

R112

C34, C46, C65, C75,
C81 and R7

S2

R44

M1

J1

S5

R25

S4

S7

PLP1

S6

S3

S1

20-dB Step
Attenuator

2-dB Step
Attenuator

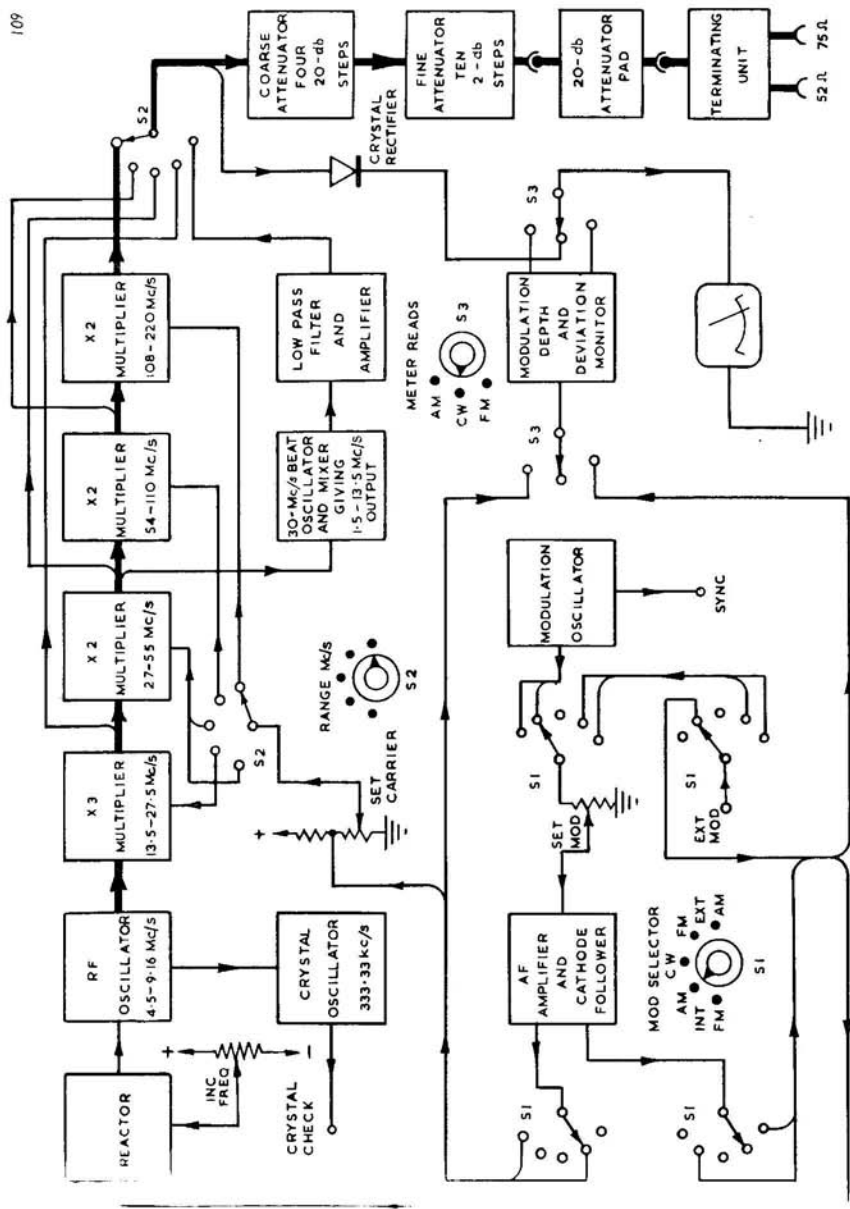
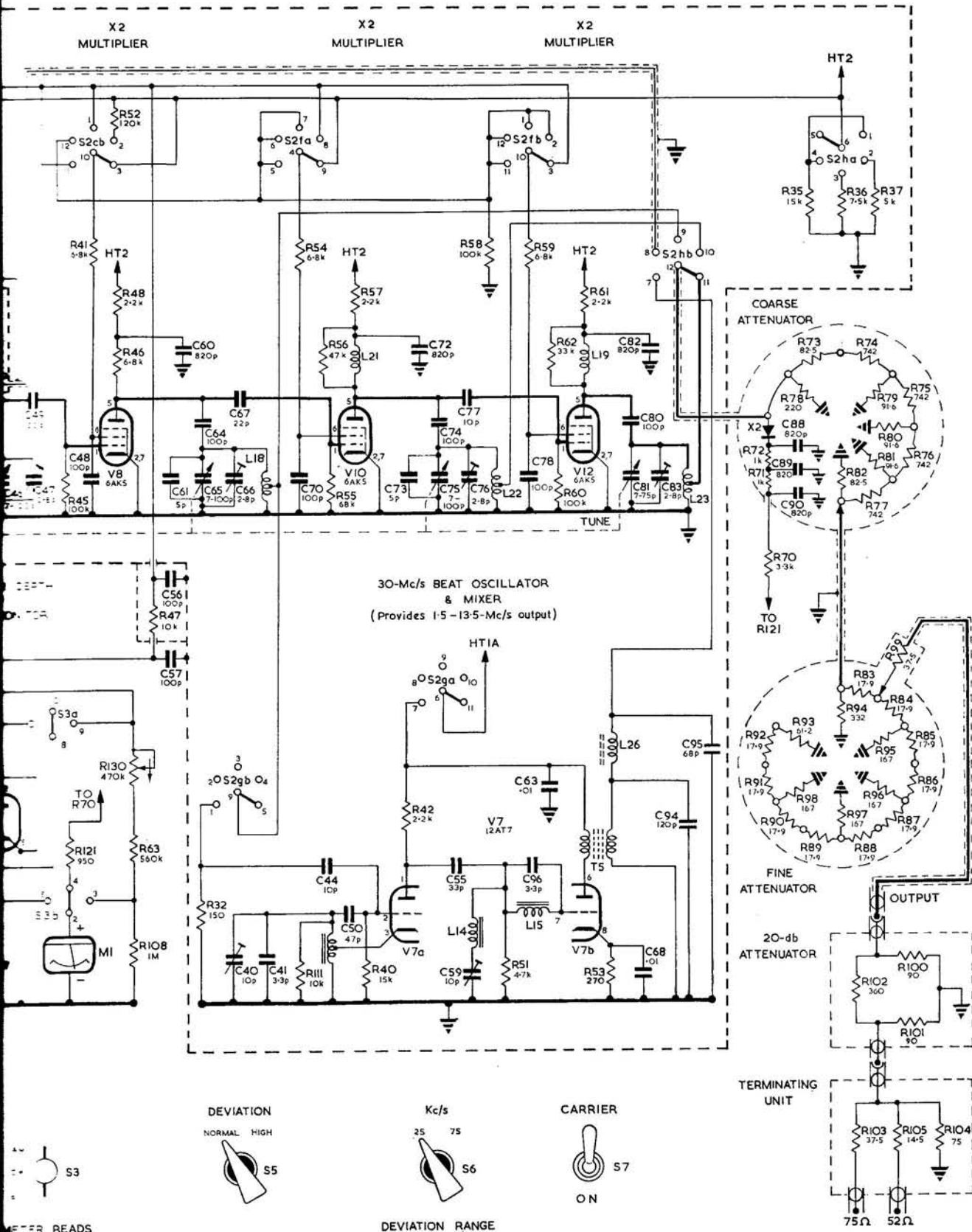


