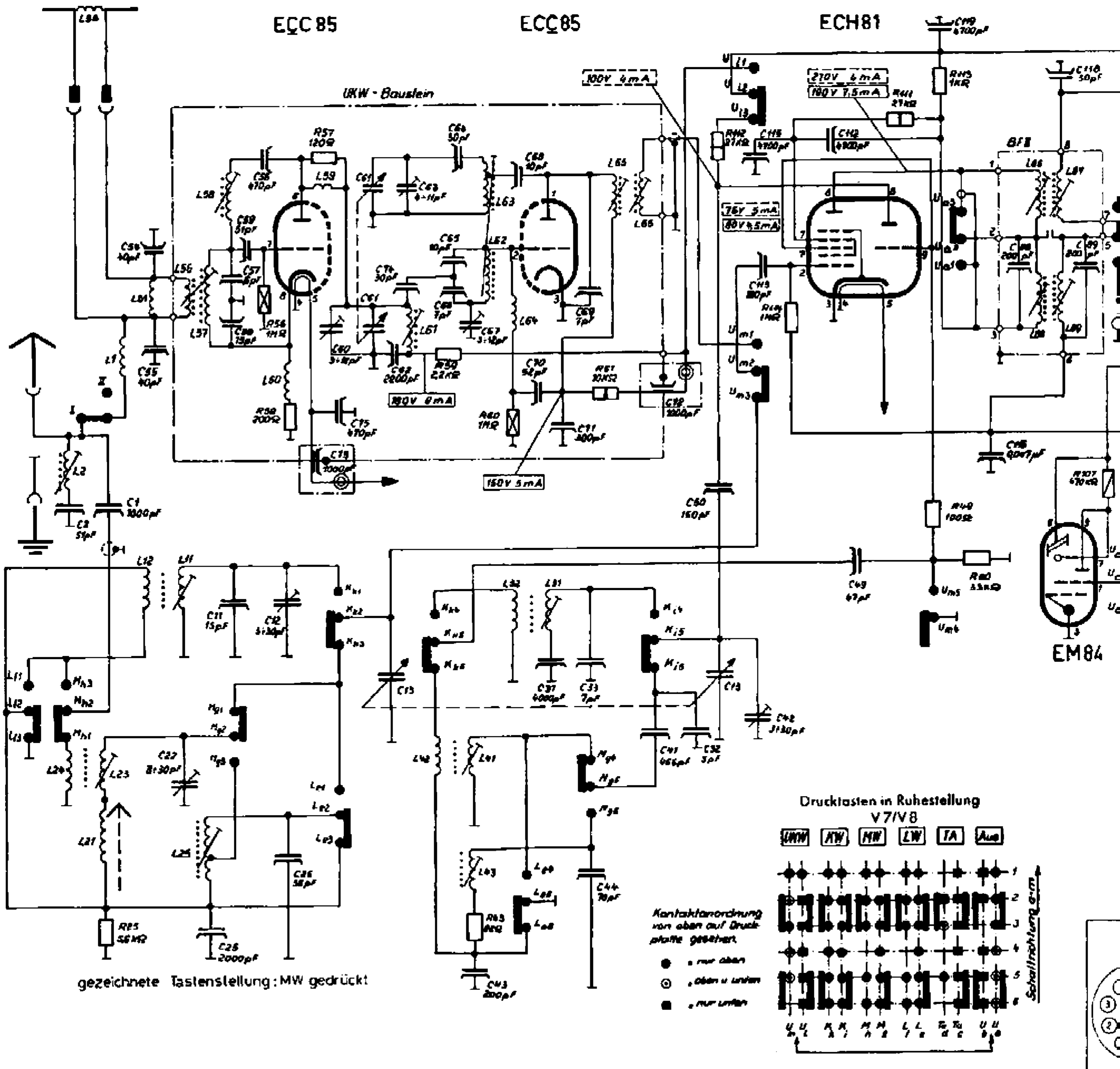


Konstruktionsänderungen vorbehalten! With compliments of Eckhard Kull



AM-Eingang					AM-Spaltensatz																																																																																										
1	2	3	4	5	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	31	32	33	41	42	43	44	45	46	47	48																																																															
C	1000pF	5pF			15pF	3+30pF	Drehk									3+30pF		2000pF	30pF		4000pF	5pF	7pF	485pF	3+30pF	100pF	70pF					R	1K500K	1K125K			1K125K	4+7K50K	4+7K50K									4+7K50K		4K50K	