

Einstelldaten für Europäische Röhren im TV-7 Röhrenprüfgerät

EU Type	US Type	Fil. volt.	Selector	Bias	Shunt	Range	Press	min. value	REMARKS
DA90	1A3	1.5	HR0-2030	0	0	A	2	28	
DAF91	1S5	1.5	BX6-5400	13		B	*	13	Pentode
									* hold 2=DIODE and press 3=MUT.CON
	1S5	1.5	BX0-3400	0	0	A	2	34	Diode
DAF92	1U5	1.5	BX6-2300	34		B	3	13	Pentode
	1U5	1.5	BX6-4300	0	0	A	2	34	Diode
DAF96	1AH5								--> no data
DCC90	3A5	3.0	BX5-6000	32		B	3	50	Triode #1
	3A5	3.0	BX3-2000	22		B	3	50	Triode #2
DF91	1T4	1.5	BX6-2300	0		B	*	19	hold 2=DIODE and press 3=MUT.CON
DF92	1L4	1.5	HR6-2300	19		B	3	26	
DF96	1AJ4	1.5	HR6-2300	33		A	3	36	
DF97	1AN5								--> no data
DF904	1U4	1.5	BX6-2300	14		B	3	22	
DK91	1R5	1.5	BX4-3062	68		B	3	13	
DK92	1AC6								--> no data
DK96	1AB6								--> no data
DL91	1S4	1.5	BX3-2400	31		B	*	38	hold 2=DIODE and press 3=MUT.CON
DL92	3S4	2.5	HR3-2400	28		B	*	38	hold 2=DIODE and press 3=MUT.CON
DL93	3A4	2.5	BX4-2300	33		B	3	50	
DL94	3V4	3.0	BX6-2300	31		B	3	50	
DL95	3Q4	3.0	HR3-2400	24		B	3	54	
DL96	3C4	2.5	BX6-2300	44		B	3	28	
DL98	3B4	2.5	EV3-7100	55		B	3	43	
DY80	1X2B/1X2A	1.5	BS0-0000	0	68	A	4	40	cap connected to PLATE
DY86/87	1S2/1S2A	1.5	BS0-0000	0	69	A	4	32	cap connected to PLATE
EAA91	6AL5	6.3	ET0-7010	0	70	A	2	40	Diode #1
