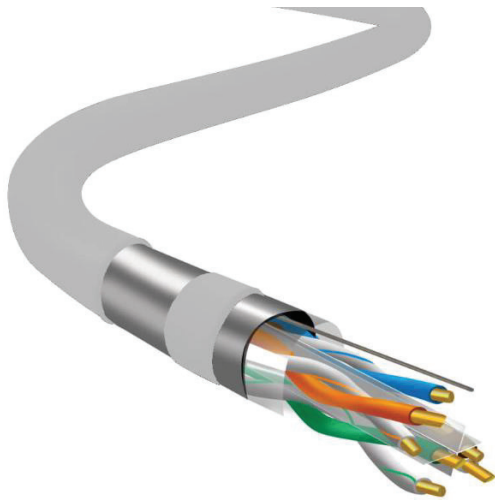




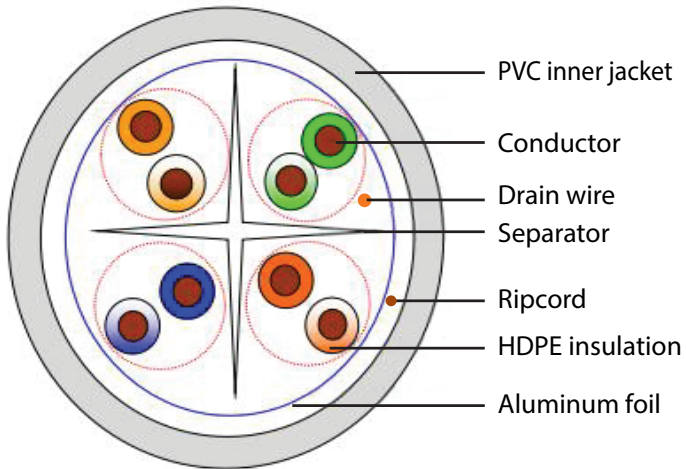
FTP CAT6 PNI F06



Contents

User manual	3
Български	5
Deutsch	7
Español	9
Français	11
Magyar	13
Italiano	15
Nederlands	17
Polski	19
Romana	21

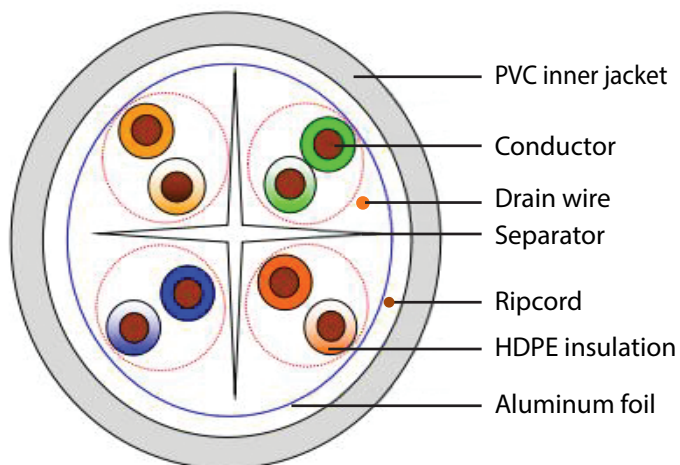
Technical specifications FTP CAT6 cable 4x2x0.50 ±0.01mm:



Conductor	AWG	24 AWG
	Material	CCA
	Size	0.50 ±0.01 mm
Insulation	Average thickness	0.20-0.22 mm
	Material	HDPE
	OD	0.92±0.02 mm
Twisted cores	OD	1.85±0.02 mm
Paired pitch	Orange/Orange&White	12 mm
	Green/Green&White	14 mm
	Blue/Blue&White	16 mm
	Brown/Brown&White	18 mm
Drain wire	CCA	0.4 mm
Ripcord	Material	Twisted Nylon
Separator	Material	PE

