

# Modular Faceplates and Modules LJ6C Style

Datasheet

As an alternative to the 25x50 module and faceplate range of products, Austin Taylor manufacture a range of faceplates and accessories in the popular LJ6C (25x39mm) modular format.

## Faceplates

Single and Double faceplates to support one, two or four modules. Supplied complete with fixing xcrews they are compatible with BS standard backboxes.



Faceplates- one, two and four gang

## Blanking Clip Module

Fills unused face plate positions. Includes provision for labelling.

## Category 5e Clip Module

Shuttered clip, complete with CAT5e socket. Features colour coding to suit CAT5e and 568A standards, provision for port labelling and capability for installation into standard 19mm deep backboxes.

## Backboxes

A range of compatible backboxes are available, with depths ranging from 19mm to 45mm to suit requirements (refer Datasheet LJ07 for additional details)

## Options

Printed logo's are popular and can be accommodated at reasonable cost. Other variations are also possible, including moulded logo's. Please contact Sales for assistance.

## Technical Summary

### General

|                    |                      |
|--------------------|----------------------|
| Colour             | Bright white (BT 1P) |
| Material (Plastic) | ABS                  |

### Faceplates (Dimensions)

|          |             |
|----------|-------------|
| 1&2 gang | 85x85x10mm  |
| 4 gang   | 146x85x10mm |

### CAT5E Module

|             |                                 |
|-------------|---------------------------------|
| Dimensions  | 25x39x18mm                      |
| Socket      | RJ45 style. Gold plate contacts |
| Termination | Krone compatible IDC            |
| PCB         | 1.6mm FR4 UL94 V0 rated         |



CAT 5E Clip Module

## Technical Summary

| Description      | Part No    | Pack |
|------------------|------------|------|
| <b>Faceplate</b> |            |      |
| Single Outlet    | 9CP2002601 | 50   |
| Twin Outlet      | 9CP2002701 | 50   |
| Four Outlet      | 9CP2002801 | 25   |
| <b>Modules</b>   |            |      |
| CAT5E            | 9CLI193766 | 50   |
| Blanking Module  | 9LFU189881 | 25   |



Blanking Module

Austin Taylor Communications Ltd  
Bethesda, Gwynedd, LL57 3BX, UK

A subsidiary of  
Communications Systems Inc.

UK Tel: 01248 602555  
UK Fax: 01248 600370

Int. Tel: +44 1248 602555  
Int. Fax: +44 1248 600370

<http://www.austin-taylor.co.uk>



BS EN ISO 9001  
Reg No: Q5117

# Modular Faceplates and Modules LJ6C Style

## General Instalation Guidelines



Cut cable to a length that permits it to be routed easily within the backbox (as shown is suitable for top entry, approximately 200mm). Remove outer sheath for approximately 35mm



With the module fixed in the faceplate and the trimmed sheath aligned with the bottom of the IDC terminals, sort and arrange the wires into position, ensuring individual conductors are well located and without untwisting the individual pairs. Do not stretch the conductors.



Terminate using a standard Inserter Tool 1A or equivalent



When terminated, arrange the surplus cable in such fashion as to avoid sharp kinks. The cable tie location behind the socket may be used to assist. However the tie should not be used to clamp the wire, merely to locate



Repeat with additional outlets as required.



Finally secure faceplate to backbox and secure cable outside using cable cleats (if appropriate)

# Datasheet

Austin Taylor Communications Ltd  
Bethesda, Gwynedd, LI57 3BX, UK

A subsidiary of  
Communications Systems Inc.

UK Tel: 01248 602555  
UK Fax: 01248 600370

Int. Tel: +44 1248 602555  
Int. Fax: +44 1248 600370

<http://www.austin-taylor.co.uk>



BS EN ISO 9001  
Reg No: Q5117