

BELL SYSTEM PRACTICES
Teletypewriter and Data Stations

ADDENDUM P34.102
Issue 2, April, 1961
AT&T Co Standard

28 AUTOMATIC SENDING AND RECEIVING SET

LIST OF UNITS

1. GENERAL

- 1.001 This addendum supplements Section P34.102, Issue 1.
- 1.002 This addendum is reissued to add the 28G and 28G-1 perforator-transmitter-bases and to revise the list of associated Bell System Practices. Marginal arrows indicate changes.

5. PERFORATOR-TRANSMITTER-BASES

The following change applies to Part 5 of the section:

- (a) 5.07 and 5.08 — added

5.07 The **28G perforator-transmitter-base** is similar to the 28B perforator-transmitter-base except that the blank key is omitted and the tape-keyboard control knob can be operated in the KEYBOARD-TAPE or TAPE positions only. An additional set of contacts provides a make-before-break transfer when the control knob is turned from the KEYBOARD-TAPE to the TAPE position. Code reading, universal, and auxiliary contacts operated by the punch slide are provided.

5.08 The **28G-1 perforator-transmitter-base** is similar to the 28G perforator-transmitter-base except that the perforator is replaced by a typing perforator.

7. 28C, 28F, AND 28G ELECTRICAL SERVICE UNITS

The following change applies to Part 7 of the section:

- (a) Fig. 9 — reprinted to show correct position

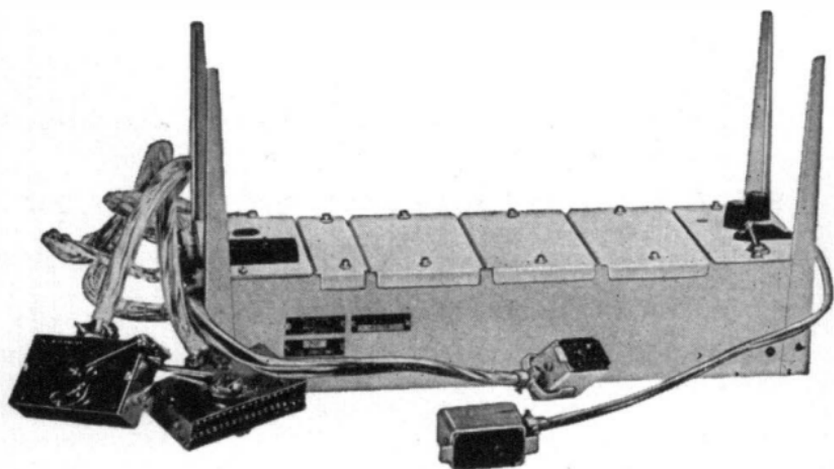


Fig. 9 — 28C Electrical Service Unit

10. REFERENCE BELL SYSTEM PRACTICES

The following change applies to Part 10 of the section:

(a) 10.01 — revised

10.01 Additional Bell System Practices that may be required in connection with this section are listed in Section P34.001, Alphabetical Index of 28-type Equipment, Bell System Practices, and Associated 28 ASR Station Drawings.