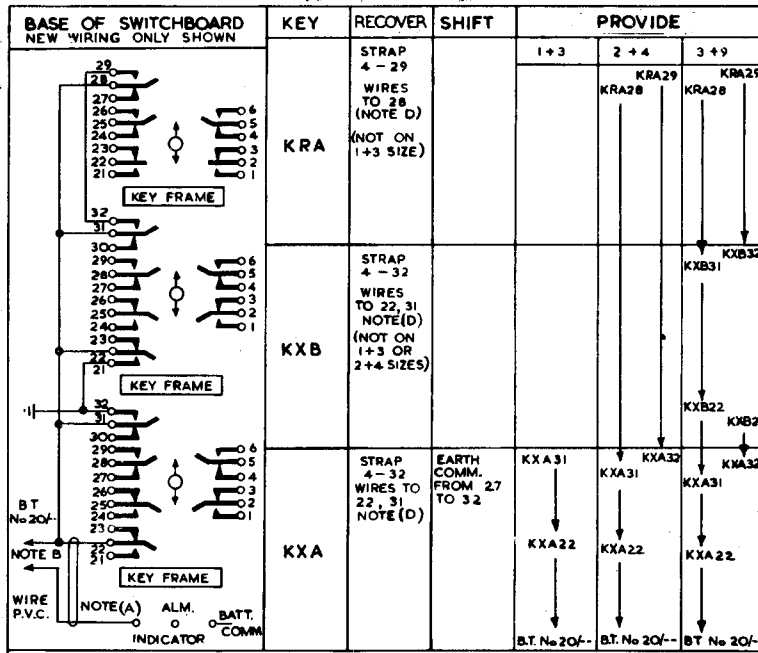


WIRING SCHEDULE



NOTES :-
 (A) DISCONNECT WIRE FROM KXA4 AT INDICATOR PROVIDE WIRE FROM THIS INDICATOR TAG TO BT No. 20/... TO BE MOUNTED IN SWBD.
 (B) PROVIDE WIRE P.V.C. ... FROM EXTN. 1 ON STRIP CONNEXION IN SWITCHBOARD TO B.T. No. 20/...
 (C) PROVIDE CABLE P.V.C. ... TO U.A.A. No. 45. AS SHOWN.
 (D) INSULATED WIRES SHOULD BE RECOVERED AND TIED BACK INTO THE FORM.

- NOTES :-
- THE INTER-P.B.X. EXTN. SHOULD BE TERMINATED ON THE FIRST EXTENSION EQUIPMENT.
 - N705 SHOWS SIGNALLING RESISTANCE LIMITS FOR VARIOUS VOLTAGES.
 - WHERE SIGNALLING REQUIREMENTS DEMAND, ADDITIONAL SIGNALLING BATTERIES SHOULD BE CONNECTED BETWEEN U.A.A. T.M.L. 17 & P.B.X. BATTERY.
 - FOR TRANSMISSION LIMITS SEE EI TRANSMISSION TELEPHONES B 3590.
 - NIGHT SERVICE WHEN IT IS REQUIRED TO EXTEND AN EXCHANGE LINE ON NIGHT SERVICE OVER THE INTER-P.B.X. EXTN. TO THE DISTANT SWBD. CONNECT AS SHOWN IN FIGS. 3 - 5. KNX IS A KEY No. 68 IN KEY MOUNTING NAA SCREWED TO SIDE OF SWBD. KEY MOUNTING TO BE ENGRAVED "NIGHT". THE DISTANT TERMINATION SHOULD BE TO SIGNALLING GROUP A (ii).
 - WHERE SWITCHBOARD IS CONNECTED BY MEANS OF A FLEXIBLE CORD, FIT ADDITIONAL BLOCK TERMINAL No. 20/... ADJACENT TO MAIN BLOCK TERMINAL. CABLE A AND B WIRES FROM MAIN B.T. TO THIS B.T. No. 20/... MAKE OTHER CONNEXIONS BETWEEN THIS B.T. No. 20/... AND SWITCHBOARD BY MEANS OF 2-OR 4-WAY CORDAGE AS REQUIRED, CABLE B.T. No. 20/... AS SHOWN.
 - FIT RESISTOR CARBON No. 15GD-600 OHMS BETWEEN KEY SPRINGS KXA4 AND 27 ON AMPLIFIED CIRCUITS.
 - WHEN AN EXCHANGE CALL IS EXTENDED OVER THE INTER-P.B.X. EXTN. THE APPROPRIATE EXCH. LINE HOLD KEY SHOULD BE OPERATED THROUGHOUT THE CALL.

P.O.E.D.
 S.B.C.H.
 PAPER:W
 CIRCULATION:-
 GENERAL

ISSUES			
C	NEW FORMAT. MINOR AMENDMENTS.		17-5-66
B	NOTE 8 ADDED, MINOR AMENDMENTS.	G.A.A.	29-1-57
A	NOTE 7 ADDED.	R.W.B.	11-6-56
	P.A. MARCHANT	S3/2	20-12-54

TERMINATION OF INTER - P.B.X. EXTENSION
 SWITCHBOARD CB 935
 SIGNALLING GROUP A (i) : A/WE IN ; A/WE OR G/AC OUT.

ISSUE C
 SUPERSEDES FOR NEW WORK N974

