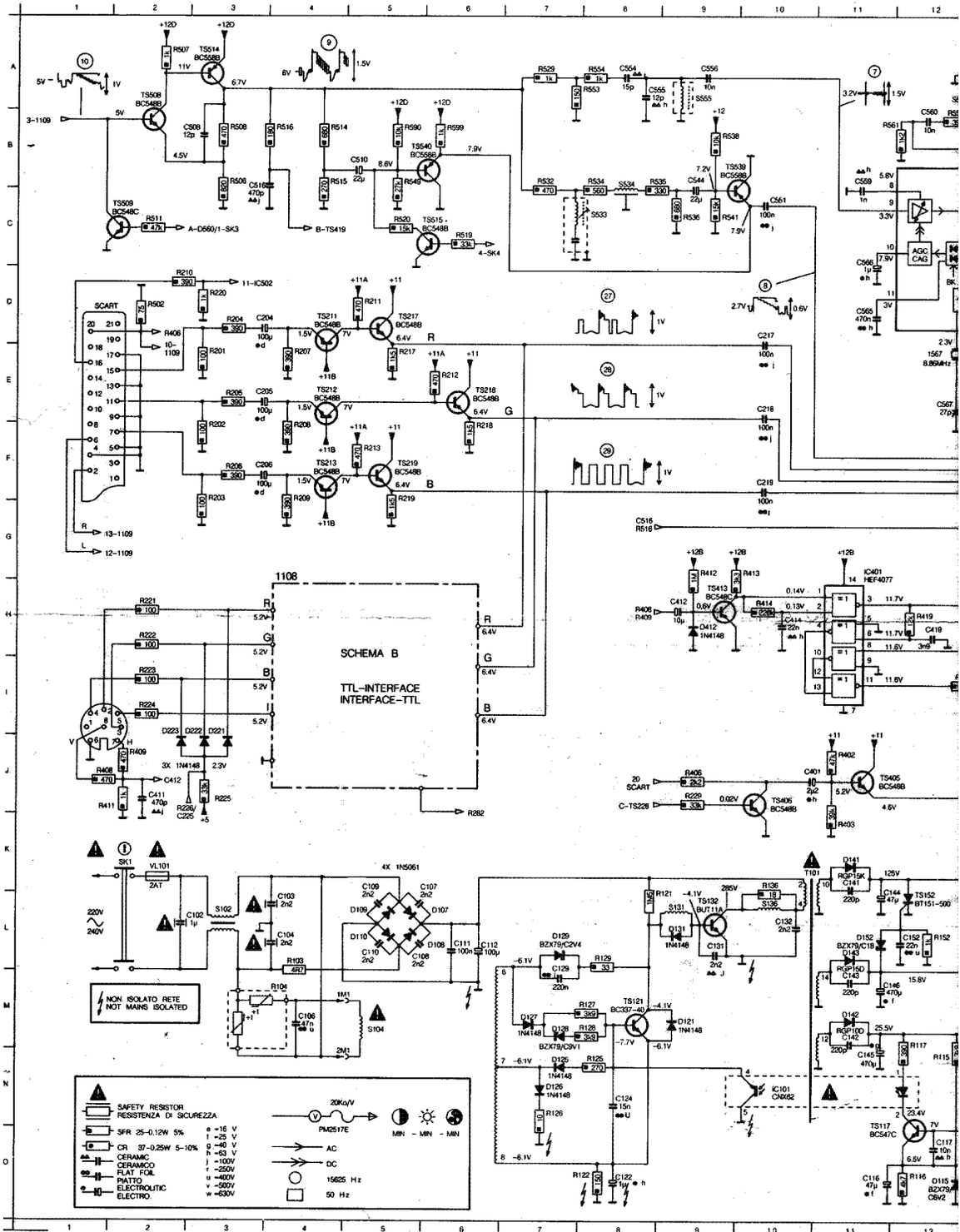


# CM8833

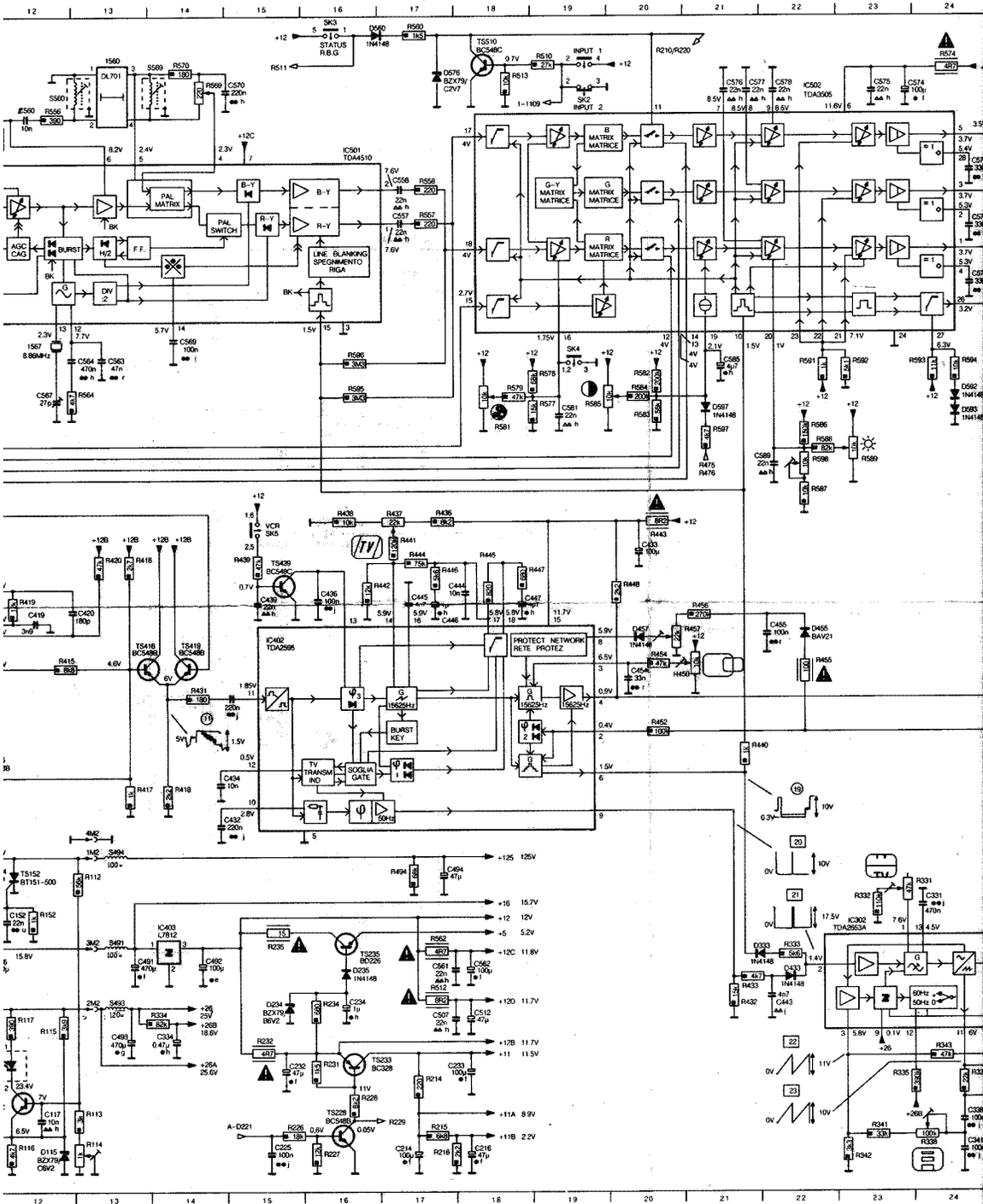
## Circuit diagram

*Scanned by Mathy van Nesselroy  
Converted to PDF by HansO, 2001*

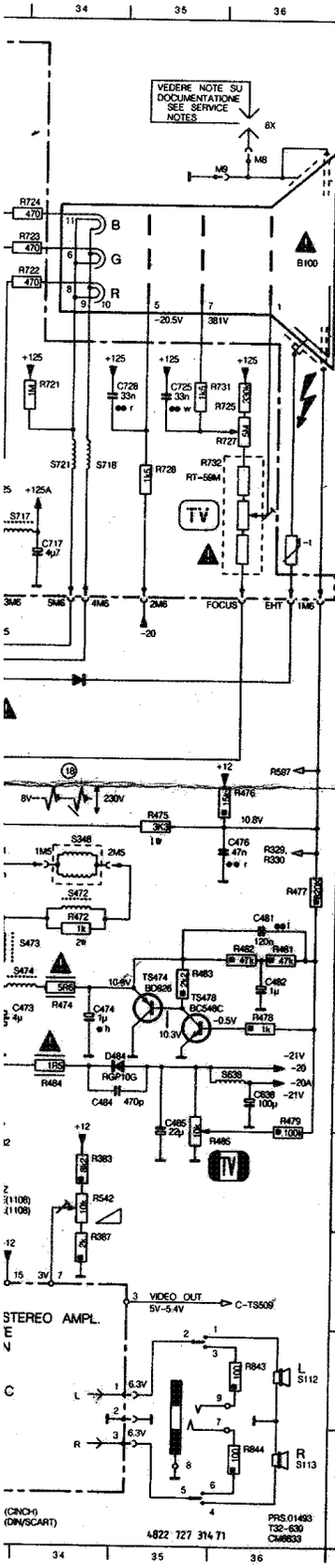
- **First four pages are the main diagram**
- **Page five is the circuit part Schema B**
- **Page six and seven are circuit part Schema C**



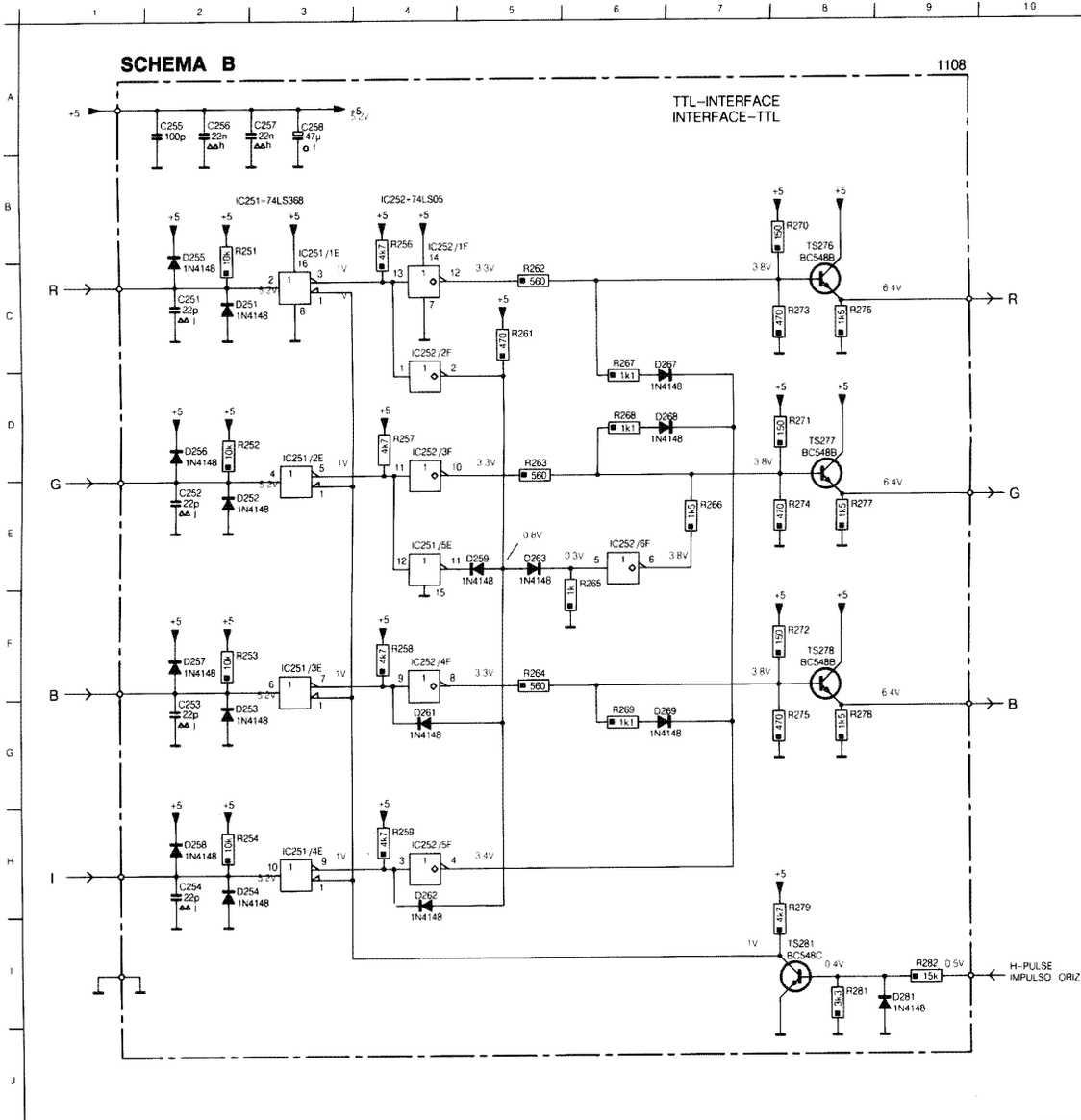
	SAFETY RESISTOR		20kV/V
	RESISTENZA DI SICUREZZA		AC
	SFR 25-0.12W 5%		DC
	CR 27-0.25W 5-10%		50 Hz
	CERAMICO		PM2517E
	PLAT. FOL.		MN - MN - MN
	PATTO		
	ELECTROLYTIC		
	ELECTRO.		

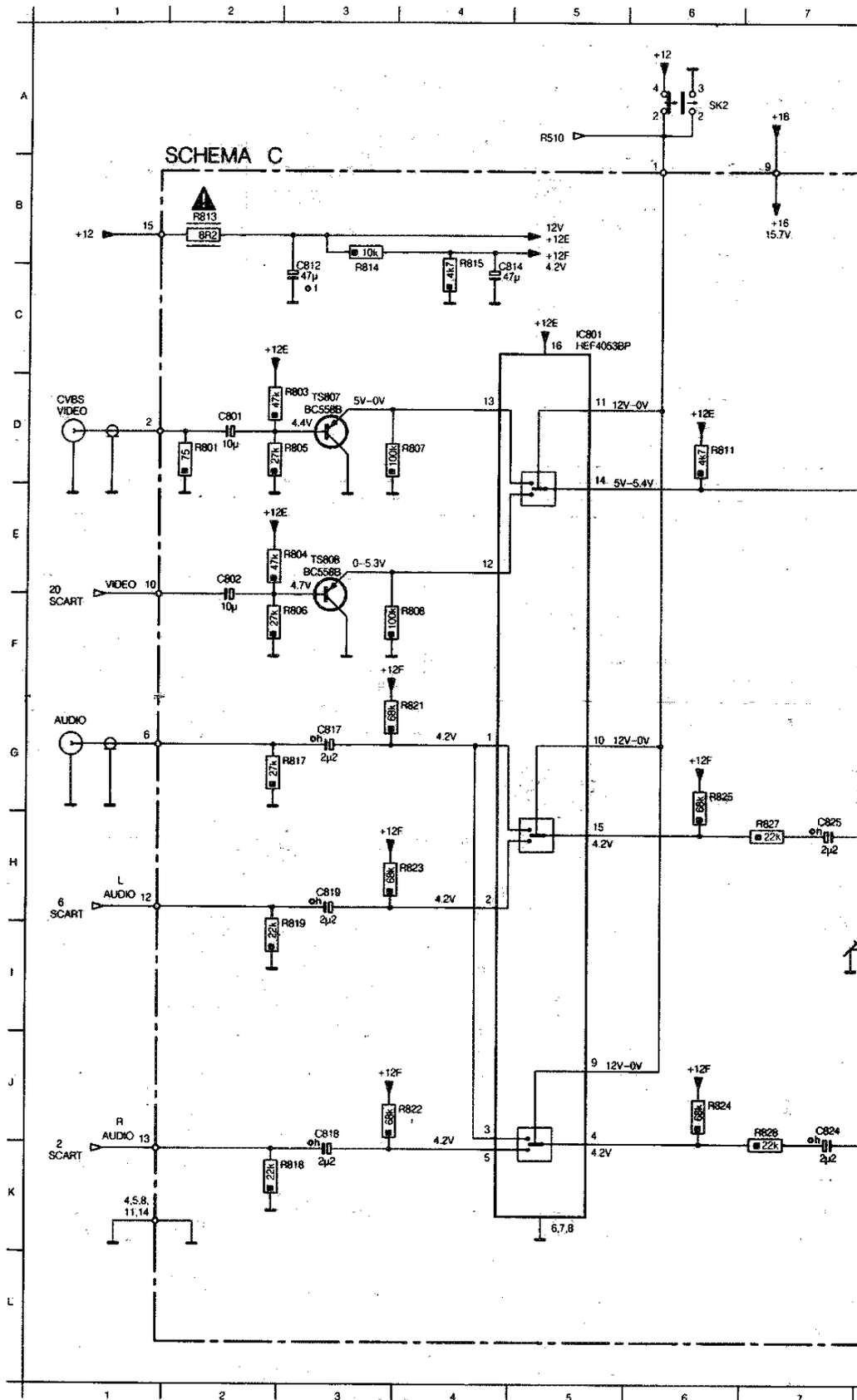


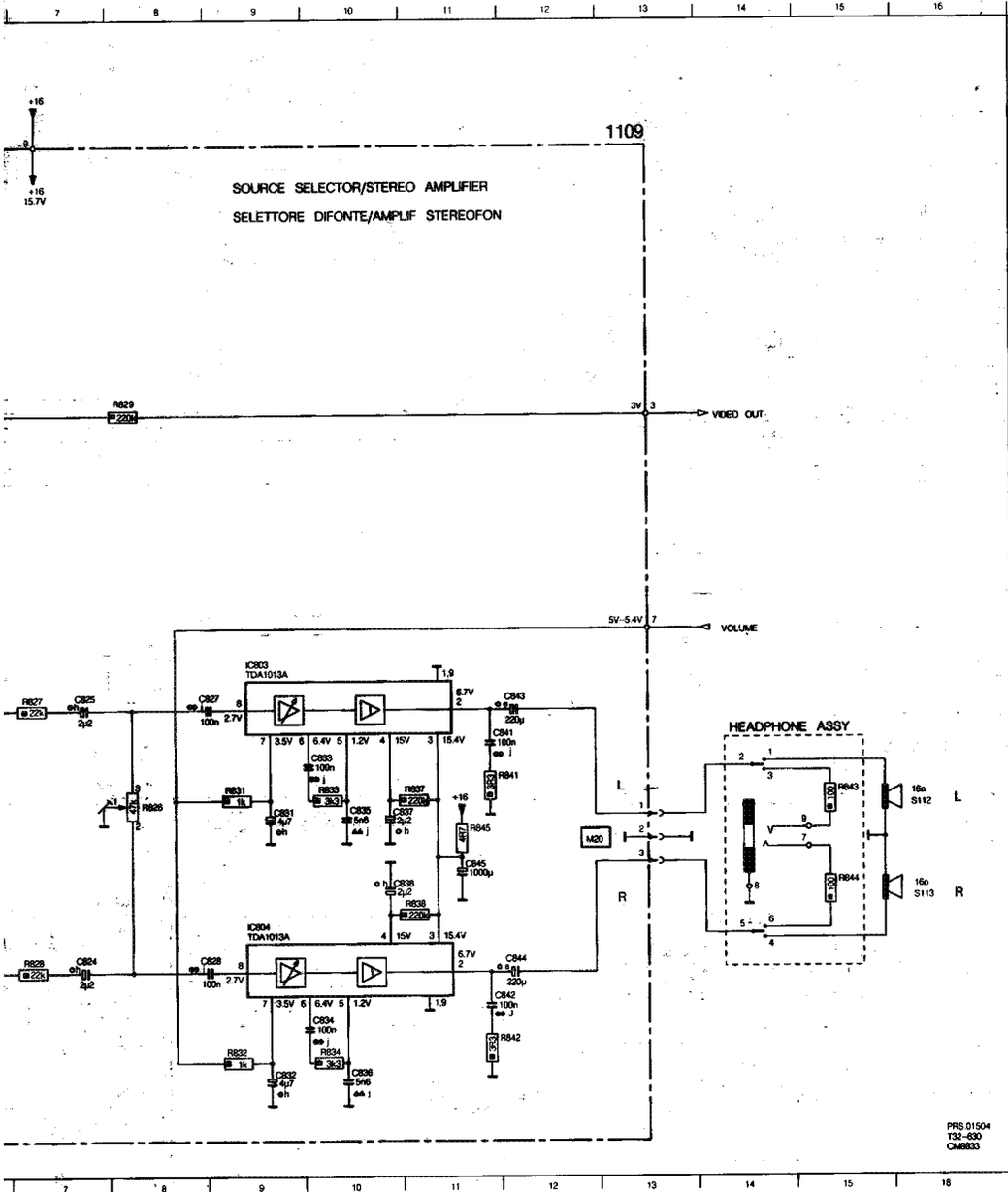




1109	M32	D141	K11	R431	L14	R726	E35
1560	A13	D142	M11	R432	M1	R731	E36
1567	E12	D143	L11	R433	M2	R732	E36
