

FIG. 2

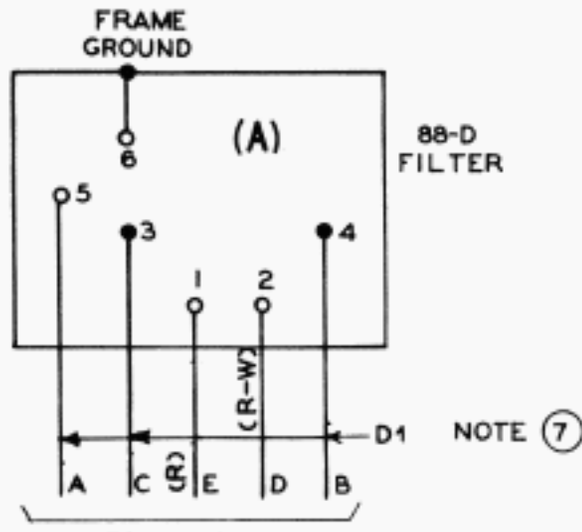


FIG. 1B

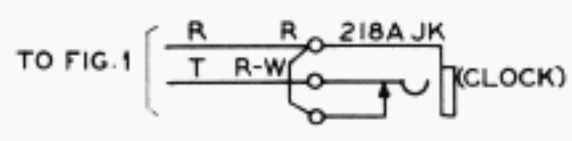


FIG. 9 NOTE (5)

