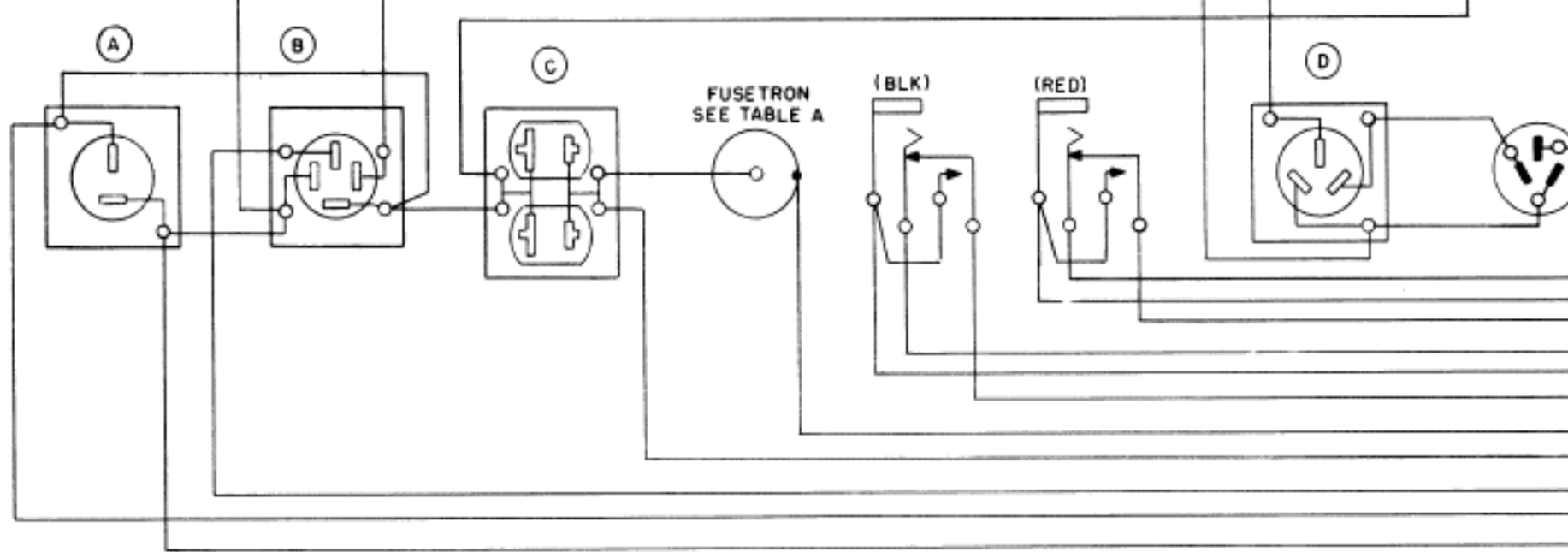
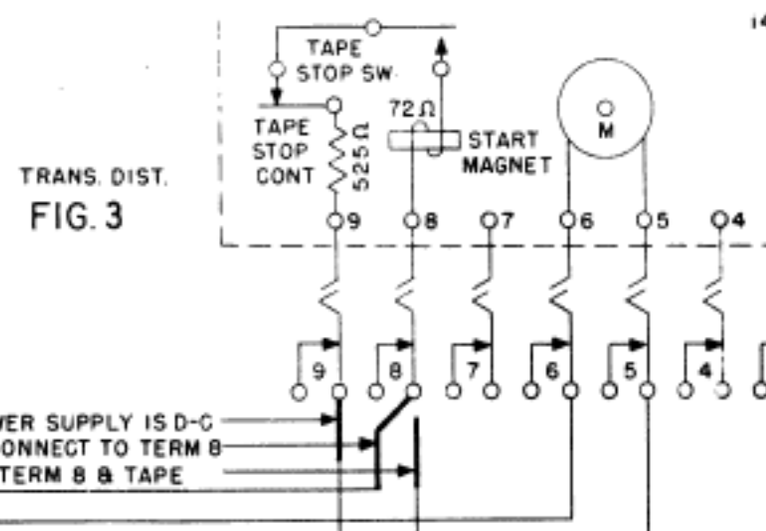
