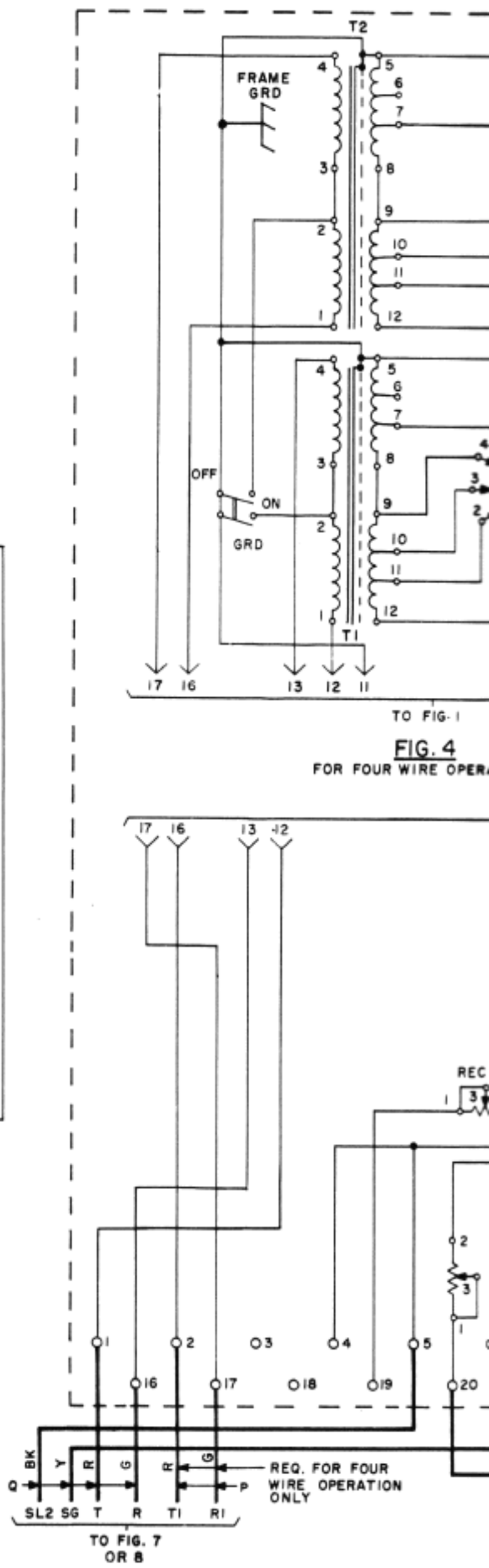


STATION IDENTIFICATION



TO FIG-1  
**FIG. 4**  
FOR FOUR WIRE OPER