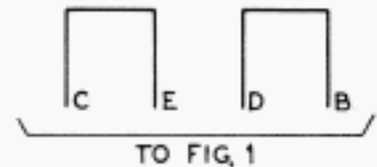


FIG. 1A

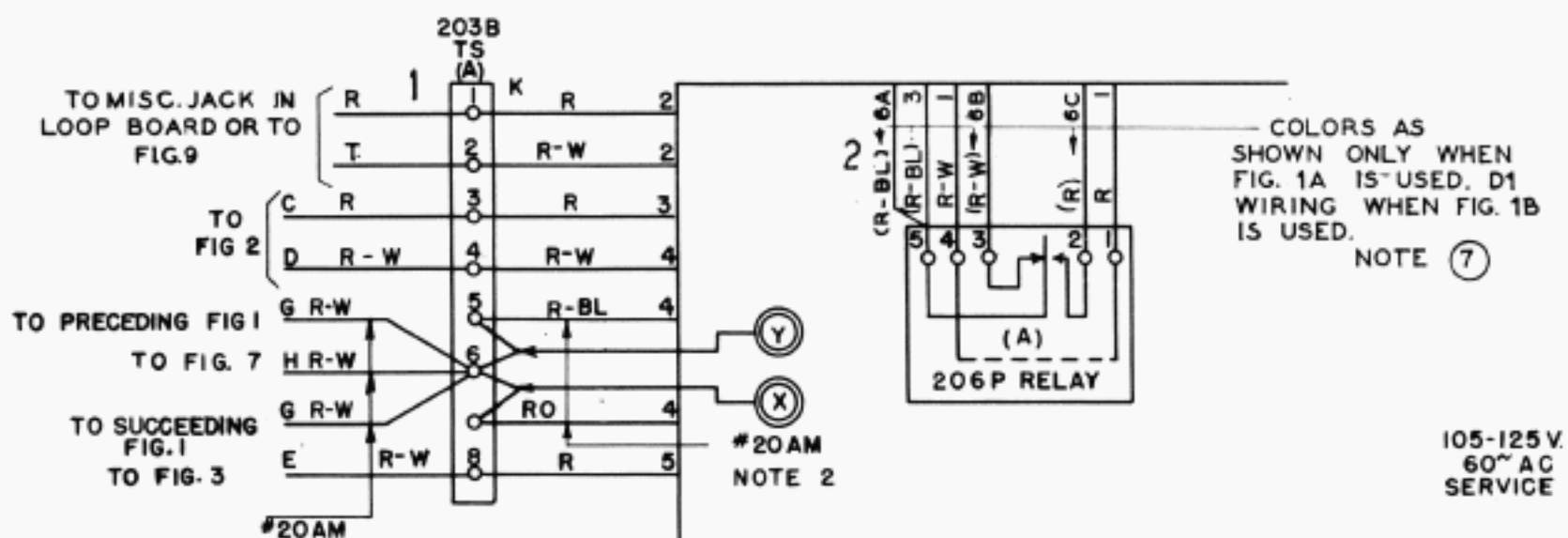
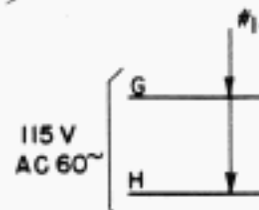
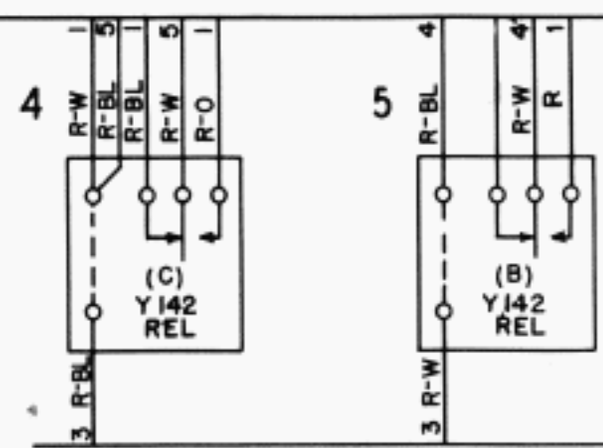
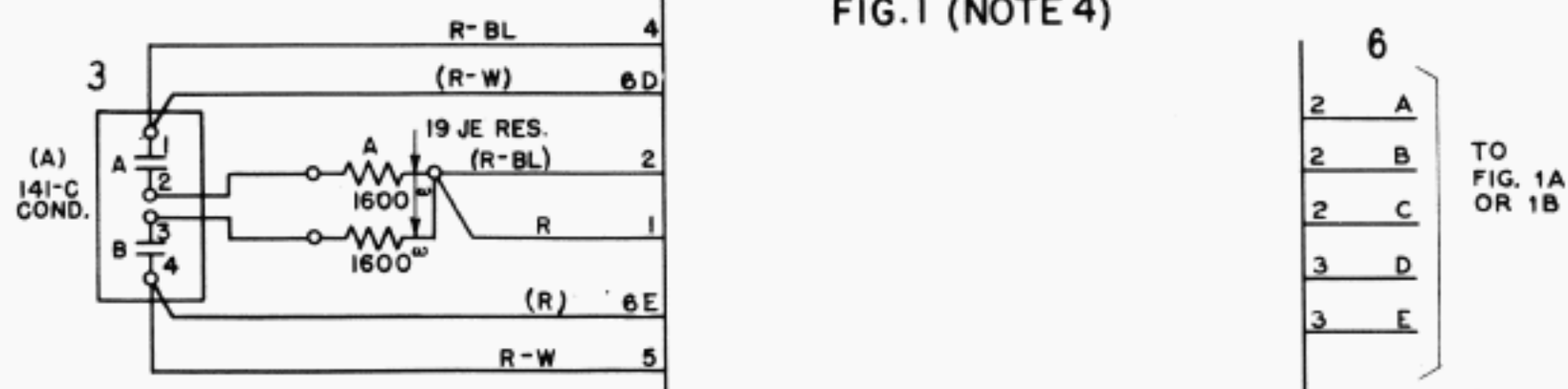


FIG. 1 (NOTE 4)



