

LIJST VAN ONDERDELEN EN GEREEDSCHAPPEN.

Bij bestelling steeds vermelden:

1. Codenummer
2. Omschrijving
3. Typenummer van het apparaat

Fig.	Pos.	Omschrijving	Codenummer
6	1	Kast (BX500A-00)	A3 366 65.0
6	1	Kast (BX500A-12)	A3 366 67.0
6	2	Sierstuk (links)	A3 401 21.0
6	3	Sierstuk (rechts)	A3 401 23.0
6	4	Sierstrip op stationsnamenschaal	A3 619 07.0
		Achterwand	A3 251 42.0
6	5	Knop (golfbereikschakelaar)	A3 365 09.0
6	6	Knop (volumeregelaar)	A3 365 19.0
6	7	Knop (afstemming + toonregelaar)	A3 365 15.0
		Stationsnamenschaal (Zuid)	A3 222 09.0
		Stationsnamenschaal (Noord)	A3 221 97.0
6	8	Wijzer	A3 691 28.0
6	9	Plastic lens voor afstemindicator	23 669 05.0
		Tulle voor bevestiging van chassis	A3 642 15.0
		Philite trommel (klein)	23 644 75.0
		Philite trommel (groot)	23 644 41.2
		Trekveer voor wijzersnaar	A3 646 14.0
		Trekveer in trommel van var. cond.	A3 646 26.0
		As, afstemming	A3 333 49.0
		As, volumeregelaar	A3 430 38.0
		As, toonregelaar	A3 430 36.0
		Radio-Grammofoonchakelaar	A3 181 55.0
		Bus om as van toonregelaar voor radio-grammofoonchakelaar	A3 305 03.0
		Plaat van spanningscaroussel	A3 227 97.0
4	1	Knop van spanningscaroussel	28 855 29.1
4	2	Stekerbuisplaat (antenne-aarde)	A3 381 17.0
		Regelstift voor K.G. spoelen	A3 599 56.0
		<u>LUIDSPREKER</u> (9696-05)	
		Conus met spreekspoel	28 220 51.1
		Service Felsring	25 871 81.0
		Papieren ring	28 451 54.0
		Klankverstrooier	23 666 66.1
		<u>GEREEDSCHAPPEN.</u>	
		Service oscillator	GM 2882 of GM 2883 of GM 2884
		Universeel meetapparaat	GM 4256 of GM 4257
		Vaseline smeltmassa	X 009 47.0

CONDENSATOREN--CONDENSERS--CONDENSATEURS

C1	50	uF)	48 317 09/50+50	C25	175	pF	49 005 52.2
C2	50	uF)		C26	30	pF	28 212 36.4
C3	100	uF	48 313 22/100	C27	39	pF	48 601 10/33E
C4	12-500	pF)		C28	0,22	uF	48 751 20/220K
C5	12-500	pF)	49 001 42.0	C29	115	pF)	Zie Spoelen
C6	30	pF	28 212 36.4	C30	115	pF)	See Coils
C7	515	pF	48 601 01/515E	C31	115	pF)	Voir Bobines
C8	175	pF	49 005 52.2	C32	115	pF)	
C9	3 $\frac{1}{2}$ -50	pF	49 005 50.2	C33	12	pF	48 601 10/12E
C10	3 $\frac{1}{2}$ -50	pF	49 005 50.2	C34	47000	pF	48 750 20/47K
C11	3 $\frac{1}{2}$ -50	pF	49 005 50.2	C35	680	pF	48 601 10/680E
C12	15	pF	48 601 10/15E	C36	4700	pF	48 751 20/47K
C13	22000	pF	48 758 20/22K	C37	15000	pF	48 750 20/15K
C14	47000	pF	48 750 20/47K	C38	68000	pF	48 750 20/68K
C15	33	pF	48 601 10/33E	C39	1000	pF	48 601 10/1K
C16	470	pF	48 601 20/470E	C40	1,5	pF	48 601 20/1E5
C17	410	pF	48 429 01/410E	C41	47	pF	48 601 10/47E
C18	220	pF	48 429 01/220E	C42	10000	pF	48 751 20/10K
C19	30	pF	28 212 36.4	C43	0,1	uF	48 751 20/100K
C20	175	pF	49 005 52.2	C44	2200	pF	48 758 20/2K2
C21	50	pF	28 212 36.4	C54	220	pF	48 601 20/220E
C22	140	pF	48 601 01/140E	C55	2200	pF	48 751 20/2K2
C23	30	pF	28 212 36.4	C56	3300	pF	48 752 10/3K3
C24	400-575	pF	49 005 55.2	C57	47	pF	48 601 10/47E
				C64	1500	pF	49 059 87.0