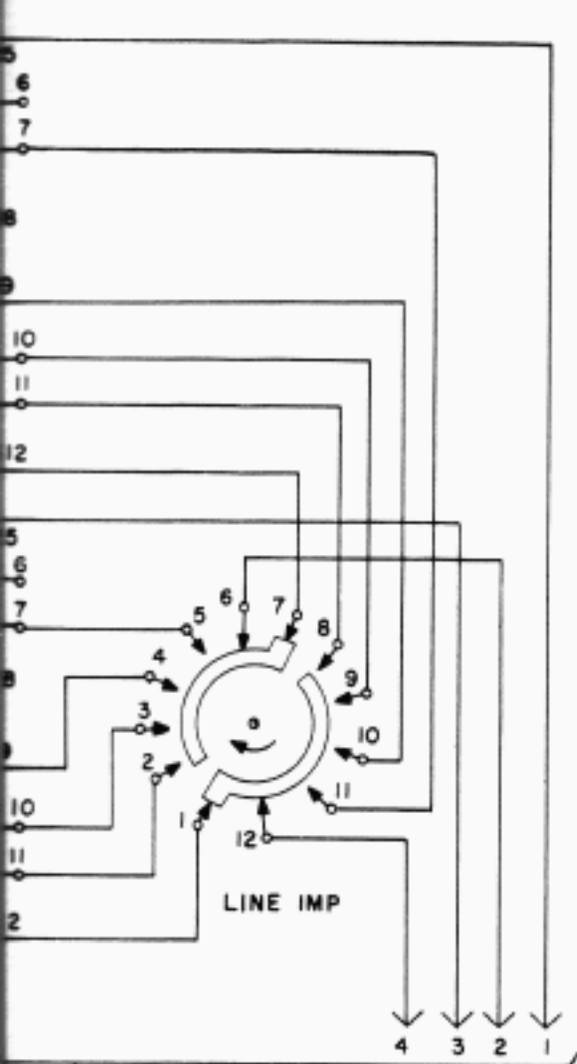


FIG. 4  
TWO WIRE OPERATION

TO FIG. 2, 3, OR 4

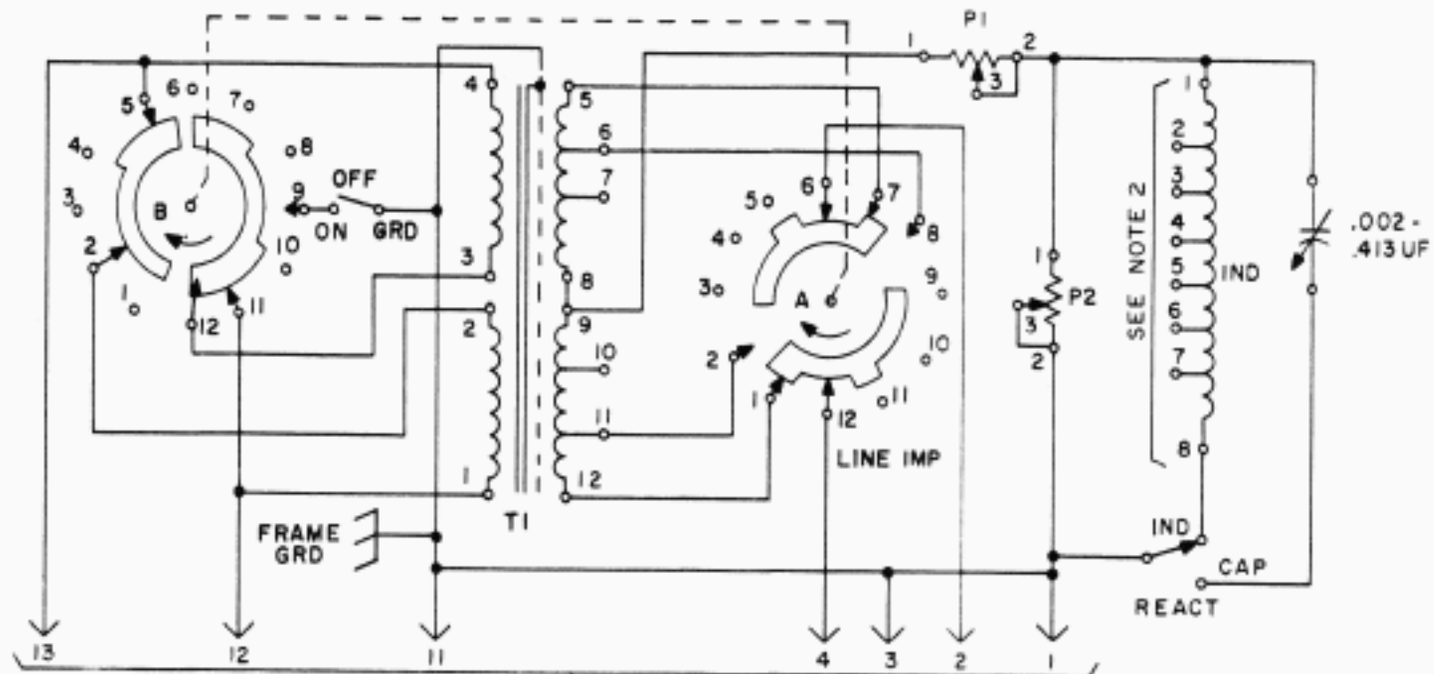


FIG. 3  