C102	L 3	D152	L11	R436	G17	R843	M86
C103	L 4	D221	I 3	R437	G17	R844	O86
C104	L 4	D222	I 3	R438	G16	S104	L 3
A C106	M 4	D223	I 2	R439	G15	S104	M 5
C107	K 6	D234	M5	R440	J22	S112	M96
C108	L 6	D235	M16	R441	G17	S113	O86
C109	K 5	D325	L32	R442	H17	S131	L 9
C110	K 5	D333	L21	R443	G20	S136	L10
C111	L 6	D337	M25	R444	G17	S348	M29
C112	L 6	D346	K27	R445	G18	S348	I34
C116	O11	D412	H 9	R446	H17	S465	I29
C117	O12	D433	M2	R447	H19	S472	I34
B C122	O 8	D455	M22	R448	H20	S473	J34
C124	N 8	D457	H20	R450	I20	S474	J34
C129	7	D461	I28	R451	I27	S491	L13
C131	L 9	D465	I30	R452	J20	S493	M13
C132	L10	D487	I33	R454	I20	S494	K13
C141	K11	D488	J33	R455	I22	S533	C 8
C142	M11	D484	K34	R456	H21	S534	8 8
C143	M11	D560	A17	R457	H21	S555	A 9
C145	N11	D572	D25	R462	J28	S560	A12
C146	M12	D573	D26	R465	I30	S601	E27
