OSTEIG



COPPER SOLUTION Products









OSTEIG

by



Misk Technology Inc. Southerland Way, Fremont, California 94539, UNITED STATES Of AMERICA



STEIG: A new standard of Customer Satisfaction

Misk Technology, one of the world's leading developers and supplier of electrical and telecommunications products, **STEIG** brand offers our clients more than 30 years of experience meeting their customers needs with state-of-the-art products and responsive service.

Misk's ongoing strategy of growth through building and maintenance of long term customer-centric relationships has been paying dividends across the globe. Since **1989**, **Misk** has grown from its humble beginnings in Fremont USA to a multi-national company across Europe, Far East and Asia.

With an eye to rapid delivery time and employing the latest production methodologies, **Misk** supplies innovative, high quality products and accessories to its network of distributors & agents which are strategically positioned throughout the world.

At **Misk** our slogan is "Quality is Guaranteed" No mere slogan, this imperative defines the interactions with customers. From rapid product fabrication and quick delivery to designing the most complex product to precise specifications, our highest mission is to ensure that working with **STEIG** brand is an easy, satisfying and profitable endeavour for all customers and distributor partners.

Today's management team believes in the same fundamental principles that have enabled the firm's **over 3-decades** of growth through innovative design, product quality and customer satisfaction. We are committed to continuous improvements across all aspects of our business including the investments in new technology necessary to support future growth.

STEIG, a brand easy to do business with !!



Discover the comfort of high Speed Connectivity!

offers you to the next level of comfort through; All in One Solution (i.e. technology, design & Reliability) Enables you to get your work done faster

ØSTEIG

achievement. In making technology work for you, we truly do deliver Customer Convenience & Satisfaction!





Data Center

Customer expectations

- · Stability: security for installations and data
- Flexibility & easy maintenance: infrastructures modularity; fast data center construction, evolution and maintenance
- New technologies adoption: adaptation to fast changing telecom technologies and market conditions

Offices

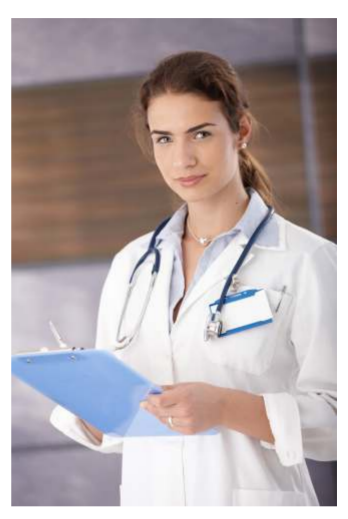
Customer expectations

- Flexibility: reserved open area for future tenants work station expansion or re-arrangement
- Network Complexity: requirements for different application network physically separated
- Superior performance: sufficient performance headroom for future network upgrade

OSTEIG

achievement. In making technology work for you, we truly do deliver Customer Convenience & Satisfaction!





Hospitality

Customer expectations

- Network complexity: requirements for different application network upon different locations inside of the hotels
- High-density application: limited distribution room space
- Easy maintenance & fast recovery: all maintenance & urgent repair shall not have negative impact on the quests
- Design in line with the overall decoration style of the hotel: especially in the guest rooms

Health Care

Customer expectations

- Stability & reliability: hospitals can't afford network breakdown, especially related to medical treatment equipment
- Prevent EMC interference between the network & treatment equipments
- Large volume of data transmission in particular areas, such as ICU, operation room...
- Need to consider layout of the facility several buildings in one facility

OSTEIG





CSTEIG

by



Misk Technology Inc. Southerland Way, Fremont, California 94539, UNITED STATES Of AMERICA



LAN CABLE-CAT5 UTP

Lan cable compliance with ISO/IEC 11801. &ANSI/EIA/TIA568 B & C, EN50173 Electrical Characteristics

