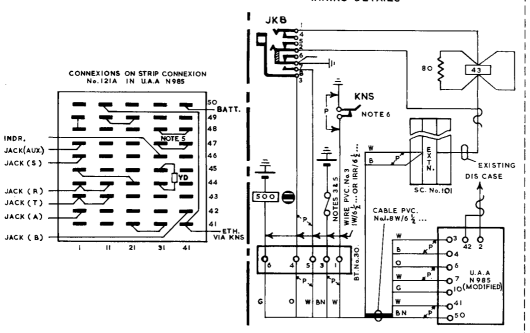


# WIRING DETAILS



2 Z ü Suffix Amendt

₹

# TERMINATION OF INTER-SWITCHBOARD PRIVATE CCT. SWITCHBOARD CB 873 SIGNALLING GROUP A(ii) G/AC IN: A/WE OR G/AC OUT

N 713 4 PANELS-3 18-9-62

# INSTALLATION NOTES .

- I. "RECOVERED" WIRES TO BE INSULATED AND TIED BACK.
- 2. THE EARTHED LEAD FROM THE RINGING SOURCE MUST BE CONNECTED TO THE 'TIP' SIDE OF KR & KDR (N930 FIG.8) THE HAND GENERATOR SHOULD BE EARTHED ACCORDINGLY.
- 3. BATTERY SUPPLY TO U.A.A. TO BE MADE VIA A FUSE No. 36/I FITTED ON A FUSE MTG. No.136A) SCREWED TO THE WOODWORK ABOVE EXISTING FUSE MTG., FUSE TO SUPPLY I TO 4 UNITS.
- 4. SEE N705 TABLE! FOR SIGNALLING RESISTANCE LIMITS AT VARIOUS VOLTAGES.
- 5. WHERE NECESSARY FOR SIGNALLING ADDITIONAL CELLS MAY BE INSERTED BETWEEN U.A.A. TERMLS, 37 & 47 (SEE NOTE II).
- 6 KNS CONTACT UNIT No. HAS SAME No. AS SELECTED EXTENSION.
- 7. WHERE OMISSION OF EXCHANGE PROHIBITION HAS BEEN AUTHORISED, TERMINATE CIRCUIT TO DIAGRAM N773.
- 8 REQUISITION SEPARATELY:-QE CAPACITOR M.C No.102 WITH CLIP No.42; IL COIL, RETARD No.3419; LL RELAY No.5875; YD RESISTOR No.156D 15KΩ; FUSE No.36/1 AND FUSE MTG. No. 136A IF NOT ALREADY PROVIDED (NOTE 3) BT. No.30-
- 9. WIRE IL, LL & QE AS SHOWN IN DGM. N 985 PANEL 7
  BUT OMIT CONNEXIONS SHOWN TO LL 2 & 3.
- IO. A LABEL WHITE No. 398 A MARKED \* U.A.A. MODIFIED TO DGM.N 713 F TO BE FIRMLY AFFIXED TO U.A.A.
- II. WHERE ADDITIONAL CELLS FOR SIGNALLING MAY BE SHARED BY UA.A'S, MODIFY LL RELAY WIRING BY DIS-CONNECTING LL & TO SPARE TERML .44 OF SC NO.121A. CONNECT SIGNALUNG BATTERY TO THIS TAG (AND NOT AS IN NOTE 5).

RECOVER	SHIFT	PROVIDE
SEE NOTE I. WIRES FROM DIS CASE TO EXTM. AT BOTH ENDS. WIRES FROM JKB(7) & (8) STRAP BETWEEN JKB(2) & (6) WIRES FROM KNS. SPRINGS WIRES FROM INDICATOR WIRE TO SR2 WIRE TO SR1 WIRE TO LR1	WIRES FROM JKB (4)TO(7)	BT. No.30 ADJACENT TO SC No. 101 IN SWBD. FUSE MTG. No.136A (NOTE 3) WIRE FROM MAIN POWER CONNEXION ON SWBD FUSE TO FUSE MTG. No.136A (NOTE 3) WIRE SEND TO STORE MICH. No. 136A (NOTE 3) WIRE SHORT CIRCUIT ACROSS 'A' RELAY OF EXTN. WIRES FROM BT. No. 30 TERMINALS AS FOLLOWS: (1) TO KNS BREAK SPRG. (3) TO FUSE MTG. No.136A. (4) TO JKB (8) (6) TO JKB (8) (6) TO JKB (8) (6) TO JKB (8) (6) TO INDICATOR. WIRE KNS TRAVELLER SPRG. TO ETH. BUS BAR SPARE TERMI. CABLE FROM SC. 8 BT. TO. U.A.A. AS SHOWN. CABLE FROM U.A.A. TO DIS CASE STON YOLA. STORE STORE TO ACROSS SCI2I TAGS 34 & 35. RETARD IL, RELAY LL & CAPACITOR QE AND CONNECT TO EXISTING WIRING (NOTE 9) WIRE LRI TO SR28 WIRE SRI TO TAG 42 WIRE SR2 TO TAG 42 WIRE SR2 TO TAG 42 WIRE LL2 TO SR25 WIRE LL2 TO SR 25 WIRE LL1 TO LD 4 STRAPS ON SC No.121 AS SHOWN ON PANEL 2

FOR A DESCRIPTION OF SIGNALLING GROUP A(ii), SEE E.I. TELE'S PBX'S B3IOI & B3IO2.