C152	L12	D576	A18	R466	I31	S602	D27
C204	O 3	D692	E24	R469	H29	S632	C27
C205	E 3	D593	E24	R472	I34	S638	K38
C206	F 3	D697	E21	R474	J34	S716	E34
C214	O17	D601	I27	R475	F27	S717	E34
C216	O18	D602	D27	R476	H66	S722	E33
C217	O10	D603	B27	R477	I36	S723	D33
C218	E10	D604	B30	R478	J36	S724	B39
C219	F10	D605	E30	R479	K38	SK1	2
C225	O15	D714	D33	R481	J36	SK2	A19
C232	N15	D715	C33	R482	J36	SK3	A16
C233	N18	D718	B33	R483	J35	SK4	F19
C234	M16	I C101	N10	R484	K34	SK5	G15
C311	I24	I C302	L23	R485	L36	T101	K11
C334	N14	I C401	G13	R484	K17	T481	I29
C338	O24	I C402	H15	R502	D 2	T402	G33
C341	O21	I C403	L14	R506	B 3	T5117	M11
C345	L26	I C501	B12	R507	B 3	T5121	M 8
E C346	K27	I C502	B22	R508	B 3	T5132	L 9
C347	L27	R103	L 4	R510	A19	T5152	K12
C351	M28	R104	M 4	R511	C 2	T5211	D 4
C352	M29	R112	L13	R512	M17	T5212	E 4
