CNNKS®

NETWORKING & COMMUNICATION

CONTACT US



Add: Rooms 309-311,No.727 Suntang North Rd, Cixi, Zhejiang, China

Tel: 86-574-23711788 or 23711799

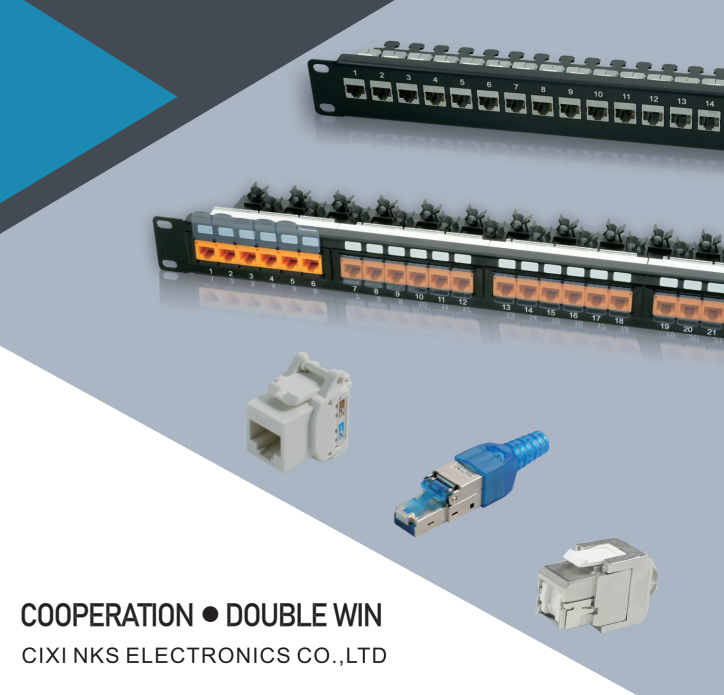
Fax: 86-574-23711777

P.C.:315300

Email: nks@cnnks.com

WWW.CNNKS.COM





BRIEFINTRODUCTION

Cixi NKS Electronic Co.,Ltd. Founded in March, 2005, is located in Cixi City which is a famous industrial city with good communication in the south of Hangzhou Bay, 20 kms from Shanghai-Hangzhou-Ningbo Expressway and 60 kms from NIngbo Port.

Our company is a Chinese famous network products manufacturer that specializes in the export of network products including *patch panels*, modules, faceplates, network tools, switches, terminal blocks, jumping wires, fiber fittings etc.

We always persevere in business policies that are high quality, competitive price and good service. Our products are relatively popular with and with good reputation in the overseas markets throughout Europe, USA, Asian and Middle East, etc.

We hope you will choose our brand of competitively priced quality products and contact us for further details. Furthermore, We are also able to meet OEM order for overseas clients. We are willing to solve any problem you may have and establish good cooperation relationship with all friends over the world.





CONTENT

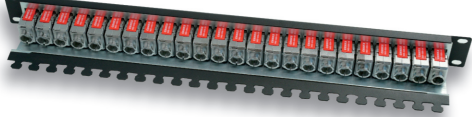
1.CAT 6A System		1-8					
1.1 CAT6A patch panel		1-4					
1.2 CAT6A keystone jack		5-7					
1.2 CAT6A FTP plug		8					
2.CAT 6 System		9-13					
2.1 CAT6 patch panel		9-10					
2.2 CAT6 keystone jack		11-13					
3.CAT 5E System)	14-18					
3.1 CAT5e patch panel		14-16					
3.2 CAT5e keystone jack		17-18					
4.Faceplate		19-20					
5.Tools		21-24					
6.Cable test		25					
		00					
7.ONU Equipmen	nt Terminal Box · · · · · · · ·	26					
O Disatio Ontical							
8.Plastic Optical Fiber Cable 27-28 Distribution Box							

