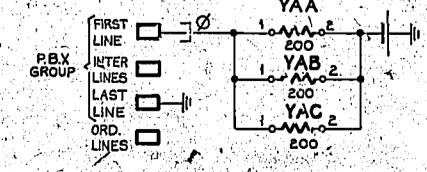


BATT. (V) U2-W5e-HR6-Hb-YD2-YF2-YC2-Ae-Gb-TLe-VG2-VH2-VK2-BRA2-Ve-Re
 EARTH (A) U1-D23-D26-NR3-C23-C4-C7-H51-H5 -Ab-B4-B7-TL25-TL5-F25
 -DA1-DA3-DB23-NR11-BRA4-OC5-T7-T9
 POSITIVE BATTERY (V) U20-YA2

NOTES:

- FUSE-1 R C 1.5A PER CIRCUIT. POS. BATT-0.5A PER 10 CIRCUITS
- CONTACTS II OF LEVEL I (REVERSE NUMBERED NZ DIAL) OR LEVEL 9 (STANDARD B.P.O. DIAL) TO BE MULTIPLIED AND WIRE TO MISC. STRIP CONN.
- CONNS OF P2 BANKS-
- WHEN FULL AVAILABILITY FROM GROUP SELECTORS IS SPECIFIED, INCOMING LEADS ARE CABLED FROM BANK MULT. STRIP CONN. AND NOT VIA T.D.F. IN SUCH CASES THE FOLLOWING STRAPS MUST BE APPLIED ON SITE.
 - IN ALL CASES STRAP U1 TO U7
 - WHEN SELECTOR IS COMBINED TYPE STRAP U5 TO U5
 - WHEN SELECTOR IS ORDINARY TYPE STRAP U5 TO U7
 - WHEN SELECTOR IS EQUIPPED STRAP U5-U7-U9
- WHERE ALTERNATIVE MECH. SPRINGSET NR3 ARE SHOWN IN 3/4, 2/P, ETC. THE NR3 BEFORE AND AFTER THE OBLIQUE STRIKE APPLY TO TYPE 2 & TYPE 1 SPRINGSETS RESPECTIVELY. NR4 WITHOUT AN OBLIQUE STRIKE APPLY TO BOTH TYPES OF SPRINGSETS.
- WHEN A CENTRAISED I.D.F. IS SPECIFIED THE -P- & P TERMINALS ON BANK MULT. STRIP CONN. ARE CABLED TO I.D.F. MULT.
- ALL WIRING TO BE 0.5mm UNLESS OTHERWISE SPECIFIED.
- WHEN LOCAL METERING IS NOT REQUIRED, INSERT STRAP AS SHOWN IN US 1-1-1
- ON EARLY EQUIP. INT. REC. POS. BATT. WIRING WAS BK OR W 2R-B RESPECTIVELY.



11. CONNECTION OF LINES 10 & 11 ON P2 BANK
 UPPER HUNDRED LINE 11 STRAP MISC. TAG 82 TO BATT. TAGS (YA) OR ETH. TAGS (E)
 LOWER HUNDRED LINE 11 STRAP MISC. TAG 32 TO MULT. STRIP CONN. AS REQUIRED.
 UPPER HUNDRED LINE 10 STRAP MISC. TAG 93 TO ETH. TAGS (E) ON MULT. STRIP
 CONN. AS REQUIRED.

NZ NOTES
 A. RELAY OC IS DIFFERENTIALLY CONNECTED.

200 LINE FINAL SELECTOR		2-10 P.B.X. WITH TOLL FACILITIES		POSITIVE BATTERY METERING		2000 TYPE	
RETRACED	(8651)	10A	4375	5.5-H			
NZ NOTE 4 ADDED	(83245)	10A	5375	5.5-H			
NOTE 9 TO 11 & METRIC WIRE SIZES ADDED	(8994)	10	5672	5.5-H			
NZ NOTES A & B DELETED	(8994)						
AMENDMENT	PARTICULARS	ISSUE DATE	APP.	SIZE	L	SOV.	H
17270							

CRW 10801