

## Lindy 47412 cavo di rete Nero 1 m Cat6a S/FTP (S-STP)

**Marchio :** Lindy

**Codice prodotto:** 47412

**Nome del prodotto :** 47412

- Cavo Patch a coppie ritorte con connettori RJ45
  - Cat.6A S/FTP PIMF, TPE
  - Salva connettore integrato
  - Pin placcati oro per una miglior conduttività e per ridurre al minimo la perdita di segnale
- Cavo di Rete Cat.6A S/FTP TPE Nero, 1m



Lindy 47412 cavo di rete Nero 1 m Cat6a S/FTP (S-STP):

### Descrizione

- Cavo PIMF (Paare In Metall Folie), diametro esterno: 6.2mm
- Guaina in TPE
- 10/100/1000Base-TX
- Categoria 6A, classe EA, 27AWG, 4 coppie
- Gigabit e 10GBaseT compatibile
- Connettori RJ45 schermati (blu / trasparente) con salva connettore e contatti dorati
- Codifica colori ANSI/TIA-568-C.2
- ISO/IEC 11801:2002 / EN 50173 Class EA 500Mhz
- Fluke Channel Test ISO 11801 Class EA
- Supporto PoE per IEEE 802.3af, PoE+ per IEEE 802.3at
- Colore: nero

Lindy 47412. Lunghezza cavo: 1 m, Cavo standard: Cat6a, Schermatura dei cavi: S/FTP (S-STP), Connettore 1: RJ-45, Connettore 2: RJ-45, Placcatura contatti: Nickel/Oro, Colore del prodotto: Nero



### Caratteristiche

Colore del prodotto *	Nero
Lunghezza cavo *	1 m
Cavo standard *	Cat6a
Schermatura dei cavi *	S/FTP (S-STP)
Connettore 1 *	RJ-45
Connettore 2 *	RJ-45
Genere del connettore 1 *	Maschio
Genere del connettore 2 *	Maschio
Placcatura contatti	Nickel/Oro
Schermatura del connettore	✓
Materiale della schermatura del connettore	Alluminio
Materiale rivestimento	Elastomero Termoplastico (TPE)
Materiale conduttore	Rame
Classe cavo	Ea
Tecnologia di cablaggio	10/100/1000Base-T(X)
Standard di rete	IEEE 802.3af, IEEE 802.3at
Dimensione del cavo AWG	27

### Caratteristiche

Frequenza	500 MHz
Raggio di curvatura (min)	7,4 cm

### Condizioni ambientali

Intervallo temperatura di funzionamento	-10 - 60 °C
Intervallo di temperatura	-20 - 75 °C

### Certificati di sicurezza

Certificazione	RoHS, REACH, UL, California Proposition 65
----------------	--

### Dimensioni e peso

Diametro esterno	6,2 mm
Dimensioni del connettore 1 (LxPxA)	11,6 x 22,8 x 8,3 mm
Dimensioni del connettore 2 (LxPxA)	11,6 x 22,8 x 8,3 mm

### Dati su imballaggio

Tipo di imballo	Sacchetto di polietene
-----------------	------------------------

### Dati logistici

Codice del Sistema Armonizzato (SA)	84733080
-------------------------------------	----------



4002888474122

### Catalog Object Cloud



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity. Automated scraping, data mining, or harvesting for the purpose of training machine learning models, neural networks, or artificial intelligence systems is strictly prohibited without a commercial license.