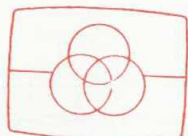


Amplifier F 4433/00/05

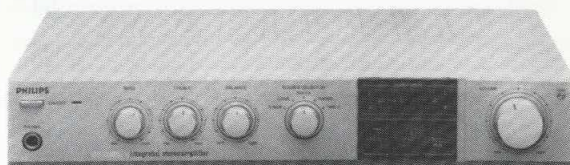
Service
Service
Service



Free service manuals
Gratis schema's

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33 033A12

Service Manual

Voedingsspanning	: 110-127-220-240 V AC
Opgenomen vermogen	: 200 W (IEC)
Uitgangsvermogen	
FTC	: 2x25 W D ≤ 0,04%
IEC	: 2x30 W D ≤ 0,7%
DIN	: 2x31 W D ≤ 0,7%
Uitgangen	
2x2 luidsprekers	: 8 Ω
Hoofdtelefoon	: 8-1000 Ω
Recorder 1, 2	: 150 mV/2,5 kΩ
Ingangen	
Phono MD	: 2,5 mV/47 kΩ
Recorder	: 150 mV/47 kΩ
Compact disc	: 150 mV/47 kΩ
TV/aux	: 150 mV/47 kΩ
Tuner	: 150 mV/47 kΩ
Harmonische vervorming	: 0,01% bij 25 W 1 kHz
Intermodulatie vervorming	: 0,04% bij 25 W
Afmetingen (bxhxd)	: 320x54/60x247 mm

Veiligheidsbepalingen vereisen, dat het apparaat bij reparatie in zijn oorspronkelijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast.

Voor meer uitgebreide technische specificaties gelieve de commerciële documentatie te raadplegen.

Documentation Technique Service Dokumentation Documentazione di Servizio Huolto-Ohje Manual de Servicio Manual de Serviço