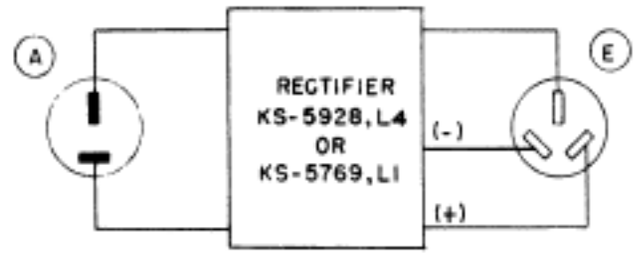
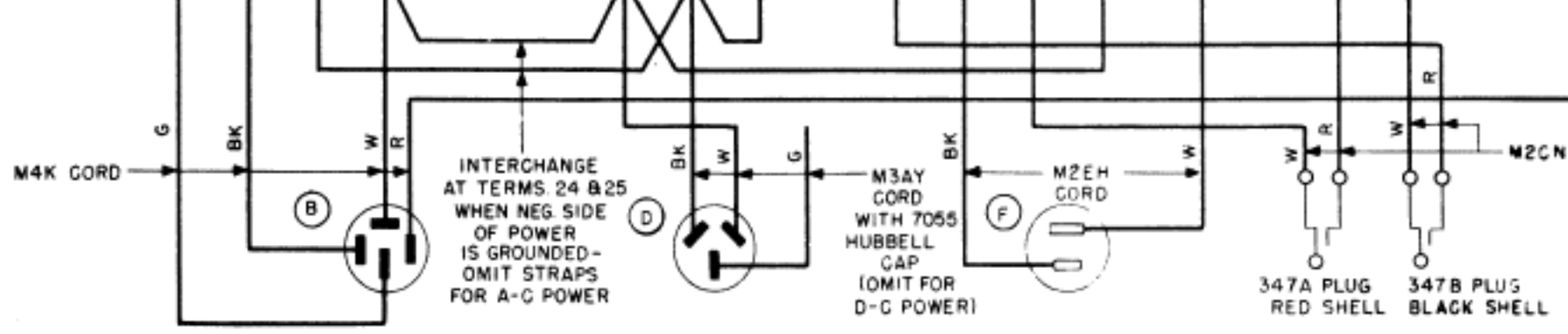
