



# inLineTec Structured Cabling Product Category



Inline Tech (Shanghai) Co.,Ltd.

# ABOUT US

## inLineTec : Shaping the Future of Intelligent Connectivity

InLine Tech (Shanghai) Co., Ltd. is a global leader in intelligent structured cabling and digital-electromechanical integration solutions. As an innovative pioneer, we empower businesses worldwide with cutting-edge connectivity systems tailored to diverse needs, including AI-driven infrastructure and high-performance computing (HPC) data centers.

Leveraging integrated R&D and advanced manufacturing expertise, we deliver reliable, future-proof solutions that drive efficiency and scalability for smart buildings, hyperscale data centers, and industrial networks.



### Our Mission

#### Digital Excellence

To connect the intelligent digital world by providing customers with best-in-class products and scenario-optimized solutions.



### Core Values

#### Value Innovation

Redefine industry standards through continuous technological advancement.

#### Customer Focus

Deliver agile customization and lifecycle support to exceed client expectations.

# Why inLineTec



Your Trusted Partner in Intelligent Infrastructure

We align with global standards (ISO/IEC, TIA, EN) while adapting to local challenges, offering :

## Copper Cabling Solutions

### Shielded Solutions

Cat.8 | Cat.6A | Cat.6 | Cat.5E cables  
Shielded patch panels | RJ45 keystone |  
Copper patch cords

### Unshielded Solutions

Cat.6A | Cat.6 | Cat.5E | Cat.3 UTP cables  
Unshielded patch panels | RJ45 keystone |  
Patch cords

### Accessories

Cat.5E 110 wiring block  
Voice patch cords | Faceplates |  
RJ45 modular plug | Cable managers

## Fiber Optic Solutions

### Cables

Indoor tight-buffered cables |  
Outdoor light/heavy armored cables

### Accessories & Connectivity

Fiber distribution panels | Adapters |  
Patch cords & pigtails

### High-Density Innovations

Pre-terminated fiber assemblies |  
MTP/MPO-LC cassette systems |  
Active optical cables (AOC) |  
Direct attach cables (DAC)

## Customized Support

### Full-Cycle Services

Design-to-maintenance support with SLA  
guarantees

### Scalable Delivery

Rapid prototyping & bulk orders for  
enterprise deployments



# CONTENTS

## 1.0

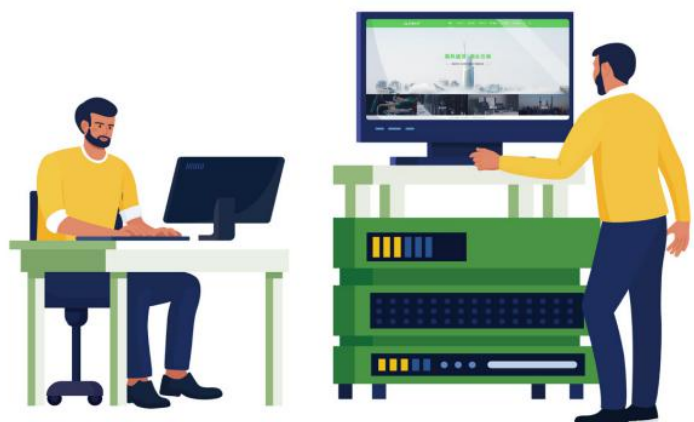
### Copper Cable Solutions

Cat.8 Shielded Cable	[ 2/P ]
Cat.6A Shielded Cable	[ 2/P ]
Cat.6 Shielded Cable	[ 3/P ]
Cat.5E Shielded Cable	[ 3/P ]
Cat.6A Unshielded Cable	[ 4/P ]
Cat.6 Unshielded Cable	[ 4/P ]
Cat.5E Unshielded Cable	[ 5/P ]
Cat.3 Multi-Pair Unshielded Cable	[ 5/P ]
Cat.8 Shielded Patch Panel	[ 6/P ]
Cat.6A Shielded Patch Panel	[ 6/P ]
Cat.6 Shielded Patch Panel	[ 7/P ]
Cat.5E Shielded Patch Panel	[ 7/P ]
Cat.6A Unshielded Patch Panel	[ 8/P ]
Cat.6 Unshielded Patch Panel	[ 8/P ]
Cat.5E Unshielded Patch Panel	[ 9/P ]
Cat.8 Shielded Keystone	[ 9/P ]
Cat.6A Shielded Keystone	[ 10/P ]
Cat.6 Shielded Keystone	[ 10/P ]
Cat.5E Shielded Keystone	[ 11/P ]
Cat.6A Unshielded Keystone	[ 11/P ]
Cat.6 Unshielded Keystone	[ 12/P ]
Cat.5E Unshielded Keystone	[ 12/P ]
Cat.8 Shielded Patch Cord	[ 13/P ]
Cat.6A Shielded Patch Cord	[ 13/P ]
Cat.6 Shielded Patch Cord	[ 14/P ]
Cat.5E Shielded Patch Cord	[ 14/P ]
Cat.6A Unshielded Patch Cord	[ 15/P ]
Cat.6 Unshielded Patch Cord	[ 15/P ]
Cat.5E Unshielded Patch Cord	[ 16/P ]

## 2.0

### Fiber Optic Solutions

Indoor Fiber Optic Cable	[ 18/P ]
Outdoor Light Armored Fiber Optic Cable	[ 18/P ]
Outdoor Heavy Armored Fiber Optic Cable	[ 19/P ]
Universal Non-Metallic Fiber Optic Cable	[ 19/P ]
Fiber Optic Patch Panel	[ 20/P ]
Fiber Optic Adapter	[ 21/P ]
Duplex LC Fiber Optic Adapter	[ 21/P ]
Fiber Optic Patch Cord	[ 22/P ]
Fiber Optic Pigtail	[ 22/P ]



# 3.0

## High-Density Solutions

- Pre-Terminated Fiber Optic Cable [ 24 / P ]
- in-Nov HD Fiber Optic Patch Panel [ 25 / P ]
- in-Max HD Fiber Optic Patch Panel [ 25 / P ]
- in-Nov Fiber Optic Cassette And Adapter Plate [ 26 / P ]
- in-Max Fiber Optic Cassette And Adapter Plate [ 27 / P ]
- MTP/MPO Fiber Optic Patch Cord [ 28 / P ]
- MTP/MPO-LC Fiber Optic Patch Cord [ 29 / P ]
- Uniboot Fiber Optic Patch Cord [ 29 / P ]
- AOC Cable [ 30 / P ]
- DAC Cable [ 30 / P ]

# 4.0

## Accessories

- 86 Flat Faceplate [ 32 / P ]
- 86 Angled Faceplate [ 32 / P ]
- 120 Floor Faceplate [ 33 / P ]
- Cat.5E 110 Wiring Block [ 33 / P ]
- Cat.5E Voice Patch Cord [ 34 / P ]
- RJ45 Shielded Tool-less Modular Plug [ 34 / P ]
- RJ45 Modular Plug [ 35 / P ]
- Cable Manager [ 35 / P ]



Reliable and future-proof

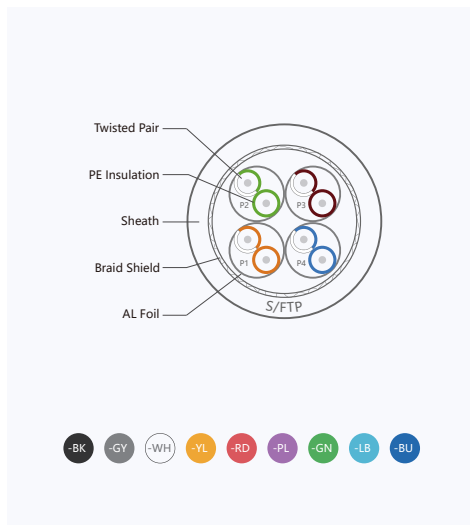


# 1.0

## Copper Cable Solutions



# COPPER CABLE

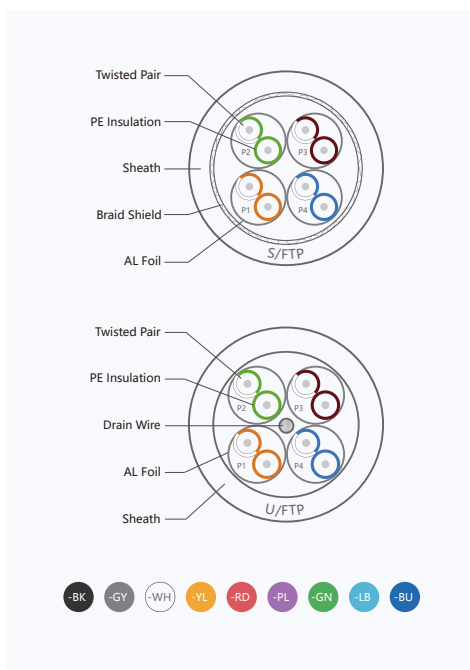


## Cat.8 Shielded Cable

- TIA/EIA-568.2-D Cat.8, ISO/IEC 11801 Class I&II
- 2000MHz Cat.8 S/FTP cable, AWG 22 solid bare copper
- IEEE802.3bq, IEEE802.3bt PoE++
- CM, CMR, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- Diameter 8.0±0.50 mm, tensile strength 110N

## Ordering Information

iNCC8SF2H	Cat.8 S/FTP 4-Pair Cable, 22AWG, LSZH, White, 305m
iNCC8SF2H-BK	Cat.8 S/FTP 4-Pair Cable, 22AWG, LSZH, Black, 305m
iNCC8SF2M	Cat.8 S/FTP 4-Pair Cable, 22AWG, CM, Grey, 305m
iNCC8SF2R	Cat.8 S/FTP 4-Pair Cable, 22AWG, CMR, Blue, 305m



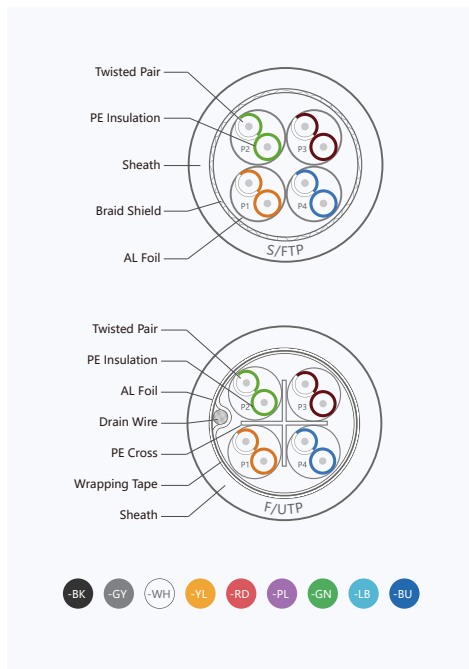
## Cat.6A Shielded Cable

- TIA/EIA-568.2-D Cat.6A, ISO/IEC 11801 Class Ea
- 500MHz Cat.6A S/FTP&U/FTP cable, AWG 23 solid bare copper
- IEEE802.3bt PoE++
- CM, CMR, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- LSZH-3A (IEC 60332-3-22, IEC 60754-1&2, IEC 61034-2)
- Diameter 7.5±0.50 mm, tensile strength 110N

## Ordering Information

iNCCAUF3H	Cat.6A U/FTP 4-Pair Cable, 23AWG, LSZH, White, 305m
iNCCAUF3A	Cat.6A U/FTP 4-Pair Cable, 23AWG, LSZH-3A, White, 305m
iNCCAUF3M	Cat.6A U/FTP 4-Pair Cable, 23AWG, CM, Grey, 305m
iNCCAUF3R	Cat.6A U/FTP 4-Pair Cable, 23AWG, CMR, Blue, 305m
iNCCAUF3E	Cat.6A U/FTP 4-Pair Cable, 23AWG, PE, Black, 305m
iNCCASF3H	Cat.6A S/FTP 4-Pair Cable, 23AWG, LSZH, White, 305m
iNCCASF3A	Cat.6A S/FTP 4-Pair Cable, 23AWG, LSZH-3A, White, 305m
iNCCASF3M	Cat.6A S/FTP 4-Pair Cable, 23AWG, CM, Grey, 305m
iNCCASF3R	Cat.6A S/FTP 4-Pair Cable, 23AWG, CMR, Blue, 305m
iNCCASF3H-YL	Cat.6A S/FTP 4-Pair Cable, 23AWG, LSZH, Yellow, 305m
iNCCASF3E	Cat.6A S/FTP 4-Pair Cable, 23AWG, PE, Black, 305m

