



Features & Benefits

- Cat 6A performance
- · Suitable for 10-Gigabit Ethernet
- Ultra-slimline design
- · LJ6C style module
- Interchangeable with other LJ6C modules and blanks
- · Individually QA tested
- · Easy to use shield connection

5					

\A/id+l-

WIGHT	2311111
Depth	22mm
Height	38.5mm
Recommended Back	-box Depth 32mm
Mounting Hole Size	22mm x 37mm
Panel Thickness	2.0mm max
Material	Polycarbonate/ABS thermoplastic resin with
	grade UL94 VO at 1.5mm flame retardency
Finish	High gloss
IDC Labels	Colour coded to T568B
Cable Guide	Integrated cable tie position
Sockets	High performance shielded RJ45
IDC Blocks	4 way industry standard IDC blocks
Conforms to	ANSI/TIA-568-C 2 Category 6A Specification

Connectix Category 6A FTP Modules have been designed to provide the exceptional performance required to support extremely high speed applications such as 10-Gigabit Ethernet.

Connectix LJ6C Modules are ideal for use in floorboxes, 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 Floorboxes. Their attractive high gloss finish and easy to use labelling system makes them popular with both installers and end users alike. Installation is made easy with the unique colour coded cable saddle and the use of industry standard IDCs.

Connectix Category 6A FTP Modules are fully compliant with the ANSI/TIA Category 6A Standards and provide an outstanding transmission medium free from the problems of alien crosstalk. When used in conjunction with Category 6A FTP Patch Panels and FTP Cable the user will achieve a link performance far exceeding the Category 6A requirements.

Ordering Information

Product Description	Part Number
CCS Cat 6A FTP Compact LJ6C Module	008-000-002-30
LJ6C Single One Gang Faceplate	008-009-001-00
LJ6C Dual One Gang Faceplate	008-009-002-00
LJ6C Quad Two Gang Faceplate	008-009-004-00
Quad Panel for Ackerman Floorbox	008-011-001-06
LJ6C Blank	008-001-004-07



