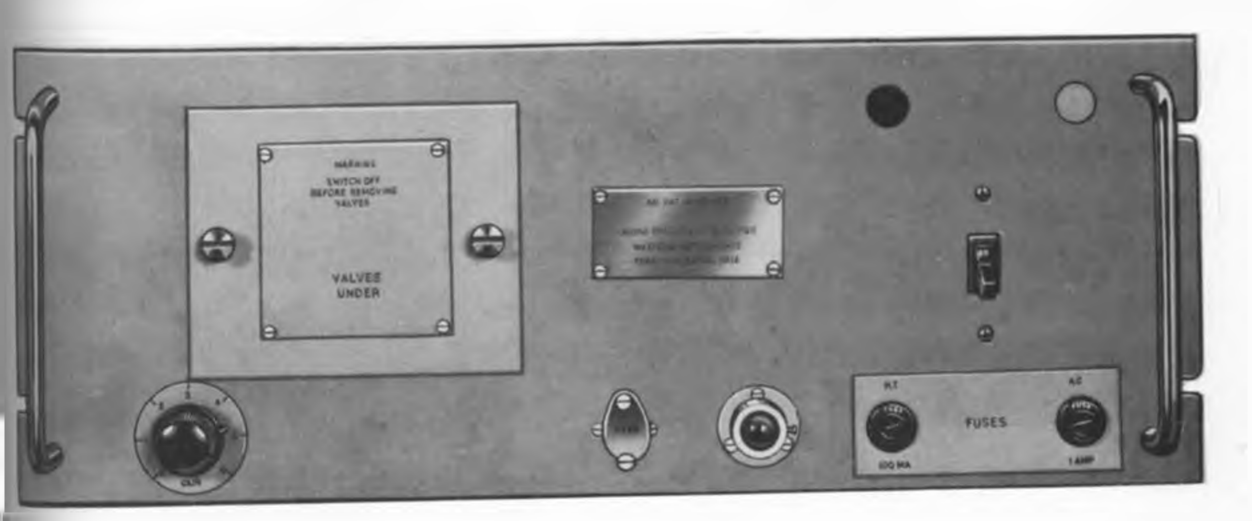
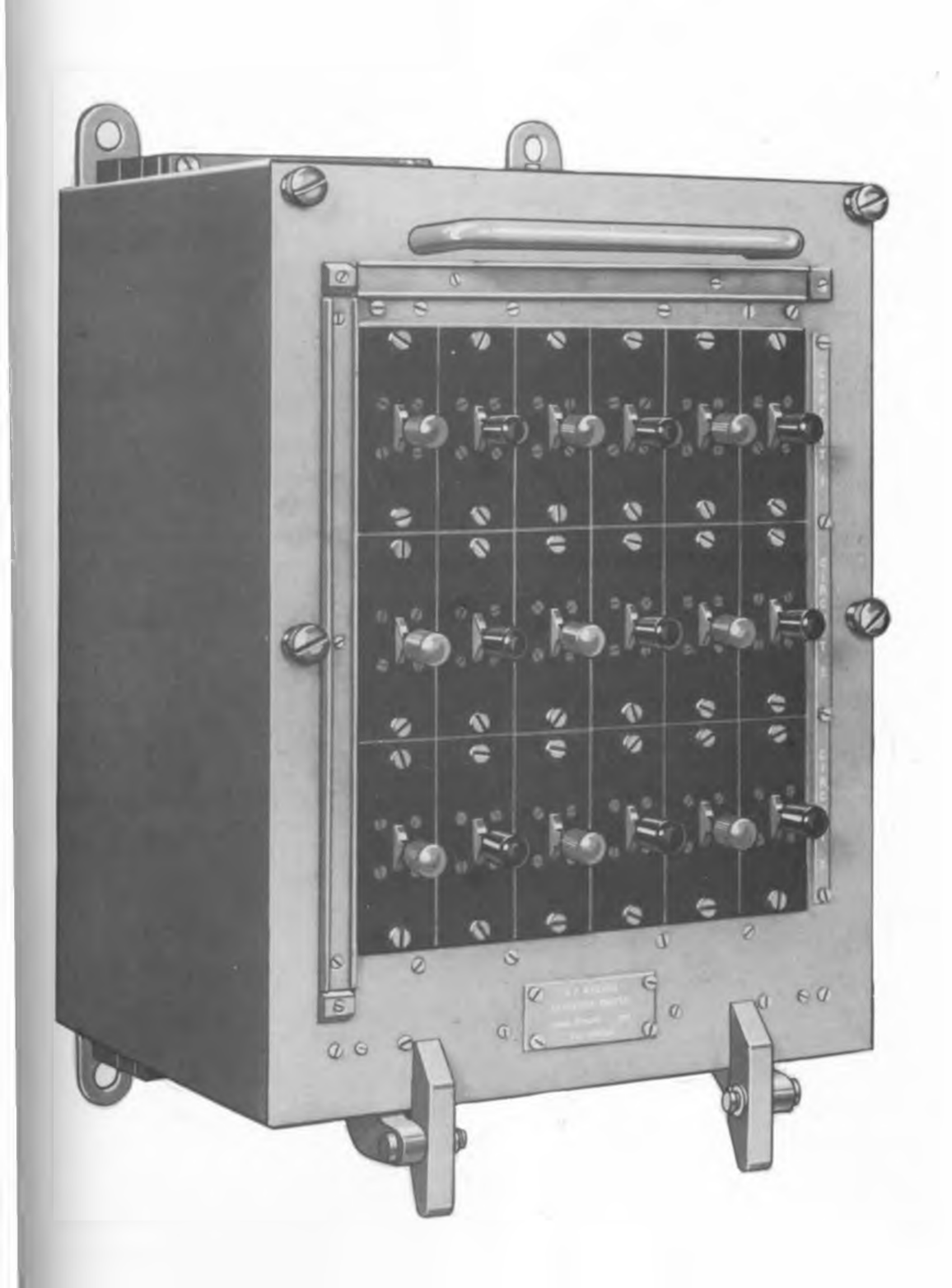
AMPLIFIER N24.