C356	O27	R113	O13	R513	A18	T5213	F 4
C361	O29	R114	O13	R514	A18	T5217	D 5
C401	J10	R115	N12	R515	B 4	T5218	B 9
C411	J 2	R116	O12	R516	B 4	T5219	F 5
C412	H 9	R117	M2	R519	C 5	T5229	O16
C414	H10	R121	K 3	R520	B 4	T5233	M17
F C419	H12	R122	O 8	R529	A 7	T5235	M66
C423	H13	R126	N 8	R532	B 7	T5239	M26
C431	I15	R126	N 7	R534	B 8	T5240	J10
C432	K14	R127	M 8	R535	B 8	T5268	M29
C433	G20	R128	M 8	R536	C 9	T5405	J11
C434	J15	R129	L 8	R538	B 9	T5406	J10
C436	H16	R136	K10	R541	C 9	T8413	H 9
C439	H15	R132	L12	R542	L34	T8418	I13
C443	M22	R201	E 3	R549	B 5	T8467	I31
C444	H18	R202	F 3	R553	A 8	T8439	G15
C445	H17	R203	F 3	R554	A 8	T8481	I27
C446	H17	R204	D 3	R556	A12	T8487	I31
C447	H19	R205	E 3	R557	C17	T8474	J35
C451	I27	R206	F 3	R558	B17	T8478	J35
C454	I20	R207	E 4	R560	A17	T8508	A 2
