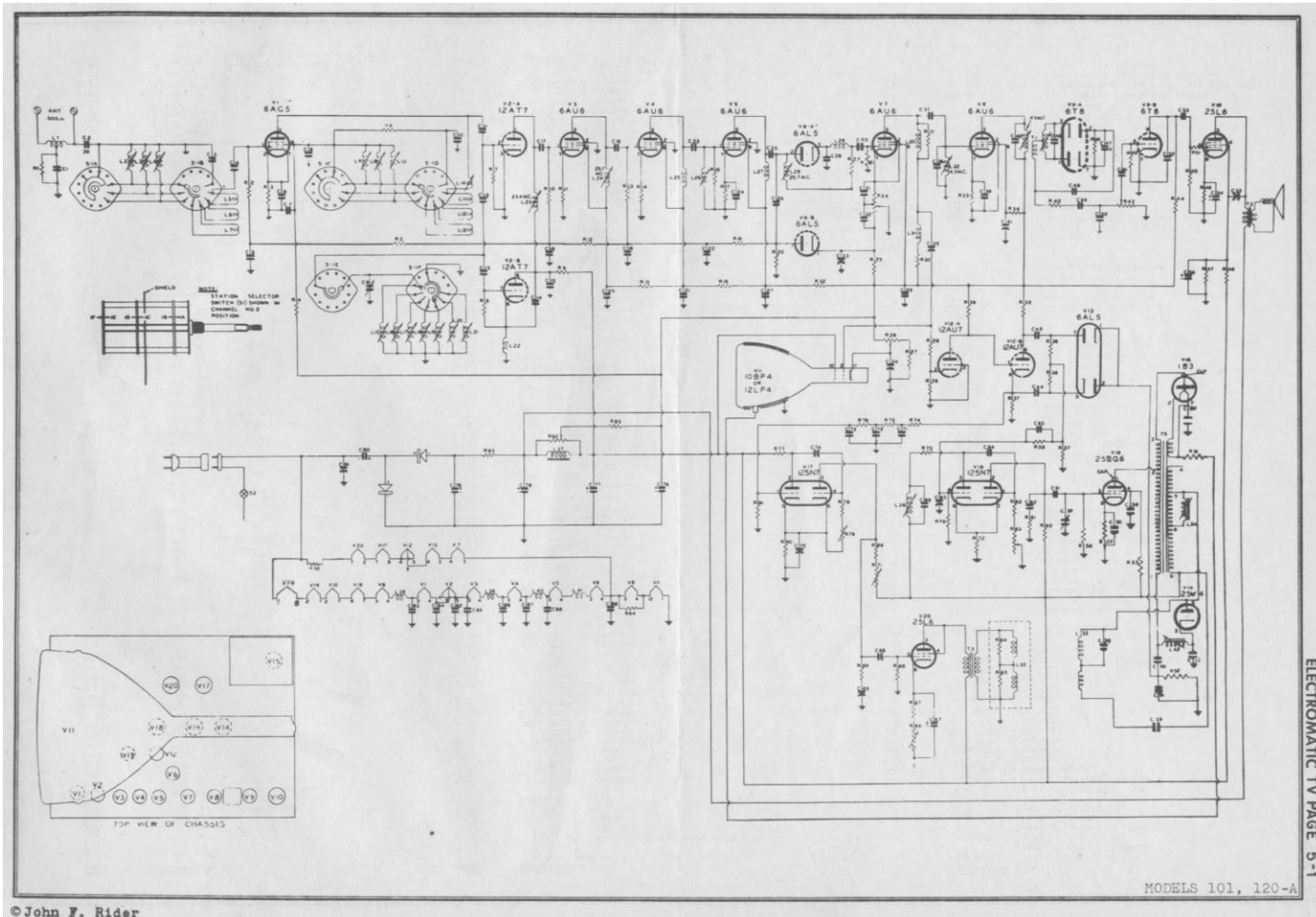


MODELS 101, 120-A



©John F. Rider

ITEM	DESCRIPTION	ITEM	DESCRIPTION	ITEM	DESCRIPTION
R-1	470,000 ohms	R-50	2,200 Ohms	C-76	.40 MFD. - 300V. Electrolytic (part of part #102,100)
R-2	15,000 "	R-51	3,900 "	C-77	.80 MFD. - 300V. Electrolytic (part of part #102,100)
R-3	33 "	R-52	1,500 "	C-78	.80 MFD. - 300V. Electrolytic (part of part #102,100)
R-4	1,000 "	R-53	40 " - Focus Control (part #406,100)	C-79	120 MFD. - 300V. Electrolytic (part of part #101,100)
R-5	15,000 "	R-54	47 " - 1 Watt	C-80	.150 MFD. - 250V. Electrolytic (part No. 100,100)
R-6	1,000 "	R-55	1,300 " - 7 Watt	C-81	.02 MFD. - 400V. Paper
R-7	1 megohm	R-56	220,000 "	C-82	.250 MFD. - Ceramic
R-8	10,000 "	C-1	100 MMFD. - Ceramic	C-83	.250 MFD. - Ceramic
R-9	1,000 "	C-2	.30 MMFD. - Ceramic	C-84	.250 MFD. - Ceramic
R-10	10,000 "	C-3	.20 MMFD. - F.C. - Ceramic	C-85	.250 MFD. - Ceramic
R-11	33 "	C-4	.10 MMFD. - Ceramic	C-86	.250 MFD. - Ceramic
R-12	330 "	C-5	5000 MMFD. - Ceramic	C-87	.250 MFD. - Ceramic
R-13	8,200 "	C-6	5000 MMFD. - Ceramic	C-88	.250 MFD. - Ceramic
R-14	33 "	C-7	5000 MMFD. - Ceramic	C-89	.2000 MFD. - Ceramic
R-15	330 "	C-8	2000 MMFD. - Ceramic	C-90	.05 MFD. - 400V. Paper
R-16	8,200 "	C-9	Fine Tuner	C-91	.05 MFD. - 400V. Paper
R-17	82 "	C-10	.15 MMFD. - Ceramic	C-92	.500 MFD. - 10KV. Ceramic
R-18	1 megohm	C-11	.6 MMFD. - Ceramic	C-93	.1 MFD. - 600V. Paper
R-19	33 "	C-12	.10 MMFD. - Ceramic		
R-20	1 megohm	C-13	.20 MMFD. - Ceramic + N.P.O.		
R-21	1 megohm	C-14	.2 MMFD. - Ceramic		
R-22	82 " - 2 Watt	C-15	5000 MMFD. - Ceramic		
R-23	8,200 "	C-16	.50 MMFD. - Ceramic		
R-24	750 " - Contrast Control	C-17	1.00 MMFD. - Ceramic		
R-25	43,000 " - 1 Watt	C-18	1.00 MMFD. - Ceramic		
R-26	100,000 " - Brightness Control	C-19	5000 MMFD. - Ceramic		
R-27	15,000 "	C-20	5000 MMFD. - Ceramic		
R-28	220,000 "	C-21	5000 MMFD. - Ceramic		
R-29	2,200 "	C-22	.1 MFD. - 200V. Paper		
