



- NOTES:-
- 1 FUSE 15A PER 3 CIRCUITS
 - 2 3 CIRCUITS PER BASE
 - 3 RELAY D IS DIFFERENTIALLY CONNECTED.
 - 4 SWITCHPLATE WIRING TO BE 25 SWG

- BATT. BK. (20 SWG) FUSE IB U12-U28-UG2
- EARTH R. (20 SWG) ETH. BAR IA U11-U27-UG1
- BATT. W. U12-IDe-IDRe-ISRe-19Kb-19Ke
 U28-2De-2DRc-2SRc-2SKb-2SKe
 U62-3SRc-3SKb-3SKe-3De-3DRc
- EARTH R. U11-1AS21-IDb-IDR2-IDR1-ILC4-ILA4
 1SR1-1SR3-1SR5-1SR7-1R1a
 2LA4-2AS21-2Db-2DR21-2DR1-2LC4-
 2LA4-2SR1-2SR3-2SR5-2SR7-2R1a
 UG1-3LC4-3LA4-3SR1-3SR3-3SR5-3SR7-
 3AS21-3Db-3DR21-3DR1-3R1a

SUPERSEDED BY GBW. 15210

[] SLOW RELEASE		[X] SLOW OPERATE	
CORD CIRCUIT			
50/1200 LINE P.A.C.X.			
5R6 CONTACT AND R2 & R3 RESISTORS ADDED (14800)		2	12 11 58
(65432)		5	8 55
AMENDMENT PARTICULARS:		ISSUE DATE	APPD
N.Z.R.O.	DRAWN	CHECKED	WIRING
	TJ		

GBW. 14210.