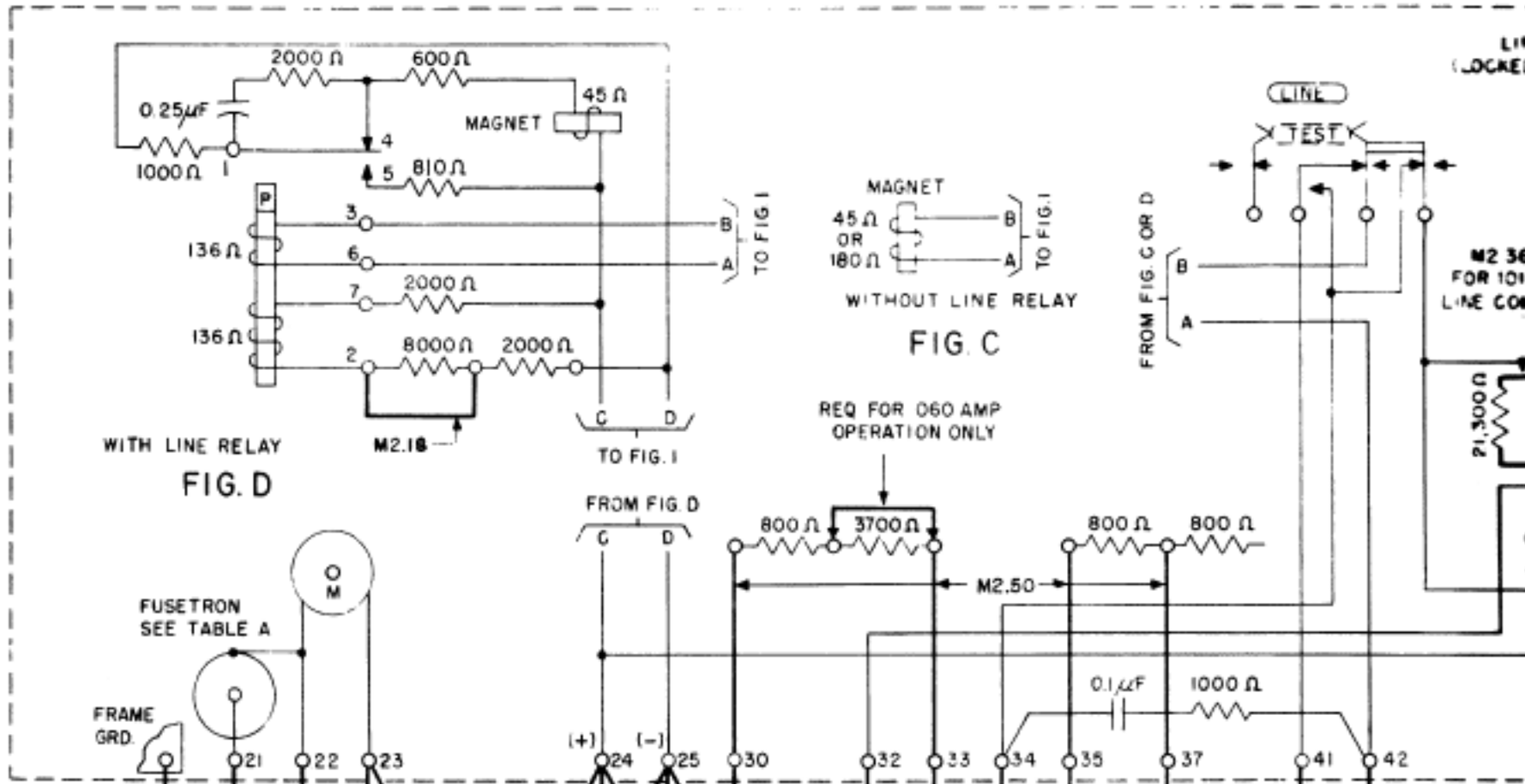
