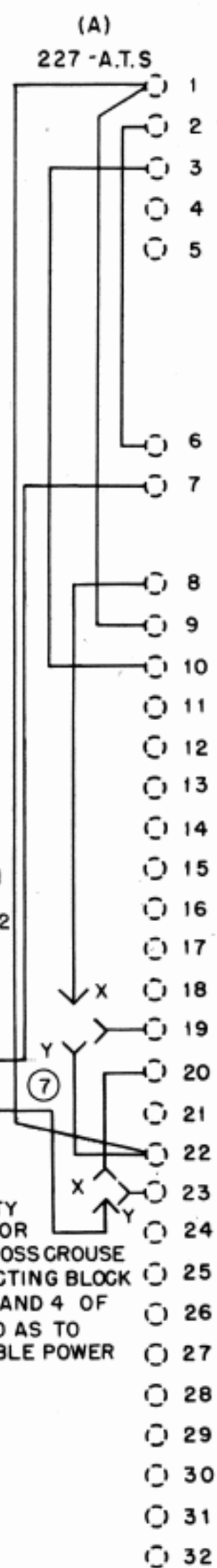
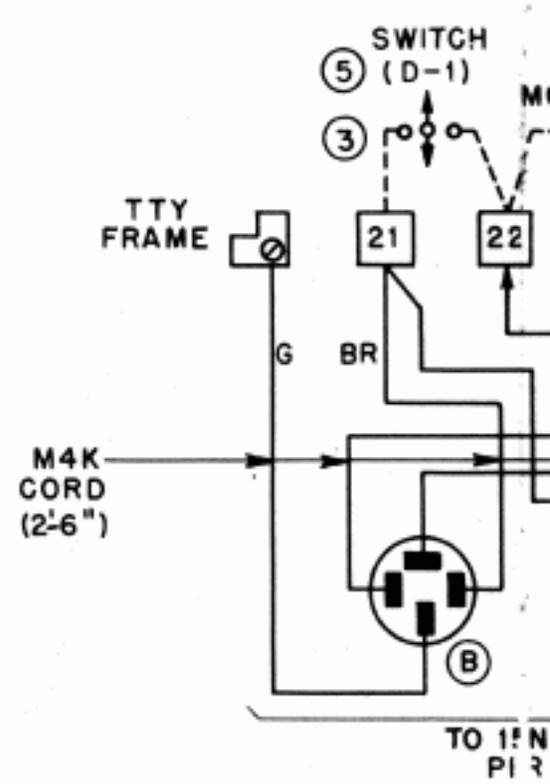
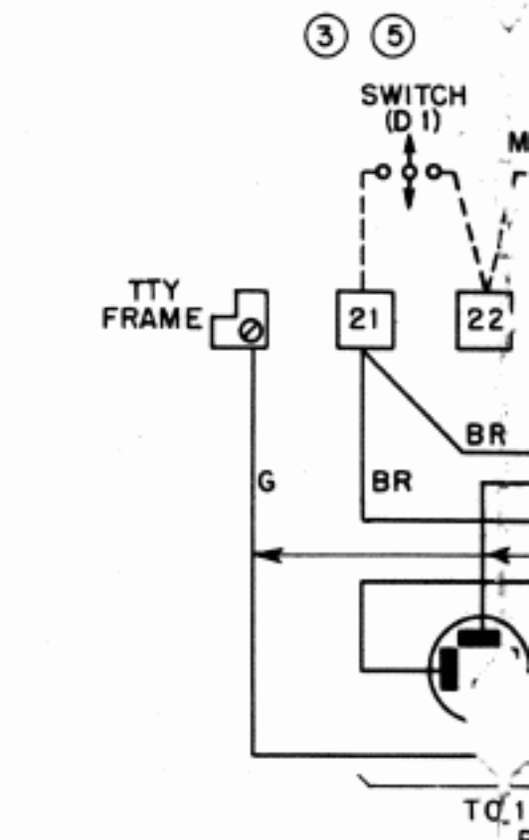
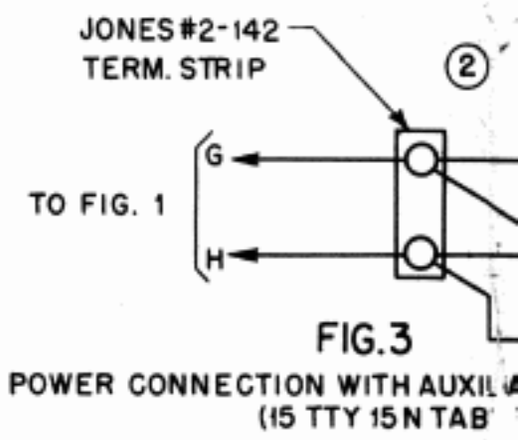
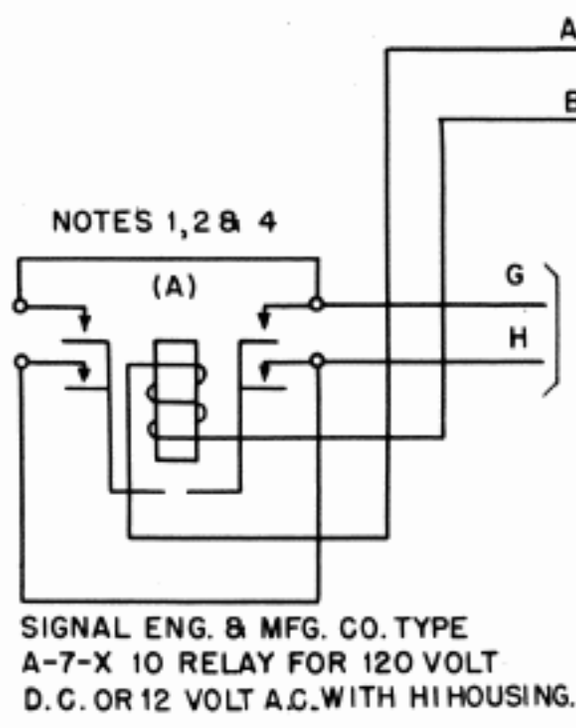