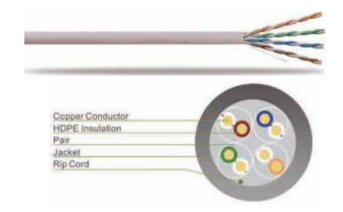
- Impedance:1 100MHz 100±15(ohms); 100 200MHz 100±22(ohms); 200 600MHz 100±32(ohms).
- Rated Temperature:75°C
- DC Resistance Unbalance(%): Max 2.5.
- Pair-to Ground Capacitance Unbalance:330(pF/100m).
- Insulation Resistance: > 5000MΩ*Km
- Dielectric strength:DC 2500V 2S

U/UTP unshielded CAT5E Twisted Pair Installation Cable

Conductor	Solid Bare Copper 24AWG				
Insulation	HDPE				
Individual pair shield	None				
Overall shield	None				

Order information

P/N	Description
10210	Cat.5e U/UTP lan cable PVC jacket
10211	Cat.5e U/UTP lan cable LSZH jacket
10212	Outdoor Cat.5e U/UTP Ian cable LDPE jacket



F/UTP shielded CAT5e Twisted Pair Installation Cable

Conductor	Solid Bare Copper 24AWG			
Insulation	HDPE			
Individual pair shield	None			
Overall shield	Aluminum foil, providing 100% coverage, foil face out			

Order information

P/N	Description
10220	Cat.5e F/UTP lan cable PVC jacket
10221	Cat.5e F/UTP lan cable LSZH jacket
10222	Outdoor Cat.5e U/FTP lan cable LDPE jacket

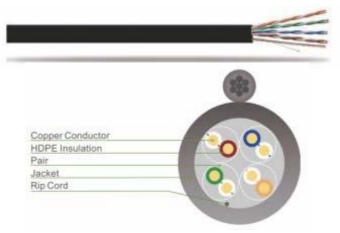


U/UTP steel wire support unshielded CAT5e Twisted Pair Installation Cable

Conductor	Solid Bare Copper 24AWG
Insulation	HDPE
Individual pair shield	None
Overall shield	None

Order information

P/N	Description
10212	Outdoor Cat.5e U/UTP lan cable LDPE jacket







LAN CABLE -CAT 6 UTP

Specifications:

Rated Temperature: 75 °C

 Unshielded twisted pair: Conductor: 26AWG or 24AWG Stranding

or 23AWG Solid Bare copper Insulation: HD-PE

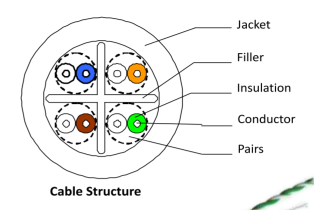
Filler: PE Cross or FM-PE Thin slice

Jacket: PVC or LSZH

 Reference Standard: UL444, USA Standard ANSI/TIA/EIA-568-B.2-1, International Standard: ISO/IEC11801, China Standard YD/T1019-2001

Print Legend: CAT 6 UTP LogoChannel Bandwidth: 250MHz

Transmission Speed: 1000BASE-TX



Applications:

The STEIG-DataLink CAT6 cable is designed for applications up to 250 MHz and provides transmission performance exceeding CAT-6 specifications. The availability of central filler helps in delivering superior cross-talk isolation and therefore ensures excellent performance. This precision and unique design allows easy removal, which maximizes both performance and terminations.

STEIG-DataLink cables are low skew products, i.e. the skew between the individual pairs is very low. This is increasingly being requested for Gigabit Ethernet. Additional features are the slim design and low weight of the cables.

Transmission Parameters

Frequency	Attenuation	Next Loss	ACR	SRL
MHz	dB/100M	dB	dB/100m	dB
1	2	74.3	72.3	20
4	3.8	65.3	61.5	23
10	6	59.3	53.3	25
16	7.6	56.2	48.6	25
20	8.5	54.8	46.2	25
25	9.5	53.3	43.7	24
31.25	10.7	51.9	41.1	23.6
62.5	15.4	47.4	31.7	21.5
100	19.8	44.3	24.1	20.1
200	29	39.8	10	18
250	32.8	38.3	4.5	17.3

