



### Features & Benefits

- Designed to fit into the Connectix Home Cabinet
- Allows phone or data to be routed around the home
- Makes alterations simple as requirements change
- Supports high speed networks including Gigabit Ethernet

### Specifications

Width	260mm (10")
Depth	35mm
Height	1U (44mm)
Fixing Centres	244mm
Finish	Black powder coat to BS6496
Socket Labels	9mm numbered card
IDC Labels	Individual colour coded labels to T568C (Enhanced Cat 5 panel only)
Sockets	RJ45 vertical jacks
IDC Blocks	4 way industry standard IDC blocks
PCB	4 way 1.6mm double sided PTH boards
Conforms to	TIA/ANSI-568-C Enhanced Category 5 Specification (Enhanced Cat 5 panel only)

### Ordering Information

Product Description	Part Number
Cat 6 12 Way Elite Patch Panel	009-001-009-08
Cat 5e 12 Way Elite Patch Panel	009-001-009-10
Cat 5e 12 Way Through Coupler Panel	009-001-019-00
Cat 5e Elite Host Panel (8xCat 5e, 4x Telephone)	009-001-009-70
3 x 4 Way Phone Host Panel	009-001-016-15
2 x 4 Way Phone Host Panel	009-001-016-06
1 x 4 Way Phone Host Panel	009-001-016-05
1u Blank Panel	009-001-021-10
6 Pair Speaker Panel	009-001-018-26
8 Way Unloaded F-Connector Panel	009-000-004-67
14 Way Unloaded F-Connector Panel	009-001-050-15
14 Way Loaded F-Connector Panel	009-001-050-16

The Home Patch Panel should be used to terminate the cabling from each of the RJ45 outlets around the home, enabling different services to be routed to any outlet.

The Elite Panels provide exceptional performance for high speed LANs including Gigabit Ethernet applications in an easy to use format. The 12 way panels consist of industry standard IDC connections, high quality RJ45 jacks, and they utilise the specially designed individually labelled cable saddle to facilitate easy installation and cable management. The rear of the panel features hook and loop cable retainers at either end for bundling cables, whilst on the front of the panel each RJ45 port is numbered with a removable identification label protected by an acetate strip.

The Phone Host Panels comprise of 3 separate units that have a single input at the rear, which is distributed to 4 outputs on the front. This allows up to 4 extensions to share a single phone line within each of the units. They can be connected together giving the option of 8 or 12 extensions from a single line.

The 1u Blank Panel is ideal to fill any spaces not filled by the other panels.

