type ction	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	_
Power/Signal	Currer	nt Rated		20A		10A	10A	20A+5A		5A		_
	Voltag	e Rated		AC 500V		AC 500V	AC 500V	AC 250V		AC 250V		_
	Cable O	.D Range		≤ φ 12.0mm						≤ φ 12.0mm		_
	Wire	Size		4.0mm²/12AWG		1.5mm²/16AWG	1.5mm²/16AWG	4.0mm ² /12AWG 0.5mm ² /20AWG		0.5mm²/20AWG		_
	Protect	ion Level	Standard is	IP65, IP67&IP68 Opt	ion Avaliable				Standard is	IP65, IP67&IP68 Opti	on Avaliable	
	Assemb	ly Method		Soldering / Screwing	l		Soldering			Soldering		
Illustration	Material			Part No						Part No		
Plug	Metal	Male	LP-20-C02PE-01-001A	LP-20-C03PE-01-001A	LP-20-C04PE-01-001A	LP-20-C05PE-01-001A	LP-20-C07PE-01-001A	LP-20-C08PE-01-051	LP-20-C09PE-01-001A	LP-20-C12PE-01-001A	LP-20-C14PE-01-001A	_
0	+	Female	LP-20-J02PE-01-002A	LP-20-J03PE-01-003A	LP-20-J04PE-01-002A	LP-20-J05PE-01-002A	LP-20-J07PE-01-002A	LP-20-J08PE-01-051A	LP-20-J09PE-01-002A	LP-20-J12PE-01-002A	LP-20-J14PE-01-001A	_
Plug		Male	LP-20-C02PE-03-001A	LP-20-C03PE-03-001A	LP-20-C04PE-03-001A	LP-20-C05PE-03-001A	LP-20-C07PE-03-001A	LP-20-C08PE-03-001A	LP-20-C09PE-03-001A	LP-20-C12PE-03-001A	LP-20-C14PE-03-001A	_
		Female	LP-20-J02PE-03-001A	LP-20-J03PE-03-001A	LP-20-J04PE-03-001A	LP-20-J05PE-03-001A	LP-20-J07PE-03-001A	LP-20-J08PE-03-001A	LP-20-J09PE-03-001A	LP-20-J12PE-03-001A	LP-20-J14PE-03-001A	_
Single hole straight receptacle		Male	LP-20-C02SX-03-101A	LP-20-C03SX-03-101A	LP-20-C04SX-03-101A	LP-20-C05SX-03-101A	LP-20-C07SX-03-101A	LP-20-C08SX-03-151	LP-20-C09SX-03-101A	LP-20-C12SX-03-101A	LP-20-C14SX-03-101A	_
	Metal	Female	LP-20-J02SX-03-101A	LP-20-J03SX-03-101A	LP-20-J04SX-03-101A	LP-20-J05SX-03-101A	LP-20-J07SX-03-101A	LP-20-J08SX-03-151	LP-20-J09SX-03-101A	LP-20-J12SX-03-101A	LP-20-J14SX-03-101A	_
Two-hole flange receptacle	, motal	Male	LP-20-C02SX-03-201A	LP-20-C03SX-03-201A	LP-20-C04SX-03-201A	LP-20-C05SX-03-201A	LP-20-C07SX-03-201A	LP-20-C08SX-03-251	LP-20-C09SX-03-201A	LP-20-C12SX-03-201A	LP-20-C14SX-03-201A	_
		Female	LP-20-J02SX-03-201A	LP-20-J03SX-03-201A	LP-20-J04SX-03-201A	LP-20-J05SX-03-201A	LP-20-J07SX-03-201A	LP-20-J08SX-03-251	LP-20-J09SX-03-201A	LP-20-J12SX-03-201A	LP-20-J14SX-03-201A	_
Four-hole flange receptacle		Male	LP-20-C02SX-03-401A	LP-20-C03SX-03-401A	LP-20-C04SX-03-401A	LP-20-C05SX-03-401A	LP-20-C07SX-03-401A	LP-20-C08SX-03-451A	LP-20-C09SX-03-401A	LP-20-C12SX-03-401A	LP-20-C14SX-03-401A	_
		Female	LP-20-J02SX-03-401A	LP-20-J03SX-03-401A	LP-20-J04SX-03-401A	LP-20-J05SX-03-401A	LP-20-J07SX-03-401A	LP-20-J08SX-03-451	LP-20-J09SX-03-401A	LP-20-J12SX-03-401A	LP-20-J14SX-03-401A	_



- CP-20 Datasheet

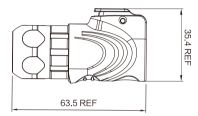
LP-20

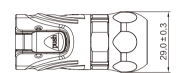
	Produc	ct Series		LP-20					LP-20			
	Pin N	umber	2PIN	3PIN	4PIN	5PIN	7PIN	8PIN	9PIN	12PIN	14PIN	_
LP20	Applica Sec	tion Type ction	Male Female	Male Female	Male Female	Male Female	_					
Power/Signal	Currer	nt Rated		20A		10A		20A+5A		5A		_
	Voltag	je Rated	AC 500V			AC 500V		AC 250V		AC 250V		_
	Cable O	.D Range		≤ φ 12.0mm						≤ ¢ 12.0mm		_
	Wire	Size		4.0mm²/12AWG		1.5mm²/16AWG		4.0mm ² /12AWG 0.5mm ² /20AWG		0.5mm²/20AWG		_
	Protection Level Standard is IP65, IP67&IP68 Option			on Avaliable				Standard is	IP65, IP67&IP68 Opti	on Avaliable		
	Assemb	ly Method		Soldering/Screwing						Soldering		
Illustration	Material			Part No	T		I		I	Part No		
Plug		Male	LP-20-C02PE-02-001A	LP-20-C03PE-02-001A	LP-20-C04PE-02-001A	LP-20-C05PE-02-001A	LP-20-C07PE-02-001A	LP-20-C08PE-02-051	LP-20-C09PE-02-001A	LP-20-C12PE-02-001A	LP-20-C14PE-02-001A	_
0		Female	LP-20-J02PE-02-001A	LP-20-J03PE-02-001A	LP-20-J04PE-02-001A	LP-20-J05PE-02-001A	LP-20-J07PE-02-001A	LP-20-J08PE-02-051	LP-20-J09PE-02-001A	LP-20-J12PE-02-001A	LP-20-J14PE-02-001A	_
In-line receptacle	Plastic	Male	LP-20-C02PP-02-001A	LP-20-C03PP-02-001A	LP-20-C04PP-02-001A	LP-20-C05PP-02-001A	LP-20-C07PP-02-001A	LP-20-C08PP-02-001A	LP-20-C09PP-02-001A	LP-20-C12PP-02-001A	LP-20-C14PP-02-001A	_
	Flastic	Female	LP-20-J02PP-02-001A	LP-20-J03PP-02-001A	LP-20-J04PP-02-001A	LP-20-J05PP-02-001A	LP-20-J07PP-02-001A	LP-20-J08PP-02-001A	LP-20-J09PP-02-001A	LP-20-J12PP-02-001A	LP-20-J14PP-02-001A	_
Single hole straight receptacle		Male	LP-20-C02SX-02-101A	LP-20-C03SX-02-101A	LP-20-C04SX-02-101A	LP-20-C05SX-02-101A	LP-20-C07SX-02-101A	LP-20-C08SX-02-151A	LP-20-C09SX-02-101A	LP-20-C12SX-02-101A	LP-20-J12SX-02-101A	_
		Female	LP-20-J02SX-02-101A	LP-20-J03SX-02-101A	LP-20-J04SX-02-101A	LP-20-J05SX-02-101A	LP-20-J07SX-02-101A	LP-20-J08SX-02-151	LP-20-J09SX-02-101A	LP-20-J12SX-02-101A	LP-20-J14SX-02-101A	_

[NLINKO

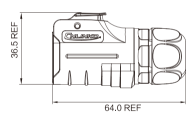
-- LP-20 Dimensian Drawing (unit: mm)

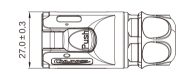
Metal Plug



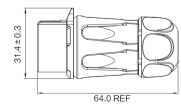


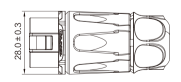
Plastic Plug



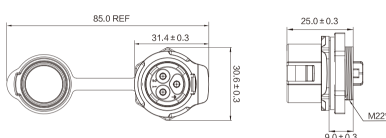


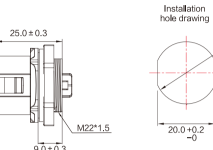
In-line receptacle



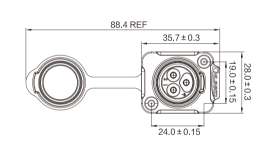


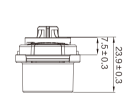
Single hole straight receptacle





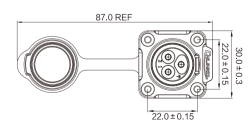
Two-hole flange receptacle

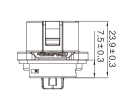


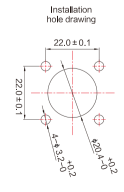




Four-hole flange receptacle









- CP-24 Datasheet

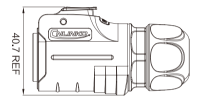
LP-24

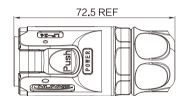
	Produc	t Series		LP-2	24					LP-24				
	Pin N	umber	2PIN	3F	PIN	4PIN	10PIN	12PIN	19PIN 24PIN	RJ45	HDMI	USB2.0	USB3.0	Optical fiber
LP24	Applica Sec	tion Type ction	Male Female	Male Female	Male Female		Male Female	Male Female						
Power/Signal	Currer	nt Rated	35	 5А	45A	25A	10A	10A	5A	1.5A	0.5A	500mA	900mA	_
	Voltag	e Rated			AC 500V		AC 400V	AC 400V	AC 250V	AC 125V		AC 5V		_
	Cable O	.D Range			≤ ¢ 14.0mm					≤ φ 14	l.0mm			
	Wire	Size	6.0mm²,	/10AWG	8.0mm²/8AWG	4.0mm ² /12AWG	1.5mm ² /16AWG	1.5mm²/16AWG	0.5mm²/20AWG	-	_	_	<u>-</u>	_
	Protect	ion Level	Standard is IP65, IP67&IP68 Option Avaliable				I		Stand	ard is IP65, IP678	&IP68 Option Ava	aliable		
	Assemb	ly Method			Soldering / Screw	ing 	Soldering							
Illustration	Material		I	I	Part No	T				Par	t No	I	T	
Plug		Male	LP-24-C02PE-01-035	LP-24-C03PE-01-035	LP-24-C03PE-01-050	LP-24-C04PE-01-001	LP-24-C10PE-01-001A	LP-24-C12PE-01-001A	LP-24-C19PE-01-001A	LP-24-C/RJ45/ 015/PE-41-001	LP24-HDMI-MP- MP-1M-001	LP-24-C/USB3/ 016/PE-43-001	LP24-USB3-MP- MP-1M-001	LP-24-C/LC/016 /PE-41-004 LP-24-C/LC/016 /PE-41-001
5 5		Female	LP-24-J02PE-01-035A	LP-24-J03PE-01-035	LP-24-J03PE-01-050	LP-24-J04PE-01-001	LP-24-J10PE-01-001	LP-24-J12PE-01-001	LP-24-J19PE-01-001 LP-24-J24PE-01-001	_	_	_	_	_
Single hole straight receptacle		Male	LP-24-C02PP-01-035	LP-24-C03PP-01-035A	LP-24-C03PP-01-050	LP-24-C04PP-01-001	LP-24-C10PP-01-001	LP-24-C12PP-01-001	LP-24-C19PP-01-001 LP-24-C24PP-01-001	_	_	_	_	_
	Plastic		LP-24-J02PP-01-035	LP-24-J03PP-01-035A	LP-24-J03PP-01-050	LP-24-J04PP-01-001	LP-24-J10PP-01-001	LP-24-J12PP-01-001	LP-24-J19PP-01-001 LP-24-J24PP-01-001	_	_	_	_	_
Two-hole flange receptacle	/ Metal	Male	LP-24-C02SX-03-135	LP-24-C03SX-03-135A	LP-24-C03SX-03-150	LP-24-C04SX-03-101	LP-24-C10SX-03-101	LP-24-C12SX-03-101	LP-24-C19SX-03-101 LP-24-C24SX-03-101	_	_	_	_	_
		Female	LP-24-J02SX-03-135	LP-24-J03SX-03-135A	LP-24-J03SX-03-150	LP-24-J04SX-03-101	LP-24-J10SX-03-101	LP-24-J12SX-03-101	LP-24-J19SX-03-101 LP-24-J24SX-03-101	LP-24-J/RJ45/ 213/SX-43-102A	LP-24-J/HDMI2/ 213/SX-43-101A	LP-24-J/USB2/ 213/SX-43-101A	LP-24-J/USB3/ 213/SX-43-101A	LP-24-J/LC/213 /SX-43-101A LP-24-J/LC/213 /SX-43-102A
Four-hole flange receptacle		Male	LP-24-C02SX-03-435	LP-24-C03SX-03-435	LP-24-C03SX-03-450	LP-24-C04SX-03-401	LP-24-C10SX-03-401A	LP-24-C12SX-03-401#	LP-24-C19SX-03-401A LP-24-C24SX-03-401A	_	_	_	_	_
		Female	LP-24-J02SX-03-435	LP-24-J03SX-03-435	LP-24-J03SX-03-450	LP-24-J04SX-03-401	LP-24-J10SX-03-401A	LP-24-J12SX-03-401A	LP-24-J19SX-03-401A LP-24-J24SX-03-401A	LP-24-J/RJ45/ 213/SX-43-408	LP-24-J/HDMI2/ 213/SX-43-401	LP-24-J/USB2/ 213/SX-43-101A	LP-24-J/USB3/ 213/SX-43-401A	LP-24-J/LC/213 /SX-43-402 LP-24-J/LC/213 /SX-43-401

(NLINKO

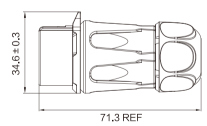
--- LP-24 Dimensian Drawing (unit: mm)

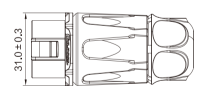
Plug



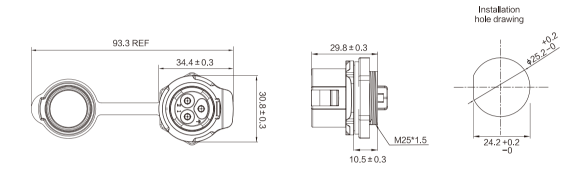


In-line receptacle

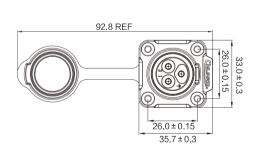


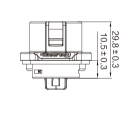


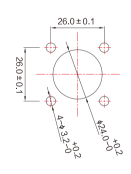
Single hole straight receptacle



Four-hole flange receptacle







Installation hole drawing

[NLINKO

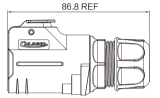
--- LP-28 Datasheet

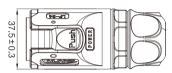
LP-28

	Produc	t Series		LP-28	
	Pin Nu	umber	2PIN	3PIN	8PIN
LP28	Applicat Sec	ion Type tion	Male Female	Male Female	Male Female
Power/Signal	Curren	t Rated	50A	35A/50A	15A
	Voltage	e Rated	AC 5	500V	AC 300V
	Cable O.	D Range	ф 17.0 ~ ф	20.5mm	ф 13~15mm
	Wire	Size	16mm²/6AWG	10mm²/8AWG 16mm²/6AWG	4.0mm²/12AWG
	Protection Level		Standard	d is IP65, IP67&IP68 Option	Avaliable
	Assembl	y Method	Screwing	Soldering	
Illustration	Material		Part	t No (Lo	cking wire: LW Riveting: R)
Plug		D. 0 - 1 -	LP-28-C02PE-21-001(LW)	LP-28-C03PE-21-001(LW)	
		Male	LP-28-C02PE-31-003(R)	LP-28-C03PE-31-003(R)	LP-28-C08PE-01-001
0		Female	LP-28-J02PE-21-001(LW)	LP-28-J03PE-21-001(R)	LP-28-J08PE-01-001
		remale	LP-28-J02PE-31-003(R)	LP-28-J03PE-31-003(R)	LP-28-J08PE-01-001
In-line receptacle		Male	LP-28-C02PP-21-001(LW)	LP-28-C03PP-21-001(LW)	LP-28-C08PP-01-001
		wate	LP-28-C02PP-31-003(R)	LP-28-C03PP-31-003(R)	25 50011 51 501
		Female	LP-28-J02PP-21-001(LW)	LP-28-J03PP-21-001(LW)	LP-28-J08PP-01-001
	Plastic		LP-28-J02PP-31-003(R)	LP-28-J03PP-31-003(R)	
Single hole straight receptacle	Metal	Male	LP-28-C02SX-23-101(LW)	LP-28-C03SX-23-101(LW)	LP-28-C08SX-03-101
(a), (a),			LP-28-C02SX-33-103(R)	LP-28-C03SX-33-103(R)	
		Female	LP-28-J02SX-23-101(LW)	LP-28-J03SX-23-101(LW)	LP-28-J08SX-03-101
Town hale flavore was and all			LP-28-J02SX-33-103(R)	LP-28-J03SX-33-103(R)	
Four-hole flange receptacle		Male	LP-28-C02SX-23-401(LW)	LP-28-C03SX-23-401(LW)	LP-28-C08SX-03-401
		Male	LP-28-C02SX-33-403(R)	LP-28-C03SX-33-403(R)	
		Female -	LP-28-J02SX-23-401(LW)	LP-28-J03SX-23-401(LW)	LP-28-J08SX-03-401
			LP-28-J02SX-33-403(R)	LP-28-J03SX-33-403(R)	

-- LP-28 Dimensian Drawing (unit: mm)

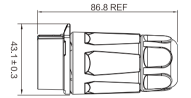
Plug



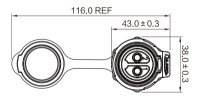


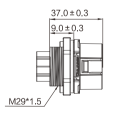
In-line receptacle

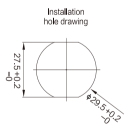




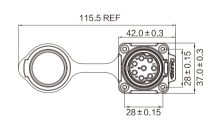
Single hole straight receptacle

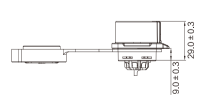


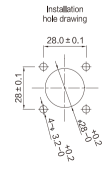


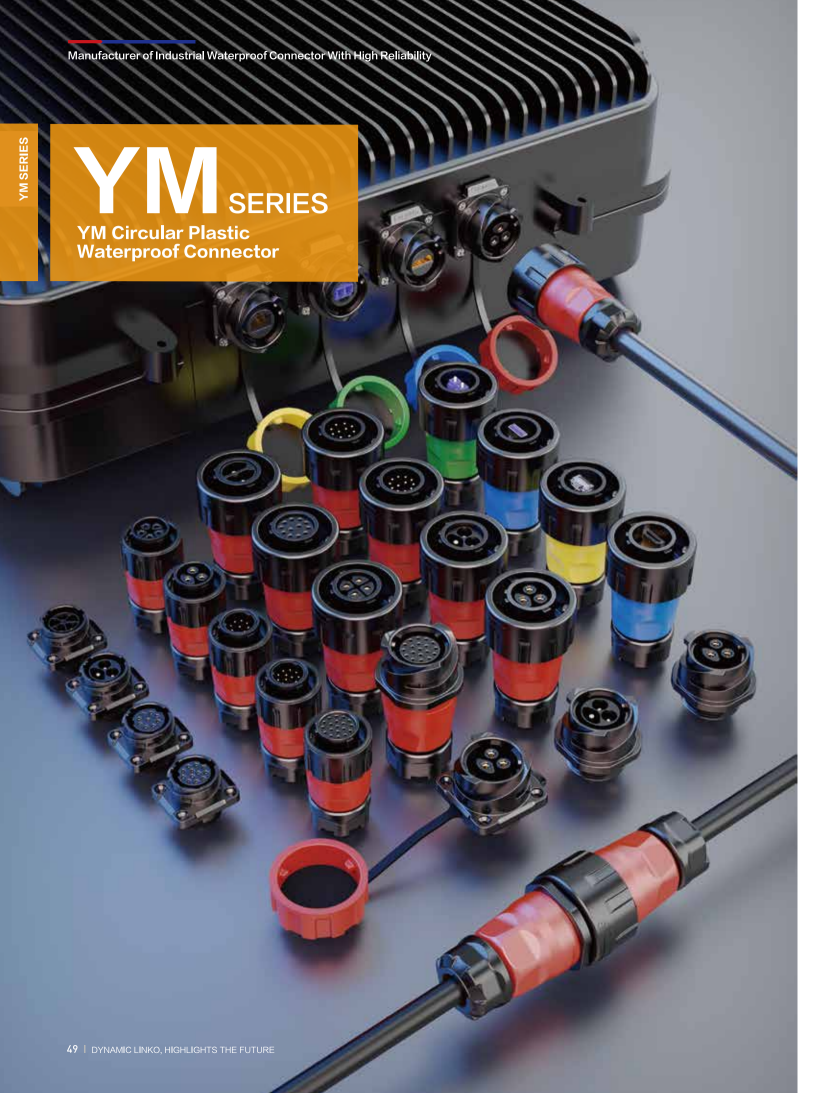


Four-hole flange receptacle











YM waterproof connector application type



Cnlinko's The newest Product YM (M20, M24) series waterproof connectors use PBT engineering performance injection molding material as the component raw material, and the all–plastic shell design, Make the product more anti–corrosion and safer. The whole adopts a unique spring–type rotary locking connection. Sophisticated internal construction, rugged housing construction, It provides a safe and stable connection and transmission performance to ensure the stability of the electrical performance of the device during use.