CARE THE PARTY OF THE PARTY OF

THE LEADING MANUFACTURE OF NETWORKING PRODUCTS

PATCH PANEL CAT.6A FTP 24-PORT





NKS-0102H-C6A



NKS-0227-C6A

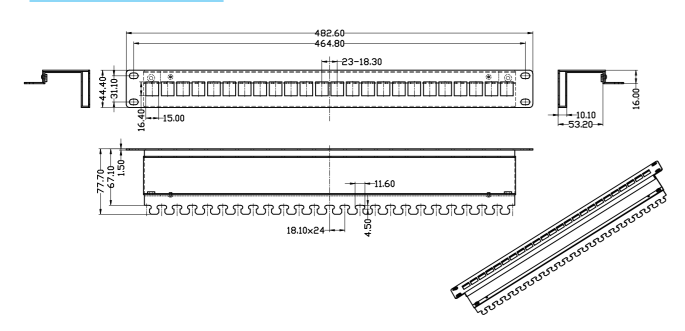


NKS-0225-C6A

Products Description

The shielded patch panel are loaded with shielded keystone jacks, which are housed in a closure full shielding metal enclosure designed to meet highest industry requirement. A shielded version is also avaliable to maximum protection from EMI/RFI interference. By utilizing fully shielded jacks and connecting hardware, you can reduce the effects of interference on the network data transmissions.

Graph Drawing



PATCH PANEL

CAT.6A FTP Krone IDC patch panel



Order Information

Part Number	Description	Inner Box	Carton	Carton Measurement
NKS-0.5P-C6A	CAT 6A FTP Krone IDC patch panel	1PCS	10PCS	L53*W29.5*H22.5
NKS-LED-C6A	CAT 6A FTP Krone IDC patch panel	1PCS	10PCS	L53*W29.5*H22.5
NKS-0109-C6A	CAT 6A FTP Krone IDC patch panel	1PCS	10PCS	L53*W29.5*H22.5

.02. .01 WWW CNNKS COM WWW.CNNKS.COM

THE LEADING MANUFACTURE OF NETWORKING PRODUCTS

Unshielded Patch Panel

Loaded With Different CAT.6A Keystone Jack





NKS-0226-C6A



NKS-0209-C6A



Part Number	Description	Inner Box	Carton	Carton Measurement
NKS-0104K	Unloaded UTP 24 Port Patch Panel	1PCS	10PCS	L53*W29.5*H22.5



NKS-0202-C6A









NKS-0225-C6A

Part Number	Description	Inner Box	Carton	Carton Measurement
NKS-0104-C6F	CAT.6A UTP 24-PORT PATCH PANEL	1PCS	10PCS	L53*W29.5*H22.5

Products Description

The patch panel is a 19 inch rack mountable Rj45 jack panels, Each panel has cutouts that accept virtually all snap-in jacks, the kits includes the new icon labels with plastic holders that you mounted directly to an ELA standard 19 inch relay back or cabinets.

PATCH PANEL CAT.6A UTP 24-PORT



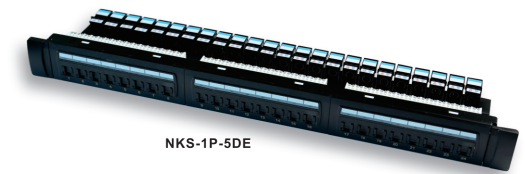
Products Description

The patch panel is a 19 inch rack mountable Rj45 jack panels. Each panel has cutouts that accept virtually all snap, in jacks, the kits includes the new icon labels with plastic holders that you mount on the fount of the panel for easy port identification. Blank anodized panels can be mounted directly to an EIA standard 19 inch relay back or cabinets. Features and benefits design to mount to any standard 19" rack or cabinet.



Features and Benefits

- Design to mount to any standard 19" rack or cabinet
- Space saving, high-density 1U
- Black Electrostatic power-coated steel: phosphor bronze with tin plating over nickel.
- Use keystone jacks and keystone inserts to configure your panel to accommodate a variety
- Sturdy Aluminum Plate around Rj45 Jacks
- Phosphor bronze with 6-50 micro inches gold plated
- Available with T568A. T568B wiring pattern and meeting the requirement of CAT6
- Termination accepts 22,24,26 AWG(0.64,0.5 and 0.4)solid wires



.03. .04. WWW CNNKS COM WWW.CNNKS.COM



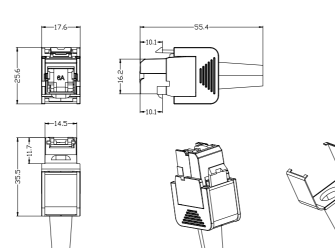
Products Description

The new style Jack provides Category 6A system performance and userfriendly installation features. A shielded is available to maximum protection from EMI/RFI interference, the compact size provides high density connectivity in the work area and telecommunications room.

