

IMPORTANT INFORMATION

This faceplate is compatible with VDSL2 and backwards compatible with VDSL and all versions of ADSL. Please follow the instructions below for best results.

The Faceplate plate must remain un-plugged whilst work is in progress. If you are in any doubt about wiring extensions, consult a qualified engineer.

[] B	VDSL2	Colour not specified
[] A	VDSL2	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

Installation

IDC Tool - Strip enough outer jacket from your cable so as to reach the sockets terminals. Do not strip back any jacket from the inner cores. Using an IDC Punchdown Tool, firmly press the inner cores down so a connection is made with the blades of the Insulation Displacement Connector (IDC).

Telephone extensions - Telephone extensions are run from terminals 5, 3 and 2. These extensions will not carry the ADSL/Broadband signal as this line is filtered at source inside the faceplate splitter. Ignore terminal four as it is not used.

VDSL2, VDSL or ADSL extensions - Extensions should be run from terminals B and A using twisted pair standard telephone wire or network cables e.g. CAT5e.

There is an outlet at the bottom of the ADSL faceplate for a flush mounting or you can use the breakout on the master socket back box if surface mounted. Use the included cable tie to attach cables to the anchor point in the faceplate.

Two different sets of screws are provided to accommodate the thread on your master socket.

CE Certification - This equipment complies with the requirements relating to Electromagnetic Compatibility Standards.

It has been manufactured under the scope of RoHS compliance.



**WEEE (Waste of Electrical and Electronic Equipment),
Recycling of Electronic Products**

Europe, United Kingdom

In 2006 the European Union introduced regulations (WEEE) for the collection and recycling of all waste electrical and electronic equipment. It is no longer allowable to simply throw away electrical and electronic equipment. Instead, these products must enter the recycling process.

Each individual EU member state has implemented the WEEE regulations into national law in slightly different ways. Please follow your national law when you want to dispose of any electrical or electronic products. More details can be obtained from your national WEEE recycling agency.



LINDY No. 75114

www.lindy.com

IMPORTANT INFORMATION

This faceplate is compatible with VDSL2 and backwards compatible with VDSL and all versions of ADSL. Please follow the instructions below for best results.

The Faceplate plate must remain un-plugged whilst work is in progress. If you are in any doubt about wiring extensions, consult a qualified engineer.

[] B	VDSL2	Colour not specified
[] A	VDSL2	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

Installation

IDC Tool - Strip enough outer jacket from your cable so as to reach the sockets terminals. Do not strip back any jacket from the inner cores. Using an IDC Punchdown Tool, firmly press the inner cores down so a connection is made with the blades of the Insulation Displacement Connector (IDC).

Telephone extensions - Telephone extensions are run from terminals 5, 3 and 2. These extensions will not carry the ADSL/Broadband signal as this line is filtered at source inside the faceplate splitter. Ignore terminal four as it is not used.

VDSL2, VDSL or ADSL extensions - Extensions should be run from terminals B and A using twisted pair standard telephone wire or network cables e.g. CAT5e.

There is an outlet at the bottom of the ADSL faceplate for a flush mounting or you can use the breakout on the master socket back box if surface mounted. Use the included cable tie to attach cables to the anchor point in the faceplate.

Two different sets of screws are provided to accommodate the thread on your master socket.

CE Certification - This equipment complies with the requirements relating to Electromagnetic Compatibility Standards.

It has been manufactured under the scope of RoHS compliance.



**WEEE (Waste of Electrical and Electronic Equipment),
Recycling of Electronic Products**

Europe, United Kingdom

In 2006 the European Union introduced regulations (WEEE) for the collection and recycling of all waste electrical and electronic equipment. It is no longer allowable to simply throw away electrical and electronic equipment. Instead, these products must enter the recycling process.

Each individual EU member state has implemented the WEEE regulations into national law in slightly different ways. Please follow your national law when you want to dispose of any electrical or electronic products. More details can be obtained from your national WEEE recycling agency.



LINDY No. 75114

www.lindy.com