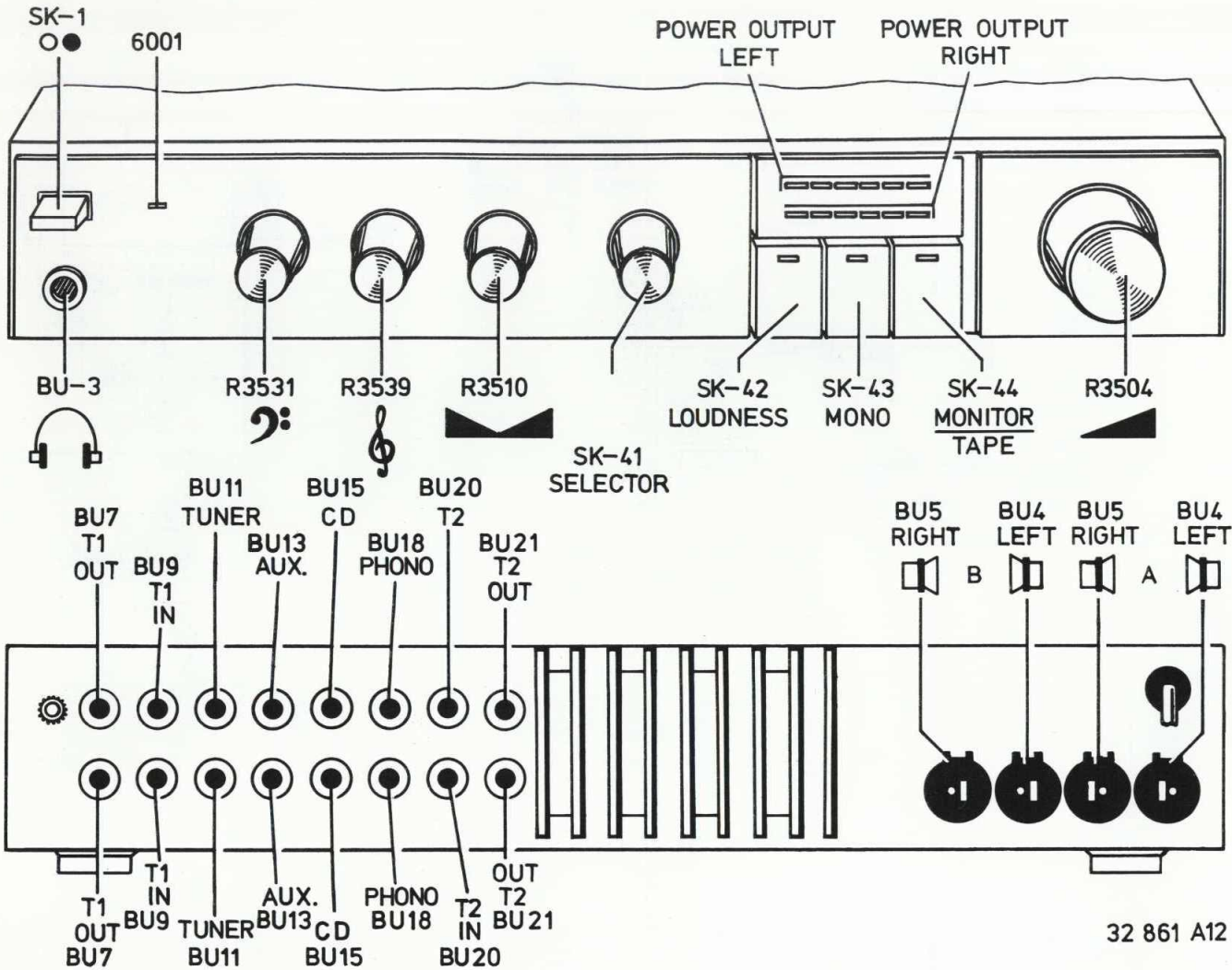


Subject to modification


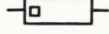


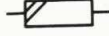

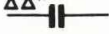

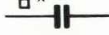






4822 725 15744

Printed in The Netherlands

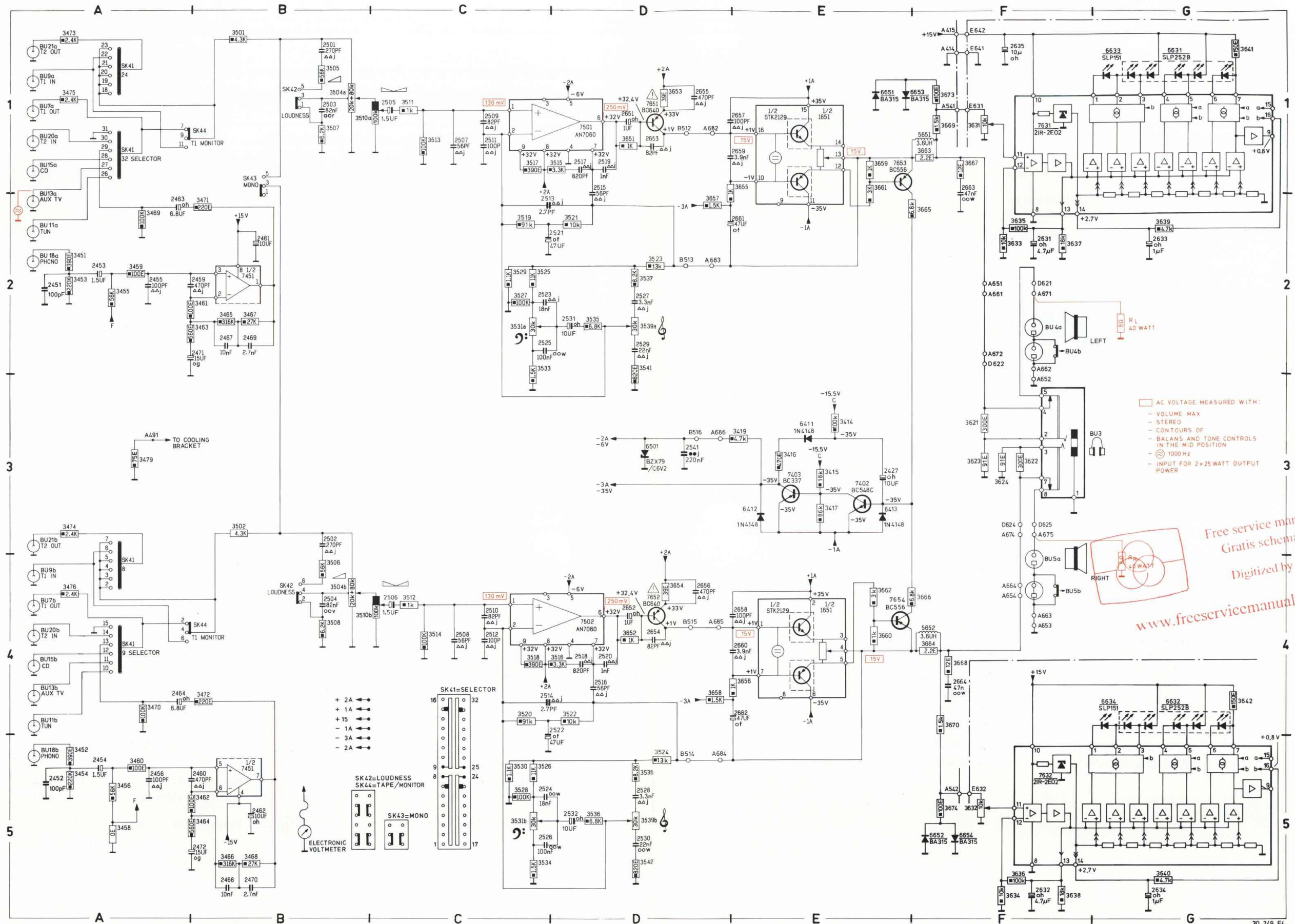
PHILIPS



32 861 A12

	Carbon film	0.2 W	70°C	5%
	Carbon film	0.33 W	70°C	5%
	Metal film	0.33 W	70°C	5%
	Carbon film	0.5 W	70°C	5%
	Carbon film	0.67 W	70°C	5%
	Carbon film	1.15 W	70°C	5%
© Chip component				
	Ceramic plate	Tuning ≤ 120 pF NP.0	2%	
	Others		-20/+80%	
	Polyester flat foil		10%	
	Metalized polyester flat film		10%	
	Polyester flat foil small size (Mylar)		10%	
	Polysterene film/foil		1%	
	Tubular ceramic			
	Miniature single			
	Subminiature tantalum		$\pm 20\%$	
<div><div>*a = 2,5 V</div><div>b = 4 V</div><div>c = 6,3 V</div><div>d = 10 V</div><div>e = 16 V</div><div>f = 25 V</div><div>g = 40 V</div><div>h = 63 V</div><div>j = 100 V</div><div>l = 125 V</div><div>m = 150 V</div><div>n = 160 V</div><div>q = 200 V</div><div>r = 250 V</div><div>s = 300 V</div><div>t = 350 V</div><div>u = 400 V</div><div>v = 500 V</div><div>w = 630 V</div><div>x = 1000 V</div><div>A = 1,6 V</div><div>B = 6 V</div><div>C = 12 V</div><div>D = 15 V</div><div>E = 20 V</div><div>F = 35 V</div><div>G = 50 V</div><div>H = 75 V</div><div>I = 80 V</div></div>				