	6AL5	6.3	ET0-2050	0	70	A	2	40	Diode #2
EABC80	6AK8	6.3	EV8-9070	11		B	3	30	Triode
	6AK8	6.3	EV0-6070	0	0	A	2	40	Diode #1
	6AK8	6.3	EV0-2030	0	70	A	2	40	Diode #2
	6AK8	6.3	EV0-1070	0	70	A	2	40	Diode #3
EAF42	6CT7	6.3	BY0-3070	0	0	A	7	12	Diode
	6CT7	6.3	BY6-2574	15		C	3	35	Pentode
EAM86	6GX8	6.3	EV8-7630	0-100	100	A	3		eye open/close with BIAS
EB34	6H6	6.3	HS0-5080	0	63	A	2	40	Diode #1
	6H6	6.3	HS0-3040	0	63	A	2	40	Diode #2
EB41		6.3	BY0-6070	0	60	A	7	44	Diode #1 (data from Jogi)
		6.3	BY0-4030	0	60	A	7	44	Diode #2
EB91	6AL5	6.3							take data from EAA91
EBC41	6CV7	6.3	BY0-6070	0	0	A	7	10	Diode #1 (data from Jogi)
	6CV7	6.3	BY0-5070	0	0	A	7	10	Diode #2
	6CV7	6.3	BY3-2070	15		B	3	38	Triode
EBC80/81	6BD7	6.3							--> no data
EBC90	6AT6	6.3	ET1-7020	18		B	3	30	Triode
	6AT6	6.3	ET1-6020	0	0	A	2	40	Diode #1
	6AT6	6.3	ET1-5020	0	0	A	2	20	Diode #2
EBC91	6AV6	6.3	ET1-7025	12		B	3	32	Triode
	6AV6	6.3	ET1-6025	0	0	A	2	40	Diode #1
	6AV6	6.3	ET1-5027	0	0	A	2	40	Diode #2
EBF80	6N8	6.3	EV2-6139	17		B	3	55	Pentode
	6N8	6.3	EV2-7139	0	0	A	2	40	Diode #1
	6N8	6.3	EV2-8139	0	0	A	2	40	Diode #2
EBF81	6AD8	6.3							--> no data
EBF83	6DR8	6.3							--> no data
EBF89	6DC8	6.3	EV2-6139	22		C	3	34	Pentode
	6DC8	6.3	EV0-8030	0	13	A	2	28	Diode #1
	6DC8	6.3	EV0-7030	0	13	A	2	28	Diode #2

