



- NOTES**
1. FUSE :- FIG.2 1.5A PER 10 RELAYS. FIG.3 1.5A PER 10 RELAYS.
 2. ALL WIRING TO BE 25 SWG. UNLESS OTHERWISE SPECIFIED.
 3. WHEN 10 T&PU CIRCUITS ONLY ARE REQUIRED, WIRE AS SHOWN THUS: — 1 — 1 — AND DELETE WIRING SHOWN THUS: — 2 — 2 —. WHEN MORE THAN 10 T&PU CIRCUITS ARE REQUIRED, ADD FIG.2 AND WIRING SHOWN THUS: — 2 — 2 — AND DELETE WIRING SHOWN THUS: — 1 — 1 —.
 4. WHEN LINES 1/C FROM F.S. (GBW 10700) ARE USED AS FAULTSMAN'S LINES, FIG.4 & WIRING SHOWN THUS — 3 — 3 — TO BE PROVIDED, & WIRING SHOWN THUS — 4 — 4 — TO BE DELETED.
 5. WHEN LINES 1/C FROM F.S. (GBW 10700) ARE USED AS FAULTSMAN'S LINES, THESE LINES ARE TO BE CAPABLE OF BEING SWITCHED TO N.U. TONE ON A PER TEST POSITION BASIS.
 6. FOR WIRING SEE ASSOCIAT. COMMON SERVICES DIAGRAM.

- NOTES (CONTR)**
7. TAGS TS21 AND TS22 ARE ONLY REQUIRED WHEN GBW.19050 AND GBW 10700 ARE EQUIPPED ON SEPARATE RACKS.

N.Z.P.O.

AMENDMENT PARTICULARS (58280)

DRAWN CHECKED WRITING CIRCUIT

ISSUE DATE 10 2 67

APPROV REF GBW 10530

SIZE F 50V E

TEST DESK OR TEST RACK SWITCHING KEY FOR NU TONE (GEO-THERMAL AREAS)

GBW 19050