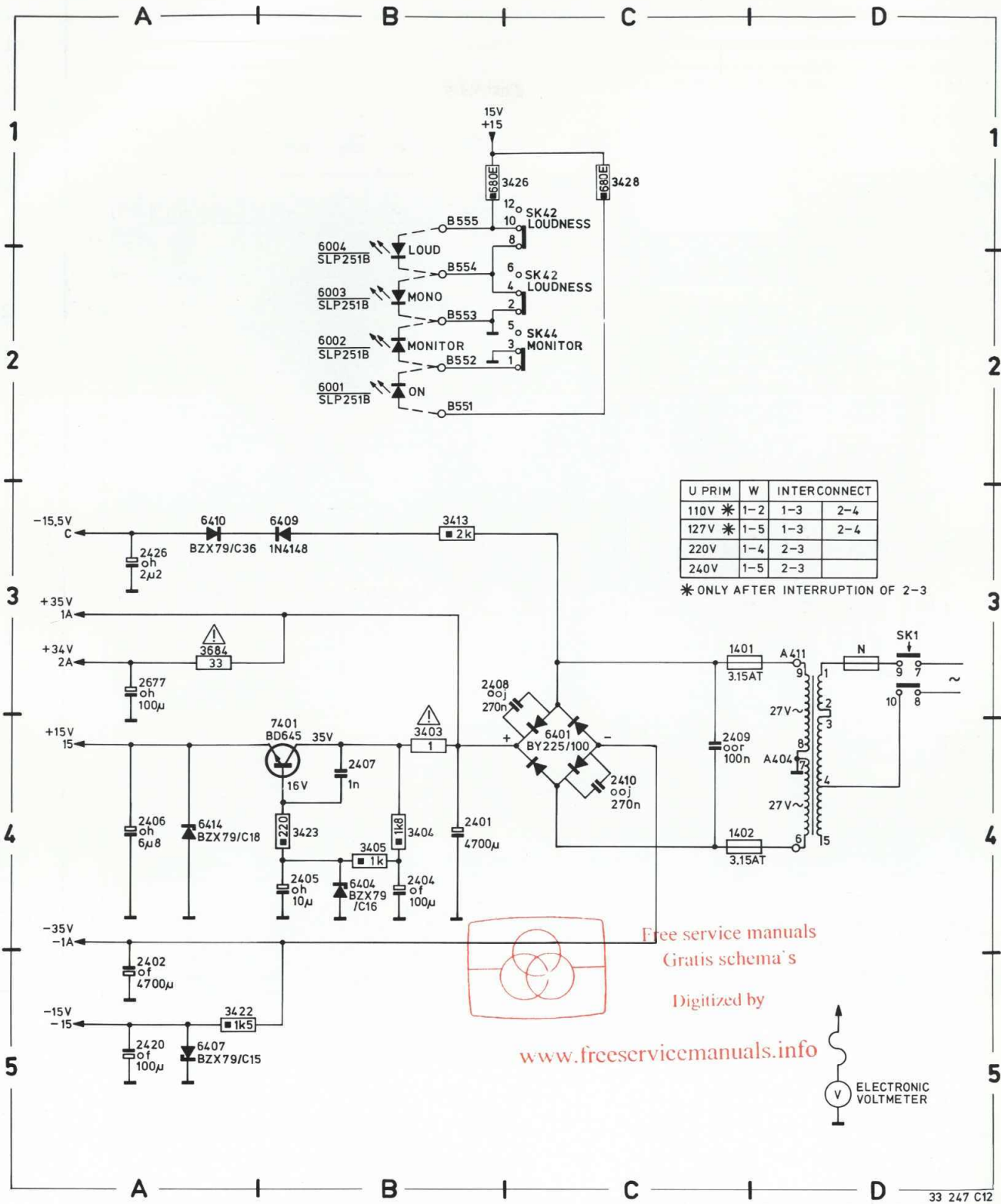
27 037A/C



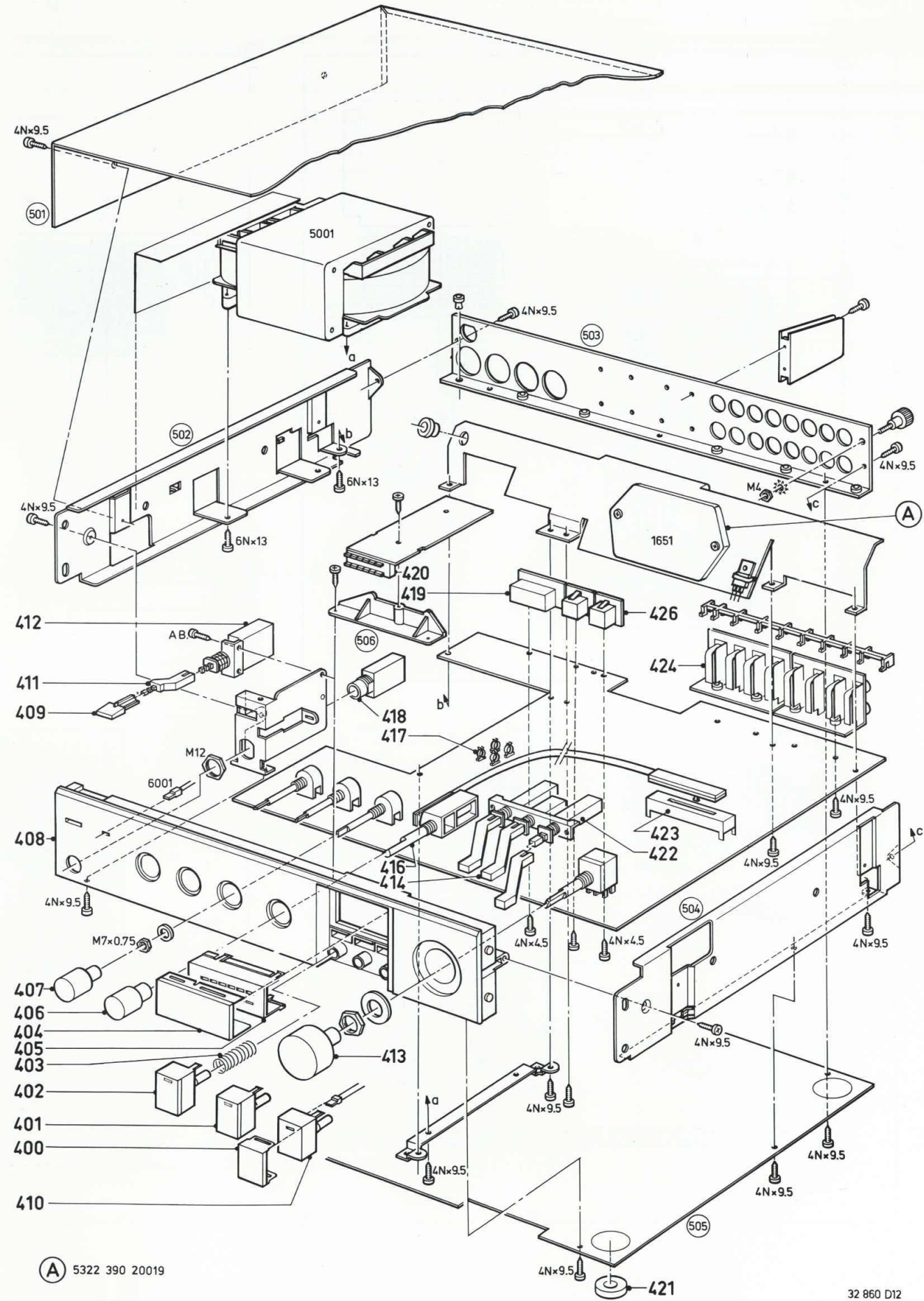
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2427	E03	2455	A02	2462	B05	2469	B05	2502	B03	2507	C01	2512	C02	2517	D01	2522	D04	2527	D02	2532	D05	2634	G05	2654	D04	2659	E01	2664	F04	3419	E03	3456	A05	3462	B02	3467	B02	3472	B04
2451	A02	2456	A05	2463	A02	2470	B05	2503	B01	2508	C04	2513	C02	2518	D04	2523	C02	2528	D05	2541	D03	2635	F01	2655	D01	2660	D04	3414	E03	3451	A02	3458	A05	3463	B02	3468	B05	3473	A01
