







3pin male plug

3pin female socket

# LP24 power connector

1:Support 24mm mounting dimensions

2:With snap-fastener design to ensure safe and stable

3:With variety of styles to meet different industrial demands, including fibre optics,

USB,RJ45 and power)

4:With stable multi-pins power and signal transmission.

5:Formed wire technology on pins to keep much stable while transmitting and temperature rising

6: With Soldering and Crimping for selection, it is completely comply with outdoor installation

7: Waterproof level: IP65/IP67

8: Certification: UL, CE,CCC, ROHS,IP67, ISO9001

9:Please contact sales if any special request.





Gold-plated copper pins



unique symbol

formed wire pins











socket

# LP24 RJ45

plug

1: With low and stable contact resistance

2:Using Zinc alloy shell materials, high frequency noise immunity and electromagnetic interference protection

3:With snap-fastener design to ensure safe and stable

4:With unique direct-connected design to avoid PCB witching and PCB soldering

5:With soft and extension silica gel grommet design to protect the cable well

6:Waterproof level: IP65/IP67

7:Excluding rj45 crystal connector and patch cord

8:Please contact sales if any special request.









Snap-fastener button



Standard crystal connector

Model symbol





LP24 USB3.0 connector

1:USB3.0 fully be compatible with USB2.0

2:Using Zinc alloy shell materials, high frequency noise immunity and electromagnetic interference protection

3:With soft and extension silica gel grommet design to protect the cable well

4:Waterproof level: IP65/IP67

5:With 1M cable and easy operating

6:Please contact with sales if any special request









Snap-fastener button

standard USB3.0 port

clear model symbol

35 www.cnlinko.com www.cnlinko.com 36

#### **LP-24 SERIES SPECIFICATIONS SHEET**







Optical fiber plug

Optical fiber plug

### LP24 optical fiber connector

- 1:Durable and dust protection with dual-channels optical fiber connection system
- 2:With hard shell zinc alloy materials to protect the cable well
- 3:With different grommet for different diameter optical fiber cable, to ensure high fastening and stability to reduce tension and avoid the wastage or interrupt of optical fiber signal
- 4:Ensure high reliability on products life, moisture-proof, anti-pollution, self-cleaning with lower repairing cost.
- 5:Waterproof Level: IP65/67
- 6:Please contact with sales if any special request









