## LJ6C Module



## Features & Benefits

- Shallow design requires minimal back-box depth
- Industry standard LJ6C size
- Industry standard IDCs
- Individually QA tested

## Specifications

| Width           | 25 mm  |
|-----------------|--|
| Depth           | 19.5 mm  |
| Height          | 38.5 mm  |
| Back-box Depth  | Minimum 20 mm with panel 15 mm with faceplate    |
| Mounting Hole   | Size 22.3 mm x 36.7 mm                           |
| Panel Thickness | 2.0 mm Max                                       |
| Material        | Polycarbonate/ABS thermoplastic resin            |
|                 | with grade UL94 VO at 1.5 mm flame retardancy    |
| Finish          | High gloss                                       |
| IDC Labels      | Individual colour code                           |
| IDC Blocks      | 4-way industry standard IDC blocks               |
| Conforms to     | ANSI/TIA-568-C Enhanced Category 5 Specification |

## **Ordering Information**

| Product Description               | Part Number    |
|-----------------------------------|----------------|
| Cat 5e LJ6C Compact Module        | 008-000-000-10 |
| Single LJ6C Single Gang Faceplate | 008-009-001-00 |
| Dual LJ6C Single Gang Faceplate   | 008-009-002-00 |
| Quad LJ6C Dual Gang Faceplate     | 008-009-004-00 |
| Quad Panel for Ackerman Floor Box | 008-011-001-06 |
| LJ6C Blank                        | 008-001-004-07 |

The Connectix Enhanced Category 5 LJ6C Compact Module is designed to provide one of the shallowest outlets on the market. They are the ideal solution wherever back box depth is a problem.

LJ6C Modules are ideal for use in floor boxes, or any application that has an industry standard LJ6C aperture. Single and dual gang faceplates are available for up to four LJ6C modules in addition to panels suitable for Ackerman Floor boxes. Their attractive high gloss finish and easy to use labelling system makes them popular with both installers and users alike.

Installation is made easy with individual colour codes and the use of industry standard IDCs.

Connectix Enhanced Category 5 LJ6C Modules offer extended PowerSum characteristics and exceed the ANSI/TIA-568-C specifications. When combined with Connectix Enhanced Category 5 Patch Panels and UTP Cable, the link will perform well more than the Enhanced Category 5 Specification.