2452	A05	2459	B02	2464	A02	2471	B02	2504	B01	2509	C01	2514	C04	2519	D01	2524	C05	2529	D02	2631	F02	2651	D01	2656	D04	2661	E02	3415	E03	3452	A05	3459	A02	3464	B05	3469	A02	3474	A01
2453	A02	2460	B05	2467	B02	2472	B05	2505	C01	2510	C04	2515	D01	2520	D04	2525	C02	2530	D05	2632	F05	2652	D04	2657	E01	2662	E04	3416	E03	3454	A05	3460	A05	3465	B02	3470	A04	3475	A01
3476	A04	3505	B01	3511	C01	3516	D04	3521	D02	3526	C05	3531	C02	3538	D05	3622	F03	3633	F02	3638	F05	3651	D01	3656	E04	3661	E01	3666	F04	3673	F01	6412	E03	6633	G01	7402	E03	7631	F01
3479	A03	3506	B04	3512	C04	3517	C01	3522	D04	3527	C02	3533	C02	3539	D02	3623	F03	3634	F05	3639	G02	3652	D04	3657	D02	3662	E04	3667	F01	3674	F05	6413	E03	6634	G05	7403	E03	7632	F05
3501	B01	3507	B04	3513	C01	3518	C01	3523	D02	3528	C05	3534	C05	3541	D02	3624	F03	3635	F02	3640	G05	3653	D01	3658	D04	3663	F01	3668	F04	3675	F05	6501	D03	6651	E01	7451	B05	7651	D01
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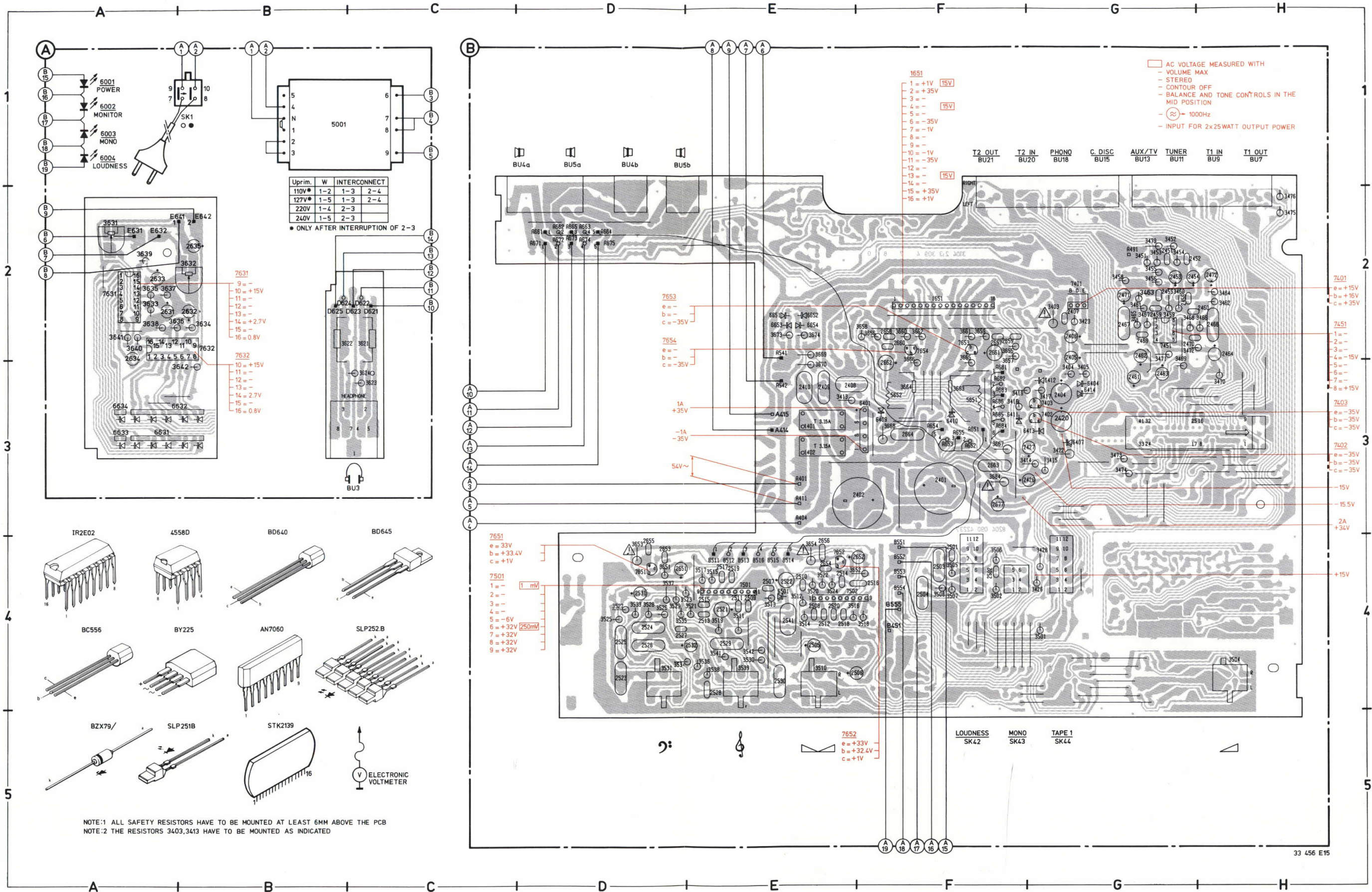
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2401	B04	2407	B04	2426	A03	3413	B03	6002	B02	6407	A05		
2402	A05	2408	C03	2677	A03	3422	A05	6003	B02	6409	B03		
2404	B04	2409	C04	3403	B04	3423	B04	6004	B02	6410	A03		