FOR TWO WIRE OPERATION  
WITH HYBRID BALANCE

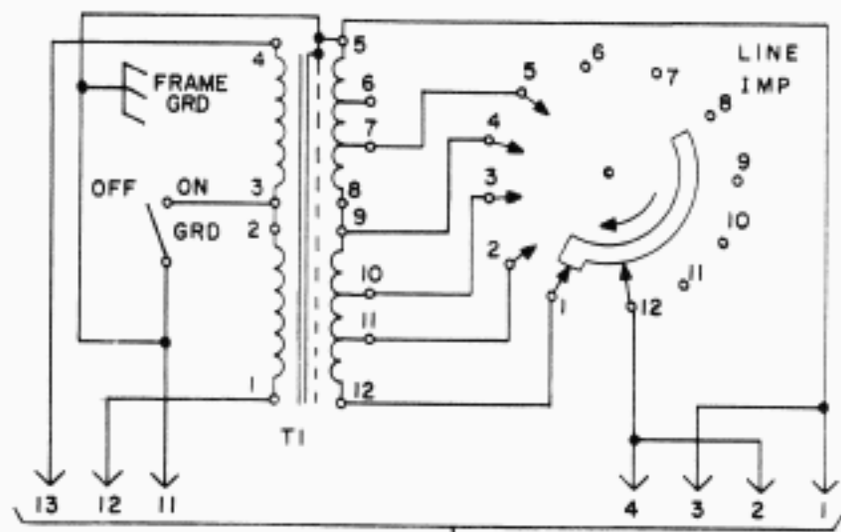
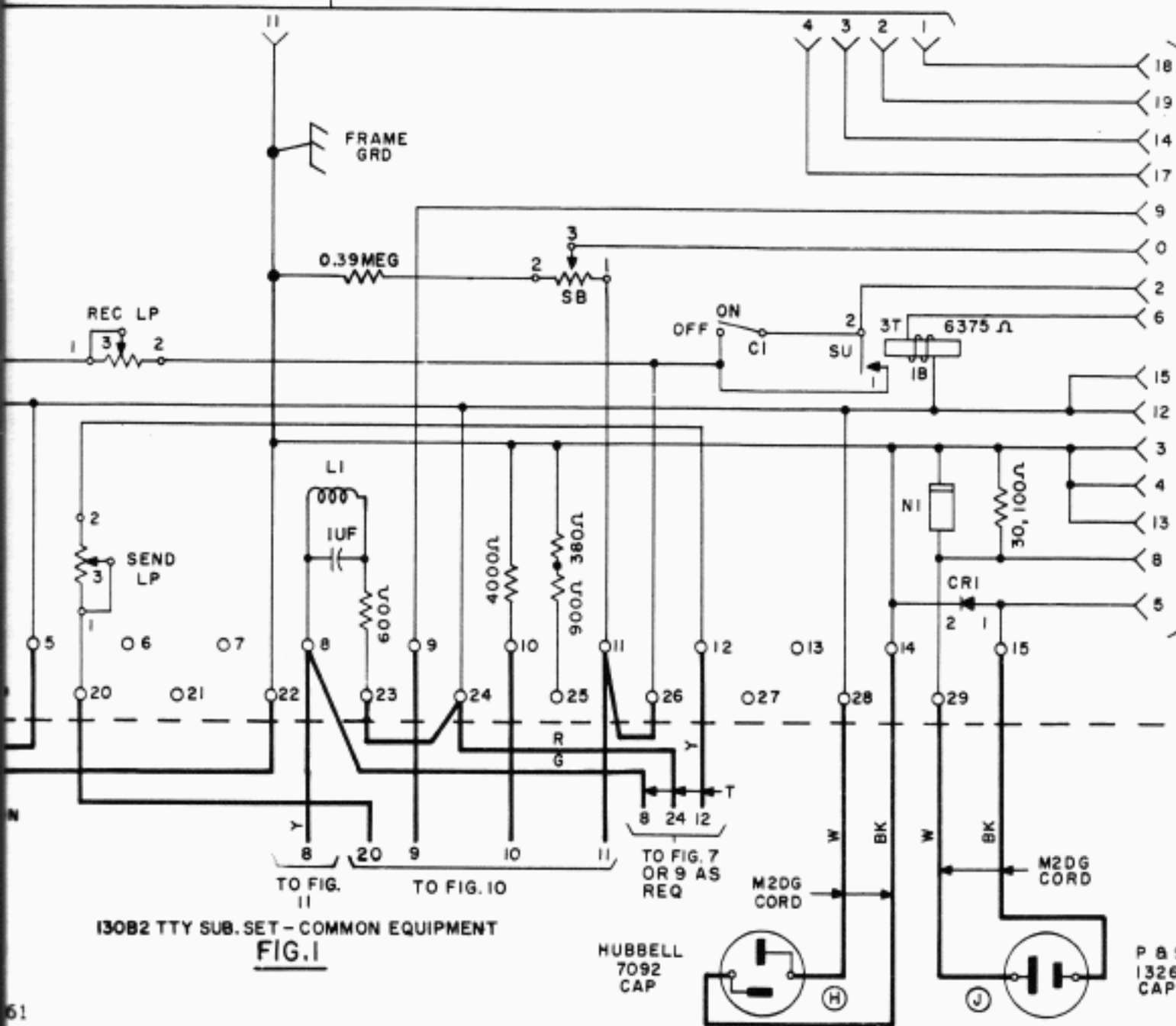


