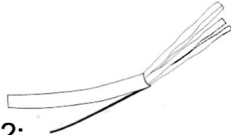


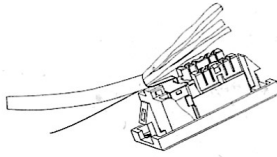
STEP 1:

- a. S/FTP - Overall braid and individually foiled pair cable. Strip off the cable jacket for 50mm. Fold back excess braid against the jacket. Do not trim off the individual foil pairs.
- b. U/FTP - Individually foiled pair cable (no overall braid or foil). Strip off the cable jacket for 50mm. Do not trim off the individual foil pairs.
- c. F/UTP - Overall foiled cable (no individual pair foil). Strip off the cable jacket and foil for 50mm.



STEP 2:

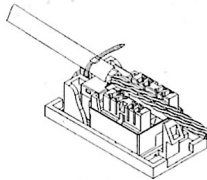
Bend the cable pairs to open a gap between the pairs and the outer jacket.



STEP 3:

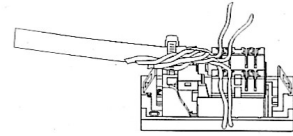
Slide the shield probe into the gap. Make sure the probe touches the foil.

Important Note: On some F/UTP cables the foil has a conducting side and a non conducting side. Usually the conducting side has a silver surface and the non-conducting side has a blue coloured surface. The probe must be inserted so that it is in contact with the conducting side.



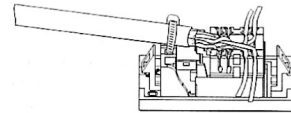
STEP 4:

Use a cable tie to secure the cable to the module. Peel and cut off any remaining foils up to the cable jacket.



STEP 5:

Keep or make at least one twist from the cable jacket to the IDC in the shorter (orange and brown) pairs. Insert into the IDC following the colour code and punch down.



STEP 6:

Keep or make at least two twists from the cable jacket to the IDC in the longer (blue and green) pairs. Insert into the IDC following the colour code and punch down.

Important Note: For ease of assembly, the shorter pairs must be inserted and punched down before the longer pairs.