Series product information:

Series code:	YM-20、YM-24
Hole size:	Please refer to the external dimension drawing for detailed hole size.
Application types:	 Multi-PIN (2,3,4,5,6,7,9,10,12,14,19,24pin and customized 3+2,2+6 pins etc) Signal Type (RJ45, Optical Fiber) Data Type (USB2.0, USB3.0, HDMI)
Material type:	Plastic type

Introduction:

The Product include power, multi-core, hybrid, USB2.0, USB3.0, HDMI, RJ45, optical fiber eight categories. Adopt military standard three-point screw lock. Plastic dust cover, unique rotary outer ring locking method, can realize one-handed plugging operation.

• Main body material, process and surface treatment:

• Module material, process and surface treatment:

0	Material: Male/Female Pin (Copper Alloy) Production Process: Machining & Stamping
Contact:	Surface Treatment: Gold plated over nickel
LC Fiber Contact Material:	Male/Female end (High Modulus Glass Fiber)
Insulator:	Material: Engineering Plastic Production process: injection molding

Packaging and Storage:

The product is in a sealed bag, with a small box in the large box, and a label on the small box. The label indicates the product name, model, batch number, and number of products. Packaged products are recommended to be stored in a warehouse with an ambient temperature of $25\% \pm 3\%$, a relative humidity of $\leq 72\%$, and no acidic, alkaline and other corrosive gases in the surrounding air. Other storage environments may affect product life.

• Check the official website YM series area:

Scan the QR code below to check the YM area of CNLINKO's official website. If you have any doubts, you can contact the online customer service for more detailed product information.



QR code of YM series

Applications



YM-20 series products are used in a water wading equipment

Features Overview



High corrosion resistance

The shell is made of high-performance outdoor engineering plastic material, which can adapt to various, highly corrosive application environments.



Secure connection and secure locking

With bayonet connection and three–point locking structure design, the holding force is large and the connection is super stable.



Light

All-plastic structure design, light weight and sturdy.



High protection level

In the connected state, it has the highest protection level of IP68, which can adapt to all kinds of wading or wet

Type and Style



High corrosion resistance

YM series are all plastic models and are made of high-performance engineering plastic materials, which are the first choice in highly corrosive application scenarios.



Multiple wiring modes

YM series provides product types with locking screw and soldering connection. Screw locking is quick and convenient, and soldering is more reliable.



Flexible installation

YM series has three installation methods: single-hole panel receptacle, four-hole flange receptacle, and wire-to-wire Floating connector.



Color customizable

At present, the main colors of YM24 series shells include red, yellow, blue and green. We can also customize other colors to meet the individual needs of users.

Product Structure Image

Dozens of high-quality parts are precisely engaged to ensure the safety and stability of the connector.





Series Infographic

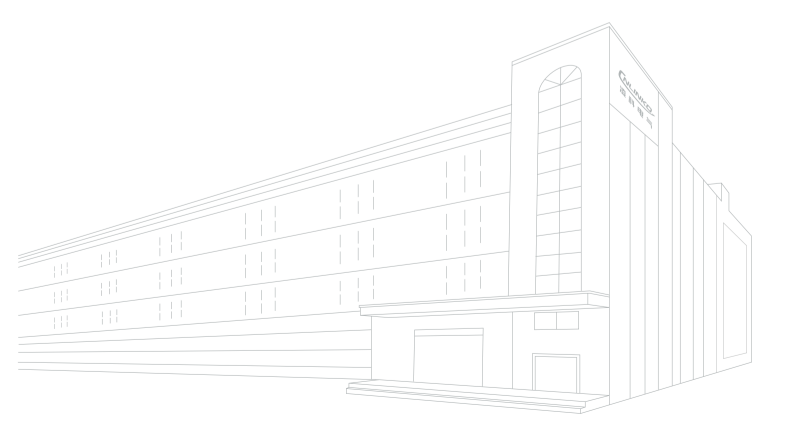
YM-20 Se	ries Information Overv	iew	P55						
	Power: 2/3/4 Pins								
Product application	Signal: 5/7/9/12/14 pins								
type:	The working voltage of the power cor 20A (2~4 pin), 10A (5, 7 pin), 5A (9, 1	nection can reach 500V, the rated current is 2, 14 pin).							
Cable O.D: Multi-pin type: ≤ Ф12.0mm									
Details page: Product Parameter Map: P55 Dimension Drawing: P57									

YM-24 Se	ries Information Overvie	W		P59					
	Power: 2/3/4 pins								
Product application	Signal: 10/12/19/24 pins, RJ45, Optical fiber Data: USB, HDMI								
type:	The working voltage of the power supply connection can reach 500V, and the rated current is 50A (3 pin), 35A (3 pin), 25A (3/4 pin), 10A (10/12 pin), 5A (19/24 pin).								
Cable O.D:	Multi-pin type: ≤ Φ14.0mm	Data type:	USB、HDMI: \$5.0~7.0mm						
Cable O.D.	Signal type: RJ45、Optical fiber: \$\phi 4.5\times 6.0mm								
Details page:	Product Parameter Map: P59	Dimensior	n Drawing: P61						

Main feature:

- Multi-style inner core design, multi-PIN, signal RJ45, optical fiber, data USB, HDMI, etc.
- Which has good fire resistance, compression resistance, deformation resistance;
- Gold-plated contacts, high corrosion resistance and electrical conductivity;
- Unique docking design, stable extension of infinite cable length;
- The signal transmission is fast and stable, and the data transmission can reach 10Gbps.





- → YM-20 Datasheet

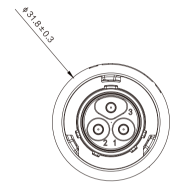
YM-20

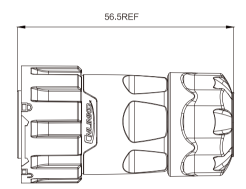
[NLINKO

	Product Series		YM-20				YN	л-20		
	Pin Number	2PIN	3PIN	4PIN	5PIN	7PIN	8PIN	9PIN	12PIN	14PIN
YM20	Application Type Section	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female
Power/Signal			00.4		404	404	204.54			
Power/Signal	Current Rated		20A		10A	10A	20A+5A		5A	
	Voltage Rated		AC 500V ≤ \$ 12.0mm			AC 500V	AC 250V		AC 250V ≤ \$ 12.0mm	
	Cable O.D Range Wire Size		4.0mm²/12AWG		1.5mm²/16AWG	1.5mm²/16AWG	4.0mm²/12AWG		0.5mm²/20AWG	
	Protection Level	Standard is	s IP65, IP67&IP68 Op	tion Avaliable			0.5mm²/20AWG Standard	 is IP65, IP67&IP68 Option		
	Assembly Method		Soldering/Screwing				3.00.100.100	Soldering		
Illustration(2.0 Version)	Material		Part No					Part No		
Second generation plug	Male	YM-20-C02PE-02-002A	YM-20-C03PE-02-002A	YM-20-C04PE-02-002A	YM-20-C05PE-02-002A	YM-20-C07PE-02-002A	YM-20-C08PE-02-051A	YM-20-C09PE-02-002A	YM-20-C12PE-02-002A	YM-20-C14PE-02-002A
	Female	YM-20-J02PE-02-002A	YM-20-J03PE-02-002A	YM-20-J04PE-02-002A	YM-20-J05PE-02-002A	YM-20-J07PE-02-002A	YM-20-J08PE-02-051A	YM-20-J09PE-02-002A	YM-20-J12PE-02-002A	YM-20-J14PE-02-002A
In-line receptacle	Male	YM-20-C02PP-02-001A	YM-20-C03PP-02-001A	YM-20-C04PP-02-001A	YM-20-C05PP-02-001A	YM-20-C07PP-02-001A	YM-20-C08PP-02-051A	YM-20-C09PP-02-001A	YM-20-C12PP-02-001A	YM-20-C14PP-02-001A
	Female Plastic	YM-20-J02PP-02-001A	YM-20-J03PP-02-001A	YM-20-J04PP-02-001A	YM-20-J05PP-02-001A	YM-20-J07PP-02-001A	YM-20-J08PP-02-051A	YM-20-J09PP-02-001A	YM-20-J12PP-02-001A	YM-20-J14PP-02-001A
Single hole straight receptacle	Male	YM-20-C02SX-02-101A	YM-20-C03SX-02-101A	YM-20-C04SX-02-101A	YM-20-C05SX-02-101A	YM-20-C07SX-02-101A	YM-20-C08SX-02-151A	YM-20-C09SX-02-101A	YM-20-C12SX-02-101A	YM-20-C14SX-02-101A
~ ~	Female	YM-20-J02SX-02-101A	YM-20-J03SX-02-101A	YM-20-J04SX-02-101A	YM-20-J05SX-02-101A	YM-20-J07SX-02-101A	YM-20-J08SX-02-151A	YM-20-J09SX-02-101A	YM-20-J12SX-02-101A	YM-20-J14SX-02-101A
Four-hole flange receptacle	Male	YM-20-C02SX-02-402A	YM-20-C03SX-02-402A	YM-20-C04SX-02-402A	YM-20-C05SX-02-402A	YM-20-C07SX-02-402A	YM-20-C08SX-02-451A	YM-20-C09SX-02-402A	YM-20-C12SX-02-402A	YM-20-C14SX-02-403A
JJ	Female	YM-20-J02SX-02-402A	YM-20-J03SX-02-402A	YM-20-J04SX-02-402A	YM-20-J05SX-02-402A	YM-20-J07SX-02-402A	YM-20-J08SX-02-451A	YM-20-J09SX-02-402A	YM-20-J12SX-02-402A	YM-20-J14SX-02-402A

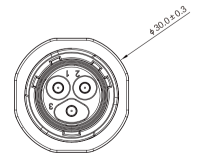
→ YM-20 2.0 Version Dimensian Drawing (unit: mm)

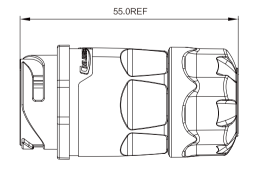
Second generation plug



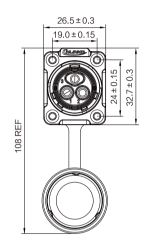


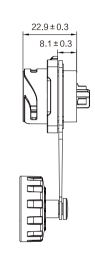
In-line receptacle

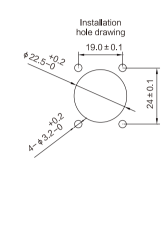




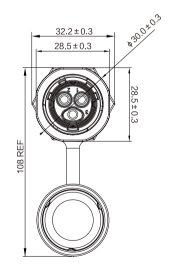
Four-hole flange receptacle

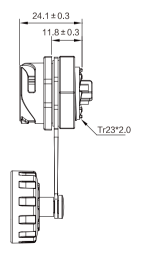


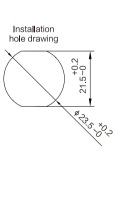




Single hole straight receptacle







(NLINKO

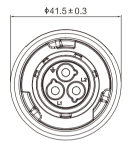
YM-24

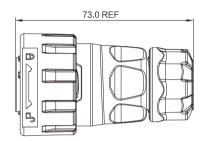
- → YM-24 Datasheet

	Produc	t Series	YM-24						YM-24							
	Pin Number		2PIN 3PIN		4PIN	10PIN	12PIN	19PIN	24PIN	RJ45	HDMI	USB2.0	USB3.0	Optical fiber		
YM24	Applicat Sec	ion Type tion	Male Female		s ● 2		Male Female	Male Female	Male Female	Male Female						
Power/Signal	Current Rated		35A 45A		25A	10A	10A	5.	5A		0.5A	500mA	900mA	_		
	Voltage Rated		AC 300V			AC 500V	AC 400V	AC 400V	00V AC 250V		AC 125V	C 125V AC 5V			_	
	Cable O.D Range		≤ φ 14.0mm						≤ φ 14.0mm			φ 5.0~7.0mm			φ 4.5~6.0mm	
	Wire Size		4.0mm²/12AWG 6.0mm²/10AWG			4.0mm²/12AWG	1.5mm²/16AWG	1.5mm²/16AWG	1.5mm²/16AWG 0.5mm²/20AWG —					_	_	
	Protection Level		Standard is IP65, IP67&IP68 Option Avaliable				Standard is IP65, IP67&IP68 Option Avaliable									
	Assembly Method		Soldering/Screwing				Soldering									
Illustration	Material	aterial Part No						Part No								
In-line receptacle	- Plastic	Male	YM-24-C02PE-02-035	YM-24-C03PE-02-035 YM	1-24-C03PE-02-050	YM-24-C04PE-02-001	YM-24-C10PE-02-001A	YM-24-C12PE-02-001A	YM-24-C19PE-02-001A	YM-24-C03PE-02-050	YM-24-C/RJ45/ 015/PE-42-001	YM24-HDMI-MP- MP-1M-001	YM-24-C/USB3/ 016/PE-42-001	YM24-USB3-MP -MP-1M-001	YM-24-C/LC/016 /PE-42-002 YM-24-C/LC/016 /PE-42-001	
		Female	YM-24-J02PE-02-035	YM-24-J03PE-02-035 YN	л-24-J03PE-02-050	YM-24-J04PE-02-001	YM-24-J10PE-02-001A	YM-24-J12PE-02-001A	YM-24-J19PE-02-001A	YM-24-J03PE-02-050	_	_	_	_	_	
		Male	YM-24-C02PP-02-035	YM-24-C03PP-02-035 YM	1-24-C03PP-02-050	YM-24-C04PP-02-001	YM-24-C10PP-02-001A	YM-24-C12PP-02-001A	YM-24-C19PP-02-001A	YM-24-C03PP-02-050	_	_	_	_	_	
			YM-24-J02PP-02-035	YM-24-J03PP-02-035 YN	1-24-J03PP-02-050	YM-24-J04PP-02-001	YM-24-J10PP-02-001A	YM-24-J12PP-02-001A	YM-24-J19PP-02-001A	YM-24-J03PP-02-050	_	_	_	_	_	
Single hole straight receptacle	Tastic		YM-24-C02SX-02-135	YM-24-C03SX-02-135 YN	M-24-C03SX-02-150	YM-24-C04SX-02-101	YM-24-C10SX-02-101A	YM-24-C12SX-02-101A	YM-24-C19SX-02-101A	YM-24-C03SX-02-150	_	_	_	_	_	
		Female	YM-24-J02SX-02-135	YM-24-J03SX-02-135 YM	л-24-J03SX-02-150	YM-24-J04SX-02-101	YM-24-J10SX-02-101A	YM-24-J12SX-02-101A	YM-24-J19SX-02-101A	YM-24-J03SX-02-150	YM-24-J/RJ45/ 213/SX-42-102	YM-24-J/HDMI2/ 213/SX-42-101	YM-24-J/USB2/ 213/SX-42-101A	YM-24-J/USB3/ 213/SX-42-101A	YM-24-J/LC/213 /SX-42-102 YM-24-J/LC/213 /SX-42-101	
Four-hole flange receptacle		Male	YM-24-C02SX-02-435	YM-24-C03SX-02-435 YM	1-24-C03SX-02-450	YM-24-C04SX-02-401	YM-24-C10SX-02-401A	YM-24-C12SX-02-401A	YM-24-C19SX-02-401A	YM-24-C03SX-02-450	_	_	_	_	_	
		Female	YM-24-J02SX-02-435	YM-24-J03SX-02-435 YM	л-24-J03SX-02-450	YM-24-J04SX-02-401	YM-24-J10SX-02-401A	YM-24-J12SX-02-401A	YM-24-J19SX-02-401A	YM-24-J03SX-02-450	YM-24-J/RJ45/ 213/SX-42-402	YM-24-J/HDMI2/ 213/SX-42-401	YM-24-J/USB2/ 213/SX-42-401A	YM-24-J/USB3/ 213/SX-42-401A	YM-24-J/LC/213 /SX-42-402 YM-24-J/LC/213 /SX-42-401	

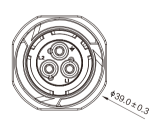
─ YM-24 Dimensian Drawing (unit: mm)

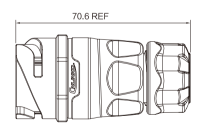
Plug



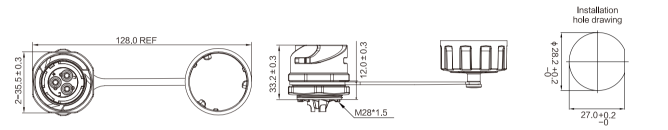


In-line receptacle

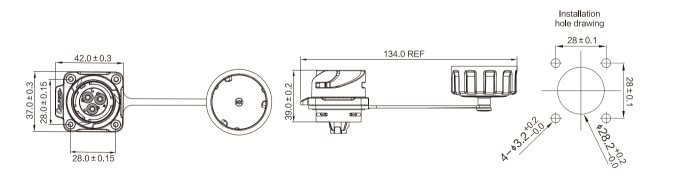




Single hole straight receptacle



Four-hole flange receptacle







BD waterproof connector application type



CNLINKO's new BD (M20、M24 type) series of waterproof connectors adopts a streamlined dynamic design, one-button device end pressing and quick plugging, to prevent improper manual operation and cause the button fails on the user side, which effectively increases its service life.

