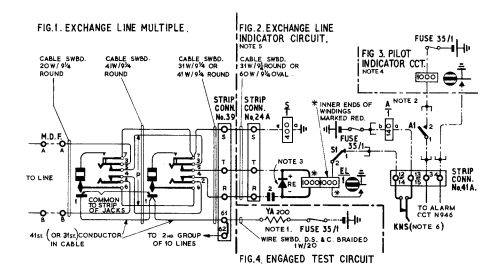
SECTIONS SWITCH B.E. C.B. MULTIPLE No.9 EXCHANGE LINE CIRCUIT

N 980 PAGE 1-2 ISSUE B

(USING INDICATOR No. 3100A2 - NOTE 7)

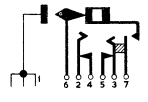
SUPERSEDES FOR NEW & EXTENDED SWITCHBOARDS N942 (NOTE 7)

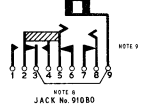


Apparatus Schedule					
ltem	R.B. Description				
A	Relay No.503 E				
EL	Indicator No.3100A2				
l P	Indicator No.400 K				
S	Relay No.500 E				
RE	Rectifier Element				
1	No.1 / 6 A .				
Jacks	Jacks No.910 BN.				
QE	Condenser M.C. No.102				
YA	Resistor spool No.1				
	200a (Inc. in Swbd.)				

P.O.T.D.D. T.D.1.5.2.	\neg			
	ES			
PAPER: W	웂			
	<u>s</u> [В	New format. FLR	4 - 4 - 68
CIRCULATION	[Α	Panel 2 added.	13-12-65
GENERAL		\geq	S1/1	8 - 11 - 39

REPLACEMENT OF JACK No. 910 BN BY JACK No. 910 BO





JACK No. 910 BN

To replace jack No.910BN by jack No.910BO shift:-Wire from jack No.910BN tag6 to jack No.910BO tag2.

NOTES:

- 1. One resistor spool No.1 separately fused per twenty exchange lines, P.W.'s a Inter-swbd. lines.
- 2. One relay A per strip of 10 exchange P.W. or Inter-swbd. line indicators.
- The rectifier should be joined up so that the rectified current is in a direction which assists the holding coil current.
- 4. When switchboards are modified on site one pilot indicator per position as shown in FIG. 3 should be fitted between the jack a indicator fields slightly to the right of the centre of the position.
- 5. — wiring included in new switchboards. connexions to be made locally.
- 6. KNS --- part of key No. 238 fitted in cable-turning section (1 key per 4 A relays.)
- 7. Exch. lines on existing sections equipped with Indr. No.22B to be rewired to N980 when additional sections are provided.
- 8. Tags 3 and 9 are strapped by manufacturer.
- 9. Tag 1 commoned on strip by manufacturer.