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EC80	6Q4	6.3	EV1-9030	0		D	3	50	
EC81	6R4	6.3	EV1-8030	23		C	3	50	
EC84	6AJ4	6.3	JX1-5020	9		D	3	50	
EC86	6CM4	6.3	EV2-1030	15		D	3	50	
EC88	6DL4	6.3				--> no data			
EC90	6C4	6.3	ET6-1070	24		B	3	55	
EC91	6AQ4	6.3	ET1-7050	10		D	3	41	
EC92	6AB4	6.3	ET6-1070	10		C	3	50	
EC94	6AF4	6.3	ET2-1050	36		D	3	23	
EC95	6ER5	6.3	ET2-5010	12		D	3	35	(data from DJN)
EC97	6FY5	6.3	ET2-5016	14		D	3	50	
EC900	6HM5/6HA5	6.3	ET1-5076	30		B	3	60	
ECC40		6.3	BY3-2040	20		C	3	36	Triode #1 (data from Jogi)
		6.3	BY6-5070	20		C	3	36	Triode #2
ECC81	12AT7	12.6	EV7-6080	10		C	3	50	Triode #1
	12AT7	12.6	EV2-1030	10		C	3	50	Triode #2
ECC82	12AU7	12.6	EV7-6080	24		B	3	56	Triode #1
	12AU7	12.6	EV2-1030	24		B	3	56	Triode #2
ECC83	12AX7	12.6	EV7-6080	12		B	3	32	Triode #1
	12AX7	12.6	EV2-1030	12		B	3	32	Triode #2
ECC84	6CW7	6.3	EV6-9010	25		D	3	30	Triode #1
	6CW7	6.3	EV2-3010	25		D	3	30	Triode #2
ECC85	6AQ8	6.3	EV7-6089	10		C	3	50	Triode #1
	6AQ8	6.3	EV2-1039	10		C	3	50	Triode #2
ECC86	6GM8	6.3	EV7-6080	30	0	A	2	32	Triode #1 – no GAS test !
	6GM8	6.3	EV2-1030	30	0	A	2	32	Triode #2 – no GAS test !
ECC88	6DJ8	6.3	EV7-6080	20		D	3	62	Triode #1
	6DJ8	6.3	EV2-1030	20		D	3	62	Triode #2
ECC89	6FC7	6.3	socket as ECC84			data as ECC88			
ECC91	6J6	6.3	ET5-2070	15		D	3	23	Triode #1
	6J6	6.3	ET6-1070	15		D	3	23	Triode #2
ECC180	6BQ7A	6.3	EV7-6089	14		D	3	32	Triode #1
	6BQ7A	6.3	EV2-1039	14		D	3	32	Triode #2
ECC186	7316	12.6	EV7-6080	24		B	3	56	Triode #1
	7316	12.6	EV2-1030	24		B	3	56	Triode #2
ECC189	6ES8	6.3	EV7-6089	20		D	3	50	Triode #1
	6ES8	6.3	EV2-1039	20		D	3	50	Triode #2
ECC808	6KX8	6.3	EV1-3020	0		B	3	25	Triode #1 (data from DJN)
	6KX8	6.3	EV9-7080	0		B	3	25	Triode #2 (data from DJN)
ECF80	6BL8	6.3	EV2-6371	19		C	3	34	Pentode
	6BL8	6.3	EV9-1086	34		C	3	36	Triode
ECF82	6U8	6.3	EV2-6370	15		B	3	57	Pentode
	6U8	6.3	EV9-1080	16		C	3	57	Triode
ECF86	6HG8	6.3	socket as PCF86			--> no data			
ECF801	6GJ7	6.3	EV2-6710	25		B	3	60	Pentode
	6GJ7	6.3	EV9-8030	40		B	3	44	Triode
ECF802	6JW8	6.3	socket as ECF80			--> no data			
ECF805	6GV7	6.3				--> no data			
ECH42	6CU7	6.3	BY6-2574	15		C	3	30	Hexode (data from Jogi)
	6CU7	6.3	BY4-3070	15		B	3	40	Triode
ECH43	----	6.3	BY6-2574	25		C	3	30	Hexode (data from Jogi)
		6.3	BY4-3070	25		C	3	30	Triode
ECH80	6AN7	6.3				--> no data			Hexode / Triode
ECH81	6AJ8	6.3	EV2-6137	13		B	3	50	Heptode
	6AJ8	6.3	EV9-8036	26		B	3	50	Triode
ECH83	6DS8	6.3	EV2-6137			--> no data			Heptode
	6DS8	6.3	EV9-8036			--> no data			Triode
ECH84	6JX8	6.3	EV2-6731			--> no data			Heptode

