



FIG 1 ATTENDANTS LINE CCT

FIG 3 START ALARMS & MISC CCTS

FIG 2 NIGHT SERVICE EXTENSION CIRCUIT (EXTN 89)

NOTES

- 1 FUSING FIG 1-15A
R4b OF FIG 2-15A
FIG 2 & R1 & EC OF FIG 3 LESS R4b
OF FIG 2-15A
FIG 3 LESS R1 EC AO, & NA-15A
 - 2 FOR WIRING OF LEADS MARKED Ø SEE ASSOCIATED COMMON SERVICES DIAGRAM
 - 3 ALL WIRING TO BE Ø 5mm UNLESS OTHERWISE SPECIFIED
 - 4 FOR SEQUENCE OF MULTIPLES SEE EXTN LINE CCT GBW 13210 OR EQUIV
 - 5 WHEN NIGHT SERVICE EXTENSION IS REQUIRED ADD STRAP 2 WHEN DIAL 2 NIGHT SERVICE IS REQUIRED ADD CONNS SHOWN 3
 - 6 FOR EARTH RUN SEE GBW 14650 14660 OR EQUIVS
 - 7 FUSED WITH ATTENDANTS CIRCUITS GBW 13241 OR EQUIV
 - 8 ON SOME EARLY EQUIPMENT BATTERY WIRING COLOUR IS BK
- NZ NOTE**
- A WHEN EXTENSION 89 IS A DISTANT EXTENSION VIA CARRIER SYSTEMS PROVIDE INT RING GBW 13300 FIG 11 OR EQUIV

- BATT V FUSE ——— R4b
- BATT V FUSE ——— 7B2 LSb-Cob SBb KAb-R5b R2b
- ETH R ETH BAR ——— 7A2 LSI SB2-KA4
- BATT V FUSE ——— 8B2 Ec b ECRb NEb -R1b-R3b
- ETH R ETH BAR ——— 8A2 ECR21-ECR1-FI-HT21
- BATT V FUSE ——— 9B2 ALb
- ETH R ETH BAR ——— 9A2 AL21-ALc AL1-EC2-NA21-NA25 A521 AS1-B61

RETRACED		(157620)	3B	4 9 78	FJM	ATTENDANTS LINE NIGHT SERVICE START ALARMS & MISC CIRCUITS	
DIODES DI 402 ADDED FIG 1		(2278)	3A	12 1 73	GFE	20 35 849 LINE P A B X	
AMENDMENT	PARTICULARS	ISSUE	DATE	APP	REF	SIZE	A1 50V W
NZPO						DRAWN CHECKED WIRING CIRCUIT	
						DF BS	
GBW 14721							