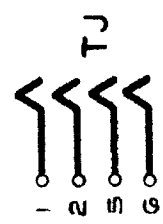


NOTES:-

1. FUSE 1.5 AMP PER 2 CCTS.
2. TWO CCTS PER BASE.
3. Ø FOR WIRING SEE G.B.W.14280 OR EQUIV.
4. SWITCHPLATE WIRING TO BE 25 SWG.
5. WHERE THE ULTIMATE NUMBER OF LAMP LIGHTING CCTS IS 15 OR LESS, THEY WILL NORMALLY BE CABLED DIRECTLY TO THE SELECTOR MULT.: OTHER WISE VIA A TIE OR GRADING SHELF.



TO 1ST.
GROUP SELECTOR
'O' LEVEL MULTIPLE.
DIRECT OR VIA TDP OR
GRADING SHELF IF
REQUIRED (NOTE 5)

BATT W U12-1Ae-1Be-2Ae-2Be-2Re-2R2e-2R3e-R3h
ETH. R. U11-1Ab-1A1-1B1-1B3-2Ab-2A1-2B1-2B3
-2R1a-1R1a
BATT BK (20 SWG) FUSE (1B) _____ U12
ETH: R (20 SWG) ETH BAR (1A) _____ U11

| | |
|---------------------------------------|--|
| <input type="checkbox"/> SLOW RELEASE | <input checked="" type="checkbox"/> SLOW OPERATE |
| LAMP LIGHTING CIRCUIT | |
| 50/1200 LINE P.A.B.X. | |
| GBW. 14280. | |
| 50V W | |

| | | | | |
|-----------------------|------------|---------|----------|-------------------------------------|
| NOTE 5 ADDED. | (68349) | 2 | 20-12-54 | <input checked="" type="checkbox"/> |
| | (65439) | 1 | 5-8-55 | <input checked="" type="checkbox"/> |
| AMENDMENT PARTICULARS | ISSUE DATE | APPD | | |
| NZ PO. | DRAWN | CHECKED | WIRING | CIRCUIT |
| | IP | RJB | | 423h |