FIG. 2  
FOR TWO WIRE OPERATION  
WITHOUT HYBRID BALANCE

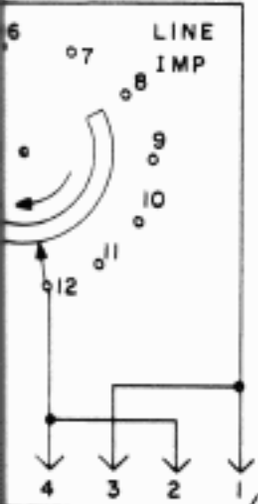
PLUG CONNECTS  
TO 43A1 CARRIER  
CHANNEL TERMINAL

130B2 TTY SUB SET



130B2 TTY SUB-SET - COMMON EQUIPMENT  
FIG. 1

.002 -  
.413 UF



OPERATION BALANCE

Y SUB SET

15 TTY CONSISTING OF:  
15C BASE  
15E KEYBOARD  
15Y OR 15AA TYPING UNIT  
15D, 15J, 15L OR 15M MOTOR UNIT  
15A OR 15C SET OF GEARS

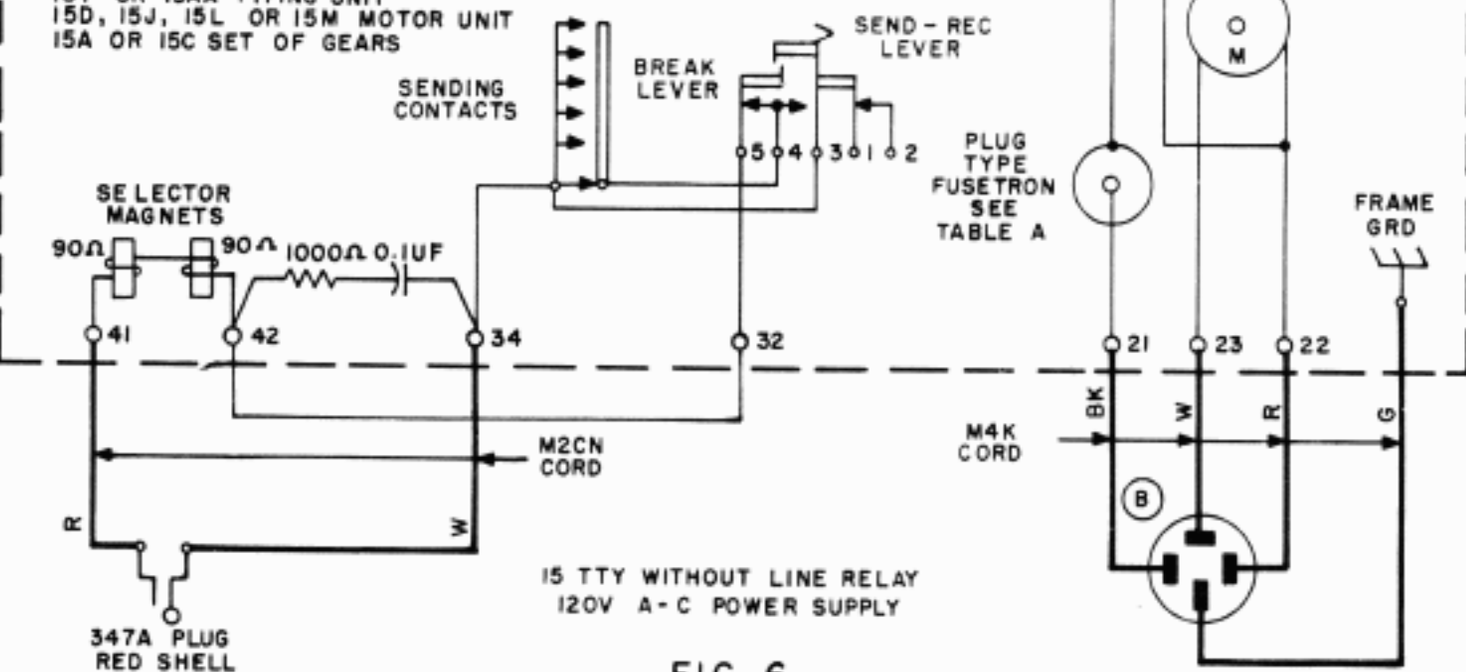
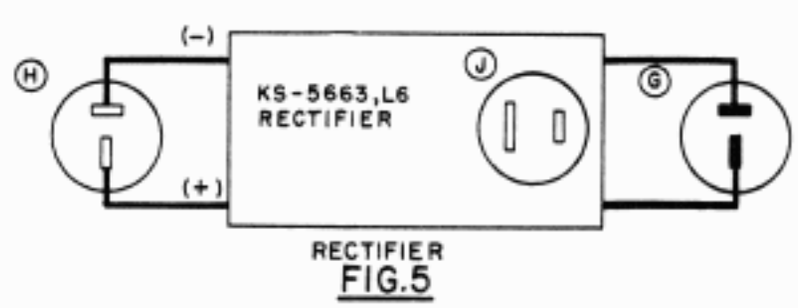
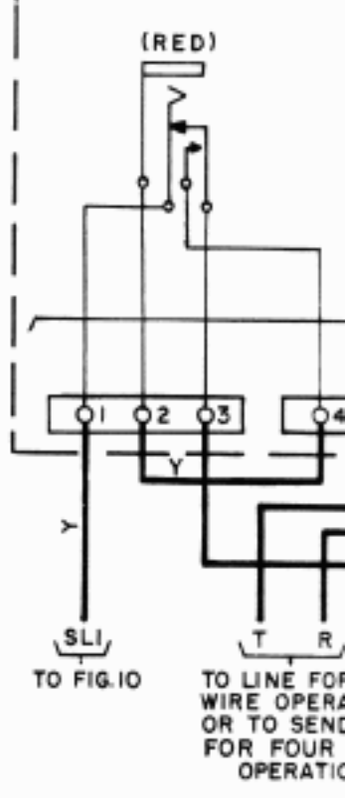
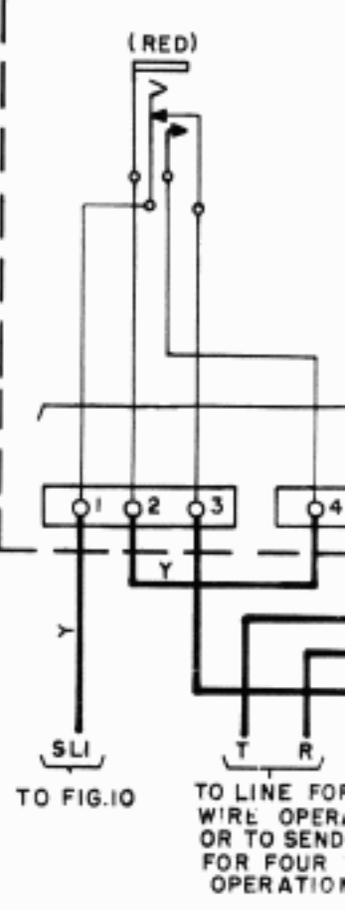


