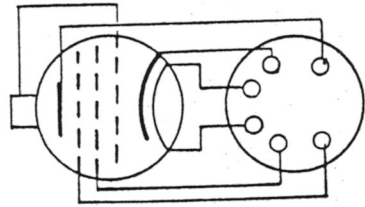
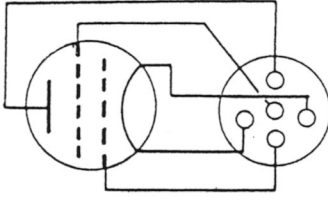


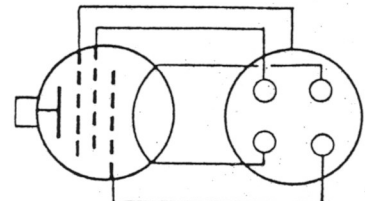
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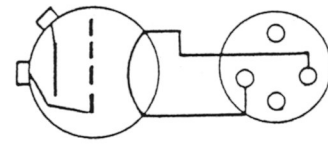
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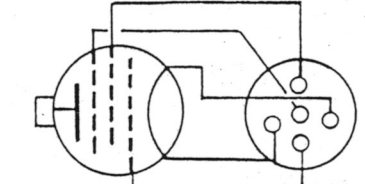
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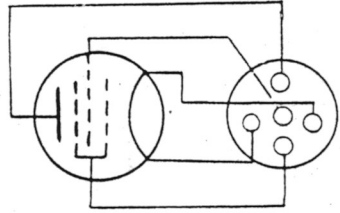
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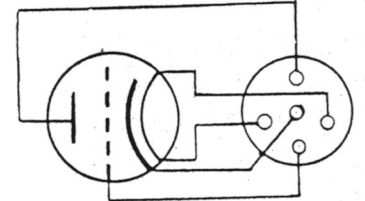
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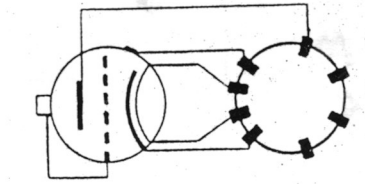
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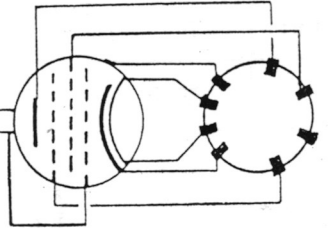
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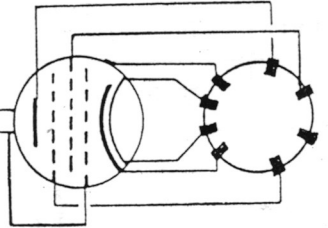