R-30	5,000 " - 2 Watt	C-23	.100 MMFD. - Ceramic		
R-31	22,000 " (part of L30)	C-24	.200 MMFD. - Ceramic		
R-32	330 "	C-25	1.00 MMFD. - Ceramic		
R-33	82 "	C-26	1.00 MMFD. - Ceramic		
R-34	47,000 "	C-27	5000 MMFD. - Ceramic		
R-35	47,000 "	C-28	2 MMFD. - Ceramic		
R-36	3,900 "	C-29	5000 MMFD. - Ceramic		
R-37	3,900 Ohms	C-30	.56 MMFD. - Mica		
R-38	100,000 "	C-31	.500 MMFD. - Ceramic		
R-39	100,000 "	C-32	.500 MMFD. - Ceramic		
R-40	22,000 "	C-33	.02 MFD. - 400V. Paper		
R-41	47,000 "	C-34	.1 MFD. - 200V. Paper		
R-42	4.7 megohms	C-35	.1 MFD. - 200V. Paper		
R-43	1 megohm - Sound Volume Control	C-36	.50 MMFD. - Mica		
R-44	470,000 ohms	C-37	.2 MMFD. - Ceramic		
R-45	220,000 "	C-38	.02 MFD. - 200V. Paper		
R-46	330 "	C-39	.500 MMFD. - Ceramic		
R-47	18,000 " - 1 Watt	C-40	.500 MMFD. - Ceramic		
R-48	8,200 " - 2 Watt	C-41	Part of T-1		
R-49	omit	C-42	Part of T-1		
R-50	1,000 " - 10 Watt	C-43	1.00 MFD. - 400V. Paper		
R-51	470,000 "	C-44	200 MMFD. - Ceramic		
R-52	47 "	C-45	2000 MMFD. - Ceramic		
R-53	14,000 " - 3Watt	C-46	Part of T-1		
R-54	470,000 "	C-47	2 MFD. - 40 V. Electrolytic		
R-55	1.7 megohms	C-48	1000 MMFD. - Ceramic		
R-56	470,000 "	C-49	5000 MMFD. - Ceramic		
R-57	220,000 "	C-50	5000 MMFD. - Ceramic		
R-58	8,200 "	C-51	5000 MMFD. - Ceramic		
R-59	150,000 "	C-52	2000 MMFD. - Ceramic		
R-60	50,000 " - Horizontal Hold Control	C-53	5000 MMFD. - Ceramic		
R-61	150,000 "	C-54	20 MFD. - 25V. Electrolytic (part of part #101,100)		
R-62	50,000 " - Vertical Hold Control	C-55	.02 MFD. - 400V. Paper		
R-63	50,000 " - Vertical Linearity Control	C-56	.02 MFD. - 150V. Electrolytic (part of part #101,100)	L-1	317,100 Balanced Antenna Coil
R-64	560 "	C-57	60-380 MMFD. - Rice Trimmer	L-2	311,100 Channel 2 Antenna Coil
R-65	560 "	C-58	.1 MFD. - 400V. Paper	L-3	312,100 Channel 3-4 "
R-66	5,000 " - Vertical Linearity Control	C-59	.25 MFD. - 400V. Paper	L-4	313,100 Channel 12-13 " (part of switch)
