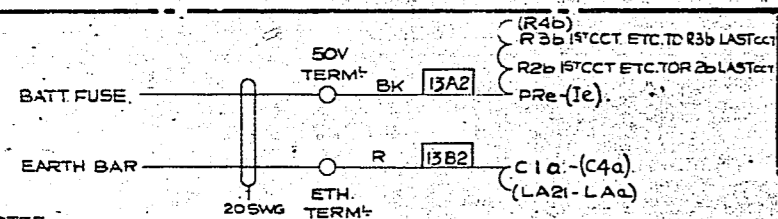
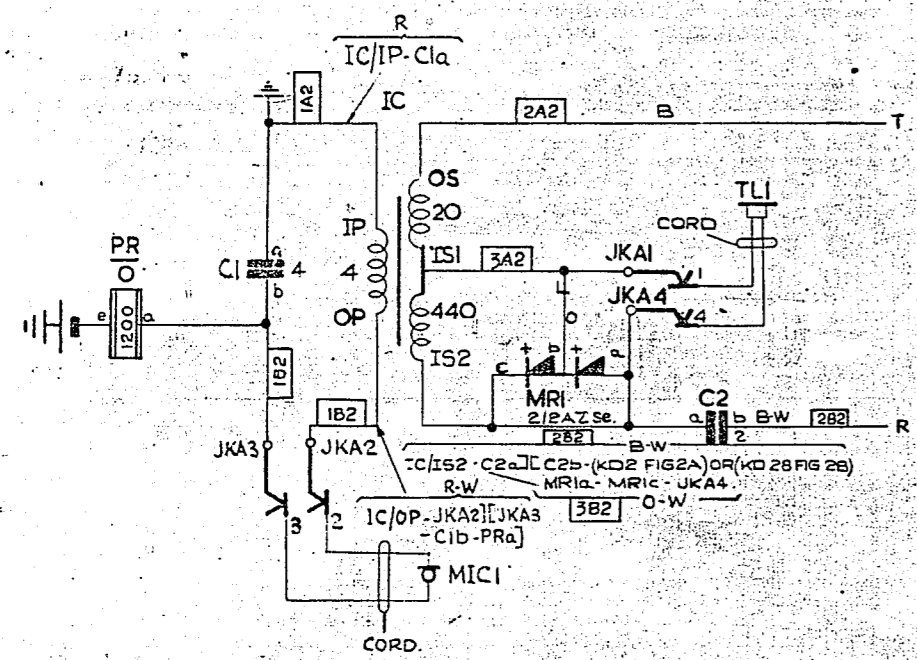


FIG. 1. OPERATORS TELEPHONE CIRCUIT.



- NOTES:
1. FUSING: FIG. 1-15A, FIG. 2B FUSED WITH FIG. 1, FIG. 3 (ALL CCTS) FUSED WITH FIG. 1.
 2. WHEN FIG. 4 IS USED THE TOTAL NUMBER OF ANS CCTS. AVAILABLE ON FIRST TURRET WILL BE REDUCED BY 2 FOR EACH KFS KEY FITTED SINCE EACH KFS KEY WILL DISPLACE ONE KA KEY.
 3. KA IS A DOUBLE THROW KEY & SERVES TWO CCTS. TABLE A SHOWS ALLOCATION OF SPRING NUMBERS.
 4. ALL WIRING TO BE 25SWG UNLESS OTHERWISE SPECIFIED.
 5. WHEN FIG. 4 IS FITTED, USE WIRING SHOWN - 2-2- AND OMIT WIRING SHOWN - 1-1-
 6. ONE CONTACT UNIT OF KFS IS REQUIRED PER CALLING CCT. ONE KFS KEY SERVES 6 CCTS. FOR ALLOCATION OF CONTACT UNITS SEE TABLE B, WHERE MORE THAN 6 CCTS ARE TO BE SWITCHED ANOTHER KEY KFS TO BE ADDED ON FIRST TURRET.