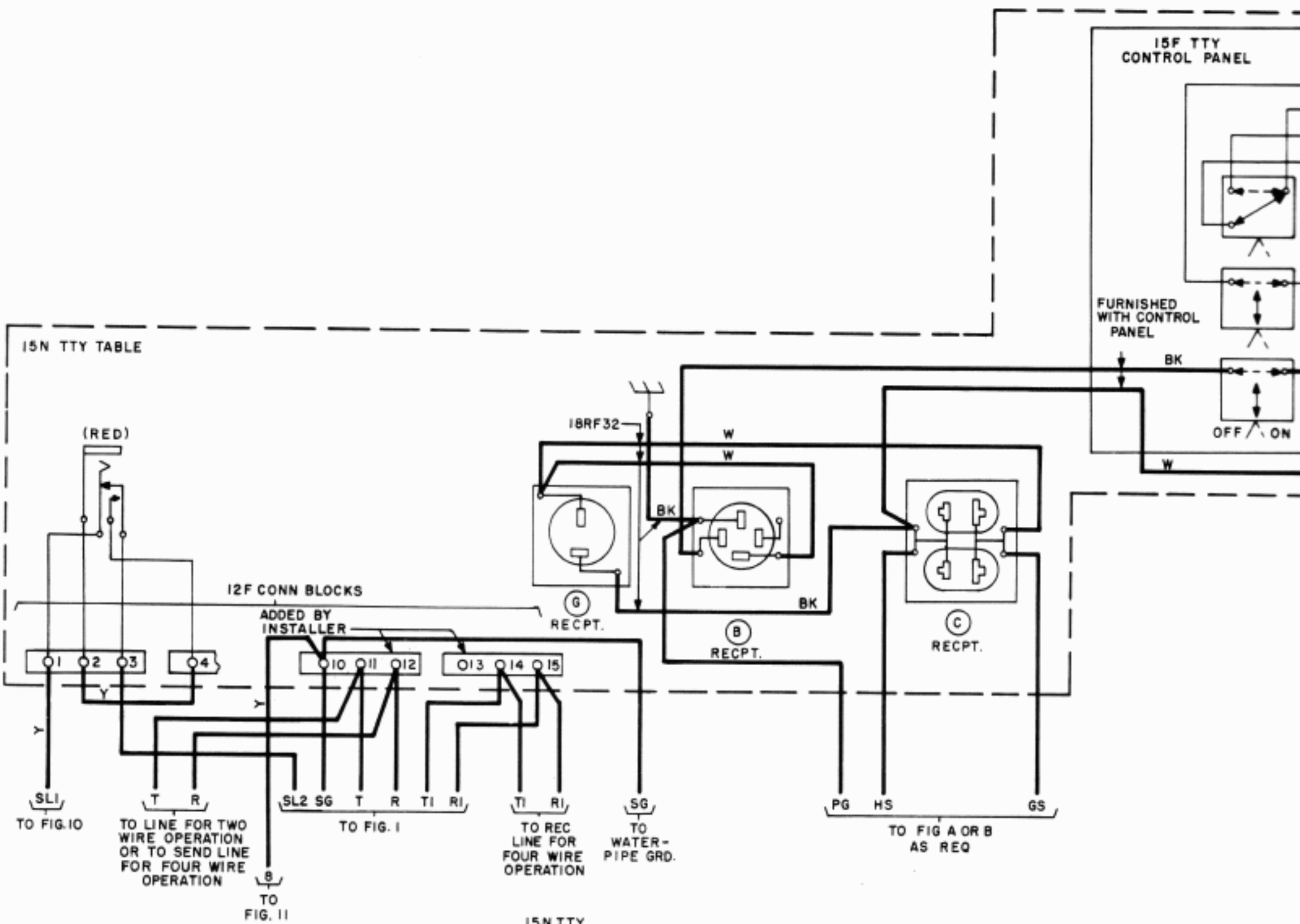
FIG. 6

15N TTY TABLE

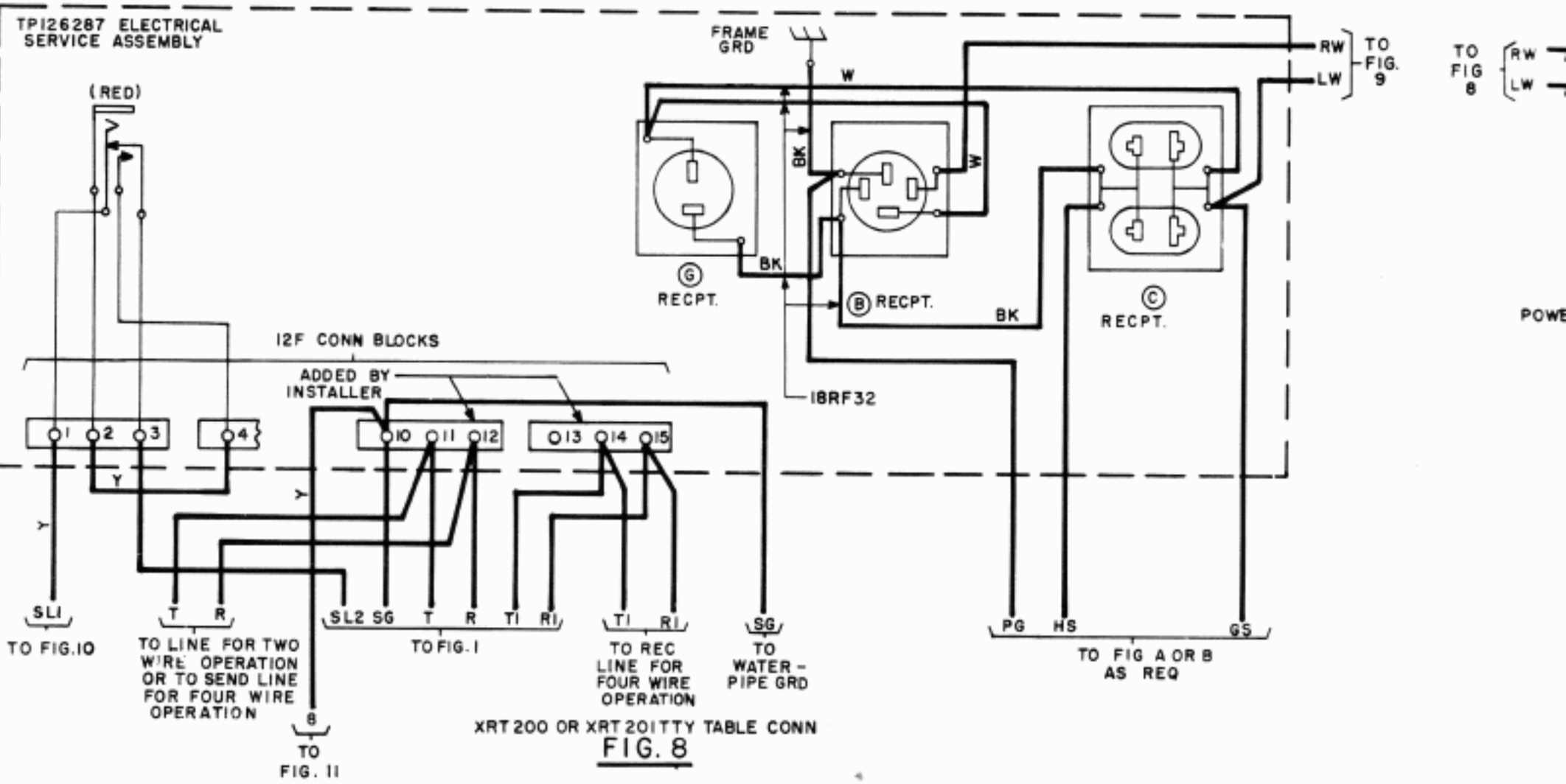


TP126287 ELECTRICAL SERVICE ASSEMBLY



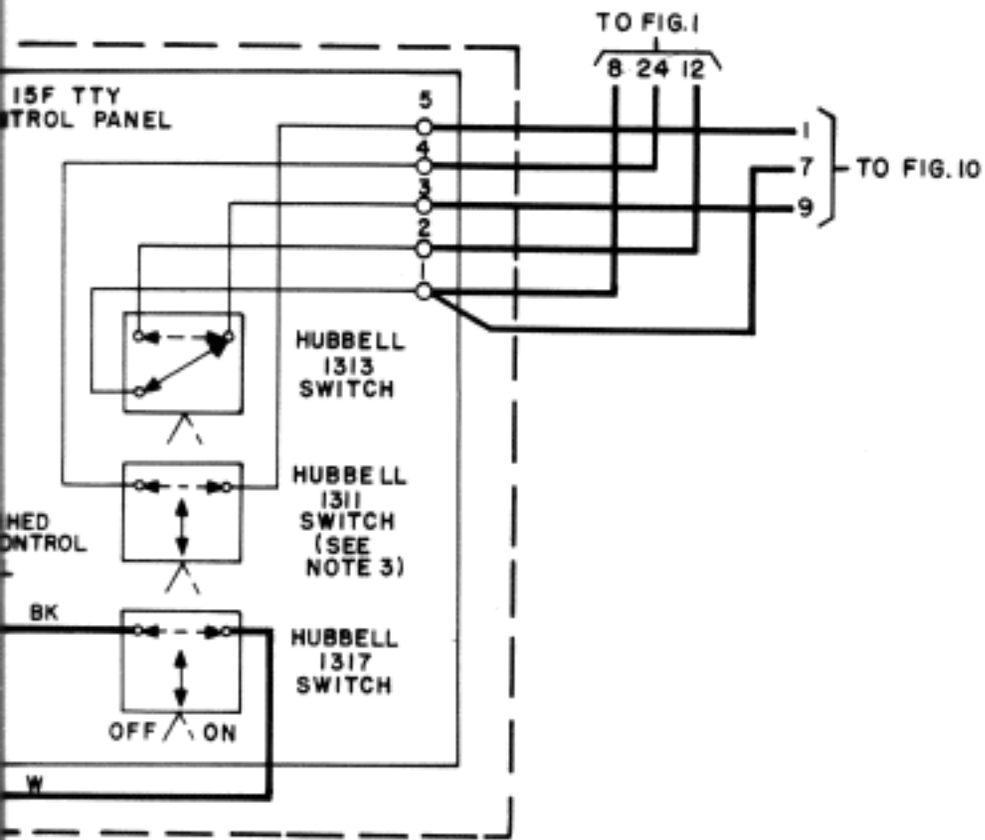


15N TTY TABLE CONN  
**FIG. 7**



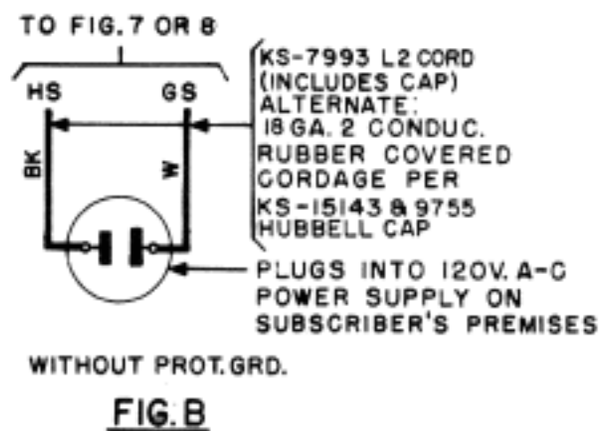
