

TANDBERG

TB 12

1966 - 68

Rør og transistorer	2 x EAM86, 35 transistorer, 3 dioder og 1 selenlikeretter
Lydhoder	2 stk
Antall motorer	1 stk
Bandhastighet	1-7/8, 3-3/4 og 7-1/2
Spolediameter	18 cm (7")
Forsterker	stereo, innebygget 2 x 3 W, for ekstrahøytalere 2 x 10W
Høytaler	2 stk permanentdynamiske, 10 x 18 cm. (4"x7")
Kabinett	Siamteak eller palisander
Fysiske mål	B(39) x H(17.5) x D(30) cm
Spenninger	115, 220 Volt ~
Pris	se under varianter

Merknad:

Modell 12 kom i 4 varianter:

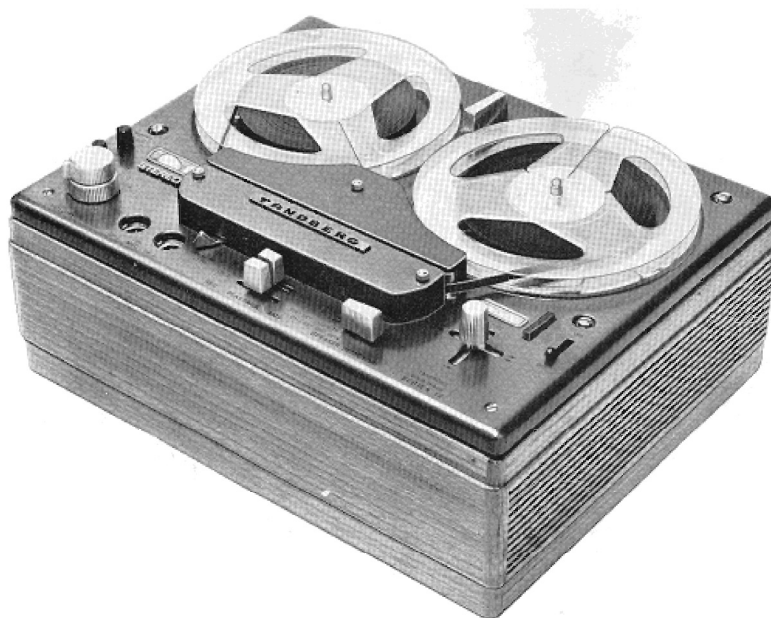
Modell 1221 har 2 spor, pris kr 1695.-, kr 1845,- trekasse, plastdeksel kr 17.40

" 1222 har 2 spor, pris kr 1795.-, koffertmodell

" 1241 har 4 spor, pris kr 1695.-, kr 1845.- trekasse, plastdeksel kr 17.40

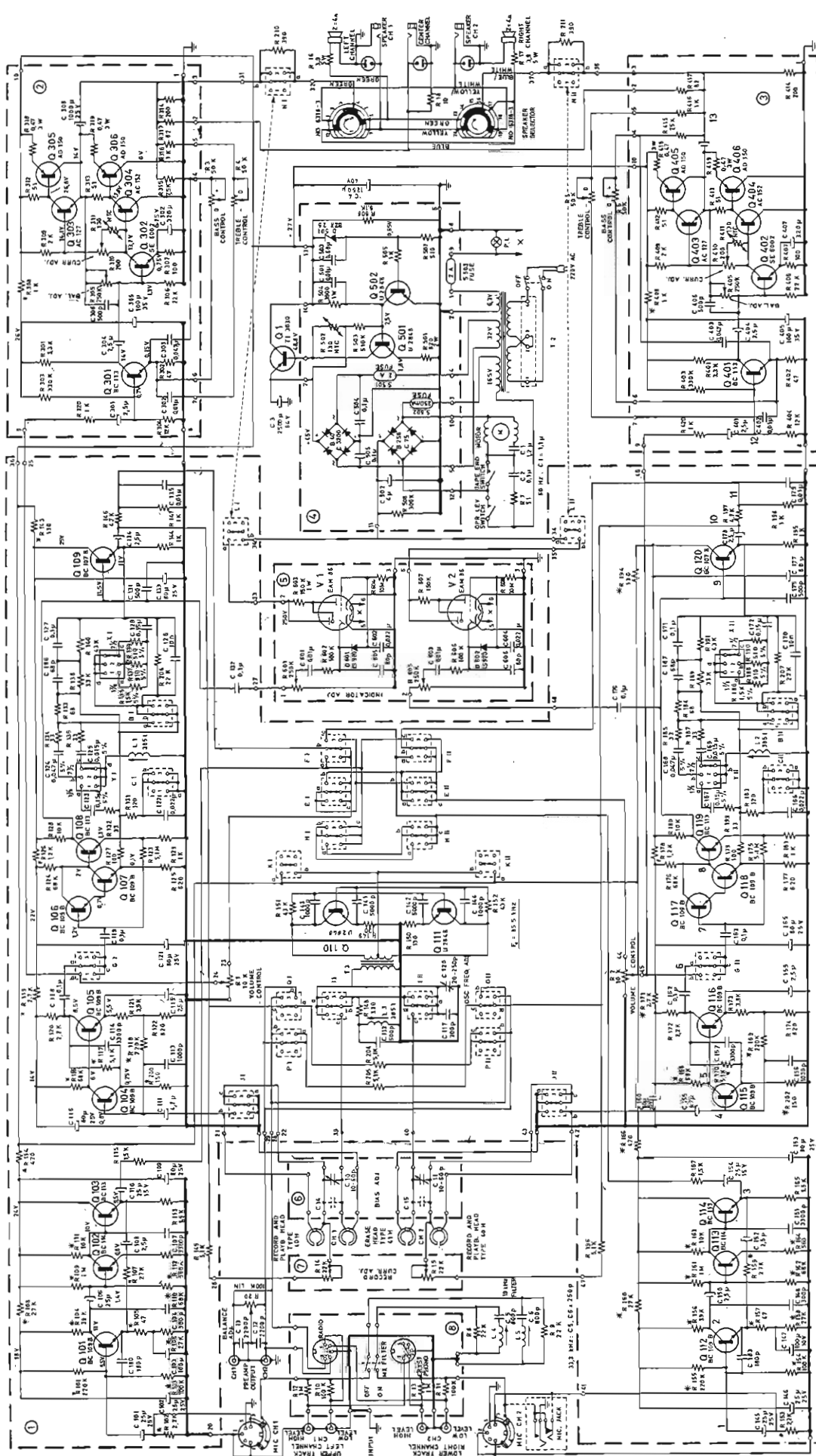
" 1242 har 4 spor, pris kr 1795.- koffertmodell