R-67	2,200 "	C-60	.1 MFD. - 400V. Paper	L-5	314,100 Channel 10-11 "
R-68	4.7 megohms	C-61	200 MMFD. - Ceramic	L-6	315,100 Channel 3-5 "
R-69	3,900 ohms	C-62	500 MMFD. - Ceramic	L-7	316,100 Channel 5-6 R.F. Coil
R-70	470,000 "	C-63	500 MMFD. - Ceramic	L-8	317,100 Channel 12-13 R.F. Coil
R-71	1 megohm - Height Control (part #404,100)	C-64	.330 MMFD. - Mica	L-9	318,100 Channel 10-11 R.F. Coil
R-72	1,500 ohms	C-65	.0039 MMFD. - Mica	L-10	319,100 Channel 8-9 R.F. Coil
R-73	5,500 "	C-66	.0039 MMFD. - Mica	L-11	320,100 Channel 10-11 R.F. Coil
R-74	1,000 "	C-67	.0039 MMFD. - Mica	L-12	321,100 H.F. Fader (part of switch)
R-75	17,000 "	C-68	.1 MFD. - 400V. Paper	L-13	322,100 H.F. Fader (part of switch)
R-76	17,000 "	C-69	.1 MFD. - 400V. Paper	L-14	323,100 H.F. Fader (part of switch)
R-77	47,000 "	C-70	.1 MFD. - 400V. Paper	L-15	324,100 H.F. Fader (part of switch)
R-78	220,000 "	C-71	.1 MFD. - 400V. Paper	L-16	325,100 1st I.F. Coil
R-79	1 megohm - Vertical Hold Control	C-72	.500 MMFD. - Ceramic	L-17	326,100 2nd I.F. Coil
	(Part of part #101,100)	C-73	.500 MMFD. - Ceramic	L-18	327,100 3rd I.F. Coil
		C-74	.01 MFD. - 400V. Paper	L-19	328,100 4th I.F. Coil
		C-75	.1 MFD. - 400V. Paper	L-20	329,100 Detector Peaking Choke
				L-21	330,100 Video Peaking Choke
				L-22	331,100 Sound Takeoff Coll
				L-23	332,100 Horizontal Deflection Yoke (part of part #325,100)
				L-24	333,100 Vertical Deflection Yoke (part of part #325,100)
				L-25	334,100 Horizontal A.P.C. Coll
				L-26	335,100 Power Coll
				L-27	336,100 Filament Choke
				L-28	337,100 Horizontal Linearity Coll
				L-29	338,100 Ratio Detector Transformer
				L-30	339,100 Audio Output Transformer
				L-31	340,100 Vertical Linearity Coll
				L-32	341,100 Horizontal Flyback Transformer
				L-33	342,100 R.F. Channel Selector Switch
				L-34	343,100 On-Off Switch (part of Part #102,100)
				L-35	344,100 Little Fuse

© John F. Rider