

CONNECTING BLOCKS 42A, 44A, AND 47-TYPE IDENTIFICATION, INSTALLATION, AND WIRING

1. GENERAL

1.001 This addendum supplements Section 461-602-100, Issue 2. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is issued for the following reasons:

- To revise paragraph 3.05 to show the method of wiring for modular conversion
- To add photograph of 625C connecting block showing termination of leads (Fig. 7.1).

2. CHANGES TO SECTION

2.001 On Page 2, change paragraph 3.05 to read as follows:

3.05 To convert the 42A block for modular installations, a 625C connecting block (Fig.7 and 7.1) must be connected as follows:

- (1) Remove cover from existing 42A block.
- (2) Connect leads from miniplug connector in 625C connecting block to terminals on the 42A connecting block.
- (3) Dress the leads as shown in Fig. 7.1.
- (4) Terminate the leads of the connecting block as shown in Table F.
- (5) Attach the connecting block cover to the block using the center captive screw in the cover.

Note: It is recommended that surface-mounted connecting blocks be mounted 12 inches or more above the floor (electrical outlet height) to prevent contamination by rug fibers, rug cleaning agents, and insect sprays.

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement

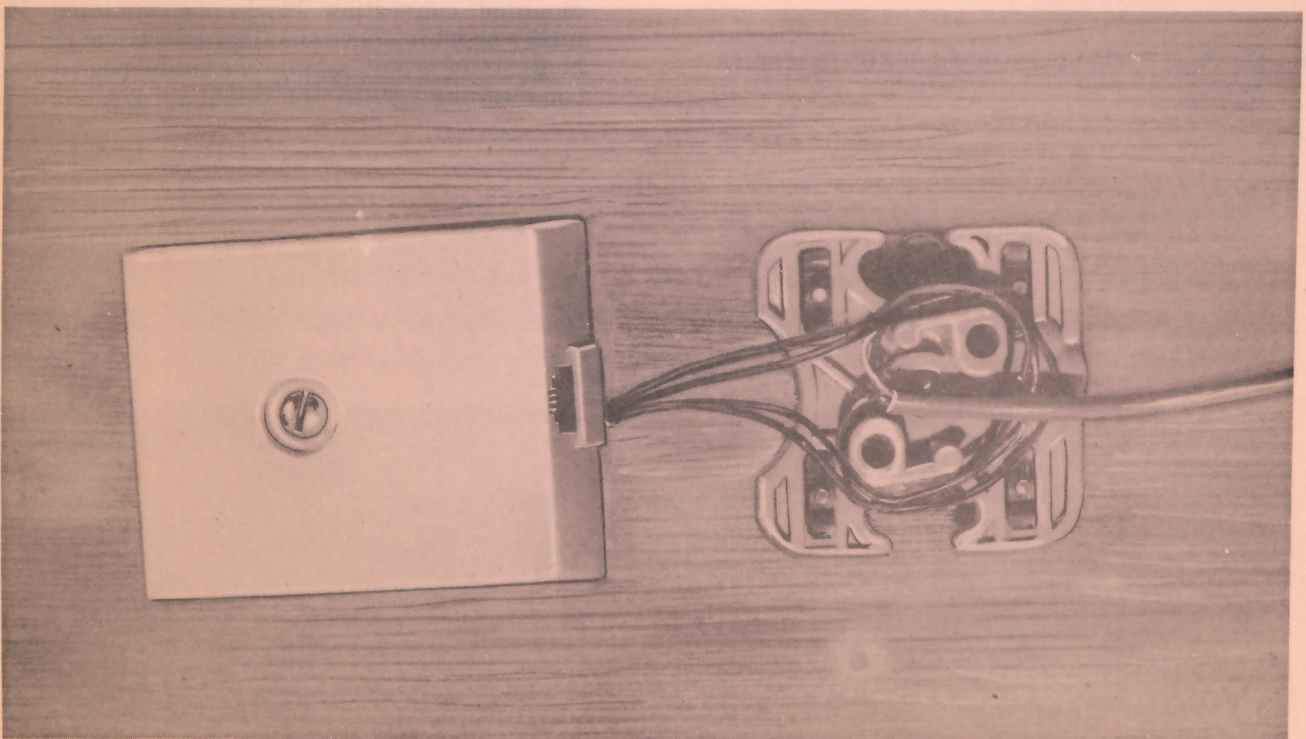
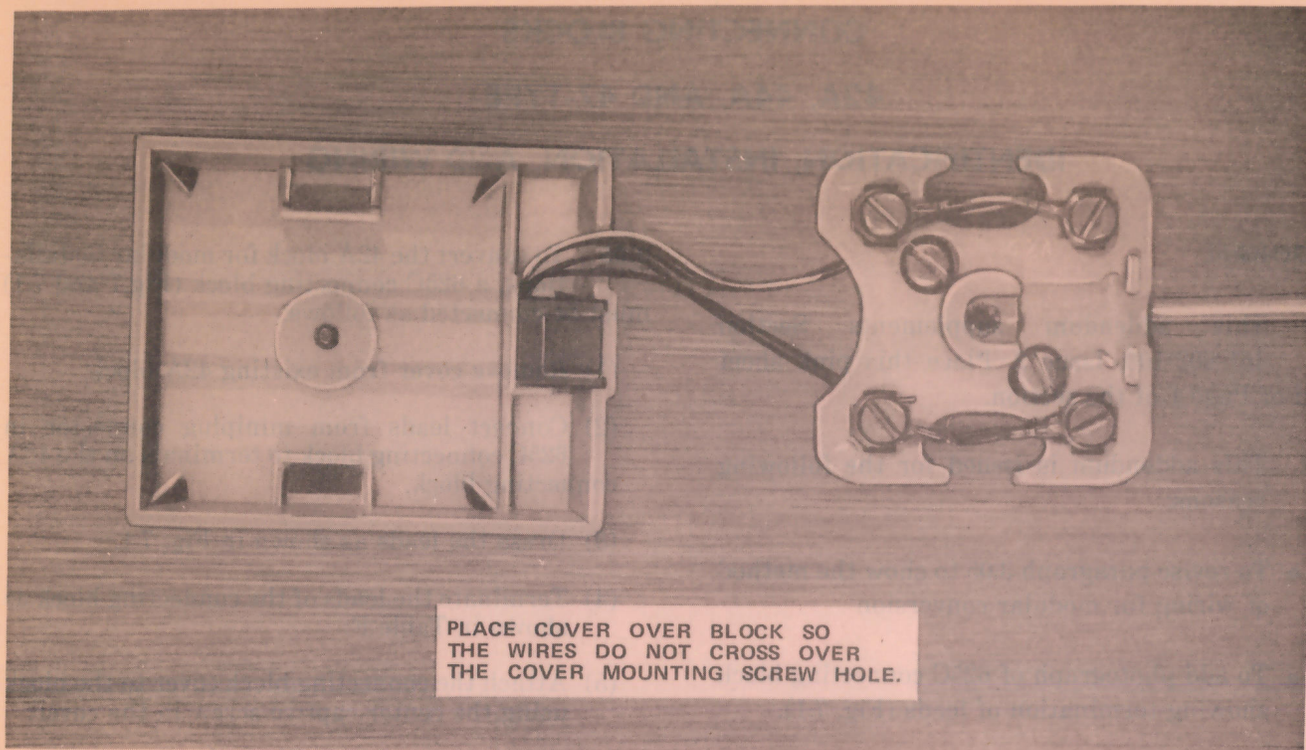


Fig. 7.1—625C Connecting Block, Method of Wiring