**FIG. 6**  
POWER CONNECTIONS WITHOUT SWITCH CONTROL  
(15 TTY 15N TABLE)



**FIG. 2**  
DOTTED PORTION  
OF THIS FIGURE  
SHOWN ON P90.982



**FIG. 1**  
SIGNAL ENG. & MFG. CO. TYPE  
A-7-X 10 RELAY FOR 120 VOLT  
D.C. OR 12 VOLT A.C. WITH HI HOUSING.

TO FIG. 3 OR  
FIG. 6 FOR 15 TTY  
ON 15N TABLE OR  
CONNECT ACROSS GROUSE  
HINDS CONNECTING BLOCK  
TERMINALS 2 AND 4 OF  
19A TABLE SO AS TO  
PARALLEL TABLE POWER  
SWITCH.

POWER CO

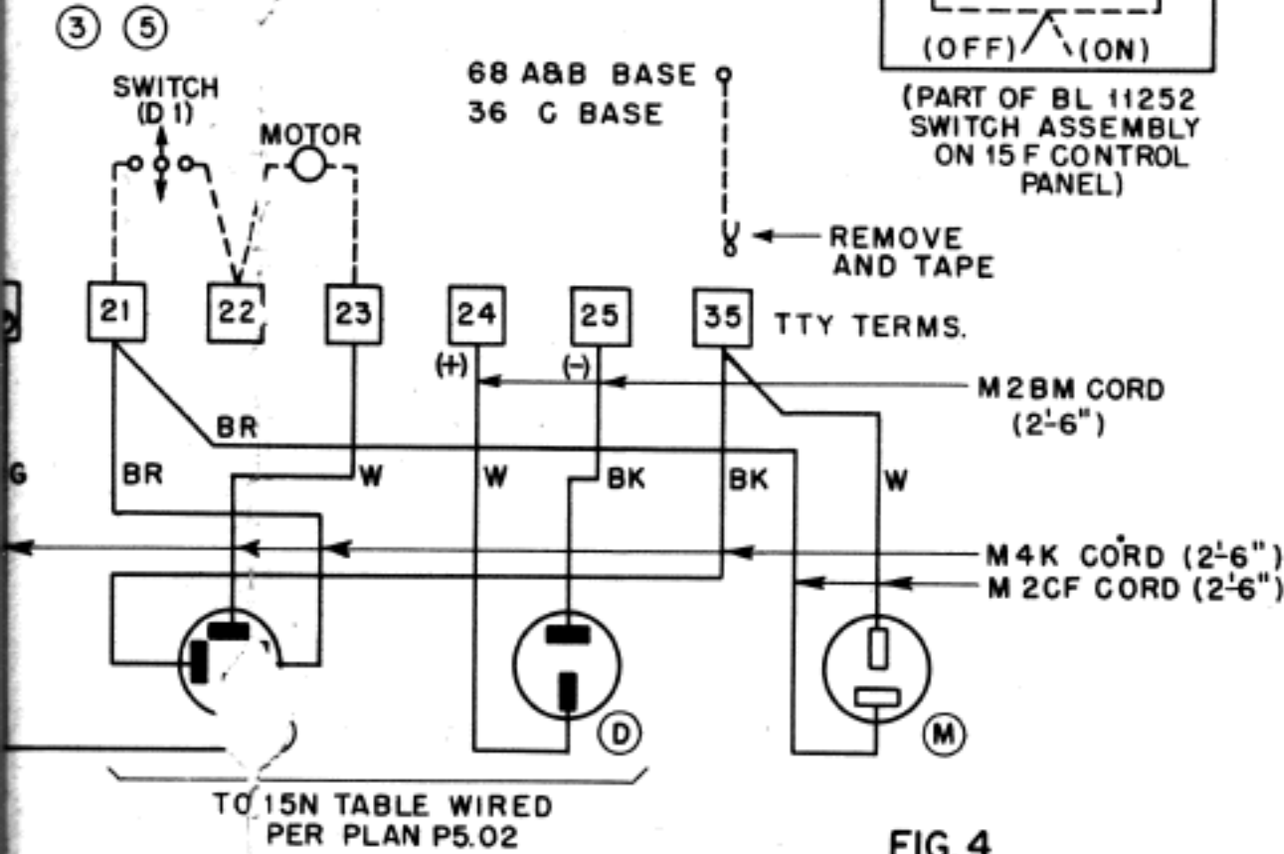
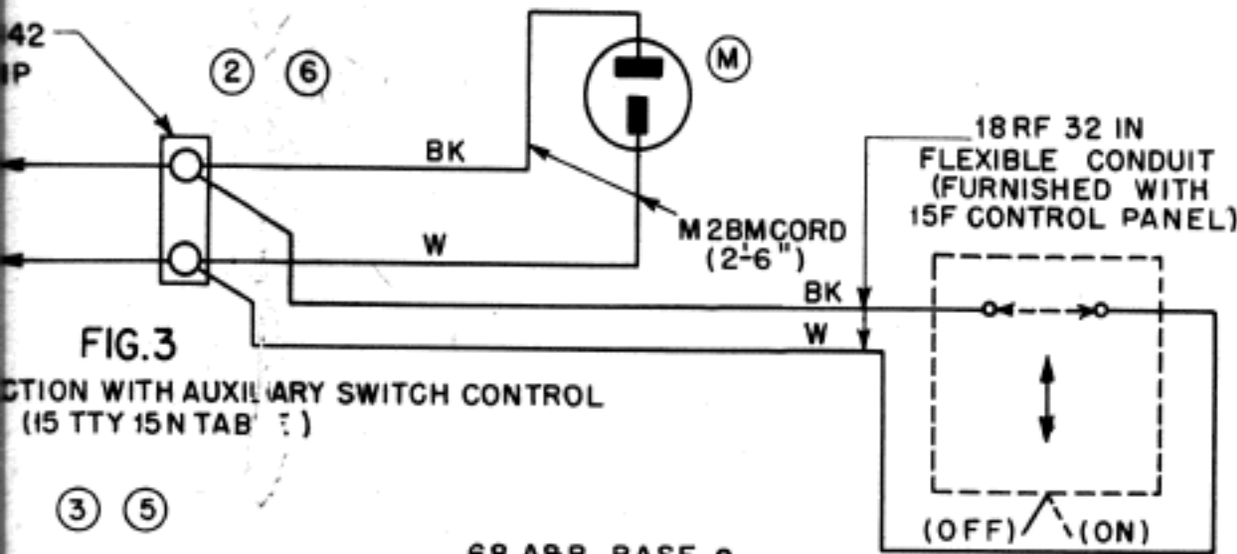