Standard bayonet design

optical fiber port

model symbol



37 www.cnlinko.com www.cnlinko.com 38

LP-24 SERIES SPECIFICATIONS SHEET

LP-24 SERIES SPECIFICATIONS SHEET

10PIN POWER	12PIN POWER	19PIN POWER					
		131 IIV I OVVER	24PIN POWER	PRODUCT TYPE	RJ45	USB	OPTICAL FIBER
LP-24-C10PE-01-001	LP-24-C12PE-01-001	LP-24-C19PE-01-001	LP-24-C24PE-01-001		LP-24-RJ45-P01 Plug	LP-24-USB3.0-P01 Plug	LP-24-F00PE-P01 Fibre optics plug
10pin male Plug ( soldering )	12pin male Plug ( soldering )	19pin male Plug ( soldering )	24pin male Plug ( soldering )				
<b>2</b>	• ~ 9	<u> </u>		PICTURE AND PART NO.			
					Ċ		
LP-24-J10SX-01-001	LP-24-J12SX-01-001	LP-24-J19SX-01-001	LP-24-J24SX-01-001		LP-24-RJ45-S01 Socket	LP-24-USB3.0-S01 Socket	LP-24-F00SX-S01
10pin female socket(soldering) 1	12pin female socket(soldering)	19pin female socket(soldering)	24pin female socket(soldering)				Fibre optics socket
0.15m ≈ ~0.2m ≈/26-24 AWG				Cable specification	0.15m = ~ 0.2m = /26-24 AWG		
Ф5.5mm ~ Ф7mm				Diameter range	Φ5.5mm ~ Φ7mm		
Φ5.5mm ~ Φ7mm 1.5x10	1.5x12	1.0x19	1.0x24	Diameter range Contact diameter × number	Φ5.5mm ~ Φ7mm 8PIN	9PIN ( 3.0 ) &4PIN ( 2.0 )	2
Φ5.5mm ~ Φ7mm	1.5x12	1.0x19 5 <i>y</i>		Diameter range	Φ5.5mm ~ Φ7mm	9PIN ( 3.0 ) &4PIN ( 2.0 )	2 /
Φ5.5mm~Φ7mm 1.5x10 10A /	1.5x12			Diameter range Contact diameter × number	Φ5.5mm ~ Φ7mm 8PIN 1.5A /	9PIN ( 3.0 ) &4PIN ( 2.0 )	2 /
Φ5.5mm ~ Φ7mm 1.5x10 10A	1.5x12			Diameter range Contact diameter × number Rated Current (A)	Φ5.5mm ~ Φ7mm 8PIN 1.5A	9PIN ( 3.0 ) &4PIN ( 2.0 )	2 / / /
Φ5.5mm ~ Φ7mm 1.5x10 10A / <30mΩ			A /	Diameter range Contact diameter × number Rated Current (A) Operating voltage (AC.V.rms)	Φ5.5mm ~ Φ7mm 8PIN 1.5A /	9PIN ( 3.0 ) &4PIN ( 2.0 )	2 / / /
Φ5.5mm ~ Φ7mm  1.5x10  10A  /  <30mΩ  10A contact temperature below 30°C 1A2 2500V		5/	A /	Diameter range  Contact diameter × number  Rated Current (A)  Operating voltage (AC.V.rms)  Contact resistance	Φ5.5mm ~ Φ7mm 8PIN 1.5A / <30mΩ / 1000V	9PIN ( 3.0 ) &4PIN ( 2.0 )	2 / / / / /
$\Phi$ 5.5mm ~ $\Phi$ 7mm  1.5x10  10A  / <30mΩ  10A contact temperature below 30°C 1A6		5/	A / / / /	Diameter range  Contact diameter × number  Rated Current (A)  Operating voltage (AC.V.rms)  Contact resistance  Temperature rise	Φ5.5mm~Φ7mm  8PIN  1.5A  / <30mΩ	9PIN ( 3.0 ) &4PIN ( 2.0 )	2 / / / / /
Φ5.5mm ~ Φ7mm  1.5x10  10A  /  <30mΩ  10A contact temperature below 30°C 1A2 2500V		5/	A / / / /	Diameter range  Contact diameter × number  Rated Current (A)  Operating voltage (AC.V.rms)  Contact resistance  Temperature rise  Withstanding Voltage (AC.V) 1 minute	Φ5.5mm ~ Φ7mm 8PIN 1.5A / <30mΩ / 1000V	9PIN ( 3.0 ) &4PIN ( 2.0 )	2 / / / / /
Φ5.5mm ~ Φ7mm  1.5x10  10A  /  <30mΩ  10A contact temperature below 30°C 1A2 2500V >500MΩ		5/	A / / / /	Diameter range  Contact diameter × number  Rated Current (A)  Operating voltage (AC.V.rms)  Contact resistance  Temperature rise  Withstanding Voltage (AC.V) 1 minute  Insulation resistance	Φ5.5mm ~ Φ7mm 8PIN 1.5A / <30mΩ / 1000V > 500MΩ	9PIN ( 3.0 ) &4PIN ( 2.0 )	2 / / / /
Φ5.5mm ~ Φ7mm  1.5x10  10A  / <30mΩ  10A contact temperature below 30°C 1A4 2500V >500MΩ  IP65/IP67		5/	A / / / /	Diameter range  Contact diameter × number  Rated Current (A)  Operating voltage (AC.V.rms)  Contact resistance  Temperature rise  Withstanding Voltage (AC.V) 1 minute  Insulation resistance  Protection level	Φ5.5mm ~ Φ7mm 8PIN 1.5A / <30mΩ / 1000V >500MΩ IP65/IP67	9PIN ( 3.0 ) &4PIN ( 2.0 )	2 / / / /
Φ5.5mm ~ $Φ7$ mm  1.5x10  10A  /  <30mΩ  10A contact temperature below 30°C 1A4 2500V >500MΩ  IP65/IP67 >500times		5/	A / / / /	Diameter range Contact diameter × number Rated Current (A) Operating voltage (AC.V.rms) Contact resistance Temperature rise Withstanding Voltage (AC.V) 1 minute Insulation resistance Protection level Durability	Φ5.5mm ~ Φ7mm  8PIN  1.5A  /  <30mΩ  /  1000V  >500MΩ  IP65/IP67  >500times	9PIN ( 3.0 ) &4PIN ( 2.0 )	2 / / / / /
$Φ5.5$ mm $\sim Φ7$ mm  1.5x10  10A  /  <30mΩ  10A contact temperature below 30°C 1A4 2500V >500MΩ  IP65/IP67 >500times -40°C $\sim 80$ °C		5/	A / / / /	Diameter range  Contact diameter × number  Rated Current (A)  Operating voltage (AC.V.rms)  Contact resistance  Temperature rise  Withstanding Voltage (AC.V) 1 minute  Insulation resistance  Protection level  Durability  Working temperature	Φ5.5mm ~ Φ7mm  8PIN  1.5A  /  <30mΩ  /  1000V  >500MΩ  IP65/IP67  >500times  -40°C ~ 80°C	9PIN ( 3.0 ) &4PIN ( 2.0 )	2 / / / / /