Features and Benefits

- Available in Cat 6A, T568A/B wiring, meet or exceed TIA/EIA Cat6a requirements
- Shielding protects against EMI/RFI interference
- Housing: high temperature thermoplastic
- Compact jack design, 8 positions and 8 conductors
- Contact: phosphor bronze, phosphor bronze with 6 to 50u" gold plate
- Accept 22-26 AWG solid with a insulation diameter of 0.4-0.6mm
- Easy to be terminated, low attenuation loss and high return loss
- High reliability and superior performance

Graphic Drawing



Installment Instructions





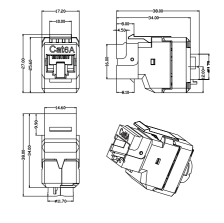


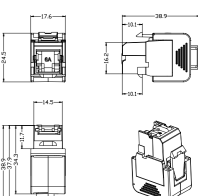


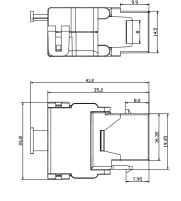
NKS-0225-C6A











Order Informatior

Part Number	Description	Inner Box	Carton	Carton Measurement
NKS-0225-C6A	FTP keystone jack	50PCS	300PCS	L53*W29.5*H22.5
NKS-0227-C6A	FTP keystone jack	50PCS	300PCS	L53*W29.5*H22.5
NKS-0225-C6A-S	FTP keystone jack	50PCS	300PCS	L53*W29.5*H22.5

.05. WWW.CNNKS.COM

TOOLLESS **UTP** keystone jack

NKS-0226-C6A



Horizontal style Cat6A 180 degree keystone Jacks, it features dual colour- coded wiring label with both T568A/B wiring pattern. Rear termination field for easy termination of a jack while installed in a wall plate, surface mount boxes, and blank patch panels for a wide variety of applications.

Part Number	Description	Inner Box	Carton	Carton Measurement
NKS-0226-C6A	CAT 6A UTP TOOLLESS KEYSTONE JACK	50PCS	1000PCS	L52*W30*H42.5
NKS-0224-C6A	CAT 6A UTP TOOLLESS KEYSTONE JACK	50PCS	1000PCS	L52*W30*H42.5

CAT.6A FTP PLUG

NKS ELECTRONICS

THE LEADING MANUFACTURE OF NETWORKING PRODUCTS







Part Number	Description	Inner Box Car	ton Carton Measurement
NKS-0228-C6A	CAT.6A FTP plug	50PCS 500F	PCS L53*W29.5*H22.5

.07. .80. WWW.CNNKS.COM WWW.CNNKS.COM

CAT.6 FTP Patch Panel

NKS ELECTRONICS

THE LEADING MANUFACTURE OF NETWORKING PRODUCTS



Technical Details

Electrical:

Current Rating:1.5Amps
Insulation Resistance:500M ohms(Min)
Contact Resistance:20m ohms(Max)
DC Resistance:0.1 ohm MAX

Mechanical Specification

IDC Punch Down Cycle:>250 mating cycles Rj45 Insertion Life: >750mating cycles IDC Accept: 22-26 AWG Solid Wire

Material

Plastic: PC

Panel: 1.5mm thickness metallic panel/RAL 9005 Spring: Phosphor Bronze with gold-painted(3u"~50u") over nickel-painted. IDC Contact: Phosphor Bronze with Tin-painted







Products Description

The patch panel is a 19 inch rack mountable Rj45 jack panels. Each panel has cutouts that accept virtually all snap, in jacks, the kits includes the new icon labels with plastic holders that you mount on the fount of the panel for easy port identification. Blank anodized panels can be mounted directly to an EIA standard 19 inch relay back or cabinets. Features and benefits design to mount to any standard 19" rack or cabinet.