PVC sheath	Average thickness	0.6 mm
	Material	PVC
	Color	Dark gray
	OD	5.8-6.0 mm
Electrical characteristics		
Operating temperature	$\leq 75\text{ }^{\circ}\text{C}$	
Voltage	30 V	
Current	0.5 A	
Insulation resistance	1500m M Ω /100m	
Conductor resistance	60 Ω /300m	
Physical mechanical properties		
Conductor elongation	$\geq 10\%$	
Tensile strength of insulation	$\geq 12\text{Mpa}$	
Insulation elongation	$\geq 300\%$	
Tensile strength of sheath	$\geq 10\text{Mpa}$	
Sheath elongation	$\geq 130\%$	

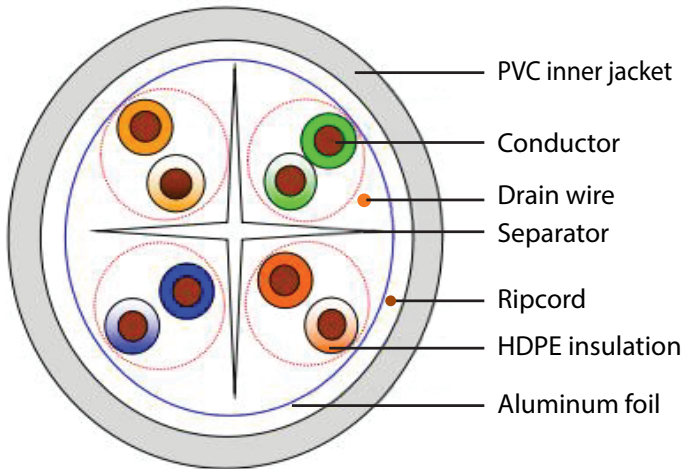
Технически характеристики FTP CAT6 кабел 4x2x0.50 ±0.01mm:



Диригент	AWG	24 AWG
	Материал	CCA
	Размер	0.50 ±0.01mm
Изолация	Средна дебелина	0.20-0.22 mm
	Материал	HDPE
	OD	0.92±0.02 mm
Усукани ядра	OD	1.85±0.02 mm
Сдвоени проводници	Оранжево/Оранжево бяло	12 mm
	Зелено/зелено и бяло	14 mm
	Синьо/синьо и бяло	16 mm
	Кафяво/Кафяво Бяло	18 mm
Ripcord	Материал	Усукан найлон
Separator	Материал	PE

PVC обвивка/PVC	Средна дебелина	0.6 mm
	Материал	PVC
	Цвят	Тъмно сиво
	OD	5.8-6.0 mm
Електрически характеристики		
Работна температура	$\leq 75\text{ }^{\circ}\text{C}$	
Волтаж	30 V	
Ток	0.5 A	
Изоляционно съпротивление	1500m M Ω /100m	
Съпротивление на проводника	60 Ω /300m	
Физични механични свойства		
Удължение на проводника	$\geq 10\%$	
Якост на опън на изолацията	$\geq 12\text{Mpa}$	
Удължение на изолацията	$\geq 300\%$	
Якост на опън на обвивката	$\geq 10\text{Mpa}$	
Удължение на обвивката	$\geq 130\%$	

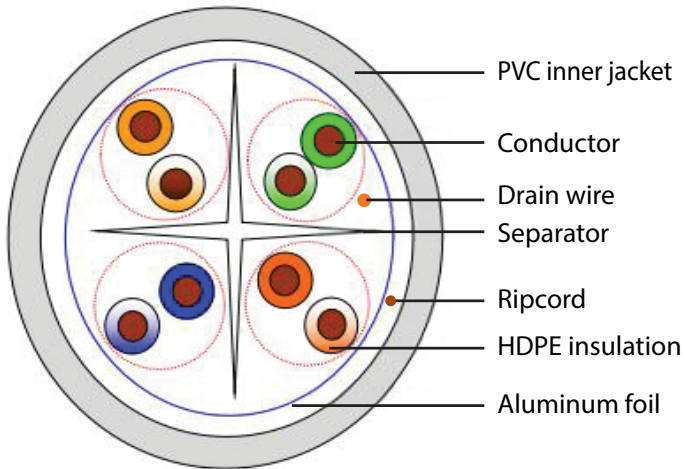
Technische Spezifikationen FTP CAT6-Kabel 4x2x0,50 mm:



