

Product Highlights

Modular

Suitable for both 24-26 AWG stranded and solid cables, the NPG-C61MET502-100 fits a wide range of cables giving you flexibility during installation

High Conductivity

50 micro-inch thick gold plating for better conductivity and longer lifespan which helps make your network more robust and reliable

International Standards

Supports IEC60603-7-4 and complies with ANSI/TIA/ EIA-568-C.2 standards making deployment into your existing network hassle free



NPG-C61MET502-100

CAT6 FTP Modular Plug

Features

Modular design

• Fits 24-26 AWG

Standards

- IFC60603-7-4
- ANSI/TIA/EIA-568-C.2

Reliable and fast connection

- 50 micro-inch thick gold plating
- Polycarbonate housing
- Nickel plated bronze shield

The NPG-C61MET502-100 CAT6 FTP Modular Plug is a universal network jack with high conductivity, for all your network cabling requirements.

Modular Plugs

D-Link Category 6 Modular Plugs are suitable for both 24-26 AWG stranded and solid cables. This modular design means they can be used for a wide range of networking needs that span across a whole business system, eliminating the need to constantly switch between plugs when cabling. Compatible with standard RJ45 Wire network crimping tools, D-Link CAT 6 modular plugs fit seamlessly into any well-established standard operating procedure, making cable assembly easy.

High Conductivity

The RJ45 jack contact terminals are finished with 50 micro-inch thick gold plating, not only increasing conductivity but also the connector's lifespan, this results in more reliable and fast data transfers.

Universal Standards

Supporting the IEC60603-7-4 and complying with ANSI/TIA/EIA-568-C.2 standards, the D-Link CAT 6 modular plugs easily integrate into any established network cabling system.

Technical Specifications		
General Specifications		
RJ45 Jack Housing & Insert	Polycarbonate UL94-2	
RJ45 Jack Shield	Bronze with Nickel plating	
RJ45 Jack Contact Terminal Material	Phosphor bronze with 100 micro-inch nickel plating on contact area	
RJ45 Jack Contact Terminal Finish	• 50 micro-inch gold plating	
Insertion Cycles	• 2000 times	
Operating Temperature	• -40 °C to 125°C	
Electrical Specifications		
Current Rating (MAX)	• 2A	
AC Input	• 250V AC	
Insulation Resistance	• > 500 Megaohms,1000V DC/min	
Contact Resistance	• <20 Milliohms	
Order Information		
Part Number	Description	
NPG-C61MET502-100	CAT6 FTP Modular Plug	

Updated 2014/06/16

