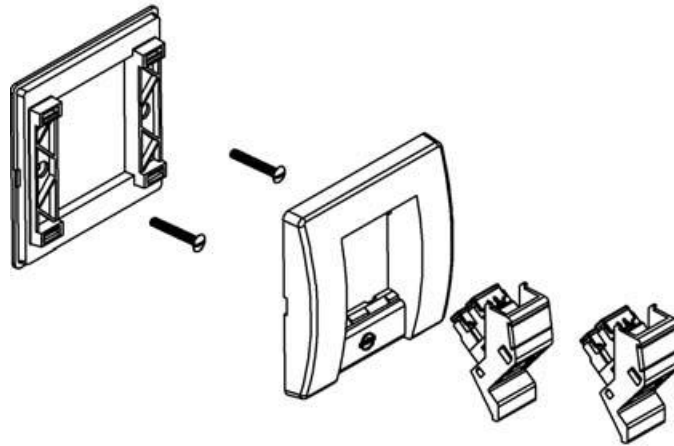


CONTURA WALLPLATES and MODULE**1.0 SCOPE**

This document provides installation instructions of Contura module and wallplates

2.0 PRODUCT DESCRIPTION

- **CONTURA WALLPLATE 1GANG WHITE / CONTURA WALLPLATE 2 GANG WHITE**
- **FASCIA CONTURA ANGLED MODULE WHITE WITH SHIELDED C6A JACK / FASCIA CONTURA ANGLED MODULE BLANK WHITE**

3.0 PROCEDURES**3.1 Termination Tool**

IMPORTANT - Termination should be completed using a 110 termination tool set on low impact.

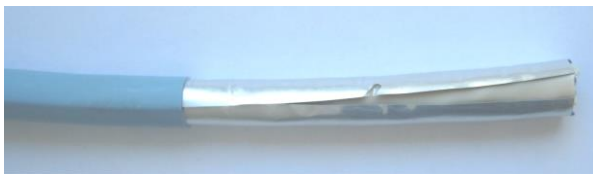
3.2 TOOLS REQUIRED

110 punch down tool, cable strippers, wire clippers, and screwdriver

3.3 Cable preparation

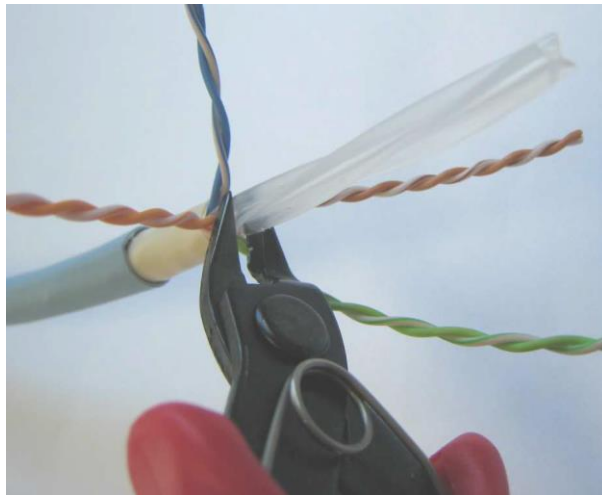
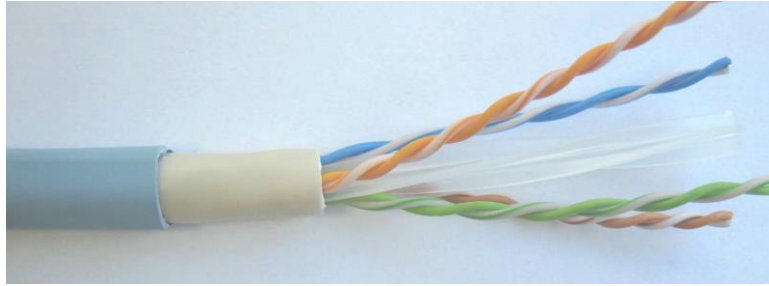
Establish the direction of incoming cable prior to termination as this will assist with bend radius management and determine the minimum backbox depth (25mm minimum requirement).

- a)** Strip back outer insulation 62mm (2.5") and remove foil.



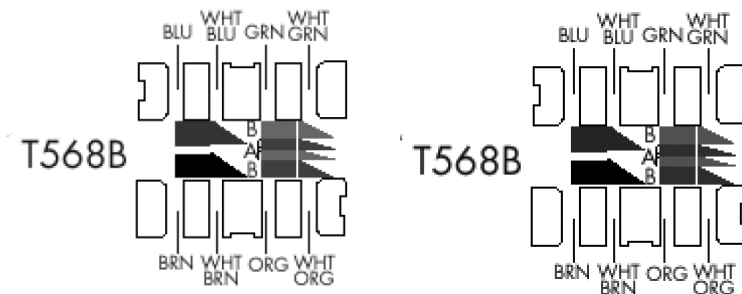
ENGINEERING RECORD NO : 671414	SAP NO : 187000322	Doc No: 187000322	Doc part: AS	REV- A
http://www.molexces.com				

b) Strip back inner sheath (50mm (2") exposing the individual wires, leaving 12mm (0.5") of inner sheath exposed.

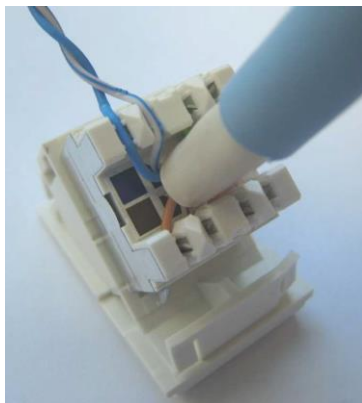


4.0 TERMINATION

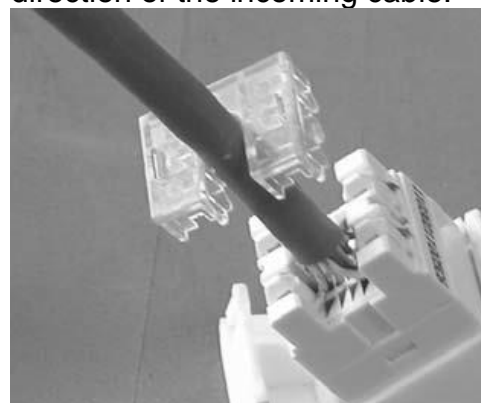
a) Position cable ensuring pairs correspond to the color sequence on jack.



b) Maintain natural pair twist to a maximum of 6mm (0.25") from IDC.



c) Cable strain relief: Fit cable strain relief stuffer cap ensuring the "U" shape cut-out follows the direction of the incoming cable.



4.1 Wall plate installation

Fit grid-plate to back box or trunking with screws provided.



4.2 Snap Contura Wall Plate on to the Grid-Plate



4.3 Snap Contura Modules into Place

Ensure the bend radius is maintained in backbox.