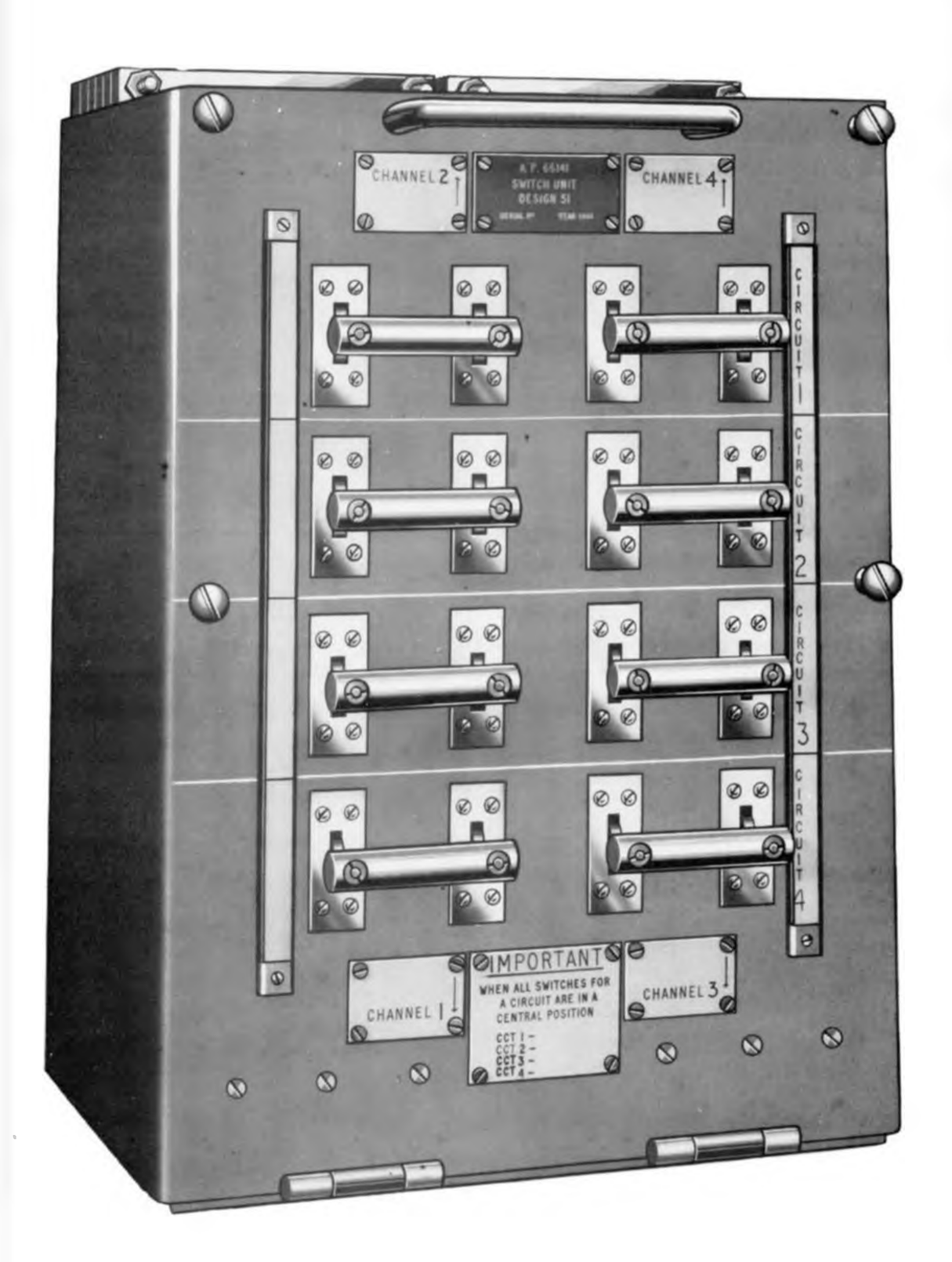
AMPLIFIER M94.



SELECTING SWITCH. 3 CIRCUIT, 6 CHANNEL.

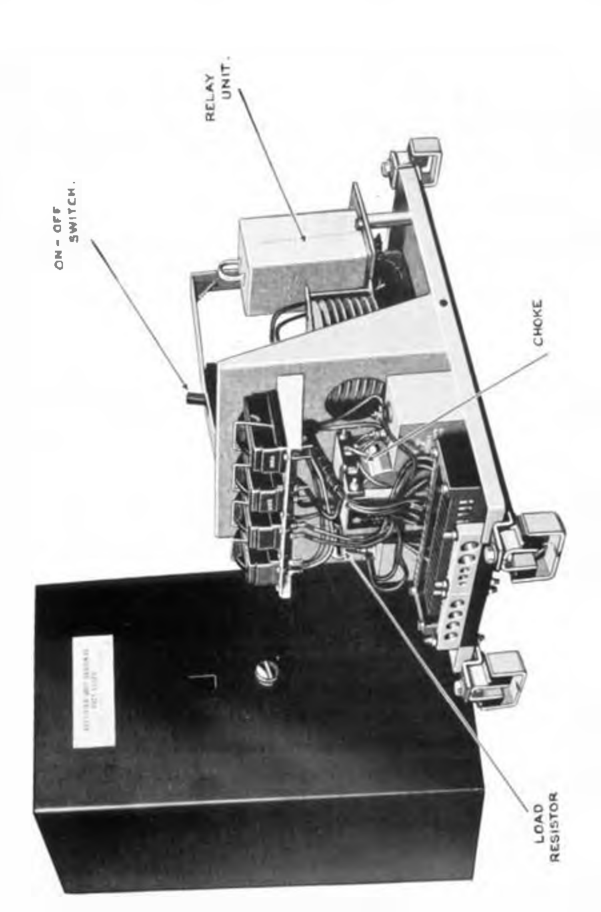


SWITCH UNIT DESIGN 51.

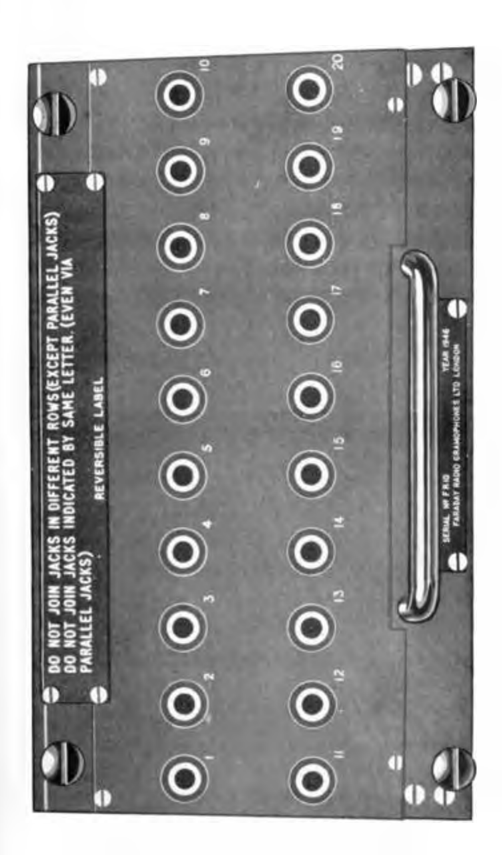


RECTIFIER UNIT, DESIGN 46.





EXCHANGE UNIT AF, DESIGN I AND 2.



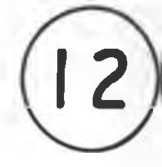
LOUD SPEAKER SELECTING SWITCHES.

