

## 2020 Series High Density Panels

## Features & Benefits

- Easy to install
- Simple cable management
- Suitable for Gigabit Ethernet applications
- Can be configured with copper and fibre to suit individual requirements
- Mix and match copper and fibre in one panel

## Specifications

Width 483 mm (19") Depth 95 mm Height 1u (44 mm) Fixing Centres 467 mm Material Mild steel sheet CR4 to BSEN 10130-1999 DC01 Finish Matt black polyester paint Socket Labels Write-on silk screen on panel front Cable Management Improved cabling facility with easy to use cable tie positions for left and right cable entry

IDC Labelling
IDC Blocks
Conforms to

ANSI/TIA-568-C Enhanced Category 5 Specification

## Ordering Information

Product Description	Part Number
Cat 5e 24 Way HD 2020 Panel	009-001-001-01
Cat 5e 24 Way HD 2020 Panel (Adjustable)	009-001-001-02
4 Port ST Fibre Module	009-001-040-65
2 Port SC Fibre Module	009-001-040-70
2 Port LC Fibre Module	009-001-040-80
2 Port FC Fibre Module	009-001-040-85

The Connectix 2020 Series Patch Panel is an alternative to The Enhanced Category 5 High Density Panel. It offers the same Enhanced Category 5 performance as the standard panel but has been designed to present the cable termination IDCs horizontally on a tray at the rear of the panel, making termination and cable management easier.

Connectix Enhanced Category 5 24 Way Panels achieve optimum transmission performance by incorporating the highest quality components and innovative on-board compensation techniques. The front of the panel features write on designation labels, which also provide an ideal surface for application of custom printed labels.

This panel offers extended PowerSum characteristics and exceeds the ANSI/TIA-568-C specifications. When combined with Connectix Enhanced Category 5 Modules and UTP Cable the link will perform well in excess of the Enhanced Category 5 Specification.

LC, SC, ST and FC fibre modules are also available, complete with a Starlight compatible gland hole and integrated management tray. Blank modules can be included for future expansion.

