

ETHERNET PATCH CORDS

CAT6 UTP RJ-45 PATCH CORD

HFCL Passive Connectivity Solutions Cat6 U/UTP patch cords are designed to support high data rates, high bandwidth digital applications and indoor fixed installations.

PRODUCT FEATURES

- Wiring: T568B
- 4Pair UTP RJ-45 patch cords
- Supports data Ethernet applications
- Both component & channel compliant
- Patch cords are available in 5 colours
- Available in LSZH and FR PVC Jacket
- 24AWG multi strand copper conductors
- Supports IEEE 802.3bt 4P PoE+ applications
- Available in standard and customized lengths
- Operates at bandwidth of 250 MHz for high data rates
- Temperature rating during operation and storage 75°C
- Slim boot design RJ-45 unshielded plug for superior performance
- Meets and exceeds requirements of ANSI/TIA-568.2-D and ISO/IEC 11801 specifications



APPLICATIONS

- Data center
- Access points
- Premise cabling
- LAN Ethernet systems
- Data communication networks
- Indoor surveillance camera networks



ORDERING DETAILS

SL. NO.	Part code	Product description
1	PAUASBNAC1SNFG001M	CAT6 U/UTP Patch cord PVC Grey -1m
2	PAUASBNAC1SNLG001M	CAT6 U/UTP Patch cord LSZH Grey -1m
3	PAUASBNAC1SNFG003M	CAT6 U/UTP Patch cord PVC Grey -3m
4	PAUASBNAC1SNLG005M	CAT6 U/UTP Patch cord LSZH Grey -5m

ETHERNET PATCH CORDS

CAT6 FTP RJ-45 PATCH CORD

HFCL Passive Connectivity Solutions Cat6 FTP shielded patch cords are designed to support high data rates, high bandwidth digital applications and indoor fixed installations.

PRODUCT FEATURES

- Wiring: T568B
- 4Pair FTP RJ-45 patch cords
- Supports data Ethernet applications
- Both component & channel compliant
- Patch cords are available in 5 colours
- Available in LSZH and FR PVC Jacket
- 24AWG multi strand copper conductors
- Supports IEEE 802.3bt 4P PoE+ applications
- Available in standard and customized lengths
- Enhanced overall foiled FTP cable construction
- Protection against electromagnetic interference
- Operates at bandwidth of 250 MHz for high data rates
- Temperature rating during operation and storage 75°C
- Slim boot design RJ-45 shielded plug for superior performance against noise signals
- Meets and exceeds requirements of ANSI/TIA-568.2-D and ISO/IEC 11801 specifications



APPLICATIONS

- Data center
- Access points
- Premise cabling
- Shielded installations
- LAN Ethernet systems
- Data communication networks
- Indoor surveillance camera networks



ORDERING DETAILS

SL. NO.	Part code	Product description
1	PAFASBNAC1SNFG001M	CAT6 F/UTP Patch cord PVC Grey -1m
2	PAFASBNAC1SNLG001M	CAT6 F/UTP Patch cord LSZH Grey -1m
3	PAFASBNAC1SNFG003M	CAT6 F/UTP Patch cord PVC Grey -3m
4	PAFASBNAC1SNLG005M	CAT6 F/UTP Patch cord LSZH Grey -5m

ETHERNET PATCH CORDS

CAT6 S/FTP RJ-45 PATCH CORD

HFCL Passive Connectivity Solutions Cat6 S/FTP shielded patch cords are designed to support high data rates, high bandwidth digital applications and indoor fixed installations.

PRODUCT FEATURES

- Wiring: T568B
- 4Pair FTP RJ-45 patch cords
- Supports data Ethernet applications
- Both component & channel compliant
- Patch cords are available in 5 colours
- 24AWG multi strand copper conductors
- Supports IEEE 802.3bt 4P PoE+ applications
- Available in standard and customized lengths
- Enhanced overall foiled FTP cable construction
- Protection against electromagnetic interference
- Temperature rating during operation and storage 75°C
- Slim boot design RJ-45 shielded plug for superior performance against noise signals
- Meets and exceeds requirements of ANSI/TIA-568.2-D and ISO/IEC 11801 specifications



APPLICATIONS

- Data center
- Access points
- Premise cabling
- Shielded installations
- LAN Ethernet systems
- Data communication networks
- Indoor surveillance camera networks



ORDERING DETAILS

SL. NO.	Part code	Product description
1	PASASB4AC1BLSANN001M	CAT6 S/FTP 23AWG Patch cord LSZH Black -1m
2	PASASB4AC1BLSANN003M	CAT6 S/FTP 23AWG Patch cord LSZH Black -3m
3	PASBTB4AC1BLSANN001M	CAT6 S/FTP 24AWG Patch cord LSZH Black -1m
4	PASBTB4AC1BLSANN003M	CAT6 S/FTP 24AWG Patch cord LSZH Black -3m

ETHERNET PATCH CORDS

CAT6A UTP RJ-45 PATCH CORD

HFCL Passive Connectivity Solutions Cat6A U/UTP patch cords are designed to support high data rates, high bandwidth digital applications and indoor fixed installations.