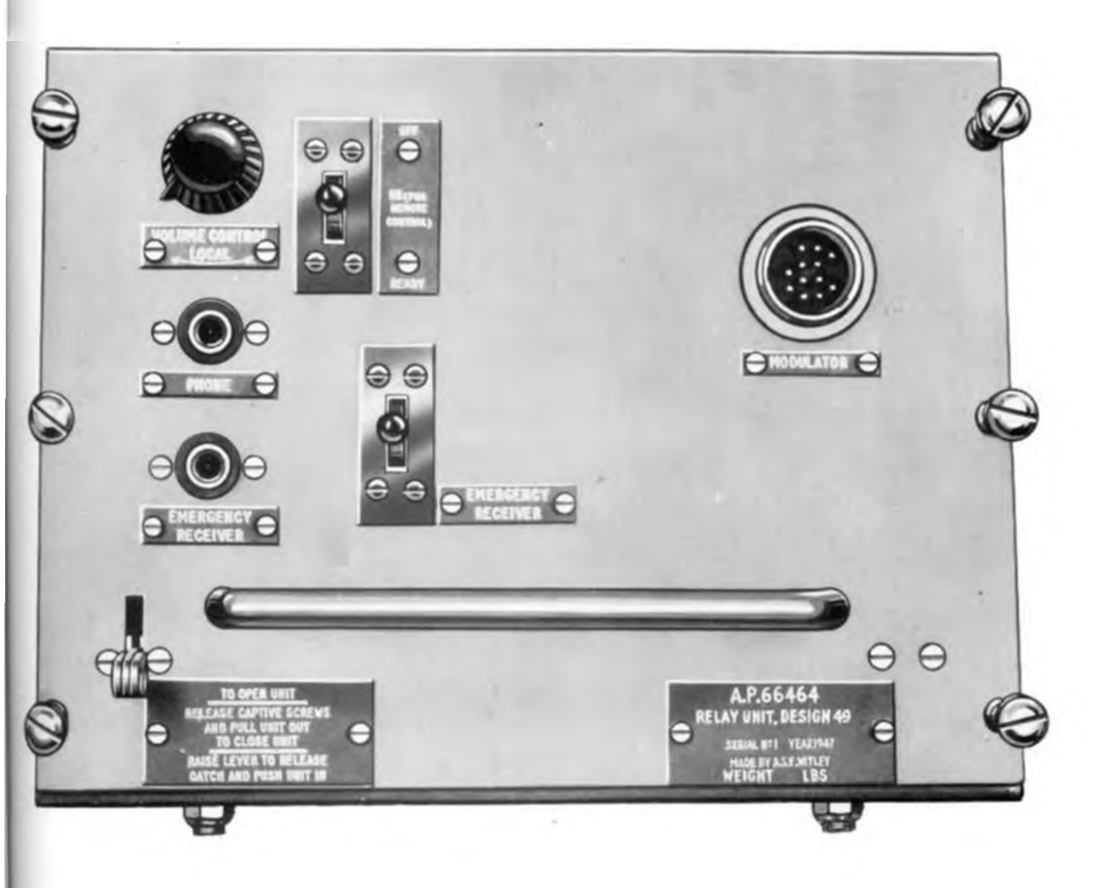


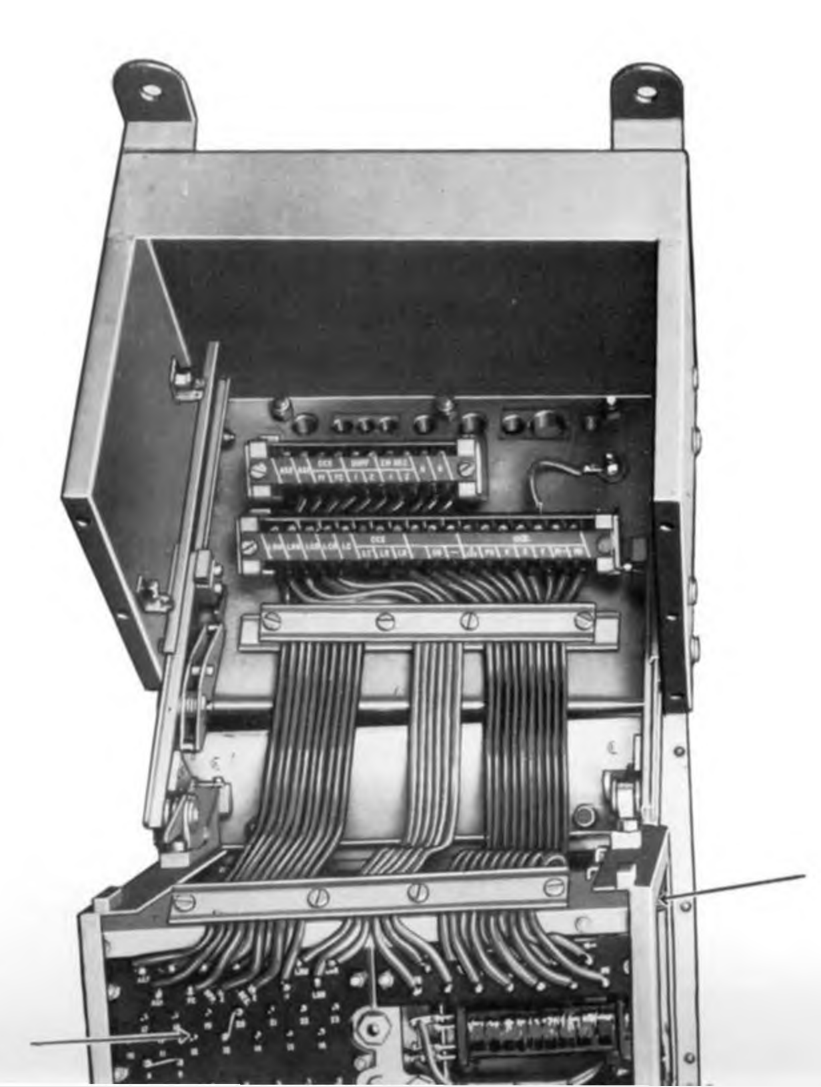




RELAY UNIT, DESIGN 49.





