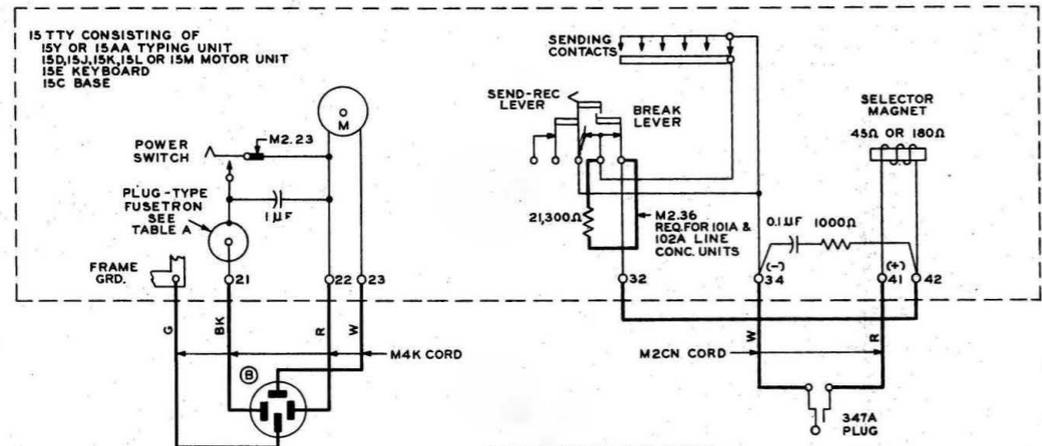


MOTOR	FUSETRON
A-C SYNCH	T3.2
A-C SER.	T1.6
D-C	T1

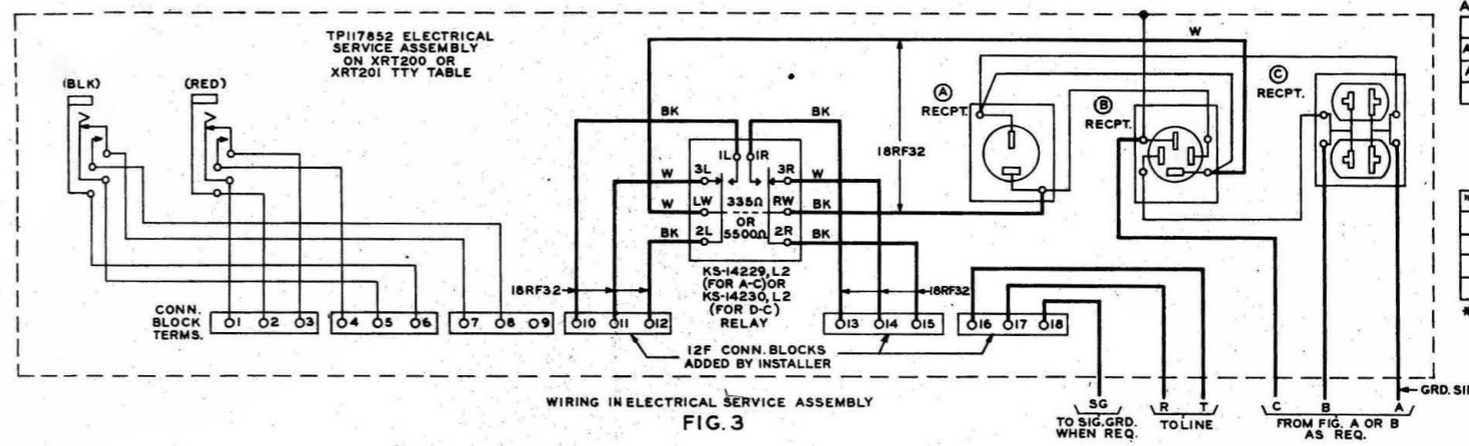
TABLE A

"M" PLANS USED
M2.23
M2.18*
M2.36*
M2.27*