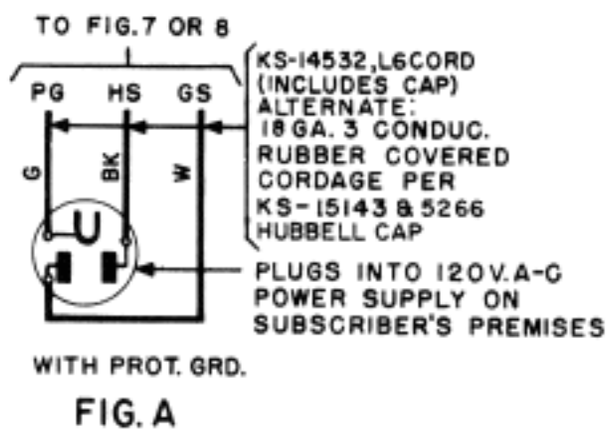
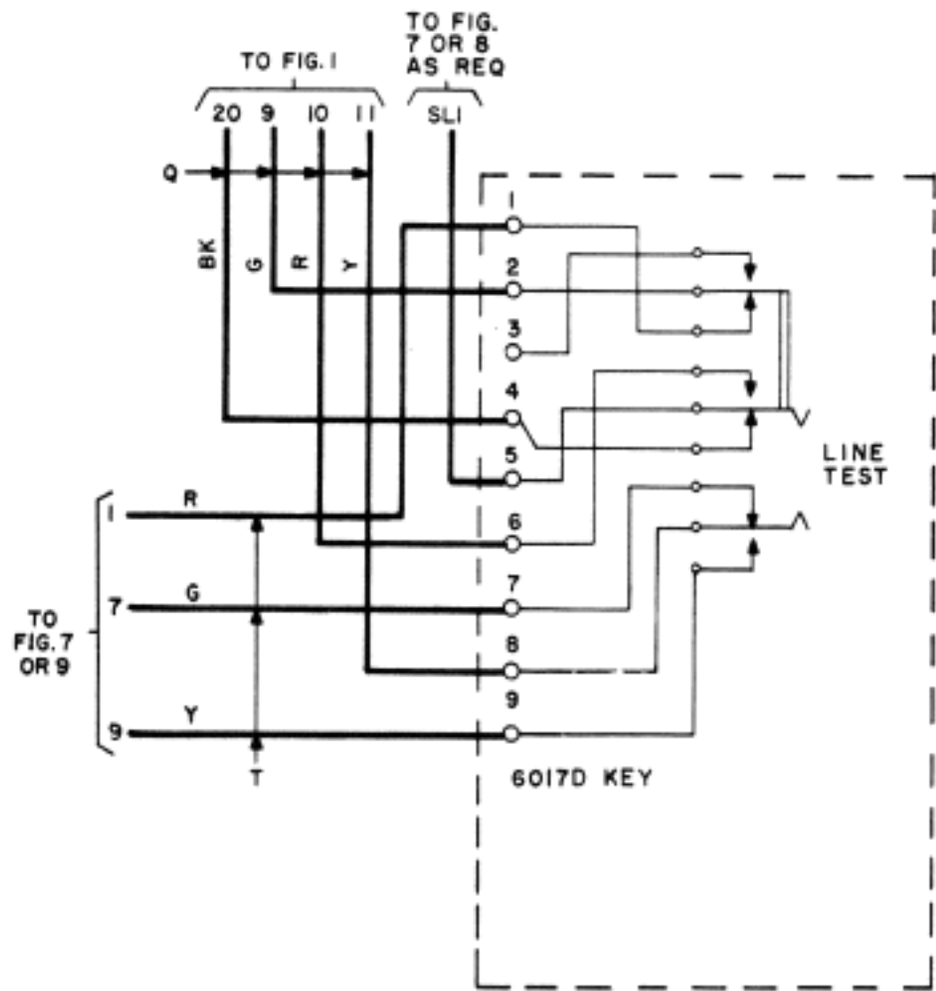
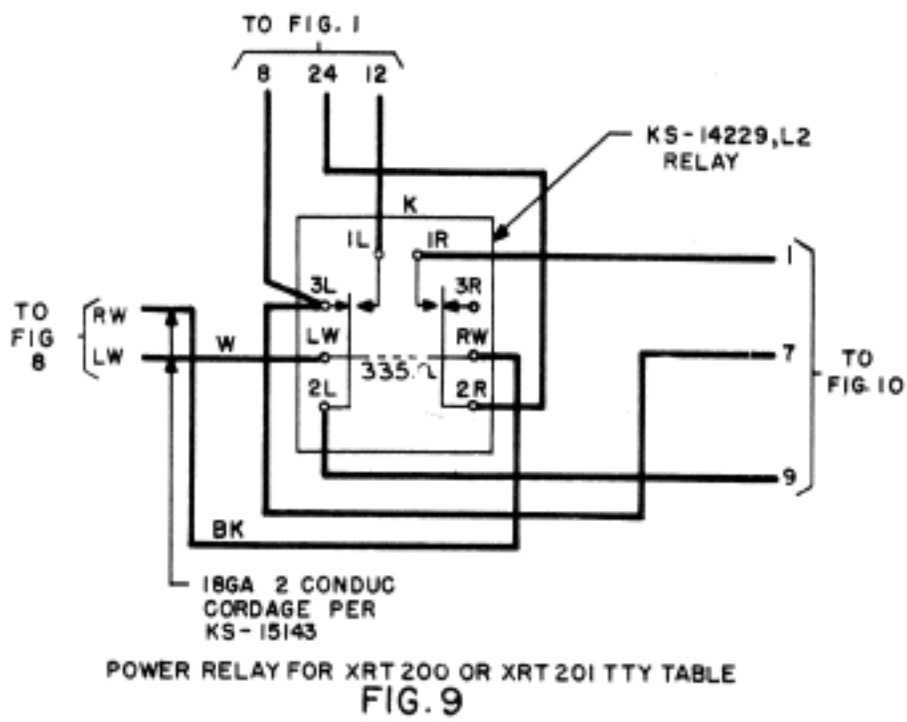
XRT 200 OR XRT 201 TTY TABLE CONN  
**FIG. 8**

BELL SYSTEM PRACTICES  
Teletypewriter and Data Stations



NOTES:

1. UNLESS OTHERWISE SPECIFIED, LEADS SHALL BE 22 GA. WIRE PER AT&T CO. 5
2. ADJUSTMENT OF THESE SWITCHES IN THE BSP
3. REVERSE 1311 SWITCH POSITION SO THAT SWITCH WILL BE IN THE "ON" POSITION WHEN SWITCH IS IN THE "ON" POSITION



