



Kit Contains: 1 x CAT6 110/IDC RJ45 outlet • 2-gang modular faceplate
• 25mm blanking plate • Network pattress box - provides breakouts on four sides and bottom for cable entry

Wiring Instructions

Suitable for 23-24AWG Solid wire

Please note:

There are two wiring standards for networking T568A & T568B. If adding to an existing network check the existing wiring to determine the standard used and wire accordingly. If wiring a new network use T568B.

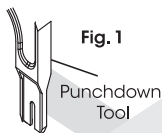
IDC Terminals	ISDN EIA-T568A**		Networking 258A/EIA-T568B*	
	Pair	Wire Colour	Pair	Wire Colour
Pin 5 Pin 4	1	White/Blue Blue	1	White/Blue Blue
Pin 1 Pin 2	3	White/Green Green	2	White/Orange Orange
Pin 3 Pin 6	2	White/Orange Orange	3	White/Green Green
Pin 7 Pin 8	4	White/Brown Brown	4	White/Brown Brown

** Telephone Network Connection

* Standard Computer Network Connection

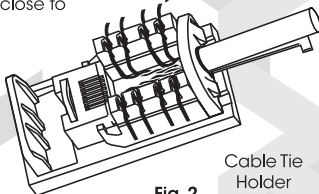
Step 1

Strip approximately 30mm of cable jacket and separate the four pairs, lay the first pair of wires into the IDC terminals according to the colour coding on the inside of the module or according to the wiring table above (see Fig. 1). Remember to untwist each pair of wires only as much as is needed to make a strain free connection. Running wires along the central channel lets you preserve wire twisting as close to termination as possible.



Step 2

Use an IDC impact/punchdown tool (not included) to insert the wires and trim off any excess. Repeat the process for the remaining three pairs.



Step 3

Use a cable tie to attach the cable to the cable tie holder (see Fig. 2). Trim the excess tail of the cable tie and snap the module into place in a faceplate.



Customer Careline: **08457 573 479**
(Local Rate - UK Only)

Technical Support:
www.slxtechnology.com/support



Waste electrical and electronic products must not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority for recycling advice.

UK Distributor: Philex Electronic Ltd,
Philex House, London Road,
Bedford, MK42 0NX, UK.

EU Distributor: Philex Electronic Ireland Ltd.,
Robwyn House, Corrintra, Castleblayney,
Co. Monaghan, A75 YX76, Ireland.

© Philex Electronic Ltd. 2021. vb1.1