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	6JX8	6.3	EV9-8036			--> no data			Triode
ECL80	6AB8	6.3	EV9-6837	24		C	3	35	Pentode
	6AB8	6.3	EV2-1030	35		B	3	20	Triode
ECL82	6BM8	6.3	EV3-6720	32		C	3	56	Pentode
	6BM8	6.3	EV1-9080	14		B	3	41	Triode
ECL84	6DX8	6.3	EV8-6070	10		D	3	17	Pentode
	6DX8	6.3	EV1-2030	26		B	3	50	Triode
ECL85	6GV8	6.3				--> no data			
ECL86	6GW8	6.3	EV8-6370	32		C	3	72	Pentode (data from DJN)
	6GW8	6.3	EV1-9020	14		B	3	60	Triode (data from DJN)
ECL113		6.3	BY4-3570	15		D	3	36	Pentode (data from Jogi)
		6.3	BY6-2570	10		B	3	40	Triode (data from Jogi)
EF40		6.3	BY5-2674	20		B	3	45	(data from Jogi)
EF41	6CJ5	6.3	BY6-2570	15		C	3	30	(data from Jogi)
EF42		6.3	BY6-2574	15		C	3	32	(data from Jogi)
EF43		6.3	BY6-2574	20		C	3	42	(data from Jogi)
EF80	6BX6	6.3	EV2-7819	13		C	3	38	
EF82	6CH6	6.3	EV2-7839	0		D	3	46	
EF83	6BK8	6.3	EV9-6138			--> no data			
EF85	6BY7	6.3	EV2-7819	14		D	3	23	
EF86	6CF8	6.3	EV9-6138			--> no data			
EF89	6DA6	6.3	EV2-7839	15		D	3	16	
EF91	6AM6	6.3	ET1-5726	10		D	3	25	
EF92	6CQ6	6.3	ET1-5726			--> no data			
EF93	6BA6	6.3	ET1-5672	9		C	3	41	
EF94	6AU6	6.3	ET1-5672	16		B	3	58	
EF95	6AK5	6.3	ET1-5620	10		D	3	22	
EF96	6AG5	6.3	ET1-5620	10		D	3	20	
EF97	6ES6	6.3	ET1-5627			--> no data			
EF98	6ET6	6.3	ET1-5627			--> no data			
EF183	6EH7	6.3	EV2-7819	10		D	3	65	
EF184	6EJ7	6.3	EV2-7819	10		D	3	39	
EF190	6CB6	6.3	ET1-5627	11		D	3	28	
EFL200	6Y9	6.3				--> no data			
EH90	6CS6	6.3	ET1-5727	20		B	*	8	hold 2=DIODE and press 3=MUT.CON
EK90	6BE6	6.3	ET1-6027	17		D	3	36	
	6BE6	6.3	ET7-5621						short test only
EL34	6CA7	6.3	HS5-3481	25		D	3	30	
EL36	6CM5	6.3	HS5-0480	35		D	3	48	cap connected to PLATE
EL41	6CK5	6.3	BY6-2570	30		C	3	48	(data from Jogi)
EL42	6	6.3	BY6-2570	30		C	3	40	(data from Jogi)
EL80	6M5	6.3				--> no data			
EL81	6CJ6	6.3	EV2-0731	54		C	3	53	cap connected to GRID
EL82	6DY5	6.3	EV2-7930			--> no data			
EL83	6CK6	6.3	EV2-7136	5		D	3	50	
EL84	6BQ5	6.3	EV2-7930	30		C	3	50	
EL85	6BN5	6.3	EV2-7930	30		C	3	50	(data from DJN)
EL86	6CW5	6.3	EV2-7930	9		D	3	50	
EL90	6AQ5	6.3	ET1-5620	21		C	3	46	
EL91	6AM5	6.3	ET1-5720	27		C	3	33	
EL95	6DL5	6.3	ET1-5620	12		C	3	53	
EL180	12BY7	12.6	EV2-7813	9		D	3	46	
ELL80	6HU8	6.3				--> no data			
EM34	6CD7	6.3	HS4-5080	*	100	E	4		Connect a 1 megohm resistor from plate jack to pin #3 of large 7 pin socket. Connect another 1 M res. from plate jack to pin 6 of 7 pin socket. Eye #1 closes at bias about 30. Eye #2 closes about 55
EM71/72	----	6.3	JR6-2570	0-100	100	A	3		eye open/close with BIAS
EM80	6BR5	6.3	EV1-9020	60		D	3		eye open
	6BR5	6.3	EV1-9020	10		D	3		eye closed