ORD	ERING	INFO	RMATION

Part #	Description
STEIG-UTPCAT6AWGPVC	UTP CATEGORY 6 250MHz, AWG 24 or 23 Copper with PVC Outer Sheath
STEIG-UTPCAT5EAWGLSZH	UTP CATEGORY 6 250MHz, AWG24 or 23 Copper with Low Smoke Zero Halogen Outer Sheath

__: 24 or 23 Note: The design & Specification may change without any prior notice





LAN CABLE -CAT 6 FTP

Specifications:

Rated Temperature: 75 °C

Unshielded twisted pair:

Conductor: 26AWG or 24AWG Stranding

or 23AWG Solid Bare copper

Insulation: HD-PE • Filler: PE Cross

Drain Wire: 26AWG or 24AWG Stranding

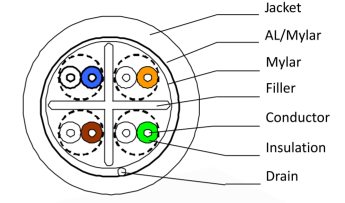
or Solid Tinned copper

Shielded: AL-Mylar 100%(min) coverage

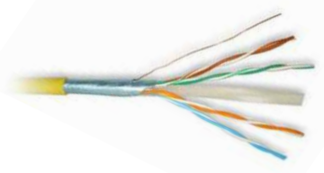
Jacket: PVC or LSOH

 Reference Standard: UL444. USA Standard ANSI/TIA/EIA-568-B.2-1, International Standard: ISO/IEC11801, China Standard YD/T1019-2001

 Print Legend: CAT 6 UTP Logo • Channel Bandwidth: 250MHz Transmission Speed: 1000BASE-TX







Applications:

The STEIG-DataLink CAT6 cable is designed for applications up to 250 MHz and provides transmission performance exceeding CAT-6 specifications. The availability of central filler & Aluminum foil help in delivering superior cross-talk isolation and therefore ensures excellent performance. This precision and unique design Allows easy removal, which maximizes both performance and terminations

STEIG-DataLink cables are low skew products, i.e. the skew between the individual pairs is very low. This is increasingly being requested for Gigabit Ethernet. Additional features are the slim design and low weight of the cables.

Ordering Information:

	Product No	AWG	Conductor mm	Insulation ID (NOM.mm)	No of Core	Filler	Drain	Shielded	Overall Diameter (NOM.mm)
S	TEIG-FTPCAT6AWG26FLEX*	26	7/0.16	0.90	4P	PE Cross	7/0.16	AL/Mylar	6.0
S	TEIG-FTPCAT6AWG24FLEX*	24	7/0.203	1.04	4P	PE Cross	7/0.20	AL/Mylar	6.80
S	TEIG-FTPCAT6AWG23PVC	23	1/0.56	1.04	4P	PE Cross	1/0.511	AL/Mylar	6.80
S	TEIG-FTPCAT6AWG23LSZH	23	1/0.56	1.04	4P	PE Cross	1/0.511	AL/Mylar	6.80

^{*:} available in PVC & LSZH





LAN CABLE -CAT 6 SFTP

Specifications:

Rated Temperature: 75 °C

• Unshielded twisted pair:

Conductor: 26AWG or 24AWG Stranding

or 23AWG Solid Bare copper

Insulation: HD-PE
Filler: PE Cross

Inner Shielded: AL-Mylar 100%(min) coverage

Outer Shielded: 36AWG Tinned copper or

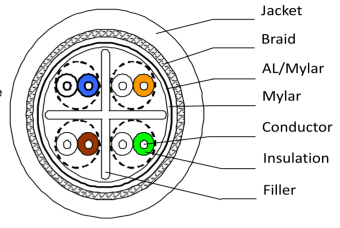
• AL-MG braid 45%(min) coverage

Jacket: PVC or LSZH

 Reference Standard: UL444, USA Standard ANSI/TIA/EIA-568-B.2-1, International Standard: SO/IEC11801, China Standard YD/T1019-2001

Print Legend: CAT 6 UTP LogoChannel Bandwidth: 250MHz

Transmission Speed: 1000BASE-TX



Cable Structure

Applications:

The STEIG-DataLink CAT6 cable is designed for applications up to 250 MHz and provides transmission performance exceeding CAT-6 specifications. The availability of central filler & Aluminum foil & Braiding help in delivering superior cross-talk isolation and therefore ensures excellent performance. This precision and unique design allow easy removal, which maximizes both performance and terminations. STEIG-DataLink cables are low skew products, i.e. the skew between the individual pairs is very low. This is increasingly being requested for Gigabit Ethernet. Additional features are the slim design and low weight of the cables.

