



FOR SEQUENCE OF MULTIPLES & WIRING OF OUTLETS
SEE EXTENSION LINE CIRCUIT GBW 13210 OR EQUIV
& NOTE 8

- NOTES 5 -**
- 1 FUSING - 1.5A PER CIRCUIT
 - 2 JACK POINTS U9 & I1 AND U17 & I9 MAKE CONTACT WHEN RELAY SET IS REMOVED
 - 3 FOR WIRING SEE GBW 13300 OR EQUIVALENT
 - 4 ALL WIRING BEARING A COLOUR CODE TO BE 0.6mm UNLESS OTHERWISE SPECIFIED BANK & SELECTOR WIRING TO BE 0.5mm
 - 5 NPA SPRINGS MAKE ON NZ LEVELS 8 7 6 5 & 0 } 35 LINE
NPA 9 4 3 2 1 & 0 }
NPA 8 7 6 5 4 & 0 } 49 LINE
NPA 9 3 2 1 & 0 }
 - 6 FOR SEQUENCE OF MULTIPLES & WIRING OF OUTLETS SEE EXTENSION LINE CIRCUIT GBW 13210 OR EQUIVALENT
 - 7 LEVEL & CONTACT NUMBERS SHOWN ARE IN ACCORDANCE WITH REVERSE NUMBERED NZ DIAL B.P.Q. NUMBERS CORRESPONDING TO NZ NUMBERS 0 1 2 3 4 5 6 7 8 9 IS 0 9 8 7 6 5 4 3 2 1 RESPECTIVELY
 - 8 MISCELLANEOUS CONNECTIONS FROM BANKS -

19 H	0	AS EXCHANGE LINE START	FROM MISC CCT
19 G	R 5	AS NIGHT SERVICE START	GBW 14720 OR EQUIV
29 G	R 5	FROM LF 1/W FIG 1B	
06 H	0	NIGHT SERVICE BUSY EARTH	
08 +	0	ATT'S LINE	FROM MISC CCT
08 -	0	ATT'S LINE	GBW 14720
09 H	0	ATT'S LINE	OR EQUIVALENT
	0	FROM ATT'S LINE CCT	

- NZ PO NOTES**
- A WHEN ACCESS TO VHF SERVICE VIA AN EXTENSION LINE CCT IS REQUIRED MODIFY CONNECTING CCTS FOR CALLING PARTY RELEASE BY REMOVING WIRING SHOWN - - - & INSERTING RECT MRI & WIRING SHOWN
- B ON SOME 35 LINE SYSTEMS THE HF MULT WIRING IS BROWN INSTEAD OF WHITE
- BATTERY BK FUSE U12 LFe
- EARTH R ETH BAR U11 R1a LF1/LF2/50
- EARTH R ETH BAR 1ST G BANK OUTLET 09 MULT TO ALL BANKS
- BATTERY W U12 He De R3b R4b R5b Aa Ee BTe VMe RMe R7b R9b
- EARTH R U11 H25 HI FT4 Da-Ae A1 B23 Ba K28 Ka K8 E5 E8-NR1-N5 R6a-R2a

SUPERSEDES GBW 13190

RETRACTED FROM 155.38 OF 19 10 73 (157617)	3C	19 97 6/18
SUPERSESSION NOTE ADDED	5	
AMENDMENT PARTICULARS	DATE	APP

35/49 LINE PABX CONNECTING CIRCUIT

SIZE A1 SOV W

GBW 14660

N	NR	NPA	NPB	TJ
5	4	1	1	14

DRAWN A.S.L. CHECKED R.F.H. WIRING R.F.H. CIRCUIT RED