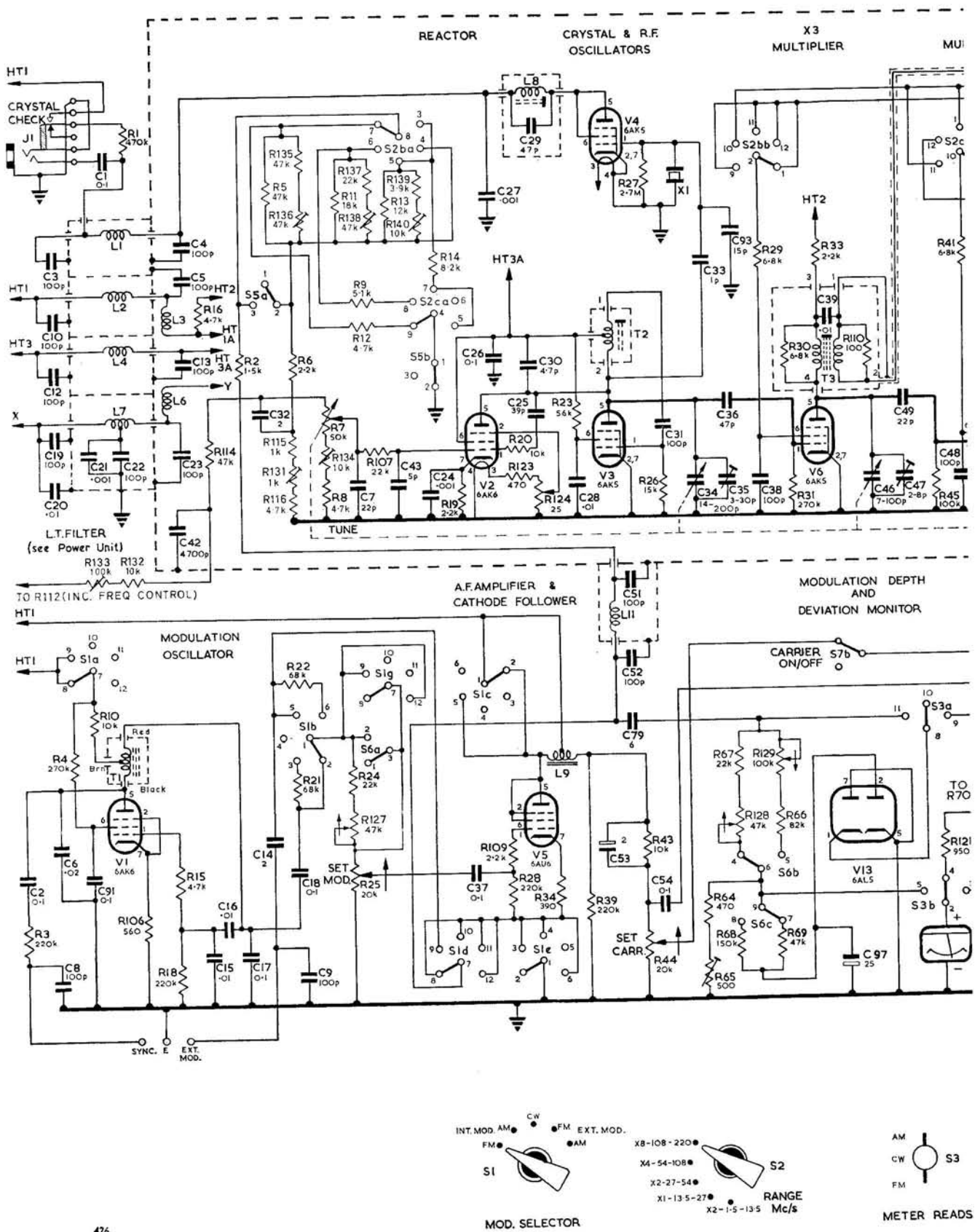
Fig. 3.1 Block Schematic Diagram.