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EM81	6DA5	6.3	EV1-5020	*	100	A	4	*	Connect a 1 megohm resistor from the plate jack to octal test socket pin #7. Vary bias to vary beam angle eye open/close with BIAS
EM84	6FG6	6.3	EV1-6730	0-100		A	3		
EM87	6HU6	6.3						--> no data	
EM800	----	6.3	EV1-6730	0-100	100	A	3		eye open/close with BIAS
EMM801	----	6.3	EV7-2630	0-100	100	A	3		LH band open/close with BIAS
		6.3	EV7-2830	0-100	100	A	3		RH band open/close with BIAS
EMM803	----	6.3	EV3-6910	0-100	100	A	3		band open/close with BIAS
		6.3	EV3-6710	0	100	A	3		stereo point
EQ80	6BE7	6.3	EV7-1639	29		B	3	25	
EY51	6X2	6.3							--> no data
EY80	6U3	6.3	EV0-9030	0	63	A	7	40	
EY81	6R3	6.3	EV0-0090	0	25	A	*	40	hold 8=METER and press 7=RECT cap connected to PLATE
EY82	6N3	6.3	EV0-9030	0	40	A	7	40	
EY83	6AL3	6.3	EV0-0090	0	74	A	*	36	hold 8=METER and press 7=RECT cap connected to PLATE
EY86 / EY87	6S2/6S2A	6.3	BS0-0000	0	69	A	4	32	cap connected to PLATE
EY88	6AL3	6.3	EV0-0090						cap connected to PLATE
EZ40	6BT4	6.3	BY0-6070	0	40	A	7	44	plate #1 (data from Jogi)
		6.3	BY0-6070	0	40	A	7	44	plate #2
EZ41		6.3	BY0-6070	0	40	A	7	36	plate #1 (data from Jogi)
		6.3	BY0-6070	0	40	A	7	36	plate #2
EZ80	6V4	6.3	EV0-7031	0	23	A	7	40	plate #1
	6V4	6.3	EV0-1037	0	23	A	7	40	plate #2
EZ81	6CA4	6.3	EV0-7030	0	59	A	7	40	plate #1
	6CA4	6.3	EV0-1030	0	59	A	7	40	plate #2
EZ90	6X4	6.3	ET0-6070	0	30	A	7	40	plate #1
	6X4	6.3	ET0-1070	0	30	A	7	40	plate #2
EZ91	6AV4	6.3	ET0-6070	no data		A	7		plate #1
	6AV4	6.3	ET0-1070	no data		A	7		plate #2
GZ30	5Z4G	5.0	JS0-6000	0	64	A	7	40	plate #1
	5Z4G	5.0	JS0-4000	0	64	A	7	40	plate #2
GZ31	5U4G	5.0	JS0-6000	0	47	A	7	40	plate #1
	5U4G	5.0	JS0-4000	0	42	A	7	40	plate #2
GZ34	5AR4	5.0	JS0-6000	0	70	A	7	40	plate #1
	5AR4	5.0	JS0-4000	0	70	A	7	40	plate #2
HAA91	12AL5	12.6							take data from EAA91
HABC80	19T8	20.0	EV8-9076	11		B	3	30	Triode
	19T8	20.0	EV0-6071	0	70	A	2	40	Diode #1
	19T8	20.0	EV0-2036	0	70	A	2	40	Diode #2
	19T8	20.0	EV0-1078	0	70	A	2	40	Diode #3
HBC90	12AT6	12.6	ET1-7020	18		B	3	30	Triode
	12AT6	12.6	ET1-6020	0	0	A	2	40	Diode #1
	12AT6	12.6	ET1-5020	0	0	A	2	40	Diode #2
HBC91	12AV6	12.6							take data from EBC91
HCC85	17EW8	20.0	EV7-6080	13		C	3	57	Triode #1
	17EW8	20.0	EV2-1030	13		C	3	57	Triode #2
HCH81	12AJ7	12.6	EV2-6137	27		B	3	31	Heptode
	12AJ7	12.6	EV9-8036	26		B	3	50	Triode
HF93	12BA6	12.6	ET1-5672						take data from EF93
HF94	12AU6	12.6	ET1-5672						take data from EF94
HK90	12BE6	12.6	ET1-6027						take data from EK90
HL90	19AQ5	20.0	ET1-5620						take data from EL90
HL92	50C5								-->data 17C5/17CU5 except for heater
	17CU5	20.0	ET2-7610	10	-	D	#	45	set LINE TEST=56 (NEL)
HL94	30A5		ET2-7610						--> no data
HZ90	12X4	12.6							take data from EZ90