C455	H22	R208	F 4	R561	B11	T8509	2
C461	J29	R209	F 4	R562	L17	T8510	A18
C462	J28	R210	D 2	R564	E13	T8514	A 3
C463	I29	R211	D 2	R568	B 8	T8515	C 6
C464	I27	R212	E 6	R570	A14	T8538	B 9
C465	I27	R212	E 6	R571	A14	T8540	B 9
C466	I32	R214	M17	R572	B25	T8604	E29
C469	H39	R215	O17	R573	B25	T8605	O29
C470	I32	R216	O17	R574	A24	T8608	C29
C471	I33	R217	E 5	R577	E19	T8633	G26
C473	J34	R218	F 6	R578	E19	T8635	F27
C474	J34	R219	F 5	R579	E18	T8641	O27
C476	I36	R220	D 3	R580	O26	T8711	E32
C481	I36	R221	H 2	R581	F18	T8712	C32
I C482	J36	R222	H 2	R582	O20	T8713	B32
C484	K34	R223	I 2	R583	F18	T8714	C32
C485	K35	R224	I 2	R584	E20	VL101	K 2
C491	M13	R225	J 3	R585	E19		
C492	M14	R226	O15	R586	F22		
C493	N13	R227	O16	R587	F22		
C494	K18	R228	N16	R588	F22		
C502	M18	R229	J 9	R589	F23		
