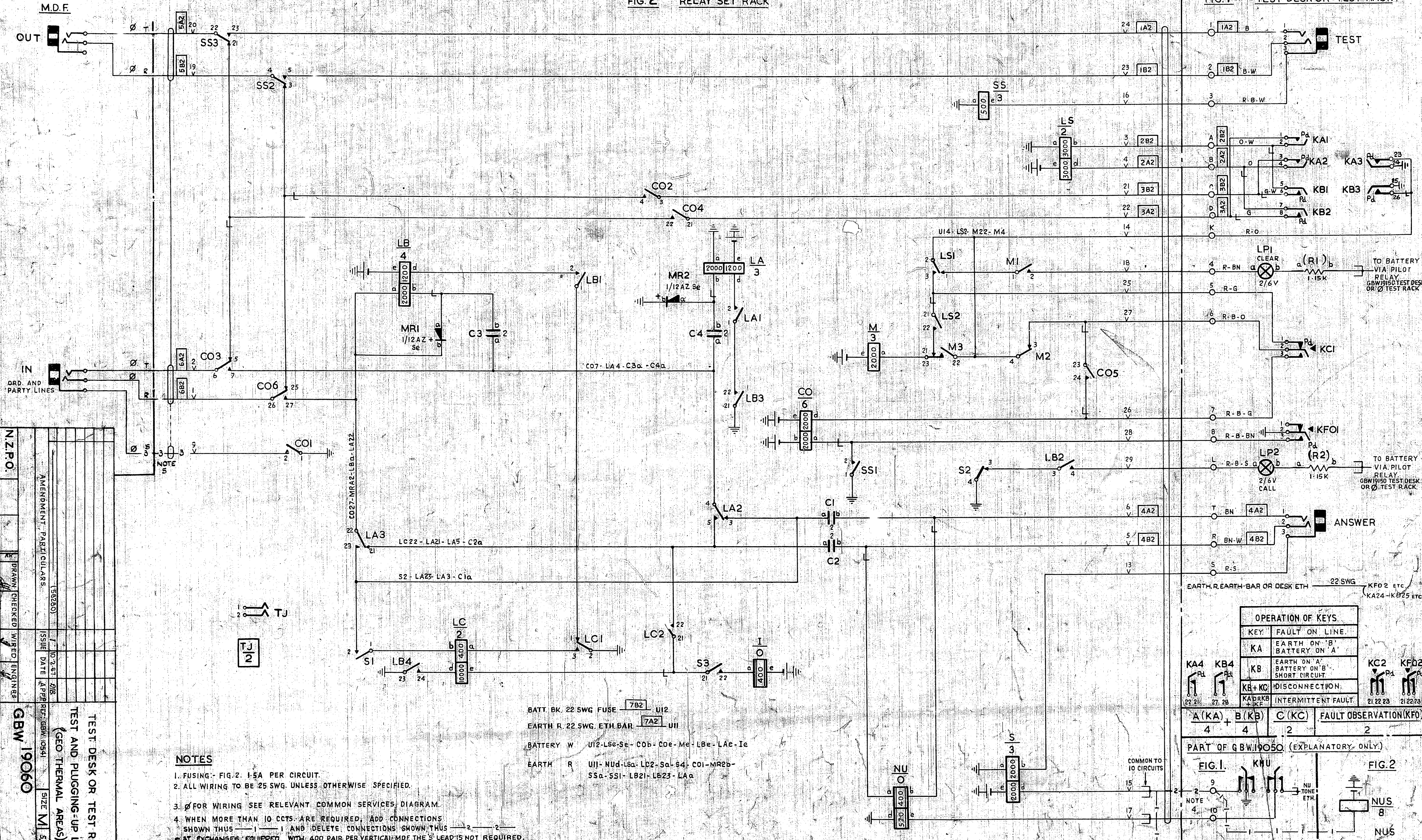


FIG. 2 RELAY SET RACK

FIG. 1 TEST DESK OR TEST RACK



N.Z.P.O.
 AMENDMENT PARTICULARS
 (58280)
 ISSUE DATE 10.2.61
 DRAWN CHECKED WIRED ENGINEER
 GBW 19060
 TEST DESK OR TEST RACK
 TEST AND PLUGGING-UP LINES
 (GEO THERMAL AREAS)
 SIZE M 50V

- NOTES**
1. FUSING - FIG. 2: 1.5A PER CIRCUIT.
 2. ALL WIRING TO BE 25 SWG. UNLESS OTHERWISE SPECIFIED.
 3. FOR WIRING SEE RELEVANT COMMON SERVICES DIAGRAM.
 4. WHEN MORE THAN 10 CCTS. ARE REQUIRED, ADD CONNECTIONS SHOWN THUS $\frac{1}{1}$ AND DELETE CONNECTIONS SHOWN THUS $\frac{2}{2}$.
 5. AT EXCHANGES EQUIPPED WITH 400 PAIR PER VERTICAL M.D.F. THE 'S' LEAD IS NOT REQUIRED.

BATT. BK. 22 SWG FUSE 7B2 U12
 EARTH R. 22 SWG. ETH. BAR 7A2 U11
 BATTERY W U12-LS2-SSe-CO6-COe-Me-LBe-LAc-Ie
 EARTH R U11-N1d-LSa-LC2-Sa-S4-CO1-MR2b-SSa-SSI-LB21-LB23-LAa

OPERATION OF KEYS.

KEY	FAULT ON LINE
KA	EARTH ON 'B' BATTERY ON 'A'
KB	EARTH ON 'A' BATTERY ON 'B' SHORT CIRCUIT.
KB+KC	DISCONNECTION.
KADRKB	INTERMITTENT FAULT

A (KA)	B (KB)	C (KC)	FAULT OBSERVATION (KFO)
4	4	2	2

PART OF GBW 19050. (EXPLANATORY ONLY.)