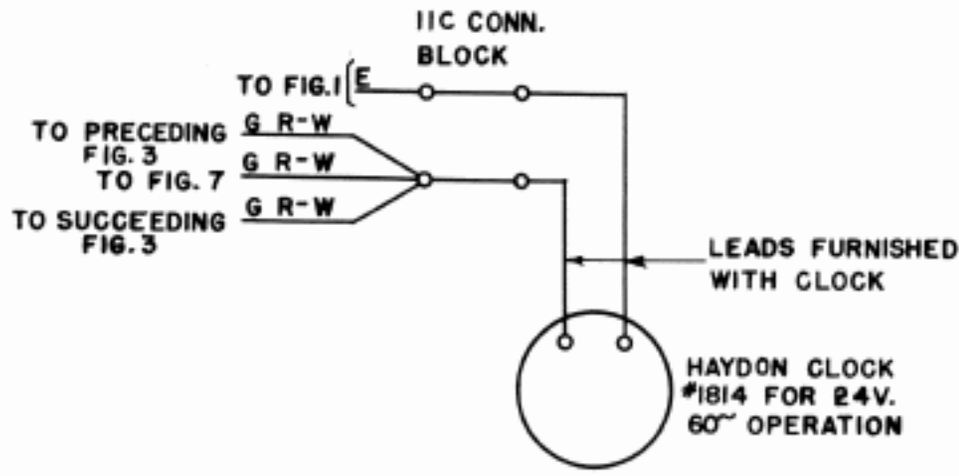
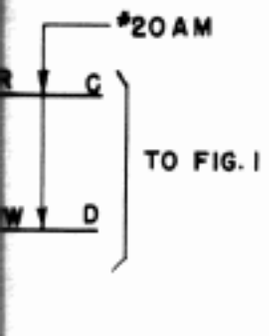


FIG. 3

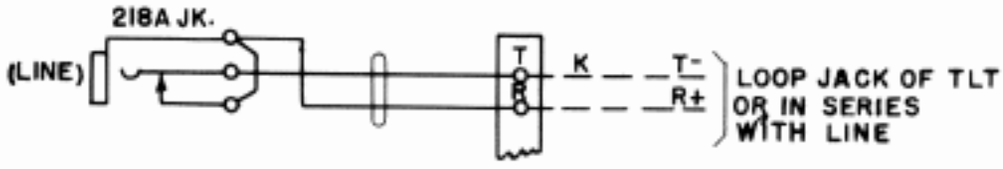
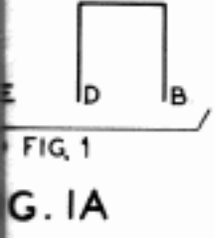