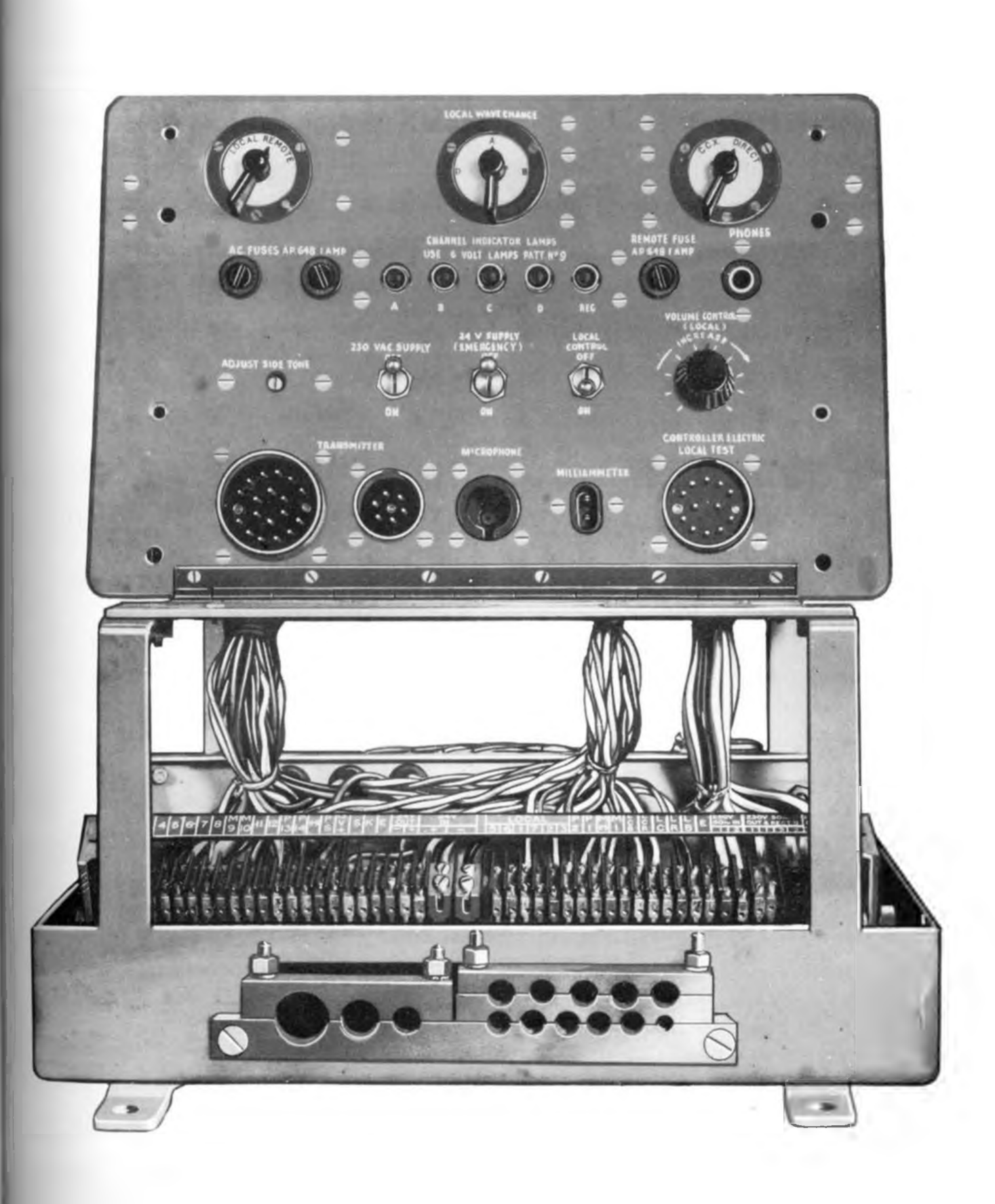


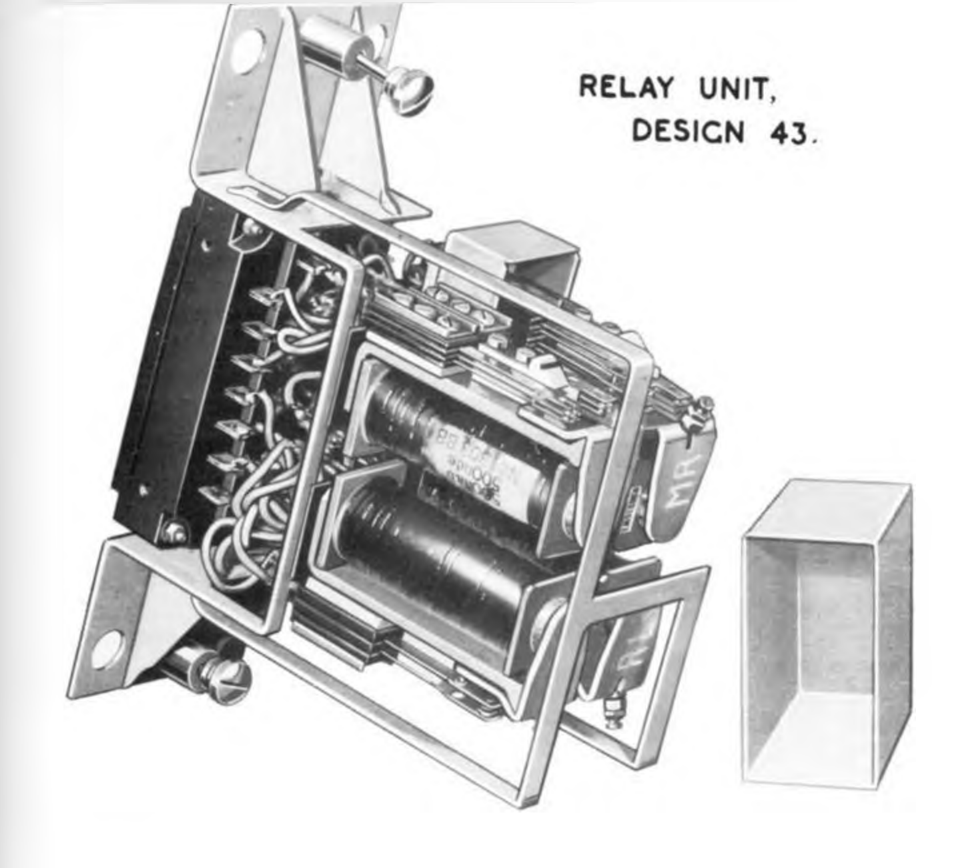
CONTROL .

CROSS NNECTING BLOCK .

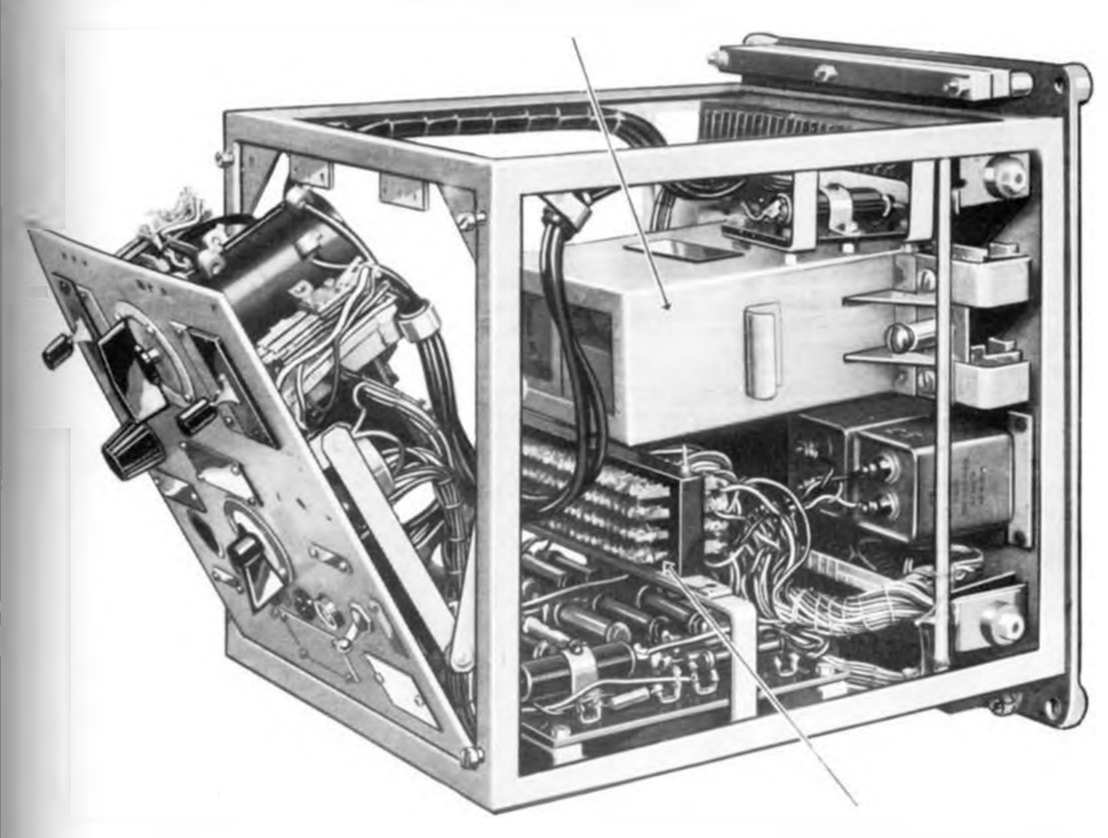
CONTROL UNIT (TRANSMITTER) DESIGN 9.







RELAY UNIT DESIGN 43.



CROSS CONNECTING BLOCK.