C507	M17	R231	N18	R590	B 5		
J C508	B 3	R232	N15	R591	E22		
C510	B 5	R234	M16	R592	E23		
C516	B 3	R235	L15	R593	E24		
C544	B 9	R282	L33	R594	E24		
C551	C10	R325	K32	R595	E16		
C554	A 8	R326	O27	R596	F21		
C556	A 9	R328	M26	R598	F22		
C557	C17	R329	O25	R599	B 6		
K C558	B17	R330	O25	R601	E28		
C559	B11	R331	L24	R602	D28		
C560	B12	R332	L23	R603	C28		
C561	M17	R333	L22	R605	D28		
C562	M18	R334	M14	R606	C28		
C563	E13	R335	M23	R607	F28		
C564	E13	R336	O25	R609	O28		
C565	D11	R337	M24	R609	C28		
C566	C11	R338	O24	R611	E30		
C567	E12	R341	O23	R612	C30		
C569	E14	R342	O23	R613	C30		
L C570	A15	R343	M24	R614	E29		
C571	B24	R344	K26	R615	O29		
C572	C24	R345	L26	R616	C29		
C573	D24	R346	K27	R617	F29		
C574	A24	R347	L28	R618	O29		
C575	A23	R348	L28	R619	C29		
C576	A21	R351	M28	R621	E30		