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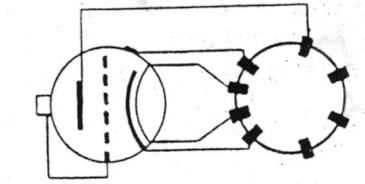
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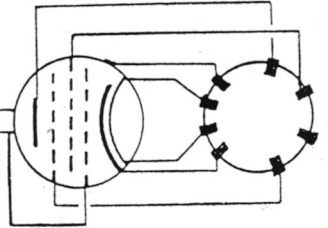
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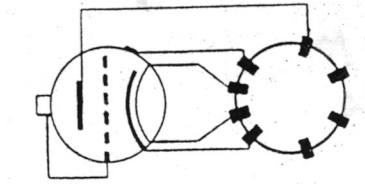
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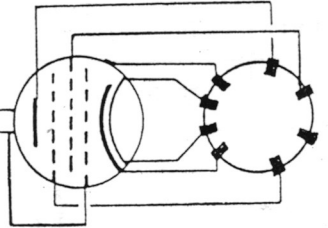
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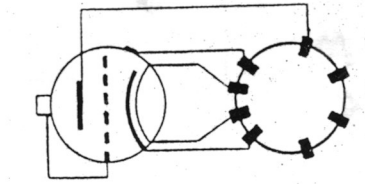
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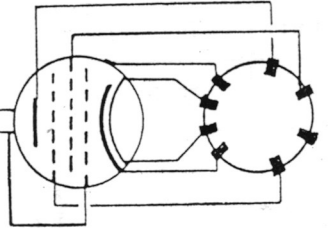
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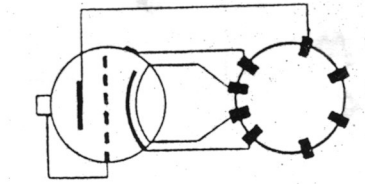
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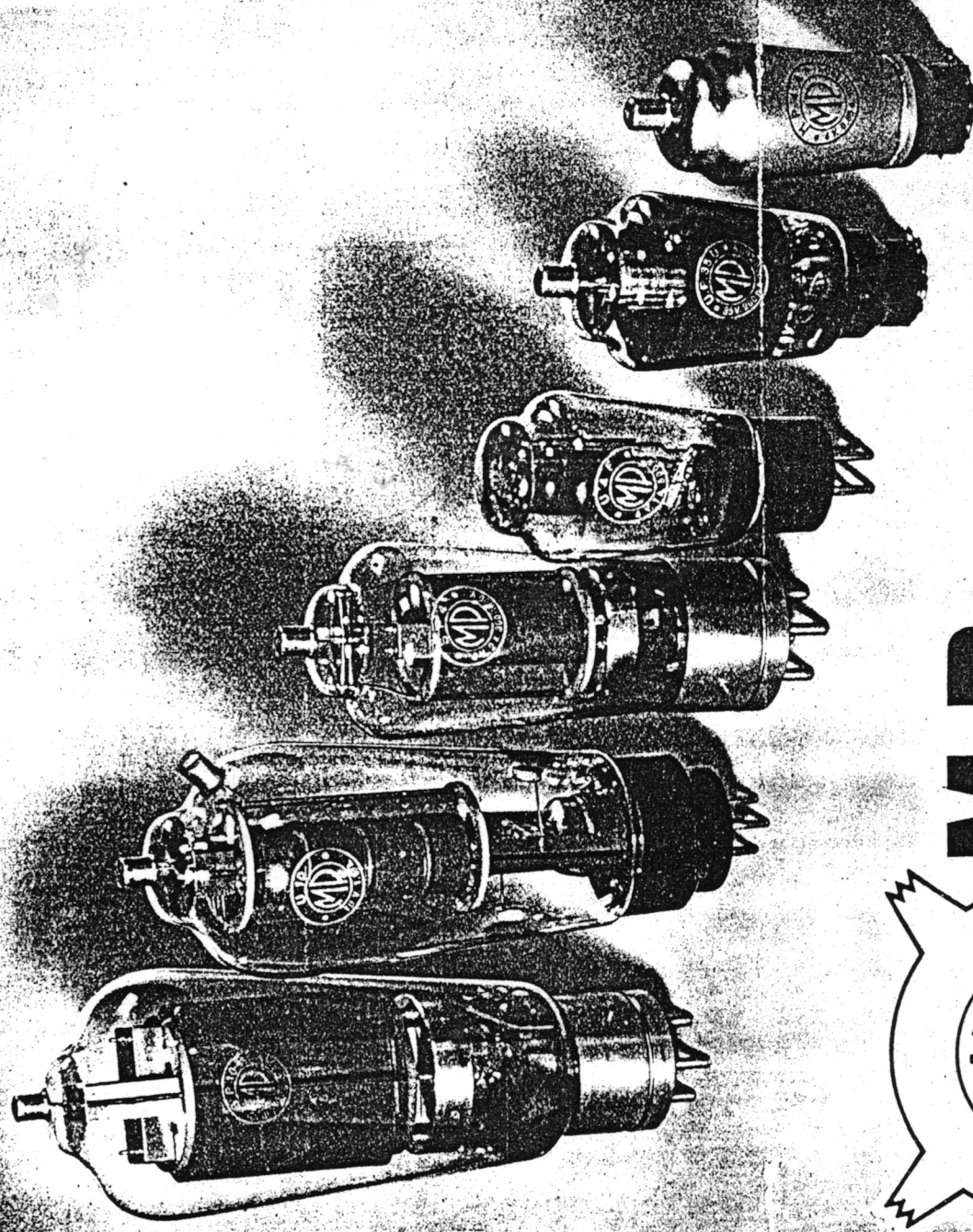
17



