# Netrack plug RJ45 8p8c UTP wire, cat. 5e, pass-through (100 pcs)



## **Product price:**

## PLN24.70 tax included

#### **Product codes:**

Reference: 105-51P EAN13: 5908268777229

UPC: -

#### **Product features:**

Category / Class: 5e / D

Type: UTP

Height [mm]: 14 Width [mm]: 11.5 Depth [mm]: 22.3 Weight [kg]: 0.0015

Height of the packed product [mm]: 240 Width of the packed product [mm]: 130 Depth of the packed product [mm]: 30 Weight of the packed product [kg]: 0.16

Type of cable: wire

Color: transparent, transparent

#### **Product short description:**

RJ plugs are the most common termination of network and telephone cables. The

high quality of RJ contacts and plugs is essential for the proper operation of computer networks

#### **Product description:**

Product description

**The RJ45 plug** is a modular connector, intended for installation by installers on twisted pair cables.

8P8C modular connector designed for terminating unshielded twisted-pair cables in structured cabling systems. It has 8 pin locations and 8 pins.

Modular plug with passage for individual stranded wires. It ensures faster and more efficient making of the connector.

The connector is equipped with a spring latch that prevents it from slipping out of the socket. Individual contacts have sharp, slightly spaced teeth, piercing directly into the insulation of individual wires, ensuring a secure and durable connection.

RJ45 plug - type due to the type of conductor

Depending on the type of wires, we distinguish 2 types of plugs - stranded and wired:

- In a solid wire, each conductor is made of a single, monolithic wire. Such a cable has high transmission parameters, but it is not flexible and therefore it is not resistant to repeated switching on and off. It is assumed that a wire connection should withstand 100 cycles.
- **In stranded wire**, each conductor is made of many very thin conductors. As a result, it is much more flexible and resistant to damage the breakage of a single conductor does not significantly reduce the transmission parameters of the entire cable. Depending on the manufacturer, the cable should withstand from several to several thousand connection cycles.

Match the type of connector to the cable used.

## Shielding

Another parameter is shielding. We distinguish **shielded or unshielded cables** . Shielding is an additional anti-interference shield of the twisted pair, made of a conductive foil or a special braid. Shielded **plugs** and other network elements should be used for shielded cables.

## Category and class of RJ45 plugs

The next parameter is category/class. When designing the network, it is determined what network class is required to ensure the required transmission parameters by the devices. The plugs used should not be of a lower category than the cabling. Technically and economically, the best results are obtained if all network elements are of the same category. The contacts of the plugs are gold-plated both at the point of connection with the cable and with the socket. The thickness of the coating guarantees repeated use, without losing the connection parameters.

## Use of RJ45 plugs

The RJ45 plug is most often used to connect network computer devices. These are:

- switches, routers, modems, converters, patch panels
- servers, computers, disk arrays
- recorders (e.g. NVR DVR), cameras, Audio-Video devices
- other devices using a twisted pair cable for data transmission

## RJ45 plugs - the most important features

- easy and quick installation
- · hard and durable body
- sharp and properly profiled knives guarantee proper contact with various types of wires
- thick layer of gold guaranteeing durability of over 1000 cycles

## Technical parameters:

- height 14mm
- width 11.5mm
- depth 22.3mm
- color: transparent, transparent
- Weight: 0.0015 kg

## Contents of the package:

- 100 x RJ45 plug
- packaging dimensions H/W/D 240/130/30mm
- weight with packaging 0.16 kg

#### See also:

Inner cover

Tool - crimper

Wires	
Sockets	
Kaystone Jack	
patch panels	

**Product attributes:**