CONNECTING BLOCKS

66-TYPE

TOOLS, TERMINATING, ADAPTERS, AND MAINTENANCE

1. GENERAL

1.001 This addendum supplements Section 461-604-100, Issue 5. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is issued to:

- Add an exception to the rule of not terminating 26-gauge wire on 66-type blocks
- · Add information on C bridging clip
- Show 31A indicator can be used for determining line polarity.

2. CHANGES TO SECTION

2.001 On Page 3, revise paragraph 3.02 as follows:

3.02 The 66-type connecting blocks will accept 20- to 24-gauge conductors: do not terminate 26-gauge wire on 66-type blocks except where wiring is permanently terminated on 66M1-50 connecting blocks mounted on 89B brackets. Other types of installation may result in the breakage of 26-gauge wire with minimum movement of conductors.

2.002 On Page 9, revise Part 5 as follows:

5. BRIDGING CLIPS

5.01 The B (MD) and C bridging clips are spring clips used to electrically interconnect two

adjacent terminals in the same row of 66-type connecting blocks, thereby increasing the multipling capacity of the block (Fig. 17). The B bridging clip is made of stainless steel while the C clip is made of phosphor bronze. The clips are interchangeable and can be intermixed on the same block.

5.02 No special tools are required to install or remove the clip.

2.003 On Page 10, add the following paragraph:

7.08 Current production of the 31A indicator has a label affixed to the front (designated T-R) which permits its additional use in determining line polarity. In use, the 31A indicator is inserted momentarily across the tip and ring terminals on 66-type blocks. If the CO/PBX battery is of proper polarity (battery on ring-ground on tip) the LED will light.

Note: Do not leave the indicator connected to line battery any longer than is necessary to determine polarity or damage to the diode may occur.

2.004 On Page 10, Fig. 17 is obsolete. A new Fig. 17 is provided in this addendum.

NOTICE

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

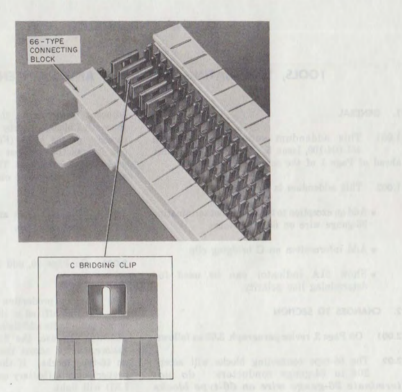


Fig. 17—C Bridging Clip, Installation Detail