FIG. 2A
O/G TO AUTO WITH
DIAL KEY.

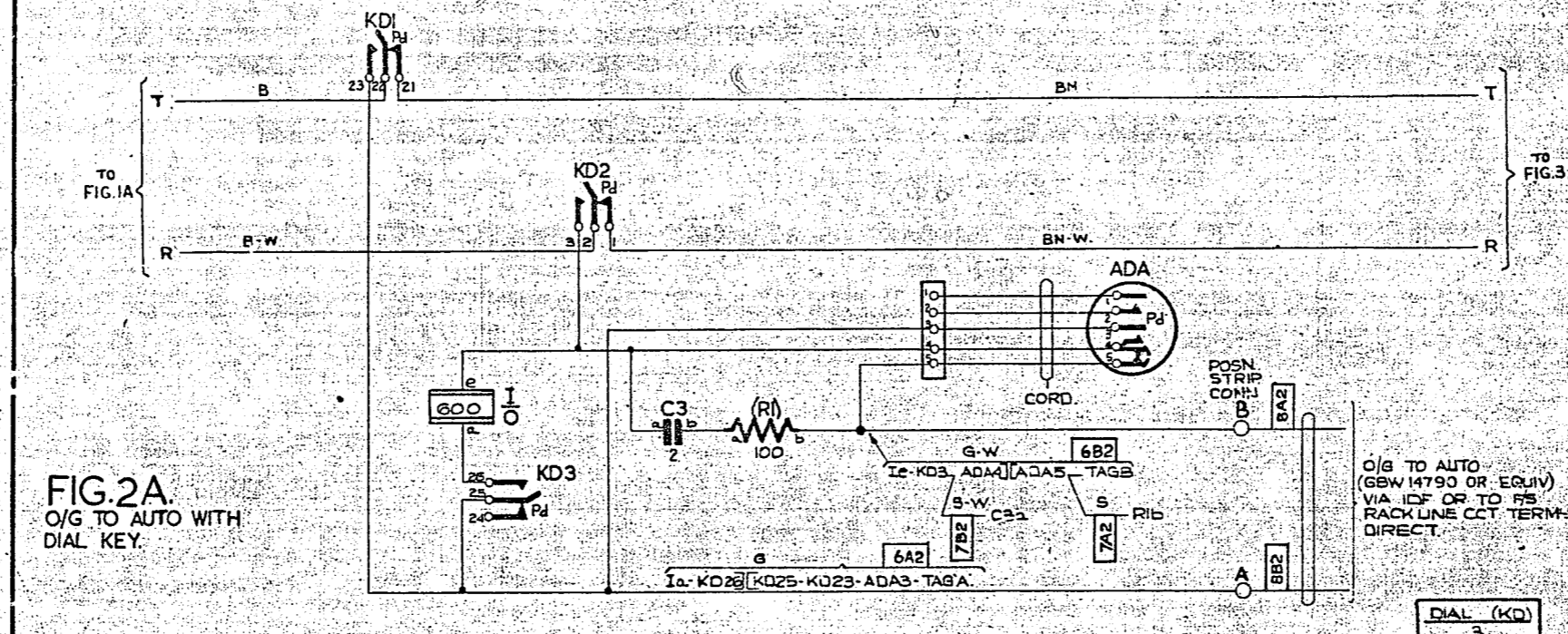


FIG. 2B.
B/W TO AUTO WITH DIAL & ANS KEY.