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PABC80	9AK8	10(9.5)	EV8-9070	11		B	3	30	Triode set LINE TEST=54
	9AK8	10	EV0-6070	0	0	A	2	40	Diode #1
	9AK8	10	EV0-2030	0	70	A	2	40	Diode #2
	9AK8	10	EV0-1070	0	70	A	2	40	Diode #3
PC86	4CM4	4.3(3.8)	ET2-1030	15		D	3	50	set LINE TEST=54
PC88	4DL4	4.3(3.8)	ET1-8020	15		D	3	50	set LINE TEST=54
PC92	----	3.0	ET6-1070	15		C	3	50	
PC95	4ER5	(3.6)	ET2-5070						
PC96		3.0	ET1-7020	10		B	3	30	
PC97	3FY5	3.0	ET2-5070	14		D	3	50	
PC900	4HA5	(4.3)	ET1-5076	30		B	3	60	(data from NEL)
PCC84	7AN7	7.5(7.2)	EV6-9080	25		C	3	50	Triode #1 set LINE TEST=58
	7AN7	7.5	EV2-3010	25		C	3	50	Triode #2
PCC85	9AQ8	10(9.0)	EV7-6080	15		C	3	60	Triode #1 set LINE TEST=52
	9AQ8	10.0	EV2-1030	15		C	3	60	Triode #2
PCC88	7DJ8	7.5	EV7-6080	20		D	3	62	Triode #1 set LINE TEST=56
	7DJ8	7.5	EV2-1030	20		D	3	62	Triode #2 (data from DJN)
PCC89	7FC7	7.2	socket as PCC84						data as PCC88
PCC189	7ES8	7.5	EV7-6080	20		D	3	60	Triode #1
	7ES8	7.5	EV2-1030	20		D	3	60	Triode #2
PCC805	7EK7	7.5							
PCF80/82	9U8	10.0	EV2-6370	15		B	3	57	Pentode
	9U8	10.0	EV9-1080	16		C	3	57	Triode
PCF86	7HG8	(8.0)	EV2-8910						no data Pentode
	7HG8	(8.0)	EV6-7010						no data Triode
PCF800	9EN7	(8.5)							
PCF801	8GJ7	7.5	EV2-6710	25	-	B	3	60	Pentode (data from NEL)
	8GJ7	7.5	EV9-8030	40	-	B	3	44	Triode (data from NEL)
PCF802	9JW8	(9.0)	socket as PCF80						
PCL82	16A8	20.0	EV3-6720	26		C	3	58	set LINE TEST=50
	16A8	20.0	EV1-9080	26		C	3	58	Triode
PCL84	15DQ8	20.0	EV8-6970	20		C	3	50	Pentode LINE TEST=46
	15DQ8	(15.0)	EV1-2030	20		B	3	50	Triode
PCL85	18GV8	18.0	socket as PCL805						
PCL86	14GW8	12.6	EV8-6370	20		D	3	40	Pentode LINE TEST=64
	14GW8	(13.0)	EV1-9020	10		C	3	30	Triode
PCL805	---	20(17.5)	EV9-6780	20		D	3	40	Pentode LINE TEST=50
		20.0	EV2-1030	20		C	3	45	Triode
PL36	25E5	25.0	CX5-2408	40		D	3	50	cap connected to PLATE
PL81	21A6	20.0	EV2-0839	45		D	3	30	cap connected to PLATE
PL82	16A5	20.0	EV2-7930	27		C	3	56	set LINE TEST=50
PL83	15A6	12.6	EV2-7136	7		D	3	50	
PL84	15CW5	12.6	EV2-7930	9		D	3	50	set LINE TEST=64 (NEL)
PL95		4.3	ET1-5632	20		C	3	40	
PL805		20(17.5)	EV1-6370	20		D	3	50	
PM84	9FG6	4.3	EV1-6730	0-100	100	A	3		eye open/close with BIAS
PY80	19X3	20.0	EV0-9030	0	63	A	7	40	
PY81	17Z3	(17.0)	EV0-0090						
PY82	19Y3	20.0	EV0-9030	0	63	A	7	40	
PY83		20.0	EV0-0090						
PY88	30AE3	30.0	EV0-0090						
UAA91		(19.0)	socket as EAA91						
UABC80	28AK8	(28.5)	socket as EABC80						
UAF41		12.6	BY6-2570	15		C	3	30	Pentode
		12.6	BY0-3070	0	0	A	7	10	Diode
UAF42	12S7	12.6							take data from EAF42 (data from Jogi)
UBC41	14L7	12.6(14)							take data from EBC41 set LINE TEST=65 (Jogi)
UBC81	15BD7A	(14.0)	socket as EBC81						