C577	A22	R352	M28	R622	C30		
C578	A22	R353	M28	R623	B30		
M C581	E19	R354	M28	R624	B26		
C586	E21	R356	M27	R625	A27		
C589	F22	R357	O29	R626	A27		
C617	E29	R358	O28	R633	F26		
C618	O29	R361	O29	R634	O26		
C619	R363	C29	L30	R636	F28		
C634	O26	R364	M30	R636	M26		
C636	H27	R365	N30	R641	F28		
C637	H27	R367	L30	R642	A30		
C638	K36	R368	N30	R704	E31		
N C701	A31	R383	L34	R705	O31		
C717	F34	R387	M34	R706	C31		
C718	F33	R402	J11	R707	E31		
C725	D35	R403	K11	R708	O31		
C728	R406	J 9	R709	C31			
D107	L 8	R408	J 1	R711	E31		
D108	L 8	R409	J 2	R712	O31		
D109	L 5	R411	J 2	R713	C31		
D110	L 8	R412	B 9	R714	O32		
D115	O12	R413	G10	R715	C32		
D121	M 9	R414	H10	R716	B32		
D122	N 7	R415	L12	R721	O34		
D126	N 7	R416	G13	R722	C33		
D127	M 7	R417	J13	R723	C33		
D128	M 7	R418	H14	R724	B33		
D129	L 7	R419	H12	R725	O38		