Ordering Information:

Product No	AWG	Conductor mm	Insulation ID (NOM.mm)	No of Core	Filler	Shielded	Braid	Overall Diameter (NOM. mm)
STEIG-SFTPCAT6AWG26FLEX	26	7/0.16	0.90	4P	PE Cross	AL/Mylar	TC or AL-MG	6.0
STEIG-SFTPCAT6AWG24FLEX	24	7/0.203	1.04	4P	PE Cross	AL/Mylar	TC or AL-MG	6.80
STEIG-SFTPCAT6AWG23PVC	23	1/0.56	1.04	4P	PE Cross	AL/Mylar	TC or AL-MG	6.80
STEIG-SFTPCAT6AWG23LSZH	23	1/0.56	1.04	4P	PE Cross	AL/Mylar	TC or AL-MG	6.80





LAN CABLE-CAT 6 Outdoor Cable

Product Description:

Rated Temperature: 75 °C

Unshielded twisted pair:

Conductor: 23AWG Solid Bare copper

Insulation: HD-PE

Drain Wire: 24AWG Solid Tinned copperShielded: AL-Mylar 100%(min) coverage

Braid: 36AWG Tinned copper or AL-MG

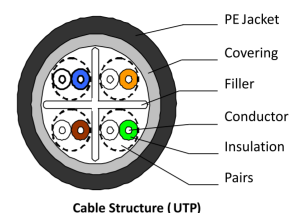
braid 45%(min) coverage

Covering: PVCJacket: Outside PE

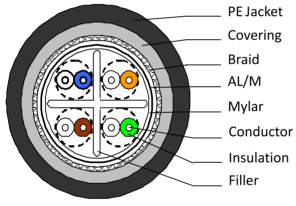
Colors: Black

Channel Bandwidth: 250MHz

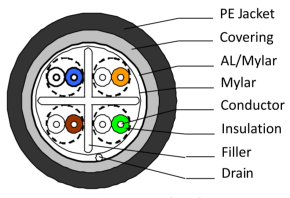
Transmission Speed: 1000BASE-TX







Cable Structure (SFTP)



Cable Structure (FTP)

Applications:

The STEIG-DataLink CAT6 cable is designed for applications up to 250 MHz and provides transmission performance exceeding CAT-6 specifications. The availability of central filler & Aluminum foil & Braiding help in delivering superior cross-talk isolation and therefore ensures excellent performance. This precision and unique design allow easy removal, which maximizes both performance and terminations. STEIG-DataLink cables are low skew products, i.e. the skew between the individual pairs is very low. This is increasingly being requested for Gigabit Ethernet. Additional features are the slim design and low weight of the cables.

Ordering Information:

Category	Product No	AWG	Conductor mm	Insulation ID (NOM.mm)	No of Core	Filler	Drain	Shield	Braid	Overall Diameter (NOM.mm)
UTP	STEIG-UTPCAT6AWG23OD	23	1/0.58	1.02	4P	PE Cross	1	1	1	7.0
FTP	STEIG-FTPCAT6AWG23OD	23	1/0.56	1.04	4P	PE Cross	1/0.511	AL/Mylar	1	7.30
SFTP	STEIG-SFTPCAT6AWG23OD	23	1/0.56	1.04	4P	PE Cross	1	AL/Mylar	TC or AL-MG	7.80





LAN CABLE -CAT 6A UTP

Product Description:

Rated Temperature: 75 °C

Unshielded twisted pair:

Conductor: 23AWG Solid Bare copper

Insulation: HD-PE

• Filler: PE Cross

Jacket: PVC or LSOH

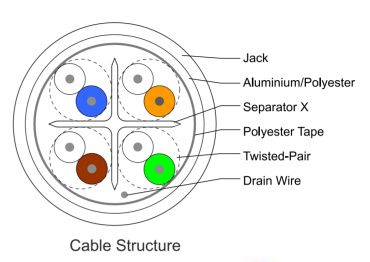
• Reference Standard: UL444,

USA Standard ANSI/TIA/EIA-568-B.2-10

• Print Legend: CAT 6A UTP Logo

• Channel Bandwidth: 500MHz

Transmission Speed: 10GBASE-T





Applications:

The STEIG-DataLink CAT6A cable is designed for applications up to 500 MHz and provides transmission performance exceeding CAT-6 specifications. The availability of central filler helps in delivering superior cross-talk isolation and therefore ensures excellent performance. This precision and unique design allows easy removal, which maximizes both performance and terminations.

STEIG-DataLink cables are low skew products, i.e. the skew between the individual pairs is very low. This is increasingly being requested for Gigabit Ethernet. They are used for 10GBASE-T High Speed Ethernet Network Wiring System.

ORDERING INFORMATION:

Part #	AWG	Conductor (mm)	Insulation ID (NOM.mm)	No of Core	Overall Diameter (NOM.mm)
DX4400823CAT6A	23	1/0.60	1.05	4P	6.80
DX4400823CAT6AFLEX	23	7/0.23	1.15	4P	7.0

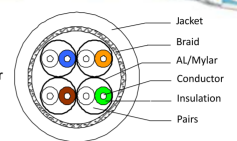


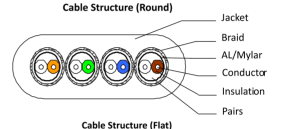


LAN CABLE -CAT 7 SSTP

Specifications:

- Rated Temperature: 75 °C
- Shielded twisted pairs:
- Twisted pairs each individually, AL-Mylar shielded Conductor: 28AWG to 26AWG Stranding Bare copper or 23AWG Solid Bare copper
- Insulation: Foamed PE
- Shielded: 38AWG or 36AWG Tinned copper or 36AWG AL-MG braid 65%(min) coverage
- Jacket: PVC or LSZH
- Reference Standard: UL444, International Standard ISO/IEC11801, ISO/IEC61156-6; European Standard EN50288-4-1
- Print Legend: CAT 7 SSTP Logo
 Channel Bandwidth: 600MHz
 Transmission Speed: 10GBASE-T





Applications:

The STEIG-DataLink CAT-7 cables are designed for applications more than 600MHz and their transmission characteristics exceed Category 7 specifications. STEIG-DataLink CAT-7 cables are low-skew products. This is increasingly required for applications above 1 Gigabit -Ethernet. The suitability of the cable for utilization up to the GHz area enables the highest possible transmission speeds in future proof networks. These cables h ave a streamlined construction. Each pair is individually shielded. The stranded pairs are additionally braid shielded (S/FTP) which guarantees outstanding shielding characteristics. The cable satisfies Class B interference radiation standards (EN 55022) a s well as immunity (EN 55024) which enables the realization of CE -compatible networks. The STEIG-DataLink CAT-7 cables are also available in Round & Flat design.

Transmission Parameters

Frequency	Attenuation dB/100M		Next	Next Loss		ACR	
MHz			dB		dB/100m		dB
		Max	Nominal	Min.	Nominal	Min.	Min.
1	1.9	2.1	105	90	103	88.1	23
4	3.5	3.8	105	90	102	86.4	23
10	5.4	6	105	90	100	84.2	23
16	6.9	7.6	105	90	98	82.6	23
20	7.7	8.5	105	90	97	81.7	23
31.25	9.7	10	105	90	95	79.6	21
62.5	13.5	14.8	105	90	92	75.4	18
100	17.7	18.6	105	90	87	71.6	16
175	23.2	24.5	100	90	76	65.7	13.6
200	24.4	26.4	100	90	75	63.8	13
300	31.2	32.2	95	80	64	57.9	12
600	42.7	42.7	90	80	47	31	8.2