Series product information:

Series code:	BD- 20 、BD- 24
Hole size:	Please refer to the external dimension drawing for detailed hole size.
Application types:	Multiple Pins (2,3,4,5,6,7,8,9,10,12,14,19, 24 pins and customized 3+2, 2+6 pins, etc.) Signal (RJ45, optical fiber) Data (USB2.0, USB3.0, HDMI2.0)
Material type:	Plastic type, metal type

Introduction:

Product types include eight categories, and there are power, multi-core, hybrid, USB2.0, USB3.0, HDMI, RJ45, optical fiber. The metal type uses a zinc alloy shell with high strength; and the plastic type uses engineering plastic shell and is light in weight. The product adopts snap lock, which can be operated with one hand, and easy to operate, safe and reliable.

• Main body material, process and surface treatment:

Ol III-	Material: Engineering Plastic/Metal Surface treatment: Chrome plating
Shell:	Production Process: Injection Molding & Die Casting & Machining Surface

• Module material, process and surface treatment:

Contact:	Material: Male/Female Pin (Copper Alloy) Production Process: Machining & Stamping												
	Surface Treatment: Gold plated over nickel												
LC Fiber Contact Material:	Male/Female end (High Modulus Glass Fiber)												
Insulator:	Material: Engineering Plastic Production process: injection molding												

• Packaging and Storage:

The product is in a sealed bag, with a small box in the large box, and a label on the small box. The label indicates the product name, model, batch number, and number of products. Packaged products are recommended to be stored in a warehouse with an ambient temperature of $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$, a relative humidity of \leq 72%, and no acidic, alkaline and other corrosive gases in the surrounding air. Other storage environments may affect product life.

• Check the official website BD series area:

Scan the QR code below to check the BD area of CNLINKO's official website. If you have any doubts, you can contact the online customer service for more detailed product information.



QR code of BD series

DYNAMIC LINKO, HIGHLIGHTS THE FUTURE | 64

(NLINKO

Applications



BD-24 series are used in a mechanical equipment control box

Features Overview



Won the German Red Dot Design Award

The BD series won the German Red Dot Design Award. It is a perfect combination of artistic beauty and industrial products, which once again interprets the excellent innovative design concept of CNLINKO.



Push-in snap design

The in-line snap design can realize one-hand in-line insertion, quick connection, convenient and efficient.



Built-in design

The connector socket is embedded into the device, reducing the distance between the installation panel and the exposed product, saving external space.



High protection level

The highest protection level can reach waterproof IP68 when connected , which can adapt to various harsh working conditions.

Type and Style



Two types are available

Plastic and metal types are optional, which can meet the differentiated demands of users for high corrosion resistance, vibration resistance and impact resistance, and high strength.



A variety of wiring methods

BD series provides product types with locking screw and soldering connection. Screw locking is quick and convenient, and soldering is more reliable.



Flexible installation methods

The BD series has four-hole flanged panel mount sockets and two-hole flanged panel mount sockets for optional.

Users can choose them according to actual application scenarios.



Multi-scene application

The BD series supports various applications such as power supply, data, signal, etc., and the application requirements of various symbols.

Product Structure Image

Dozens of high-quality parts are precisely engaged to ensure the safety and stability of the connector.



65 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE | 66



Series Infographic BD-20 Series Information Overview P69

Product application type: Product 2/3/4 pin Signal: 5/7/9/12/14 pin The working voltage of the power supply connection can reach 500V, and the current rating is 20A (2~4 pins), 10A (5, 7 pins), 5A (9, 12, 14 pins). Cable O.D: Multi–pin type: OD≤Ф12.0mm

Dimension Drawing: P71

BD-24 Se	eries Information (Overview	P73									
Product application	Power: 2/3/4 pin	r										
	Data: USB, HDMI											
type:		power supply connection can reach 500V, and the (2/3/4pin), 10A(10/12pin), 5A(19/24pin).	e current rating is									
Cable O.D:	Multi-pin type: OD ≤ Φ14.0r	0~Ф6.5mm										
Cable O.D.	Signal type: RJ45、Optical	fiber: Φ5.0~Φ6.5mm										
Details page:	Product Parameter Map: P	Dimension Drawing: P75										

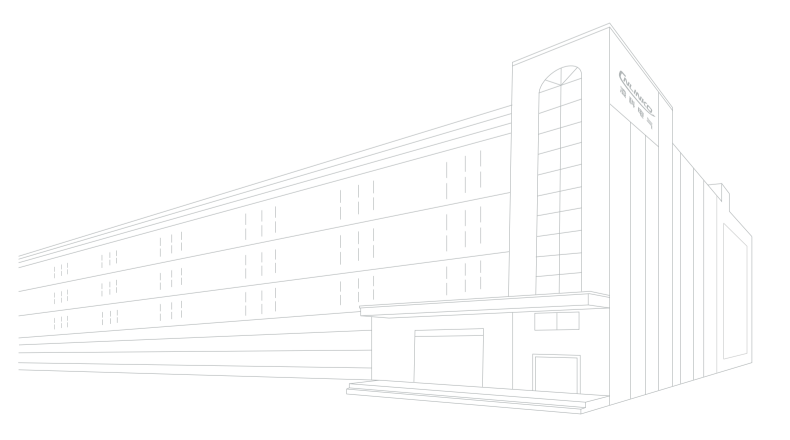
Main feature:

Details page:

- Multi-purpose applicable design (power, data, signal) to meet diverse application needs;
- With strong applicability and complete electromagnetic and radio frequency interference protection;
- Unique integrated streamlined design;
- Gold-plated contacts, high corrosion resistance and electrical conductivity;

Product Parameter Map: P69

• The product meets waterproof IP67 protection level in the connected state.



67 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE DYNAMIC LINKO, HIGHLIGHTS THE FUTURE | 68



→ BD-20 Datasheet

BD-20

	Produc	ct Series			BD-20																
	Pin N	lumber	2PIN	3Р	PIN	4F	PIN	5	PIN		7F	PIN	8F	IN	91	PIN		12PIN		14PIN	_
M20	Applica Se	ition Type ction	Male Female	Male	Female	Male	Female	Male	Female		Male	Female	50 4 03 50 2 0 1 0 60 7 0 8	(30 4 05) (30 4 05) (30 7 06) (30 7 06) (30 7 06) (30 7 06)	Male	Female	Mal				_
Power/Signal	Curre	nt Rated		20	0A			1	0A		11	0A	20A	.+5A				5A			_
, , , , , , , , , , , , , , , , , , ,		ge Rated		AC 5								500V		250V				AC 250V			_
).D Range			2.0mm													φ 12.0mm			_
	Wire	e Size		24.0mm²	²/12AWG	1.5mm²/16AWG					1.5mm²	7/16AWG	4.0mm²/ 0.5mm²/	12AWG 20AWG			0.5m	nm²/20AWG			_
	Protect	tion Level	Standard is	IP65, IP67	'&IP68 Opt	ion Avaliat	ole								Standard is	s IP65, IF	P67&IP68 Op	otion Avali	iable		
	Assemb	oly Method		Soldering	/Screwing			Soldering													
Illustration	Material Part No													Part No							
Metal plug		Male	BD-20-C02PE-03-001A	BD-20-C03F	PE-03-001A	BD-20-C04	IPE-03-001A	BD-20-C05	5PE-03-001A		BD-20-C07	PE-03-001A	BD-20-C08I	PE-03-001A	BD-20-C09	PE-03-001A	BD-20-	-C12PE-03-001A	BD-20	-C14PE-03-001A	_
	Metal	Female	BD-20-J02PE-03-001A	BD-20-J03F	PE-03-001A	BD-20-J04	IPE-03-001A	BD-20-J05	5PE-03-001A		BD-20-J07	'PE-03-001A	BD-20-J08F	PE-03-001A	BD-20-J09	PE-03-001A	BD-20	-J12PE-03-001A	BD-20	I-J14PE-03-001A	_
Metal receptacle	Wetai	Male	BD-20-C02PE-03-401A	BD-20-C03F	PE-03-401A	BD-20-C04	IPE-03-401A	BD-20-C05	5PE-03-401A		BD-20-C07	7PE-03-401A	BD-20-C08l	PE-03-401A	BD-20-C09	PE-03-401A	BD-20	-C12PE-03-401A	BD-20	-C14PE-03-401A	_
		Female	BD-20-J02PE-03-401A	BD-20-J03F	PE-03-401A	BD-20-J04	IPE-03-401A	BD-20-J05	5PE-03-401A		BD-20-J07	PE-03-401A	BD-20-J08i	PE-03-401A	BD-20-J09	PE-03-401A	BD-20	-J12PE-03-401A	BD-20	I-J14PE-03-401A	_
Plastic plug		Male	BD-20-C02PE-02-001A	BD-20-C03F	PE-02-001A	BD-20-C04	IPE-02-001A	BD-20-C05	5PE-02-001A		BD-20-C07	7PE-02-001A	BD-20-C08I	PE-02-001A	BD-20-C09	PE-02-001A	BD-20	-C12PE-02-001A	BD-20	-C14PE-02-001A	_
		Female	BD-20-J02PE-02-001A	BD-20-J03F	PE-02-001A	BD-20-J04	IPE-02-001A	BD-20-J05	5PE-02-001A		BD-20-J07	PE-02-001A	BD-20-J08F	PE-02-001A	BD-20-J09	PE-02-001A	BD-20	-J12PE-02-001A	BD-20	J-J14PE-02-001A	_
Plastic receptacle	Plastic	Male	BD-20-C02PE-02-401A	BD-20-C03F	PE-02-401A	BD-20-C04	IPE-02-401A	BD-20-C05	5PE-02-401A		BD-20-C07	7PE-02-401A	BD-20-C08l	PE-02-401A	BD-20-C09	PE-02-401A	BD-20-	-C12PE-02-401A	BD-20	-C14PE-02-401A	_
		Female	BD-20-J02PE-02-401A	BD-20-J03F	PE-02-401A	BD-20-J04	IPE-02-401A	BD-20-J05	5PE-02-401A		BD-20-J07	PE-02-401A	BD-20-J08F	PE-02-401A	BD-20-J09	PE-02-401A	BD-20-	-J12PE-02-401A	BD-20	J-J14PE-02-401A	_

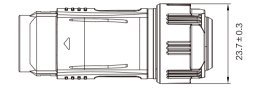
69 DYNAMIC LINKO, HIGHLIGHTS THE FUTURE 70

-- BD-20 Dimensian Drawing (unit: mm)

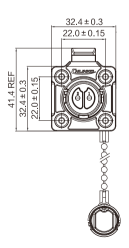
Metal plug

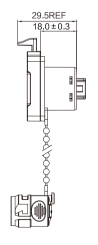


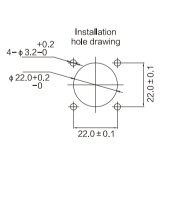
62.0REF



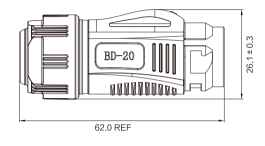
Metal Four-hole flange receptacle

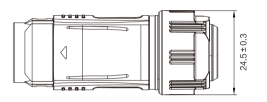




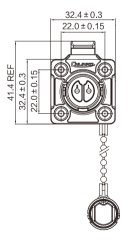


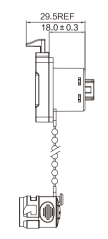
Plastic plug

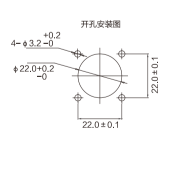




Plastic Four-hole flange receptacle









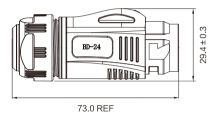
→ BD-24 Datasheet

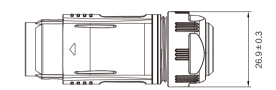
BD-24

	Produ	ct Series		BD-2	4				BD-24										
	Pin N	lumber	2PIN	3P	IN	4PIN	10PIN	12PIN	19PIN	24PIN	RJ45	HDMI	USB2.0	USB3.0	Optical fiber				
M24		ation Type ction	Male Female	Male Female	Male Female		Male Female	Male Female	Male Female	Male Female					(† <u>0</u>				
Power/Signal	Curre	nt Rated	35	5A	45A	25A	10A	10A	5	iA	1.5A	0.5A	500mA	900mA	_				
	Voltag	ge Rated	AC 3	300V		AC 500V	AC 400V	AC 400V	AC:	250V	AC 125V		AC 5V	1	_				
	Cable C).D Range			≤ φ 14.0mm				≤ φ 1-	4.0mm			ф5.5~ ф7.0mm		ф 4.5~6.0mm				
	Wire	e Size	6.0mm²/ 10AWG	6.0mm²/ 12AWG	8.0mm²/ 10AWG	8.0mm²/8AWG	1.5mm²/16AWG	1.5mm²/16AWG	0 . 5mm²	/20AWG	26A	\WG	28A	WG	_				
	Protect	tion Level		Standard is IF	P65, IP67&IP68 (Option Avaliable				Standard	l is IP65, IP67&I	P68 Option Avali	iable						
	Assemb	oly Method	s	oldering/Screwing	J	Solde	ering				Solderir	ng							
Illustration	Material				Part No								Part No						
Metal plug		Male	BD-24-C02PE-03-035	BD-24-C03PE-03-035	BD-24-C03PE-03-050	BD-24-C04PE-03-001	BD-24-C10PE-03-001A	BD-24-C12PE-03-001A	BD-24-C19PE-03-001A	BD-24-C24PE-03-001A	BD-24-C/RJ45/ 015/PE-43-001A	BD-24-C/HDMI2/ 016/PE-43-001	BD-24-C/USB3/ 016/PE-03-001	BD-24-C/USB3/ 016/PE-03-001	BD-24-C/LC/016/ PE-42-002				
		Female	BD-24-J02PE-03-035	BD-24-J03PE-03-035	BD-24-J03PE-03-050	BD-24-J04PE-03-001	BD-24-J10PE-03-001A	BD-24-J12PE-03-001A	BD-24-J19PE-03-001A	BD-24-J24PE-03-001A	_	_	_	_	BD-24-C/LC/016/ PE-42-002				
Metal receptacle	Metal	Male	BD-24-C02SX-03-235	BD-24-C03SX-03-235	BD-24-C03SX-03-250	BD-24-C04SX-03-201	BD-24-C10SX-03-201A	BD-24-C12SX-03-201A	BD-24-C19SX-03-201A	BD-24-C24SX-03-201A	_	_	_	_	BD-24-J/LC/213/ SX-42-202				
		Female	BD-24-J02SX-03-235	BD-24-J03SX-03-235	BD-24-J03SX-03-250	BD-24-J04SX-03-201	BD-24-J10SX-03-201A	BD-24-J12SX-03-201A	BD-24-J19SX-03-201A	BD-24-J24SX-03-201A	BD-24-J/RJ45/ 213/SX-43-202	BD-24-J/HDMI2/ 213/SX-43-201	BD-24-J/USB2/ 213/SX-43-202A	BD-24-J/USB3/ 213/SX-43-202A	BD-24-J/LC/213/ SX-42-202				
Four-hole flange receptacle		Male	_	_	_	_	_	_	_	_	_	_	_	_	BD-24-C/LC/016/ PE-43-002				
		Female	BD-24-J02SX-03-437	BD-24-J03SX-03-437	BD-24-J03SX-03-450	BD-24-J04SX-03-407	BD-24-J10SX-03-407A	BD-24-J12SX-03-407A	BD-24-J19SX-03-407A	BD-24-J24SX-03-407A	BD-24-J/RJ45/ 213/SX-43-402	BD-24-J/HDMI2/ 213/SX-43-407	BD24-J/USB2/ 213/SX-43-407A	BD-24-J/USB3/ 213/SX-43-407A	BD-24-C/LC/016/ PE-43-002				
Plastic plug		Male	BD-24-C02PE-02-035	BD-24-C03PE-02-035	BD-24-C03PE-02-050	BD-24-C04PE-02-001	BD-24-C10PE-02-001A	BD-24-C12PE-02-001A	BD-24-C19PE-02-001A	BD-24-C24PE-02-001A	BD-24-C/RJ45/ 015/PE-42-001A	BD24-HDMI-MP -MP-1M-001	BD-24-C/USB3/ 016/PE-42-001A	BD24-USB3-MP -MP-1M-001	BD-24-J/LC/213/ SX-43-202				
	Dia -4: -	Female	BD-24-J02PE-02-035	BD-24-J03PE-02-035	BD-24-J03PE-02-050	BD-24-J04PE-02-001	BD-24-J10PE-02-001A	BD-24-J12PE-02-001A	BD-24-J19PE-02-001A	BD-24-J24PE-02-001A	_	_	_	_	BD-24-J/LC/213/ SX-43-202				
Plastic receptacle	Plastic	Male	BD-24-C02SX-02-235	BD-24-C03SX-02-235	BD-24-C03SX-02-250	BD-24-C04SX-02-201	BD-24-C10SX-02-201A	BD-24-C12SX-02-201A	BD-24-C19SX-02-201A	BD-24-C24SX-02-201A	_	_	_	_	BD-24-J/LC/213/ SX-43-201				
		Female	BD-24-J02SX-02-235	BD-24-J03SX-02-235	BD-24-J03SX-02-250	BD-24-J04SX-02-201	BD-24-J10SX-02-201A	BD-24-J12SX-02-201A	BD-24-J19SX-02-201A	BD-24-J24SX-02-201A	BD-24-J/RJ45/ 213/SX-42-202	BD-24-J/HDMI2/ 213/SX-42-201	BD-24-J/USB2/ 213/SX-42-202A	BD-24-J/USB3/ 213/SX-42-202A	BD-24-J/LC/213/ SX-43-201				

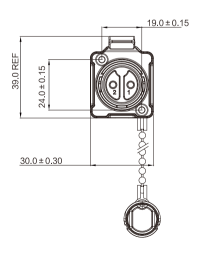
→ BD-24 Dimensian Drawing (unit: mm)