$\Phi$ 5.5mm ~ $\Phi$ 7mm  1.5x10  10A  /  <30mΩ  10A contact temperature below 30°C 1A4 2500V >500MΩ  1P65/IP67 >500times -40°C ~ 80°C  Easy locking type		5/	A / / / /	Diameter range  Contact diameter × number  Rated Current (A)  Operating voltage (AC.V.rms)  Contact resistance  Temperature rise  Withstanding Voltage (AC.V) 1 minute  Insulation resistance  Protection level  Durability  Working temperature  Connecting mode	Φ5.5mm ~ Φ7mm  8PIN  1.5A  /  <30mΩ  /  1000V  >500MΩ  IP65/IP67  >500times  -40°C ~ 80°C  Easy locking type	9PIN ( 3.0 ) &4PIN ( 2.0 )	2 / / / / /
Φ5.5mm ~ Φ7mm  1.5x10  10A  /  <30mΩ  10A contact temperature below 30°C 1A2 2500V > 500MΩ  IP65/IP67 > 500times -40°C ~ 80°C  Easy locking type /	.40°Cl , 15A50°Cl.	5/	A / / / /	Diameter range Contact diameter × number Rated Current (A) Operating voltage (AC.V.rms) Contact resistance Temperature rise Withstanding Voltage (AC.V) 1 minute Insulation resistance Protection level Durability Working temperature Connecting mode Assembly wire	Φ5.5mm ~ Φ7mm 8PIN 1.5A / <30mΩ / 1000V > 500MΩ IP65/IP67 > 500times -40°C ~ 80°C Easy locking type /		2 / / / / /
Φ5.5mm ~ Φ7mm  1.5x10  10A  /  <30mΩ  10A contact temperature below 30°C 1A4  2500V  > 500MΩ  IP65/IP67  > 500times  -40°C ~ 80°C  Easy locking type  /  High-performance engineering plastic	.40°Cl , 15A50°Cl.	5/	A / / / /	Diameter range Contact diameter × number Rated Current (A) Operating voltage (AC.V.rms) Contact resistance Temperature rise Withstanding Voltage (AC.V) 1 minute Insulation resistance Protection level Durability Working temperature Connecting mode Assembly wire  MATERIALS Housing&insulation parts	Φ5.5mm ~ Φ7mm  8PIN  1.5A  /  <30mΩ  /  1000V  >500MΩ  IP65/IP67  >500times  -40°C ~ 80°C  Easy locking type  /  High-performance engineering		2 / / / / / /
Φ5.5mm ~ Φ7mm  1.5x10  10A  /  <30mΩ  10A contact temperature below 30°C 1A4 2500V  >500MΩ  IP65/IP67  >500times  -40°C ~ 80°C  Easy locking type /  High-performance engineering plastic Zinc alloy (pearl hard chrome)	.40°Cl , 15A50°Cl.	5/	A / / / /	Diameter range Contact diameter × number Rated Current (A) Operating voltage (AC.V.rms) Contact resistance Temperature rise Withstanding Voltage (AC.V) 1 minute Insulation resistance Protection level Durability Working temperature Connecting mode Assembly wire  MATERIALS Housing&insulation parts Hardware	Φ5.5mm ~ Φ7mm  8PIN  1.5A  /  <30mΩ  /  1000V  > 500MΩ  IP65/IP67  > 500times  -40°C ~ 80°C  Easy locking type  /  High-performance engineering Zinc alloy (pearl hard chrome)		2 / / / / /
Φ5.5mm ~ Φ7mm  1.5x10  10A  /  <30mΩ  10A contact temperature below 30°C 1A4  2500V  >500MΩ  IP65/IP67  >500times  -40°C ~ 80°C  Easy locking type /  High-performance engineering plastic	.40°Cl , 15A50°Cl.	5/	A / / / /	Diameter range Contact diameter × number Rated Current (A) Operating voltage (AC.V.rms) Contact resistance Temperature rise Withstanding Voltage (AC.V) 1 minute Insulation resistance Protection level Durability Working temperature Connecting mode Assembly wire  MATERIALS Housing&insulation parts	Φ5.5mm ~ Φ7mm  8PIN  1.5A  /  <30mΩ  /  1000V  >500MΩ  IP65/IP67  >500times  -40°C ~ 80°C  Easy locking type  /  High-performance engineering		2 / / / / /

CONNECTION SCHEMES LP-24USB





CONNECTION SCHEMES LP-24RJ45



CONNECTION SCHEMES LP-24 OPTICAL FIBER



39 www.cnlinko.com www.cnlinko.com 40

# **DIMENSION DRAWING**





PE clamping cable plug ( dimensions figure )



SX socket (dimensions figure)



Installation hole figure

### LP-24 RJ45

Dimensions figure



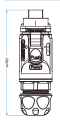
PE clamping cable plug ( dimensions figure ) Dimensions figure



SX socket (dimensions figure)

Installation hole figure

# LP-24 USB



Dimensions figure



PE clamping cable plug ( dimensions figure )



SX socket ( dimensions figure )

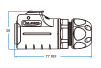


Installation hole figure

## LP-24 optical fiber



Dimensions figure



PE clamping cable plug ( dimensions figure )



SX socket (dimensions figure)



Installation hole figure

# **INTRODUCTION**

DH20 serials waterproof connector, with unique wave spring design, standard card slot,rotary locking type and fashionable design to meet customer's demands, widely be used in LED display screen, industrial equipment, stage lighting equipment and other field.