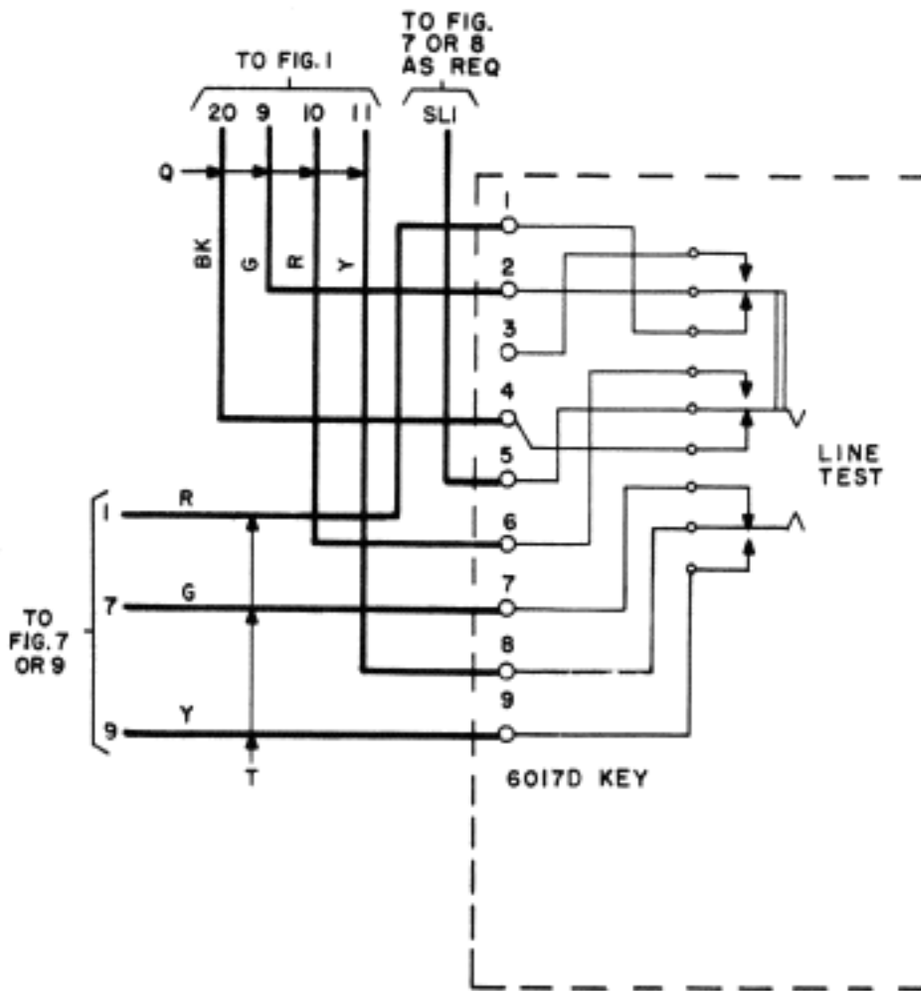
TO FIG. 10

NOTES:

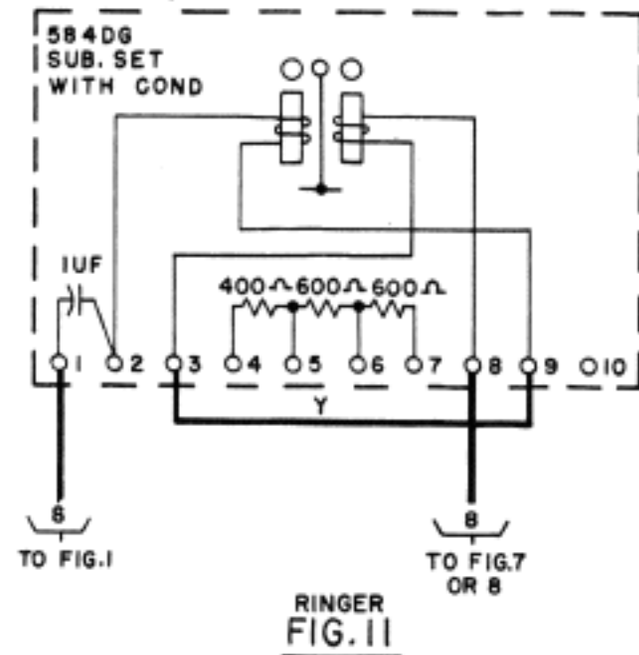
1. UNLESS OTHERWISE SPECIFIED ALL COLORED LEADS SHALL BE 22 GA. BROWN, TYPE GS STATION WIRE PER AT&T CO. SPEC 7089
2. ADJUSTMENT OF THESE REACTANCES IS DESCRIBED IN THE BSP
3. REVERSE 1311 SWITCH IN MOUNTING STRAP SO THAT SWITCH WILL BE CLOSED WHEN THE 1317 SWITCH IS IN THE "ON" POSITION.

| MOTOR     | FUSETRQN |
|-----------|----------|
| A-C SYNCH | T3.2     |
| A-C SER   | T1.6     |

TABLE A



LINE-TEST KEY  
FIG. 10



RINGER  
FIG. 11

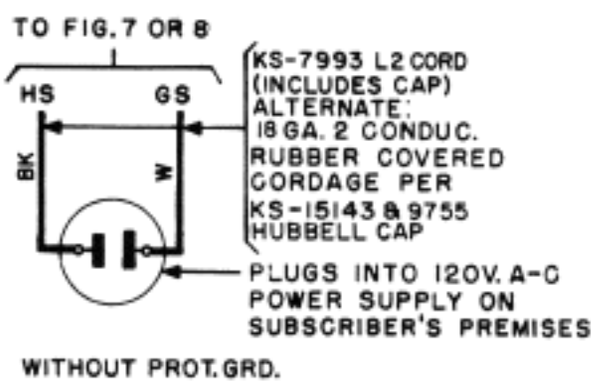


FIG. B

TTY STATION WIRING  
130B2 TTY SUB. SET  
ATTENDED TWX SERVICE  
15 TTY & 15N, XRT200 OR  
XRT 201 TABLE