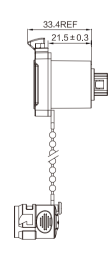
Metal plug

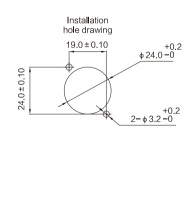




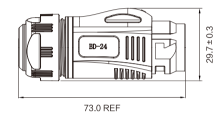
Two-hole flange receptacle

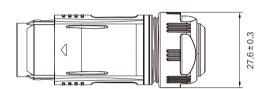




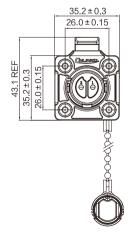


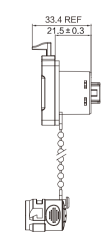
Plastic plug

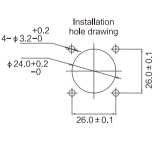


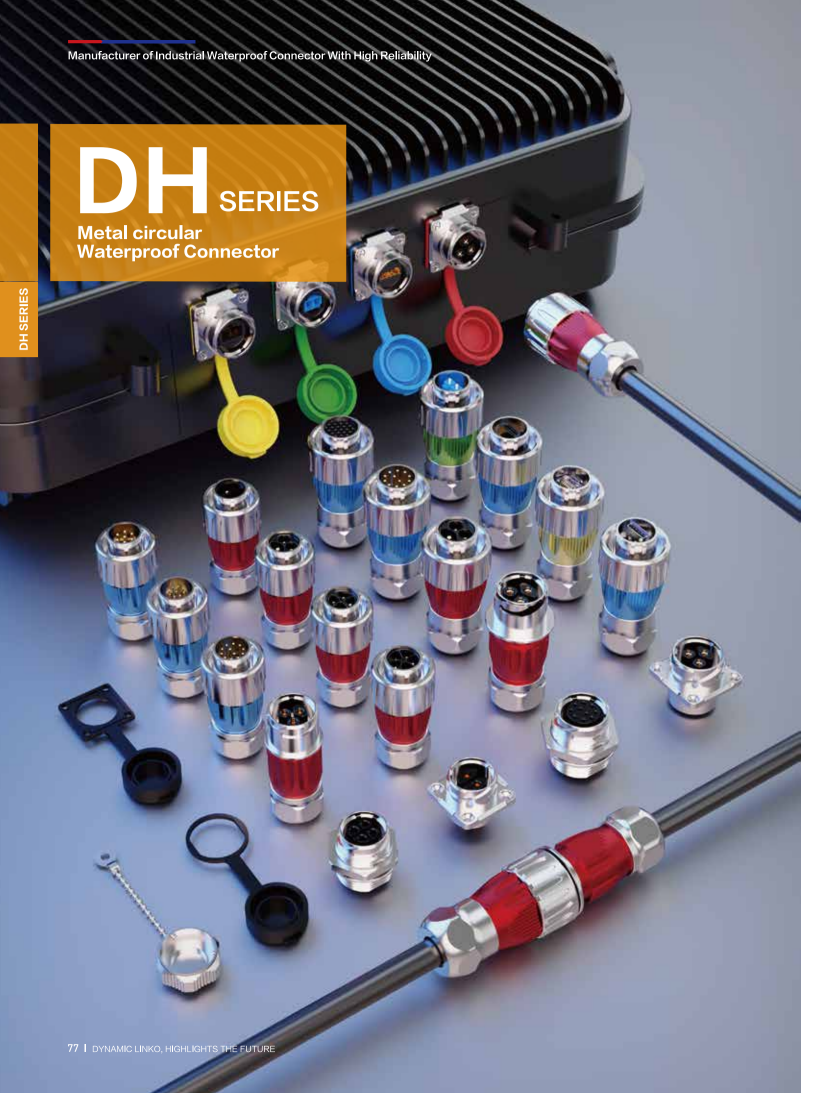


Four-hole flange receptacle











DH waterproof connector application type



CNLINKO's DH (M20, M24 type) waterproof connector adopts metal shell, and adopts a unique spring-type connection as a whole, and a rotary locking connection. Precise internal construction and sturdy metal shell structure provide safe and stable connection and transmission performance and ensure the stability of the electrical performance of the device during use.

• Series product information:

Material type:	Metal type
Application types:	Multi-PIN type (2, 3, 4, 5, 7, 9, 10, 12, 14, 19, 24 pins and customized 3+2, 2+6, etc.) Signal (RJ45, optical fiber) Data (USB2.0, USB3.0, HDMI2.0)
Hole size:	Please refer to the external dimension drawing for detailed hole size.
Series code:	DH-20 、DH-24

Introduction:

Product types include power, multi-core, mixed, USB2.0, USB3.0, HDMI, RJ45, optical fiber total eight categories. Full metal alloy shell, high impact strength, With the completed standard three point screw locking, it can be operated with one hand, which is easy to operate, safe and reliable.

• Main body material, process and surface treatment:

Ole - III-	Material: Metal	Surface treatment: Chrome plating
Shell:	Production Process: Di	e Casting & Machining

• Module material, process and surface treatment:

Contact:	Material: Male/Female Pin (Copper Alloy) Production Process: Machining & Stamping										
	Surface Treatment: Gold plated over nickel										
LC Fiber Contact Material:	Male/Female end (High Modulus Glass Fiber)										
Insulator:	Material: Engineering Plastic Production process: injection molding										

Packaging and Storage:

The product is in a sealed bag, with a small box in the large box, and a label on the small box. The label indicates the product name, model, batch number, and number of products. Packaged products are recommended to be stored in a warehouse with an ambient temperature of $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$, a relative humidity of \leq 72%, and no acidic, alkaline and other corrosive gases in the surrounding air. Other storage environments may affect product life.

• Check the official website DH series area:

Scan the QR code below to check the DH area of CNLINKO's official website. If you have any doubts, you can contact the online customer service for more detailed product information.



QR code of DH series

(NLINKO,

SERIES

Applications



DH-20 series products are used in a medical equipment

Features Overview



Strong anti-vibration and anti-shock

The shell is made of all-metal alloy material with high compressive and tensile strength, which can resist the influence of external vibration and shock.



Resistant to high temperature and severe cold

The DH series can adapt to the wide temperature environment of −40~+85°C, and fully meet the test of the outdoor climate environment.



Secure connection and secure locking

With bayonet connection and three-point locking structure design, the retention force is large, and the connection is super stable.



Visualize color distinction

Four colors to visually distinguish power, signal, fiber and data. Types can be identified at a glance to avoid mis–insertion.

Type and Style



High vibration and impact resistance

All—metal version to meet the requirements of high vibration resistance and shock resistance. DH series are all metal models, made of high–quality high–strength alloy materials, which can be used in vibration and shock environments such as vehicles and workshops.



Flexible installation methods

The DH series has three installation methods: Straight receptacle, Flange receptacle, and Floating connector. Users can choose according to actual application scenarios.



A variety of cable assembly methods

DH series provides product types with screw and welding. The screw is quick and convenient, and the welding is more reliable. The conventional model is a welding model, and it supports customization of the lock screw model.



Color can be customized

Color can be customized, your exclusive style
At present, the main colors of the DH series shells include
red, yellow, blue, and green. We can also customize other
colors to meet the individual needs of users.

Product Structure Image

Dozens of high-quality parts are precisely engaged to ensure the safety and stability of the connector.



79 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE | 80

Series Infographic

DH-20 Series Information Overview										
	Power: 2/3/4 Pin									
Product application	Signal: 5/7/9/12/14 pin									
type:	The working voltage of the power connection can reach 300V, the rated current is 20A (2~4 pins), 10A (5, 7 pins), 5A (9, 12, 14 pins).									
Cable O.D:	Multi−pin type: OD ≤ Φ12.0mm									
Details page:	Product Parameter Map: P83 Dimension Drawing: P85									

DH-24 Se	OH-24 Series Information Overview											
	Power: 2/3/4 pin											
Product application	Signal: 10/12/19/24 pin, RJ45, Opti	Data: USB, HDMI										
type:	The working voltage of the power supply connection can reach 300V, and the rated current is 45A(3 pins)、35A(2/3 pins)、25A(3/4 pins),10A(10/12 pins),5A(19/24 pins).											
Cable O.D:	Multi-pin type: OD ≤ Φ14.0mm	e: USB、HDMI: Ф5.0~Ф6.5mn	n									
Cable O.D.	Signal type: RJ45、Optical fiber: Φ5.0~Φ6.5mm											
Details page:	Product Parameter Map: P87	Dimensio	n Drawing: P89									

Main feature:

- Multiple styles of inner core design, multiple PIN types, signal RJ45, optical fiber, data USB, HDMI, etc;
- Adopt military standard three-point screw type tightening connection;
- Effectively reduce electromagnetic and signal RF interference caused by external high current;
- Unique docking design, stable and infinite extension of the cable length;
- The signal transmission is fast and stable, and the data transmission can reach 10Gbps;
- The product complies with the IP67 protection level when connected.





→ DH-20 Datasheet

DH-20

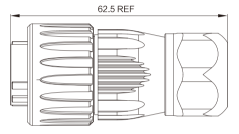
	Produ	ct Series		DH-20			DH-20										
	Pin N	lumber	2PIN	3PIN	4F	PIN	5F	PIN		7PIN	81	PIN	91	PIN	12PIN	14PIN	_
M20	Applica Se	ation Type ection	Male Female	Male Femal		Female	Male	Female	M	le Female	55 4 63 60 7 6 6 7 7 6 8 Male	(\$\sqrt{1}\sqrt{2}\sqrt{0}\sqrt{2}\sqrt{0}\sqrt{2}\sqrt{2}\sqrt{0}\sqrt{2}\sqr	Male	Female	Male Female	Male Female	_
Power/Signal	Curre	nt Rated		20A			1	 0А		10A	204	\+5A			5A		
. ower, eignal		ge Rated		AC 300V			1,			AC 300V		250V			AC 250V		_
		D.D Range		≤ φ 12.0mm											≤ φ 12.0mm		_
	Wire	e Size		4.0mm²/12AW0	1	5mm²/16AWG	4.0mm² 0.5mm²	/12AWG /20AWG				_					
	Protec	tion Level	Standard is	s IP65, IP67&IP68	Option Avalial	ble					1		1	Standard is	s IP65, IP67&IP68 Op	tion Avaliable	
	Asseml	oly Method		Soldering / Screv	ring										Soldering		
Illustration	Material																
plug		Male	DH-20-C02PE-03-001A	DH-20-C03PE-03-001	A DH-20-C04	PE-03-001A	DH-20-C05	5PE-03-001A	DH	20-C07PE-03-001A	DH-20-C0	8PE-03-001A	DH-20-C09	PE-03-001A	DH-20-C12PE-03-001A	DH-20-C14PE-03-001A	_
		Female	DH-20-J02PE-03-001A	DH-20-J03PE-03-001	A DH-20-J04	PE-03-001A	DH-20-J05	5PE-03-001A	DH	20-J07PE-03-001A	DH-20-J0	8PE-03-001A	DH-20-J09	PE-03-001A	DH-20-J12PE-03-001A	DH-20-J14PE-03-001A	_
In-line Receptacle		Male	DH-20-C02PP-03-001A	DH-20-C03PP-03-001	A DH-20-C04	PP-03-001A	DH-20-C05	5PP-03-001A	DH-	20-C07PP-03-001A	DH-20-C0	8PP-03-001A	DH-20-C09	PP-03-001A	DH-20-C12PP-03-001A	DH-20-C14PP-03-001A	_
	Motol	Female	DH-20-J02PP-03-001A	DH-20-J03PP-03-001	A DH-20-J04	PP-03-001A	DH-20-J05	5PP-03-001A	DH	20-J07PP-03-001A	DH-20-J0	8PP-03-001A	DH-20-J09	PP-03-001A	DH-20-J12PP-03-001A	DH-20-J14PP-03-001A	_
Single hole straight Receptacle	Metal	Male	DH-20-C02SX-03-101A	DH-20-C03SX-03-101	A DH-20-C04	SX-03-101A	DH-20-C05	5SX-03-101A	DH	20-C07SX-03-101A	DH-20-C0	8SX-03-101A	DH-20-C09	9SX-03-101A	DH-20-C12SX-03-101A	DH-20-C14SX-03-101A	_
		Female	DH-20-J02SX-03-101A	DH-20-J03SX-03-101	A DH-20-J04	SX-03-101A	DH-20-J05	5SX-03-101A	DH	20-J07SX-03-101A	DH-20-J0	8SX-03-101A	DH-20-J09	ISX-03-101A	DH-20-J12SX-03-101A	DH-20-J14SX-03-101A	_
Four-hole flange Receptacle		Male	DH-20-C02SX-03-401A	DH-20-C03SX-03-401	A DH-20-C04	SX-03-401A	DH-20-C05	5SX-03-401A	DH	20-C07SX-03-401A	DH-20-C0	8SX-03-401A	DH-20-C09	9SX-03-401A	DH-20-C12SX-03-401A	DH-20-C14SX-03-401A	_
		Female	DH-20-J02SX-03-401A	DH-20-J03SX-03-401	A DH-20-J04	SX-03-401A	DH-20-J05	5SX-03-401A	DH	20-J07SX-03-401A	DH-20-J0	8SX-03-401A	DH-20-J09	SX-03-401A	DH-20-J12SX-03-401A	DH-20-J14SX-03-401A	_

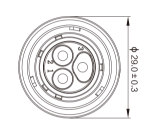
83 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE

(NLINKO

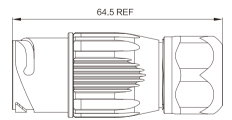
→ DH-20 Dimensian Drawing (unit: mm)

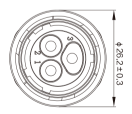
Plastic plug



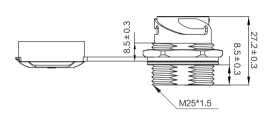


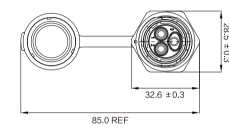
In-line receptacle

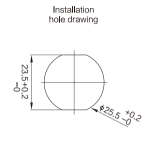




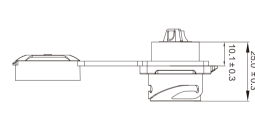
Single hole straight receptacle

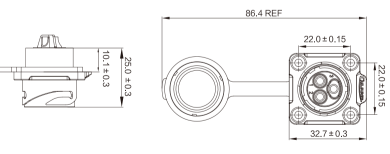


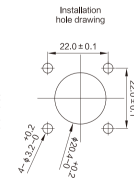




Four-hole flange receptacle









→ DH-24 Datasheet

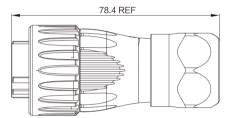
DH-24

	Produc	t Series		DH-2	24					D)H−24						
	Pin Nı	umber	2PIN	2PIN 3PII		4PIN	10PIN	12PIN	19PIN	24PIN	RJ45	HDMI	USB2.0	USB3.0	Optical fiber		
M24	Applicat Sec	ion Type tion	Male Female	Male Female	Male Female		Male Female	Male Female	Male Female	Male Female							
Power/Signal	Curren	t Rated	35	5A	45A	25A	10A	10A	5.4	1	1.5A	0.5A	500mA	900mA	_		
	Voltage	e Rated		AC 300V		AC 500V	AC 400V	AC 250V	AC 2	50V	AC 125V		AC 5V		_		
	Cable O	.D Range			≤ φ 14.0mm	T			≤ φ 14	.0mm		ф	5.0 ~ \$7.0mm		φ 4.5~6.0mm		
	Wire	Size	6.0mm²/	/10AWG	8.0mm²/8AWG	4.0mm ² /12AWG	4.0mm²/12AWG	4.0mm²/12AWG	0.5mm²/2	20AWG	26AV	/G	28AV	VG	_		
		on Level		Standard is IP	65, IP67&IP68 O	•	Standard is IP65, IP67&IP68 Option Avaliable										
	Assemb	ly Method	Soldering	/Screwing		Soldering					Solderi	ng					
Illustration	Material			I	Part No	T	T T		T	I	I	I					
plug		Male	DH-24-C02PE-03-035	DH-24-C03PE-03-035	DH-24-C03PE-03-050	DH-24-C04PE-03-001	DH-24-C10PE-03-001A	DH-24-C12PE-03-001A	DH-24-C19PE-03-001A	DH-24-C24PE-03-001A	DH-24-C/RJ45/ 015/PE-43-001	DH24-HDMI-MP -MP-1M-001	DH-24-C/USB3/ 015/PE-43-001	DH24-USB3-MP -MP-1M-001	DH-24-C/LC/015 /PE-43-003 DH-24-C/LC/015 /PE-43-002		
3/4PIN 10/12/19/24PIN		Female	DH-24-J02PE-03-035	DH-24-J03PE-03-035	DH-24-J03PE-03-050	DH-24-J04PE-03-001	DH-24-J10PE-03-001A	DH-24-J12PE-03-001A	DH-24-J19PE-03-001A	DH-24-J24PE-03-001A	_	_	_	_	_		
In-line Receptacle		Male	DH-24-C02PP-03-035	DH-24-C03PP-03-035	DH-24-C03PP-03-050	DH-24-C04PP-03-001	DH-24-C10PP-03-001A	DH-24-C12PP-03-001A	DH-24-C19PP-03-001A	DH-24-C24PP-03-001A	_	_	_	_	_		
3/4PIN 10/12/19/24PIN		Female	DH-24-J02PP-03-035	DH-24-J03PP-03-035	DH-24-J03PP-03-050	DH-24-J04PP-03-001	DH-24-J10PP-03-001A	DH-24-J12PP-03-001A	DH-24-J19PP-03-001A	DH-24-J24PP-03-001A	_	_	_	_	_		
Single hole straight Receptacle	Metal	Male	DH-24-C02SX-03-135	DH-24-C03SX-03-135	DH-24-C03SX-03-150	DH-24-C04SX-03-101	DH-24-C10SX-03-101A	DH-24-C12SX-03-101A	DH-24-C19SX-03-101A	DH-24-C24SX-03-101A	_	_	_	_	_		
		Female	DH-24-J02SX-03-135	DH-24-J03SX-03-135	DH-24-J03SX-03-150	DH-24-J04SX-03-101	DH-24-J10SX-03-101A	DH-24-J12SX-03-101A	DH-24-J19SX-03-101A	DH-24-J24SX-03-101A	DH-24-J/RJ45/ 213/SX-43-106	DH-24-J/HDMI2/ 213/SX-43-102	DH-24-J/USB2/ 213/SX-43-101	DH-24-J/USB3/ 213/SX-43-104	DH-24-J/LC/213/ SX-43-102 DH-24-J/LC/213/ SX-43-101		
Four-hole flange Receptacle		Male	DH-24-C02SX-03-435	DH-24-C03SX-03-435	DH-24-C03SX-03-450	DH-24-C04SX-03-401	DH-24-C10SX-03-401A	DH-24-C12SX-03-401A	DH-24-C19SX-03-401A	DH-24-C24SX-03-401A	_	_	_	_	_		
3/4PIN 10/12/19/24PIN		Female	DH-24-J02SX-03-435	DH-24-J03SX-03-435	DH-24-J03SX-03-450	DH-24-J04SX-03-401	DH-24-J10SX-03-401A	DH-24-J12SX-03-401A	DH-24-J19SX-03-401A	DH-24-J24SX-03-401A	DH-24-J/RJ45/ 213/SX-43-409	DH-24-J/HDMI2/ 213/SX-43-402	DH-24-J/USB2/ 213/SX-43-401A	DH-24-J/USB3/213/ SX-43-402	DH-24-J/LC/213/ SX-43-403 DH-24-J/LC/213/ SX-43-401		

87 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE

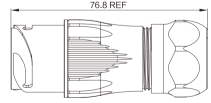
(NLINKO

→ DH-24 Dimensian Drawing (unit: mm)



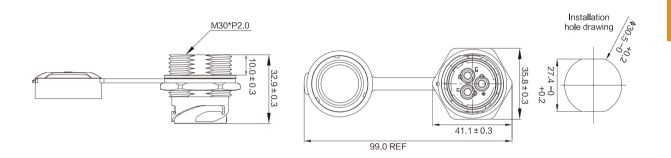


In-line receptacle

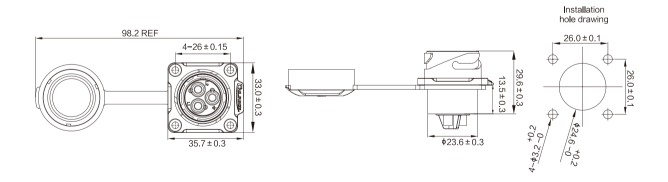




Single hole straight receptacle



Four-hole flange receptacle







EV waterproof connector application type



Linco EV-20 (M-20 type) series connectors, riveted terminal design, meet the needs of mass assembly in factories, adopt a foolproof structure to prevent mis-pressing, improve safety, and the snaps can be divided into colors for visual management.