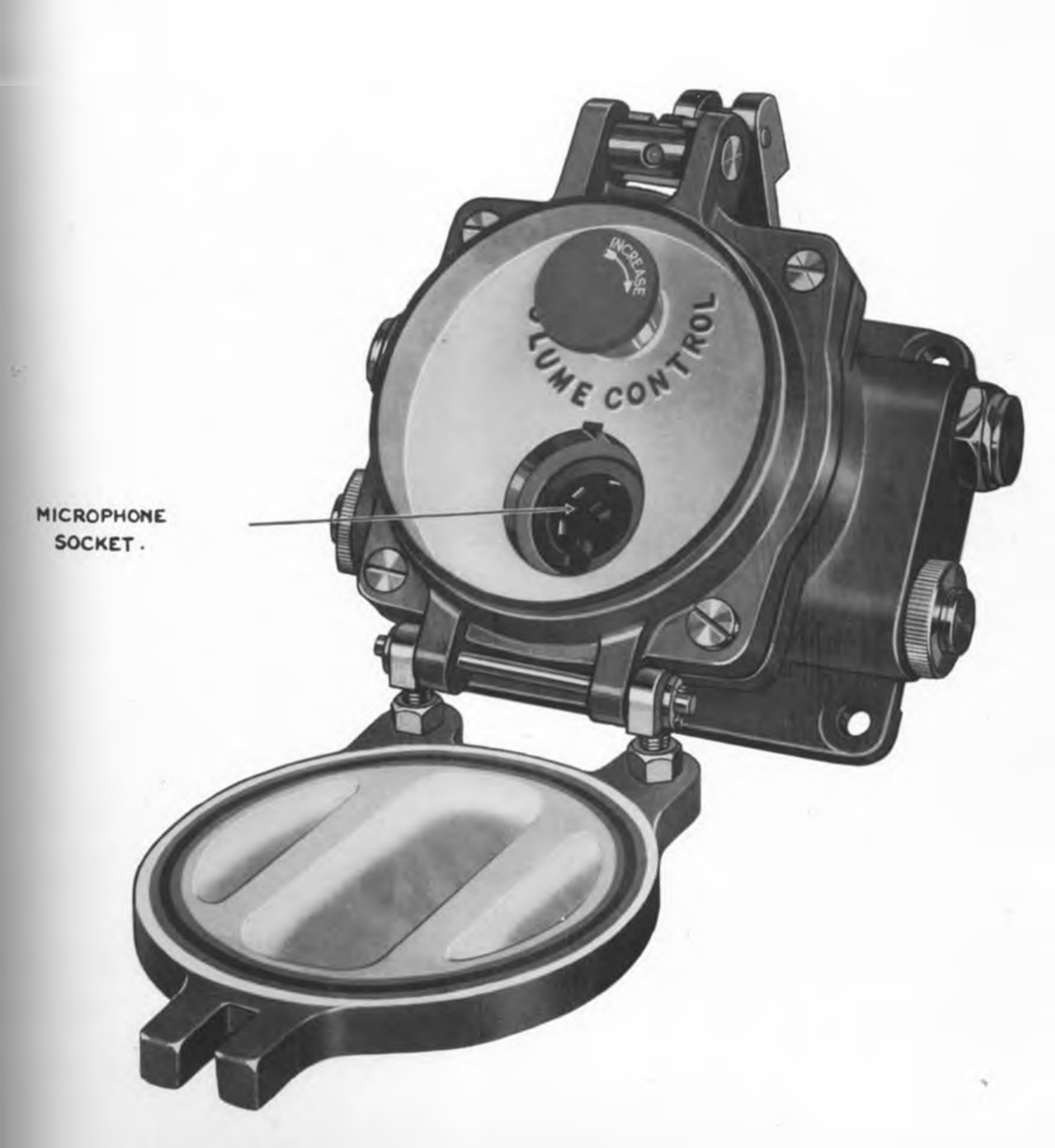
CONTROL UNIT (TRANSMITTER,) DESIGN 8.

CONTROL UNIT (TRANSMITTER) DES. 8.



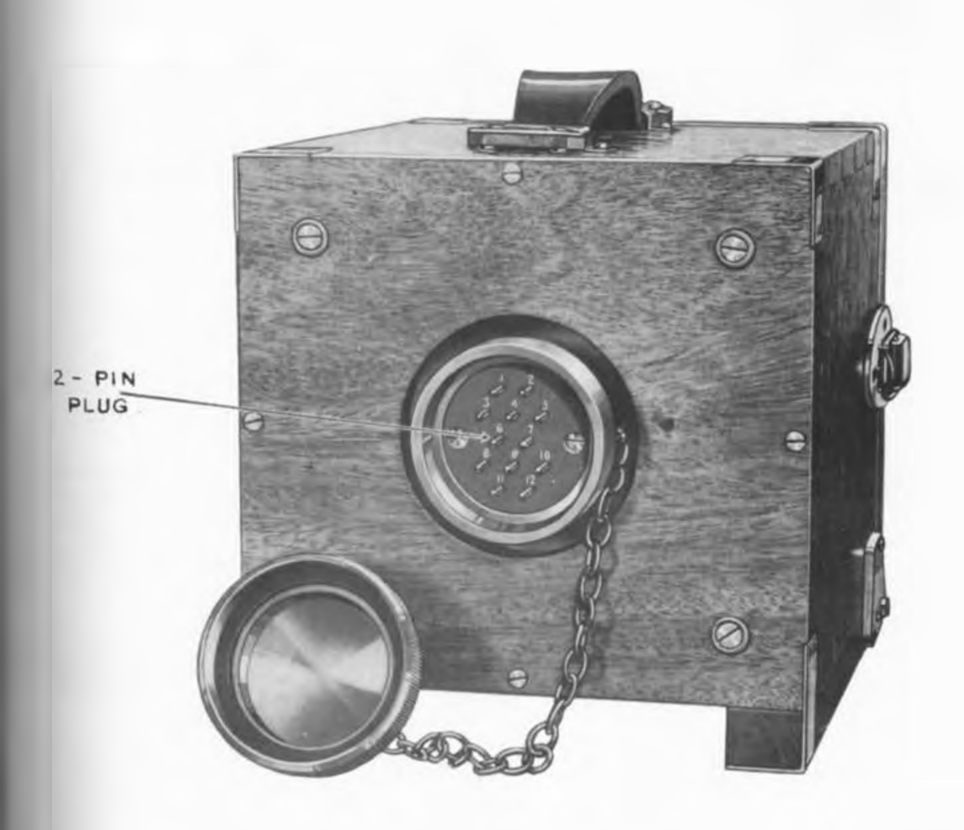
SIDE TONE

EXTENSION UNIT RT, DESIGN 2.

