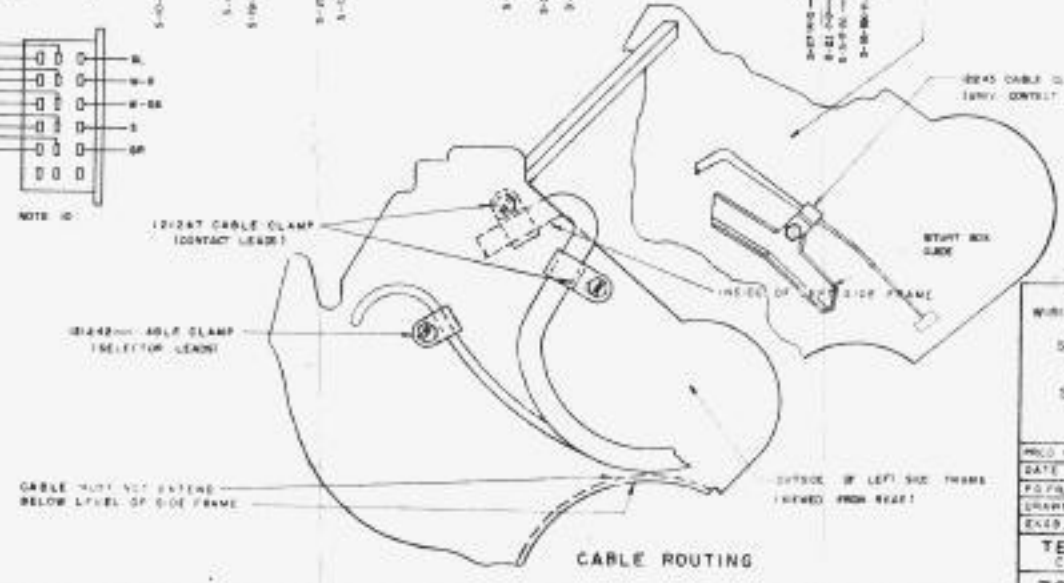
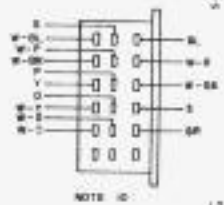
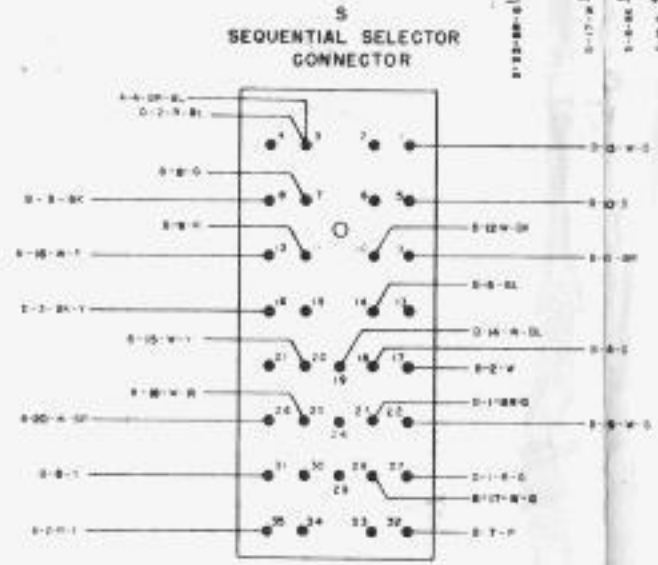
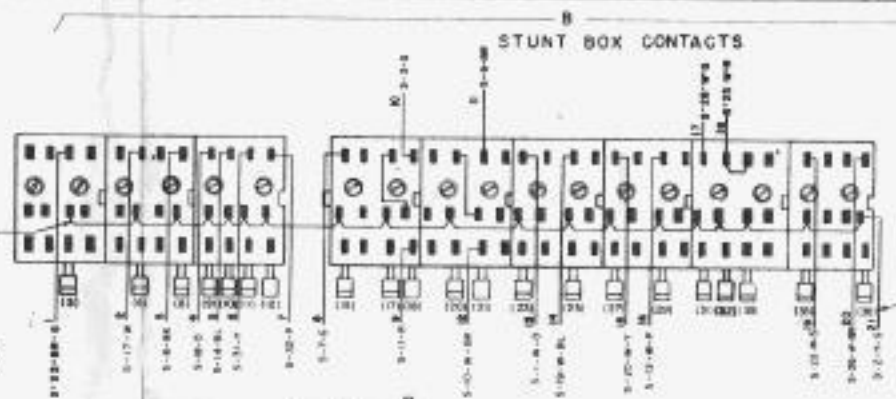
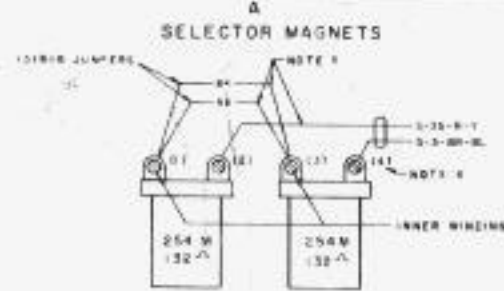


NO.	NOTES
1	WIRE COLOR CODE DISTANT TERMINATING ONLY START TERMINAL DESIGNATION WIRE COLOR CODE
2	COLOR CODE BK - BLACK      BL - BLUE W - WHITE      Y - YELLOW R - RED        G - GREEN P - PURPLE     O - ORANGE S - SLATE
3	CONNECTOR VIEWS FROM SOLDERED TERMINAL ENDS
4	CONTACT ARM STRAIGHT  CONTACT NORMALLY CLOSED DROOGED  CONTACT NORMALLY OPEN
5	ANY WIRE FOR 0.20 AMP. INITIAL STROKE LINE DELAYATION, FOR 0.20 AMP. OPERAT. IN NOISE RHY LEAD FROM TERMINAL 121 OF 144 SELECTOR MAGNETS TO TERMINAL 121 ALSO WIND END LP ONE YELLOW JUMPER FROM TERMINAL 111 TO 121 AND END OF OTHER JUMPER FROM TERMINAL 121 TO END OF OTHER JUMPER FROM TERMINAL 121 TO 111
6	TERMINAL DESIGNATIONS ENCLOSED IN PARENTHESES ARE NOT MARKED ON COMPONENTS
7	SOLDER STRAP SCHEM. SLEEVING NOT REQUIRED WHEN SOLDERING ADJACENT TERMINALS
8	INDICATE SLOT LOCATIONS
9	ASSOCIATED CABLES 1884A, 1995-7
10	THE 144-TERMINAL CABLE ASSEMBLY EQUIPPED WITH COLOR READING CONTACTS IS PART OF L35 THE TINNED ENDS OF THIS CABLE WILL BE WIRED BY THE CUSTOMER.



**7022 WD**

REVISIONS	DATE	BY	APP'D
A	10-24-53	WJH	WJH
B	11-10-53	WJH	WJH
C	11-10-53	WJH	WJH

ACTUAL WIRING DIAGRAM MODEL 20 SEQUENTIAL SELECTOR L35 STUNT BOX ARM

PROJ. NO.	7022 WD
DATE	10-24-53
FILE NO.	4254
DRAWN BY	WJH
CHKD BY	WJH
APP'D	WJH

TELETYPE CORPORATION  
7022 WD