• Series product information:

Series code:	EV-20
Hole size:	Please refer to the external dimension drawing for detailed hole size.
Application types:	· Multi-PINS (2,3 pins)
Material type:	Plastic type

• Introduction:

Product types include 2 pin and 3 pin power supplies. Plastic shell, light weight, good toughness, strong corrosion resistance, riveted terminal design, can be operated with one hand, easy to operate, Safe and reliable.

• Main body material, process and surface treatment:

Shell:	Material: Engineering Plastic		Production process: Injection molding	
--------	-------------------------------	--	---------------------------------------	--

• Module material, process and surface treatment:

Contact:	Material: Male/Female Pin (Copper Alloy) Production Process: Machining & Stamping											
	Surface Treatment: Gold plated over nickel											
LC Fiber Contact Material:	Male/Female end (High Modulus Glass Fiber)											
Insulator:	Material: Engineering Plastic Production process: injection molding											

• Packaging and Storage:

The product is in a sealed bag, with a small box in the large box, and a label on the small box. The label indicates the product name, model, batch number, and number of products. Packaged products are recommended to be stored in a warehouse with an ambient temperature of 25°C ± 3°C, a relative humidity of ≤72%, and no acidic, alkaline and other corrosive gases in the surrounding air. Other storage environments may affect product life.



Applications



EV-20 series products are used in a communication equipment control box

Features Overview



Reliable waterproof performance

The protection level reaches IP67 in the connected state, providing good electrical protection performance for the equipment.



Product structure diagram

The precise structural positioning system ensures the safety and stability of the connection performance.



Stable and secure connection

The riveting type wiring method, the snap lock connection, is convenient, fast, safe and firm.



Installation method

The socket adopts flange panel installation, which is convenient and stable.



EV-20 Se	EV-20 Series Information Overview P95										
Product	Power: 2/3 Pin										
application type:	The operating voltage of the power connection can reach 500V,and the rated current is 20A(2,3 pin)										
Cable O.D:	Multi-pin type: OD ≤ Φ12.0mm	Multi−pin type: OD ≤ Φ12.0mm									
Details page: Product Parameter Map: P95 Dimension Drawing: P96											

Main feature

- Multi-purpose applicable design (power, data, signal) to meet diverse application needs;
- Strong applicability and complete electromagnetic and radio frequency interference protection;
- Unique integrated streamlined design;
- Gold-plated contacts, high corrosion resistance and electrical conductivity;
- The product meets the IP67 protection level in the connected state.

93 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE | 94

(NLINKO

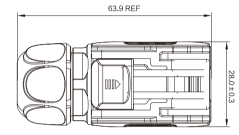
─ EV-20 Datasheet

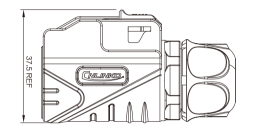
EV-20

	Produc	t Series	EV-20							
	Pin Nu	umber	2PIN	3PIN						
M20	Applicat Sec	ion Type tion	Male Female	Male Female						
Power	Curren	t Rated	20)A						
	Voltage	e Rated	AC 5	500V						
	Wire	Size	φ 5.0 ~ φ 12.0mm							
	Protection	on Level	4.0mm²/12AWG							
	Protecti	on Level	Standard is IP65, IP67&IP68 Option Avaliable							
	Assembl	y Method	Riveting/Soldering/Screwing							
Illustration	Material		Part No							
Plug	Male		EV-20-C02PE-32-001	EV-20-C03PE-32-001						
Four-hole flange receptacle	Plastic	Female	EV-20-J02SX-32-401	EV-20-J03SX-32-401						

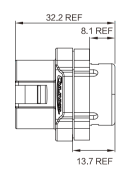
── EV-20 Dimensian Drawing (unit: mm)

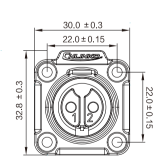
Plug

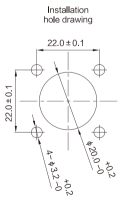




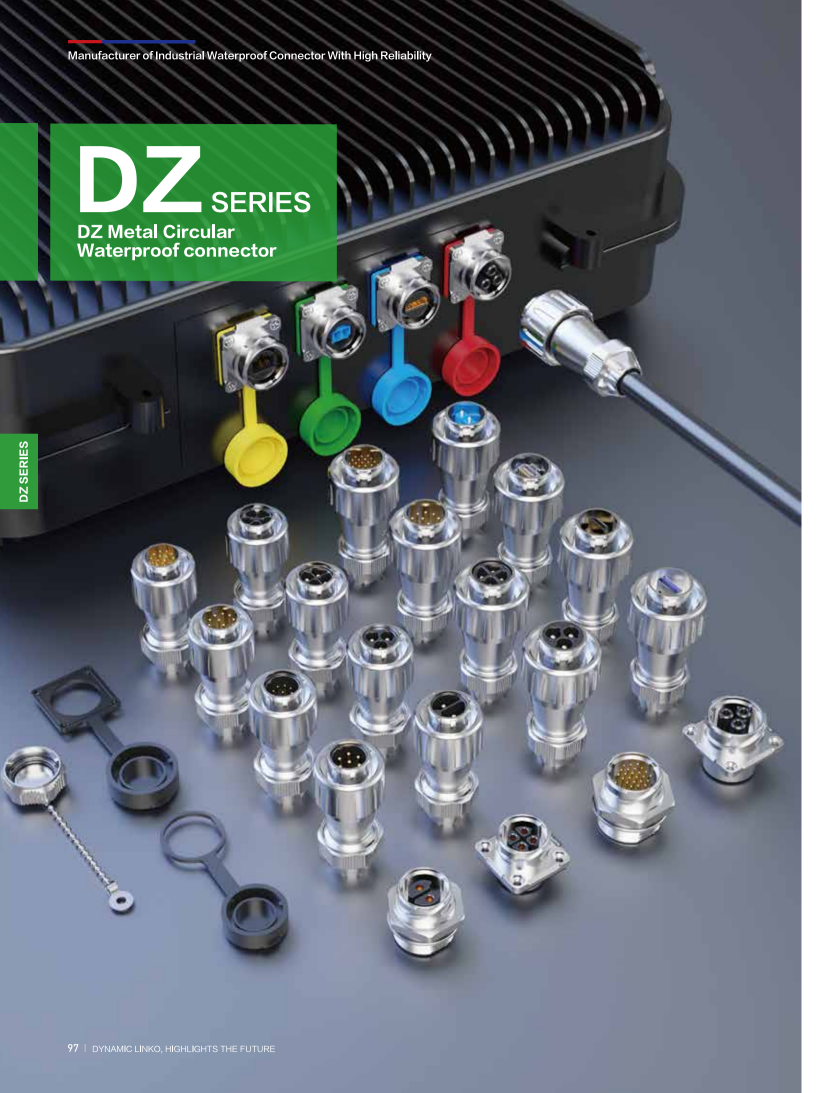
Four-hole flange receptacle







95 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE





DZ waterproof connector application type

-0-

CNLINKO's new DZ (M20, M24) series waterproof connectors use metal shells and a unique spring-type rotary locking connection as a whole. Precise internal construction and robust metal shell structure provide safe and stable connection and transmission performance and ensure the stability of the electrical performance of the device during use.

• Series product information:

Material type:	Metal type
Application types:	Multi-pin (2, 3, 4, 5, 7, 9, 10, 12, 14, 19, 24 pins and customized 3+2, 2+6 pins, etc.) Signal (RJ45, optical fiber) Data (USB2.0, USB3.0, HDMI2.0)
Hole size:	Please refer to the external dimension drawing for detailed hole size.
Series code:	DZ- 20 、DZ- 24

Introduction:

Product types include power, multi-pin, hybrid, USB2.0, USB3.0, HDMI, RJ45, optical fiber eight categories. All metal shell, high impact strength, effectively reduce the electromagnetic and signal interference caused by external current, adopt military standard three-point screw locking, safe and reliable.

• Main body material, process and surface treatment:

Ol II-	Material: Metal	Surface treatment: Chrome plating
Shell:	Production Process: Die Casting & N	Machining

• Module material, process and surface treatment:

Contact:	Material: Male/Female Pin (Copper Alloy) Production Process: Machining & Stamping											
	Surface Treatment: Gold plated over nickel											
LC Fiber Contact Material:	Male/Female end (High Modulus Glass Fiber)											
Insulator:	Material: Engineering Plastic Production process: injection molding											

Packaging and Storage:

The product is in a sealed bag, with a small box in the large box, and a label on the small box. The label indicates the product name, model, batch number, and number of products. Packaged products are recommended to be stored in a warehouse with an ambient temperature of $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$, a relative humidity of $\leq 72\%$, and no acidic, alkaline and other corrosive gases in the surrounding air. Other storage environments may affect product life.

DYNAMIC LINKO, HIGHLIGHTS THE FUTURE | 98

Applications



DZ-24 series are used in a monitoring equipment control box

Features Overview



Suitable for a variety of mechanical shock environments

Bayonet technology, adopts three-point screw locking connection, which is safe and stable.



Product Structure

Alloy metal shell, precise process structure.



Various application types available

DZ series has power, signal, optical fiber, data and other application types to choose from, which can meet the different needs of different users.



Flexible installation methods

DZ series has optional installation methods such as Panel Mounting Rear Locking and Flange Mounting. Users can choose according to actual application scenarios.



Series Infographic



DZ-20 Series Information Overview P101										
	Power: 2/3/4 pin									
Product application	Signal: 5/7/9/12/14 pin									
type:	The working voltage of the power supply connection can reach 500V, and the current rating is 20A ($2\sim4$ pins),10A ($5,7$ pins),10A ($8-$ pins hybrid) 5A ($9,12,14$ pins).									
Cable O.D:	Multi-pin type: ≤ Ф12.0mm									
Details page:	Product Parameter Map: P101 Dimension Drawing: P103									

DZ-24 Se	ries Information	n Overvie	N	P105								
	Power: 2/3/4 pin	2/19/24PIN、RJ45、Optical fiber	fiber									
Product application	Data: USB, HDMI											
type:			connection can reach 500V, and the cu o, 10A (10/12 pins), 5A (19/24 pins).	ırrent rating is								
Cable O.D:	Multi-pin type: ≤ Φ12.0mm Data type: USB、HDMI: Φ5.0~Φ6.5mm											
Cable O.D:	Signal type: RJ45、Option	⊅6.5mm										
Details page:	Product Parameter Map:	P105	Dimension Drawing: P107									

Main feature:

- Multi-style design, multi-PIN, signal RJ45, optical fiber, data USB, HDMI, etc;
- Adopt military standard three-point screw type compression connection;
- Effectively reduce electromagnetic and signal RF interference caused by external high current;
- Unique docking design, stable extension of infinite cable length;
- The signal transmission is fast and stable, and the data transmission can reach 10Gbps.

99 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE DYNAMIC LINKO, HIGHLIGHTS THE FUTURE | 100

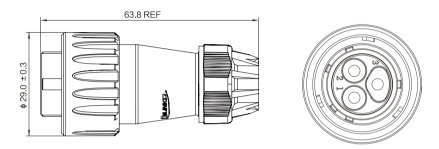
CNLINKO

→ DZ-20 Datasheet

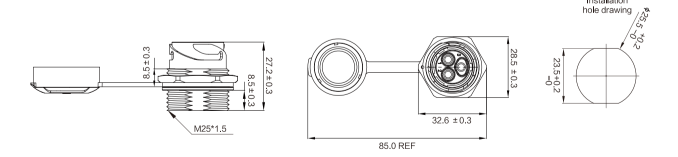
	Produc	oduct Series DZ-20										DZ-20										
	Pin N	umber	2PIN		3PIN		4P	IN	5P	IN		7PIN	8P	'IN	9F	PIN	12P	IN	14PII	N	_	
M20	Applicat Sec	tion Type ction	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	(\$\sqrt{4}\sqrt{3}\) (\$\sqrt{9}\sqrt{2}\sqrt{1}\sqrt{6}\) (\$\sqrt{9}\sqrt{7}\sqrt{3}\) Male	30.4 0s 01.020 80.9 06 Female	Male	Female	Male	Female		Female	_	
Power/Signal	Curren	nt Rated			2	!0A			10	A		10A	20A	+5A			15 <i>A</i>	4			_	
	Voltage	e Rated			AC	300V					A	C 300V	AC 2	250V			AC 2	50V			_	
	Cable O	.D Range			≤ ¢ 1	2.0mm							I				≤ φ 12.	.0mm			_	
	Wire	Size	4.0mm²/12AWG						1.5mm²/	16AWG	1.5mi	m²/16AWG	4.0mm² 0.50mm²	/12AWG ² /20AWG			0.5mm²/2	20AWG			_	
	Protecti	ion Level	S	tandard is	s IP65, IP6	7&IP68 Op	tion Avaliat	ole								Standard is	IP65, IP678	dP68 Optio	on Avaliable		_	
	Assemb	ly Method			Solderin	g / Screwing	9				Solderir	g / Screwing					Solde	ering			_	
Illustration	Material				I	Part No	I					Part No										
Plug		Male	DZ-20-C02PE	-03-001A	DZ-20-C03	3PE-03-001A	DZ-20-C04F	PE-03-001A	DZ-20-C05F	PE-03-001A	DZ-20·	C07PE-03-001A	DZ-20-C08	BPE-03-001A	DZ-20-C09	PE-03-001A	DZ-20-C12P	E-03-001A	DZ-20-C14PE-	·03-001A	_	
0 0		Female	DZ-20-J02PE	-03-001A	DZ-20-J03	3PE-03-001A	DZ-20-J04F	PE-03-001A	DZ-20-J05P	PE-03-001A	DZ-20	J07PE-03-001A	DZ-20-J08	BPE-03-001A	DZ-20-J09	PE-03-001A	DZ-20-J12P	E-03-001A	DZ-20-J14PE-	·03-001A	_	
In-line receptacle		Male	DH-20-C02PF	P-03-001A	DH-20-C03	3PP-03-001A	DH-20-C04F	PP-03-001A	DH-20-C05F	PP-03-001A	DH-20-	C07PP-03-001A	DH-20-C08	3PP-03-002A	DH-20-C09	PP-03-001A	DH-20-C12P	P-03-001A	DH-20-C14PP-	-03-001A	_	
		Female	DH-20-J02PF	P-03-001A	DH-20-J03	3PP-03-001A	DH-20-J04F	PP-03-001A	DH-20-J05F	PP-03-001A	DH-20	-J07PP-03-001A	DH-20-J08	3PP-03-002A	DH-20-J09	PP-03-001A	DH-20-J12P	P-03-001A	DH-20-J14PP-	-03-001A	_	
Single hole straight receptacle	Metal	Male	DH-20-C02S>	(-03-101A	DH-20-C03	3SX-03-101A	DH-20-C048	SX-03-101A	DH-20-C05S	SX-03-101A	DH-20	-C07SX-03-101A	DH-20-C08	3SX-03-102A	DH-20-C09	SX-03-101A	DH-20-C12S	X-03-101A	DH-20-C14SX-	-03-101A	_	
		Female	DH-20-J02SX	(-03-101A	DH-20-J03	3SX-03-101A	DH-20-J048	SX-03-101A	DH-20-J05S	SX-03-101A	DH-20	-J07SX-03-101A	DH-20-J08	3SX-03-102A	DH-20-J09	SX-03-101A	DH-20-J12S	X-03-101A	DH-20-J14SX-	-03-101A	_	
Four-hole flange receptacle		Male	DH-20-C02SX	(-03-401A	DH-20-C03	3SX-03-401A	DH-20-C048	SX-03-401A	DH-20-C05S	SX-03-401A	DH-20	-C07SX-03-401A	DH-20-C08	3SX-03-402A	DH-20-C09	SX-03-401A	DH-20-C12S	X-03-401A	DH-20-C14SX-	-03-401A	_	
		Female	DH-20-J02SX	(-03-401A	DH-20-J03	3SX-03-401A	DH-20-J048	SX-03-401A	DH-20-J05S	SX-03-401A	DH-20	-J07SX-03-401A	DH-20-J08	3SX-03-402A	DH-20-J09	SX-03-401A	DH-20-J12S	X-03-401A	DH-20-J14SX-	-03-401A	_	

101 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE

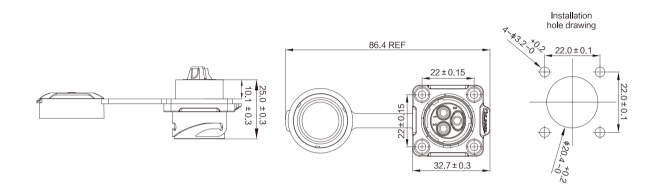
── DZ-20 Dimensian Drawing (unit: mm)