# COPPER CABLE

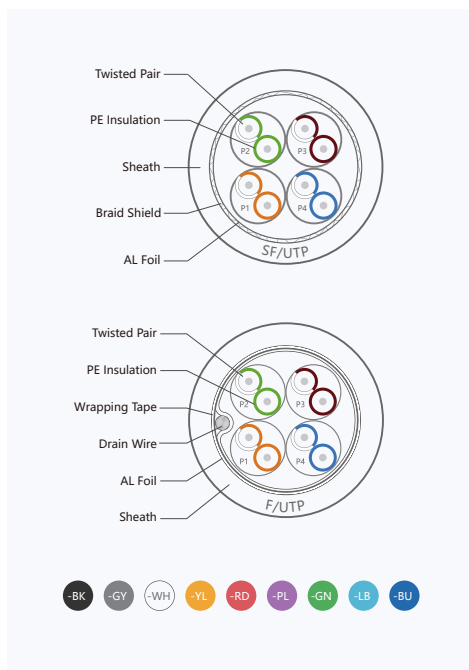


## Cat.6 Shielded Cable

- TIA/EIA-568.2-D Cat.6, ISO/IEC 11801 Class E
- 250MHz Cat.6 S/FTP&F/UTP cable, AWG 23 solid bare copper
- PE cross separator for F/UTP, IEEE802.3bt PoE++
- CM, CMR, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- LSZH-3A (IEC 60332-3-22, IEC 60754-1&2, IEC 61034-2)
- Diameter  $7.3 \pm 0.50$  mm, tensile strength 110N

## Ordering Information

iNCC6FU3H	Cat.6 F/UTP 4-Pair Cable, 23AWG, LSZH, White, 305m
iNCC6FU3A	Cat.6 F/UTP 4-Pair Cable, 23AWG, LSZH-3A, White, 305m
iNCC6FU3M	Cat.6 F/UTP 4-Pair Cable, 23AWG, CM, Grey, 305m
iNCC6FU3R	Cat.6 F/UTP 4-Pair Cable, 23AWG, CMR, Blue, 305m
iNCC6FU3E	Cat.6 F/UTP 4-Pair Cable, 23AWG, PE, Black, 305m
iNCC6SF3H	Cat.6 S/FTP 4-Pair Cable, 23AWG, LSZH, White, 305m
iNCC6SF3A	Cat.6 S/FTP 4-Pair Cable, 23AWG, LSZH-3A, White, 305m
iNCC6SF3M	Cat.6 S/FTP 4-Pair Cable, 23AWG, CM, Grey, 305m
iNCC6SF3R	Cat.6 S/FTP 4-Pair Cable, 23AWG, CMR, Blue, 305m
iNCC6SF3H-YL	Cat.6 S/FTP 4-Pair Cable, 23AWG, LSZH, Yellow, 305m
iNCC6SF3E	Cat.6 S/FTP 4-Pair Cable, 23AWG, PE, Black, 305m



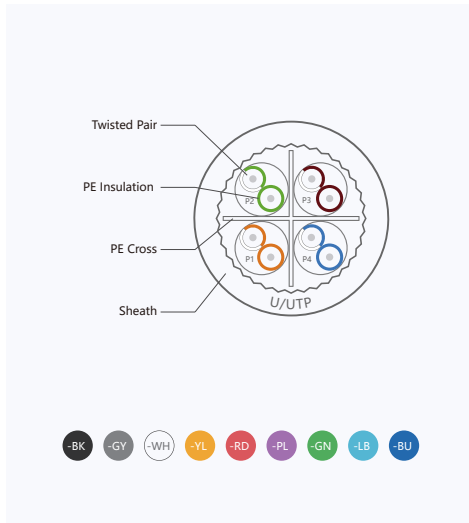
## Cat.5E Shielded Cable

- TIA/EIA-568.2-D Cat.5E, ISO/IEC 11801 Class D
- 100MHz Cat.5E SF/UTP&F/UTP cable, AWG 24 solid bare copper
- IEEE802.3bt PoE++
- CM, CMR, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- LSZH-3A (IEC 60332-3-22, IEC 60754-1&2, IEC 61034-2)
- Diameter  $6.3 \pm 0.50$  mm, tensile strength 110N

## Ordering Information

iNCCFU4H	Cat.5E F/UTP 4-Pair Cable, 24AWG, LSZH, White, 305m
iNCCFU4A	Cat.5E F/UTP 4-Pair Cable, 24AWG, LSZH-3A, White, 305m
iNCCFU4M	Cat.5E F/UTP 4-Pair Cable, 24AWG, CM, Green, 305m
iNCCFU4R	Cat.5E F/UTP 4-Pair Cable, 24AWG, CMR, Blue, 305m
iNCCFU4H-RD	Cat.5E F/UTP 4-Pair Cable, 24AWG, LSZH, Red, 305m
iNCCFU4E	Cat.5E F/UTP 4-Pair Cable, 24AWG, PE, Black, 305m
iNCCST4H	Cat.5E SF/UTP 4-Pair Cable, 24AWG, LSZH, White, 305m
iNCCST4A	Cat.5E SF/UTP 4-Pair Cable, 24AWG, LSZH-3A, White, 305m
iNCCST4M	Cat.5E SF/UTP 4-Pair Cable, 24AWG, CM, Green, 305m
iNCCST4R	Cat.5E SF/UTP 4-Pair Cable, 24AWG, CMR, Blue, 305m
iNCCST4H-YL	Cat.5E SF/UTP 4-Pair Cable, 24AWG, LSZH, Yellow, 305m
iNCCST4E	Cat.5E SF/UTP 4-Pair Cable, 24AWG, PE, Black, 305m

# COPPER CABLE

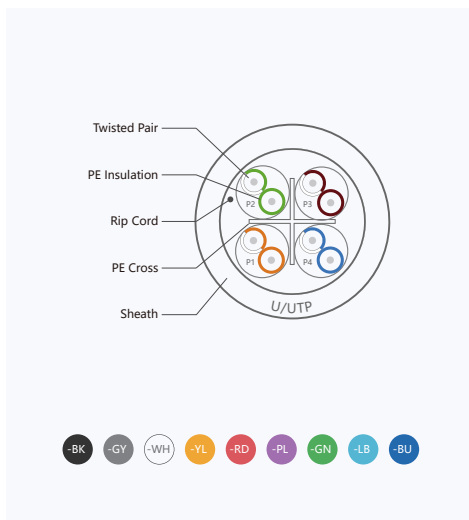


## Cat.6A Unshielded Cable

- TIA/EIA-568.2-D Cat.6A, ISO/IEC 11801 Class Ea
- 500MHz Cat.6A U/UTP cable, AWG 23 solid bare copper
- PE cross separator, IEEE802.3bt PoE++
- CM, CMR, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- LSZH-3A (IEC 60332-3-22, IEC 60754-1&2, IEC 61034-2)
- Diameter  $7.30 \pm 0.50$  mm, tensile strength 110N

## Ordering Information

iNCCA0U3H	Cat.6A U/UTP 4-Pair Cable, 23AWG, LSZH, White, 305m
iNCCA0U3A	Cat.6A U/UTP 4-Pair Cable, 23AWG, LSZH-3A, White, 305m
iNCCA0U3M	Cat.6A U/UTP 4-Pair Cable, 23AWG, CM, Grey, 305m
iNCCA0U3R	Cat.6A U/UTP 4-Pair Cable, 23AWG, CMR, Blue, 305m
iNCCA0U3H-GN	Cat.6A U/UTP 4-Pair Cable, 23AWG, LSZH, Green, 305m
iNCCA0U3E	Cat.6A U/UTP 4-Pair Cable, 23AWG, PE, Black, 305m



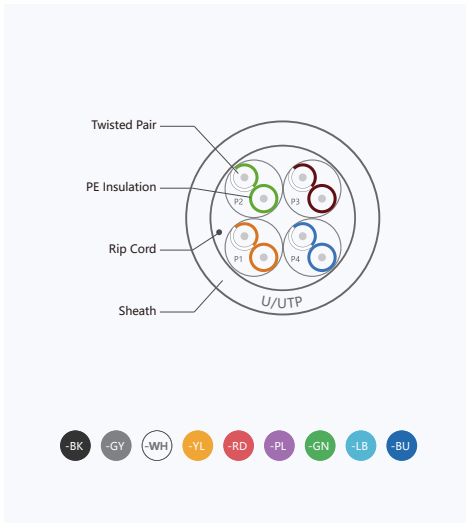
## Cat.6 Unshielded Cable

- TIA/EIA-568.2-D Cat.6, ISO/IEC 11801 Class E
- 250MHz Cat.6 U/UTP cable, AWG 23 solid bare copper
- PE cross separator, IEEE802.3bt PoE++
- CM, CMR, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- LSZH-3A (IEC 60332-3-22, IEC 60754-1&2, IEC 61034-2)
- Diameter  $6.30 \pm 0.50$  mm, tensile strength 110N

## Ordering Information

iNCC6U03H	Cat.6 U/UTP 4-Pair Cable, 23AWG, LSZH, White, 305m
iNCC6U03A	Cat.6 U/UTP 4-Pair Cable, 23AWG, LSZH-3A, White, 305m
iNCC6U03M	Cat.6 U/UTP 4-Pair Cable, 23AWG, CM, Grey, 305m
iNCC6U03R	Cat.6 U/UTP 4-Pair Cable, 23AWG, CMR, Blue, 305m
iNCC6U03H-RD	Cat.6 U/UTP 4-Pair Cable, 23AWG, LSZH, Red, 305m
iNCC6U03E	Cat.6 U/UTP 4-Pair Cable, 23AWG, PE, Black, 305m

# COPPER CABLE

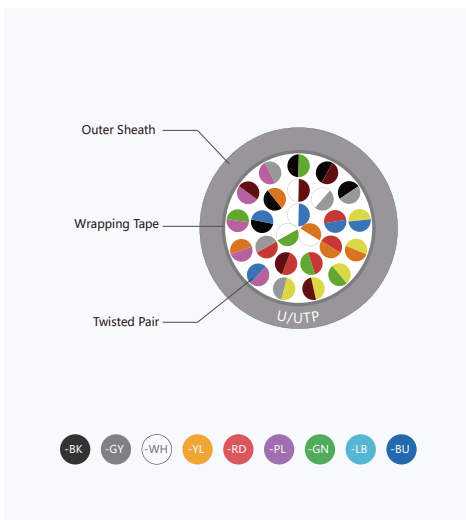


## Cat.5E Unshielded Cable

- TIA/EIA-568.2-D Cat.5E, ISO/IEC 11801 Class D
- 100MHz Cat.5E U/UTP cable, AWG 24 solid bare copper
- IEEE802.3bt PoE++
- CM, CMR, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- LSZH-3A (IEC 60332-3-22, IEC 60754-1&2, IEC 61034-2)
- Diameter  $5.0 \pm 0.50$  mm, tensile strength 110N

## Ordering Information

iNCCEUU4H	Cat.5E U/UTP 4-Pair Cable, 24AWG, LSZH, White, 305m
iNCCEUU4A	Cat.5E U/UTP 4-Pair Cable, 24AWG, LSZH-3A, White, 305m
iNCCEUU4M	Cat.5E U/UTP 4-Pair Cable, 24AWG, CM, Green, 305m
iNCCEUU4R	Cat.5E U/UTP 4-Pair Cable, 24AWG, CMR, Blue, 305m
iNCCEUU4H-RD	Cat.5E U/UTP 4-Pair Cable, 24AWG, LSZH, Red, 305m
iNCCEUU4E	Cat.5E U/UTP 4-Pair Cable, 24AWG, PE, Black, 305m



## Cat.3 Multi-Pair Unshielded Cable

- TIA/EIA-568.2-D, ISO/IEC 11801
- 16MHz Cat.3 UTP cable, AWG 26 solid bare copper
- PE, CM, CMR, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- 25-Pair, outer diameter  $9 \pm 2$  mm, tensile strength 110N
- 50-Pair, outer diameter  $13 \pm 2$  mm, tensile strength 110N
- 100-Pair, outer diameter  $18 \pm 2$  mm, tensile strength 110N

