ADDENDUM 461-602-100 Issue 1, April 1968 AT&TCo Standard

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

1. GENERAL

- 1.001 This addendum supplements Section 461-602-100, Issue 1.
- 1.002 This addendum is issued to:
 - Add information on connecting the current model D3BU and D4BP cord to the 42A connecting block.
 - Add Fig. 5.1.

3. INSTALLATION AND WIRING

The following changes apply to Part 3 of this section.

- (a) 3.03-deleted Note
- (b) 3.03.1 and 3.03.2—added paragraphs after 3.03
- (c) Fig. 5.1-added betweeen Fig. 5 and Fig. 6.
- (d) Fig. 6-title revised
- (e) Fig. 13-title revised.

3.03.1 To attach current model D3BU and D4BP mounting cord to the 42A block, make a slight bend in the flat eyelet stay band in the direction of the cord conductors. Place the hole in the stay band over the hole in the block into which the cover screw fits (see Fig. 5.1). Position cover onto block with cover screw through the stay band hole; tighten cover screw. 3.03.2 To attach early model D3BU and D4BP mounting cord to the 42A block, place
P-18E457 adapter over the hole in the block into which the cover screw fits (Fig. 6). Position connecting block cover over the block and tighten cover screw.

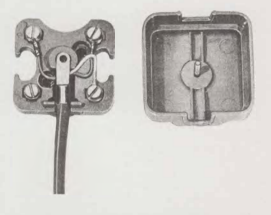


Fig. 5.1—42A Connecting Block and Current Model D3BU Mounting Cord

Fig. 5.1—Added to precede Fig. 6: 42A Connecting Block and Current Model D3BU Mounting Cord.

Fig. 6-Revised title: 42A Connecting Block With Early Model D3BU Mounting Cord.

Fig. 13—Revised title: Removing Adapter From Early Model D3BU or D4BP Mounting Cord.

© American Telephone and Telegraph Company, 1968 Printed in U.S.A. Page 1 1 Page