Leiter	AWG	24 AWG
	Material	CCA
	Größe	0.50 ±0.01mm
Isolierung	Durchschnittliche Dicke	0.20-0.22 mm
	Material	HDPE
	OD	0.92±0.02 mm
Verdrehte Kerne	OD	1.85±0.02 mm
Gepaarte Drähte	Orange/Orange&Weiß	12 mm
	Grün/Grün&Weiß	14 mm
	Blau/Blau&Weiß	16 mm
	Braun/Braun&Weiß	18 mm
Reißleine	Material	Gedrehtes Nylon
Separator	Material	PE

PVC-Mantel	Durchschnittliche Dicke	0.6 mm
	Material	PVC
	Farbe	Dunkelgrau
	OD	5.8-6.0 mm
Elektrische Eigenschaften		
Betriebstemperatur	$\leq 75\text{ °C}$	
Stromspannung	30 V	
Aktue Strom II	0.5 A	
Isolationswiderstand	1500m M Ω /100m	
Leiterwiderstand	60 Ω /300m	
Physikalisch-mechanische Eigenschaften		
Leiterdehnung	$\geq 10\%$	
Zugfestigkeit der Isolierung	$\geq 12\text{Mpa}$	
Isolationsdehnung	$\geq 300\%$	
Zugfestigkeit der Hülle	$\geq 10\text{Mpa}$	
Mantelverlängerung	$\geq 130\%$	

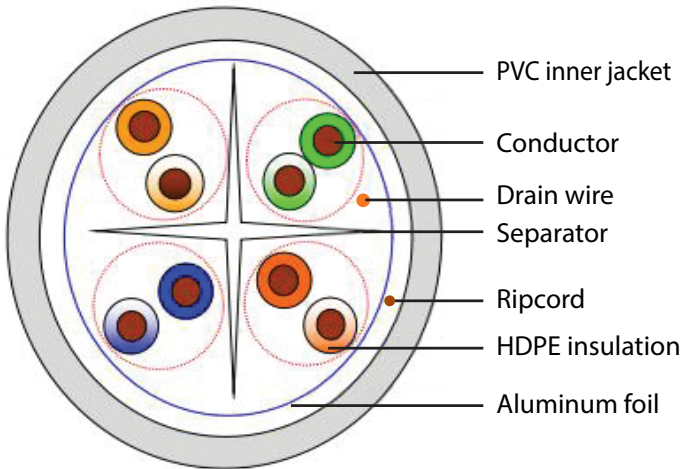
Especificaciones técnicas Cable FTP CAT6 4x2x0,50 mm:



Conductor	AWG	24 AWG
	Material	CCA
	Tamaño	0.50 ±0.01mm
Aislamiento	Grosor promedio	0.20-0.22 mm
	Material	HDPE
	sobredosis	0.92±0.02 mm
Núcleos retorcidos	sobredosis	1.85±0.02 mm
Cables emparejados	Naranja/Naranja y Blanco	12 mm
	Verde/Verde y Blanco	14 mm
	Azul/Azul y Blanco	16 mm
	Marrón/Marrón y Blanco	18 mm
Cabo de desgarre	Material	Nailon trenzado
Separador	Material	PE

Funda de PVC	Grosor promedio	0.6 mm
	Material	PVC
	Color	Gris oscuro
	OD	5.8-6.0 mm
Características electricas		
Temperatura de funcionamiento	$\leq 75\text{ }^{\circ}\text{C}$	
Voltaje	30 V	
Corriente	0.5 A	
Resistencia de aislamiento	1500m M Ω /100m	
Resistencia del conductor	60 Ω /300m	
Propiedades fisicomecanicas		
Alargamiento del conductor	$\geq 10\%$	
Resistencia a la tracción del aislamiento.	$\geq 12\text{Mpa}$	
Alargamiento del aislamiento	$\geq 300\%$	
Resistencia a la tracción de la funda	$\geq 10\text{Mpa}$	
Alargamiento de la vaina	$\geq 130\%$	