SECTION 8 CIRCUIT DIAGRAMS



R.F. AND L.F. UNITS

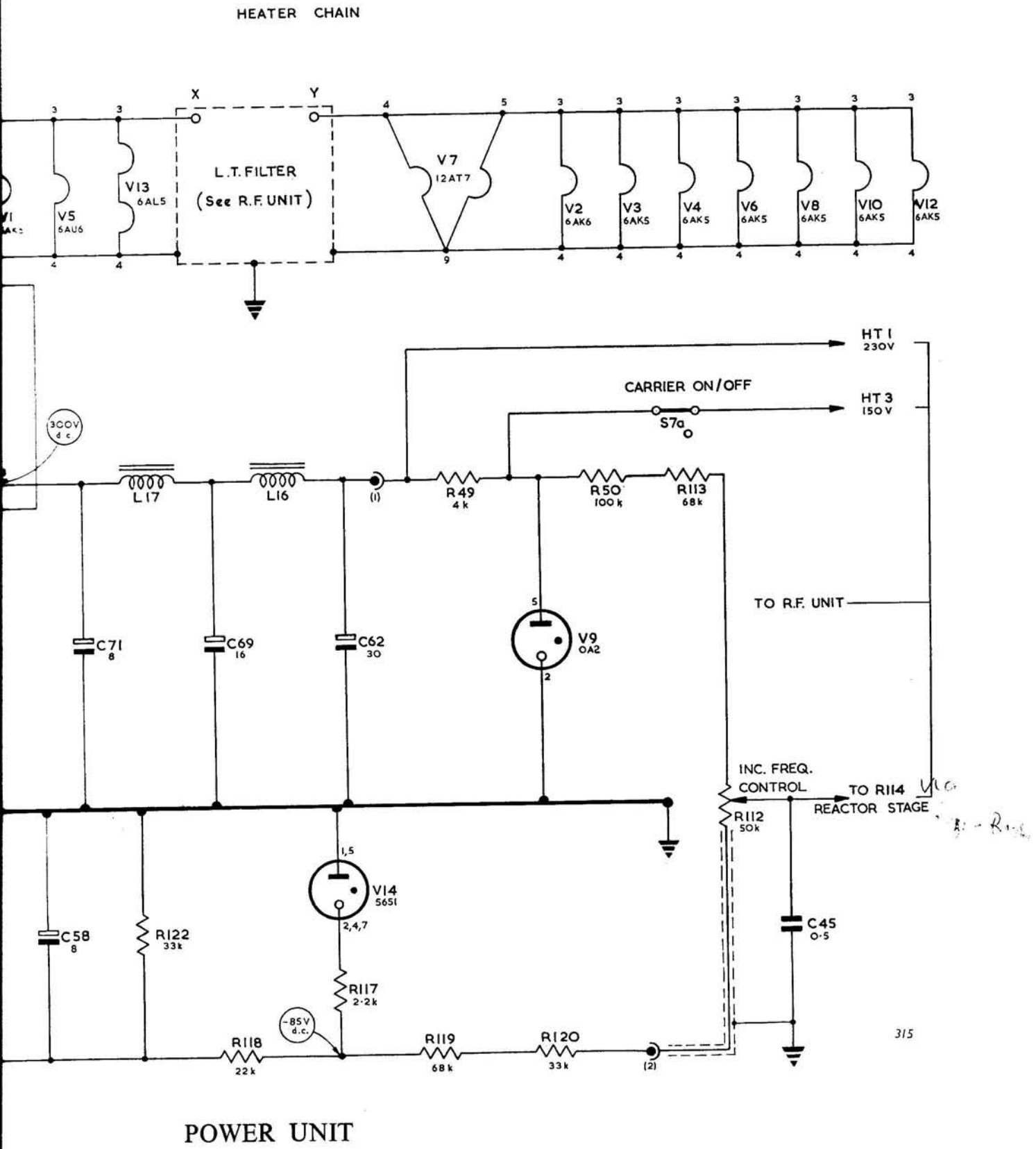
Fig. 8.1



NOTES
I. COMPONENT VALUES

Resistors: No suffix = ohms. k = kilohms. M = megohms
 Capacitors: No suffix = microfarads. p = picofarads.
 * Value selected during factory testing; nominal value shown.