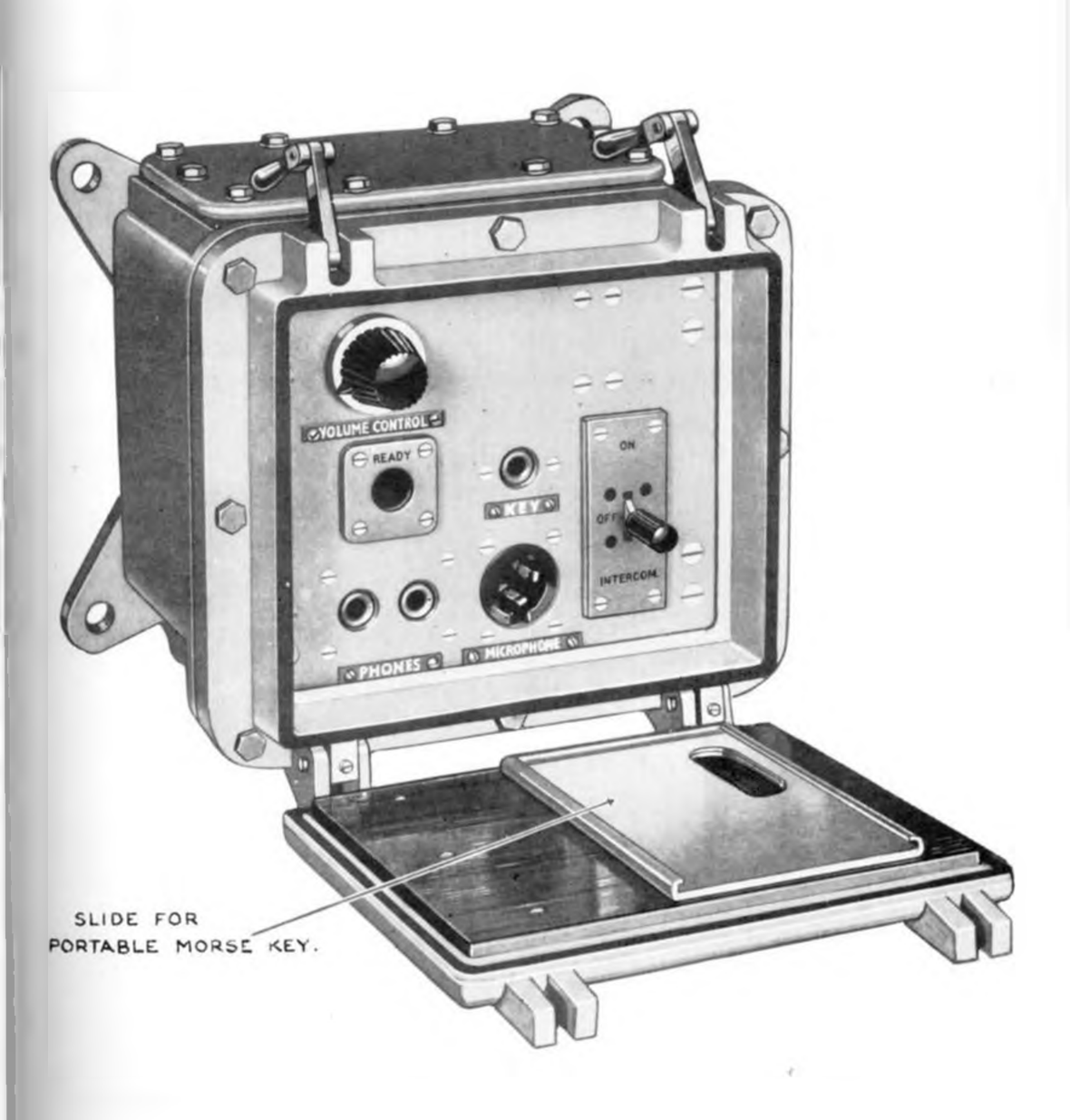


CONTROL UNIT WT AND RT. (PORTABLE.)