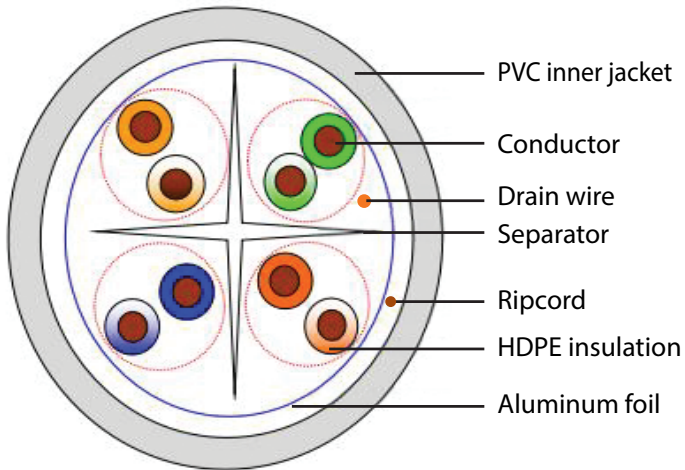
Spécifications techniques câble FTP CAT6 4x2x0,50 mm:



Conducteur	AWG	24 AWG
	Matériel	CCA
	Taille	0.50 ±0.01mm
Isolation	Épaisseur moyenne	0.20-0.22 mm
	Matériel	HDPE
	DO	0.92±0.02 mm
Noyaux torsadés	DO	1.85±0.02 mm
Fils appariés	Orange/Orange et Blanc	12 mm
	Vert/Vert et Blanc	14 mm
	Bleu/Bleu et Blanc	16 mm
	Marron/Marron et Blanc	18 mm
Cordon de déchirure	Matériel	Nylon torsadé
Séparateur	Matériel	PE

PVC sheath	Average thickness	0.6 mm
	Material	PVC
	Color	Gris foncé
	OD	5.8-6.0 mm
Caractéristiques électriques		
Température de fonctionnement	$\leq 75\text{ °C}$	
Tension	30 V	
Courant	0.5 A	
Resistance d'isolement	1500m M Ω /100m	
Résistance du conducteur	60 Ω /300m	
Propriétés physiques et mécaniques		
Allongement du conducteur	$\geq 10\%$	
Résistance à la traction de l'isolation	$\geq 12\text{Mpa}$	
Allongement de l'isolation	$\geq 300\%$	
Résistance à la traction de la gaine	$\geq 10\text{Mpa}$	
Allongement de la gaine	$\geq 130\%$	

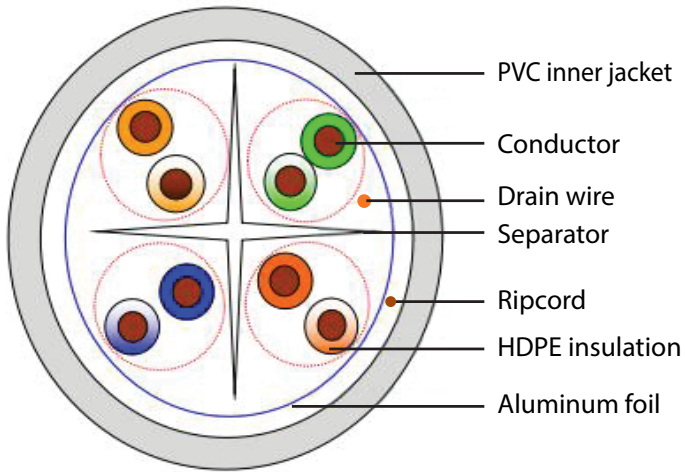
Műszaki adatok FTP CAT6 kábel 4x2x0,50 mm:



Karmester	AWG	24 AWG
	Anyag	CCA
	Méret	0.50 ±0.01mm
Szigetelés	Átlagos vastagság	0.20-0.22 mm
	Anyag	HDPE
	OD	0.92±0.02 mm
Csavart magok	OD	1.85±0.02 mm
Párosított vezetékek	Orange/Orange&White	12 mm
	Zöld/Green&White	14 mm
	Kék/Kék-fehér	16 mm
	Barna/Barna-fehér	18 mm
Ripcord	Anyag	Csavart nylon
Szétválasztó	Anyag	PE
PVC köpeny/PVC	Átlagos vastagság	0,6 mm
	Anyag	PVC
	Szín	Sötét szürke
	OD	5.8-6.0 mm