FIG. 4  
NOTE 5

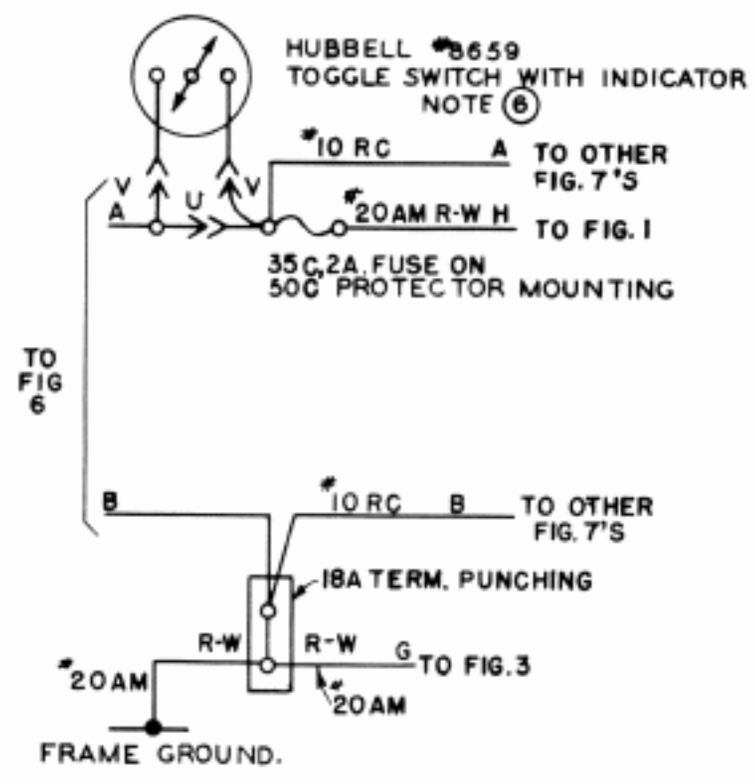


FIG. 7  
PROVIDE 1 FIG. 7 FOR EACH 6 FIG. 1'S & FIG. 3'S

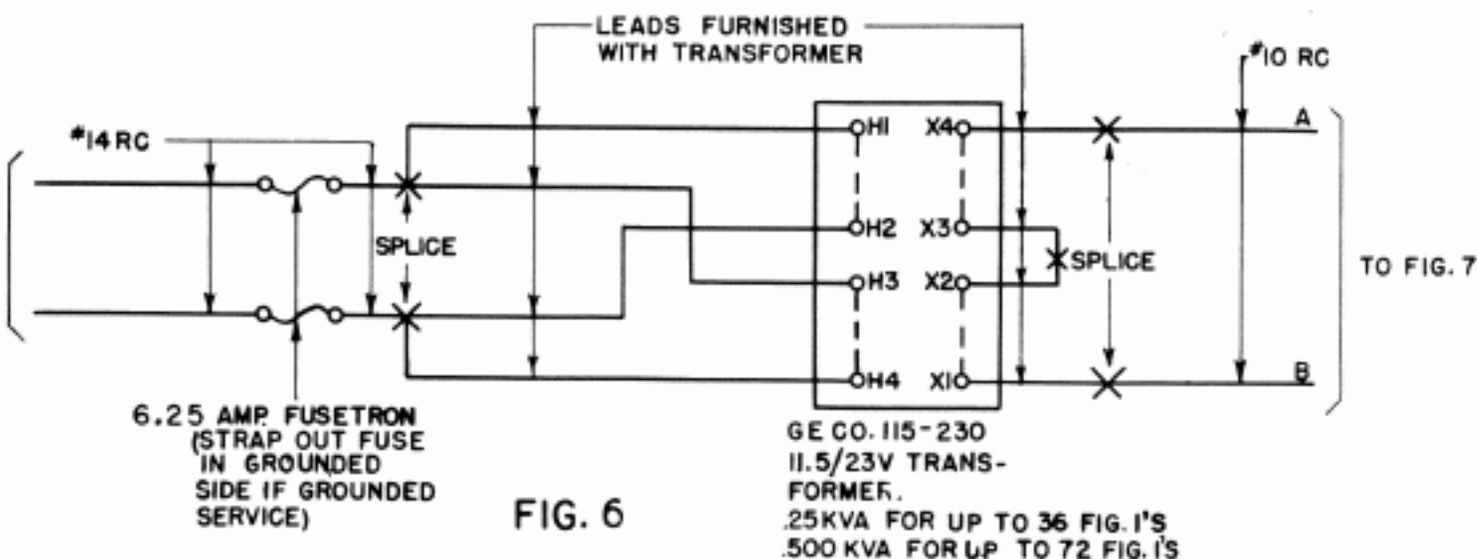
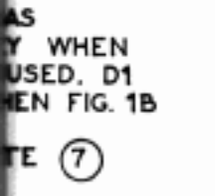


FIG. 6

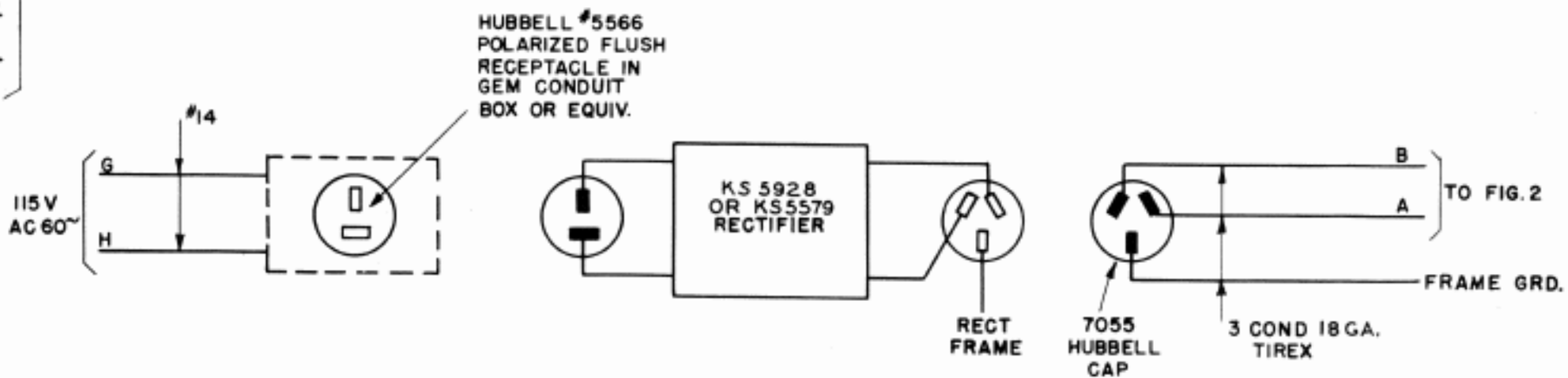
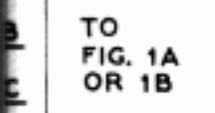