Single hole straight receptacle



Four-hole flange receptacle



(NLINKO

- DZ-24 Datasheet

DZ-24

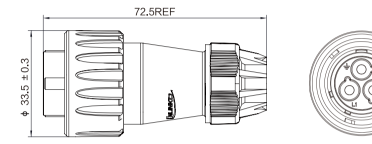
	Produc	t Series		DZ-2	24						DZ-24				
	Pin N	umber	2PIN	3F	PIN	4PIN	10PIN	12PIN	19PIN	24PIN	RJ45	HDMI	USB2.0	USB3.0	Optical fiber
M24	Applicat Sec	tion Type ction	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female						
Power/Signal	Curren	nt Rated	35A	35A	45A	25A	10A	10A	5.4	1	1.5A	0.5A	500mA	900mA	_
	Voltag	e Rated		AC 300V		AC 500V	AC 400V	AC 400V	AC 2	50V	AC 125V	AC 5V	AC 5V	AC 5V	_
	Cable O	.D Range			≤ φ 12.0mm				≤ φ 12	.0mm			φ5.0 ~ φ6.5mm	1	
	Wire	Size	6.0mm²/	10AWG	8.0mm²/8AWG	4.0mm²/12AWG	1.5mm ² /16AWG	1.5mm²/16AWG	0.5mm²/	20AWG	-	<u> </u>	-	<u> </u>	
	Protecti	ion Level	Standard is IP65, IP67&IP68 Option Avaliable						Standa	ard is IP65, IP67	'&IP68 Option Av	aliable			
	Assemb	ly Method	Soldering / Screwing			Soldering									
Illustration	Material			Pa	art No						Part	t No			
Plug		Male	DZ-24-C02PE-03-035	DZ-24-C03PE-03-035	DZ-24-C03PE-03-050	DZ-24-C04PE-03-001	DZ-24-C10PE-03-001A	DZ-24-C12PE-03-001A [DZ-24-C19PE-03-001A	DZ-24-C24PE-03-001A	DZ-24-C/RJ45/ 015/PE-43-001	DZ-24-C/HDMI2/ 016/PE-43-001	DZ-24-C/USB2/ 016/PE-43-001	DZ-24-C/USB3/ 016/PE-43-001	DZ-24-C/LC/016/ PE-43-002 DZ-24-C/LC/016/ PE-43-001
9 9		Female	DZ-24-J02PE-03-035	DZ-24-J03PE-03-035	DZ-24-J03PE-03-050	DZ-24-J04PE-03-001	DZ-24-J10PE-03-001A	DZ-24-J12PE-03-001A [DZ-24-J19PE-03-001A	DZ-24-J24PE-03-001A	_	_	_	_	_
In-line receptacle		Male	DH-24-C02PP-03-035	DH-24-C03PP-03-035	DH-24-C03PP-03-050	DH-24-C04PP-03-001	DH-24-C10PP-03-001A	DH-24-C12PP-03-001A	DH-24-C19PP-03-001A	DH-24-C24PP-03-001A	_	_	_	_	_
3/4芯 10/12/19/24芯		Female	DH-24-J02PP-03-035	DH-24-J03PP-03-035	DH-24-J03PP-03-050	DH-24-J04PP-03-001	DH-24-J10PP-03-001A	DH-24-J12PP-03-001A	DH-24-J19PP-03-001A	DH-24-J24PP-03-001A	_	_	_	_	_
Single hole straight receptacle	Metal	Male	DH-24-C02SX-03-135	DH-24-C03SX-03-135	DH-24-C03SX-03-150	DH-24-C04SX-03-101	DH-24-C10SX-03-101A	DH-24-C12SX-03-101A	DH-24-C19SX-03-101A	DH-24-C24SX-03-101A	_	_	_	_	_
		Female	DH-24-J02SX-03-135	DH-24-J03SX-03-135	DH-24-J03SX-03-150	DH-24-J04SX-03-101	DH-24-J10SX-03-101A	DH-24-J12SX-03-101A	DH-24-J19SX-03-101A	DH-24-J24SX-03-101A	DH-24-J/RJ45/ 213/SX-43-106	DH-24-J/HDMI2/ 213/SX-43-102	DH-24-J/USB2/ 213/SX-43-101	DH-24-J/USB3/ 213/SX-43-104	DH-24-J/LC/213/ SX-43-102 DH-24-J/LC/213/ SX-43-101
Four-hole flange receptacle		Male	DH-24-C02SX-03-435	DH-24-C03SX-03-435	DH-24-C03SX-03-450	DH-24-C04SX-03-401	DH-24-C10SX-03-401A	DH-24-C12SX-03-401A	DH-24-C19SX-03-401A	DH-24-C24SX-03-401A	_	_	_	_	_
3/4芯 10/12/19/24芯		Female	DH-24-J02SX-03-435	DH-24-J03SX-03-435	DH-24-J03SX-03-450	DH-24-J04SX-03-401	DH-24-J10SX-03-401A	DH-24-J12SX-03-401A	DH-24-J19SX-03-401A	DH-24-J24SX-03-401A	DH-24-J/RJ45/ 213/SX-43-409	DH-24-J/HDMI2/ 213/SX-43-402	DH-24-J/USB2/ 213/SX-43-401A	DH-24-J/USB3/ 213/SX-43-401A	DH-24-J/LC/213/ SX-43-403 DH-24-J/LC/213/ SX-43-401

105 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE

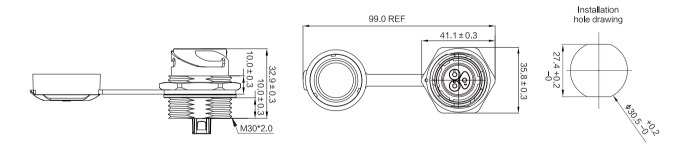


-- DZ-24 Dimensian Drawing (unit: mm)

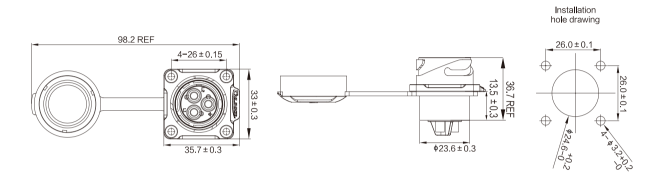
Plu



Single hole straight receptacle



Four-hole flange receptacle







Application Type of YA Waterproof Connector

CNLINKO YA-20 (M-20) series is widely used in industrial LED display, audio, commercial, entertainment, stage equipment, DMX lighting, Industrial equipment with unique bayonet design, rotary locking and easy operation, which includes a series of multi-pin metal connectors, this series not only provides male plug, female Receptacle, can be soldered, simple and reliable quick locking system to ensure complete connection.

Series product information:

Series code:	YA-20
Hole size:	Please refer to the external dimension drawing for detailed hole size.
Application types:	Multi Pins (2、3、4、5、7、9、12、14pins) The working voltage of the power connection can reach 500V, current rated is 20A (2、3、4 pin), 10A (5、7 pin), 5A (9、12、14 pin)
Material type:	Plastic Type + Metal Type、Metal Type

• Introduction:

Product types include power 2, 3, 4, 5, 7, 9, 12, 14 pin. Metal Type uses a zinc alloy shell, which has high strength; the plastic type uses an engineering plastic shell, which is light in weight. The socket adopts the automatic flip protection function, which is easy to operate, safe and stable.

• Main body material, process and surface treatment:

Ol II-	Material: Engineering Plastic/Metal Surface Treatment: chrome plating
Shell:	Production Process: Injection Molding & Die Casting & Machining

• Module material, process and surface treatment:

Cambaati	Material: Male/Female Pin (Copper Alloy) Production Process: Machining & Stamping
Contact:	Surface Treatment: Gold plated over nickel
Insulator:	Material: Engineering Plastic Production process: injection molding

Packaging and Storage:

The product is in a sealed bag, with a small box in the large box, and a label on the small box. The label indicates the product name, model, batch number, and number of products. Packaged products are recommended to be stored in a warehouse with an ambient temperature of $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$, a relative humidity of $\leq 72\%$, and no acidic, alkaline and other corrosive gases in the surrounding air. Other storage environments may affect product life.

• Check the official website YA series area:

Scan the QR code below to check the YA area of CNLINKO's official website. If you have any doubts, you can contact the online customer service for more detailed product information.



QR code of YA series

(NLINKO,

Applications



YA-20 series products are used in a control box of an automation equipment

Features Overview



Bayonet locking connection

YA series adopts Bayonet locking connection, which is convenient, fast, safe and firm.



Schematic diagram of product structure

The precise structural positioning system ensures the safety and stability of the connection performance.



Cap self-locking protective cover

The automatic flip—top dust protection cover effectively protects the internal structure of the Receptacle in real time.



Installation method

The Receptacle adopts two-hole and single-hole panel installation, which is convenient and stable; it can be used for front or rear connection.

Series Infographic



YA-20 Series Information Overview

P113

	Power: 2/3/4 Pin					
Product application	Signal: 5/7/9/12/14 Pin					
type:	The working voltage of the power connection can reach 500V for plastic models, 300V for metal models, current rated is 20A (2 \times 3 \times 4 pins), 10A (5 \times 7 pins), 5A (9 \times 12 \times 14 pins).					
Cable O.D:	Multi-pin type: ≤ Φ12.0mm	Signal type: Φ5.0~Φ6.5mm				
Details page:	Product Parameter Map: P113	Dimension Drawing: P113				

Main feature:

- Use plastic and alloy external protective materials to effectively reduce electromagnetic and signal radio frequency interference generated by external high currents;
- Gold-plated contacts, high-strength corrosion resistance and electrical conductivity, can effectively cope with the temperature rise caused by the current;
- The automatic flip-proof dust protection cover can effectively protect the internal components of the socket in real time;
- Current Rated:5A/10A/20A;
- The product meets the IP67 protection level when connected.

111 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE | 112



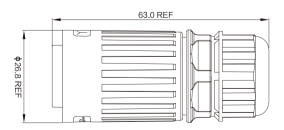
YA-20

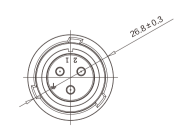
→ YA-20 Datasheet

	Produc	t Series		YA-20		YA-20							
	Pin Nu	umber	2PIN	3PIN	4PIN	5PIN	7PIN	8PIN	9PIN	12PIN	14PIN	_	
M20	Applicat Sec	ion Type	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	_	
Power/Signal	Curren	t Rated		20A		10A	10A	20A+5A		5A		_	
	Voltage	e Rated	AC 500V				AC 500V	AC 250V		AC 250V		_	
	Cable O.	D Range	≤ φ 12.0mm								≤ ф 12.0mm		
	Wire	Size		4.0mm²/12AWG		1.5mm²/16AWG		4.0mm²/12AWG 0.5mm²/20AWG		0.5mm ² /20AWG		_	
	Protecti	on Level	Standard is	s IP65, IP67&IP68 Opt	ion Avaliable				Standard is	s IP65, IP67&IP68 Opti	on Avaliable		
	Assembl	y Method		Soldering / Screwing						Soldering			
Illustration	Material			Part No					Part No				
Plastic plug		Male	YA-20-C02PE-01-001A	YA-20-C03PE-01-001A	YA-20-C04PE-01-001A	YA-20-C05PE-01-001A	YA-20-C07PE-01-001A	YA-20-C08PE-01-001A	YA-20-C09PE-01-001A	YA-20-C12PE-01-001A	YA-20-C14PE-01-001A	_	
		Female	YA-20-J02PE-01-001A	YA-20-J03PE-01-001A	YA-20-J04PE-01-001A	YA-20-J05PE-01-001A	YA-20-J07PE-01-001A	YA-20-J08PE-01-001A	YA-20-J09PE-01-001A	YA-20-J12PE-01-001A	YA-20-J14PE-01-001A	_	
Metal plug	Plastic	Male	YA-20-C02PE-03-001A	YA-20-C03PE-03-001A	YA-20-C04PE-03-001A	YA-20-C05PE-03-001A	YA-20-C07PE-03-001A	YA-20-C08PE-03-001A	YA-20-C09PE-03-001A	YA-20-C12PE-03-001A	YA-20-C14PE-03-001A	_	
9 7 9 7	Metal	Female	YA-20-J02PE-03-001A	YA-20-J03PE-03-001A	YA-20-J04PE-03-001A	YA-20-J05PE-03-001A	YA-20-J07PE-03-001A	YA-20-J08PE-03-001A	YA-20-J09PE-03-001A	YA-20-J12PE-03-001A	YA-20-J14PE-03-001A	_	
Two-hole flange receptacle		Male	YA-20-C02SX-03-201A	YA-20-C03SX-03-201A	YA-20-C04SX-03-201A	YA-20-C05SX-03-201A	YA-20-C07SX-03-201A	YA-20-C08SX-03-201A	YA-20-C09SX-03-201A	YA-20-C12SX-03-201A	YA-20-C14SX-03-201A	_	
		Female	YA-20-J02SX-03-201A	YA-20-J03SX-03-201A	YA-20-J04SX-03-201A	YA-20-J05SX-03-201A	YA-20-J07SX-03-201A	YA-20-J08SX-03-201A	YA-20-J09SX-03-201A	YA-20-J12SX-03-201A	YA-20-J14SX-03-201A	_	

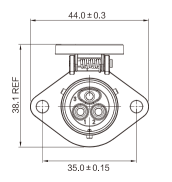
── YA-20 Dimensian Drawing (unit: mm)

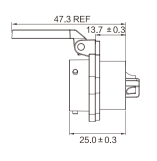


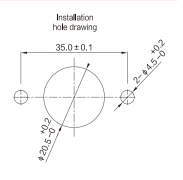




Receptacle











YZ waterproof connector application type



YZ-20 connector, using full zinc alloy shell structure and pure gold plated contacts, meets the application requirements of high-end products, uses rotary locking, safe and firm, 3Pin power supply and different number of pins are compatible at the same time, and are widely used in different field.

Series product information:

Series code:	YZ- 20
Hole size:	Please refer to the external dimension drawing for detailed hole size.
Application types:	Multi Pins (2、3、4、5、7、9、12、14pin) The working voltage of the power connection can reach 500V, current rated is 20A (2、3、4 pin), 10A (5、7 pin), 5A (9、12,14 pin)
Material type:	Metal type

• Introduction:

Product types include power 2, 3, 4, 5, 7, 9, 12, 14 pin. The metal model uses a zinc alloy shell, which has high strength; the plastic model uses an engineering plastic shell, which is light in weight.

• Main body material, process and surface treatment:

Shell:	Material: Metal Surface treatment: Chrome plating
onom.	Production Process: Die Casting & Machining

• Module material, process and surface treatment:

Cantaati	Material: Male/Female Pin (Copper Alloy) Production Process: Machining & Stamping
Contact:	Surface Treatment: Gold plated over nickel
Insulator:	Material: Engineering Plastic Production process: injection molding

Packaging and Storage:

The product is in a sealed bag, with a small box in the large box, and a label on the small box. The label indicates the product name, model, batch number, and number of products. Packaged products are recommended to be stored in a warehouse with an ambient temperature of 25°C ± 3°C, a relative humidity of ≤72%, and no acidic, alkaline and other corrosive gases in the surrounding air. Other storage environments may affect product life.

• Check the official website YZ series area:

Scan the QR code below to check the BD area of CNLINKO's official website. If you have any doubts, you can contact the online customer service for more detailed product information.



(NLINKO,

Applications



YZ 20 series products are used in a control box of an automation equipment

Features Overview



Bayonet Design

YZ series adopts Bayonet locking connection, which is convenient, fast, safe and firm.



Schematic diagram of product structure

The precise structural positioning system ensures the safety and stability of the connection performance.



Electromagnetic and RFI protection

All–zinc alloy housing with complete electromagnetic and radio frequency interference protection to meet the matching needs of various application environments.



Installation method

The Receptacle adopts four-hole panel installation, which is convenient and stable.



YZ-20 Sei	ries Information Overv	iew	P119
_	Power: 2/3/4 pin		
Product application	Signal: 5/7/9/12/14 pin		
type:	The working voltage of the power cor 20A (2、3、4 pin), 10A (5、7 pin), 5A	nnection can reach 500V, current rated is (9、12,14 pin).	
Cable O.D:	Multi-pin type: ≤ Φ10.5mm		
Details page:	Product Parameter Map: P119	Dimension Drawing: P119	

Main feature:

- All-zinc alloy shell, with complete electromagnetic and radio frequency interference protection;
- 1/4 Bayonet connection, stable and safe;
- humanized design of the Coupling ring anti-slip;
- The suspended dust cover design can effectively prevent foreign objects from entering in non–working state, with high safety performance and convenient operation;
- The product meets the IP67 protection level when connected.

117 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE | 118



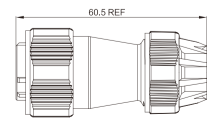
→ YZ-20 Datasheet

YZ-20

	Product Series		YZ-20					YZ-20			
	Pin Number	2PIN	3PIN	4PIN	5PIN	7PIN	8PIN	9PIN	12PIN	14PIN	_
M20	Application Type Section	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	Male Female	_
Power/Signal	Current Rated		20A		10A	10A	20A+5A		5A		_
	Voltage Rated		AC 500V			AC 500V	AC 250V		AC 250V		_
	Cable O.D Range		≤ ф 14.0mm						≤ ¢ 14.0mm		_
	Wire Size		4.0mm ² /12AWG		1.5mm²/16AWG	1.5mm²/16AWG	4.0mm ² /12AWG 0.5mm ² /20AWG		0.5mm²/20AWG		_
	Protection Level	Standard is	IP65, IP67&IP68 Optio	n Avaliable			Standard is	s IP65, IP67&IP68 Op	tion Avaliable		
	Assembly Method		Soldering / Screwing			Soldering / Screwing		Soldering			
Illustration	Material		Part No					Part No			
Plug	Male	YZ-20-C02PE-03-001A	YZ-20-C03PE-03-001A	YZ-20-C04PE-03-001A	YZ-20-C05PE-03-001A	YZ-20-C07PE-03-001A	YZ-20-C08PE-03-001A	YZ-20-C09PE-03-001A	YZ-20-C12PE-03-001A	YZ-20-C14PE-03-001A	_
0.00	Female	YZ-20-J02PE-03-001A	YZ-20-J03PE-03-001A	YZ-20-J04PE-03-001A	YZ-20-J05PE-03-001A	YZ-20-J07PE-03-001A	YZ-20-J08PE-03-001A	YZ-20-J09PE-03-001A	YZ-20-J12PE-03-001A	YZ-20-J14PE-03-001A	_
Four-hole flange receptacle	Male	YZ-20-C02SX-03-401A	YZ-20-C03SX-03-401A	YZ-20-C04SX-03-401A	YZ-20-C05SX-03-401A	YZ-20-C07SX-03-401A	YZ-20-C08SX-03-401A	YZ-20-C09SX-03-401A	YZ-20-C12SX-03-401A	YZ-20-C14SX-03-401A	_
	Female	YZ-20-J02SX-03-401A	YZ-20-J03SX-03-401A	YZ-20-J04SX-03-401A	YZ-20-J05SX-03-401A	YZ-20-J07SX-03-401A	YZ-20-J08SX-03-401A	YZ-20-J09SX-03-401A	YZ-20-J12SX-03-401A	YZ-20-J14SX-03-401A	_

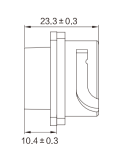
── YZ-20 Dimensian Drawing (unit: mm)

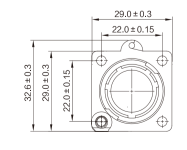
Plug

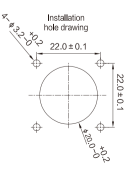




Four-hole flange receptacle











YW waterproof connector application type



Linko YW series waterproof connectors use zinc alloy shell, which can effectively carry out safety and signal shielding protection. It adopts screw locking, which is more firm and reliable. Widely used in industrial LED screen design, audio and video transmission and other industrial equipment use.