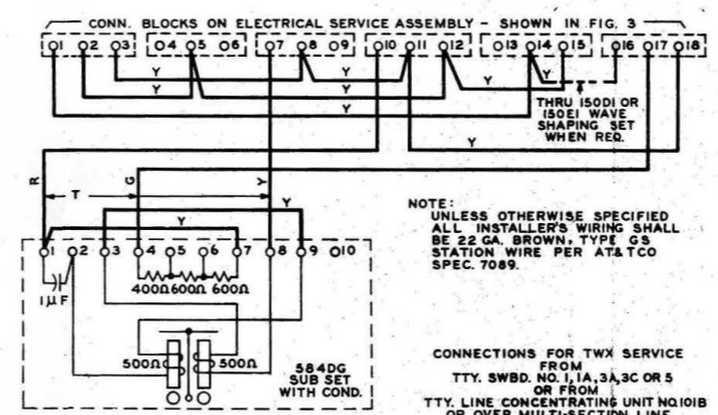
\* WHEN REQUIRED



15 TTY WITHOUT LINE RELAY -  
120V. A-C OR D-C POWER SUPPLY  
FIG. 1



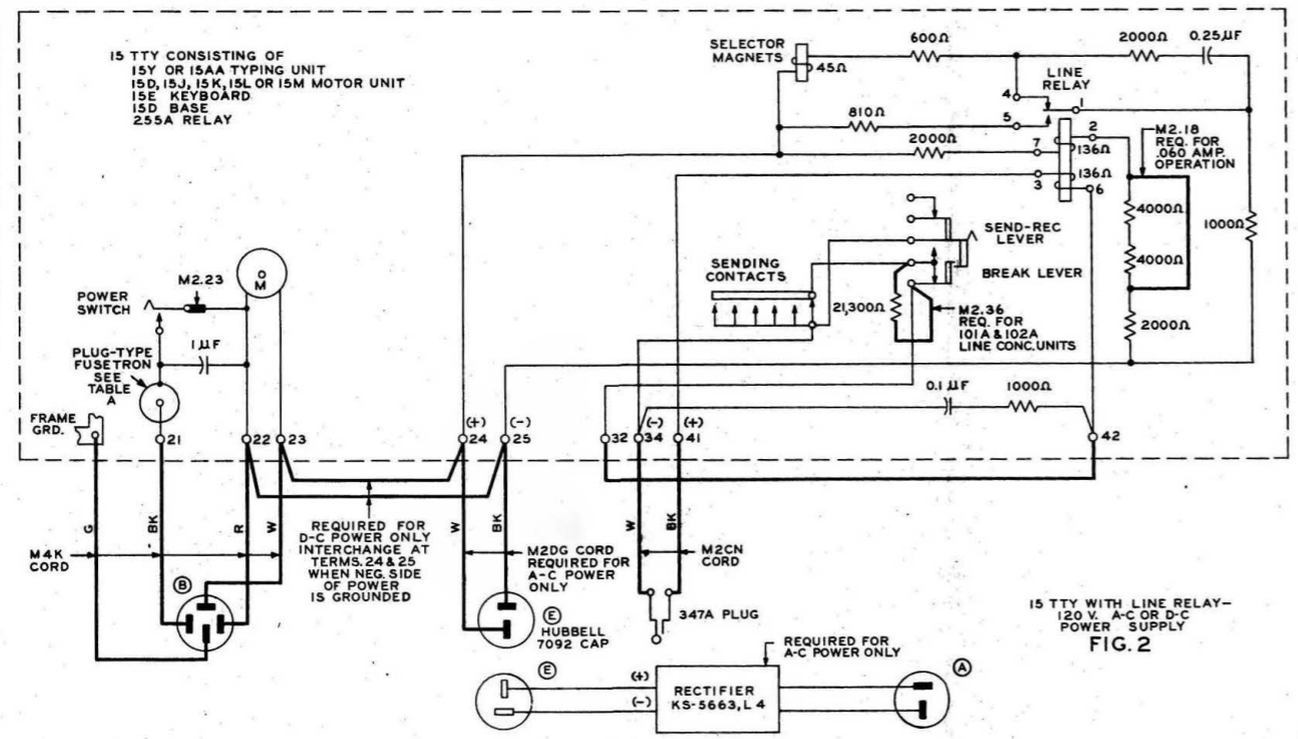
WIRING IN ELECTRICAL SERVICE ASSEMBLY  
FIG. 3