FIG. 8 (NOTE 3)

NOTE:

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

# BELL SYSTEM PRACTICES

TELETYPEWRITER STATION  
INSTALLATION & MAINTENANCE

REPRODUCED FROM 21260-T-105

# SECTION P90.957

ISSUE D APR. 1945

LONG LINES DEPT.

Dist. Class. 600AC

LEADS FURNISHED  
WITH CLOCK

BYDON CLOCK  
B14 FOR 24V.  
OPERATION

LOOP JACK OF TLT  
OR IN SERIES  
WITH LINE

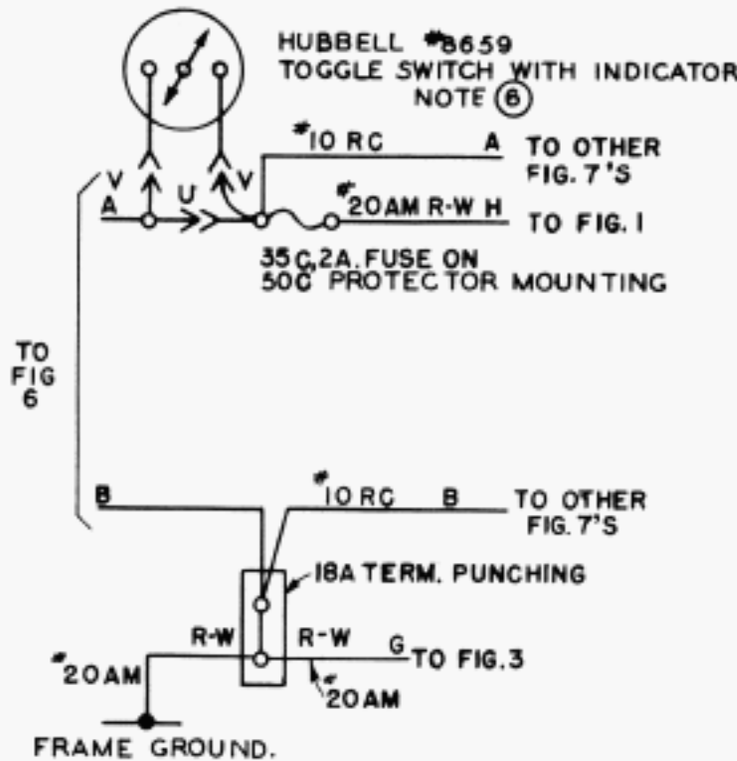
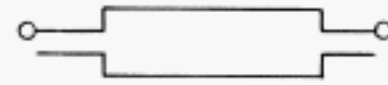


FIG. 7

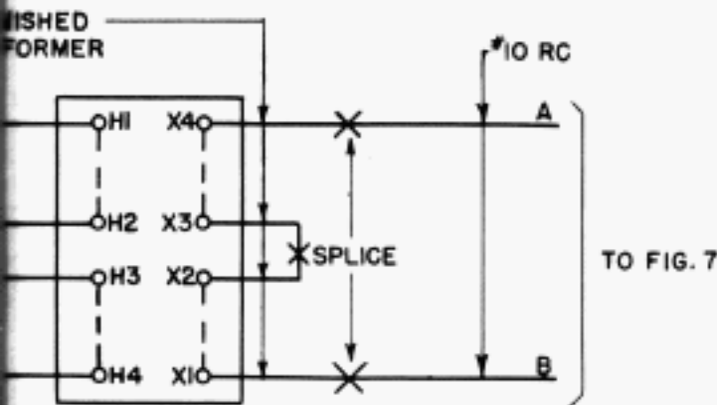
PROVIDE 1 FIG. 7 FOR EACH 6 FIG. 1'S & FIG. 3'S