## Ordering Information

iNVC6M25	Cat.3 25-Pair U/UTP Cable, 26AWG, CM, Grey, 305m
iNVC6R25	Cat.3 25-Pair U/UTP Cable, 26AWG, CMR, Blue, 305m
iNVC6H25-YL	Cat.3 25-Pair U/UTP Cable, 26AWG, LSZH, Yellow, 305m
iNVC6E25	Cat.3 25-Pair U/UTP Cable, 26AWG, PE, Black, 305m
iNVC6M50	Cat.3 50-Pair U/UTP Cable, 26AWG, CM, Grey, 305m
iNVC6R50	Cat.3 50-Pair U/UTP Cable, 26AWG, CMR, Blue, 305m
iNVC6H50-GY	Cat.3 50-Pair U/UTP Cable, 26AWG, LSZH, Grey, 305m
iNVC6E50	Cat.3 50-Pair U/UTP Cable, 26AWG, PE, Black, 305m
iNVC6M100-BU	Cat.3 100-Pair U/UTP Cable, 26AWG, CM, Blue, 305m
iNVC6H100-GY	Cat.3 100-Pair U/UTP Cable, 26AWG, LSZH, Grey, 305m
iNVC6E100	Cat.3 100-Pair U/UTP Cable, 26AWG, PE, Black, 305m

# COPPER PATCH PANEL



## Cat.8 Shielded Patch Panel

- TIA/EIA-568.2-D Cat.8, ISO/IEC 11801 Class I
- Cat.8 Shielded, 1HU, 24-Port modular patch panel
- 1HU empty patch panel available
- 1HU 24-Port angled patch panel available
- 1HU 48-Port patch panel available
- Plug 750 times, IDC 200 times

### Ordering Information

iNCP8FP24E	1HU Cat.8 24-Port Shielded Patch Panel Without Keystones
iNCP8FP24F	1HU Cat.8 24-Port Shielded Patch Panel With Keystones
iNCP8FW24E	1HU Cat.8 24-Port Angled Shielded Patch Panel Without Keystones
iNCP8FW24F	1HU Cat.8 24-Port Angled Shielded Patch Panel With Keystones
iNCP8FP48E	1HU Cat.8 48-Port Shielded Patch Panel Without Keystones
iNCP8FP48F	1HU Cat.8 48-Port Shielded Patch Panel With Keystones



## Cat.6A Shielded Patch Panel

- TIA/EIA-568.2-D Cat.6A, ISO/IEC 11801 Class Ea
- Cat.6A Shielded, 1HU, 24-Port modular patch panel
- 1HU empty patch panel available
- 1HU 24-Port angled patch panel available
- 1HU 48-Port patch panel available
- Plug 750 times, IDC 200 times

### Ordering Information

iNCPAFP24E	1HU Cat.6A 24-Port Shielded Patch Panel Without Keystones
iNCPAFP24F	1HU Cat.6A 24-Port Shielded Patch Panel With Keystones
iNCPAFW24E	1HU Cat.6A 24-Port Angled Shielded Patch Panel Without Keystones
iNCPAFW24F	1HU Cat.6A 24-Port Angled Shielded Patch Panel With Keystones
iNCPAFP48E	1HU Cat.6A 48-Port Shielded Patch Panel Without Keystones
iNCPAFP48F	1HU Cat.6A 48-Port Shielded Patch Panel With Keystones

# COPPER PATCH PANEL



## Cat.6 Shielded Patch Panel

- TIA/EIA-568.2-D Cat.6, ISO/IEC 11801 Class E
- Cat.6 Shielded, 1HU, 24-Port modular patch panel
- 1HU empty patch panel available
- 1HU 24-Port angled patch panel available
- 1HU 48-Port patch panel available
- Plug 750 times, IDC 200 times

### Ordering Information

iNCP6FP24E	1HU Cat.6 24-Port Shielded Patch Panel Without Keystones
iNCP6FP24F	1HU Cat.6 24-Port Shielded Patch Panel With Keystones
iNCP6FW24E	1HU Cat.6 24-Port Angled Shielded Patch Panel Without Keystones
iNCP6FW24F	1HU Cat.6 24-Port Angled Shielded Patch Panel With Keystones
iNCP6FP48E	1HU Cat.6 48-Port Shielded Patch Panel Without Keystones
iNCP6FP48F	1HU Cat.6 48-Port Shielded Patch Panel With Keystones



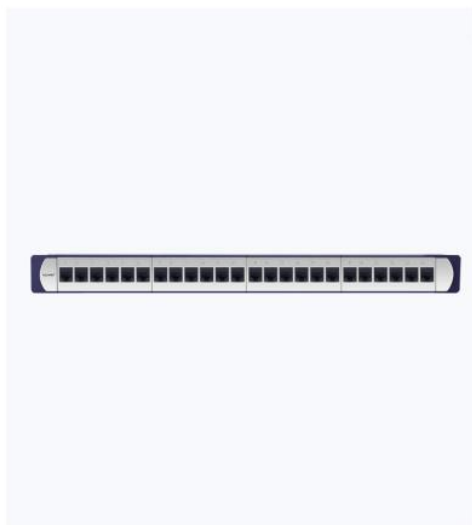
## Cat.5E Shielded Patch Panel

- TIA/EIA-568.2-D Cat.5E, ISO/IEC 11801 Class D
- Cat.5E Shielded, 1HU, 24-Port modular patch panel
- 1HU empty patch panel available
- 1HU 24-Port angled patch panel available
- 1HU 48-Port patch panel available
- Plug 750 times, IDC 200 times

### Ordering Information

iNCP5FP24E-S	1HU Cat.5E 24-Port Shielded Patch Panel Without Keystones
iNCP5FP24F-S	1HU Cat.5E 24-Port Shielded Patch Panel With Keystones
iNCP5FW24E	1HU Cat.5E 24-Port Angled Shielded Patch Panel Without Keystones
iNCP5FW24F	1HU Cat.5E 24-Port Angled Shielded Patch Panel With Keystones
iNCP5FP48E	1HU Cat.5E 48-Port Shielded Patch Panel Without Keystones
iNCP5FP48F	1HU Cat.5E 48-Port Shielded Patch Panel With Keystones

# COPPER PATCH PANEL



## Cat.6A Unshielded Patch Panel

- TIA/EIA-568.2-D Cat.6A, ISO/IEC 11801 Class Ea
- Cat.6A UTP, 1HU, 24-Port modular patch panel
- 1HU empty patch panel available
- 1HU 24-Port angled patch panel available
- 1HU 48-Port patch panel available
- Plug 750 times, IDC 200 times

## Ordering Information

iNCPAUP24E	1HU Cat.6A 24-Port UTP Patch Panel Without Keystones
iNCPAUP24F	1HU Cat.6A 24-Port UTP Patch Panel With Black Keystones
iNCPAUW24E	1HU Cat.6A 24-Port Angled UTP Patch Panel Without Keystones
iNCPAUW24F	1HU Cat.6A 24-Port Angled UTP Patch Panel With Black Keystones
iNCPAUP48E	1HU Cat.6A 48-Port UTP Patch Panel Without Keystones
iNCPAUP48F	1HU Cat.6A 48-Port UTP Patch Panel With Black Keystones



## Cat.6 Unshielded Patch Panel

- TIA/EIA-568.2-D Cat.6, ISO/IEC 11801 Class E
- Cat.6 UTP, 1HU, 24-Port modular patch panel
- 1HU empty patch panel available
- 1HU 24-Port angled patch panel available
- 1HU 48-Port patch panel available
- Plug 750 times, IDC 200 times

## Ordering Information

iNCP6UP24E	1HU Cat.6 24-Port UTP Patch Panel Without Keystones
iNCP6UP24F	1HU Cat.6 24-Port UTP Patch Panel With Black Keystones
iNCP6UW24E	1HU Cat.6 24-Port Angled UTP Patch Panel Without Keystones
iNCP6UW24F	1HU Cat.6 24-Port Angled UTP Patch Panel With Black Keystones
iNCP6UP48E	1HU Cat.6 48-Port UTP Patch Panel Without Keystones
iNCP6UP48F	1HU Cat.6 48-Port UTP Patch Panel With Black Keystones

# COPPER PATCH PANEL & RJ45 KEYSTONE



## Cat.5E Unshielded Patch Panel

- TIA/EIA-568.2-D Cat.5E, ISO/IEC 11801 Class D
- Cat.5E UTP, 1HU, 24-Port modular patch panel
- 1HU empty patch panel available
- 1HU 24-Port angled patch panel available
- 1HU 48-Port patch panel available
- Plug 750 times, IDC 200 times

## Ordering Information

INCPEUP24E-S	1HU Cat.5E 24-Port UTP Patch Panel Without Keystones
INCPEUP24F-S	1HU Cat.5E 24-Port UTP Patch Panel With Black Keystones
INCPEUW24E	1HU Cat.5E 24-Port Angled UTP Patch Panel Without Keystones
INCPEUW24F	1HU Cat.5E 24-Port Angled UTP Patch Panel With Black Keystones
INCPEUP48E	1HU Cat.5E 48-Port UTP Patch Panel Without Keystones
INCPEUP48F	1HU Cat.5E 48-Port UTP Patch Panel With Black Keystones



## Cat.8 Shielded Keystone

- ANSI/TIA-568.2-D, ISO/IEC 11801
- 2000MHz Cat.8 Shielded, tool-less keystone with dust cover
- Zinc alloy shell, contact point 50u" gold-plated
- IEEE802.3bq, IEEE802.3bt PoE++
- AWG 22~26, T568A/T568B
- Plug 750 times, IDC 200 times

## Ordering Information

INCM8FSP	Cat.8 Shielded Tool-less Keystone, 180°
----------	---

# RJ45 KEYSTONE



## Cat.6A Shielded Keystone

- ANSI/TIA-568.2-D, ISO/IEC 11801
- 500MHz Cat.6A Shielded, tool-less keystone with dust cover
- Zinc alloy shell, contact point 50u" gold-plated
- IEC 60603-7-1, FCC-PART-68
- UL1863, IEEE802.3bt PoE++
- AWG 22~26, T568A/T568B
- Plug 750 times, IDC 200 times

## Ordering Information

INCMAFSP

Cat.6A Shielded Tool-less Keystone, 180°



## Cat.6 Shielded Keystone

- ANSI/TIA-568.2-D, ISO/IEC 11801
- 250MHz Cat.6 Shielded, tool-less keystone with dust cover
- Zinc alloy shell, contact point 50u" gold-plated
- IEEE802.3bt PoE++
- AWG 22~26, T568A/T568B
- Plug 750 times, IDC 200 times

## Ordering Information

INCM6FSP

Cat.6 Shielded Tool-less Keystone, 180°

# RJ45 KEYSTONE



## Cat.5E Shielded Keystone

- ANSI/TIA-568.2-D, ISO/IEC 11801
- 100MHz Cat.5E Shielded, tool-less keystone with dust cover
- Zinc alloy shell, contact point 50u" gold-plated
- IEC 60603-7-1, FCC-PART-68
- AWG 22~26, T568A/T568B
- Plug 750 times, IDC 200 times

## Ordering Information

iNCMEFSP

Cat.5E Shielded Tool-less Keystone, 180°



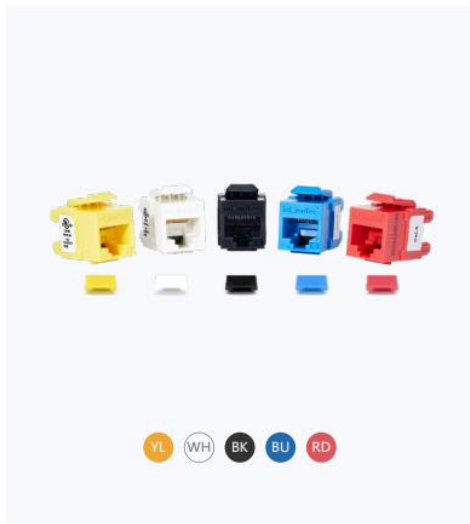
## Cat.6A Unshielded Keystone

- ANSI/TIA-568.2-D, ISO/IEC 11801
- 500MHz Cat.6A UTP, standard keystone with dust cover
- UL1863, IEEE802.3bt PoE++
- AWG 22~26, T568A/T568B
- Plug 750 times, IDC 200 times

## Ordering Information

iNCMAUSP	Cat.6A UTP Standard Keystone, 180° , White
iNCMAUSP-BK	Cat.6A UTP Standard Keystone, 180° , Black
iNCMAUSP-RD	Cat.6A UTP Standard Keystone, 180° , Red
iNCMAUSP-YL	Cat.6A UTP Standard Keystone, 180° , Yellow
iNCMAUSP-BU	Cat.6A UTP Standard Keystone, 180° , Blue

# RJ45 KEYSTONE



## Cat.6 Unshielded Keystone

- ANSI/TIA-568.2-D, ISO/IEC 11801
- 250MHz Cat.6 UTP, standard keystone with dust cover
- UL1863, IEEE802.3bt PoE++
- AWG 22~26, T568A/T568B
- Plug 750 times, IDC 200 times