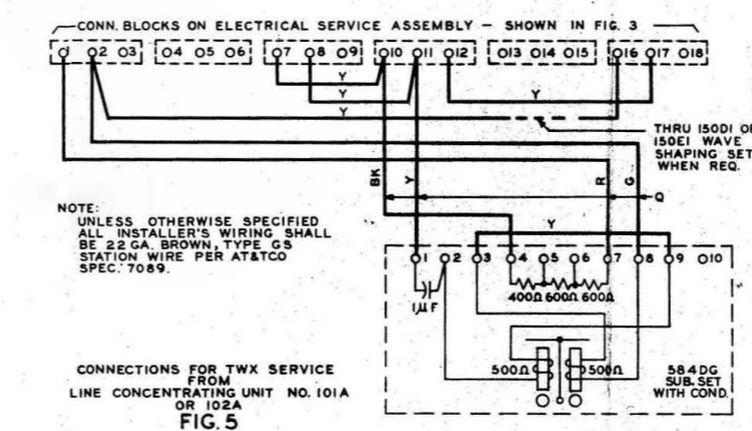
NOTE:  
UNLESS OTHERWISE SPECIFIED  
ALL INSTALLER'S WIRING SHALL  
BE 22 GA. BROWN, TYPE G5  
STATION WIRE PER AT&TCO  
SPEC. 7089.

CONNECTIONS FOR TWX SERVICE  
FROM  
TTY. SWBD. NO. 1, 1A, 3A, 3C OR 5  
OR FROM  
TTY. LINE CONCENTRATING UNIT NO. 101B  
OR OVER MULTI-SECTION LINE  
TERMINATING IN A LOOP

FIG. 4



15 TTY WITH LINE RELAY -  
120 V. A-C OR D-C  
POWER SUPPLY  
FIG. 2



CONNECTIONS FOR TWX SERVICE  
FROM  
LINE CONCENTRATING UNIT NO. 101A  
OR 102A

FIG. 5

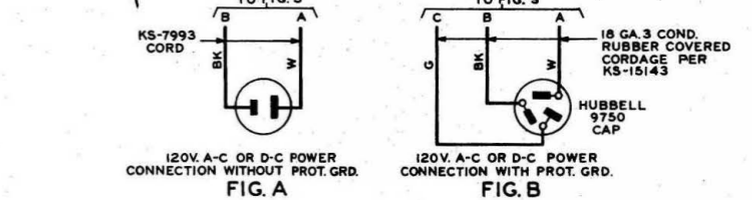


FIG. A

FIG. B

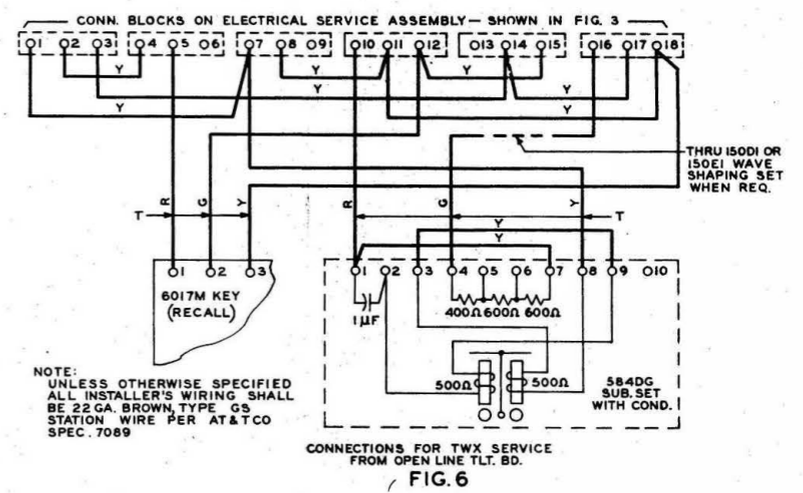


FIG. 6

ATTENDED TWX SERVICE  
OVER A LOCAL LINE TO TTY. SWBDS, NO. 1A, 3A,  
3C, 5 OR OPEN LINE TLT. BD. OR TO TTY LINE  
CONC. UNITS NO. 101A, 101B OR 102A OR OVER  
MULTI-SECTION LINE TERMINATING IN A LOOP  
15 TTY ON XRT200 OR XRT201 TTY TABLE  
120V. A-C OR D-C

STATION IDENTIFICATION