



MPN: NLC6PP24A

Product Name: CAT6 24 Port for Data Network Cabinet 19 Inch Patch Panel

Brand: Newlec

Category: Patch Panels

Product Description: The CAT6 24 Port Patch Panel from Newlec is designed for data network cabinets and provides a reliable solution for organizing and managing network connections. This patch panel is compatible with Cat5 ISO11801 Class E or EN50173 Class E standards, ensuring high-performance data transmission. It features a 110/Krone/Newlec NLC5ETOOLA compatible IDC style punchdown for easy termination of 4 pairs of 22-26 AWG unshielded cables. The front slide-in cable label allows for easy port identification. The panel also includes a detachable rear cable management system for efficient cable organization. With 24 ports and rear punch configuration, this patch panel is suitable for various network applications.

Key Features:

- Cat5 ISO11801 Class E or EN50173 Class E compliant.
- 110/Krone/Newlec NLC5ETOOLA compatible IDC style punchdown.
- Easy port identification with front slide-in cable label.
- Terminates 4 pairs of 22-26 AWG unshielded cable.
- Detachable rear cable management.
- 24 ports with rear punch configuration.
- Unshielded design.

Specifications:

- Number of outlets/connections: 24
- Type of connector: RJ45 8(8)
- Category: 6
- Connection type: Insulation displacement connector

ETIM Class-9.0: Patch panel copper (twisted pair) (EC001128)

ETIM Features:

- o Number of outlets/connections: 24
- o Type of connector: RJ45 8(8) (EV00013)
- o Category: 6 (EV002393)
- o Connection type: Insulation displacement connector (EV001308)
- o Colour: Black (EV000206)
- o Mounting method: 482.6 mm (19 inch) mounting (EV000777)

Applications:

- Data network cabinets.
- Network infrastructure installations.
- Office and commercial environments requiring reliable network connectivity.