D131	L 9	R420	G13	R727	E36		







- C801 D 2
- C802 E 2
- C812 C 3
- C813 B 2
- C814 C 5
- C815 B 4
- C817 G 3
- C818 J 3
- C819 H 3
- C824 J 7
- C825 H 7
- C827 H 9
- C828 J 9
- C831 I 9
- C832 L 9
- C833 H10
- C834 K10
- C835 H0
- C836 L10
- C837 H1
- C838 J11
- C841 H12
- C842 K12
- C843 H12
- C844 J12
- C845 H1
- C801 C 5
- KC803 G 9
- KC804 J 9
- R801 D 2
- R803 D 3
- R804 E 3
- R805 D 3
- R806 F 3
- R807 D 4
- R808 F 4
- R811 D 6
- R813 H 2
- R814 C 3
- R815 B 4
- R817 C 3
- R818 K 3
- R819 I 3
- R821 G 4
- R822 J 4
- R823 H 4
- R824 J 6
- R825 G 6
- R826 I 8
- R827 H 7
- R828 J 7
- R829 D 9
- R831 I 9
- R832 K 9
- R833 H0
- R834 K10
- R837 H1
- R838 J1T
- R841 H12
- R842 K12
- R843 I15
- R844 J15
- R845 H1
- S112 H16
- S113 J16
- S12 A 5
- TS807 D 3
- TS808 E 3