ORDERING INFORMATION

Part #	Description
STEIG-SSTPCAT7AWG23PVC	SSTP CATEGORY 7 600MHz, AWG 23 Copper with PVC Outer Sheath
STEIG-SSPCAT7AWG23LSZH	SSTP CATEGORY 7 600MHz, AWG 23 Copper with Low Smoke Zero Halogen Outer Sheath

Note: The design & Specification may change without any prior notice

CSTEIG

by



Misk Technology Inc. Southerland Way, Fremont, California 94539, UNITED STATES Of AMERICA

Keystone Jack for LAN Cable

- STEIG keystone jacks compliance with ISO/IEC 11801. and ANSI/EIA/TIA568 B & C, EN50173
- Data performance: Cat.6a Cat.6 Cat.5e. Cat.3 is optional
- Colour: White, Gray, Blue, Red, Black....Different colors are available for customization

11475



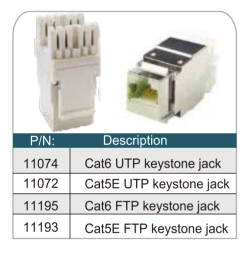
Cat6 FTP keystone jack

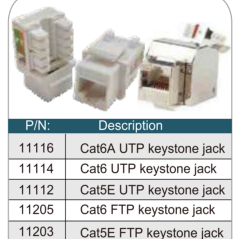
11025



Cat6 FTP keystone jack















Keystone Jack for LAN Cable

Fit for: AWG 22-24 shielded or unshielded wires

Wire scheme: T568A /T568B

Working life: IDC Life: >250 times; RJ45 socket insertion: > 750 times. Physical material: Housing: PC for IDC; Contactor: phosphor bronze







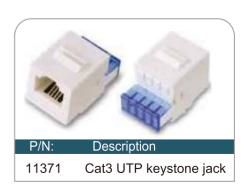






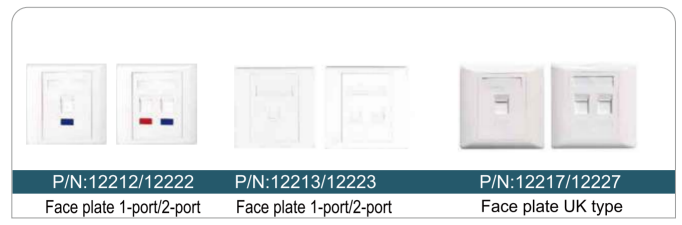


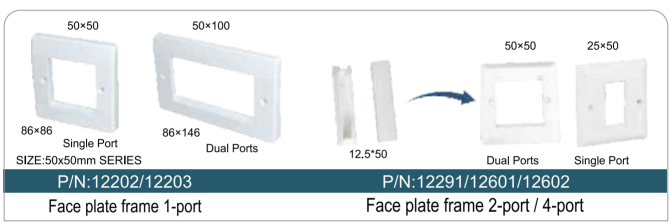






British Type Flush Mount Wall Plate & Module









OSTEIG

Face Plate for US market

PRODUCT INTRODUCTION

The outer size of face plate conforms to the international 120-Type Ues ABS engineering plastics, fire rating UL94V - 0

- Equipped with multi-purpose embedded clasp, conveniently in use
- Integral plane frame, conveniently in installation, and easy to identify
- Date and voice-port with embedded chart and label position on the panel surface
- Have the perforated panel suitable to every environment



P/N:12111/12121/12131/12141/12161

P/N:12112/12122/12132/12142/12162

Face plate 1-port/2-port/3-port/4-port/6-port

Face plate 1-port/2-port/3-port/4-port/6-port



P/N:12102 P/N:12101 P/N:12106 P/N:12181

Face plate frame 1-port/2-port Backbox 114x70mm Face plate



P/N:1219X

P/N:12197/12198/12199

Adapter for face plate frame 1-port/2-port



Patch Cords

STEIG network patch cord compliance with ISO/IEC 11801 & ANSI/EIA/TIA568 B & C, EN50173