1K125K		1K125K	1K125K	1K500K	1K125K	1K125K	1K125K	1K125K	1K125K	1K125K	1K125K	1K125K	L	42.200	42.200			423.271	423.271										423.057		423.227	423.227	423.285		423.270	423.270		423.239	423.239	423.212				
R	1K500K	1K125K			1K125K	4+7K50K	4+7K50K									4+7K50K		4K50K	1K125K		1K125K	1K125K	1K500K	1K125K	1K125K	1K125K	1K125K	1K125K	1K125K	1K125K	1K125K	L	42.200	42.200			423.271	423.271										423.057		423.227	423.227	423.285		423.270	423.270		423.239	423.239	423.212																																				
L	42.200	42.200			423.271	423.271										423.057		423.227	423.227	423.285		423.270	423.270		423.239	423.239	423.212																																																																				

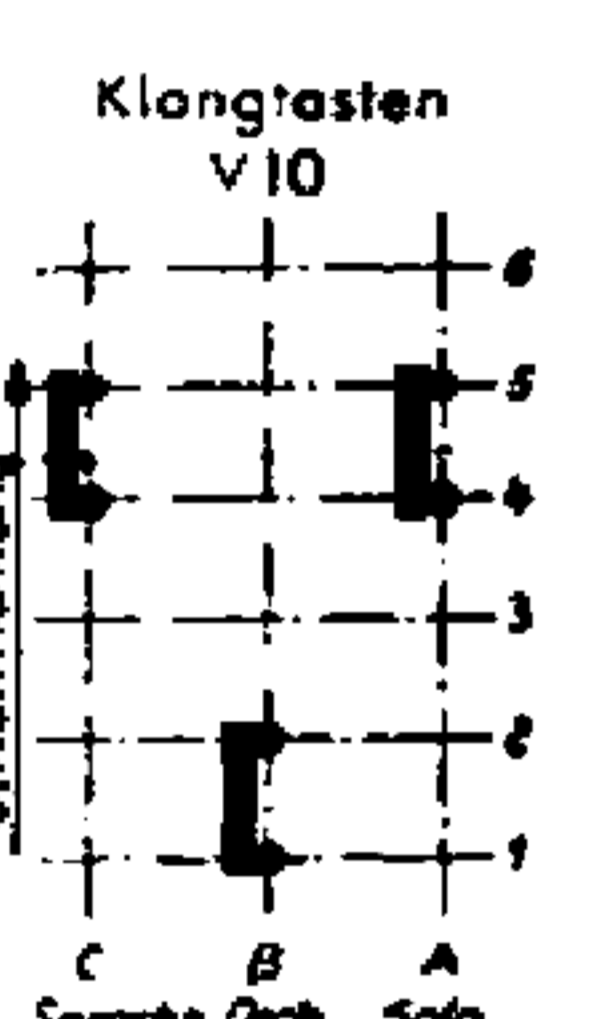
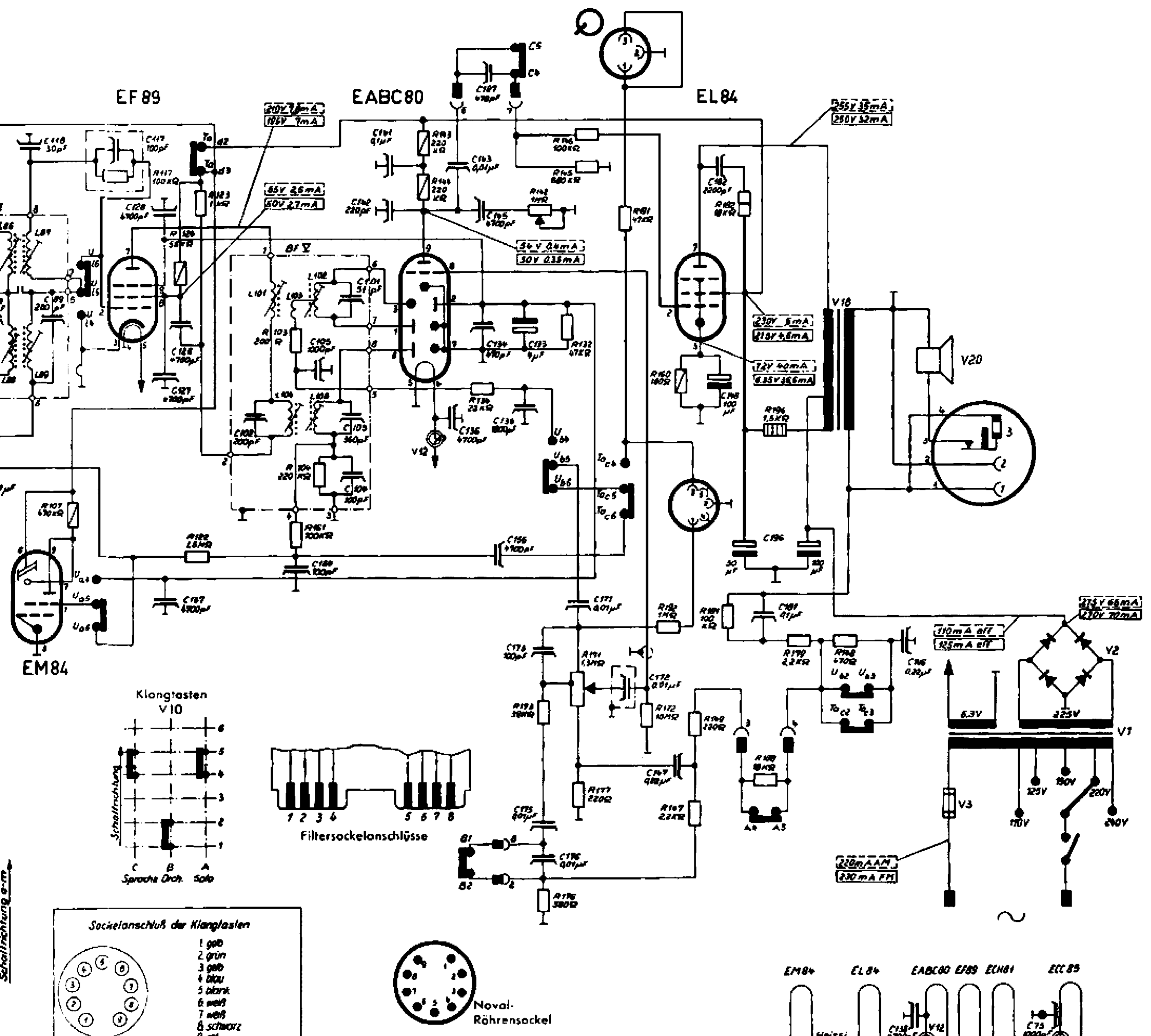
UKW-Baustein										BFI				BFI				BFI II									
66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93
C	7pF	3+10pF	10pF	5pF	52pF	300pF	1000pF	1000pF	30pF	470pF										200pF	200pF	200pF	200pF				
R	1K300K	4+7K50K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K	1K500K
L	423.310																			423.112	423.473	423.453	423.451				