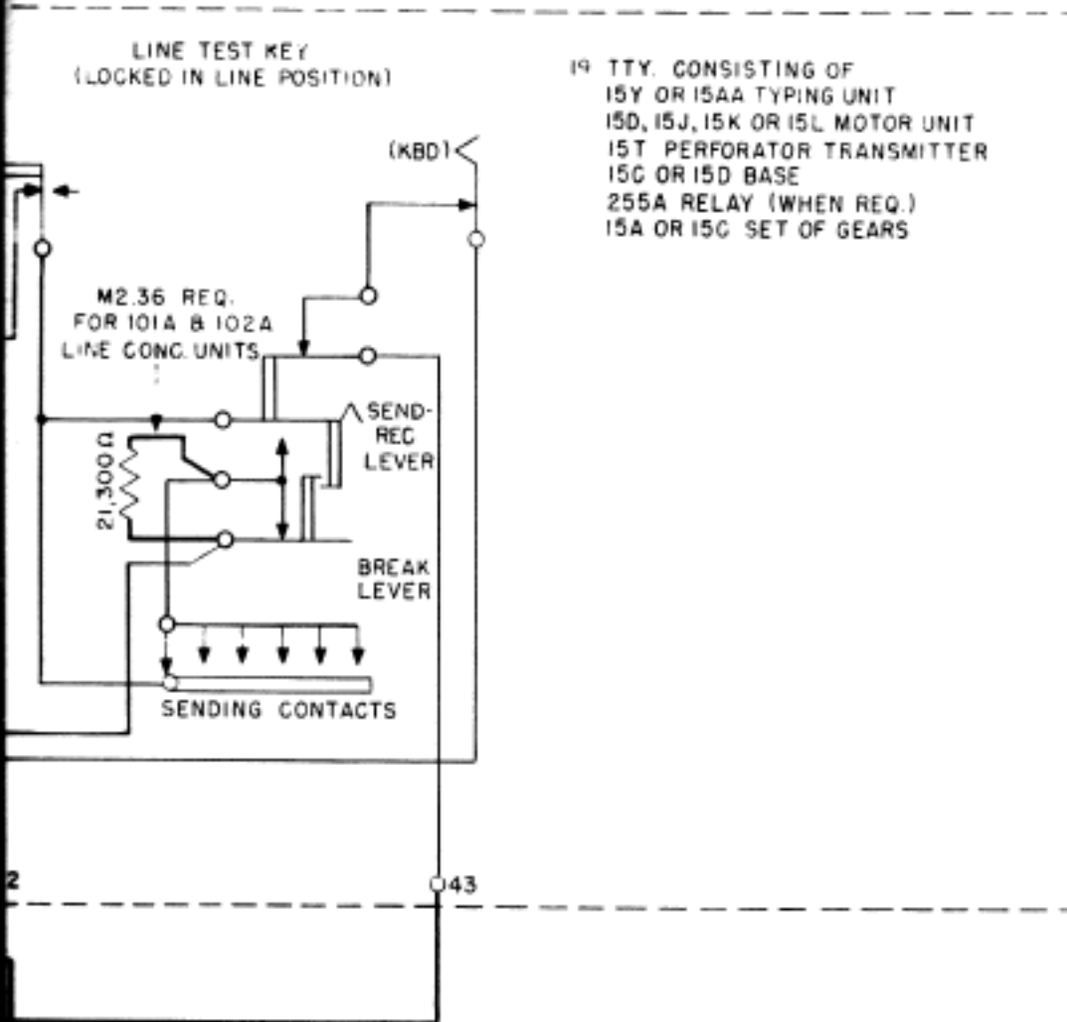
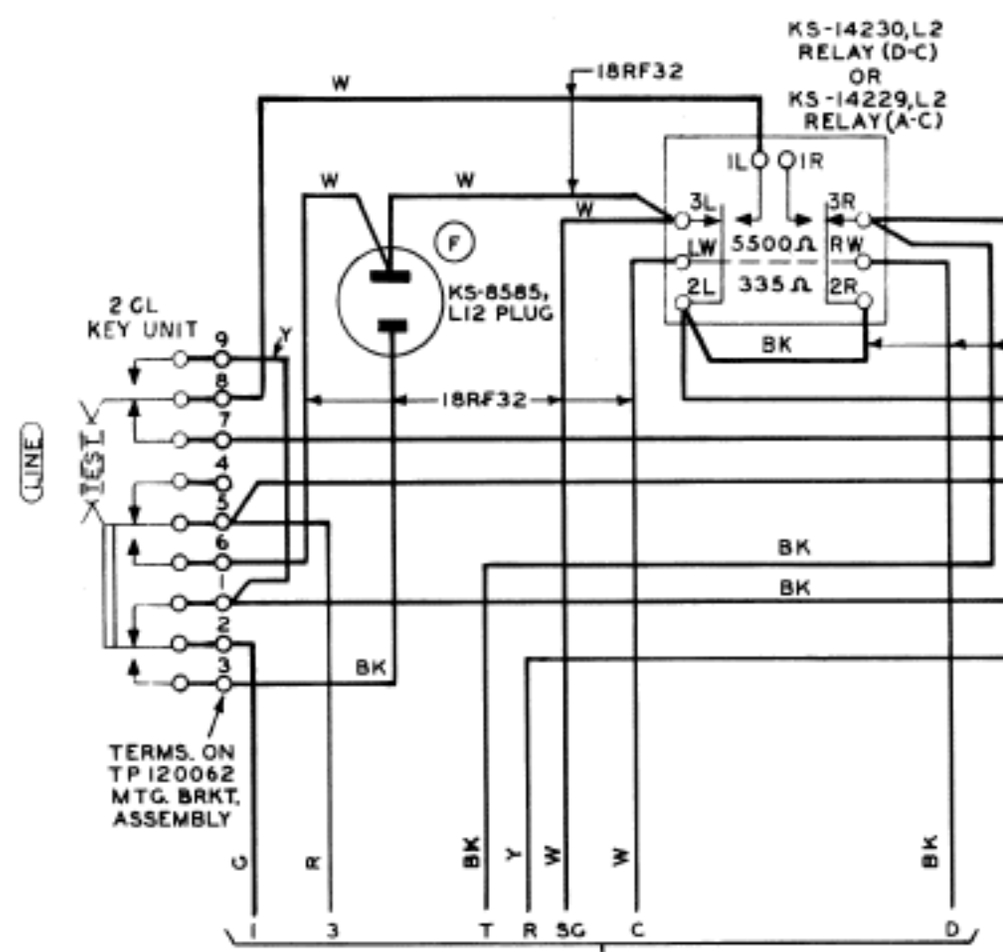