400	4822 410 50148	410	4822 410 22937	421	4822 462 40416
401	4822 410 22936	411	4822 535 70774	422	4822 276 11206
402	4822 410 22935	412	4822 276 10807	423	4822 277 20847
403	4822 492 51526	413	4822 413 41142	424	4822 267 40462
404	4822 426 60254	414	4822 535 70773	426	4822 267 30271
405	4822 460 10602	416	4822 321 30273		
406	4822 413 31142	417	4822 492 62375		
407	4822 413 31141	418	4822 267 30378		
408	4822 426 50642	419	4822 267 30377		
409	4822 410 22934	420	4822 255 40288		



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
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1402	E03	2405	G03	2420	G03	2453	G02	2461	G03	2468	H02	2501	F04	2507	E04	2512	E04	2517	E04	2522	E04	2527	D04	2532	E04	2634	A02	2654	E04	2659	F02	2664	F03	3413	E03	3419	F03	3451	G02	3456	G02	3462	H02	3467	G02	3472	G02
1651	F02	2406	G02	2426	G03	2454	G02	2462	G02	2469	G02	2502	P04	2508	E04	2513	E04	2518	E04	2523	D04	2528	E04	2541	E04	2635	B03	2655	D04	2660	F02	2677	F03	3414	G03	3422	G03	3452	G02	3458	G02	3463	G02	3468	G02	3473	G03
2401	F03	2407	G02	2427	G03	2456	G02	2463	G03	2470	G02	2503	P04	2509	E04	2514	E04	2519	E04	2524	D04	2529	E04	2631	A02	2651	D04	2656	E04	2661	F02	3403	G02	3415	G03	3423	G02	3453	G02	3459	G02	3464	H02	3469	G03	3474	G03
2402	F03	2409	E03	2451	G02	2459	G02	2464	H02	2471	G02	2504	P04	2510	E04	2515	E04	2520	E04	2525	D04	2530	E04	2632	B03	2652	F04	2657	F02	2662	F03	3404	G03	3416	F03	3426	G04	3454	G02	3460	G02	3465	G02	3470	H03	3475	H02
3476	H02	3505	F04	3511	E04	3516	E04	3522	E04	3528	D04	3534	D04	3541	E04	3624	C03	3635	A02	3641	A02	3654	E04	3659	F02	3664	F03	3669	E02	5651	F03	6004	A01	6410	F03	6501	E04	6651	E02	7402	G03	7631	A02	7654	F02		
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3501	G04	3507	F04	3513	E04	3518	F04	3525	F04	3530	D04	3536	E04	3543	E04	3632	B03	3638	A02	3651	D04	3656	F02	3661	F02	3666	F03	3673	E02	6001	A01	6404	G03	6412	G03	6632	B03	6653	E02	7451	G02	7651	D04				
3502	F04	3508	F04	3514	E04	3519	E04	3526	D04	3531	D04	3538	E04	3545	E04	3633	A02	3639	A02	3652	F04	3657	F03	3662	F02	3667	F03	3674	E02	6002	A01	6407	G03	6413	G03	6633	A03	6654	E02	7501	E04	7652	E04				
3504	H04	3510	E04	3515	E04	3520	E04	3527	D04	3533	D04	3539	E04	3623	C03	3634	B03	3640	A02	3653	D04	3658	F02	3663	F03	3668	F03	3684	F03	6003	A01	6409	F03	6414	G03	6634	A03	7401	G02	7502	E04	7653	F02				

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Algemeen




- Alle metingen gebeuren met een testfrequentie van 1000 Hz op luidsprekersysteem A, BU5a (R) en BU4a (L).
- Belastingweerstanden van 8 Ω (± 1% - 40 W) op de uitgangen R (BU5a) en L (BU4a).
- Volumeregelaar in maximum R3504.
- Toon- en balansregelaars in mechanische middenstand.
- Apparaat in stand aux/TV, stereo en contourschakelaar uit.
- Bovenstaande punten zijn steeds van toepassing, tenzij anders vermeld.