- Shielded and unshielded patch cord are both available on requeted.
- Data performance: Cat.8, Cat.7, Cat.6a Cat.6 Cat.5e. Cat.3 is optional
- Material
- *Conductor: Oxygen-Free Copper Wire CCA (Copper cover Aluminium)
- *Color : Gray , Blue , Black , White, Red, Green... (Welcome to customize different colors according to RAL code)
- *Out Jacket: PVC / LSZH / PE *Accept customization of various lengths
- * Various RJ45 boot designs make your brand's patch cord more unique.



Slim twisted 4 pairs Lan patch cord 30AWG

Order information

Part No.	Description	B=Length
17311-A-BB	SLIM CAT-6 UTP Lan PATCH CORD OD:4.0MM	
17321-A-BB	SLIM CAT-6 SHIELDED Lan PATCH CORD OD:4.0MM	1-5M
17211-A-BB	SLIM CAT-5e UTP Lan PATCH CORD OD:4.0MM	1-3101
17221-A-BB	SLIM CAT-5e SHIELDED Lan PATCH CORD OD:4.0MM	

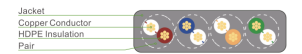
Extra Slim twisted 4 pairs Lan patch cord 32AWG



Order information

Part No.	Description	B=Length
1731N-A-BB	EXTRA SLIM CAT-6 UTP Lan patch cord OD:3.0MM Bendable RJ45 BOOT	4 FM
1732N-A-BB	EXTRA SLIM CAT-6 SHIELDED Lan patch cord OD:3.0MM	1-5M

twisted 4 pairs flat patch cord





Order information

Part No.	Description	B=Length
173113-A-BB	SLIM CAT-6 UTP flat Lan PATCH CORD	
173213-A-BB	SLIM CAT-6 SHIELDED flat Lan PATCH CORD	1-25M
172113-A-BB	SLIM CAT-5e UTP Lan flat PATCH CORD	1-25101
172213-A-BB	SLIM CAT-5e SHIELDED Lan flat PATCH CORD	

Patch Cords

- Data performance: Cat.8, Cat.7, Cat.6a Cat.6 Cat.5e. Cat.3 is optional
- Tested by UL Intertek with UL and ETL certification
- Physical material
- *Conductor: Oxygen-Free Copper Wire CCA (Copper cover Aluminium)
- *Out Jacket: PVC / LSZH / PE
- * Various RJ45 boot designs make your brand's patch cord more unique.
- *Color : Gray , Blue , Black , White, Red, Green... (Welcome to customize different colors according to RAL code)
- *Shielded and unshielded patch cord are both available on requeted .
- *Accept customization of various lengths



unshielded twisted 4 pairs Lan patch cord

Order information

Part No.	Description	B=Length		
1741H-A-B	CAT-6a UTP PATCH CORD			
1731H-A-B	CAT-6 UTP PATCH CORD	1-100M		
1721H-A-B	CAT-5e UTP PATCH CORD			



shielded twisted 4 pairs Lan patch cord

Order information

Part No.	Description	B=Length			
17521-A-B	CAT-7 SHIELDED PATCH CORD				
17421-A-B	CAT-6a SHIELDED PATCH CORD	4 40014			
17321-A-B	CAT-6 SHIELDED PATCH CORD	1-100M			
17221-A-B	CAT-5e SHIELDED PATCH CORD				



unshielded twisted 4 pairs Lan patch cord

Order information

Part No.	Description	B=Length
173112-A-B	CAT-6 UTP LAN PATCH CORD 90°	
172112-A-B	CAT-5e UTP LAN PATCH CORD 90°	1-100M
173212-A-B	CAT-6 FTP LAN PATCH CORD 90°	1 100111
172212-A-B	CAT-5e FTP LAN PATCH CORD 90°	



• Fit for: AWG 22-24 unshielded wires

Patch Panels

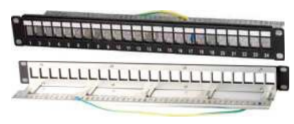
Wire scheme: T568A /T568B

• Working life: IDC Life: >250 times; RJ45 socket insertion: > 750 times.