Series product information:

Series code:	YW- 16、YW- 20
Hole size:	Please refer to the external dimension drawing for detailed hole size.
Application types:	Multi-PIN type (2, 3, 4, 5, 7, 9, 12, 14 pin) The operating voltage of the power connection can reach 400V, the rated current is 20A (2~4 pin), 10A (5, 7 pin), 5A (9, 12, 14 pin)
Material type:	Plastic type, Metal type

• Introduction:

Product types include power 2, 3, 4, 5, 7, 9, 12, 14 pin. The metal model uses a zinc alloy shell, which has high strength; the plastic model uses an engineering plastic shell, which is light in weight. Adopt thread locking design, easy to operate, safe and stable.

• Main body material, process and surface treatment:

Shell:	Material: Engineering Plastic/Metal Surface treatment: Chrome plating
	Production Process: Injection Molding & Die Casting & Machining

• Module material, process and surface treatment:

Cantact	Material: Male/Female Pin (Copper Alloy) Production Process: Machining & Stamping
Contact:	Surface Treatment: Gold plated over nickel
Insulator:	Material: Engineering Plastic Production process: injection molding

Packaging and Storage:

The product is in a sealed bag, with a small box in the large box, and a label on the small box. The label indicates the product name, model, batch number, and number of products. Packaged products are recommended to be stored in a warehouse with an ambient temperature of $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$, a relative humidity of \leq 72%, and no acidic, alkaline and other corrosive gases in the surrounding air. Other storage environments may affect product life.

• Check the official website YW series area:

Scan the QR code below to check the YW area of CNLINKO's official website. If you have any doubts, you can contact the online customer service for more detailed product information.



QR code of YW series

Interference Protection All-zinc alloy shell, with complete electromagnetic and radio frequency interference protection, can meet the matching

Electromagnetic and Radio Frequency

needs of various equipment.



Product structure diagram

The precise structural positioning system ensures the safety and stability of the connection performance.



Applications



Reliable waterproof performance

YW series is connected by threaded locking device, which is safe and stable; the protection level reaches IP67 in the connected state, which provides good protection performance for the equipment.



Installation method

The socket adopts four-hole flange and straight single-hole installation, which is convenient and stable; it is suitable for connection before or after the board.

Series Infographic



YW-16 Series Information Overview P125 Power: 3 pin Product Signal: 9 pin application The operating voltage of the power connection can reach 400V, the rated current is type: 10A (3 pin), 5A (9 pin) Cable O.D: Multi-pin type: ≤ Φ10.3mm Details page: Product Parameter Map: P125 Dimension Drawing: P126

YW-20 Se	eries Information Overvi	ew	P127					
	Power: 2/3/4 pin							
Product application	Signal: 5/7/9/12/14 pin							
type:	The operating voltage of the power con 20A (2~4 pin), 10A (5, 7 pin), 5A (9, 12	nnection can reach 300V, the rated current is , 14 pin)	3					
Cable O.D:	Multi-pin type: ≤ Φ12.0mm							
Details page:	Product Parameter Map: P127	Dimension Drawing: P127						

Main feature:

- Quick and easy nut-type design locking system;
- Outer ring thread locking device, stable and safe;
- All-zinc alloy shell, with complete electromagnetic and radio frequency interference protection;
- Suspended dust cover design can effectively prevent foreign objects from entering in non-working state;
- The product meets the IP67 protection level in the connected state.

123 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE

(NLINKO

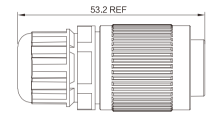
→ YW-16 Datasheet

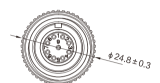


	Produc	t Series	YW-16			
	Pin Nu	umber	3PIN	9PIN		
M16	Applicat Sec	ion Type tion	Male Female	Male Female		
Power/Signal	Curren	t Rated	10A	5A		
	Voltage	e Rated	AC 400V	AC 250V		
	Cable O.	D Range	≤ φ 10	.3mm		
	Wire	Size	1.0~1.5mm²/18~16AWG	0.34~0.75mm²/22~20AWG		
	Protection Level		Standard is IP65, IP67&IP68 Option Avaliable			
	Assembly Method		Soldering / Screwing	Soldering		
Illustration	Material		Part No			
Plug		Male	YW-16-C03PE-03-001A	YW-16-C09PE-03-001A		
5 5 5 T	Metal	Female	YW-16-J03PE-03-001A	YW-16-J09PE-03-001A		
Four-hole flange receptacle		Male	YW-16-C03SX-03-401A	YW-16-C09SX-03-401A		
	Wetai	Female	YW-16-J03SX-03-401A	YW-16-J09SX-03-401A		
Single hole straight receptacle		Male	YW-16-C03SX-03-101A	YW-16-C09SX-03-101A		
		Female	YW-16-J03SX-03-101A	YW-16-J09SX-03-101A		

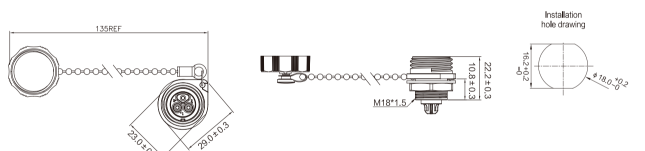
-- YW-16 Dimensian Drawing (unit: mm)

Plug





Single hole straight receptacle



Four-hole flange receptacle





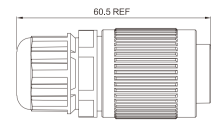
→ YW-20 Datasheet

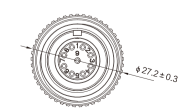
YW-20

	Produ	Product Series YW-20						YW-20										
	Pin	Number	2PIN	3PIN	4PIN	5PI	N	76	PIN	1198	N	9P	IN	12PI	N	14PII	V	_
M20	Applic Se	ation Type ection	Male Femal	e Male Female	Male Fema	le Male	Female	Male	Female		30 4 0.5 10 20 80 7 09 Female	Male	Female	Male	Female		Female	_
Power/Signal	Curre	ent Rated		20A		10/	4	1	DA	20A+5	А		'	5A				_
	Volta	ige Rated		AC 500V		AC 50)0V	AC :	500V	AC 250)V			AC 25	0V			_
	Cable	O.D Range		≤ ф 12.0mm										≤ ¢ 12.0	Omm			_
	Wir	re Size		4.0mm²/12AWG		1.5mm²/1	6AWG	1.5mm²	/16AWG	4.0mm²/12 0.5mm²/20	2AWG DAWG			0.5mm ² /2	0AWG			_
	Protec	Protection Level Standard is IP65, IP67&IP68 Option Avaliab			ption Avaliable	Standard is IP65, IP67&IP68 Option Avaliable												
	Assem	bly Method		Soldering				Soldering										
Illustration	Materia	d	Part No					Part No Part No										
Plug		Male	YW-20-C02PE-03-001	4 YW-20-C03PE-03-001	YW-20-C04PE-03-00	1A YW-20-C05PE	-03-001A	YW-20-CI	07PE-03-001A	YW-20-C08PE-	03-001A	YW-20-C09P	E-03-001A	YW-20-C12PE	-03-001A	YW-20-C14PE-	03-001A	_
0 0	Na - 4 - 1	Female	YW-20-J02PE-03-001	YW-20-J03PE-03-001	YW-20-J04PE-03-00	1A YW-20-J05PE	-03-001A	YW-20-J(07PE-03-001A	YW-20-J08PE-	03-001A	YW-20-J09P	E-03-001A	YW-20-J12PE	-03-001A	YW-20-J14PE-	03-001A	_
Four-hole flange receptacle	Metal	Male	YW-20-C02SX-03-401	4 YW-20-C03SX-03-401	A YW-20-C04SX-03-40	1A YW-20-C05SX	-03-401A	YW-20-C0	07SX-03-401A	YW-20-C08SX-	·03-401A	YW-20-C09S	X-03-401A	YW-20-C12SX	-03-401A	YW-20-C14SX-	03-401A	_
		Female	YW-20-J02SX-03-401	YW-20-J03SX-03-401	YW-20-J04SX-03-40	1A YW-20-J05SX	-03-401A	YW-20-J(07SX-03-401A	YW-20-J08SX-	03-401A	YW-20-J09S	X-03-401A	YW-20-J12SX	-03-401A	YW-20-J14SX-	03-401A	_

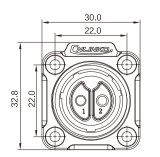
── YW-20 Dimensian Drawing (unit: mm)

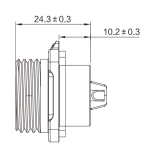
Plug

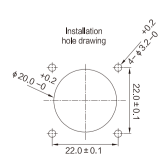




Four-hole flange receptacle











YU-USB waterproof connector application type

-0-

CNLINKO's professional multi-function YU-USB data waterproof cable plug and receptacle, dedicated to data transmission, because of plug and play, fast transmission rate, strong scalability, is widely used in computers, digital cameras, scanners and Other data transmission equipment, this series of products are diverse, which can realize male and female conversion and docking, independent female socket, male connector with cable, etc.

Series product information:

Series code:	YU- USB
Hole size:	Please refer to the external dimension drawing for detailed hole size.
Application types:	Data: USB Transmission level: USB2.0, USB3.0 Data connection withstand Voltage: $100V/Min$ Contact Resistance: $30m\Omega/Max$ Optional data transmission level
Material type:	Plastic type

• Introduction:

Product types include data type (USB2.0, USB3.0). Using engineering plastic shell, light weight. YU series products are diverse and can be used flexibly; sockets and rubber–coated plugs adopt a stable jacket snap–type locking method, which is easy to operate, safe and stable.

• Main body material, process and surface treatment:

Shell: Material: Material: Engineering plastic Production process: Injection molding
--

• Module material, process and surface treatment:

0 1 1 -	Material: Male/Female Pin (Copper Alloy) Production Process: Machining & Stamping					
Contact:	Surface Treatment: Gold plated over nickel					
Insulator:	Material: Engineering Plastic Production process: injection molding					

Packaging and Storage:

The product is in a sealed bag, with a small box in the large box, and a label on the small box. The label indicates the product name, model, batch number, and number of products. Packaged products are recommended to be stored in a warehouse with an ambient temperature of $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$, a relative humidity of \leq 72%, and no acidic, alkaline and other corrosive gases in the surrounding air. Other storage environments may affect product life.

• Check the official website YU-USB series area:

Scan the QR code below to check the YU-USB area of CNLINKO's official website. If you have any doubts, you can contact the online customer service for more detailed product information.



QR code of YU-USB series

(NLINKO

Applications



YU-USB series products are used in an automation equipment control box

Features Overview



Reliable waterproof performance

The protection level of YU-USB series can reach IP67 when mated, which can provide good electrical protection performance for the equipment.



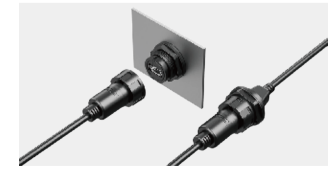
Bayonet locking design

The sockets and rubber-coated plugs are locked by a stable jacket buckle, which is safe and stable.



A variety of matching methods

The products are diversified, and the products of the same transmission grade can be used flexibly to adapt to more different application environments.



Multiple connection methods

It supports panel installation, and can also be connected by wire-to-wire, with various connection methods.



YU-USB	Series Information Overview	P133					
Product application type:	Data: USB						
	Transmission level: USB2.0, USB3.0						
	Data connection withstand voltage 100V/Min, contact resistance $30m\Omega/Max$, optional data transmission level						
Cable O.D:	Data: Φ4.5~Φ5.5mm						
Details page:	Product Parameter Map: P133 Dimension Drawing: P133						

Main feature

- Independent socket design, without tool assistance, easy installation and easy operation;
- It can realize double-head male and female transfer, the buckle is locked, and it is safe and firm;
- Unique docking design, stable extension of infinite cable length;
- The robust connection system provides solutions for data connection transmission in different environments;
- The product meets the IP67 protection level when mated.

131 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE | 132

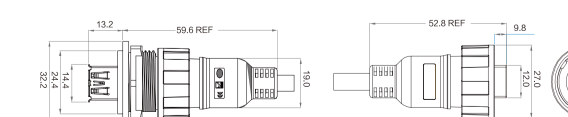


→ YU-USB Datasheet

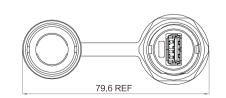
YU-USB

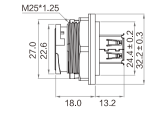
	Product Series	YU-USB2.0			YU-USB3	.0				
	Current Rated	2A(Max)		-						
	Voltage Rated	300V / DC		-						
Data	Cable O.D Range	_		<u>~</u>						
Data	Wire Size	28~24AWG			28~24AW	G				
	Protection Level	Standard is IP65, IP67&IP68 Option Av	aliable		Standard is IP65, IP67&IP	68 Option Avaliable				
	Assembly Method	Bayonet locking			Bayonet lock	king				
		USB2.0 (Line length:1m)			USB3.0					
Product Image							_			
Part No	YU-USB2-MP-MP-1M-00	01 YU-USB2-MP-MP-1M-002	YU-USB2-FS-MP-1M-004	YU-USB3-MP-MP-1M-001	YU-USB3-MP-MP-1M-002	YU-USB3-FS-MP-1M-003	_			
Product Image				Q.		_	_			
Part No	YU-USB2-FS-MP-1M-00	05 YU-USB2-FS-MP-1M-001	YU-USB2-JSX-01-001	YU-USB3-FS-FS-1M-001	YU-USB3-JSX-01-001	_	_			
Product Image						_	_			
Part No	YU-USB2-JSX-04-001	YU-USB2-JSX-01-003	YU-USB2-FS-MP-1M-006	YU-USB3-JSX-01-004	YU-USB3-FS-MP-1M-004	_	_			
Product Image	00		_	_	_	_	-			
Part No	YU-USB2-JSX-02-001	YU-USB2-JSX-17-001	_	_	-	_	_			

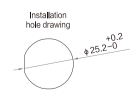
── YU-USB Dimensian Drawing (unit: mm)



Single hole straight receptacle







Plug





YT-RJ45 waterproof connector application type



YT-RJ45 dedicated for signals of CNLINKO provides solutions for signal transmission in harsh environments. These connectors are especially suitable for applications for Ethernet in audio, commercial, entertainment, on-site stage equipment, DMX lighting, industrial and outdoor network connection environments. The YT-RJ45 series provides cable jackets, assembled Socket Plug, straight plug, cable couplers and protection styles. The IP44/IP65 protection level is the strongest protection for the installation box.

Series product information:

Series code:	Signal type: RJ45
Material type:	Plastic type, metal type, plastic and metal type

Introduction:

YT series are industrial—specific signal connectors. The metal model uses a zinc alloy shell, which has high strength; the plastic model uses an engineering plastic shell, which is light in weight. The product has excellent and stable electrical performance, and is suitable for the connection of equipment installed in front of and behind the board, and can also be used for system connection outside the equipment. The operation is simple, safe and stable.

• Main body material, process and surface treatment:

Shell:	Material: Engineering Plastic/Metal treatment: chrome plating
	Production Process: Injection Molding & Die Casting & Machining Surface

• Module material, process and surface treatment:

Contact:	Material: Male/Female Pin (Copper Alloy) Treatment: Gold plated over nickel		
Contact.	Production Process: Machining & Stamping Surface		
Insulator:	Material: engineering plastic Production process: injection molding		

Packaging and Storage:

The product is in a sealed bag, with a small box in the large box, and a label on the small box. The label indicates the product name, model, batch number, and number of products. Packaged products are recommended to be stored in a warehouse with an ambient temperature of $25\% \pm 3\%$, a relative humidity of $\leq 72\%$, and no acidic, alkaline and other corrosive gases in the surrounding air. Other storage environments may affect product life.

• Check the official website YT-RJ45 series area:

Scan the QR code below to check the YT-RJ45 area of CNLINKO's official website. If you have any doubts, you can contact the online customer service for more detailed product information.



QR code of YT-RJ45 series

Applications



YT-RJ45 series products are used in a certain equipment information control box

Features Overview



Excellent waterproof/dustproof performance

The protection level of YT series can reach IP65 when connected, which can provide good electrical protection performance for the equipment.



Multiple style options

Various materials and styles are available to meet the needs of different application scenarios.



Super anti-shielding ability

Precise structure, high-speed transmission, without any delay, faster, more stable and more secure transmission.



Panel Mount

External connection and installation, stable and convenient, safe and reliable.





YT-RJ45	Series Information Overview	P139
Product application type:	Signal: RJ45	
	The rated voltage of the power connection is 42V, the rated currer is optional.	nt is 1.2A, and the shield
Cable O.D:	Signal type: RJ45: Φ5.5~Φ7.0mm	
Details page:	Product Parameter Map: P139 Dimension Drawing: F	P141

Main feature:

- According to EIA568B/ISO/IEC11801 standard, it complies with D-pole/CAT3e/CAT5e, and the data transmission rate can reach 10M/s, 100M/s, 1000M/s;
- Multi-style connection design, 1/4 quick bayonet connection (YT01), quick plug (YT10) and push-pull;
- The cable jacket has a solid die-cast outer shell and a unique double-clamped ferrule;
- Shielding system——high frequency noise immunity and electromagnetic interference protection;
- The product conforms to the IP44/IP65 protection level when connected.