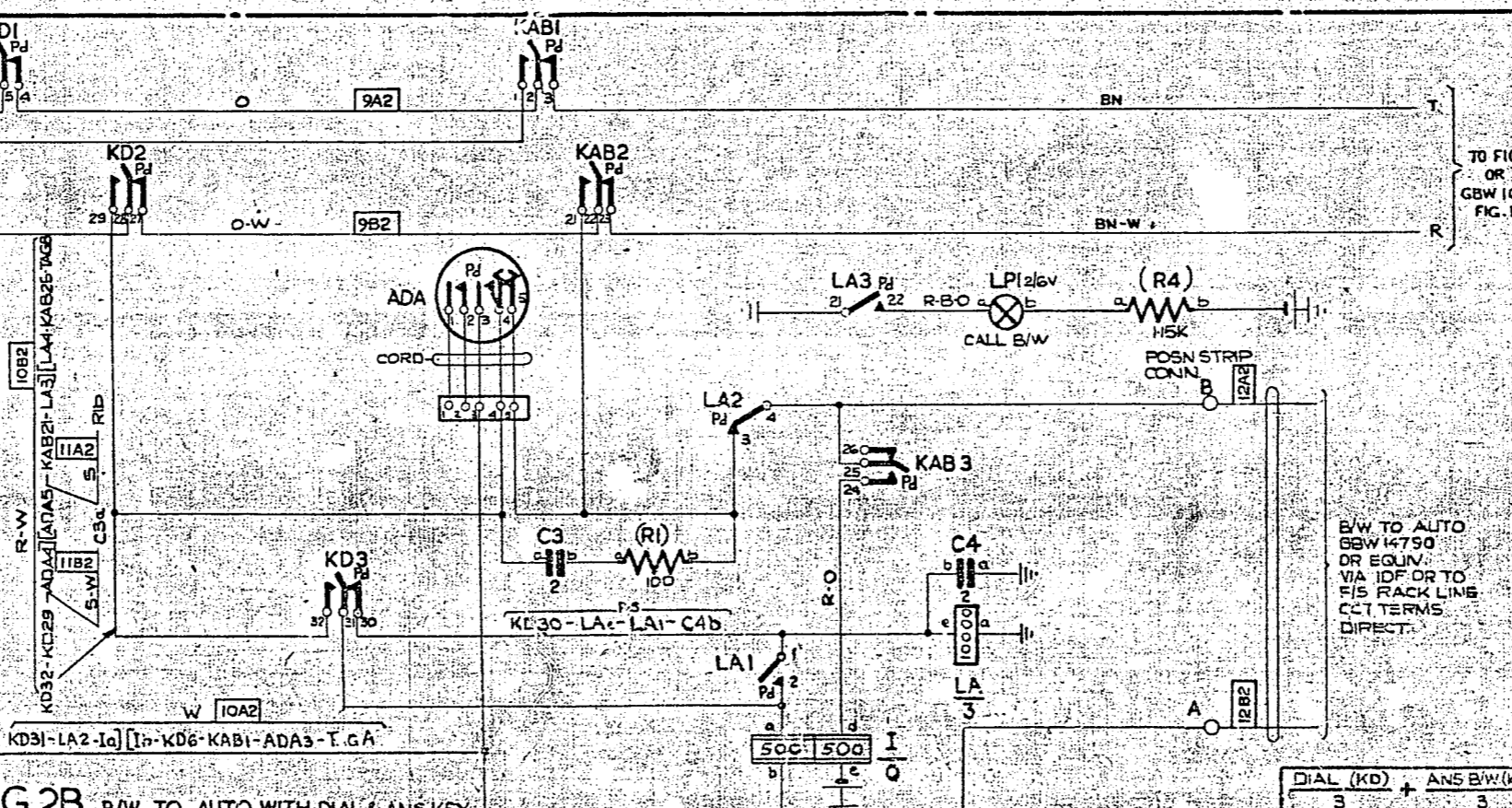


FIG. 3. ANSWERING KEYS.

