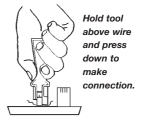
### LJ5203 Extension wiring guide

[\] <b>B</b> -	ADSL	; Colour not specified
[\] A -	ADSL	; Colour not specified
[\] 5 -	Telephone; White wire/blue rings	
[\] 4 -	This terminal is not used.	
[\] 3 -	Telephone ; Orange wire/white rings	
[\] 2 -	Telephone ; Blue wire/white rings	



## The ADSL plate must remain un-plugged whilst work is in progress.

If you are in doubt about wiring extensions then please consult a qualified Engineer otherwise your service provider may charge if called out. Two sets of screws are provided to suit the master linejack you may have in installed.

#### IDC tool

Strip of enough outer sheath so as to reach the terminals on the socket. Do not strip back any of the inner cores to the bare wire, this is not necessary. If you hold the Tool upright, directly above each wire as it is placed in its correct terminal and press down firmly, the connection will be made through the Insulation Displacement Connector blades on the terminals.

# **Telephone extensions**

Telephone Extensions are run from terminals terminals 2, 3 & 5. These extensions will not carry the ADSL/Broadband signal anymore as this line now filtered at source inside the faceplate splitter. Ignore terminal four as its not used these days.

#### **ADSL** extensions

ASDL Broadband extensions will need to be run using terminals A and B using twisted pair standard telephone wire or proper data cable like CAT5e. Any extension socket for ADSL would have to be Rj11 or Rj45 type. (Most RJ45 sockets usually accept the Rj11 plug.)

There is a cable outlet at the bottom of the ADSL faceplate for flush Mounting or you can use the break out on the master socket backbox if surface mounted. Also provided is a nylon cable tie to attach the cable to the anchor point in the Faceplate. Two sets of screws are provided to suit the master linejack you may have in installed.