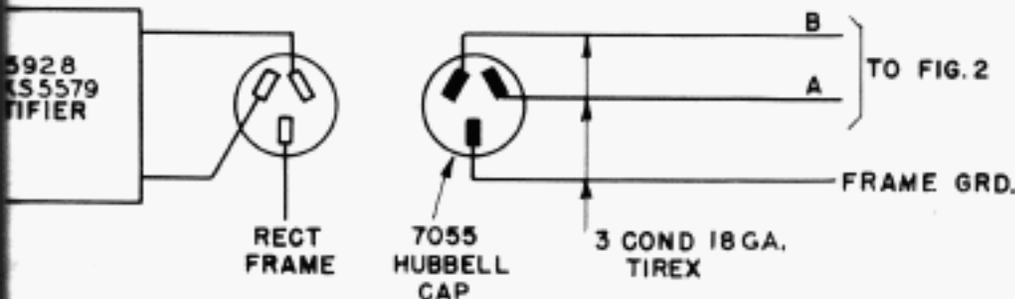
2 PIB CORD 2' LG. OR  
2 PIB CORD 4' LG. OR  
SPECIAL CORD

FIG. 5

FOR USE WITH FIG.  
4 & 9



GE CO. 115-230  
11.5/23V TRANS-  
FORMER.  
.25KVA FOR UP TO 36 FIG. 1'S  
.500 KVA FOR UP TO 72 FIG. 1'S



NOTE 3)

## NOTES

- ① ALL WIRES NOT OTHERWISE SPECIFIED SHALL BE #22 CL
- ② USE "X" WIRING TO MEASURE USED TIME.  
"Y" " " " " " IDLE " "
- ③ USE FIG. 8 IF DC COMMERCIAL SUPPLY IS NOT AVAIL-  
ABLE. ONE KS 5928 RECTIFIER WILL SUPPLY UP TO  
36 FIGS. 1. ONE KS 5579 RECTIFIER WILL SUPPLY UP  
TO 6 FIGS. 1. MOUNT RECTIFIER ON SHELF  
ED-80397-01. (REQUIRES 7 MTG. PLATE SPACES.)
- ④ 6 FIGS 1 ARE MOUNTED ON ASSEMBLY OF 3-1 3/4" MTG.  
PLATE. A 1-1 3/4" MTG. PLATE SHALL BE PROVIDED.  
BETWEEN ADJACENT GROUPS OF 6 FIGS. 1.
- ⑤ PROVIDE FIG. 4 AND 9 WHEN A SEPARATE JACK  
FIELD IS REQUIRED AT THE CLOCK LOCATION.
- ⑥ PROVIDE TOGGLE SWITCH AND V WIRING ON  
FIRST FIG. 7 ONLY. FOR SUCCEEDING FIG 7 OMIT  
TOGGLE SWITCH AND PROVIDE U WIRING. PROVIDE  
U WIRING ONLY WITH S-9560-142.
- ⑦ D1 LEADS TO BE 20 F BLACK. NOT INCLUDED  
IN LOCAL CABLE BUT RUN DIRECT FROM  
TERMINAL TO TERMINAL IN THE SHORTEST  
MANNER POSSIBLE. PROVIDE FIG. 1B WHEN RADIO  
INDUCTION SUPPRESSION IS REQUIRED, OTHERWISE  
PROVIDE FIG. 1A.
- ⑧ SEE P90.956 FOR SCHEMATIC AND 21260-ED-105  
AND 106 FOR EQUIPMENT ARRANGEMENT, AND BSP  
SECTION P31.907 FOR CKT. DESC.

## RECORDING ARRANGEMENT

TO MEASURE IDLE OR USED TIME  
ON TELETYPEWRITER CIRCUIT.  
FOR EITHER POLAR OR NEUTRAL CIRCUITS  
WIRING