ZF-Stufe										Ratio																	
111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138
C	4700pF	100pF		4700pF	0.01pF	100pF	30pF	4700pF							4700pF	4700pF	4700pF										
R	27K12	27K12	1K12	1K12	1K12	1K12	1K12	1K12	1K12	15K12	1K12	5K12			47K12	47K12	47K12					47K12		22K12			

NF-Stufe										NF am Lautstärkeregel										NF-Ausg							
136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163
C															0.01pF	0.01pF	100pF		0.01pF	0.01pF					0.01pF	1000pF	1000pF
R															53K12	40K12	40K12		50K12	40K12				50K12	40K12	40K12	40K12

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
V	Metz. 251.025	Gleiche 400.010	Schwarz 1.0.3.0	Stahl 7V.03A		Druck 472.070	Druck 472.071	Fernst 408.027	Klang 472.027		Perle 423.037						Ausg. 522.008		Leuch. 470.038								

Bei Kondensatoren: K-Keramik-Kondensator, P-Papier-Kondensator. Spannungen und Ströme bei AM-MW gemessen mit Instrument 1000Ω/V im Meßbereich 600V

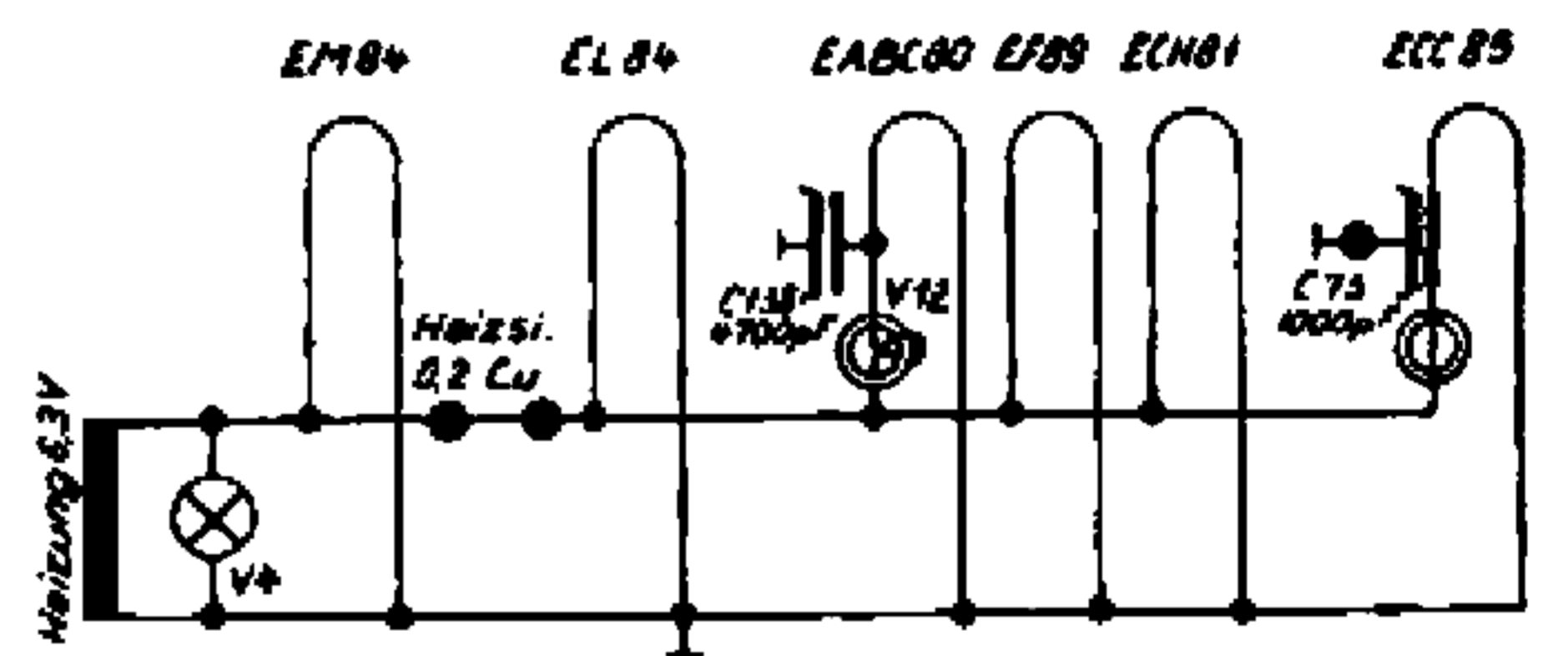


FM-Eingang										UKW-Bausteine									
47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66
		47pF	150pF				40pF	40pF	470pF	6pF	15pF	51pF	3-12pF	UKW	2200pF	4-10pF	30pF	10pF	
		100W	100W				100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W
		0.33W	0.33W				0.25W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	1W	0.25W	0.25W	0.25W	0.25W	0.25W
				420.100			420.175	423.107	423.107	423.107	423.107	423.107	423.107	423.107	423.107	423.107	423.107	423.107	423.110

BF III					BF II					BF I					Mag. Auge und NF-Spulen				
92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111
									51pF	200pF	300pF	100pF	1000pF						
									100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W
									0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W
									423.443	423.443	423.443	423.443	423.443	423.443	423.443	423.443	423.443	423.443	423.443

NF-Stufe																		
137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155
				0.1pF	220pF	0.01pF	0.01pF	0.01pF	0.01pF	0.01pF	0.01pF	0.01pF	0.01pF	0.01pF	0.01pF	0.01pF	0.01pF	0.01pF
				100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	100W
				0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W

NF-Ausgang					Klangregister					Tonbandanschluß					Netzanschluß				
182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	
									0.1pF	0.1pF	0.1pF	0.1pF	0.1pF	0.1pF					
									100W	100W	100W	100W	100W	100W	100W	100W	100W	100W	
									0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	0.33W	



NORDMENDE

6/10-Kreis-Super

1/613

Elektra