STATION IDENTIFICATION

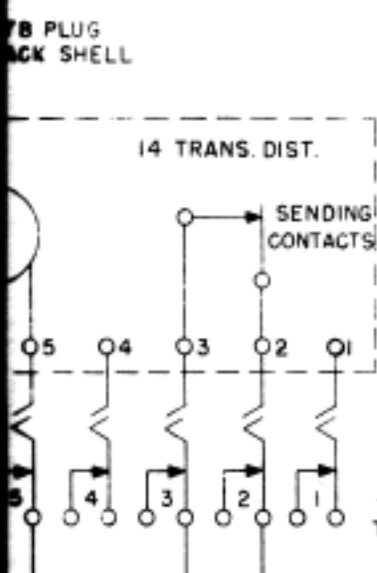




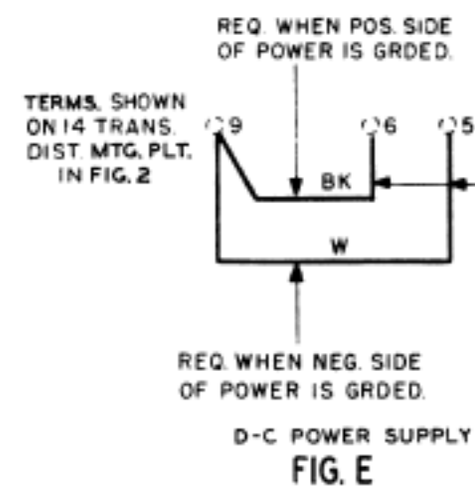
19 TTY WITH  
120 V A-C OR D-C POWER SUPPLY  
**FIG. 1**



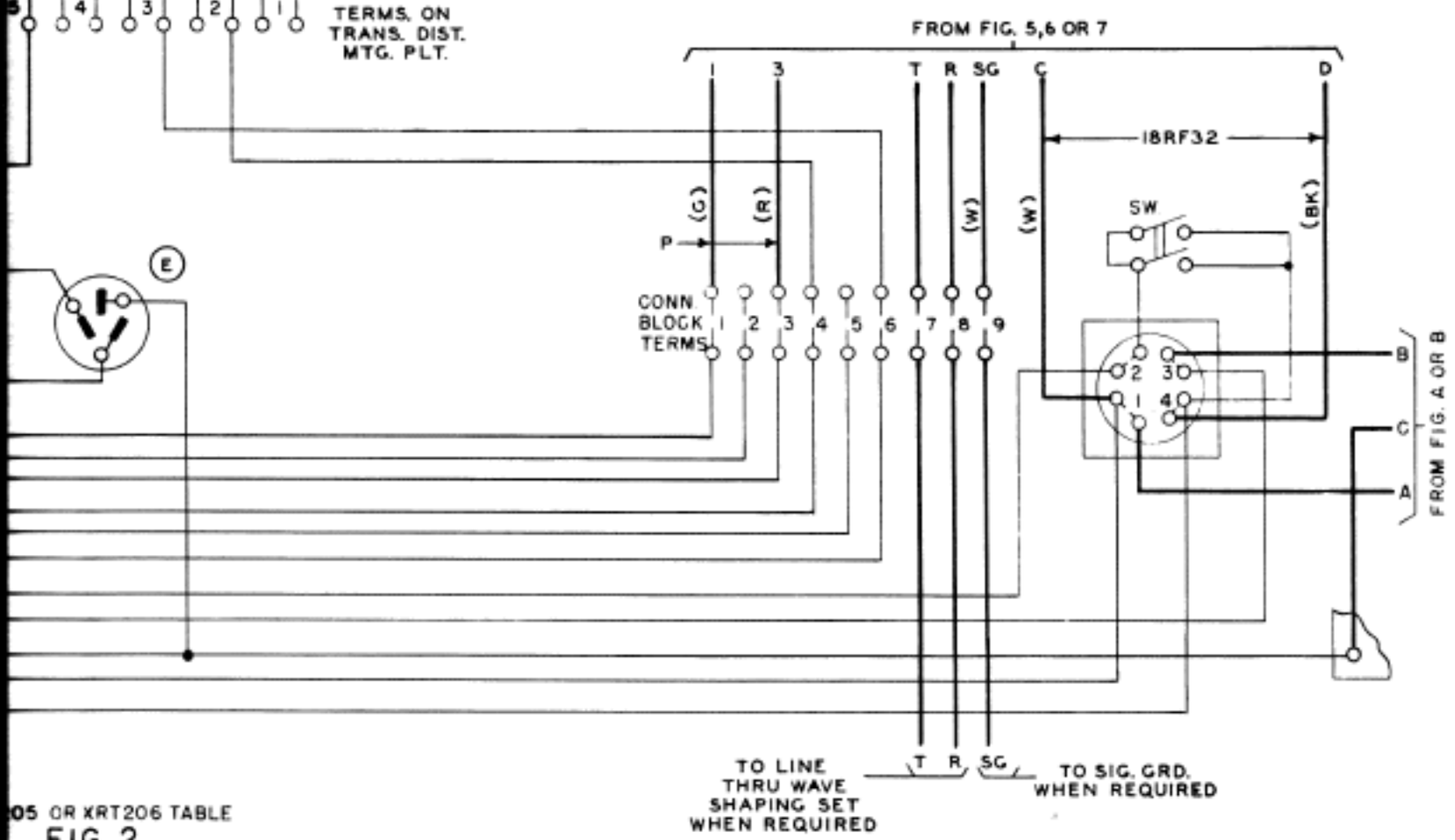
CONN WHEN USED WITH TTY. SWBDS NO 1, 1A, 3A, 3C OR 5  
OR WITH TTY. LINE CONC. UNIT NO 101B  
OR MULTI-SECTION LINE TERMINATING IN 4 LOOP  
**FIG. 5**