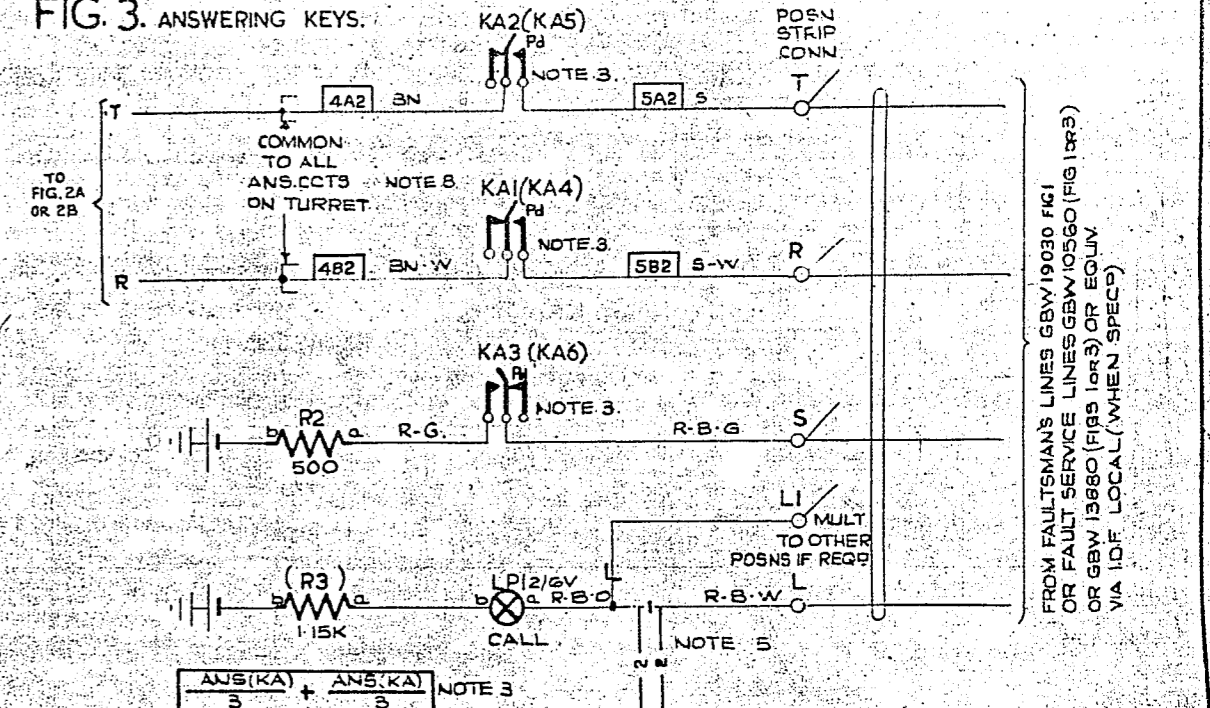


FIG. 4.
FAULT SERVICE SWITCHING KEY
FITTED ON FIRST TURRET ONLY
WHEN REQUIRED.

ODD CCTS. KEY UPWARDS	KA1	KA2	KA3	KFS1	KFS2	KFS3	KFS4	KFS5	KFS6
3 2 1	23 22 21	26 25 24		1 2 3	4 5 6	7 8 9	21 22 23	24 25 26	27 28 29
EVEN CCTS. KEY DOWNWARDS	KA4	KA5	KA6	CCT. 6					
4 5 6	27 28 29	30 31 32							

TABLE A NOTE 3.

TABLE B NOTE 5.

AMENDMENT	PARTICULARS	ISSUE DATE	APP	REF: GBW12511	SIZE	50V	E
	(58 280)	10.2.67	0/8				
N.Z.P.O.	DRAWN	CHECKED	WIRING	CIRCUIT			

GBW 19190

FROM FAULTSMAN'S LINES GBW 19030 FIG. 1
OR FAULT SERVICE LINES GBW 10560 (FIG. 105)
OR GBW 19660 (FIGS 10R3) OR EQUIV.
VIA I.D.F. LOCAL (WHEN SPEC'D)

B/W TO AUTO
GBW 14790
OR EQUIV.
VIA I.D.F. OR TO
F/S RACK LINE
CCT TERMS
DIRECT.

DIAL (KD) + ANS B/W (KAB)
3 3