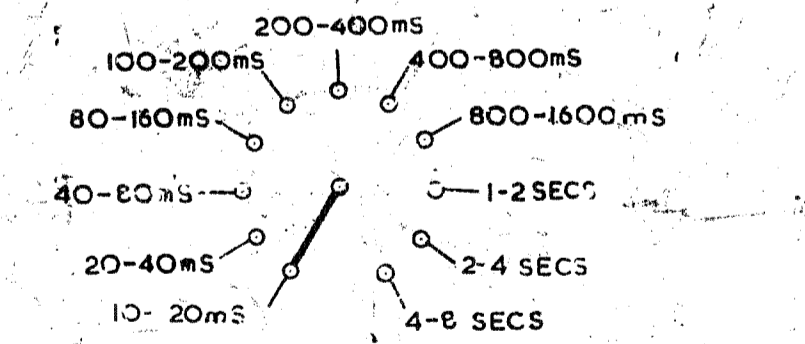
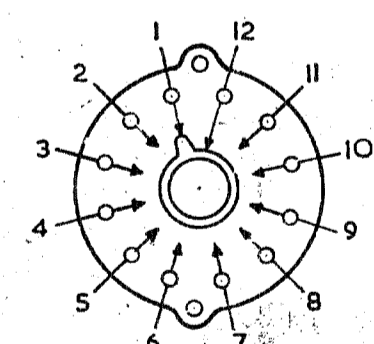


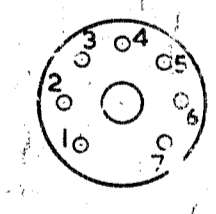
LABELLING OF SA FROM FRONT OF PANEL



DETAIL OF SA VIEWED FROM REAR OF PANEL



BASE CONNEXIONS FOR VI VIEWED FROM WIRING SIDE



RANGE (SA) OPERATE LAG (KOL) + PULSE RELEASE LAG (KRL)