TOOLLESS

Features and Benefits

- Design to mount to any standard 19" rack or cabinet
- Space saving, high-density 1U
- Black Electrostatic power-coated steel: phosphor bronze with tin plating over nickel.
 Use keystone jacks and keystone inserts to
- Use keystone jacks and keystone inserts to configure your panel to accommodate a variety of schemes
- Sturdy Aluminum Plate around Rj45 Jacks
- Phosphor bronze with 6-50 micro inches gold plated
- Available with T568A. T568B wiring pattern and meeting the requirement of CAT6 standard
- Termination accepts 22,24,26 AWG(0.64,0.5 and 0.4)solid wires



.09. www.cnnks.com





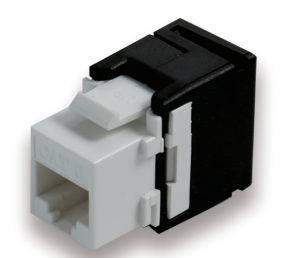
Features and Benefits

- Available in Cat 6, T568A/B wiring, meet or exceed TIA/EIA Cat6 requirements
- Shielding protects against EMI/RFI interference
- Housing: high temperature thermoplastic
- Compact jack design, 8 positions and 8 conductors
- Contact: phosphor bronze, phosphor bronze with 6 to 50u" gold plate
- Accept 22-26 AWG solid with a insulation diameter of 0.4-0.6mm
- Easy to be terminated, low attenuation loss and high return loss
- High reliability and superior performance







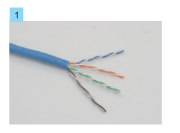


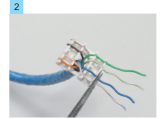


NKS-0224-C6

CAT6 UTP KEYSTONE JACK

Installment Instructions







4

Products Description

Horizontal style Cat6 180 degree keystone Jacks, it features dual colour-coded wiring label with both T568A/B wiring pattern. Rear termination field for easy termination of a jack while installed in a wall plate, surface mount boxes, and blank patch panels for a wide variety of applications.

Features and Benefits

- Available in Cat 6, T568A/B wiring, meet or exceed TIA/EIA Cat6 requirements
- Housing: high temperature thermoplastic
- Compact jack design, 8 positions and 8 conductors
- Contact: phosphor bronze, phosphor bronze with 6 to 50u" gold plate
- Accept 22-26 AWG solid with a insulation diameter of 0.4-0.6mm
- Easy to be terminated, low attenuation loss and high return loss
- High reliability and superior performance

Order Information

Part Number	Description	Inner Box	Carton	Carton Measurement
NKS-0224-C6	CAT6 UTP TOOLLESS KEYSTONE JACK	50PCS	1000PCS	L52*W30*H42.5

.11. WWW.CNNKS.COM .12.













Part Number	Description	Inner Box Carton	Carton Measurement
NKS-0226-C6	UTP KEYSTONE JACK	50PCS 1000PCS	L52*W30*H42.5
NKS-0202-C6	UTP KEYSTONE JACK	50PCS 1000PCS	L52*W30*H42.5
NKS-0209-C6	UTP KEYSTONE JACK	50PCS 1000PCS	L52*W30*H42.5
NKS-PD006-C6	UTP KEYSTONE JACK	50PCS 1000PCS	L52*W30*H42.5
NKS-0202-ZT-C6	UTP KEYSTONE JACK	50PCS 1000PCS	L52*W30*H42.5



Electrical:

Current Rating: 1.5 Amps Insulation Resistance:500M ohms(Min)
Contact Resistance:20m ohms(Max)
DC Resistance:0.1 ohm MAX

Mechanical Specification:

IDC Punch Down Cycle:>250 mating cycles Rj45 Insertion Life: >750mating cycles IDC Accept: 22-26 AWG Solid Wire

Panel: 1.5mm thickness metallic panel/RAL 9005 Spring: Phosphor Bronze with gold-

painted(3u"~50u") over nickel- painted.
IDC Contact: Phosphor Bronze with Tin-painted Plastic: PC





Part Number	Description	Inner Box	Carton	Carton Measurement
NKS-0.5P-C5E	CAT5E FTP Krone IDC patch panel	1PCS	10PCS	L53*W29.5*H22.5