## Ordering Information

iNCM6USP	Cat.6 UTP Standard Keystone, 180° , White
iNCM6USP-BK	Cat.6 UTP Standard Keystone, 180° , Black
iNCM6USP-RD	Cat.6 UTP Standard Keystone, 180° , Red
iNCM6USP-YL	Cat.6 UTP Standard Keystone, 180° , Yellow
iNCM6USP-BU	Cat.6 UTP Standard Keystone, 180° , Blue



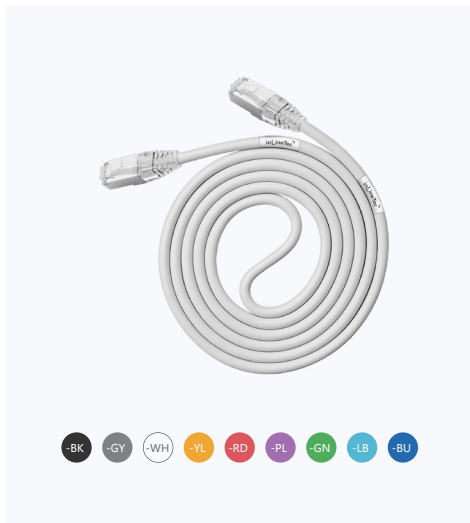
## Cat.5E Unshielded Keystone

- ANSI/TIA-568.2-D, ISO/IEC 11801
- 100MHz Cat.5E UTP, standard keystone with dust cover
- UL1863, IEEE802.3at PoE
- AWG 22~26, T568A/T568B
- Plug 750 times, IDC 200 times

## Ordering Information

iNCMEUST	Cat.5E UTP Standard Keystone, 180° , White
iNCMEUST-BK	Cat.5E UTP Standard Keystone, 180° , Black
iNCMEUST-RD	Cat.5E UTP Standard Keystone, 180° , Red
iNCMEUST-YL	Cat.5E UTP Standard Keystone, 180° , Yellow
iNCMEUST-BU	Cat.5E UTP Standard Keystone, 180° , Blue

# COPPER PATCH CORD

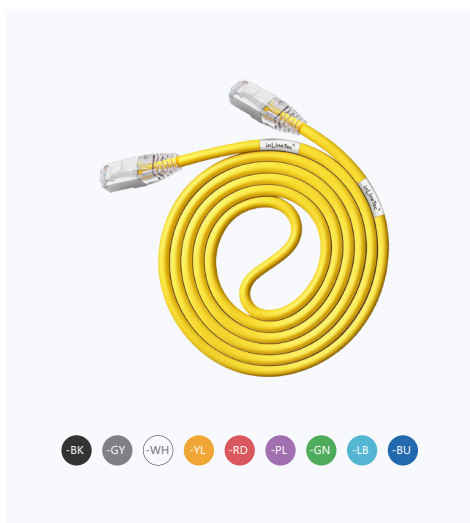


## Cat.8 Shielded Patch Cord

- TIA/EIA-568.2-D Cat.8, ISO/IEC 11801 Class I
- 2000MHz Cat.8 S/FTP, AWG 24 stranded copper
- CM, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- Diameter 7.7±0.50 mm, tensile strength 110N
- Plug 750 times

## Ordering Information

iNCJ8SF4MQXX	Cat.8 S/FTP Patch Cord, 24AWG, CM, Grey, XXm
iNCJ8SF4HQ05H	Cat.8 S/FTP Patch Cord, 24AWG, LSZH, White, 5.5m
iNCJ8SF4HQ02-RD	Cat.8 S/FTP Patch Cord, 24AWG, LSZH, Red, 2m



## Cat.6A Shielded Patch Cord

- TIA/EIA-568.2-D Cat.6A, ISO/IEC 11801 Class Ea
- 500MHz Cat.6A S/FTP&U/FTP, AWG 26 stranded copper
- CM, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- Diameter 6.2±0.50 mm, tensile strength 110N
- Plug 750 times

## Ordering Information

iNCJAU6MPXX	Cat.6A U/FTP Patch Cord, 26AWG, CM, Green, XXm
iNCJAU6HP02	Cat.6A U/FTP Patch Cord, 26AWG, LSZH, White, 2m
iNCJAU6MP02H	Cat.6A U/FTP Patch Cord, 26AWG, CM, Green, 2.5m
iNCJAU6HP03-GY	Cat.6A U/FTP Patch Cord, 26AWG, LSZH, Grey, 3m
iNCJASF6HP04	Cat.6A S/FTP Patch Cord, 26AWG, LSZH, White, 4m

# COPPER PATCH CORD

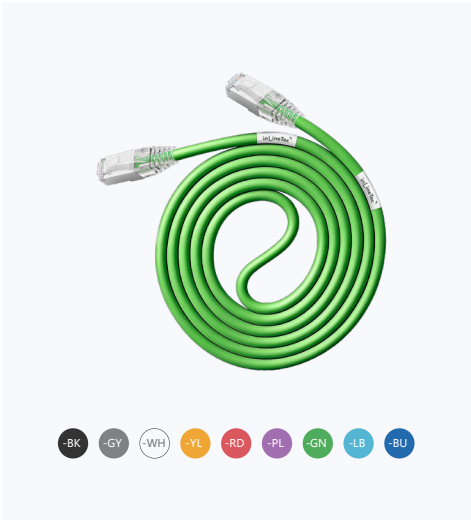


## Cat.6 Shielded Patch Cord

- TIA/EIA-568.2-D Cat.6, ISO/IEC 11801 Class E
- 250MHz Cat.6 S/FTP&U/FTP, AWG 26 stranded copper
- PE cross separator
- CM, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- Diameter 6.0±0.50 mm, tensile strength 110N
- Plug 750 times

## Ordering Information

iNCJ6FU6MPXX	Cat.6 U/FTP Patch Cord, 26AWG, CM, Grey, XXm
iNCJ6FU6HP02	Cat.6 U/FTP Patch Cord, 26AWG, LSZH, Light Blue, 2m
iNCJ6SF6HP02H	Cat.6 S/FTP Patch Cord, 26AWG, LSZH, Light Blue, 2.5m
iNCJ6FU6HP03-GN	Cat.6 U/FTP Patch Cord, 26AWG, LSZH, Green, 3m



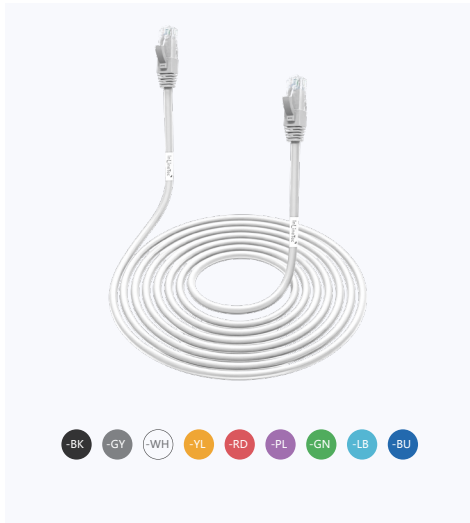
## Cat.5E Shielded Patch Cord

- TIA/EIA-568.2-D Cat.5E, ISO/IEC 11801 Class D
- 100MHz Cat.5E SF/UTP&F/UTP, AWG 26 stranded copper
- CM, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- Diameter 5.4±0.50 mm, tensile strength 110N
- Plug 750 times

## Ordering Information

iNCJEFU6MPXX	Cat.5E F/UTP Patch Cord, 26AWG, CM, Grey, XXm
iNCJEFU6HP05	Cat.5E F/UTP Patch Cord, 26AWG, LSZH, White, 5m
iNCJEST6HP02H	Cat.5E SF/UTP Patch Cord, 26AWG, LSZH, White, 2.5m
iNCJEFU6HP05-GN	Cat.5E F/UTP Patch Cord, 26AWG, LSZH, Green, 5m

# COPPER PATCH CORD

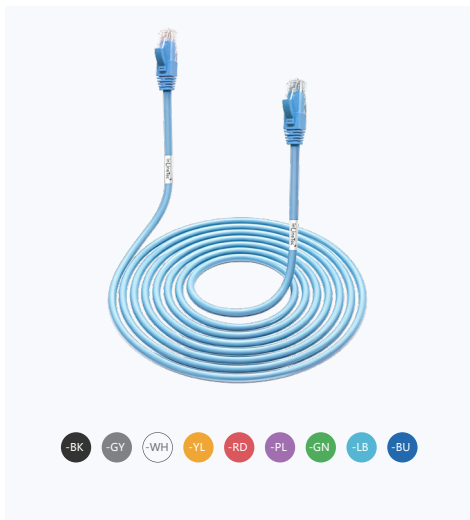


## Cat.6A Unshielded Patch Cord

- TIA/EIA-568.2-D Cat.6A, ISO/IEC 11801 Class Ea
- 500MHz Cat.6A UTP, AWG 26 stranded copper
- CM, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- Diameter 5.9±0.50 mm, tensile strength 110N
- Plug 750 times

## Ordering Information

iNCJAUU6MPXX	Cat.6A UTP Patch Cord, 26AWG, CM, Green, XXm
iNCJAUU6HP05	Cat.6A UTP Patch Cord, 26AWG, LSZH, White, 5m
iNCJAUU6MP02H	Cat.6A UTP Patch Cord, 26AWG, CM, Green, 2.5m
iNCJAUU6HP03-GY	Cat.6A UTP Patch Cord, 26AWG, LSZH, Grey, 3m



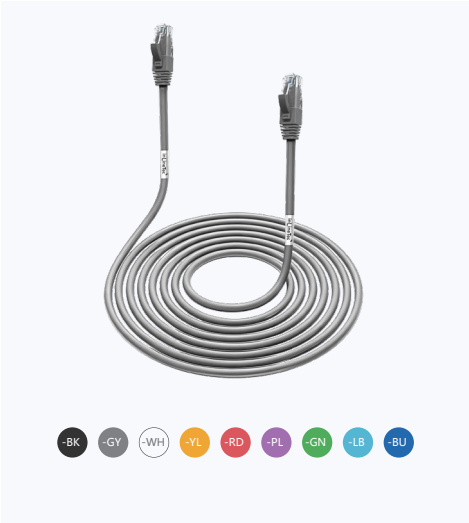
## Cat.6 Unshielded Patch Cord

- TIA/EIA-568.2-D Cat.6, ISO/IEC 11801 Class E
- 250MHz Cat.6 UTP, AWG 24 stranded copper
- CM, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- Diameter 6.0±0.50 mm, tensile strength 110N
- Plug 750 times

## Ordering Information

iNCJ6UU4MPXX	Cat.6 UTP Patch Cord, 24AWG, CM, Grey, XXm
iNCJ6UU4HP05	Cat.6 UTP Patch Cord, 24AWG, LSZH, Light Blue, 5m
iNCJ6UU4MP02H	Cat.6 UTP Patch Cord, 24AWG, CM, Grey, 2.5m
iNCJ6UU4HP03-GN	Cat.6 UTP Patch Cord, 24AWG, LSZH, Green, 3m

# COPPER PATCH CORD



## Cat.5E Unshielded Patch Cord

- TIA/EIA-568.2-D Cat.5E, ISO/IEC 11801 Class D
- 100MHz Cat.5E UTP, AWG 24 stranded copper
- CM, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- Diameter 5.4±0.50 mm, tensile strength 110N
- Plug 750 times

## Ordering Information

iNCJEUU4MPXX	Cat.5E UTP Patch Cord, 24AWG, CM, Blue, XXm
iNCJEUU4HP05	Cat.5E UTP Patch Cord, 24AWG, LSZH, White, 5m
iNCJEUU4MP02H	Cat.5E UTP Patch Cord, 24AWG, CM, Blue, 2.5m
iNCJEUU4HP02-GN	Cat.5E UTP Patch Cord, 24AWG, LSZH, Green, 2m