Physical material: Housing: PC for IDC, Steel for frame; Contactor: phosphor bronze

• Unique label strip design for easy wiring management

All metal housing provides good anti-interference and achieves excellent EMI performance.



P/N	Description
14104	UTP unloaded patch panel
14104	FTP unloaded patch panel shieled



P/N	Description
13427	Cat.6a FTP patch panel 24port
13425	Cat.6 FTP patch panel 24port
13423	Cat.5e FTP patch panel 24port



P/N	Description
14112	UTP unloaded patch panel
14112	FTP unloaded patch panel shieled



P/N	Description
13297	Cat.6a FTP patch panel 24port
	Cat.6 FTP patch panel 24port
13293	Cat.5e FTP patch panel 24port



P/N	Description
14117	UTP unloaded patch panel
14129	FTP unloaded patch panel shieled



P/N	Description
13327	Cat.6a FTP patch panel 24port
13325	Cat.6 FTP patch panel 24port
13323	Cat.5e FTP patch panel 24port



P/N	Description
449D1	Cable manager for patch panel rear
	Cable manager for patch panel rear



P/N	Description
449D3	Cable manager for patch panel rear
449D4	Cable manager for patch panel rear
449D5	Cable manager for patch panel rear

Patch Panels

- Compliance with ISO/IEC 11801, and ANSI/EIA/TIA568 B & C, EN50173 standard
- Data performance: Cat.6a Cat.6 Cat.5e. Cat.3 is optional
- The rear cable guide is optional to manage the cable ,to protect the contact points between cables and IDC from external forces.



P/N	Description
13266	Cat.6a UTP patch panel 24port
13264	Cat.6 UTP patch panel 24port
13264	Cat.6 UTP patch panel 48port
13262	Cat.5e UTP patch panel 24port



P/N	Description
13176	Cat.6a UTP patch panel 24port
13174	Cat.6 UTP patch panel 24port
13172	Cat.5e UTP patch panel 24port



P/N	Description
13466	Cat.6a UTP patch panel 24port
13464	Cat.6 UTP patch panel 24port
13462	Cat.5e UTP patch panel 24port



P/N	Description
13211	Voice patch panel 25 port
13211	Voice patch panel 50 port



P/N	Description
13056	Cat.6a UTP patch panel 24port
13054	Cat.6 UTP patch panel 24port
13052	Cat.5e UTP patch panel 24port
13054	Cat.6 UTP patch panel 48port



P/N	Description
13026	Cat.6a UTP patch panel 24port
	Cat.6 UTP patch panel 24port
13022	Cat.5e UTP patch panel 24port



P/N	Description
13206	Cat.6a UTP patch panel 24port
13204	Cat.6 UTP patch panel 24port
13202	Cat.5e UTP patch panel 24port



P/N	Description
13087	Cat.6a FTP patch panel 24port
	Cat.6 FTP patch panel 24port
13083	Cat.5e FTP patch panel 24port

Cable Manager



P/N	Description
44808	Cable management panel plastic rings 1Ux19'
44807	Cable management panel plastic rings 1Ux10'



P/N	Description
44811	Cable management panel plastic rings 1Ux19"
44812	Cable management panel plastic rings with brush



P/N	Description
44814	Cable management panel metal rings 60mm
44814	Cable management panel plastic rings 40mm



P/N	Description
44813	Cable management panel metal rings 60mm
44813	Cable management panel metal rings 40mm



P/N	Description
44803	Cable management panel with cover 11 lx19"



P/N	Description
44804	Cable management panel with cover 1Ux19"



P/N	Description
44801	Plastic cable management panel with cover



P/N	Description
44805	Cable management panel with cover 1Ux19"

CSTEIG

by



Misk Technology Inc. Southerland Way, Fremont, California 94539, UNITED STATES Of AMERICA