Andre merknader: ingen



02 - 2008

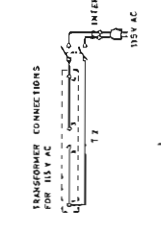
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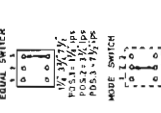
CIRCUIT BOARDS

- ① AMPLIFIER BOARD NO. 11011
- ② POWER OUTPUT AMPLIFIER BOARD CH1 NO. 11031
- ③ RECIFIER BOARD NO. 11033
- ④ INDICATOR BOARD NO. 11113 A
- ⑤ ERASE HEAD BOARD NO. 11043 A
- ⑥ INPUT BOARD NO. 11143 B
- ⑦ RECORD/PLAYBACK BOARD NO. 11143 C

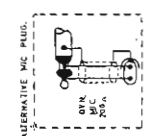
TRANSFORMER CONNECTIONS



GROUND SWITCH



ALTERNATIVE MIC PLUG



MODEL 12-2 (LAMP TRACK)

SPECIFICATIONS AS MODEL 12-4 (FOUR TRACKS)
EXCEPT FOR THE FOLLOWING:
C103 100K 1/2W 5%
C104 100K 1/2W 5%
C105 100K 1/2W 5%
C106 100K 1/2W 5%
C107 100K 1/2W 5%
C108 100K 1/2W 5%
C109 100K 1/2W 5%
C110 100K 1/2W 5%
C111 100K 1/2W 5%
C112 100K 1/2W 5%
C113 100K 1/2W 5%
C114 100K 1/2W 5%
C115 100K 1/2W 5%
C116 100K 1/2W 5%
C117 100K 1/2W 5%
C118 100K 1/2W 5%
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C120 100K 1/2W 5%
C121 100K 1/2W 5%
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C124 100K 1/2W 5%
C125 100K 1/2W 5%
C126 100K 1/2W 5%
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C196 100K 1/2W 5%
C197 100K 1/2W 5%
C198 100K 1/2W 5%
C199 100K 1/2W 5%
C200 100K 1/2W 5%

SENSITIVITY AND NOISE

RECORD	PLAYBACK	AMPLIFIER
1	0.1mV	0.1mV
2	0.1mV	0.1mV
3	0.1mV	0.1mV
4	0.1mV	0.1mV
5	0.1mV	0.1mV
6	0.1mV	0.1mV
7	0.1mV	0.1mV
8	0.1mV	0.1mV
9	0.1mV	0.1mV
10	0.1mV	0.1mV
11	0.1mV	0.1mV
12	0.1mV	0.1mV
13	0.1mV	0.1mV
14	0.1mV	0.1mV
15	0.1mV	0.1mV
16	0.1mV	0.1mV
17	0.1mV	0.1mV
18	0.1mV	0.1mV
19	0.1mV	0.1mV
20	0.1mV	0.1mV
21	0.1mV	0.1mV
22	0.1mV	0.1mV
23	0.1mV	0.1mV
24	0.1mV	0.1mV
25	0.1mV	0.1mV
26	0.1mV	0.1mV
27	0.1mV	0.1mV
28	0.1mV	0.1mV
29	0.1mV	0.1mV
30	0.1mV	0.1mV
31	0.1mV	0.1mV
32	0.1mV	0.1mV
33	0.1mV	0.1mV
34	0.1mV	0.1mV
35	0.1mV	0.1mV
36	0.1mV	0.1mV
37	0.1mV	0.1mV
38	0.1mV	0.1mV
39	0.1mV	0.1mV
40	0.1mV	0.1mV
41	0.1mV	0.1mV
42	0.1mV	0.1mV
43	0.1mV	0.1mV
44	0.1mV	0.1mV
45	0.1mV	0.1mV
46	0.1mV	0.1mV
47	0.1mV	0.1mV
48	0.1mV	0.1mV
49	0.1mV	0.1mV
50	0.1mV	0.1mV
51	0.1mV	0.1mV
52	0.1mV	0.1mV
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68	0.1mV	0.1mV
69	0.1mV	0.1mV
70	0.1mV	0.1mV
71	0.1mV	0.1mV
72	0.1mV	0.1mV
73	0.1mV	0.1mV
74	0.1mV	0.1mV
75	0.1mV	0.1mV
76	0.1mV	0.1mV
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88	0.1mV	0.1mV
89	0.1mV	0.1mV
90	0.1mV	0.1mV
91	0.1mV	0.1mV
92	0.1mV	0.1mV
93	0.1mV	0.1mV
94	0.1mV	0.1mV
95	0.1mV	0.1mV
96	0.1mV	0.1mV
97	0.1mV	0.1mV
98	0.1mV	0.1mV
99	0.1mV	0.1mV
100	0.1mV	0.1mV