Einstelldaten für Europäische Röhren im TV-7 Röhrenprüfgerät

EU Type	US Type	Fil. volt.	Selector	Bias	Shunt	Range	Press	min. value	REMARKS
UBF80	17C8	(17.0)	socket as EBF80						
UBF89	19FL8	20.0	socket as EBF89						
UC92	9AB4	10.0	ET6-1070	10		C	3	50	data from EC92
UCC85	26AQ8	(26.0)	EV7-6080 / EV2-1030						take data from PCC85
UCF80	----	(27.0)							take data from PCF80
UBC41	14L7	12.6(14)							take data from EBC41
UCH42	14K7	12.6(14)							take data from ECH42
UCL81	----	(39.0)	socket as ECL81						
UCL82	50BM8	50.0	EV3-6720	32		C	3	56	Pentode (data from NEL)
	50BM8	50.0	EV1-9080	14		B	3	41	Triode (data from NEL)
UF41	12AC5	12.6	BY6-2570						(Jogi)
UF42	----	20(21)	BY6-2574						take data from EF42
UF43	----	20(21)	BY6-2574						take data from EF43
UF80	19BX6	20.0	EV2-7819	13		C	3	38	data from EF80
UF85	19BY7	20.0	EV2-7819						socket as EF85
UF89	----	12.6	EV2-7839	15		D	3	16	data from EF89
UL41	45A5	50(45)	BY6-2570	20		D	3	28*	set LINE TEST=50 (Jogi)
									* =38 for new tubes
UL84	45B5	50(45)	EV2-7930						take data from PL84
UM80	19BR5	20.0(19)	EV1-9020	0-30	100	A	3		set LINE TEST=56
UM84	12FG6	12.5	EV1-6730						take data from PM84
UQ80	----	12.6	EV7-1639						socket as EQ80
UY82	55N3	50(55)	EV0-9030	0	40	A	7	40	
UY85	38A3	35(38)	EV0-9030	0		A	7	40	

Notes:

This listing enables European users of TV-7 Tube testers to utilize this equipment with European type tubes. Due to the origin from the U.S., its use is restricted to tube types where a cross reference between European and U.S. tube exists.

The individual tube settings can be found directly without use of a conversion table.

It contains tube data for PICO-7 and NOVAL tubes primarily, nevertheless a few common OCTAL tubes have been added. Rimlock tubes are added from (4) but cannot be tested without a special adapter. Such a part has been described in (5).

Extra data from (3) ... (5) used in this listing has been marked with (DJN) or (NEL) or (Jogi) to indicate origin

Sources:

- (1) Test Data for Electron Tube Test Sets
TV-7/U TV-7A/U
TV-7B/U TV-7D/U
TB11-6625-274-12/1 dated JAN.1962
with changes No.1 dated 31 May 1962
and changes No.3 dated 2 June 1966
- (2) supplements to (1):
T.O. 33AA21-5-31 dated 17 January 1962 T.O. 33AA21-5-31C dated 15 January 1965
T.O. 33AA21-5-31E dated 1 December 1965 T.O. 33AA21-5-31P dated 1 March 1975
- (3) http://www.acadiacom.net/nlee/tv-7_index.html
This is an EXCEL sheet of TV-7 tube data prepared by Nolan Lee
- (4) http://www.jogis-roehrenbude.de/Roehren-Geschichtliches/Roe-Pruefer/TV-7/TV-7_newtubes.htm
http://www.jogis-roehrenbude.de/Roehren-Geschichtliches/Roe-Pruefer/TV-7_Erweiterung/TV-7_Rimlock.htm
- (5) http://www.jogis-roehrenbude.de/Roehren-Geschichtliches/Roe-Pruefer/TV-7_Erweiterung/TV-7_Erweiterung.htm

Thanks to Jogi for cooperation and support !