

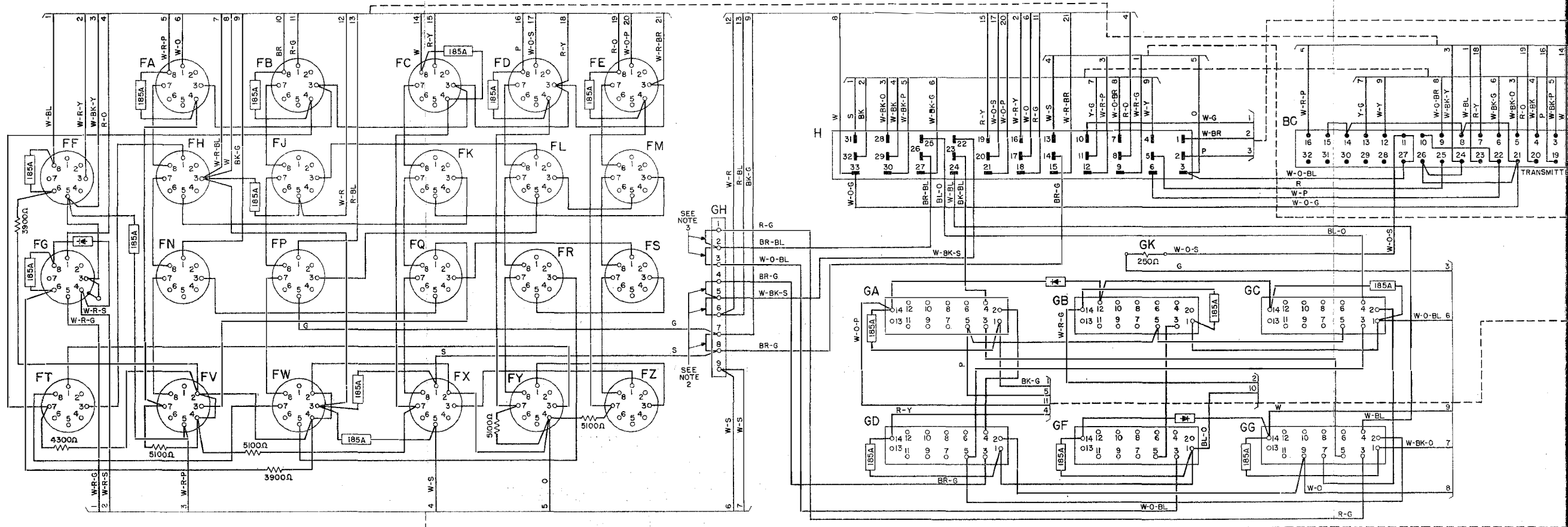
BELL SYSTEM PRACTICES
Teletypewriter and Data Stations