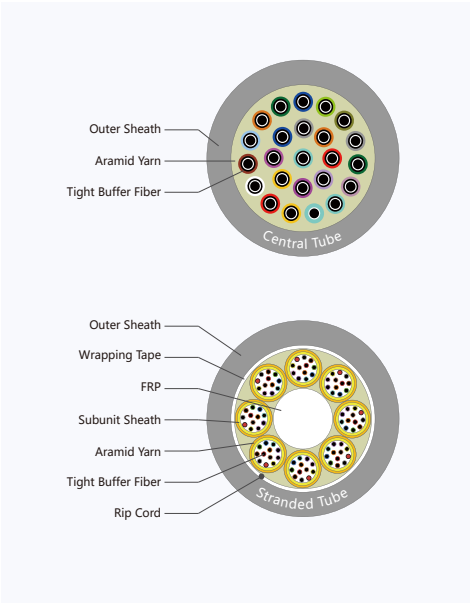


# 2.0

## Fiber Optic Solutions



# FIBER OPTIC CABLE



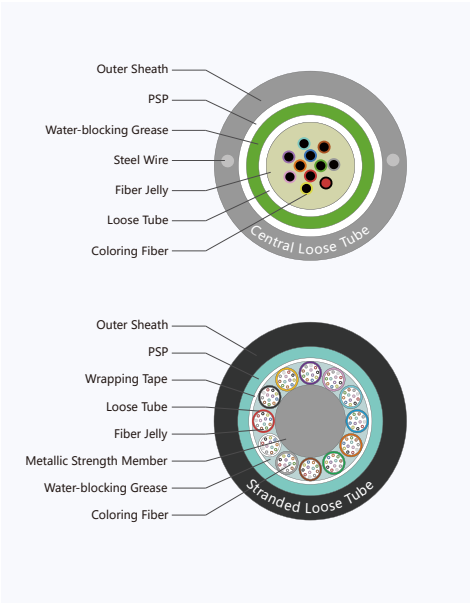
## Indoor Fiber Optic Cable

- ANSI/TIA-568.3-D, ISO/IEC 11801, IEC 60794-1
- 900um tight buffer fiber with various of standard colors
- 6, 12, 24-fiber adopt distribution type
- 36, 48, 72, 96, 144-fiber adopt breakout type
- G.652D, OM1 (62.5um), OM2, OM3, OM4, OM5 fiber available
- OFNR, OFNP, LSZH-3C (IEC 60332-2-24, IEC 60754-1&2, IEC 61034-2)

## Ordering Information

Brand (XX)	Product (XX)	Requirement (XX)	Type (XX)	Fiber (XX)	Sheath (X)	Count (XXX)
iN: inLineTec	FC: Fiber Cable	ND: Indoor	TB: Tight Buffer	M1: OM1	R: OFNR	006: 6 Fibers
				M2: OM2	P: OFNP	012: 12 Fibers
				M3: OM3	C: LSZH-3C	024: 24 Fibers
				M4: OM4		036: 36 Fibers
				M5: OM5		048: 48 Fibers
				S2: G.652D		072: 72 Fibers
						096: 96 Fibers
						144: 144 Fibers

Attn.: Default color of sheath: OM1&OM2(Orange), OM3(Aqua), OM4(Purple), OM5(Green), G.652D(Yellow).  
 e.g.: iNFCNDTBM3C006: OM3 Indoor Tight Buffered Fiber Optic Cable, LSZH-3C, 6 Fibers.



## Outdoor Light Armored Fiber Optic Cable

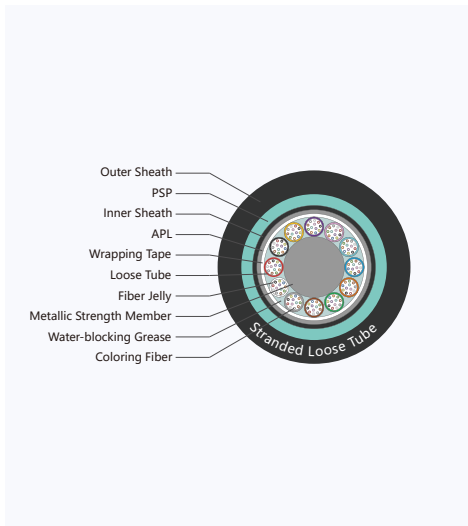
- ANSI/TIA-568.3-D, ISO/IEC 11801, IEC 60794-1
- 6, 12-fiber adopt central loose tube
- 24, 36, 48, 72, 96, 144-fiber adopt stranded loose tube
- G.652D, OM1 (62.5um), OM2, OM3, OM4, OM5 fiber available
- PE, LSZH-3C (IEC 60332-2-24, IEC 60754-1&2, IEC 61034-2)

## Ordering Information

Brand (XX)	Product (XX)	Requirement (XX)	Type (XX)	Fiber (XX)	Sheath (X)	Count (XXX)
iN: inLineTec	FC: Fiber Cable	TD: Outdoor	LA: Light Armored	M1: OM1	C: LSZH-3C	006: 6 Fibers
				M2: OM2	E: PE	012: 12 Fibers
				M3: OM3		024: 24 Fibers
				M4: OM4		036: 36 Fibers
				M5: OM5		048: 48 Fibers
				S2: G.652D		072: 72 Fibers
						096: 96 Fibers
						144: 144 Fibers

Attn.: Default color of sheath is black.  
 e.g.: iNFCDLAS2E012: G.652D Outdoor Light Armored Fiber Optic Cable, PE, 12 Fibers.

# FIBER OPTIC CABLE



## Outdoor Heavy Armored Fiber Optic Cable

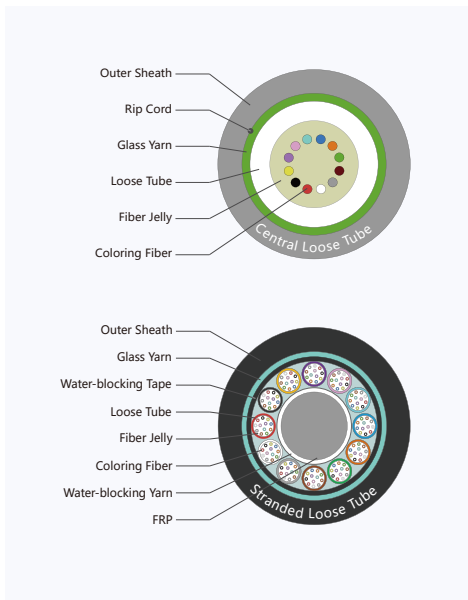
- ANSI/TIA-568.3-D, ISO/IEC 11801, IEC 60794-1
- 6, 12, 24, 36, 48, 72, 96, 144-fiber adopt stranded loose tube
- G.652D, OM1 (62.5um), OM2, OM3, OM4, OM5 fiber available
- PE, LSZH-3C (IEC 60332-2-24, IEC 60754-1&2, IEC 61034-2)

### Ordering Information

Brand (XX)	Product (XX)	Requirement (XX)	Type (XX)	Fiber (XX)	Sheath (X)	Count (XXX)
iN: inLineTec	FC: Fiber Cable	TD: Outdoor	HA: Heavy Armored	M1: OM1	C: LSZH-3C	006: 6 Fibers
				M2: OM2	E: PE	012: 12 Fibers
				M3: OM3		024: 24 Fibers
				M4: OM4		036: 36 Fibers
				M5: OM5		048: 48 Fibers
				S2: G.652D		072: 72 Fibers
						096: 96 Fibers
						144: 144 Fibers

Attn.: Default color of sheath is black.

e.g.: iNFCTDHAS2E024: G.652D Outdoor Heavy Armored Fiber Optic Cable, PE, 24 Fibers.



## Universal Non-Metallic Fiber Optic Cable

- ANSI/TIA-568.3-D, ISO/IEC 11801, IEC 60794-1
- 6, 12-fiber adopt central loose tube
- 24, 36, 48, 72, 96, 144-fiber adopt stranded loose tube
- G.652D, OM1 (62.5um), OM2, OM3, OM4, OM5 fiber available
- PE, LSZH-3C (IEC 60332-2-24, IEC 60754-1&2, IEC 61034-2)

### Ordering Information

Brand (XX)	Product (XX)	Requirement (XX)	Type (XX)	Fiber (XX)	Sheath (X)	Count (XXX)
iN: inLineTec	FC: Fiber Cable	NU: Universal	NA: Non-Metallic	M1: OM1	C: LSZH-3C	006: 6 Fibers
				M2: OM2	E: PE	012: 12 Fibers
				M3: OM3		024: 24 Fibers
				M4: OM4		036: 36 Fibers
				M5: OM5		048: 48 Fibers
				S2: G.652D		072: 72 Fibers
						096: 96 Fibers
						144: 144 Fibers

Attn.: Default color of sheath is black.

e.g.: iNFCNUNAM4C024: OM4 Universal Non-Metallic Fiber Optic Cable, LSZH-3C, 24 Fibers.

# FIBER OPTIC PATCH PANEL



## Fiber Optic Patch Panel

- 1HU, sliding-type, fixed front plate, steel body with drawer
- High-quality inside slide rail, smoothly pushed and pulled
- Maximum density of 96-fiber (LC), 48-fiber (SC) and 24-fiber (ST or FC)
- Splice tray, splice protector and adapter plate included
- Rubber-seal cable entries at back panel

## Ordering Information

iNFP1U24ELC	1HU 12-port LC-duplex Pull-out Splice Patch Panel, Without Adapters
iNFP1U24SLC	1HU 12-port LC-duplex Pull-out Splice Patch Panel, With Singlemode Adapters
iNFP1U24MLC	1HU 12-port LC-duplex Pull-out Splice Patch Panel, With Mutimode Adapters
iNFP1U24SSC	1HU 24-port SC-simplex Pull-out Splice Patch Panel, With Singlemode Adapters
iNFP1U24MSC	1HU 24-port SC-simplex Pull-out Splice Patch Panel, With Mutimode Adapters
iNFP1U24SST	1HU 24-port ST-simplex Pull-out Splice Patch Panel, With Singlemode Adapters
iNFP1U24MST	1HU 24-port ST-simplex Pull-out Splice Patch Panel, With Mutimode Adapters
iNFP1U24SFC	1HU 24-port FC-simplex Pull-out Splice Patch Panel, With Singlemode Adapters
iNFP1U24MFC	1HU 24-port FC-simplex Pull-out Splice Patch Panel, With Mutimode Adapters
iNFP1U48ELC	1HU 24-port LC-duplex Pull-out Splice Patch Panel, Without Adapters
iNFP1U48SLC	1HU 24-port LC-duplex Pull-out Splice Patch Panel, With Singlemode Adapters
iNFP1U48MLC	1HU 24-port LC-duplex Pull-out Splice Patch Panel, With Mutimode Adapters
iNFP1U48SSC	1HU 24-port SC-duplex Pull-out Splice Patch Panel, With Singlemode Adapters
iNFP1U48MSC	1HU 24-port SC-duplex Pull-out Splice Patch Panel, With Mutimode Adapters
iNFP1U96ELC	1HU 24-port LC-quad Pull-out Splice Patch Panel, Without Adapters
iNFP1U96SLC	1HU 24-port LC-quad Pull-out Splice Patch Panel, With Singlemode Adapters
iNFP1U96MLC	1HU 24-port LC-quad Pull-out Splice Patch Panel, With Mutimode Adapters

# FIBER OPTIC ADAPTER



## Fiber Optic Adapter

- High quality ceramic sleeve
- Flanges make adapters more stable
- SC, FC, ST simplex adapters available
- LC, SC duplex adapters available
- LC quad adapters available
- Typical IL  $\leq 0.2\text{dB}$ , Plug 500 times

## Ordering Information

iNFA4SST	ST Simplex Singlemode Adapter Without Flange
iNFA4MST	ST Simplex Multimode Adapter Without Flange
iNFA4SFC	FC Simplex Singlemode Adapter Without Flange
iNFA4MFC	FC Simplex Multimode Adapter Without Flange
iNFA1SSC	SC Simplex Singlemode Adapter With Flange
iNFA1MSC	SC Simplex Multimode Adapter With Flange
iNFA2SSC	SC Duplex Singlemode Adapter With Flange (Suit For 48F SC Fiber Optic Patch Panel)
iNFA2MSC	SC Duplex Multimode Adapter With Flange (Suit For 48F SC Fiber Optic Patch Panel)
iNFA2SLC	LC Duplex Singlemode Adapter With Flange, Blue
iNFA2MLC	LC Duplex Multimode Adapter With Flange, Beige
iNFA2MLC-AQ	LC Duplex Multimode Adapter With Flange, Aqua
iNFA2MLC-MA	LC Duplex Multimode Adapter With Flange, Magenta
iNFA7MLC-AQ	LC Quad Multimode Adapter With Flange, Aqua (Suit For 96F LC Fiber Optic Patch Panel)
iNFA7SLC	LC Quad Singlemode Adapter With Flange, Blue (Suit For 96F LC Fiber Optic Patch Panel)



## Duplex LC Fiber Optic Adapter

- High quality ceramic sleeves
- Plastic shell without flange
- LC duplex adapter with Keystone mounting kit
- Suit for faceplates or patch panels with standard keystone ports