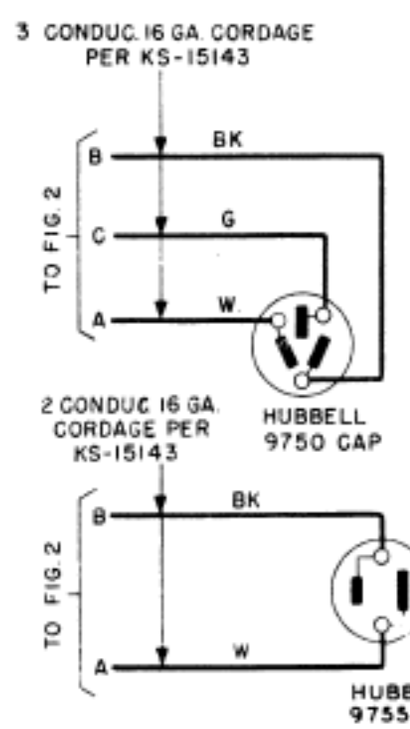
TERMS. ON  
TRANS. DIST.  
MTG. PLT.



D-C POWER SUPPLY  
**FIG. E**



TO LINE THRU WAVE SHAPING SET WHEN REQUIRED  
TO SIG. GRD. WHEN REQUIRED



HUBBELL 9750 CAP  
**FIG. 2**

05 OR XRT206 TABLE  
**FIG. 2**

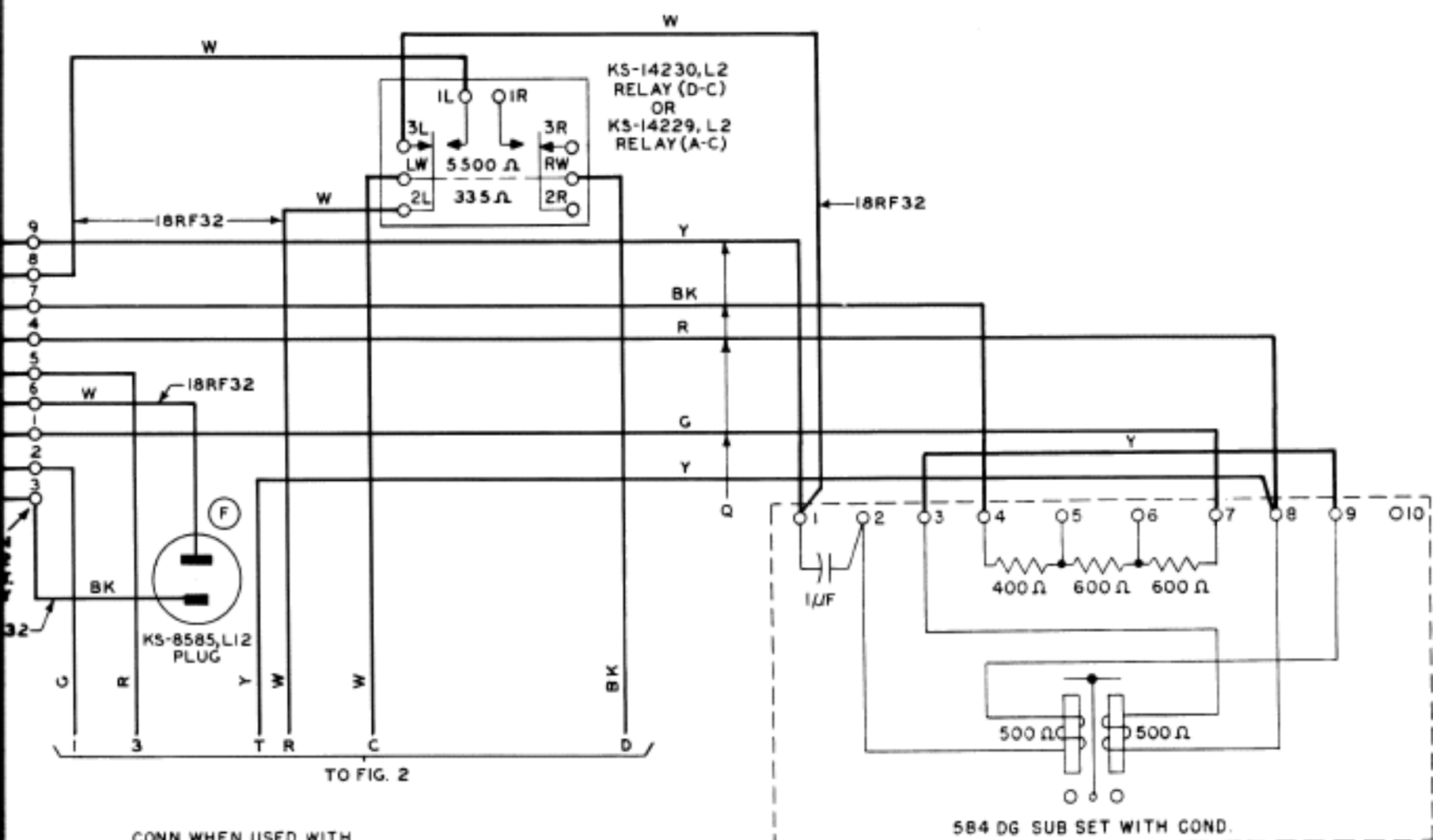


MOTOR	FUSETRON	
	TABLE	TTY
A-C SYNCH.	T8	T3.2
A-C SER.	T6.2	T1.6
D-C	T2.5	T1.6

TABLE A

PLANS USED	
M2.50	
M2.18*	
M2.27*	
M2.36*	

\* WHEN REQUIRED



CONN. WHEN USED WITH  
TTY LINE CONC. UNITS  
NO. 101A OR 102A

FIG. 6

NOTE:

1. ALL COLOR CODED LEADS ARE 22 GA. BROWN, TYPE GS STATION WIRE PER AT&T CO. SPEC. 7089 UNLESS OTHERWISE SPECIFIED. YELLOW CONDUCTORS OF THIS WIRE SHALL BE USED FOR ALL CONNECTIONS BETWEEN KEY UNIT AND MOUNTING BRACKET ASSEMBLY.