137 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE

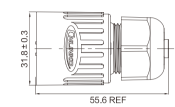
→ YT-RJ45 Datasheet

YT-RJ45

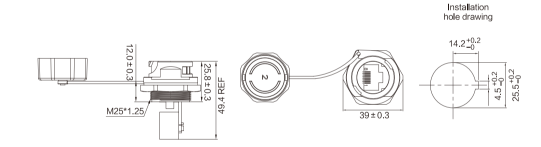
		Product Series		YT-RJ45					
		Number Of Cores		RJ45					
	_	Number of cores		NO TO					
R	RJ45	Application Type Section					_		
Si	ignal	Current Rated					_		
		Rated voltage		_					
	-	Cable O.D Range		φ 5.5 ~ φ 7.0mm			_		
		Wire Size		26-24AWG			_		
	_	Protection Level	IP44/IP	65 (In connected state)			_		
		Assembly Method	1/4 quick bayonet conr	nection/plug-in connection/push-	-pull connection		-		
			Circular	Metal		Circular Engineering Plastic Square Engineering Plas			neering Plastic
p I u g		YT-RJ45-CPE-10-001	YT-RJ45-CF	PE-10-002 YT-RJ45-C	PE-11-001	YT-RJ45-CPE-01-001	YT-RJ45-CPE-29-001	YT-RJ45-CPE-13-001	YT-RJ45-CPE-05-001
	YT-RJ45-JSX-16-001		YT-RJ45-JSX-17-001	YT-RJ45-JSX-22-002	YT-RJ45-JSX-21-002	YT-RJ45-JSX-01-001	YT-RJ45-JSX-29-001	YT-RJ45-JSX-05-002	YT-RJ45-JSX-07-001
r e	_								
c e p t a									
e	YT-RJ45-JSX-24-002	2	YT-RJ45-JSX-25-001	YT-RJ45-JSX-32-001	YT-RJ45-JSX-26-001(IP44)	YT-RJ45-JSX-04-002	YT-RJ45-JSX-29-004	YT-RJ45-JSX-02-001	YT-RJ45-JSX-08-001
			6			_	_	_	_
,	YT-RJ45-JSX-18-001(IP	YT-	-RJ45-JSX-19-001(IP44)	YT-RJ45-JSX-21-001(IP44)	YT-RJ45-JSX-22-001(IP44)				



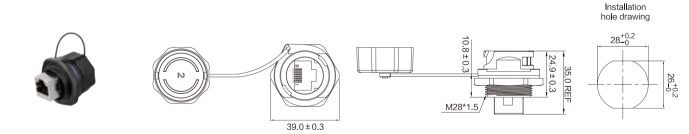




Plastic Circular Receptacle YT-RJ45-JSX-01-001



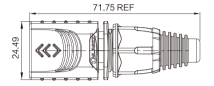
Plastic Circular Receptacle YT-RJ45-JSX-04-002



Plastic Square Connector YT-RJ4

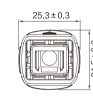


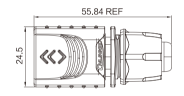


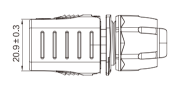


Plastic Square Connector YT-RJ45-CPE-13-001

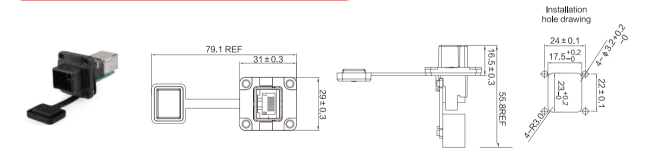




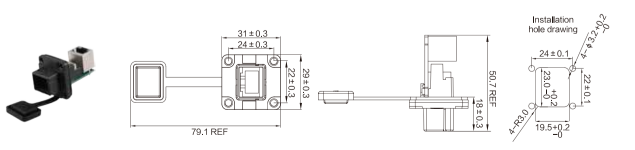




Plastic Square Receptacle YT-RJ45-JSX-02-001



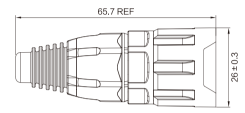
Plastic Square Receptacle YT-RJ45-JSX-08-001



→ YT-RJ45 Dimensian Drawing (unit: mm)

Plastic Circular Connector YT-RJ45-CPE-29-001

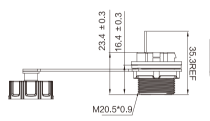


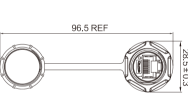


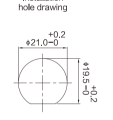


Plastic Circular Receptacle YT-RJ45-JSX-29-001





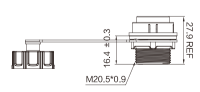


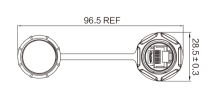


Installation

Plastic Circular Receptacle YT-RJ45-JSX-29-004







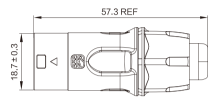


Installation hole drawing

Metal Circularplug Connector YT-RJ45-CPE-11-001/2



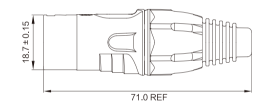




Metal Circularplug Connector YT-RJ45-CPE-10-001/2

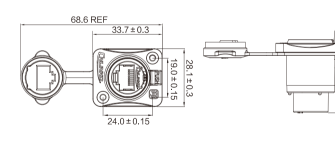


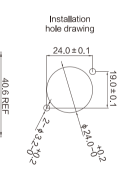




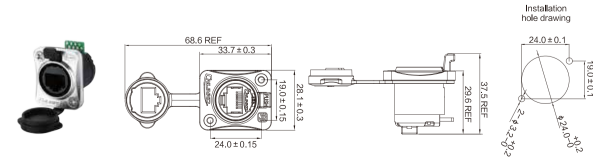
Metal Square Receptacle YT-RJ45-JSX-16-001







Metal Square Receptacle YT-RJ45-JSX-17-001







YF waterproof connector application type

-

CNLINKO is equipped with the international standard YF-24 series power waterproof connectors, and has designed a unique plug-in locking method, which is easy to operate, safe and stable. Using color distinguishes the input and output of the power supply, thereby effectively distinguishing the input and output terminals, and with the power coupler, it can be used in external mobile connections at the same time, increasing the flexibility of equipment use; block internal construction design with an integrated plastic shell, providing safe and stable connection and transmission performance to ensure that the equipment is in useStability of electrical properties during the process.

Series product information:

Series code:	YF- 20
Hole size:	Please refer to the external dimension drawing for detailed hole size.
Application types:	Multi-PIN type: 3 pins The working voltage of the power supply connection can reach 500V, the current rating is 20A, and the input/output connector can be selected.
Material type:	Plastic type

Introduction:

The product type includes power supply 3 pins. Plastic shell, light weight, good toughness, strong corrosion resist ance, using a special 3–pin locking design, easy to operate, safe and stable.

• Main body material, process and surface treatment:

• Module material, process and surface treatment:

Contact:	Material: Male/Female Pin (Copper All	oy)	Production Process: Machining & Stamping
	Surface Treatment: Silver Plated		
Insulator:	Material: engineering plastic		Production process: injection molding

Packaging and Storage:

The product is in a sealed bag, with a small box in the large box, and a label on the small box. The label indicates the product name, model, batch number, and number of products. Packaged products are recommended to be stored in a warehouse with an ambient temperature of $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$, a relative humidity of \leq 72%, and no acidic, alkaline and other corrosive gases in the surrounding air. Other storage environments may affect product life.

Check the official website YF series area:

Scan the QR code below to check the YF area of CNLINKO's official website. If you have any doubts, you can contact the online customer service for more detailed product information.



QR code of YF series

YF SE

D1/₁9

(NLINKO,

Applications



YF-24 series products are used in an automation equipment control box

Features Overview



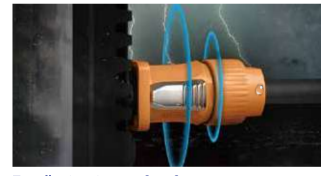
Slotting locking system

The unique snap + plug connection locking system enables the connection more stable.



panel mount

Easy to install and adapt to a variety of different usage scenarios.



Excellent waterproof performance

The protection level IP65 and IP44 in the connected state, providing good electrical protection performance for the equipment.



Wirin

CNLINKO YF-24 waterproof plug adopts locking screw connection method.



11 2-7 00		1 147
Product application type:	Power: 3PIN	
	The working voltage of the power con and the input/output connector can be	nection can reach 500V, the current rating is 20A, e selected.
Cable O.D:	≤ Φ14.0mm	
Details page:	Product Parameter Map: P149	Dimension Drawing: P150

Main feature:

- Special 3-pin locking device plug-in, pre-adapted to the safety ground wire;
- Using different colors to control input and output, avoiding the possibility of mismatching errors;
- Quick and easy locking system, safe and secure;

YF-24 Series Information Overview

- High current capacity 20A/500V;
- The product complies with IP65 and IP44 when mated;
- TUV, UL certification.

147 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE | 148

(NLINKO

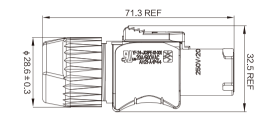
- → YF-24 Datasheet

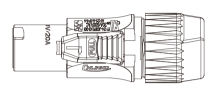
YF-24

	Product Series		YF-24				
NAO A	Application Type Section						
M24	Current Rated	20A					
Power/Signal	Rated voltage		AC 500V				
	Cable O.D Range		φ 5~ φ 14mm				
	Wire Size		2.5mm²~4.0mm²/14~12	2AWG			
	Protection Level		IP44 / IP65				
	Assembly Method		Soldering, Screwin	g			
		pl	ug				
YF-24-J03PE-01-001(IP44 right) YF-24-J03PE-02-001(IP65 right)		01-001(IP44 left) 02-001(IP65 left)	YF-24-C03PE-02-002(IP65 left)	YF-24-J03PE-02-002(IP65 right)			
		rece	eptacle				
0							
YF-24-C03SX-02-001 (IP65 right) YF-24-J03SX-		02-001(IP65 left) YF-24-J03SX-02-002(IP65 left) YF-24-C03SX-02-002(IP65 rig		YF-24-C03SX-02-002(IP65 right)			
		conv	erter				
0	0		0				
YF-24-J03SX-03-200(IP44)	YF-24-J03S	X-01-200(IP44)	YF-24-C03SX-01-200(IP44)	YF-24-J03SX-02-200(IP65)			

→ YF-24 Dimensian Drawing (unit: mm)

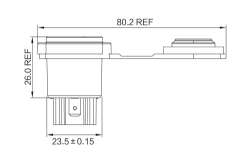
Plug

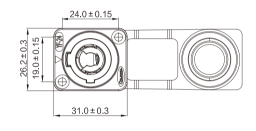


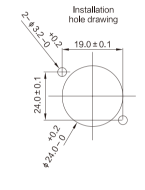




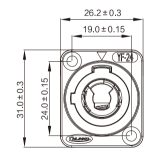
IP65receptacle

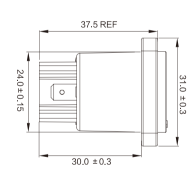


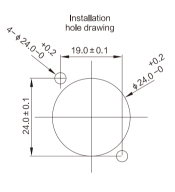




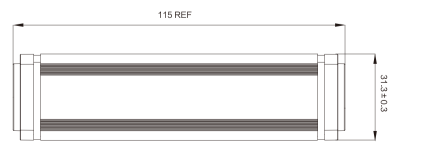
IP44receptacle







Converter



149 | DYNAMIC LINKO, HIGHLIGHTS THE FUTURE



Harness and connector customization

CNLINKO selects international high-quality wires combined with CNLINKO brand connectors, and can customize the corresponding wire harness connectors according to the differenti needs of customers. We can also carry out engineering design and development to provide solutions according to the needs provided by customers. Flexible and convenient customized solutions make you more worry-free.

The Applica	tion case of Wire Harness (Power)	P153
Cnlinko's Products series	LP、YM、BD、DH、EV、DZ、YA、YZ、YW、YF and scheme development p	roducts
Module type	2/3/4 Pins	
Optional cut hole size	M12、M16、M20、M24、M28 and development customization	
Optional material types	Plastic type, Metal type, Plastic + Metal type	
Note	You can choose according to your needs	

The Application case of Wire Harness (Data)		
Cnlinko's Products series	LP、YM、BD、DH、DZ、YU、YT and scheme development products	
Module type	USB/HDMI/Type-C	
Optional cut hole size	M12、M16、M20、M24、M28 and development customization	
Optional material types	Plastic type, Metal type, Plastic + Metal type	
Note	You can choose according to your needs	

The Applica	tion case of Wire Harness (Power+Signal)	P155
Cnlinko's Products series	LP、YM、BD、DH、EV、DZ、YA、YZ、YW and scheme development produc	ots
Module type	5/6/7/8/9/10/12/14/19/24 Pins、RJ45、Optical fiber、Hybrid(2+7/2+6/3+2/3+16	3/4+4 Pins)
Optional cut hole size	M12、M16、M20、M24、M28 and development customization	
Optional material types	Plastic type, Metal type, Plastic + Metal type	
Note	You can choose according to your needs	

• Check the harness and connector customization area:

Scan the QR code below to check the harness and connector customization area of CNLINKO official website.



CNLINKO official website QR code for harness and connector customization area

The Application case of Wire Harness(Power)

WVDC: 500V/AC, RC: 20A



LP20 3 Pins



BD24 3 Pins



YM24 3 Pins

Application: Solar photovoltaic, new energy storage

Waterproof level: IP67 Flame retardant level: VW-1/UL94V-0
Connection method:Soldering/Screwing (optional)
Wires conform to 3C, CQC, UL, VDE certification
Product advantages: It adopts spring snap-type locking connection, which has the characteristics

Applicable wire diameter: Φ9.0 ~ 13.0mm

Application: Security equipment, communication equipment, industrial robots

WVDC: 500V/AC, RC: 25A		Applicable wire diameter: Φ10.0 ~ 14.0mm	
Waterproof level: IP67		Flame retardant level: VW-1/UL94V-0	
Structure: metal/plastic (optional)		Connection method: Welding/Screwing (optional)	
Wires conform to 3C, CQC, UL, VDE certification			

Product advantages: It adopts lock-type connection, which has the characteristics of cold resistance, high temperature resistance, corrosion resistance and waterproof function.

Application: Ships, intelligent storage, fire fighting equipment, medical equipment, Intelligent storage

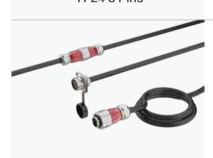
WVDC: 500V/AC, RC: 25A	Applicable wire diameter: Φ10.0 ~ 14.0mm
Waterproof level: IP68	Flame retardant level: VW-1/UL94V-0
Connection method:Soldering	

Wires conform to 3C, CQC, UL, VDE certification

Product advantages:It adopts snap-type nut rotation and locking connection, which has the characteristics of fire resistance, explosion resistance, deformation resistance, cold resistance, high temperature resistance, corrosion resistance and waterproof function.



YF24 3 Pins



DH20 3 Pins

Application: LED display, stage lighting, audio equipment

WVDC: 500V/AC, RC: 20A	Applicable wire diameter: Φ9.0 ~ 14.0mm		
Waterproof level: IP44/IP65	Flame retardant level: VW-1/UL94V-0		
Connection method:Soldering/Screwing (optional)			
Wires conform to 3C, CQC, UL, VDE certification			

Product advantages:It adopts unique snap button and plug-type connection, which has the characteristics of explosion resistance, deformation resistance, cold or high temperature resistance, corrosion resistance, excellent insulation performance, and dustproof and waterproof functions.

Application: Industrial and mining, Mechanical, electromechanical equipment

WVDC: 500V/AC, RC: 20A	Applicable wire diameter: Φ9.0 ~ 13.0mm			
Waterproof level: IP67	Flame retardant grade: VW-1/UL94V-0			
Connection method: Welding/Screwing (optional)				
Wires conform to 3C, CQC, UL, VDE certification				

Product advantages: Adopt military standard three-point screw locking connection, alloy shell material, effectively reduce external high current generation, electromagnetic and signal radio frequency interference, and with waterproof function, etc.

The Application case of Wire Harness(Data)



LP,DH,YM,YU,BD (USB2.0/3.0, Type-C 3.1 Series)

Application: Communication, testing, industrial control and automation equipment, photographic equipment

Temperature resistance level: -40	-105℃	Contact resistance: 30m 0 /Max
		Contact redictaries: com 27/Max
Withstand voltage: 100V/AC	Complies	with USB Association EMI requirements
Wires comply with UL2725, UL2027	6 certification	



LP,DH,YM,YT,BD (RJ45 Series)

Application: LED display, robotics, communication and electronic equipment		
Waterproof level: IP67	Flame retardant level: VW-1/UL94V-0	
Temperature resistance level: -	40∼105℃	
Compliant with T568A and T568	B line sequence	
Wires comply with UL2835 certi	fication	
The wine are different and the	turnessianian atandard of Course Catanana E collists in CatE/	

The wire specification meets the transmission standard of Super Category 5, which is Cat5/ Cat-5e/Cat6, multi-strand copper wire is twisted, and the signal transmission is more stable.



LP,DH,YM,BD (LC Optical fiber Series)

Application: Communication and switch equipment, computer room

Waterproof level: IP67

Temperature resistance level: $-40 \sim 105^{\circ}\text{C}$
The wire has metal armor, the material is SUS304, which is anti-pulling and bending, preventing it from being bitten by animals.

Flame retardant level: VW-1/UL94V-0

Mainly used in outdoor connection applications, the rugged PU jacket and single mode APC armored construction cable provides 1 Gigabit/s data transmission in high bandwidth applications.



LP,DH,YM,BD (HDMISeries)

Application: Videophone, multimedia, audiovisual and monitoring equipment

Waterproof level: IP6/ Flame retardant level: VW-1/UL94V-0					
Temperature resistance level: −40 ~ 105°C					
Support HDMI2.0 (4K*2K 60Hz), HDMI2.1 (8K*4K 120Hz) HD video transmission					
Wires meet UL certification					
The HDMI 2.1 wire has metal armor, the material is SUS304, which is anti-pulling and bending,					

preventing it from being bitten by animals and its length up to 300M.



Application: GPS positioning system, remote monitoring, ECT, and communication

Waterproof level: IP67
Flame retardant level: VW-1/UL94V-0
Temperature resistance level: -40 ~ 105℃
Wires comply with UL, 3C certification

LP,DH,YM,BD (Multi-Pin 5~24 Pins Series)

The Application case of Wire Harness(Power+Signal)

Flame retardant level: VW-1/UL94V-0



Application: LED DISPLAY

Power interface:Rated current 20A,Operating voltage 500V/AC,Contact resistance < 1 m Ω Signal interface:Rated current 5A,Operating voltage 400V/AC,Contact resistance $< 5 m \Omega$ Waterproof level: IP44 Plug and unplug durability: 1700Cycles

Temperature resistance level: -40 ~ 105℃

Wires comply with UL, 3C certification

LC20



Application: New energy

Rated current 1.2A, working voltage 42V/AC, contact resistance $< 40 \text{m}\,\Omega$ Waterproof level: IP67 Plug durability:500Cycles Flame retardant level: VW-1/UL94V-0 Temperature resistance level: -40 ~ 85°C

LP28(7+2)



Application: Mechanical equipment

Wirecomply with UL certification

Rated current 20A+5A, working voltage 400V/AC, contact resistance $< 5m\Omega$ Waterproof level: IP67 Plug durability:1700Cycles Flame retardant level: VW-1/UL94V-0 Temperature resistance level: -40 ~ 85°C

Wirecomply with UL certification

Waterproof level: IP67

DH24(4+4)



LP20(2+6)

Application: Medical equipment, photographic equipment, garden machinery

Rated current 25A (current) + 2A (signal),

Working voltage 300V/AC, contact resistance < $10m\Omega$

Plug and unplug durability: 1700Cycles Flame retardant level: VW-1/UL94V-0

Temperature rise < 30°C

Temperature resistance level: -40 ~ 80°C

For more customization requirements of application scenarios, please log in to CNLINKO's official website www.cnlinko.com to contact online customer service, CNLINKO can provide you with one-stop professional services according to your needs Customized service.

PROFESSIONAL CUSTOMIZED **SERVICE OF WIRE HARNESS** WITHWATERPROOF CONNECTOR

Cnlinko is aware of the market trend and is looking forward to the professional customized business of waterproof industrial connector wire harness. Relying on cnlinko's professional product development team and flexible, large-scale and intelligent production line production capacity, which can respond to the customized order needs of a large number of users in real time, providing users with efficient, satisfactory and professional wire harness customization services, and help more industries and more application scenarios to achieve highly compatible professional connections.



 \bullet \bullet \bullet \bullet \bullet