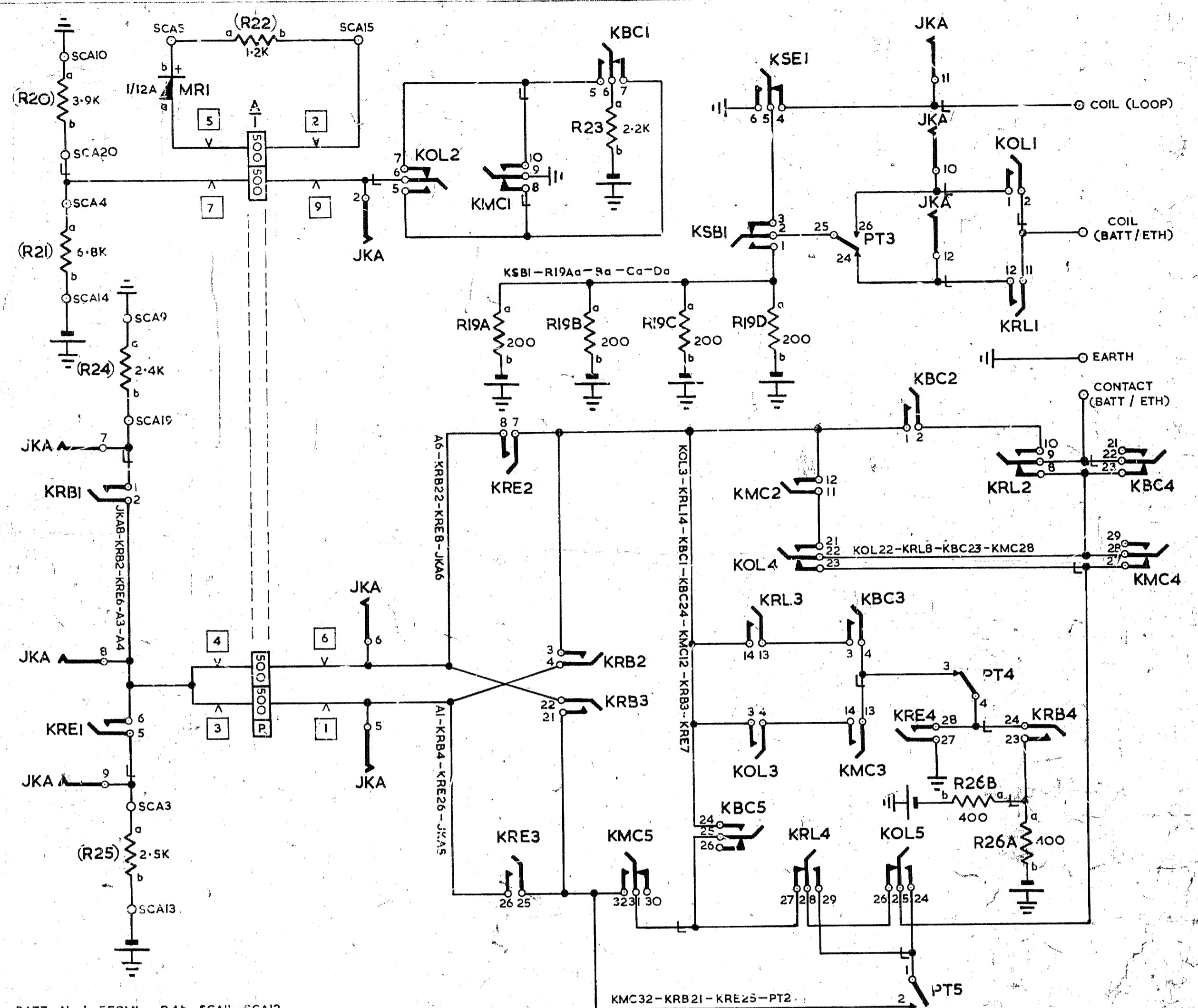
$$\frac{5}{5} + \frac{5}{5}$$

BATTERY TO COIL (KSB) + LOOP TO COIL (NORMAL) + EARTH TO COIL (KSE)

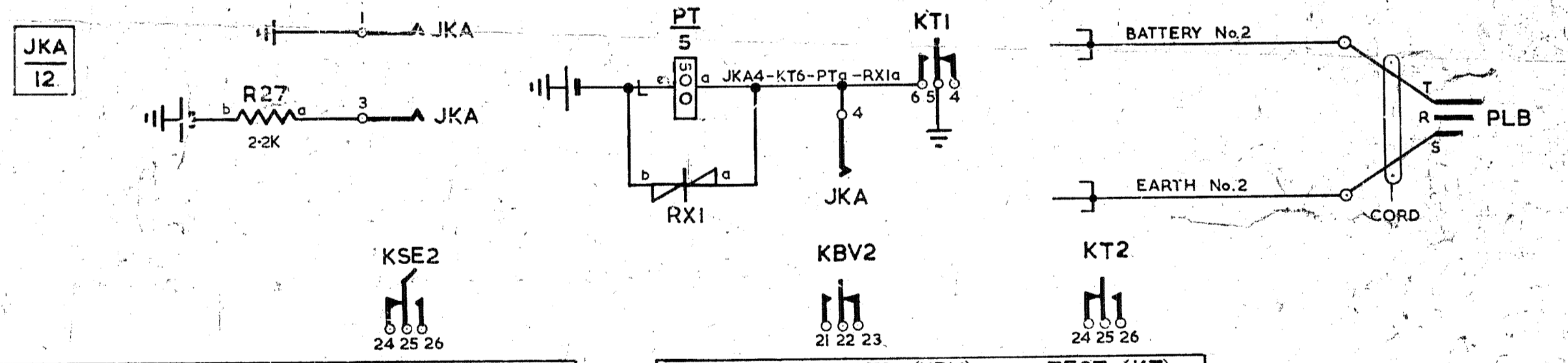
$$\frac{2}{2} + \frac{2}{2} + \frac{2}{2}$$

BATTERY FROM CONTACT (KRB) + EARTH FROM CONTACT (KRE)

$$\frac{4}{4} + \frac{4}{4}$$



BATT. No.1. TERML. - R4b - SCA1 - SCA12
 ETH. No.1. TERML. - CHASSIS TAG - RV1c
 BATT. No.2. TERML. - SCA13 - SCA14 - RI9Ab - RI9Bb - RI9Cb - RI9Db - R26Ab - R26Bb
 ETH. No.2. TERML. - KTS - KSE6 - KRE27 - KMC9
 TCA9 - TCA10 - ETH. TERML. - JKA1



BATTERY TO COIL (KSB) + LOOP TO COIL (NORMAL) + EARTH TO COIL (KSE)

$$\frac{2}{2} + \frac{2}{2} + \frac{2}{2}$$

BATTERY VOLTS (KBV) + TEST (KT)

$$\frac{2}{2} + \frac{2}{2}$$

OPERATE LAG (KOL) + PULSE RELEASE LAG (KRL) BREAK CONTACT (KBC) + MAKE CONTACT (KMC) BATTERY FROM CONTACT (KRB) + EARTH FROM CONTACT (KRE)

NOTES:-
 1. CAPACITORS C1-D ARE STRAPPED FOR CENTER SCALE CORRECTION. SEE DIAGRAM NOTES.
 2. BATTERY No.1 MUST BE A QUIET SUPPLY I.E. EITHER A SEPARATE BATTERY OR A PACK BATTERY JACK.
 3. CABLE CO-AXIAL SOO4 TO BE USED FOR THESE WIRES.

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 TEL. RM. SECT.
 22 AUG 1967
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POST OFFICE ENGINEERING DEPT
 ENGINEER-IN-CHIEF'S OFFICE
 DGM TRT 63
 TESTER TRT 63
 FOR TIMING TESTS
 SOV EXCHANGES
 APPROVED IN TRM. BRANCH:
 SPECIFICATION T3300 T3346
 DIAGRAM NOTES TRT 63
 AMENDMENT ENG & DATE SUFFIX

GEN. GEN. 00032
 TRIM TO THESE LINES 26X22