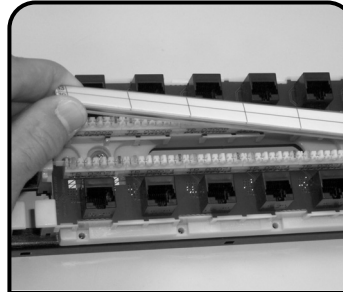
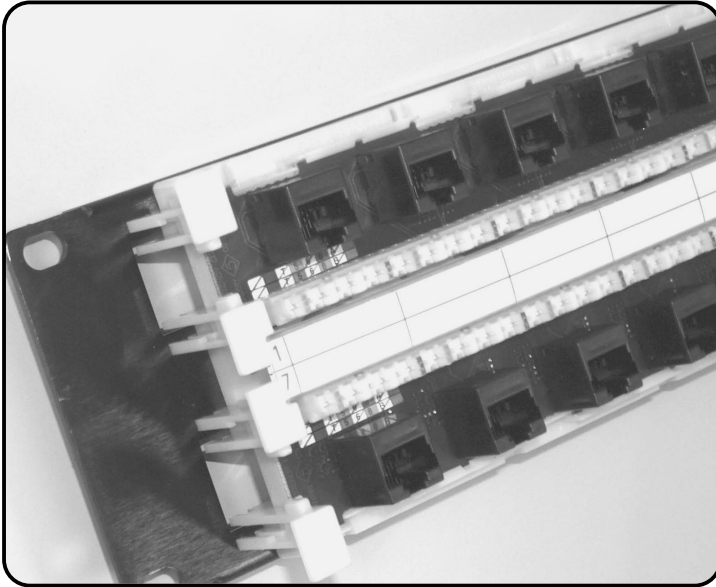
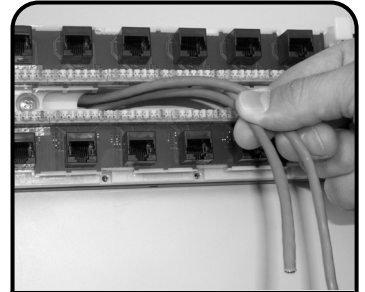


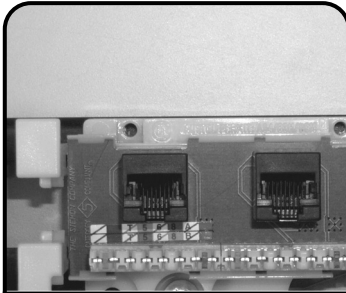
S110 Universal Modular Jack Block Instructions



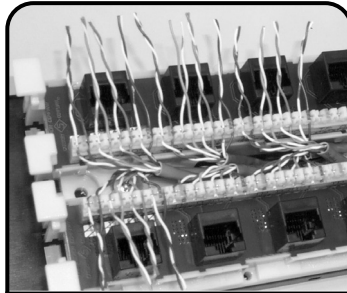
1 Snap out the plastic designation strip holder and mount the block to a flat surface.



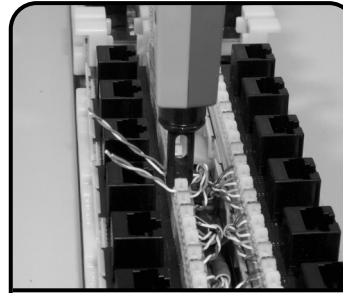
2 Route cables through the holes of the S110 blocks. Remove or strip back only the length of cable jacket required for termination and trimming.



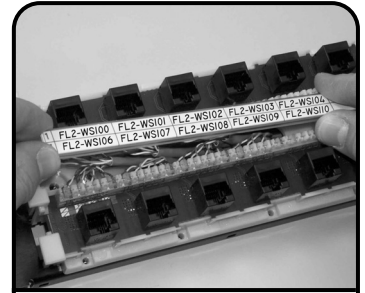
3 Use color coded sticker to determine proper lacing of chosen wire scheme..



4 Lace conductors on top of S110 connecting blocks in accordance with the chosen wire scheme shown on the color coded sticker. Care should be taken to maintain twists as close as possible, 12 mm (0.5 in) or less, to the point of termination.

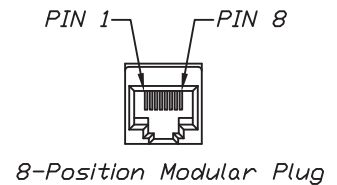
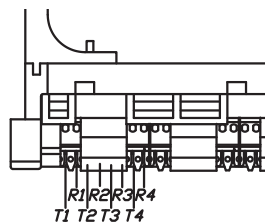


5 Using a single position S110 tool, (P/N S814-110 or equivalent), terminate the horizontal cable on a firm surface according to the chosen wire scheme. Be sure that the cutting edge of the tool is oriented correctly to allow trimming of excess wire. Remove all cut remnants from the S110 block.



6 Mark designation strip (P/N S110-LBL) and slide it into the holder (P/N S110-HLDR). Snap the holder onto the wiring block. The label and holder provide circuit identification and a neat appearance.

Pair ID Tip/Ring	T568A	T568B	Modular Jack 4-Pair, 8 Position
T1	White/Blue	White/Blue	5
R1	Blue	Blue	4
T2	White/Orange	White/Green	3
R2	Orange	Green	6
T3	White/Green	White/Orange	1
R3	Green	Orange	2
T4	White/Brown	White/Brown	7
R4	Brown	Brown	8



S110 Universal Modular Jack Block Instructions

To assist safe installations, comply with the following:

- A. Use caution when installing or modifying telecommunications circuits.
- B. Never touch uninsulated wire terminals unless the circuit has been disconnected.
- C. Never install this device in a wet location.
- D. Never install wiring during a lightning storm.

Lors de l'installation, respectez les consignes de sécurité suivantes:

- A. Utiliser avec prudence lors de l'installation ou de la modification circuits de télécommunications.
- B. Ne jamais toucher les bornes de fil métallique non isolés sauf si le circuit a été débranché.
- C. Ne jamais installer cet appareil dans un endroit humide.
- D. Ne jamais installer pendant un orage.

Communication Circuit
Assessory Listed 57S5



CSA C22.2 approved

Global Headquarters
Watertown, Connecticut USA
Tel: (1) 866-548-5814

For a complete listing of our global offices visit our web site

