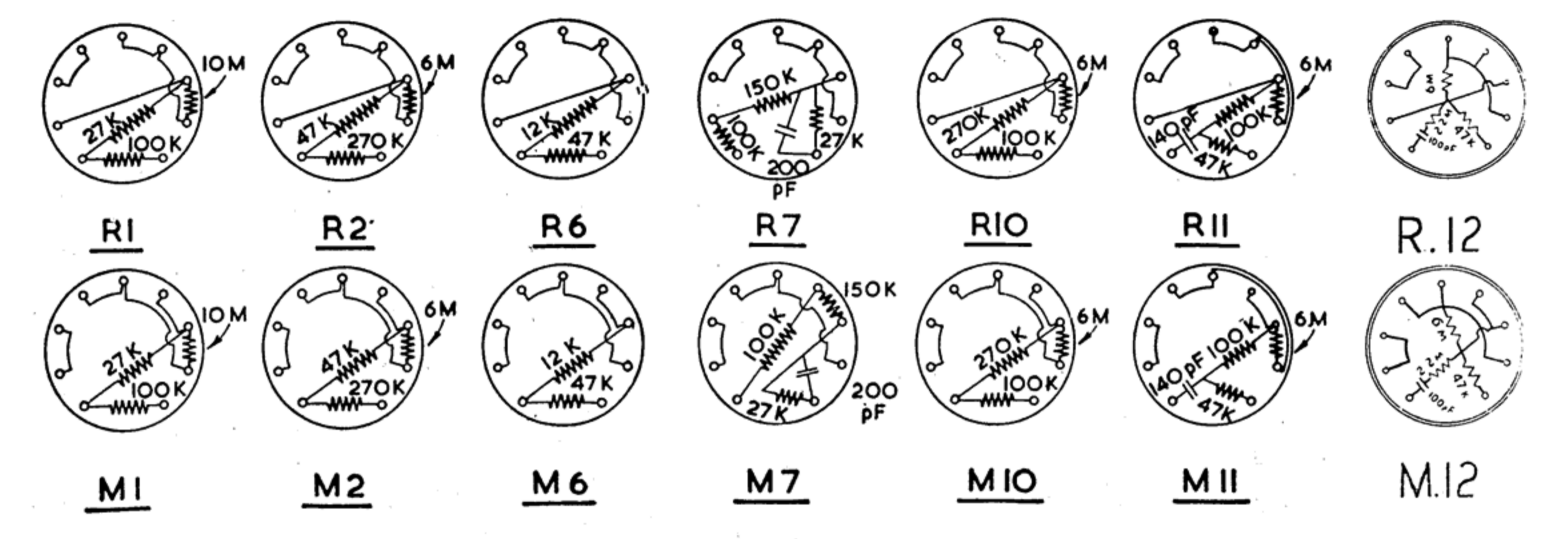
SI-SI2 SHEWN IN NEUTRAL POSITIONS 1.8 MA 330 V TO ( TO HEATERS SI3-SI6 SHEWN IN V! + V2 R32 5 CANCEL POSITIONS POWER OUTLETS ≥ 25 K R 29 AND PILOT LAMP L 2 3 23Q V 50 K R24< R37 R25 R 14 100 K 100 K ≥470 K 15K < 180 V 5 16 R40 ≥R30 OUTPUT PLUG ^666 K C27 **S7** S 9 SI <50 K R2O≥ R22> S 13 ·0015 >270 K 240 V C22 .003 I MA R 35 C 21 .004 BASS C13 ·002 120 V -25 MA C23 60 V ·45 MA **750** .004 **≽**R38 ≶50 K RI622 M RI76 M R 23< C30 1 500 K > S 14 ADAPT-OR RAM(♥) SOCK-ET MAINS OUTPUT TO AMPLIFIER ·25 μ CANCEL S 10 S 12 S2A S2B 001 R 15 ECC83 **₹R39** <150 K V 6 EF 86 C16 R 27 ≥100 K R265 1.8 V R365 54∙7 K S 15 ≥R34 PINS 5 6 PINS 5 6 TR-EBLE OUTPUT OUTPUT PLUG C 14] R28< C 20 C 25 S !7 PLUG, 100K +600<sub>P</sub> 1.5M≥ ≥2·2 K RI9> C I5 R2I > POWER OUTLETS FILTER C 26 [OIA] 1.5M RADIO I RADIO 2 SLOPE MAINS INPUT minimi

WITCH GANGING :- SI-S2A-S2B S3-S4 S5-S6 S7-S8 S9-SIO S11-SI2

S13 -S14 -S15-S16



## THEORETICAL CIRCUIT DIAGRAMS — PICKUP ADAPTOR UNITS

Shown as viewed from the wiring end of pins. These diagrams may thus be superimposed directly on the socket shown on the QC II circuit diagram.