PRODUCT FEATURES

- Wiring: T568B
- 4Pair UTP RJ-45 patch cords
- Both component & channel compliant
- Patch cords are available in 5 colours
- Available in LSZH and FR PVC Jacket
- 24AWG multi strand copper conductors
- Supports 10G data Ethernet applications
- Supports IEEE 802.3bt 4P PoE+ applications
- Available in standard and customized lengths
- Operates at bandwidth of 500 MHz for high data rates
- Temperature rating during operation and storage 75°C
- Slim boot design RJ-45 unshielded plug for superior performance
- Meets and exceeds requirements of ANSI/TIA-568.2-D and ISO/IEC 11801 specifications



APPLICATIONS

- Data center
- Access points
- Premise cabling
- LAN Ethernet systems
- Data communication networks
- Indoor surveillance camera networks



ORDERING DETAILS

SL. NO.	Part code	Product description
1	PBUASBNAC1SNFG001M	CAT6A U/UTP Patch cord PVC Grey -1mt
2	PBUASBNAC1SNLG001M	CAT6A U/UTP Patch cord LSZH Grey -1m
3	PBUASBNAC1SNFG003M	CAT6A U/UTP Patch cord PVC Grey -3m
4	PBUASBNAC1SNLG005M	CAT6A U/UTP Patch cord LSZH Grey -5m

ETHERNET PATCH CORDS

CAT6A FTP RJ-45 PATCH CORD

HFCL Passive Connectivity Solutions Cat6A FTP shielded patch cords are designed to support high data rates, high bandwidth digital applications and indoor fixed installations.

PRODUCT FEATURES

- Wiring: T568B
- 4Pair FTP RJ-45 patch cords
- Both component & channel compliant
- Patch cords are available in 5 colours
- Available in LSZH and FR PVC Jacket
- 24AWG multi strand copper conductors
- Supports 10G data Ethernet applications
- Supports IEEE 802.3bt 4P PoE+ applications
- Available in standard and customized lengths
- Enhanced overall foiled FTP cable construction
- Protection against electromagnetic interference
- Operates at bandwidth of 500 MHz for high data rates
- Temperature rating during operation and storage 75°C
- Slim boot design RJ-45 shielded plug for superior performance against noise signals
- Meets and exceeds requirements of ANSI/TIA-568.2-D and ISO/IEC 11801 specifications



APPLICATIONS

- Data center
- Access points
- Premise cabling
- Shielded installations
- LAN Ethernet systems
- Data communication networks
- Indoor surveillance camera networks



ORDERING DETAILS

SL. NO.	Part code	Product description
1	PBFASBNACISNFG001M	CAT6A F/UTP Patch cord PVC Grey -1m
2	PBFASBNACISNLG001M	CAT6A F/UTP Patch cord LSZH Grey -1m
3	PBFASBNACISNFG003M	CAT6A F/UTP Patch cord PVC Grey -3m
4	PBFASBNACISNLG005M	CAT6A F/UTP Patch cord LSZH Grey -5m

ETHERNET PATCH CORDS

CAT6A S/FTP RJ-45 PATCH CORD

HFCL Passive Connectivity Solutions Cat6A S/FTP shielded patch cords are designed to support high data rates, high bandwidth digital applications and indoor fixed installations.

PRODUCT FEATURES

- Wiring: T568B
- 4Pair FTP RJ-45 patch cords
- Supports data Ethernet applications
- Both component & channel compliant
- Patch cords are available in 5 colours
- 24AWG multi strand copper conductors
- Supports IEEE 802.3bt 4P PoE+ applications
- Available in standard and customized lengths
- Enhanced overall foiled FTP cable construction
- Protection against electromagnetic interference
- Temperature rating during operation and storage 75°C
- Slim boot design RJ-45 shielded plug for superior performance against noise signals
- Meets and exceeds requirements of ANSI/TIA-568.2-D and ISO/IEC 11801 specifications



APPLICATIONS

- Data center
- Access points
- Premise cabling
- Shielded installations
- LAN Ethernet systems
- Data communication networks
- Indoor surveillance camera networks



ORDERING DETAILS

SL. NO.	Part code	Product description
1	PBSASB4AC1BLSANN001M	CAT6A S/FTP 23AWG Patch cord LSZH Black -1m
2	PBSASB4AC1BLSANN003M	CAT6A S/FTP 23AWG Patch cord LSZH Black -3m
3	PBSBTB4AC1BLSANN001M	CAT6A S/FTP 24AWG Patch cord LSZH Black -1m
4	PBSBTB4AC1BLSANN003M	CAT6A S/FTP 24AWG Patch cord LSZH Black -3m

PART CODE SCHEME

Replace X with the correct code to determine the correct Ethernet Patch Cords configuration

P - X X X X X X X X X X X X X X XXX X