## Ordering Information

iNFD5MLC	LC Duplex Multimode Adapter With Keystone Mounting Kit
iNFD5SLC	LC Duplex Singlemode Adapter With Keystone Mounting Kit

# FIBER OPTIC PATCH CORD & PIGTAIL



## Fiber Optic Patch Cord

- TIA/EIA-568.3-D, IEC 61754
- LC, SC, ST, FC connector available
- G.652D, G.657A2, OM2, OM3, OM4, OM5 fiber available
- OFNR, OFNP, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- 100% pre-tested in factory
- Typical IL ≤ 0.2dB, Plug 500 times

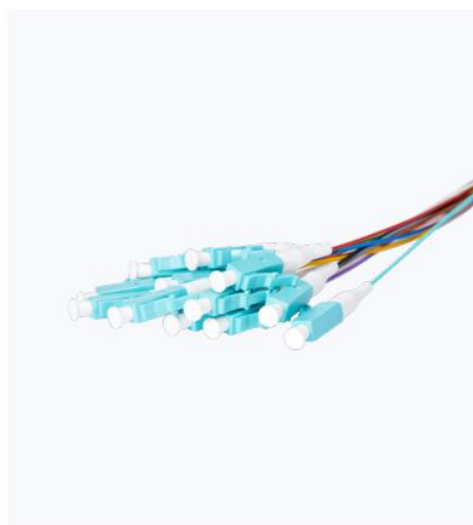
## Ordering Information

Brand (XX)	Category (XX)	Diameter (XX)	Fiber (XX)	Sheath (X)	Connector (End A)	Connector (End B)	Length (XX)
iN: inLineTec	FJ: Duplex FX: Simplex	2: 2.0mm	M2: OM2 M3: OM3 M4: OM4 M5: OM5	R: OFNR P: OFNP H: LSZH	LC: LC LU: LC Uniboot LQ: LC Quick Release FC: FC	LC: LC LU: LC Uniboot LQ: LC Quick Release FC: FC	XXX: XXXm 005: 5m 005H: 5.5m 100: 100m
			S2: G.652D A2: G.657A2		SC: SC ST: ST	SC: SC ST: ST	

Attn. : Default color of sheath: OM2(Orange), OM3(Aqua), OM4(Purple), OM5(Green), G.652D&G.657A2(Yellow);

Choose the A-end connector first and prioritize selecting from top to bottom.

e.g.: iNFJ2M4HLCSC002: LC-SC Duplex, OM4 Fiber Optic Patch Cord, 2mm, LSZH, 2m.



## Fiber Optic Pigtail

- TIA/EIA-568.3-D, IEC 61754
- LC, SC, ST, FC connector available
- 900um tight buffer fiber with LSZH sheath
- 1-fiber or 12-fiber color coded fiber set both available
- 100% pre-tested in factory
- Typical IL ≤ 0.2dB, Plug 500 times

## Ordering Information

Brand (XX)	Category (XX)	Specification (XX)	Fiber (XX)	Connector (XX)	Length (XX)
iN: inLineTec	FS: Pigtail	1: 0.9mm tight buffer fiber, Simplex, 1 Fiber D: 0.9mm tight buffer fiber, Simplex, 12 Fibers	M2: OM2 M3: OM3 M4: OM4 M5: OM5	LC: LC FC: FC SC: SC ST: ST	XXX: XXXm 001: 1m 001H: 1.5m
			S2: G.652D A2: G.657A2		

Attn. : Default color of sheath for 1-fiber pigtail: OM2(Orange), OM3(Aqua), OM4(Purple), OM5(Green), G.652D&G.657A2(Yellow).

e.g.: iNFS1S2SC001H: SC, G.652D Fiber Optic Pigtail, 1 Fiber x 0.9mm, 1.5m;

iNFSDM3LC001: LC, OM3 Fiber Optic Pigtail, 12 Fibers x 0.9mm, 1m, 12 Pieces/Bag.

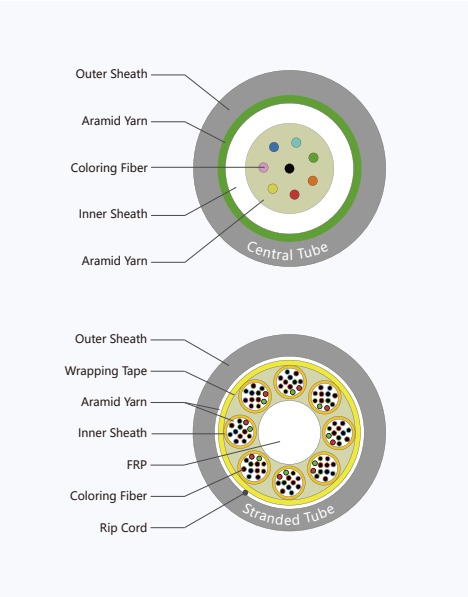
Maximizing space with precision

# 3.0

## High-Density Solutions



# FIBER OPTIC CABLE



## Pre-Terminated Fiber Optic Cable

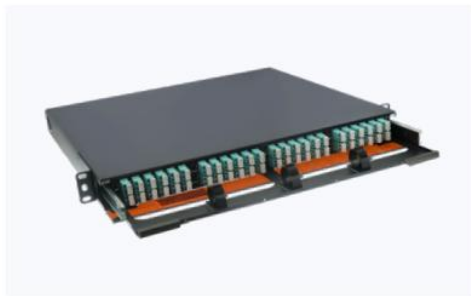
- TIA-568.3-D, IEC 61754-7, TIA/EIA-604-5, TIA/EIA-604-10, ISO/IEC 11801
- Special dual-layer sheathing and dual-layer aramid yarn structure
- Four connector insertion loss levels available: C ≤ 0.5dB, L ≤ 0.35dB, UL ≤ 0.25dB, ULL ≤ 0.15dB
- Options of polarity: TIA-568.3-D Type-A/Type-B/Type-C
- 8, 12, 16-fiber MTP/MPO connector available, supporting 40G/100G/400G/800G application
- OFNR, OFNP, LSZH-3C (IEC 60332-2-24, IEC 60754-1&2, IEC 61034-2)
- Robust and reliable breakout protector
- Bending insensitive multimode fiber core
- 100% pre-tested in factory

## Ordering Information

Brand (XX)	Product (XX)	Fiber (XX)	Sheath (XX)	Connector (End A)	Connector (End B)	Count (XX)	Polarity (XX)	Length (XX)	Insertion loss Level	Pulling Handle
iN: inLineTec	TK: Trunk With Breakout Protector	M3: OM3	R: OFNR	GM: MPO/APC (Male) -16F	GM: MPO/APC (Male) -16F	-008: 8 Fibers	A: Type-A	XXX: XXXm	-L: L level	Default empty
		M4: OM4	P: OFNP	GF: MPO/APC (Female) -16F	GF: MPO/APC (Female) -16F	012: 12 Fibers	B: Type-B	005: 5m	-UL: UL level	-DH: Dual-ended Handle
		M5: OM5	C: LSZH-3C	FM: MTP/APC (Male) -16F	FM: MTP/APC (Male) -16F	016: 16 Fibers	C: Type-C	100: 100m	-ULL: ULL level	-SH: Single-ended Handle
	S2: G.652D			FF: MTP/APC (Female) -16F	FF: MTP/APC (Female) -16F	024: 24 Fibers			No suffix means C level	
	A2: G.657A2			PM: MPO (Male) -12F	PM: MPO (Male) -12F	048: 48 Fibers				
				PF: MPO (Female) -12F	PF: MPO (Female) -12F	072: 72 Fibers				
				TM: MTP (Male) -12F	TM: MTP (Male) -12F	096: 96 Fibers				
				TF: MTP (Female) -12F	TF: MTP (Female) -12F	144: 144 Fibers				
				KM: MPO (Male) -8F	KM: MPO (Male) -8F					
				KF: MPO (Female) -8F	KF: MPO (Female) -8F					
				QM: MTP (Male) -8F	QM: MTP (Male) -8F					
				QF: MTP (Female) -8F	QF: MTP (Female) -8F					

Attn. : Default color of sheath: OM3(Aqua), OM4(Purple), OM5(Green), G.652D&G.657A2(Yellow).  
 e.g.: iNTKM4CTMTM-012B008: Pre-terminated Trunk Cable With Breakout Protector, OM4, LSZH-3C, 1 x 12 MTP(Male) - 1 x 12 MTP(Male), 12 Fibers, Type-B, 8m, C level;  
 iNTKM4CTMTM-024B014-UL-DH: Pre-terminated Trunk Cable With Breakout Protector, OM4, LSZH-3C, 2 x 12 MTP(Male) - 2 x 12 MTP(Male), 24 Fibers, Type-B, 14m, UL level, Dual-ended Handle;  
 iNTKS2RGMGM-016B010-L: Pre-terminated Trunk Cable With Breakout Protector, G.652D, OFNR, 1 x 16 MPO/APC(Male) - 1 x 16 MPO/APC(Male), 16 Fibers, Type-B, 10m, L level.

# FIBER OPTIC PATCH PANEL



## in-Nov HD Fiber Optic Patch Panel

- 1HU, sliding-type, 4 snap-in slots, maximum density of 96-fiber (LC) or 24 MTP/MPO ports
- 2HU, sliding-type, 8 snap-in slots, maximum density of 192-fiber (LC) or 48 MTP/MPO ports
- 4HU, sliding-type, 16 snap-in slots, maximum density of 384-fiber (LC) or 96 MTP/MPO ports
- Compatible with 12/24-fiber (MTP/MPO-LC) cassette, 12/24-fiber (LC), 4 ports RJ45 keystone and 6 ports MTP/MPO adapter plate
- Panel surface is treated with electro-static spraying
- Brown, transparent and magnetic front cover
- Built-in front cable management rings

## Ordering Information

iNFP1UNOV	in-Nov 1HU HD Fiber Patch Panel, Sliding-type, Empty (4 Snap-In Slots)
iNFP2UNOV	in-Nov 2HU HD Fiber Patch Panel, Sliding-type, Empty (8 Snap-In Slots)
iNFP4UNOV-A	in-Nov 4HU Extended HD Fiber Patch Panel, Sliding-type, Empty (16 Snap-In Slots)



## in-Max HD Fiber Optic Patch Panel

- Metal tray, built-in (adjustable in 1HU panel) wiring rings
- 12-fiber solution: 1HU, sliding-type, 12 snap-in slots, maximum density of 144-fiber (LC) or 72 MTP/MPO ports
- 12-fiber solution: 4HU, sliding-type, 48 snap-in slots, maximum density of 576-fiber (LC) or 288 MTP/MPO ports
- 8-fiber solution: 1HU, sliding-type, 18 snap-in cassette slots, maximum density of 144-fiber (LC) or 72 MTP/MPO ports
- 8-fiber solution: 4HU, sliding-type, 72 snap-in cassette slots, maximum density of 576-fiber (LC) or 288 MTP/MPO ports
- 8-fiber solution and 12-fiber solution can be mixed
- Removable top and rear cover

## Ordering Information

iNFP1UMAX	in-Max 1HU HD Fiber Patch Panel, Sliding-type, Empty (12 Snap-IN Slots)
iNFP4UMAX	in-Max 4HU HD Fiber Patch Panel, Sliding-type, Empty (48 Snap-IN Slots)
iNFP1UMAX8	in-Max 1HU HD Fiber Patch Panel, Sliding-type, Empty (8 Fibers Module, 18 Snap-IN Slots)
iNFP4UMAX8	in-Max 4HU HD Fiber Patch Panel, Sliding-type, Empty (8 Fibers Module, 72 Snap-IN Slots)
iNFMtMAX12	in-Max 1HU HD Fiber Patch Panel, Sliding-type, 3-Layer Tray, 12 Fibers Module
iNFMtMAX08	in-Max 1HU HD Fiber Patch Panel, Sliding-type, 3-Layer Tray, 8 Fibers Module

# FIBER OPTIC CASSETTE & ADAPTER PLATE



## in-Nov Fiber Optic Cassette And Adapter Plate

- ANSI/TIA-568.3-D, IEC 61754-7&20, TIA/EIA-604-5&10
- Metallic MTP/MPO-LC snap-in cassette, Options of polarity: TIA-568.3-D Type-A/ Type-U1
- Two insertion loss levels available: C ≤ 0.5dB, L ≤ 0.35dB
- 12/24-fiber (MTP/MPO-LC) cassette, 12/24-fiber (LC), 4-port RJ45 keystone and 6-port MTP/MPO snap-in adapter plate available
- Quick fixation by push-pull rivets

### Ordering Information for Snap-In Cassette

Brand (XX)	Product (XX)	Insertion Loss	Category	Fiber (XX)	Connector type (XX)	Count (XX)	Polarity (XX)
iN: inLineTec	FM: Fiber Module	C: C Level L: L Level	NOV: in-Nov	M3: OM3 M4: OM4 M5: OM5 S2: G.652D A2: G.657A2	LTM: MTP (Male)-LC LTF: MTP (Female)-LC LPM: MPO (Male)-LC LPF: MPO (Female)-LC	12: 12 Fibers 24: 24 Fibers	A: Type-A U: Type-U1

e.g.: iNFMNOVM3LTE24A: in-Nov 2 x MTP(Female) - 24 x LC Snap-in Cassette, 24 Fibers, OM3, C level, Type-A;  
iNFMNNOVS2LTF24U: in-Nov 2 x MTP(Female) - 24 x LC Snap-in Cassette, 24 Fibers, G.652D, L level, Type-U1.