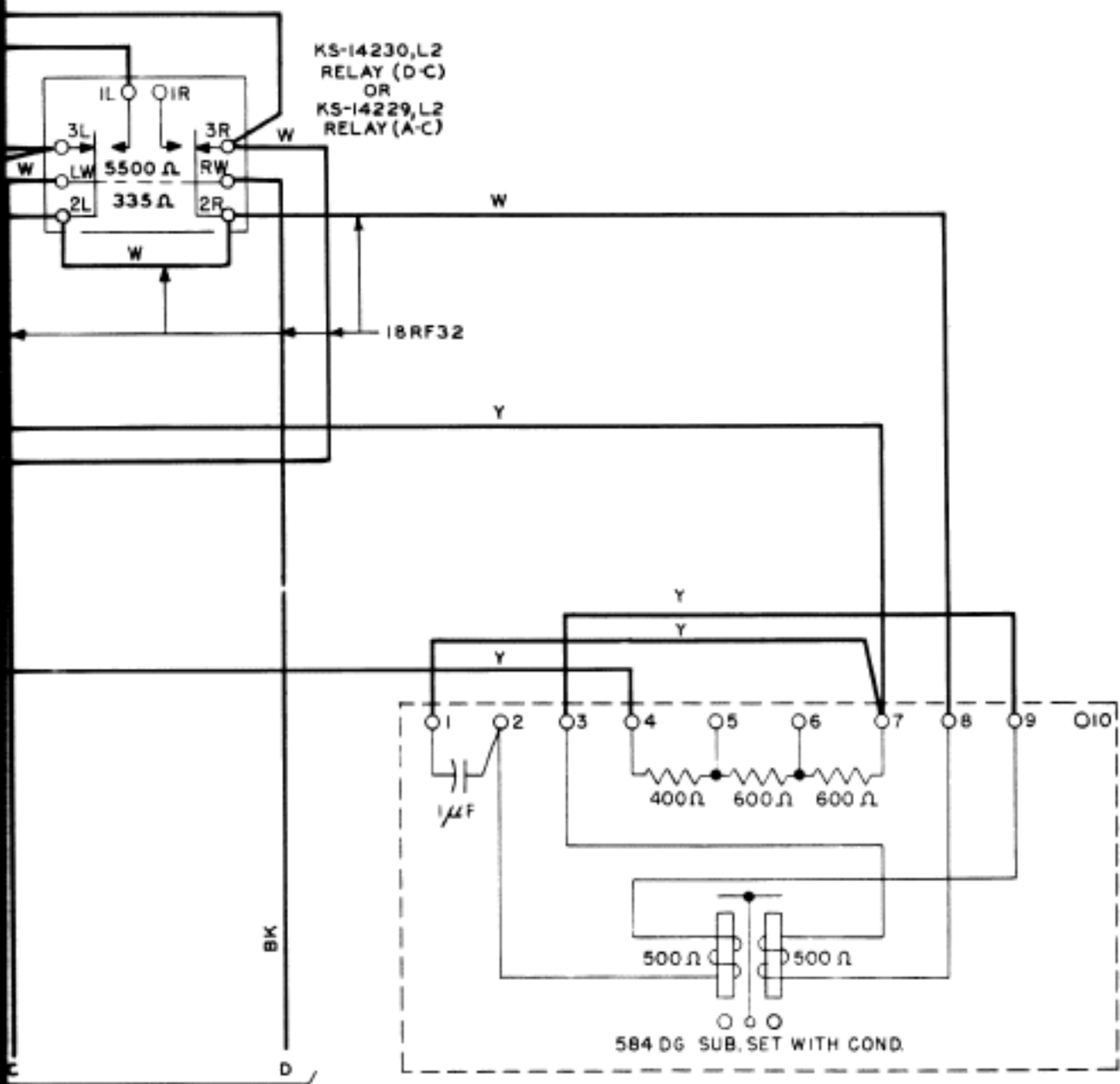


FIG. 2

**ATTENDED TWX SERVICE**  
19 TTY SET ON XRT205 OR XRT206 TABLE  
OVER A LOCAL LINE, OR AN OPEN LOOP  
AND A MULTI-SECTION LINE  
TO TTY SWBDS. NO. 1, 1A, 3A, 3C, OR 5 OR  
TO 101A, 101B, OR 102A TTY LINE CONC. UNITS  
OR TO AN OPEN LOOP TLT BD.  
120V A-C OR D-C POWER SUPPLY