



TO NEXT EXCH LINE
CCT. H IN LEAD

FOR SELECTION OF
WJ TYPES OF RIN
CUT-OUT LINE
EXTE. RING LINE
BY GBW 320
OR EQUIV

PART OF MISC CCT
GBW 14720 FIG 3 OR EQUIV
EXPLANATORY ONLY

VIA AS & BS RELAYS TO
CONN CCT AS & BS LEADS

PART OF MISC CCT
GBW 14720 OR EQUIV
EXPLANATORY ONLY

BATT BK FUSE **28** U12
BATT W U12 BT0-Dc R4b R2b R3ab R3Bb A0-
E0-Hc Z0-VM0-RM0 U18

EARTH R ETH BAR **2A** U11
EARTH R U11-TR24 TR26-D21-D5 B23 5a R6a Ab-
E1-H23-Z4-NPA1 R1q

- NOTES -
- 1 FUSE 15A PER CIRCUIT
 - 2 JACK POINTS J9/11 & U17/19 MAKE CONTACT WHEN RELAY SET IS REMOVED
 - 3 Ø FOR WIRING SEE GBW 13300 OR EQUIV
 - 4 ALL WIRING BEAR NO & COLOUR CODE TO BE 0.5mm UNLESS OTHERWISE SPECIFIED SELECTOR & BANK WIRING TO BE 0.5mm
 - 5 NPA SPRINGS OPERATE ON LEVEL 0
 - 6 ON 35 LINE PA BX NPB SPRINGS OPERATE ON NZ LEVELS 9 4 3 2 & 1 (BPO LEVELS 1 6 7 8 & 9 RESPECTIVELY) ON 49 LINE PABX NPB SPRINGS OPERATE ON NZ LEVELS 9 3 2 & 1

PART OF EXCHANGE LINE CIRCUIT
GBW 14690 OR EQUIVALENT
EXPLANATORY ONLY

SUPERSEDES GBW 13200

SOV	W	<input type="checkbox"/> SLOW RELEASE	<input checked="" type="checkbox"/> SLOW OPERATE
ISS DATE	DEL DC ORDER	CKD APP	CHANGE
DRN C9 (B)	CKD BW1	ORIGIN C9 (B)	
TCD MK	4PPD RAA	STANDARD ATW 22001	
NZPO ENGINEER IN CHIEF WELLINGTON			
SHT 1 OF 1			GBW 14680
SIZE A1			

N	NR	NPA	NPB	TJ
3	2	1	1	14