SECTION P34.322
Issue 2, December, 1961
AT&T Co Standard

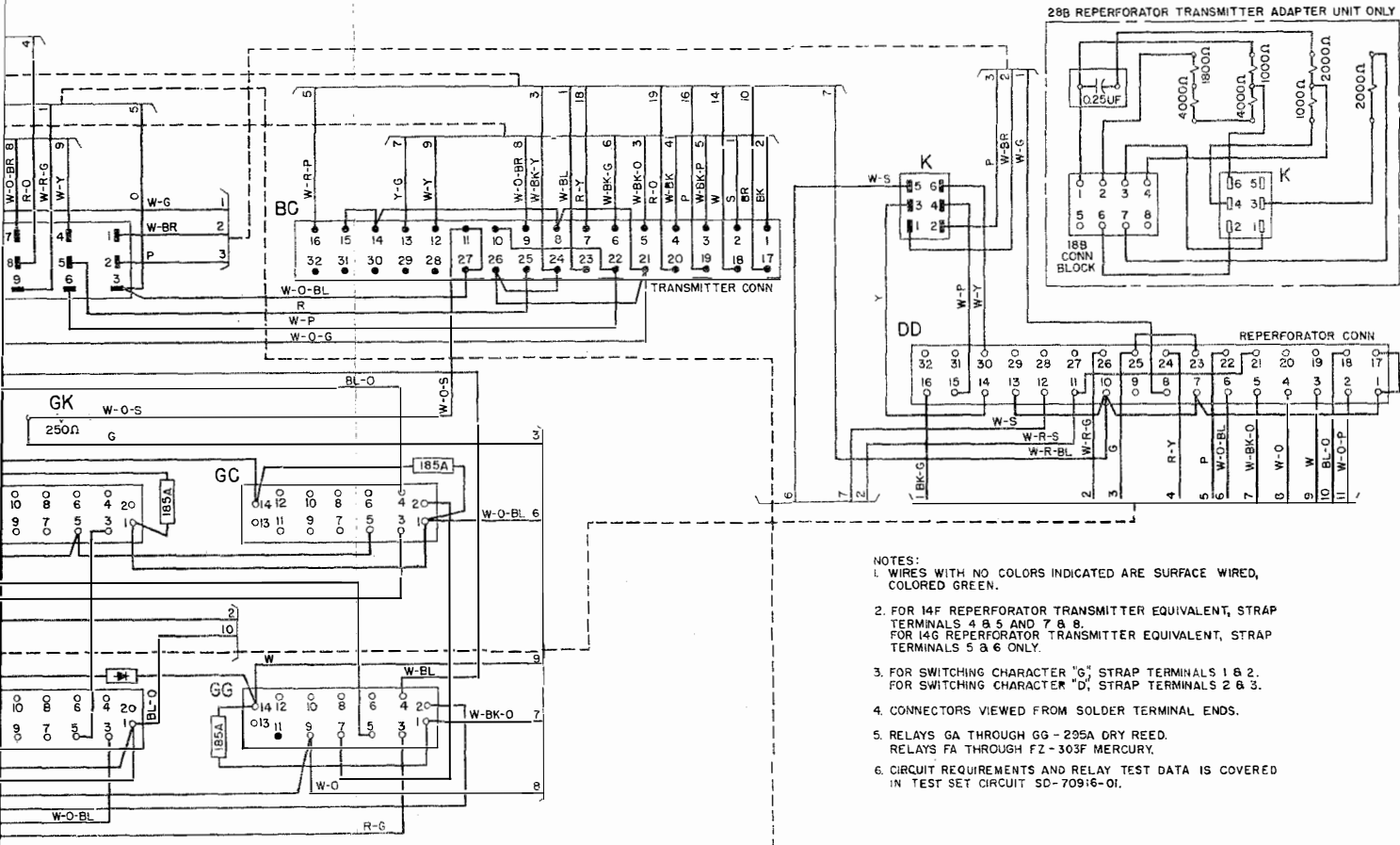
28A AND 28B
REPERFORATOR-TRANSMITTER
ADAPTER UNIT
WIRING DIAGRAM

1. GENERAL

- 1.01 This section shows the wiring of the 28A and 28B reperforator-transmitter adapter unit.
- 1.02 This wiring diagram has been reissued to remove wire from FG3 to FW3 in the relay ground circuit, to change the reference of mercury relay in Note 5 to read "303F", and to add Note 6.



28A and 28B Reperforator-Transmitter Adapter Unit



- NOTES:
1. WIRES WITH NO COLORS INDICATED ARE SURFACE WIRED, COLORED GREEN.
 2. FOR 14F REPERFORATOR TRANSMITTER EQUIVALENT, STRAP TERMINALS 4 & 5 AND 7 & 8.
FOR 14G REPERFORATOR TRANSMITTER EQUIVALENT, STRAP TERMINALS 5 & 6 ONLY.
 3. FOR SWITCHING CHARACTER "G," STRAP TERMINALS 1 & 2.
FOR SWITCHING CHARACTER "D," STRAP TERMINALS 2 & 3.
 4. CONNECTORS VIEWED FROM SOLDER TERMINAL ENDS.
 5. RELAYS GA THROUGH GG - 295A DRY REED.
RELAYS FA THROUGH FZ - 303F MERCURY.
 6. CIRCUIT REQUIREMENTS AND RELAY TEST DATA IS COVERED IN TEST SET CIRCUIT SD-70916-01.