

## Elite Patch Panel

## Features & Benefits

- Category 6 performance
- Unique colour coded saddles allow for quick and easy termination
- Industry standard IDCs
- Top quality high performance sockets
- · Individually QA tested
- · Manufactured in the UK

## Specifications

Width 483 mm (19") Depth 30 mm Height 1u (44 mm) Fixing Centres 467 mm Mild steel sheet CR4 to BSEN10130-1999 DC01 Material Plastic inserts ABS thermoplastic resin with grade UL94 VO at 1.5 mm flame retardancy Finish Black powder coat to BS6496 9 mm numbered card, with acetate cover Socket Labels IDC Colour Code IDC colour code to T568B Cable Guide Individual cable saddles with cable tie position for left or right cable entry Sockets High performance unshielded vertical jacks **IDC Blocks** 4 Way industry standard IDC blocks Groups of 4 identical circuits on 1.6 mm PCB double sided PTH board ANSI/TIA-568-C Category 6 Specification Conforms to

Connectix Category 6 High Density Elite Patch Panels provide the performance needed for present and next generation data communications networks and applications, including Gigabit Ethernet. The high density format is ideal where cabinet space is at a premium.

Available in a 1u 24 port format and a 2u 48 port format, these Category 6 High-Density panels achieve optimum transmission performances by incorporating the highest quality components and innovative on-board compensation techniques. The front of the panel features easy to use slide-in labels. The rear utilises colour coded cable saddles and hook and loop retainers.

All Connectix Category 6 High Density Panels are fully compliant with the ANSI/TIA Category 6 Standard. When used in conjunction with Connectix Category 6 Modules and UTP Cable, the user will get a link performance exceeding Category 6 requirements.

## Ordering Information

Product Description	Part Number
CCS Elite Cat 6 High Density 24 Way UTP Panel	009-001-009-07
CCS Elite Cat 6 High Density 48 Way UTP Panel	009-001-009-30
CCS Elite Cable Management Tray	009-001-008-30