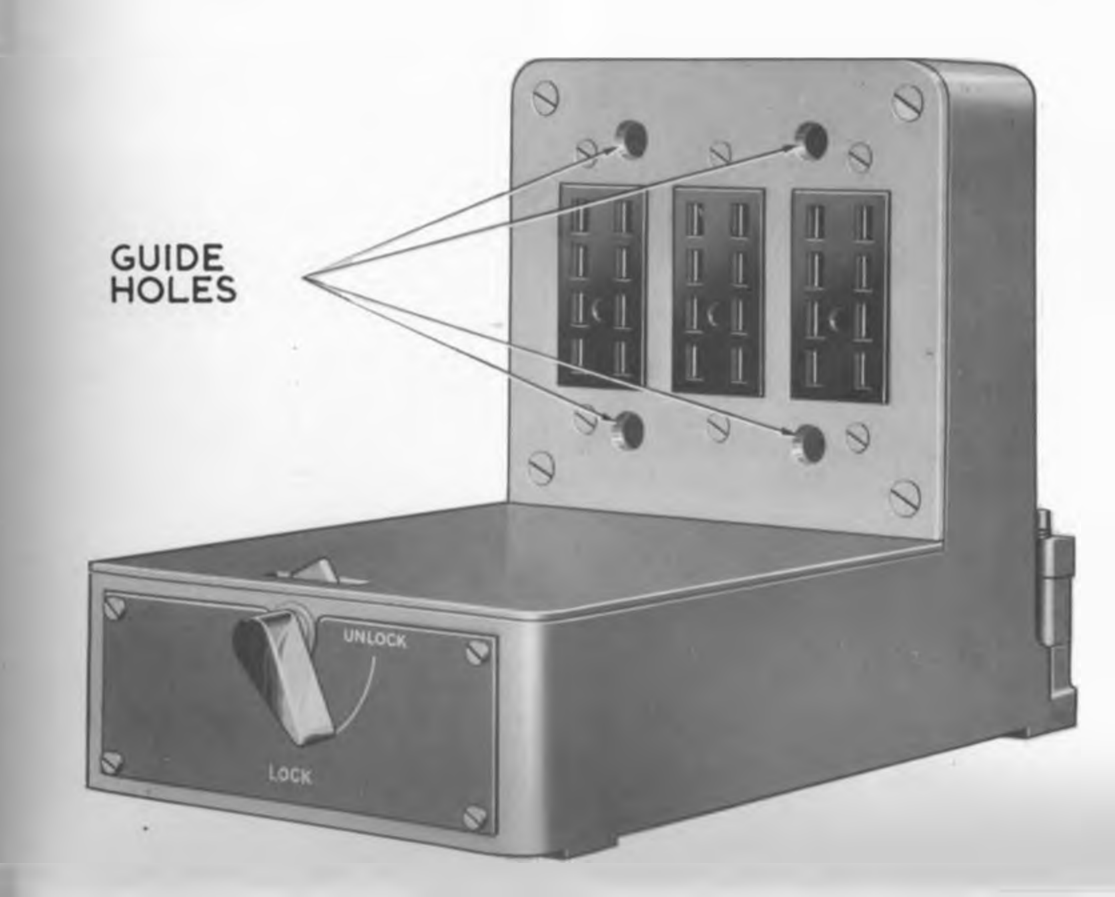




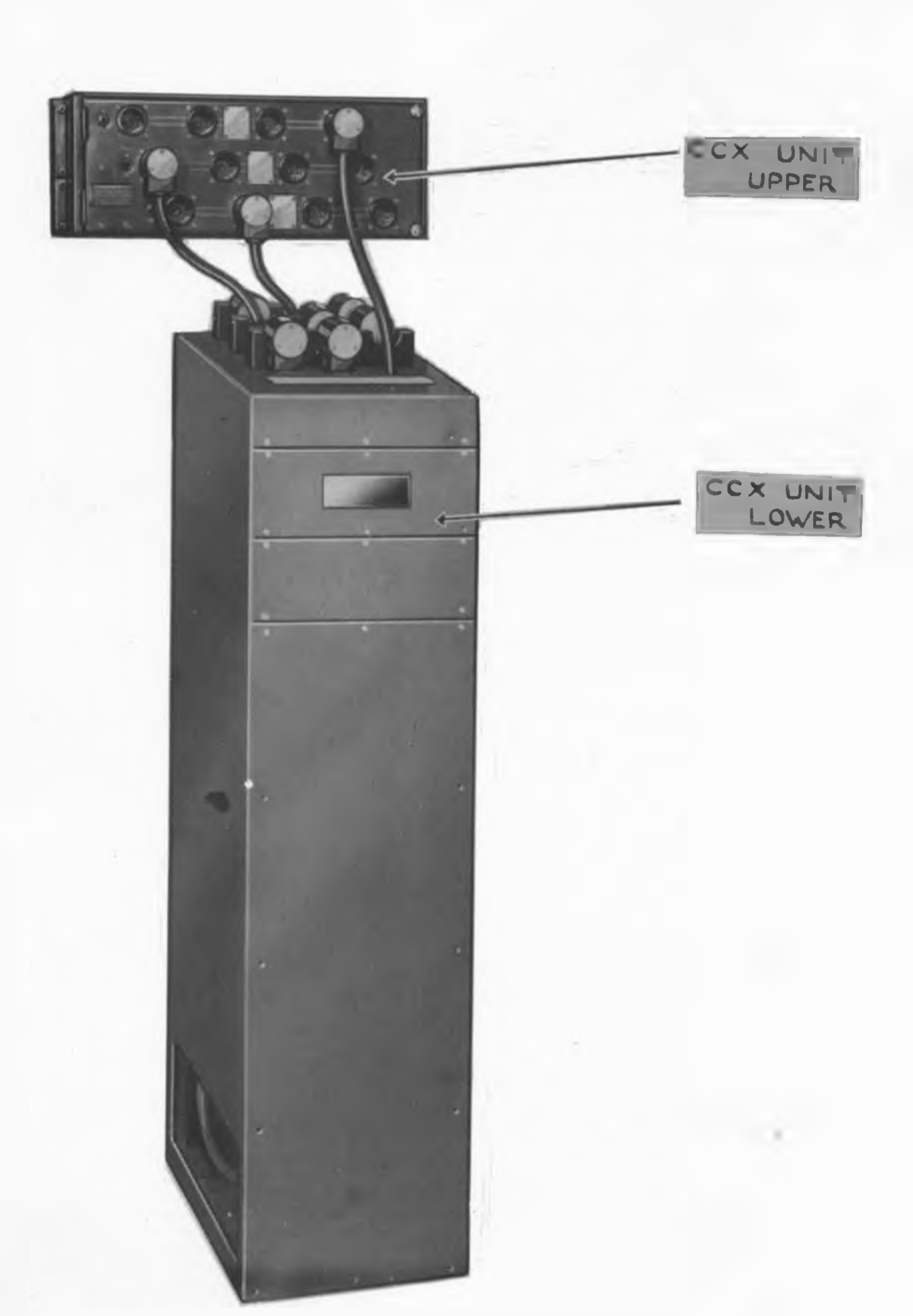
CONTROL UNIT WT & RT. DESIGN 5.



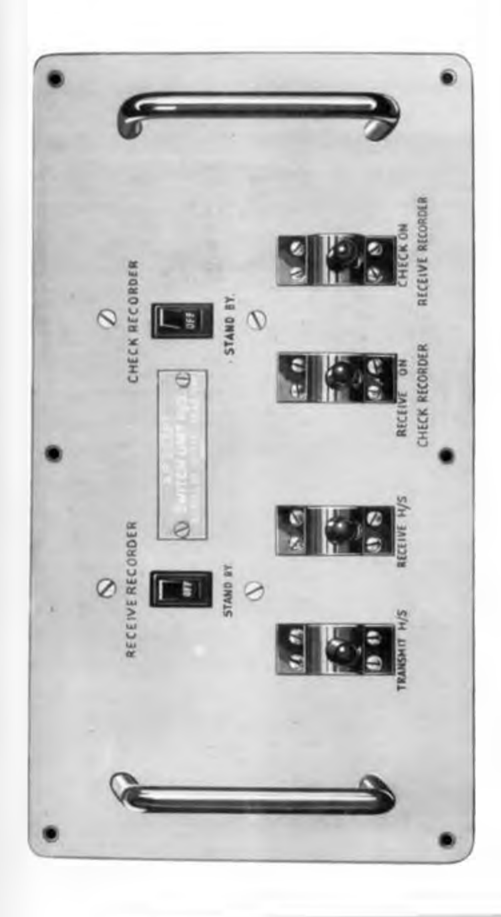
VIEW OF CONTROLS



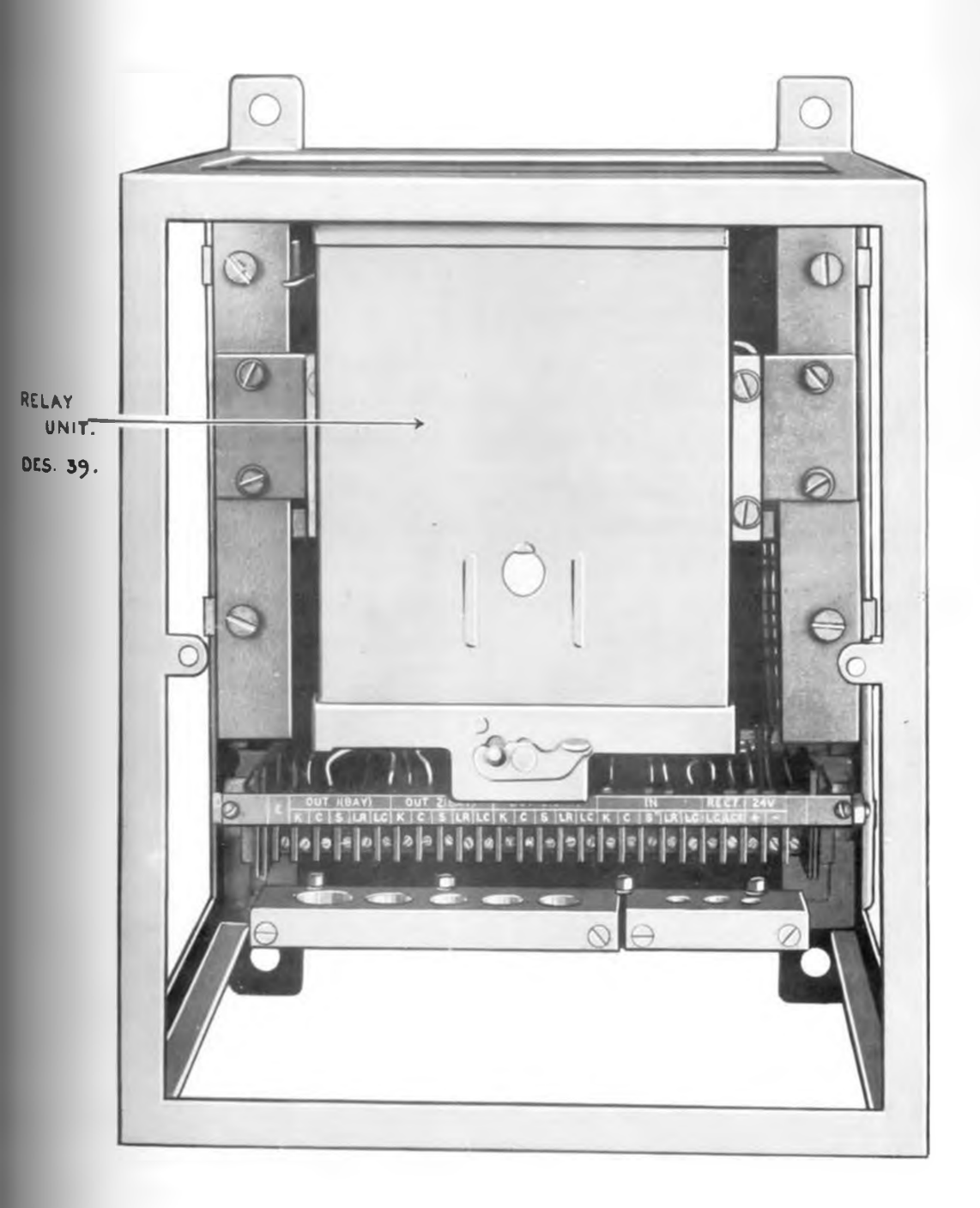
CCX UNITS, UPPER AND LOWER



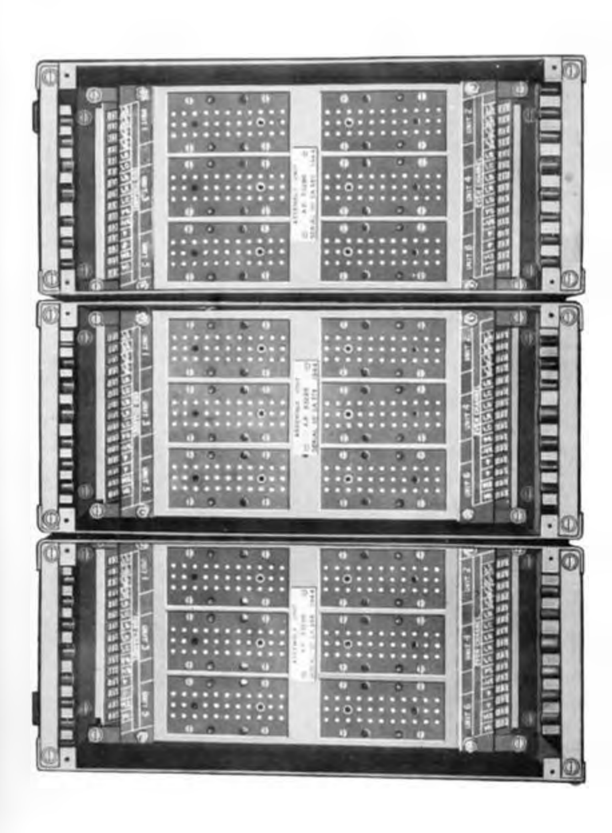
SWITCH UNIT HIGH SPEED.



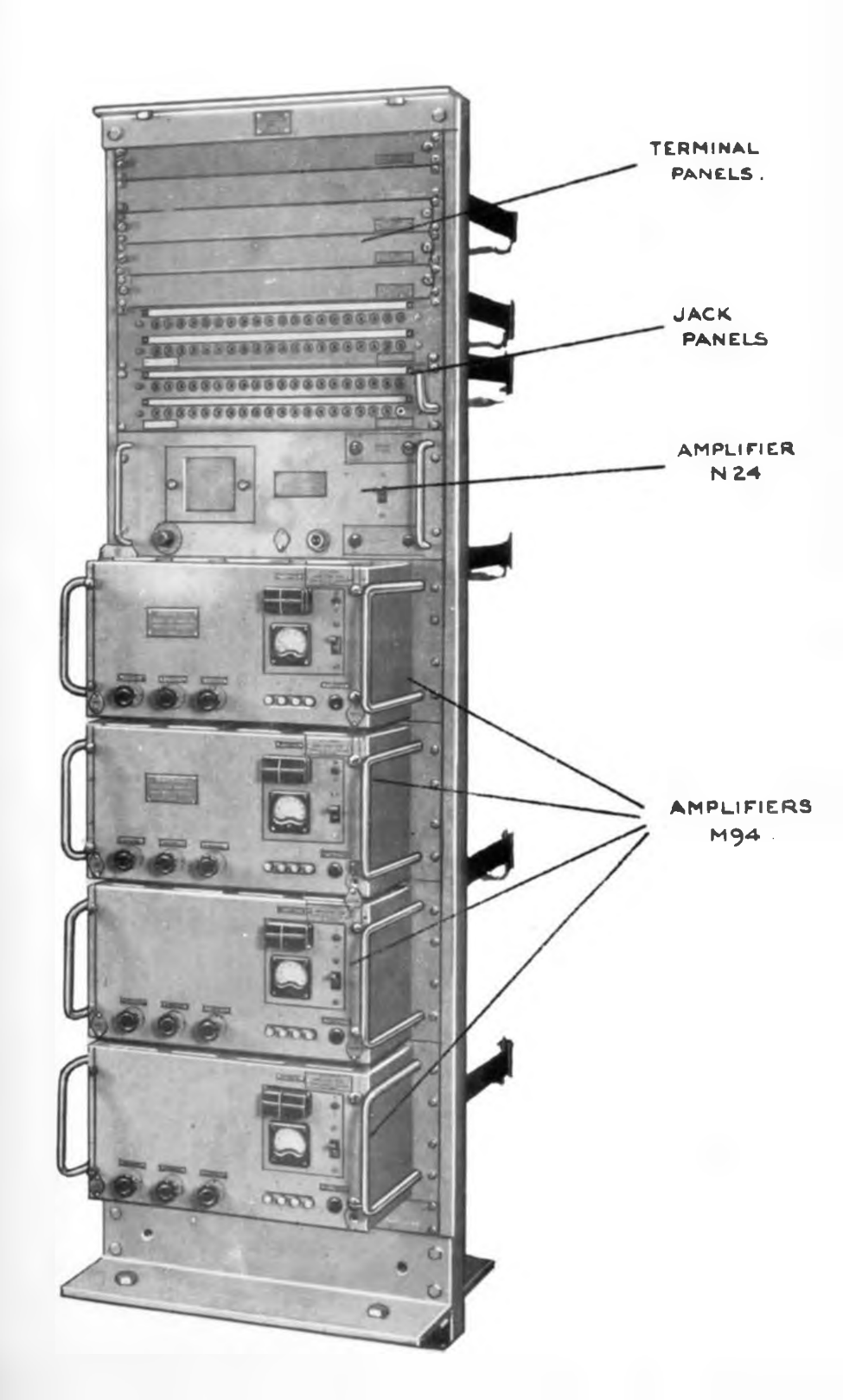
PARALLEL KEYING UNIT DESIGN 38.



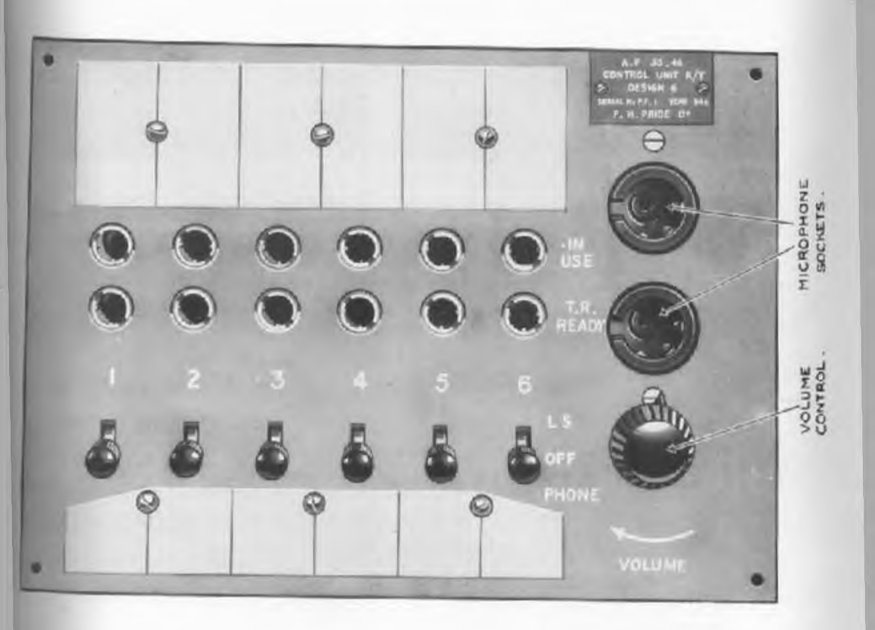
BOX DISTRIBUTION FOR RT CONTROL.



RACK ASSEMBLY FOR LOUDSPEAKER AMPLIFIER



RT. CONTROL UNIT, DESIGN 6.



RT. CONTROL UNIT, DESIGN 7.