FIG. 4  
POWER CONNECTIONS FOR A.C. POWER SUPPLY

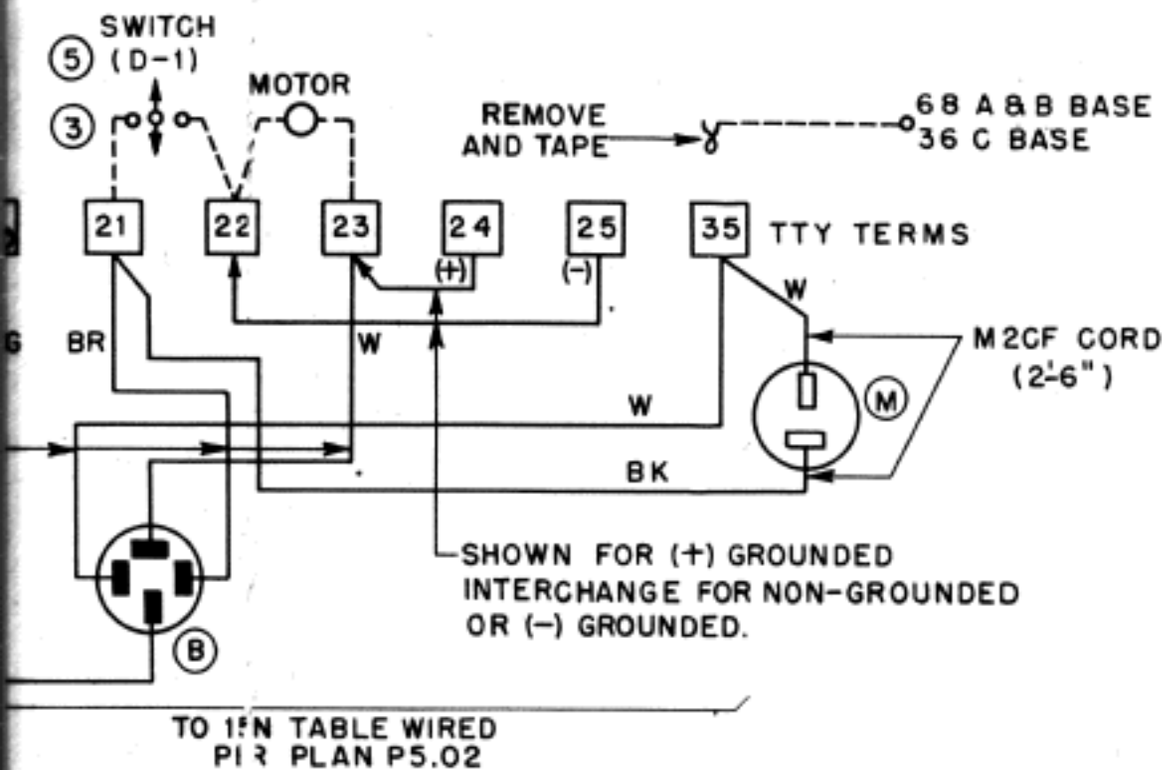


FIG. 5  
POWER CONNECTIONS FOR D.C. POWER SUPPLY

NOTES

1. ADJUST PER B.S.P P31.911.
2. WIRE ACCORDING TO UNDERWRITERS RULES
3. POWER SWITCH ON TTY BASE TO BE OPERATIVE.
4. MOUNT RELAY PER PLAN SA 9.01 FOR 19A TABLE DISREGARDING REFERENCE TO PLAN P.M. 9.13 OR ON INSIDE OF REAR PANEL FOR 15N TABLE.
5. KEEP POWER SWITCH IN CLOSED POSITION EXCEPT WHEN REQUIRED TO STOP TTY TO CHANGE PAPER OR OTHER NECESSARY OPERATION.
6. MOUNT ON INSIDE OF 15 N TABLE.
7. USE X WIRING FOR A.C. POWER AND Y WIRING FOR D.C. SUPPLY.
8. SELECTIVE RECEIVING CIRCUIT (B.S.P P90.982) MUST HAVE U-783 RELAYS IN POSITIONS (A), (B) & (G) & 18 EW RESISTANCES IN POSITIONS (A), (B) & (P).

64-C-1 SELECTOR SYSTEM

APPLIQUE CIRCUIT TO PERMIT REMOTE POWER CONTROL OF A 15 TTY ON 15N TABLE OR 19ASR TTY WHEN USED WITH ARRANGEMENT SHOWN ON (BSP P90.982)