Voeding

SK		+	Ripple	—	Ripple
Aux/TV	min.	34,3 V ± 1,5 V	≤ 200 mV	—35,5 V ± 1,5 V	≤ 200 mV
	max.*	26,2 V ± 1,5 V	≤ 1 V	—26,5 V ± 1,5 V	≤ 1 V


* Signaal toevoeren aan BU13 tot uitgangsvermogen van 2x 30 W (15,49 V over belastingweerstanden R_L + R_R).

LF karakteristiek

SK				R _R -R _L
Aux/TV	40 Hz	max.	middle	0 dB
			+L +H	+12 dB
			—L —H	—13 dB
	1000 Hz		middle	0 dB
			+L +H	+10 dB
			—L —H	—10 dB

* Ingang aansturen (1000 Hz) voor 0,775 V = 0 dB over R_R en R_L

Uitgangsvermogen en vervorming

SK		FTC 2x 25 W (14,14 V)	IEC 2x 30 W (15,49 V)	DIN45500 2x 31 W (15,75 V)
Aux/TV	40 Hz	≤ 0,04%		
	63 Hz		≤ 0,7%	
	1 kHz	≤ 0,01%	≤ 0,3%	≤ 0,7%
	12,5 kHz		≤ 0,7%	
	20 kHz	≤ 0,04%		

Controle metingen

- a. Signaal toevoeren aan Aux/TV (BU13) via 1 kΩ, tot een uitgangsvermogen van 25 W (14,14 V).






Electronisch mute-systeem

Bij het instellen van de voedingsspanning moet het signaal over R_R en R_L vertraagd op de uitgang verschijnen: 2 à 4 seconden.
Bij het uitschakelen van de voedingsspanning moet het signaal onmiddellijk wegvallen.

Electronische beveiliging

R_R of R_L overbruggen met een weerstand van 1 Ω/80 W. Het signaal over R_R of R_L moet nu periodisch wegvallen gedurende ± 2 sec. tot de 1 Ω weerstand wordt weggenomen.
De max. duur van deze meting is 5 seconden, om oververhitting van de module te voorkomen.

- b. Uitgangsvermogen over R_R en R_L opvoeren tot 30 W (15,5 V).
LED-display
Regel nu met R3632 resp. R3631 het rechter en linkerkanaal, zodanig dat de rode LED's net niet oplichten.

-Miscellaneous			-C-		
5001	Mains transformer	4822 146 30472	2401,2402	4700 μF 40 V	4822 124 21388
1401,1402	Fuse 3.15 AT	4822 253 30027	2453,2601, } 2454	Elco L.L. 1,5 μF 50 V	4822 124 21236
5651,5652	Coil 3,6 μH	4822 157 50718	2505,2506	Elco L.L. 1,5 μF	4822 124 21125
-IC-			-R-		
1651	STK2129	4822 209 81183	3403	Saf 1E	4822 111 30339
7451	NJM4558DD	4822 209 81054	3465,3466	M. film res. 316k	5322 116 55268
7501,7502	AN7060	4822 209 81436	3504	Potm. balance	4822 102 30405
7631,7632	IR2E02	4822 209 80943	3510	Potm. 2x100k	4822 102 30403
-TS-			3531,3539	Potm. tone	4822 102 30404
7401	BD645	4822 130 41123	3621,3622	Pow. met 300E	5322 116 55322
7402	BC548C	4822 130 44196	3631,3632	Potm. trim 10k	4822 100 10035
7403	BC337	4822 130 41344	3653,3654	Saf. res. 39E	4822 111 30005
7651,7652	BC640	4822 130 41078	3663,3664	Pow. met 2E2	4822 116 51499
7653,7654	BC556	4822 130 40989	3684	Saf. res. 33E	4822 111 30004
-D-					
6002,6003, } 6004	Green SLP251B	4822 130 31402			
6001	Red SLP251B	4822 130 31476			
6401	BY225/100	4822 130 50312			
6404	BZX79/C16	4822 130 34268			
6407	BZX79/C15	4822 130 34281			
6409,6411, } 6412,6413 }	1N4148	4822 130 30621			
6410	BZX79/C36	4822 130 34195			
6414	BZX79/C18	4822 130 31024			
6501	BZX79/C6V2	4822 130 34167			
6631,6632, } 6633,6634 }	SLP252B-40	4822 130 31704			
6651,6652, } 6653,6654 }	BA315	4822 130 30843			