.13. WWW.CNNKS.COM WWW.CNNKS.COM

NKS ELECTRONICS

THE LEADING MANUFACTURE OF NETWORKING PRODUCTS



Technical Details

Electrical:

Current Rating:1.5Amps
Insulation Resistance:500M ohms(Min)
Contact Resistance:20m ohms(Max)
DC Resistance:0.1 ohm MAX

Mechanical Specification:

IDC Punch Down Cycle:>250 mating cycles Rj45 Insertion Life: >750mating cycles IDC Accept: 22-26 AWG Solid Wire

Material:

Panel: 1.5mm thickness metallic panel/RAL 9005

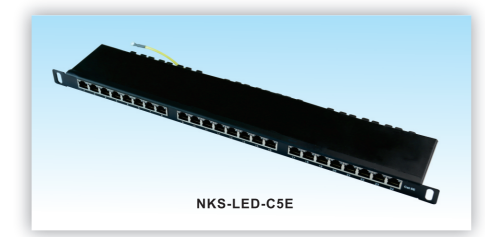
Spring: Phosphor Bronze with goldpainted(3u"~50u") over nickel- painted. IDC Contact: Phosphor Bronze with Tin-

painted Plastic: PC



The shielded patch panel are loaded with shielded keystone jacks, which are housed in a closure full shielding metal enclosure designed to meet highest industry requirement. A shielded version is also avaliable to maximum protection from EMI/RFI interference. By utilizing fully shielded jacks and connecting hardware, you can reduce the effects of interference on the network data transmissions.







NKS-0104K-C5E









.15. WWW.CNNKS.COM

AT.5E SHIELDED KEYSTONE JACK

CAT5E. FTP KEYSTONE JACK







NKS-0227-C5E

Products Description

The new style Jack provides Category 5e system performance and userfriendly installation features. A shielded is available to maximum protection from EMI/RFI interference, the compact size provides high density connectivity in the work area and telecommunications room.



Features and Benefits

- Available in Cat 5E, T568A/B wiring, meet or exceed TIA/EIA Cat5e requirements
- Shielding protects against EMI/RFI interference
- Housing: high temperature thermoplastic
- Compact jack design, 8 positions and 8 conductors
- Contact: phosphor bronze, phosphor bronze with 6 to 50u" gold plate
- Accept 22-26 AWG solid with a insulation diameter of 0.4-0.6mm
- Easy to be terminated, low attenuation loss and high return loss
- High reliability and superior performance



Part Number	Description	Inner Box	Carton	Carton Measurement
NKS-0227-C5E	FTP keystone jack	50PCS	300PCS	L53*W29.5*H22.5
NKS-0227W-C5E	FTP keystone jack	50PCS	300PCS	L53*W29.5*H22.5
NKS-0225-C5E-S	FTP keystone jack	50PCS	300PCS	L53*W29.5*H22.5

CAT5E. UTP KEYSTONE JACK

















.18. .17. WWW.CNNKS.COM WWW.CNNKS.COM

FACEPLATE









NKS-0220





NKS-0310



NKS-0309

FTP FACEPLATE

GERMANY TYPE



Part Number	Description	Outer Dimension(L*W)(MM)	Inner Dimension(L*W)(MM)
NKS-0113-1P	FTP FACEPLATE ONE PORT	80*80	50*50



NKS-0113-2P

Part Number	Description	Outer Dimension(L*W)(MM)	Inner Dimension(L*W)(MM)
NKS-0113-2P	FTP FACEPLATE TWO PORT	80*80	50*50

.19. .20. WWW.CNNKS.COM WWW.CNNKS.COM

TOOLS











NKS ELECTRONICS

THE LEADING MANUFACTURE OF NETWORKING PRODUCTS











.21.

WWW.CNNKS.COM

WWW.CNNKS.COM

.22.