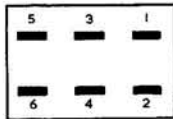
OM 995A/2M
 2c-9/65
 EX TD23080/2M IS.13



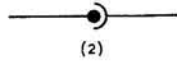
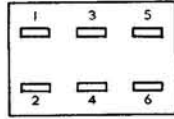
315

Fig. 8.2

PL 1

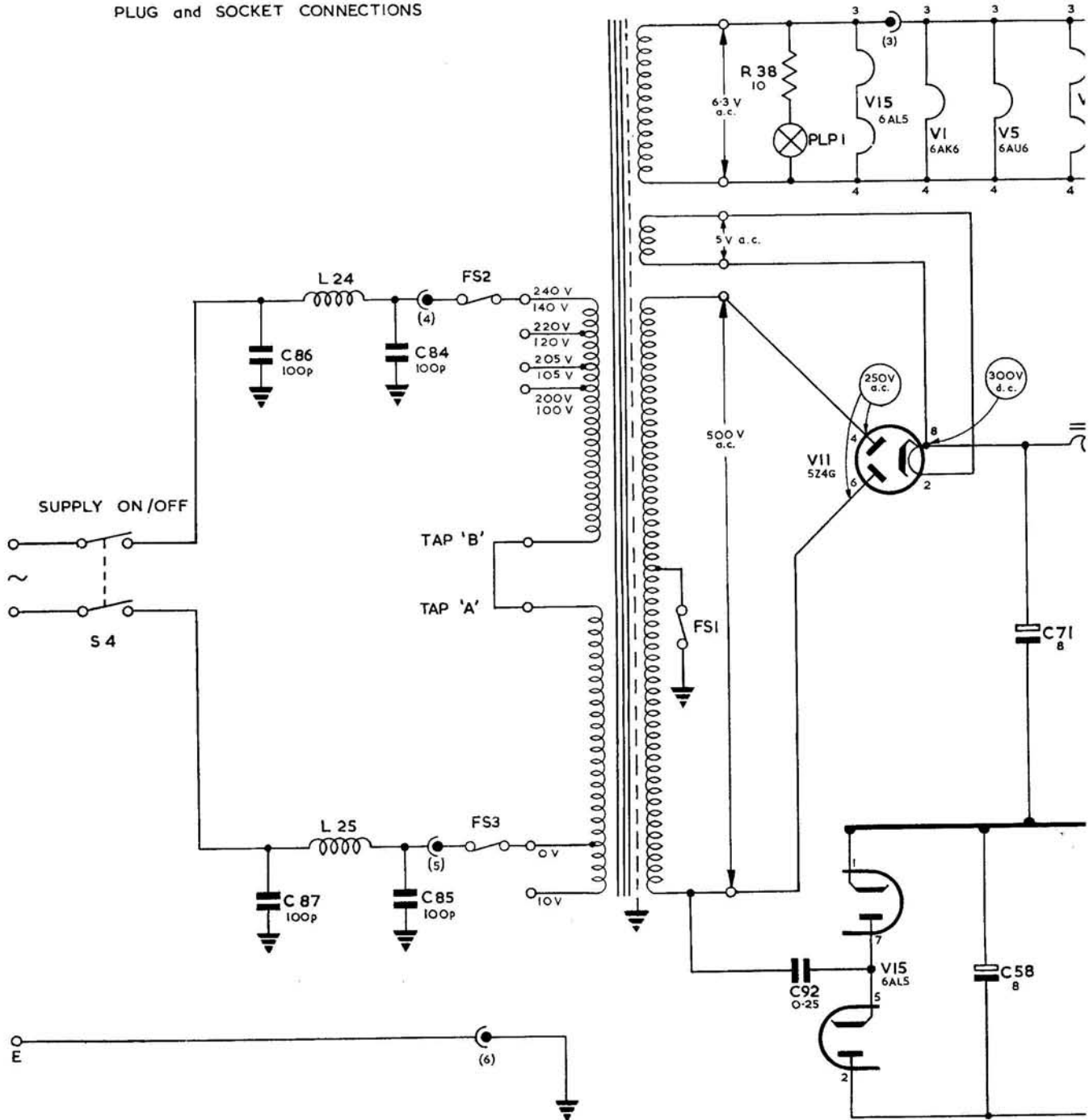


SKT 1



The above symbol refers to appropriate
PLUG and SOCKET CONNECTIONS

T 4



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Capacitors: No suffix = microfarads. p = picofarads.
* Value selected during factory testing; nominal value shown.

VOLTAGES

Measured relative to earth unless otherwise stated.