18

Samtlige Sokkelforbindelser er set fra neden.

LISTE Nr. 2.



M.P. PEDERSEN

Afdeling for Radiorør

Emdrupvej 28, København Ø

Telefon Ryvang 55 25

Telegram - Adresse: „Radiophone“

Postkonto Nr. 314 79

	Type-Betegnelser	Pris Kr.	Anvendelse	Glødespænding Volt	Glødestrøm Amp.	Anodespænding Volt	Hjælpegitterspænding Volt	Negativ Gitterspænding Volt	Normal Anodestrøm mA	Max. Anodetab Watt	Støjhed normal mA/V	Forstærkningsfaktor	Indre Modstand Ohm	Sokkelforbindelse	Tilsvarende Typer				
															Phillips	Telefunken	Tungsram		
Direkte hededede Rør	Trioder	LU 4 A	9.00	Udgangs Triode	4	0.15	200		18	12	3	2	9	5000	1	B 409	RE 134	L 414	
		U 4 C	16.00	Udgangs Triode	4	0.5	200		12	35	10	3.2	5	3000	1				
		U 4 H	18.00	Udgangs Triode	4	1.0	400		34	30	12	2.4	4	3000	1	E 408		P 4100	
		U 4 F	26.00	Klasse B	4	1.0	500				25	c. 4	80		1				
		U 4 AB	28.00	Klasse A og B	4	1.0	400					25	4		2				
		U 4 E	25.00	Udgangs Triode	4	2.0	550		38	45	25	3.8	10	2650	1	F 410			
		U 4 K	*)	Udgangs Triode	4	2.0	600		40	65	40	2.5	9	3500	1	TC 05/25			
		U 10	*)	Udgangs Triode	10	2.0	800-1500					75	4.3	28	6500	3	TC 1/75	RS 282	
	Pentoder	UP 4 B	13.00	Udgangs Pentode	4	0.15	200	150	15	12		1.4	60	45000	4	B 443	RES 174	PP 415	
		UP 4 C	13.00	Udgangs Pentode	4	0.28	300	200	25	20	6	2	60	30000	4	C 443	RES 374	PP 430	
Sendepentoder	Indirekte	SP 35	18.00	Sendepentoder med udført Fanggitter	35	0.2	200	200	8	41	9	7	290	41000	5				
		UP 4 V	18.00		4	1.5	250	250	24	36	9	2.8	105	39000	6				
	Direkte	SP 4	*)		4	2.0	1000	100-300				35	1.7			7-8	PC 1/50	RS 287	
		SP 10	*)		10	2.0	1500	100-500				100	1.8			7	PC 1.5/100	RS 337	
Indirekte hededede Rør	Vekselstrøm	HP 4 A	14.00	HF Pentode	4	0.65	200	100	2	3		2.0		5	AF 7	AF 7	TAF 7		
		HPS 4 A	14.00	HF Pentode Exp	4	0.65	200	100	3	8		1.9		5	AF 3	AF 3	TAF 3		
		M 4 A	11.00	Modstandsrør	4	0.65	200		2	1.6		1.2	90	75000	9	E 438	REN 1004	AR 4101	
		D 4 A	11.00	Detektor	4	0.65	200		4.5	6		2.3	40	11000	10	AC 2	AC 2	TAC 2	
		U 4 V	18.00	Udgangs Triode	4	1.3	200		13.5	36	9	3	10	3600	9	E 409	REN 2204	AL 495	
	Universal	HP 13 U	14.00	HF Pentode	13	0.2	200	100	2	3		2.0		5	CF 7	CF 7	TCF 7		
		HPS 13 U	14.00	HF Pentode Exp	13	0.2	200	100	3	8		1.9		5	CF 3	CF 3	TCF 3		
		D 13 U	11.00	Detektor	13	0.2	200		4.5	6		2.3	40	11000	10	CC 2	CC 2	TCC 2	
		T 13 U	11.00	Detektor	13	0.2	200		4	5.9		2.6	30	13000	10				
		UP 35 U	15.00	Udgangs Pentode	35	0.2	200	200	8	45	9	7	300	40000	11	CL 4	CL 4	TCL 4	
		E 20 U	12.00	Enkelt Ensretter	20	0.2	250			80					12	CY 1	CY 1	TCY 1	
	Jævnstrøm	HM 20	13.00	Modstandsrør	20	0.18	200		3	6		2.5	35	14000	9	B 2038	REN 1821	R 2018	
		U 20	16.00	Udgangs Triode	20	0.18	200		18	15		2.0	6	4000	9	B 2006	REN 1822	P 2018	
		UP 20	17.00	Udgangs Pentode	20	0.18	200	200	18	20	5	1.8	70	40000	13-14	B 2043	RENS 1823	PP 2018	
Ensrefferrør	Vakuum			Ensrefning					Max. Transformatorspænding Volt	Max. aftagelig Jævnstrøm mA.									
		E 4 D	10.00	Dobbelt	4	1			2x300	75				15	506	RGN 1054	PV 495		
		E 4 E	11.00	Dobbelt	4	2			2x500	125				15	1561	RGN 2004	PV 4200		
		E 4 F	16.00	Dobbelt	4	2			2x500	180				15	1815	RGN 2504	PV 4201		
		E 4 H	16.00	Enkelt	4	2			800	120				16	1832	RGN 1404	V 4200		
		E 4 K	18.00	Enkelt	4	2			1500	60				17					
		E 4 L	18.00	Enkelt	4	5			1500	120				17					
	Kviksol	K 2	32.00	Enkelt	2.5	5			3000	500				18	DCG 4/1000				
		K 4	28.00	Dobbelt	4	2			2x500	250				15					

*) Pris paa Forespørgsel

Sokkelforbindelser: Se Bagsiden