



BELL SYSTEM PRACTICES

TELETYPEWRITER STATION INSTALLATION AND MAINTENANCE

SECTION P91.812 ISSUE: 1 8-50 AT&TCO STANDARD

I - WARD LEONARD K-42219 RELAY, 110 VOLT, 60 CYCLE.

- 1-M2DG CORD (3'-0")
- 1- M2BM CORD (21-6")
- I M4Y CORD (3'-0")
- 4-NO.6-32 XI RHM SCREW (P-160750)
- 4-NO.6-32 HEX. NUT (P-125952)
- 4-NO.8 X 5/8 R HW SCREW (P-110991) (15 N TABLE ONLY)
- I. MOUNT VERTICALLY IN MIDDLE ON THE OUTSIDE OF THE LEFT SIDE OF SUB SET OR AS SPECIFIED LOCALLY.
- 2. THESE CORDS ARE NORMALLY 2-6 & 3-0 LONG-REDUCE LENGTH IF DESIRED.
- 3. RUN CORD THROUGH RIGHT SIDE OF RELAY HOUSING AND THROUGH NOTCH IN UPPER LEFT FRONT CORNER OF CABINET.
- 4. DISCONNECT CORD IF NECESSARY TO REMOVE SET FROM CABINET.
- 5. THIS ARRANGEMENT IS TO BE USED IN ALL CASES WHERE A TIME SWITCH IS EMPLOYED TO DISCONNECT THE POWER TO THE 128B2 STATION SET, AND AS REQUIRED IN THOSE CASES WHERE DIFFICULTY IS EXPERIENCED OR EXPECTED FROM FREQUENT FAILURES OF THE COMMERCIAL POWER SUPPLY.

TELEGRAPH SYSTEMS

128B2 SUBSCRIBER SET
ARRANGEMENT TO KEEP LINE CLOSED
WHEN POWER IS REMOVED FROM SET
AND ASSOCIATED TELETYPEWRITER