

Category 6 UTP 0.5U Elite Patch Panel

Connectix 0.5U Elite Patch Panels have been designed to solve space issues within congested equipment rack environments. Installation projects often required networking upgrades, retrospective cabling links for expansion and general moves, adds and changes. In these situations, existing cabinets may lack the U space needed for additional network connections, or perhaps have spare half U slots presented from equipment rack layout.

Connectix O.5U Elite Patch Panels are the compact patch panel solution, providing IDC punchdown at the rear and port ID presentation for cable adminstrition. They provide the performance needed for communications networks and applications supporting Gigabit Ethernet and fully comply with ISO, Cenelec and ANSI/TIA category 6 standards.

Features & Benefits

- Half U height measuring 22mm
- Small, compact and attractive design
- 19" rack mountable
- Individually colour coded IDCs for ease of termination
- Individually QA Tested
- Connectix 25 Year System and Product Warranty available



| Product Specifications | |
|--------------------------|---|
| Width (mm) | 483 (19") |
| Depth (mm) | 30 |
| Height (mm) | 22 (0.5u) |
| Fixing Centres (mm) | 467 |
| Material Panel Body | Aluminium Extrusion |
| Material Management Tray | Mild steel sheet CR4 to BSEN10130-1999 DC01 |
| Finish Panel Body | Black Anodised |
| Finish Management Tray | Black powder coat to BS6496 |
| Socket Labels | Individually numbered with write on label area |
| IDC Labels | Colour Code to T568A&B |
| Cable Guide | Cable management tray with individual cable tie position |
| Sockets | High performance unshielded vertical jacks |
| IDC Blocks | 4 Way industry standard IDC blocks |
| PBC | Groups of 6 identical circuits on 1.6 mm double sided PTH board |
| Conforms To | ANSI/TIA-568-C Category 6 Specification |

| Ordering Information | |
|----------------------------------|----------------|
| Product Description | Part Number |
| Cat 6 UTP 0.5U Elite Patch Panel | 009-001-003-06 |