Elektromos jellemzők	
Üzemi hőmérséklet	$\leq 75\text{ °C}$
Feszültség	30 V
Áram	0.5 A
Szigetelési ellenállás	1500m M Ω /100m
Vezető ellenállás	60 Ω /300m
Fizikai mechanikai tulajdonságok	
Vezető nyúlás	$\geq 10\%$
A szigetelés szakítószilárdsága	$\geq 12\text{Mpa}$
Szigetelés nyúlás	$\geq 300\%$
A köpeny szakítószilárdsága	$\geq 10\text{Mpa}$
A hüvely megnyúlása	$\geq 130\%$

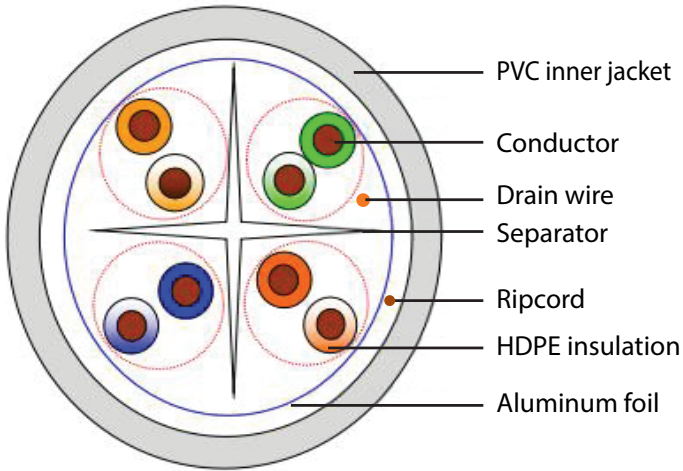
Specifiche tecniche Cavo FTP CAT6 4x2x0,50 mm:



Conduttore	AWG	24 AWG
	Materiale	CCA
	Misurare	0.50 ±0.01mm
Isolamento	Spessore medio	0.20-0.22 mm
	Materiale	HDPE
	OD	0.92±0.02 mm
Nuclei contorti	OD	1.85±0.02 mm
Fili accoppiati	Arancione/arancione e bianco	12 mm
	Verde/Verde e Bianco	14 mm
	Blu/blu e bianco	16 mm
	Marrone/Marrone e bianco	18 mm
Ripcord	Materiale	Nylon ritorto
Separatore	Materiale	PE

Guaina in PVC	Spessore medio	0.6 mm
	Materiale	PVC
	Colore	Grigio scuro
	OD	5.8-6.0 mm
Caratteristiche elettriche		
Temperatura di esercizio	$\leq 75\text{ }^{\circ}\text{C}$	
Voltaggio	30 V	
Corrente	0.5 A	
Resistenza di isolamento	1500m M Ω /100m	
Resistenza del conduttore	60 Ω /300m	
Proprietà fisico-meccaniche		
Allungamento del conduttore	$\geq 10\%$	
Resistenza alla trazione dell'isolamento	$\geq 12\text{Mpa}$	
Allungamento dell'isolamento	$\geq 300\%$	
Resistenza alla trazione della guaina	$\geq 10\text{Mpa}$	
Allungamento della guaina	$\geq 130\%$	

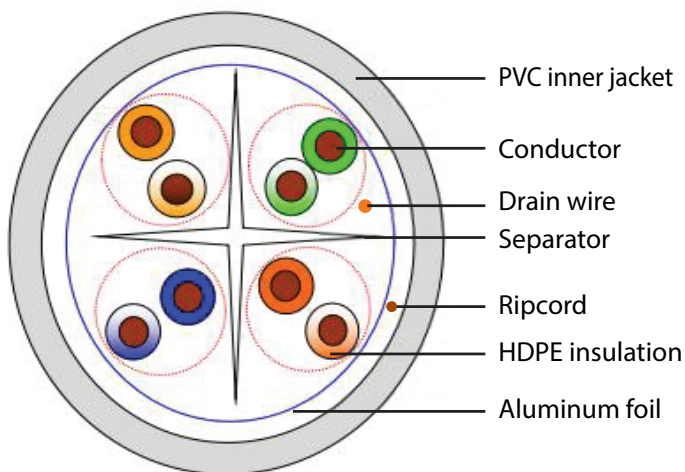
Technische specificaties FTP CAT6 kabel 4x2x0,50 mm:



Geleider	AWG	24 AWG
	Materiaal	CCA
	Maat	0.50 ±0.01mm
Isolatie	Gemiddelde dikte	0.20-0.22 mm
	Materiaal	HDPE
	O.D	0.92±0.02 mm
Gedraaide kernen	O.D	1.85±0.02 mm
Gepaarde draden	Oranje/oranje en wit	12 mm
	Groen/Groen&Wit	14 mm
	Blauw/Blauw&Wit	16 mm
	Bruin/bruin en wit	18 mm
Scheurkoord	Materiaal	Gedraaid nylon
Scheidingsteken	Materiaal	PE
PVC-mantel	Gemiddelde dikte	0.6 mm
	Materiaal	PVC
	Kleur	Donkergrijs
	OD	5.8-6.0 mm

Elektrische kenmerken	
Bedrijfstemperatuur	$\leq 75\text{ }^{\circ}\text{C}$
Spanning	30 V
Stroom	0.5 A
Isolatieweerstand	1500m $M\Omega/100\text{m}$
Geleider weerstand	60 $\Omega/300\text{m}$
Fysische mechanische eigenschappen	
Verlenging van de geleider	$\geq 10\%$
Treksterkte van isolatie	$\geq 12\text{Mpa}$
Verlenging van de isolatie	$\geq 300\%$
Treksterkte van de schede	$\geq 10\text{Mpa}$
Verlenging van de schede	$\geq 130\%$

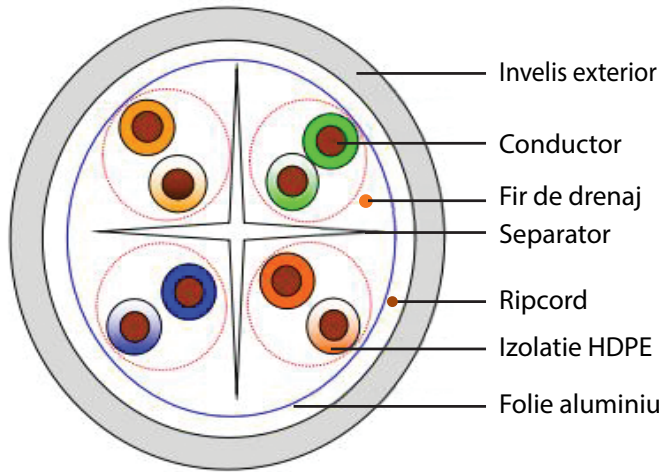
Dane techniczne Kabel FTP CAT6 4x2x0,50 mm:



Konduktor	AWG	24 AWG
	Materiał	CCA
	Rozmiar	0.50 ±0.01mm
Izolacja	Średnia grubość	0.20-0.22 mm
	Materiał	HDPE
	OD	0.92±0.02 mm
Ogień torsadat	OD	1.85±0.02 mm
Sparowane przewody	Pomarańczowy/ Pomarańczowo-Biały	12 mm
	Zielony/zielony i biały	14 mm
	Niebieski/niebieski i biały	16 mm
	Brązowy/brązowo-biały	18 mm
Ripcord	Materiał	Skręcony nylon
Separator	Materiał	PE

Ośłona PCV/PVC	Średnia grubość	0.6 mm
	Materiał	PVC
	Kolor	Ciemny szary
	OD	5.8-6.0 mm
Parametry elektryczne		
Temperatura robocza	$\leq 75\text{ }^{\circ}\text{C}$	
Napięcie	30 V	
Prąd	0.5 A	
Rezystancja izolacji	1500m M Ω /100m	
Rezystancja przewodnika	60 Ω /300m	
Właściwości fizyczne i mechaniczne		
Wydłużenie przewodnika	$\geq 10\%$	
Wytrzymałość izolacji na rozciąganie	$\geq 12\text{Mpa}$	
Wydłużenie izolacji	$\geq 300\%$	
Wytrzymałość na rozciąganie powłoki	$\geq 10\text{Mpa}$	
Wydłużenie powłoki	$\geq 130\%$	

