



TO NEXT EXCH. LINE
CCT. H IN LEAD

FOR SELECTION OF
MOUNTING POINTS
SEE GBW 14710
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

- NOTES -
- 1 FUSE 15A PER CIRCUIT
 - 2 JACK POINTS J9 & J11 & J17 & J19 MAKE CONTACT WHEN RELAY SET IS REMOVED
 - 3 φ FOR WIRING SEE GBW 13300 OR EQUIV
 - 4 ALL WIRING BEARING A COLOUR CODE TO BE 0.6mm UNLESS OTHERWISE SPECIFIED SELECTOR & BANK WIRING TO BE 0.5mm
 - 5 NPA SPRINGS OPERATE ON LEVEL 0
 - 6 ON BS LINE P A B X NPB SPRINGS OPERATE ON NZ LEVELS 9 4 3 2 & 1 (BPO LEVELS 1 6 7 8 & 9 RESPECTIVELY) ON 49 LINE P A B X NPB SPRINGS OPERATE ON NZ LEVELS 9 3 2 & 1

PART OF EXCHANGE LINE CIRCUIT
GBW 14690 OR EQUIVALENT
EXPLANATORY ONLY

- BATT BK FUSE **25** U12
BATT W U12 BTe-De R4b R2b R3Bb Ae-
Ee-He Ze-VMe-RMe U1B
EARTH R ETH BAR **2A** U11
EARTH R U11-TR24 TR26-D21-D5 B23 Ba R6a Ab-
E1-N25-24-NPA1 R1a

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	APPD RAA	STANDARD ATW22001		
NZPO ENGINEER IN CHIEF WELLINGTON				
SHT 1 OF 1		GBW 14680		
SIZE A1				