## INCOMING CALL.

L OPS. TO RINGING CURRENT FROM DISTANT PRX. LI OPS. INDICATOR AND LR, WHICH HOLD TO LRI. SR OPS. WHEN LOCAL OPERATOR INSERTS PLUG. SR & RETURNS ANSWER SIGNAL ON A WIRE OF LINE. SR & PROVIDES & ALTERNATIVE HOLD PATH FOR INDICATOR. SRI DISCONNECTS L AND APPLIES LL. TO B WIRE OF LINE. SR 2 & 7 RELEASE LR. INDICATOR RESTORES WHEN LL OPS. TO EARTH ON B WIRE. SR & 4 COMPLETE SPEECH PATH TO CORD CIRCUIT.

# OUTGOING CALL.

SIGNAL USED DEPENDS UPON DISTANT TERMINATION.

#### A/WE SIGNALLING:-

SR OPS WHEN LOCAL OPERATOR INSERTS PLUC. SR & APPLIES CALLING EARTH TO A WIRE, SR 5 OPS, INDICATOR (AND LD, WHICH IS INSERTIVE). SR3 & 4 EXTEND CORD CIRCUIT SPEECH PATH TO LINE, LL OPS WHEN DISTANT OPTR. ANSWERS, LLI RESTORES INDICATOR AND RELEASES LD.

#### G/AC SIGNALLING :-

SR. OPS, WHEN LOCAL OPERATOR INSERTS PLUG. SR I DISCONNECTS L RELAY CIRCUIT AND CONNECTS TRANSFORMER ACROSS LINE. SR 5 OPS, INDICATOR (AND LD-INEFFECTIVE), SR 6 EXTENDS EARTH ON A WIRE (INEFFECTIVE AT THIS STAGE), SR3 & 4 CONNECT R BELAY TO CORD CIRCUIT LOCAL OPERATOR RINGS AND RINGING CURRENT FLOWS FROM EARTHED GENERATOR OVER RING WIRE OF CORD CIRCUIT AND JACK TO OPERATE R RELAY VIA SR 3. (AT THIS STAGE A SHUNT PATH TO EARTH VIA SR4 . R4 AND THE CORD CIRCUIT RINGING RETURN REDUCES GENERATOR OUTPUT AVAILABLE FOR OPERATION OF RELAY R). WHEN R OPS THE SHUNT PATH IS DISCONNECTED AND AN ADDITIONAL HOLD PATH FOR R IS ESTABLISHED BY R4. EARTHED RINGING IS SENT TO LINE VIA R2, RI APPLIES RINGING RETURN EARTH FROM CORD CIRCUIT. WHEN DISTANT OPERATOR HAS ANSWERED AND RINGING HAS CEASED. LL OPS. VIA. R2 TO ANSWERING EARTH ON B WIRE. LLI RESTORES INDICATOR (AND RELEASES LD).

# CLEARDOWN FROM ESTABLISHED CONNEXION.

(RELAYS OPERATED DURING AN ESTABLISHED CONNEXION-LL, SR).
LOCAL PBX CLEARS FIRST:

LOCAL OPERATOR REMOVES PLUG AFTER RECEIVING A CLEAR FROM LOCAL EXTENSION AND HAVING CHALLENGED THE CIRCUIT. SER RELEASES. SR 6 REMOVES EARTH FROM A WIRE TO GIVE A CLEAR TO DISTANT PRX, SRI RELEASES LL. (INDICATOR DOES NOT OPERATE DURING THIS CLEARDOWN).

# DISTANT P.B.X. CLEARS FIRST

LL RELEASES WHEN DISTANT P.B.X. GIVES A CLEAR. LLI
OPERATES INDICATOR (AND LD), SR RELEASES WHEN LOCAL
OPTR. REMOVES PLUG. SR6 GIVES A CLEAR TO DISTANT P.B.X.
SR 5 RESTORES INDICATOR (AND LD).

## CALLING-IN.

DURING AN ESTABLISHED CONNEXION LOCAL OPERATOR MAY CALL—IN DISTANT OPERATOR BY SLOWLY REMOVING AND RE—INSERTING THE PLUG. SR RELEASES AND REOPERATES AND SR OF CAUSES A FLASHING SUPERVISORY SIGNAL AT DISTANT PBX.
SIMILARLY, LL RELAY WILL RESPOND IF DISTANT OPERATOR FLASHES. LLI WILL CAUSE THE INDICATOR TO FLASH IN THIS CASE.

# PROHIBITION.

IF AN EXCHANGE LINE IS CONNECTED TO THE INTERSWITCHBOARD PRIVATE CIRCUIT JACK, P RELAY OPS. TO EARTH ON EXCH. LINE JACK, PI RELEASES SR. SR3 & 4 DISCONNECT SPEECH PATH. SR 6 GIVES A CLEAR TO DISTANT PBX..

## CONTACT-WETTING.

RESISTOR YD IS PROVIDED SO THAT A CURRENT OF APPROXIMATELY I MA FLOWS FROM THE CORD CIRCUIT DURING A CALL, THROUGH CONTACTS R4, SR 4, LDS AND SR3 TO PREVENT TRANSMISSION LOSSES WHICH WOULD OTHERWISE OCCUR IF NO DC. WERE FLOWING.