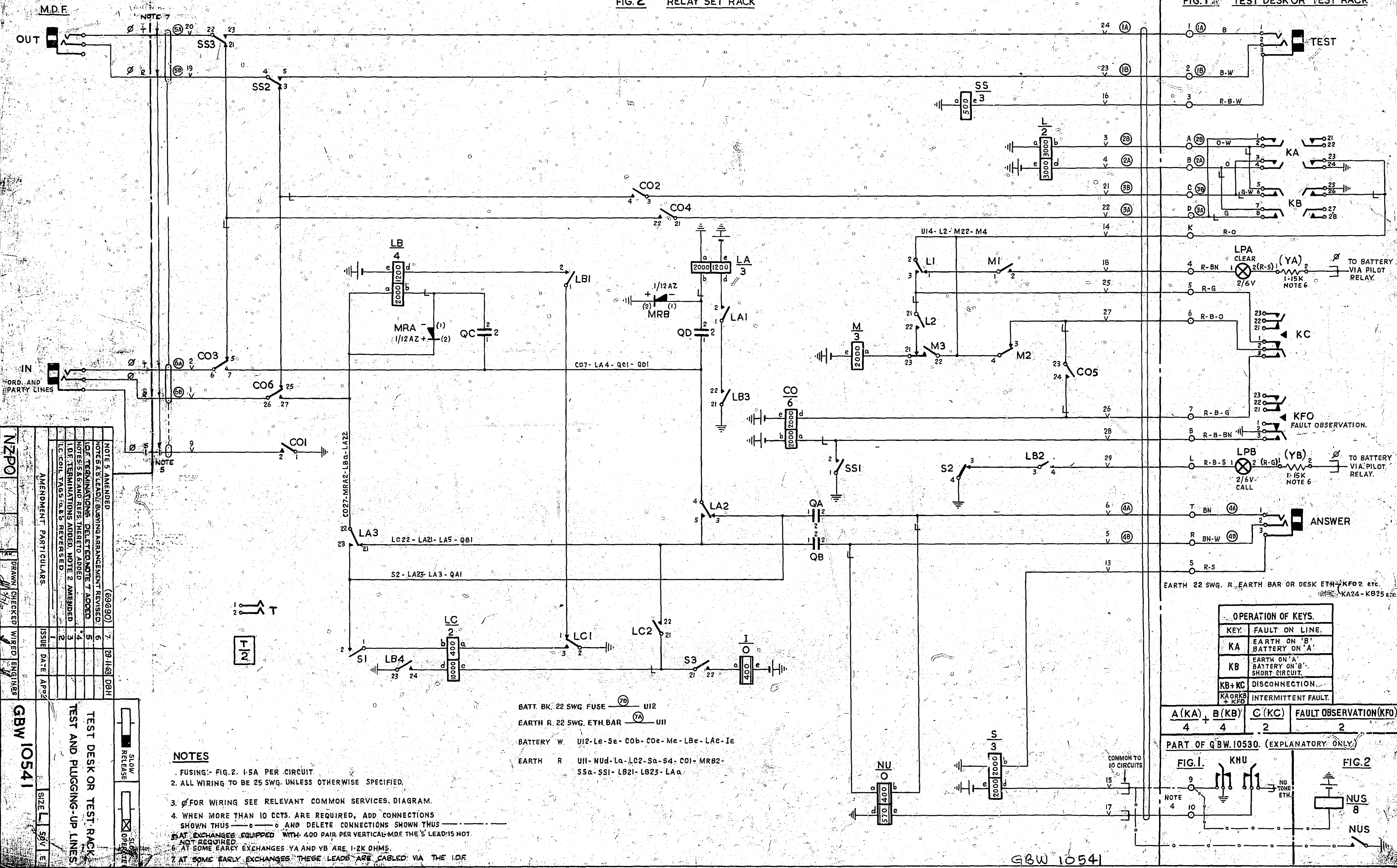


FIG. 2 RELAY SET RACK

FIG. 1 TEST DESK OR TEST RACK



NZPO	DRAWN	CHECKED	WIRED	ENGINEERS
	ISSUE	DATE	APR 2	
AMENDMENT PARTICULARS.				
NOTE 5 AMENDED	7	28-11-63	DBH	
NOTE 6 & 8 LEAD BUSING ARRANGEMENT REVISED	5			
LOC. TERMINATIONS, DELETED NOTE 7 ADDED	5			
NOTE 5 & 6 AND REFS. THERE TO ADDED	4			
LOC. TERMINATIONS ADDED, NOTE 2 AMENDED	3			
LOC. COIL TAGS, Q & B REVERSED	2			

TEST DESK OR TEST RACK
TEST AND PLUGGING-UP LINES

GBW 10541

SIZE 50V

- NOTES**
- FUSING: FIG. 2. 1.5A PER CIRCUIT.
 - ALL WIRING TO BE 25 SWG. UNLESS OTHERWISE SPECIFIED.
 - FOR WIRING SEE RELEVANT COMMON SERVICES, DIAGRAM.
 - WHEN MORE THAN 10 CCTS. ARE REQUIRED, ADD CONNECTIONS SHOWN THUS AND DELETE CONNECTIONS SHOWN THUS .
 - AT EXCHANGES EQUIPPED WITH 400 PAIR PER VERTICAL-MDF THE 'S' LEAD IS NOT REQUIRED.
 - AT SOME EARLY EXCHANGES YA AND YB ARE 1.2K OHMS.
 - AT SOME EARLY EXCHANGES THESE LEADS ARE CABLED VIA THE IDF.

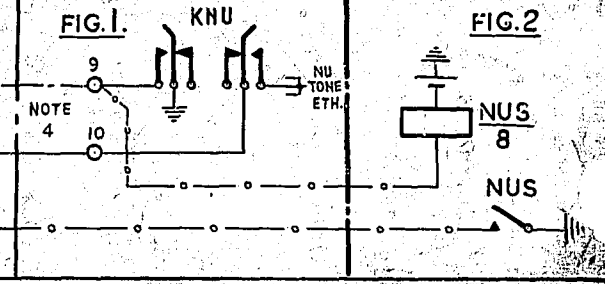
BATT. BK. 22 SWG FUSE (7B) UI2
 EARTH R. 22 SWG. ETH. BAR (7A) UI1
 BATTERY W. UI2-Le-Se-Cob-COe-Me-LBe-LAc-Ie
 EARTH R. UI1-NUd-La-LC2-Sa-S4-COI-MRB2-SSa-SSI-LB21-LB23-LAa

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.
KA OR KB + KFO	INTERMITTENT FAULT.

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

PART OF GBW.10530. (EXPLANATORY ONLY)



GBW 10541