Specificatii tehnice cablu FTP CAT6 4x2x0.50 mm:



Conductor	AWG	24 AWG
	Material	CCA
	Dimensiune	0.50 ±0.01 mm
Izolatie	Grosime medie	0.20-0.22 mm
	Material	HDPE
	OD (diametru exterior)	0.92±0.02 mm
Fire torsadate	OD (diametru exterior)	1.85±0.02 mm
Perechi fire	Portocaliu/Alb & portocaliu	12 mm
	Verde/Verde & Alb	14 mm
	Albastru/Albastru & Alb	16 mm
	Maro/Maro & Alb	18 mm
Fir de drenaj	CCA	0.4 mm
Ripcord	Material	Nylon torsadat
Separator	Material	PE

Invelis PVC	Grosime medie	0.6 mm
	Material	PVC
	Culoare	Gri inchis
	OD (diametru exterior)	5.8-6.0 mm
Caracteristici electrice		
Temperatura de lucru	$\leq 75\text{ }^{\circ}\text{C}$	
Tensiune	30 V	
Curent	0.5 A	
Rezistenta izolatii	1500m M Ω /100m	
Rezistenta conductor	60 Ω /300m	
Proprietati fizico-mecanice		
Alungire conductor	$\geq 10\%$	
Rezistenta la tractiune a izolatiei	$\geq 12\text{Mpa}$	
Alungire izolatii	$\geq 300\%$	
Rezistenta la tractiune a invelisului	$\geq 10\text{Mpa}$	
Alungire invelis	$\geq 130\%$	

EN:

EU Simplified Declaration of Conformity

SC ONLINESHOP SRL declares that FTP Cable CAT6 PNI F06 complies with the Directive EMC 2014/30/EU and ROHS 2011/65/EU. The full text of the EU declaration of conformity is available at the following Internet address: <https://www.mypni.eu/products/8945/download/certifications>

BG:

Опростена декларация за съответствие на ЕС

SC ONLINESHOP SRL декларира, че FTP кабел CAT6 PNI F06 спазва директивата EMC 2014/30/EU и ROHS 2011/65/EU.

Пълният текст на ЕС декларацията за съответствие е достъпен на следния интернет адрес:

<https://www.mypni.eu/products/8945/download/certifications>

DE:

Vereinfachte EU- Konformitätserklärung

SC ONLINESHOP SRL erklärt, dass das FTP-Kabel CAT6 PNI F06 der Richtlinie EMC 2014/30/EU und ROHS 2011/65/EU entspricht. Sie finden den ganzen Text der EU-Konformitätserklärung an der folgenden Internetadresse:

<https://www.mypni.eu/products/8945/download/certifications>

ES:

Declaración UE de conformidad simplificada

SC ONLINESHOP SRL declara que el Cable FTP CAT6 PNI F06 cumple con la Directiva EMC 2014/30/EU y la Directiva ROHS 2011/65/EU. El texto completo de la declaración de conformidad de la UE está disponible en la siguiente dirección de Internet:

<https://www.mypni.eu/products/8945/download/certifications>

FR

Déclaration de conformité simplifiée de l'UE

SC ONLINESHOP SRL déclare que Câble FTP CAT6 PNI F06 est conforme à la directive EMC 2014/30/EU et ROHS 2011/65/EU. Le texte complet de la déclaration de conformité UE est disponible à l'adresse Internet suivante:

<https://www.mypni.eu/products/8945/download/certifications>

HU:

Egyszerűsített EU Megfelelési Közlemény

SC ONLINESHOP SRL kijelenti azt, hogy a FTP kábel CAT6 PNI F06 megfelel az EMC 2014/30/EU és ROHS 2011/65/EU irányelvnek. Az EU-megfeleléségi nyilatkozat teljes szövege a következő internetes címen érhető

el:

<https://www.mypni.eu/products/8945/download/certifications>

IT:

Dichiarazione UE di conformità semplificata

SC ONLINESHOP SRL dichiara che il Cavo FTP CAT6 PNI F06 è conforme alla direttiva EMC 2014/30/UE e alla direttiva ROHS 2011/65/EU. Il testo completo della dichiarazione di conformità europea è disponibile al seguente indirizzo Internet:

