



- NOTES:-
1. FUSE 1.5A PER BASE (3CCTS)
 2. RELAY D IS DIFFERENTIALLY CONNECTED.
 3. ALL WIRING TO BE 25 SW.G UNLESS OTHERWISE SPECIFIED.

BATT. BK. (22 SWG) FUSE (1B) U12-U28-U62
 EARTH R. (22 SWG) ETH. BAR (1A) U11-U27-U61
 BATT. W. U12-1De-1DrE-1SR6-1SK6-1SKe.
 U28-2De-2DrE-2SR6-2SK6-2SKe.
 U62-3SR6-3SK6-3SKe-3De-3DrE
 EARTH.R. U11-1AS21-1Db-1DR21-1DR1-1LC4-1LA4-1SR1-1SR3-1SR5-1R1a
 U27-2AS21-2Db-2DR21-2DR1-2LC4-2LA4-2SR1-2SR3-2SR5-2R1a
 U61-3LC4-3LA4-3SR1-3SR3-3SR5-3AS21-3Db-3DR21-3DR1-3R1a

SUPERSEDES GBW 14210.

CORD CIRCUIT			
50/1200 LINE P.A.B.X.			
(10540)		6-3-58	J.R.C.
AMENDMENT PARTICULARS	ISSUE DATE	APPD	SIZE M 50v W
NZPO	DRAWN T.U.	CHECKED R.P.A.	WIRING CIRCUIT R.E.D.

GBW 15210

