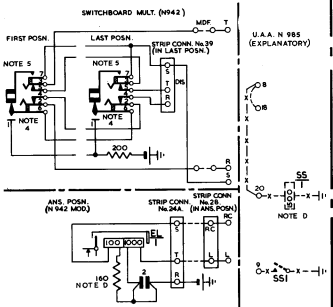
SUPERSEDES FOR NEW WORK N985 FIG.5. AND FIG.6

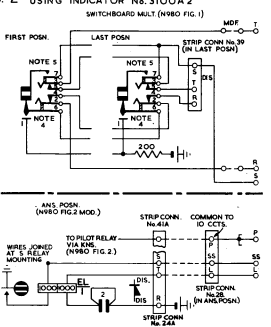
FIG. 1 USING INDICATOR No. 22 B



## NOTES:-

- FOR INTER P.B.X. EXTNS. & WHERE ALL CORD CCT. SLEEVE RELAYS ARE RELAYS No.508..., FIT RELAYS No.513A IN SLEEVE CCTS. OF ALL EXCH. LINES AS SHOWN IN N942
- FOR INTER PBX EXTINS & WHERE ALL CORD CCT.
  SLEEVE RELAYS ARE RELAYS No.22L, FIT RELAY
  No.7815 (SS) IN U.A.A. N985. OMIT STRAP 8—18
  (WHERE PROVIDED) & WIRE AS SHOWN —X—X—
- FOR INTER P.B.X. EXTNS. & WHERE CORD. CCT.
  SLEEVE RELAYS ARE MIXED TYPES, REPLACE ALL
  RELAYS. No. 22L BY RELAYS. No. 508B & PROCEED
- EQUIPMENT TO BE REQUISITIONED SEPARATELY WHEN REQUIRED. SS - RELAY No. 7815 RESISTOR COIL No.9 - 160 ...

## FIG. 2 USING INDICATOR No. 3100A 2



## NOTES :-

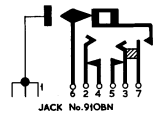
TERMINATION OF PRIVATE CCT. INTER P.B.X.

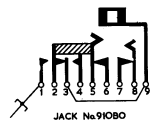
PRIVATE CCT. & INTER P.B.X. EXTENSION

SECTION SWITCH B.E.C.B. MULT. No.9 WITH INDICATORS No. 22B OR No. 3100 A2

- I. VOLTAGE TO BE NOT LESS THAN 20V.
- 2. SEE N752 -N758 FOR CONNEXIONS ON U.A.A N985 FOR THE VARIOUS SIGNALLING GROUPS.
- A THE EXCHANGE AUGUST AND THE RINGING SUPPLY IS OBTAINED OVER A RINGING LEAD FROM A PUBLIC EXCH., DIFFICULTY MAY BE EXPERIENCED WITH INITIALLY OPERATING RELAY'R DUE TO RESISTOR BULB AT THE EXCHANGE CAUSING AN UNBALANCE OF THE SHUNTING PATH ACROSS RELAY'R. IN THESE CIRCUMSTANCES A RESISTOR BULB 660 OHMS, SHOULD ALSO BE INSERTED IN THE RINGING RETURN LEAD.
- (b) TIP' SIDES OF HAND GENERATOR TO BE EARTHED. POWER RINGING TO BE ON 'RING' & RINGING RETURN ON 'TIP'
- 4. TAG I COMMONED ON STRIP OF JACKS.
- 5. TO REPLACE JACK No 910BN BY JACK No 910BO SHIFT:--

WIRE FROM JACK No.910BN TAG 6 TO JACK No.910BO TAG 2





TAGS 3 AND 9 ARE STRAPPED BY MANUFACTURER. TAG 1 COMMONED ON STRIP BY MANUFACTURER.

P. O .E. D. S BCH.

PAPER: W CIRCULATION: **GENERAL** 