NKS ELECTRONICS

THE LEADING MANUFACTURE OF NETWORKING PRODUCTS





CIXI NKS Electronics Co., Ltd



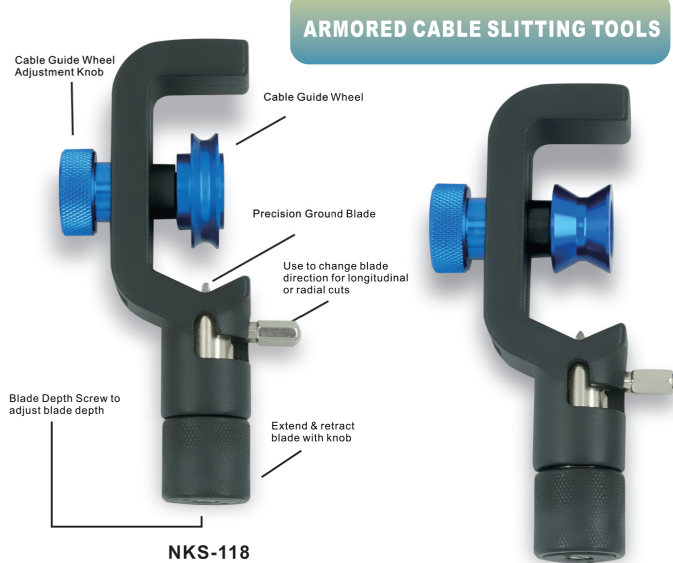












NKS-10

Products Description

The NKS-118 and NKS-10 are designed to gain mid span access by slitting open jacked and jacket&armored fiber optic cables. The tools have and adjustable depth precision made blade that will cut through the toughest material while insuring no damage to the fibers. The tools can be set for Longitudinal cuts as well as radial cuts.

Prior to use check the cable and know its construction. Some cables have strength members in the center of the cable and others have the strength member in the outer jacket of the cable or have a "lay" on the outside of the jacket. If your cable has an external strength member or a strength member in the jacket of the cable you need to use care when working with this cable otherwise you run the risk of damaging the blade.

Setting the blade depth: To set the blade depth it is recommended to have a sample piece of cable to use for reference and testing. On the bottom of the black knurled knob is a set screw, This set screw adjusts the blade depth. Each mark on the bottom of the knurled knob represents approximately 0.040" of blade height adjustment. Counter clockwise rotation of the set screw increases the blade height while clockwise rotation reduces the blade height.

CABLE TESTER

THE LEADING MANUFACTURE OF NETWORKING PRODUCTS



CABLE TESTER











NKS-648



NKS-628



NKS-228 NKS-828

NKS-522

NKS ELECTRONICS







NKS-OTB01

Dimensions	
Wall-mounted	295*240*110mm
Built-in	330*280*125mm





Dimensions	
Wall-mounted	375*325*30mm
Built-in	320*280*30mm



NKS-OTB04

Dimensions	
Wall-mounted	330*280*25mm
Built-in	300*260*25mm

Products Description

ONU terminal box is specialized for FTTH. Mainly used for household, commercial, office building, villas, internet bar and other users. The products can be applied to unfold install wiring and concealed installation wiring for indoor distribution. Can meet different manufacturers' requirements for various types FTTH terminal mounting.



NKS-OTB03

Dimensions	
Wall-mounted	425*325*30mm
Built-in	370*280*30mm



NKS-OTB05

Dimensions	
Wall-mounted	485*335*20mm
Built-in	450*300*20mm

Features and Benefits

- Terminal box body adopts two kinds of materials including
- Sheet Moulding Compound(SMC) and Sheet Metal.

 It has compact construction, light weight, reasonable
- layout, mechanical design.
 The panel is made of ABS frame retardant material appearance, beautiful and delicate. Life of more than
- This product has the function of indoor optical cable and rubber-insulated fiber bringing in.



DP C

STATE OF STA







NKS-GF0124-01

Dimensions	310*240*90mm
Capacity	24 cores







NKS-GF0124-02

Dimensions	330*250*90mm
Capacity	24 cores







NKS-GF0124-04

Dimensions	330*260*130mm
Capacity	24 cores



NKS-GF0148-01

Dimensions	420*320*140mm
Capacity	48 cores







NKS-GF0108-01

Dimensions	225*200*65mm
Capacity	8 cores









NKS-GF0116-01

Dimensions	310*240*90mm
Capacity	16 cores

.27. WWW.CNNKS.COM