### Ordering Information for Snap-In adapter plate

iNFMNOVMMP06	in-Nov 6-Port MTP-MTP Snap-In Adapter Plate, Multi-Mode
iNFMNOVMMP06	in-Nov 6-Port MPO-MPO Snap-In Adapter Plate, Multi-Mode
iNFMNOVAMP06	in-Nov 6-Port MTP/APC-MTP/APC Snap-In Adapter Plate
iNFMNOVAMP06	in-Nov 6-Port MPO/APC-MPO/APC Snap-In Adapter Plate
iNFMNOVMLCP12	in-Nov 12 Fibers LC-LC Snap-In Adapter Plate, Multi-Mode
iNFMNOVSLCP12	in-Nov 12 Fibers LC-LC Snap-In Adapter Plate, Single-Mode
iNFMNOVMLCP24	in-Nov 24 Fibers LC-LC Snap-In Adapter Plate, Multi-Mode
iNFMNOVSLCP24	in-Nov 24 Fibers LC-LC Snap-In Adapter Plate, Single-Mode
iNFMNOVRJE	in-Nov 6-Port RJ45 Keystone Snap-In Adapter Plate, Empty
iNFMNOVBLD	in-Nov Blank Plate

# FIBER OPTIC CASSETTE & ADAPTER PLATE



## in-Max Fiber Optic Cassette And Adapter Plate

- ANSI/TIA-568.3-D, IEC 61754-7&20, TIA/EIA-604-5&10
- 12-fiber solution: 12 fibers MTP/MPO-LC cassette, 12 fibers LC and 6 ports MTP/MPO adapter plate
- 8-fiber solution: 8 fibers MTP/MPO-LC cassette, 8 fibers LC and 4 ports MTP/MPO adapter plate
- Plastic cassette, coated with electrostatic spraying
- Options of polarity: TIA-568.3-D Type-A/Type-U1
- Two insertion loss levels available: C ≤ 0.5dB, L ≤ 0.35dB

### Ordering Information for Snap-In Cassette

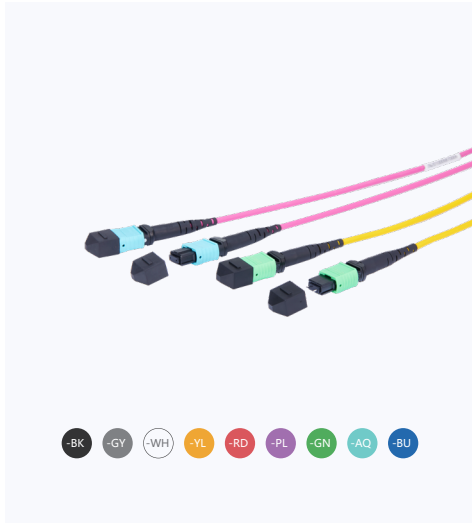
Brand (XX)	Product (XX)	Insertion Loss	Category	Fiber (XX)	Connector type (XX)	Count (XX)	Polarity (XX)
iN: inLineTec	FM: Fiber Optical Module	C: C Level	MAX: in-Max	M3: OM3	LTM: MTP (Male)-LC	08: 8 Fibers	A: Type-A
				M4: OM4	LTF: MTP (Female)-LC	12: 12 Fibers	U: Type-U1
		L: L Level		M5: OM5	LPM: MPO (Male)-LC		
				S2: G.652D	LPF: MPO (Female)-LC		
			A2: G.657A2				

e.g.: iNFMCMAXM3LTF12A: in-Max 1 x MTP(Female) - 12 x LC Snap-in Cassette, 12 Fibers, OM3, C level, Type-A;  
iNFMMLMAXM4LTF08U: in-Max 1 x MTP(Female) - 8 x LC Snap-in Cassette, 8 Fibers, OM4, L level, Type-U1.

### Ordering Information for Snap-In adapter plate

iNFMPMAXMLCP12	in-Max 12 Fibers LC-LC Snap-In adapter plate, Multi-Mode
iNFMPMAXSLCP12	in-Max 12 Fibers LC-LC Snap-In adapter plate, Single-Mode
iNFMPMAXMMTP06	in-Max 6-Port MTP-MTP Snap-In adapter plate, Multi-Mode
iNFMPMAXMMPP06	in-Max 6-Port MPO-MPO Snap-In adapter plate, Multi-Mode
iNFMPMAXAMTP06	in-Max 6-Port MTP/APC-MTP/APC Snap-In adapter plate
iNFMPMAXAMPP06	in-Max 6-Port MPO/APC-MPO/APC Snap-In adapter plate
iNFMPMAXMLCP08	in-Max 8 Fibers LC-LC Snap-In adapter plate, Multi-Mode
iNFMPMAXSLCP08	in-Max 8 Fibers LC-LC Snap-In adapter plate, Single-Mode
iNFMPMAXMMTP04	in-Max 4-Port MTP-MTP Snap-In adapter plate, Multi-Mode
iNFMPMAXMMPP04	in-Max 4-Port MPO-MPO Snap-In adapter plate, Multi-Mode
iNFMPMAXAMTP04	in-Max 4-Port MTP/APC-MTP/APC Snap-In adapter plate
iNFMPMAXAMPP04	in-Max 4-Port MPO/APC-MPO/APC Snap-In adapter plate

# FIBER OPTIC PATCH CORD



## MTP/MPO Fiber Optic Patch Cord

- ANSI/TIA-568.3-D, IEC 61754-7, TIA/EIA-604-5
- 4, 8, 12, 16-fiber of MTP/MPO connector available
- Two connector insertion loss levels available: C ≤ 0.5dB, L ≤ 0.35dB, UL ≤ 0.25dB, ULL ≤ 0.15dB
- Options of polarity: TIA-568.3-D Type-A/Type-B/Type-C
- OFNR, OFNP, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- More plug Insertion life: min.500 cycle
- 100% pre-tested in factory

## Ordering Information

Brand (XX)	Product (XX)	Fiber (XX)	Sheath (XX)	Connector (End A)	Connector (End B)	Count (XX)	Polarity (XX)	Length (XX)	Insertion Loss (XX)
iNt: inLineTec	MJ: Multi-Fiber Patch Cord	M3: OM3	R: OFNR	GM: MPO/APC (Male) -16F	GM: MPO/APC (Male) -16F	-004: 4 Fibers	A: Type-A	XXX: XXXm	-L: L level
			M4: OM4	P: OFNP	GF: MPO/APC (Female) -16F	GF: MPO/APC (Female) -16F	-008: 8 Fibers	B: Type-B	005: 5m
		M5: OM5	H: LSZH	FM: MTP/APC (Male) -16F	FM: MTP/APC (Male) -16F	012: 12 Fibers	C: Type-C	100: 100m	-ULL: ULL level
			S2: G.652D	FF: MTP/APC (Female) -16F	FF: MTP/APC (Female) -16F	016: 16 Fibers			No suffix means C level
		A2: G.657A2		PM: MPO (Male) -12F	PM: MPO (Male) -12F				
				PF: MPO (Female) -12F	PF: MPO (Female) -12F				
				TM: MTP (Male) -12F	TM: MTP (Male) -12F				
				TF: MTP (Female) -12F	TF: MTP (Female) -12F				
				KM: MPO (Male) -8F	KM: MPO (Male) -8F				
				KF: MPO (Female) -8F	KF: MPO (Female) -8F				
		QM: MTP (Male) -8F	QM: MTP (Male) -8F						
		QF: MTP (Female) -8F	QF: MTP (Female) -8F						
		AM: MPO (Male) -4F	AM: MPO (Male) -4F						
		AF: MPO (Female) -4F	AF: MPO (Female) -4F						
		BM: MTP (Male) -4F	BM: MTP (Male) -4F						
		BF: MTP (Female) -4F	BF: MTP (Female) -4F						

Attn. : Default color of sheaths: OM3(Aqua), OM4(Purple), OM5(Green), G.652D&G.657A2(Yellow);  
 Choose the A-end connector first and prioritize selecting from top to bottom.  
 e.g.: iNMJM3HPFPF012B002: 12 MPO - 12 MPO OM3 Fiber Optic Patch Cord, 12 Fibers, Female-Female, Type-B, 3mm, LSZH, 2m, C level;  
 iNMJS2HQFQF008B002-L: 8 MTP - 8 MTP G.652D Fiber Optic Patch Cord, 8 Fibers, Female-Female, Type-B, 3mm, LSZH, 2m, L level;  
 iNMJM3RFGFGF016B004-UL: 16 MPO/APC - 16 MPO/APC OM3 Fiber Optic Patch Cord, 16 Fibers, Female-Female, Type-B, 3mm, OFNR, 4m, UL level.

# FIBER OPTIC PATCH CORD



## MTP/MPO-LC Fiber Optic Patch Cord

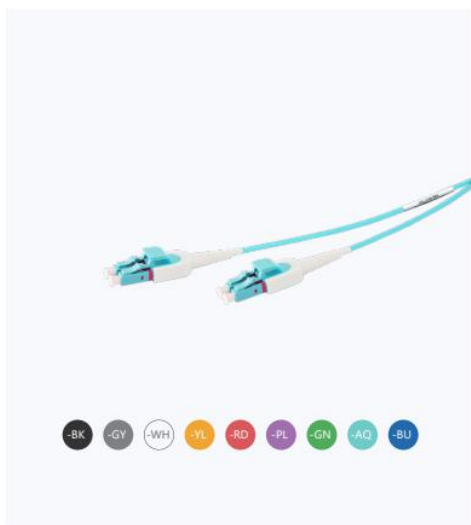
- ANSI/TIA-568.3-D, IEC 61754-7&20, TIA/EIA-604-5&10
- 8, 12-fiber of MTP/MPO connector available
- Two MTP/MPO connector insertion loss levels available: C ≤ 0.5dB, L ≤ 0.35dB
- Two LC connector insertion loss levels available: C ≤ 0.2dB, L ≤ 0.15dB
- Options of polarity: TIA-568.3-D Type-A/Type-B/Type-C
- OFNR, OFNP, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- More plug Insertion life: min.500 cycle
- 100% pre-tested in factory

### Ordering Information

Brand (XX)	Product (XX)	Fiber (XX)	Sheath (XX)	Connector (End A)	Connector (End B)	Polarity (XX)	Length (XX)	Insertion Loss (XX)
iN: inLineTec	MJ: Multi-Fiber Patch Cord	M3: OM3	R: OFNR	PM: MPO(Male) -12F	LC: LC	A: Type-A	XXX: XXXm	-L: L level
		M4: OM4	P: OFNP	PF: MPO(Female) -12F	LA: LC (APC)	B: Type-B	005: 5m	No suffix means C level
		M5: OM5	H: LSZH	TM: MTP(Male) -12F	LU: LC Uniboot	C: Type-C	100: 100m	
	S2: G.652D			TF: MTP(Female) -12F	LR: LC Uniboot (APC)			
	A2: G.657A2			KM: MPO(Male) -8F	LQ: LC Quick-Release			
				KF: MPO(Female) -8F	LB: LC Quick-Release (APC)			
				QM: MTP(Male) -8F				
				QF: MTP(Female) -8F				

Attn. : Default color of sheaths: OM3(Aqua), OM4(Purple), OM5(Green), G.652D&G.657A2(Yellow);  
Choose the A-end connector first and prioritize selecting from top to bottom.

e.g.: iNMM3HTFLC012B003-L: 1 x 12 MTP(Female) - 12 x LC OM3 Fiber Optic Patch Cord, 12 Fibers, Type-B, 3mm, LSZH, 3m, L level.