<https://www.mypni.eu/products/8945/download/certifications>

PL:

Uproszczona deklaracja zgodności UE

SC ONLINESHOP SRL oświadcza, że Kabel FTP CAT6 PNI F06 jest zgodny z dyrektywą EMC 2014/30/EU i ROHS 2011/65/EU. Pełny tekst deklaracji zgodności UE dostępny jest pod następującym adresem internetowym:

<https://www.mypni.eu/products/8945/download/certifications>

RO:

Declaratie UE de conformitate simplificata

SC ONLINESHOP SRL declara ca Cablu FTP CAT6 PNI F06 este in conformitate cu Directiva EMC 2014/30/EU si Directiva ROHS 2011/65/EU. Textul integral al declaratiei UE de conformitate este disponibil la urmatoarea adresa de internet:

<https://www.mypni.eu/products/8945/download/certifications>

English - CERTIFICATE OF QUALITY AND COMMERCIAL WARRANTY

The products identified in this certificate based on the trade name and the sole series number S/N benefit by a commercial warranty as follows:

The warranty period for natural persons is 24 months as of the delivery date for the manufacturing and material defects.

The warranty period for legal entities is 12 months as of the delivery date for the manufacturing and material defects.

The cables, adaptors, consumables, batteries, accumulators, battery chargers, transformers, microphones, earphones, aerials which are part of the products or are delivered with them shall have a **commercial warranty of 6 months** as of the date of the product sale to the end consumer. The term of warranty shall be calculated as of the invoicing date of each product individually.

The average term of the product service life is 48 months subject to the compliance with the assembly and operation instructions accompanying the product.

The commercial warranty shall not impair the consumer rights provided by the applicable legislation in force, namely Emergency Government Ordinance 140/28.12.2021 on certain issues related to contracts for the sale of goods, the Government Ordinance 21/1992 on the consumer protection as subsequently amended and supplemented by Law 296/2004 on the consumption code as subsequently amended and supplemented.

Romana - CERTIFICAT DE CALITATE SI GARANTIE COMERCIALA

Produsele identificate in acest certificat pe baza denumirii comerciale si a numarului unic de serie S/N, beneficiaza de o garantie comerciala dupa cum urmeaza:

Perioada de garantie pentru persoane fizice este de 24 luni de la data livrării pentru defectele de fabricatie si de material.

Perioada de garantie pentru persoane juridice este de 12 luni de la data livrării pentru defectele de fabricatie si de material.

Cablurile, adaptoarele, consumabilele, bateriile, acumulatorii, alimentatoarele, transformatoarele, microfoanele, castile, antenele care intra in componenta produselor sau se livreaza impreuna cu acestea au garantie comerciala de **6 luni** de la data vanzării produsului catre consumatorul final.

Termenul de garantie se calculeaza de la data facturării fiecărui produs in parte.

Durata medie de utilizare a produsului este de 48 luni cu conditia respectării instructiunilor de montaj si utilizare care insotesc produsul.

Garantia comerciala nu afecteaza drepturile consumatorului prevazute prin legislatia aplicabila in vigoare, respectiv Ordonanta de Urgenta 140/28.12.2021 privind anumite aspecte referitoare la contractele de vanzare de bunuri, OG 21/1992 privind protectia consumatorilor cu modificarile si completarile ulterioare si Legea 296/2004 privind codul consumului cu modificarile si completarile ulterioare.

EN - Please download the full version of the warranty certificate:

BG - Моля, изтеглете пълната версия на гаранционния сертификат:

DE - Bitte laden Sie die Vollversion des Garantiezertifikats herunter:

ES - Descargue la versión completa del certificado de garantía:

FR - Veuillez télécharger la version complète du certificat de garantie :

HU - Kérjük, töltsse le a jótállási jegy teljes verzióját:

IT - Si prega di scaricare la versione completa del certificato di garanzia:

NL - Download de volledige versie van het garantiecertificaat:

PL - Pobierz pełną wersję karty gwarancyjnej:

RO - Va rugam descarcati versiunea completa a certificatului de garantie:



