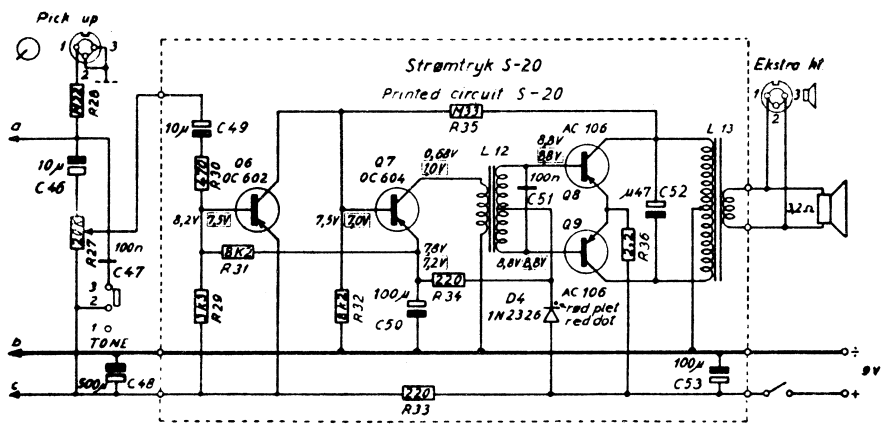
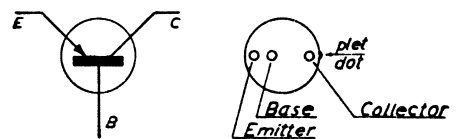


Strømtryk S-18
Printed circuit S-18



Strømtryk S-20
Printed circuit S-20

	FM	MB	LB	TONE
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



Trykknapskifter vist i stilling MB
Tonekontrol indtrykket: mærk.
Ved gramofonspilning indtrykkes FM og MB samtidigt
Output: 0mw 50mw 1000mw
Batteristøm: 20mA **28mA** 43mA **50mA** 160mA **165mA**
Spændinger er målt m. rørvoltmeter og uden antennesignal
Målinger for FM i , øvrige for AM

wavechanger in position MB
Tone-control pressed: no highs
When used as phono-amplifier press FM and MB simultaneously
Output 0mw 50mw 1000mw
Battery-current: 20mA **28mA** 43mA **50mA** 160mA **165mA**
Voltages measured with vacuum-tube altmeter and no signal-input
Measurements for FM in , others for AM

Trans Arena P 9 FM
Hede Nielsens Fabrikker 1/5, Horsens.
Tegning nr. D-0048 1/4-1960 H.B.S.