## Uniboot Fiber Optic Patch Cord

- ANSI/TIA-568.3-D, IEC 61754-20, TIA/EIA-604-10
- Uniboot style duplex connectors, 2.0 mm 2-fiber interconnect cable
- Tool-less polarity changeable
- Two LC connector insertion loss levels available: C ≤ 0.2dB, L ≤ 0.15dB
- OFNR, OFNP, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- 100% pre-tested in factory

### Ordering Information

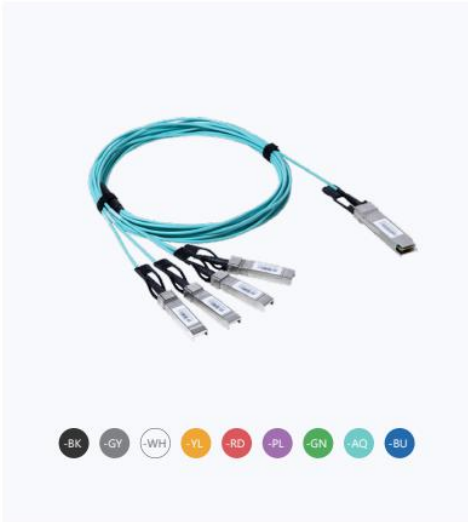
Brand (XX)	Product (XX)	Diameter (XX)	Fiber (XX)	Sheath (XX)	Connector (End A)	Connector (End B)	Length (XX)	Insertion Loss (XX)
iN: inLineTec	FJ: Duplex Fiber Patch Cord	2: 2.0mm	M1: OM1	R: OFNR	LU: LC Uniboot	LU: LC Uniboot	XXX: XXXm	-L: L level
			M2: OM2	P: OFNP	LR: LC Uniboot(APC)	LR: LC Uniboot(APC)	005: 5m	No suffix means C level
			M3: OM3	H: LSZH			005H: 5.5m	
			M4: OM4				100: 100m	
			M5: OM5					
	S2: G.652D							
	A2: G.657A2							

Attn. : Default color of sheaths: OM1&OM2(Orange), OM3(Aqua), OM4(Purple), OM5(Green), G.652D&G.657A2(Yellow);

Choose the A-end connector first and prioritize selecting from top to bottom.

e.g.: iNFJ2M3HLULU002-L: LC-LC Duplex, OM3 Fiber Optic Patch Cord, Uniboot, 2mm, LSZH, 2m, L level.

# AOC & DAC CABLE



## AOC Cable

- SFF-8431, SFF-8432, SFF-8436, SFF-8636, SFF-8679, CMIS
- 10G, 25G, 40G, 100G, 200G, 400G, 800G straight and splitter AOC cable available
- SFP+, SFP28, QSFP+, QSFP28, QSFP56, QSFP-DD, OSFP, QSFP112-DD available
- Adopt 850nm VCSEL and PIN-PD
- 3.3V operating voltage
- Hot-Swappable
- Unit packaging with anti-static

### Ordering Information

Brand (XX)	Product (XX)	Fiber (XX)	Sheath (XX)	Connector (Trunk)	Connector (Breakout)	Length (XX)
iN: inLineTec	AOC Cable	M2: OM2	H: LSZH	1: SFP(1G)	1: SFP(1G)	005: 5m
		M3: OM3		2: SFP+(10G)	2: SFP+(10G)	005H: 5.5m
		M4: OM4		3: SFP28(25G)	3: SFP28(25G)	100: 100m
		M5: OM5		4: QSFP+(40G)	4: QSFP+(40G)	
				6: QSFP28(100G)	6: QSFP28(100G)	
				7: QSFP56(200G)	7: QSFP56(200G)	
				8: QSFP-DD(400G)	8: QSFP-DD(400G)	
				9: QSFP112(400G)	9: QSFP112(400G)	
				A: OSFP(400G)	A: OSFP(400G)	
				B: QSFP112-DD(800G)	B: QSFP112-DD(800G)	
				C: OSFP(800G)	C: OSFP(800G)	

Attn. : Default color of sheaths: OM2(Orange), OM3(Aqua), OM4(Purple), OM5(Green).  
 e.g.: iNACM4H63010H: 1 x 100G QSFP28 - 4 x 25G SFP28 AOC Cable, OM4, LSZH, 10.5m.



## DAC Cable

- SFF-8431, SFF-8432, SFF-8436, SFF-8472, SFF-8665, CMIS
- 10G, 25G, 40G, 100G, 200G, 400G, 800G straight and splitter DAC cables available
- SFP+, SFP28, QSFP+, QSFP28, QSFP56, QSFP-DD, OSFP, QSFP112-DD available
- 24~30 AWG
- 3.3V operating voltage
- Immune to EMI/EMC
- Hot-Swappable
- Unit packaging with anti-static

### Ordering Information

Brand (XX)	Product (XX)	AWG (XX)	Sheath (XX)	Connector (Trunk)	Connector (Breakout)	Length (XX)
iN: inLineTec	DAC Cable	24: 24AWG	H: LSZH	1: SFP(1G)	1: SFP(1G)	005: 5m
		26: 26AWG		2: SFP+(10G)	2: SFP+(10G)	005H: 5.5m
		28: 28AWG		3: SFP28(25G)	3: SFP28(25G)	
		30: 30AWG		4: QSFP+(40G)	4: QSFP+(40G)	
				6: QSFP28(100G)	6: QSFP28(100G)	
				7: QSFP56(200G)	7: QSFP56(200G)	
				8: QSFP-DD(400G)	8: QSFP-DD(400G)	
				9: QSFP112(400G)	9: QSFP112(400G)	
				A: OSFP(400G)	A: OSFP(400G)	
				B: QSFP112-DD(800G)	B: QSFP112-DD(800G)	
				C: OSFP(800G)	C: OSFP(800G)	

e.g.: iNDC26H63003: 1 x 100G QSFP28 - 4 x 25G SFP28 DAC Cable, 26AWG, LSZH, 3m.

Empowering connections, one piece at a time



# 4.0

## Accessories



# FACEPLATE



## 86 Flat Faceplate

- TIA/EIA-568.2-D, ISO/IEC 11801
- 86 flat faceplate, 1,2,3 and 4-Port available
- Dimension: 86mm x 86mm
- Spring loaded shutter
- The front labeling system is used for port identification
- UL94V-0 fire retardant plastic

## Ordering Information

iNWP86P1	86 Flat Shuttered Faceplate, White, 1-Port
iNWP86P2	86 Flat Shuttered Faceplate, White, 2-Port
iNWP86P3	86 Flat Shuttered Faceplate, White, 3-Port
iNWP86P4	86 Flat Shuttered Faceplate, White, 4-Port



## 86 Angled Faceplate

- TIA/EIA-568.2-D, ISO/IEC 11801
- 86 angled faceplate, 1 and 2-Port available
- Dimension: 86mm x 86mm
- Spring loaded, transparent shutter
- The front labeling system is used for port identification
- UL94V-0 fire retardant plastic

## Ordering Information

iNWP86B1	86 Angled Shuttered Faceplate, White, Antimicrobial, 1-Port
iNWP86B2	86 Angled Shuttered Faceplate, White, Antimicrobial, 2-Port

# FACEPLATE & 110 WIRING BLOCK



## 120 Floor Faceplate

- TIA/EIA-568.2-D, ISO/IEC 11801
- 120 floor faceplate, pop-up with damping, 1,2 and 3-Port available
- Dimension: 120mm x 120mm
- Copper alloy shell, anti-leakage design
- UL94V-0 fire retardant plastic

## Ordering Information

iNGP12C1	120 Floor Faceplate, Golden, 1-Port
iNGP12C2	120 Floor Faceplate, Golden, 2-Port
iNGP12C3	120 Floor Faceplate, Golden, 3-Port



## Cat.5E 110 Wiring Block

- TIA/EIA-568.2-D, ISO/IEC 11801
- 1HU, UL94V-0 fire retardant plastic
- 4 and 5-pair 110 connectors available
- Plug 750 times, IDC 200 times

## Ordering Information

iNVPE100F	1HU Cat.5E 100-Pair 110 Wiring Block And 20 x C4 + 4 x C5 Connectors
-----------	--

# VOICE PATCH CORD & RJ45 MODULAR PLUG



## Cat.5E Voice Patch Cord

- TIA/EIA-568.2-D, ISO/IEC 11801
- 100MHz Cat.5E UTP , AWG 24 stranded copper
- RJ45-110, RJ45-RJ11 and 110-110 patch cord available
- 1 and 4-Pair configuration available
- CM, LSZH (IEC 60332-1, IEC 60754-1&2, IEC 61034-2)
- Diameter 5.4±0.50 mm, tensile strength 110N
- Plug 750 times

## Ordering Information

iNVJTH1PXX	Cat.5E 1-Pair RJ11-RJ45 UTP Patch Cord, 24 AWG, LSZH, White, XXm
iNVJVH1P04	Cat.5E 1-Pair 110-110 UTP Patch Cord, 24 AWG, LSZH, White, 4m
iNVJCM1P08	Cat.5E 1-Pair 110-RJ45 UTP Patch Cord, 24 AWG, CM, Grey, 8m
iNVJCH1P03-BU	Cat.5E 1-Pair 110-RJ45 UTP Patch Cord, 24 AWG, LSZH, Blue, 3m
iNVJVM4P01	Cat.5E 4-Pair 110-110 UTP Patch Cord, 24 AWG, CM, Grey, 1m
iNVJVH4P05	Cat.5E 4-Pair 110-110 UTP Patch Cord, 24 AWG, LSZH, White, 5m
iNVJCM4P02	Cat.5E 4-Pair 110-RJ45 UTP Patch Cord, 24 AWG, CM, Grey, 2m
iNVJCH4P03-BK	Cat.5E 4-Pair 110-RJ45 UTP Patch Cord, 24 AWG, LSZH, Black, 3m



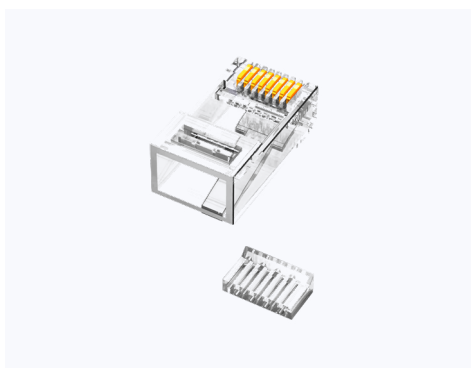
## RJ45 Shielded Tool-less Modular Plug

- IEC 60603-7-1, FCC-PART-68
- Cat.6 and Cat.6A RJ45 plugs available
- IEEE802.3bt PoE++
- Plug 750 times

## Ordering Information

iNCM6FRJ45F	Cat.6 Shielded RJ45 Plug, Tool-less
iNCMAFRJ45F	Cat.6A Shielded RJ45 Plug, Tool-less

# RJ45 MODULAR PLUG & CABLE MANAGER



## RJ45 Modular Plug

- IEC 60603-7-1, FCC-PART-68
- 8P8C, shielded and unshielded version available
- Cat.5E, Cat.6 and Cat.6A RJ45 plugs available
- Contact point gold-plated exceeds 50u"
- Plug 750 times

## Ordering Information

iNCMEURJ45T	Cat.5E Unshielded RJ45 Plug, One-Piece Design, 100 Pieces/Bag
iNCM6URJ45S	Cat.6 Unshielded RJ45 Plug, Two-Piece Design, 100 Pieces/Bag
iNCMAURJ45S	Cat.6A Unshielded RJ45 Plug, Two-Piece Design, 100 Pieces/Bag
iNCMEFRJ45T	Cat.5E Shielded RJ45 Plug, One-Piece Design, 100 Pieces/Bag
iNCM6FRJ45S	Cat.6 Shielded RJ45 Plug, Two-Piece Design, 100 Pieces/Bag
iNCMAFRJ45S	Cat.6A Shielded RJ45 Plug, Two-Piece Design, 100 Pieces/Bag



## Cable Manager

- TIA/EIA-568.2-D, ISO/IEC 11801
- Compatible with standard 19" equipment racks
- SPCC material, removable front cover

## Ordering Information

iNWMHS1U	1HU Metal Cable Manager
----------	-------------------------



# Inline Innovation Connect The Future



inLineTec

Inline Tech (Shanghai) Co., Ltd.

T-: +86-21-6415-0192

E-: [inline.tech@inlinetec.cn](mailto:inline.tech@inlinetec.cn)

A-: 3F, Building A, Longfor Hongqiao Paradise Walk, No.1156 Shenbin  
South Road, Minhang District, Shanghai, China