WEERSTANDEN--RESISTORS--RESISTANCES

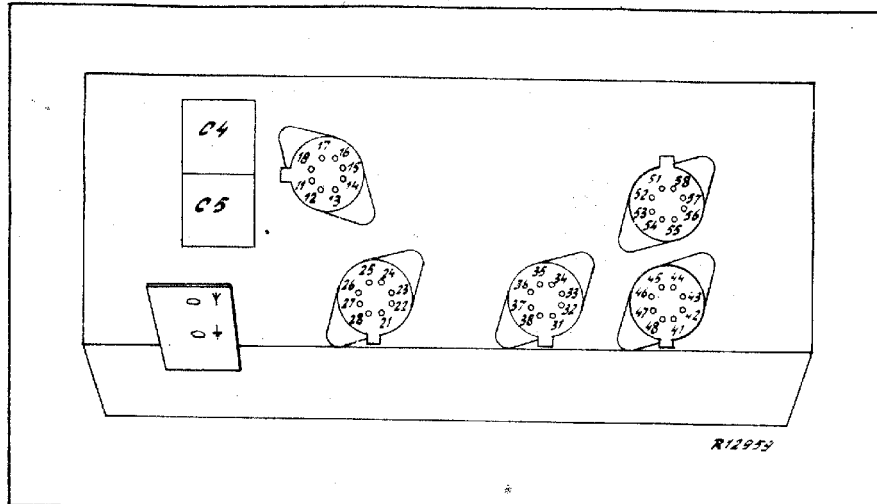
R1	1200	ohm	49 379 79.0	R16	1	Mohm	48 425 10/1M
R2	120	ohm	48 427 10/120E	R17	1	Mohm	48 425 10/1M
R3	33	ohm	48 428 10/33E	R18	2	Mohm)	
R4	1	Mohm	48 550 10/1M	R19	0,65	Mohm)	49 477 04.0
R5	33000	ohm	48 425 10/33K	R20	2	Mohm)	
R6	33000	ohm	48 427 10/33K	R21	0,65	Mohm)	49 501 23.0
R7	27000	ohm	48 427 10/27K	R22	0,47	Mohm	48 550 10/470K
R8	1	Mohm	48 550 10/1M	R23	2,2	Mohm	48 550 10/2M2
R9	1	Mohm	48 550 10/1M	R24	0,1	Mohm	48 425 10/100K
R10	47000	ohm	48 425 10/47K	R25	0,1	Mohm	48 552 10/100K
R11	2,2	Mohm	48 551 10/2M2	R27	1000	ohm	48 425 10/1K
R12	0,33	Mohm	48 425 10/330K	R28	33	ohm	48 425 10/33E
R13	68000	ohm	48 550 10/68K	R29	390	ohm	48 425 10/390E
R14	68000	ohm	48 550 10/68K	R30	68000	ohm	48 550 10/68K
R15	0,56	Mohm	48 425 10/560K				

SPOELEN-COILS-BOBINES

S1)	60	ohm		S23)	7	ohm	
S2)	500	ohm		S24)	<1	ohm	
S3)	<1	ohm	A3 141 37.2	S25)	4,5	ohm	
S4)	<1	ohm		C50)	115	pF	A3 122 38.2
S5	32	ohm	A3 110 60.1	C29)	115	pF	
				C30)	115	pF	
S6)	2	ohm		S27)	2,8	ohm	
S7)	<1	ohm		S28)	4,5	ohm	
S10)	95	ohm	A3 123 57.0	S29)	2,8	ohm	
S11)	5	ohm		S29a)	4,5	ohm	A3 122 90.0
S8)	<1	ohm		C31)	115	pF	
S9)	<1	ohm	A3 111 48.0	C32)	115	pF	
S12)	170	ohm		S31)	600	ohm	
S13)	42	ohm		S32)	<1	ohm	
S13a)	6,5	ohm		S33)	13	ohm	A3 151 93.0
S14)	2	ohm	A3 123 58.0	S35)	13	ohm	
S15)	<1	ohm					
S16)	<1	ohm		S36	35	ohm	A3 113 05.0
S17)	<1	ohm					
S18)	<1	ohm	A3 111 49.0	S34	5	ohm	28 220 51.1
S19)	3	ohm					
S20)	7	ohm					
S21)	5	ohm	A3 121 83.0				
S22)	20	ohm					

BX 500A

I



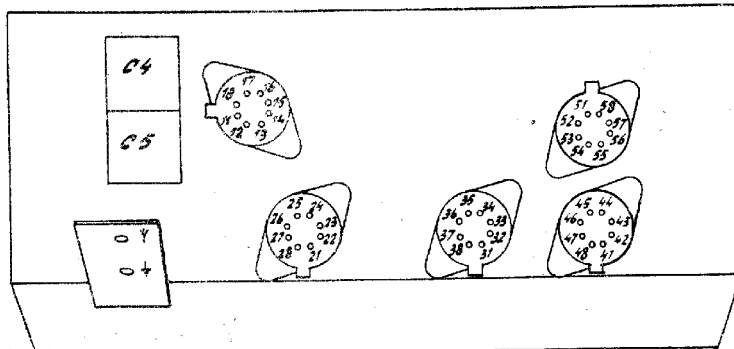
Ω	x1	11	12	17	18	21	22	24	27	28	31	34	36	37	38	41	45
		490	205	495	495	490	195	485	495	495	490	495	495	495	495	490	495
	x1	47	48	U	L	S	Y			62	65	67	68				
		495	495	495	495	495	365	490	360	490	495	490	495				
	x10																
	x10 ²	42	52	56	57	58	Y										
		110	280	280	145	145	420	370									
	x10 ³																
	x10 ⁴	13	14	15	25	32											
		305	300	325	325	105											
μF	x10 ⁵	23	35	46	63	66	P										
		175	280	165	170	170	300										
	5x10 ⁵	16	26	33	64												
		275	280	245	250												
	x10 ⁻³									x1							
	x10 ⁻²	15	25	64							x10	45	58				
		390	390	190								160	165				
	x10 ⁻¹	42															
		255															



GM4256

II

BX 500A



		R																
9	16	23	26	32	33	35	46	63	64	66	P							
	50	140	80	325	60	445	180	140	70	140	265							
10	12	14	15	25														
	180	185	200	200														
11	42	52	56	57	58	Y												
	445	325	325	425	425	4	5											
12	11	12	17	18	21	22	24	27	28	31	34	36	37	38	41	45	47	48
	15	200	10	10	15	210	10	10	10	15	10	10	10	10	15	10	10	10
12	62	65	67	68	U	L	S	Y										
	15	10	15	10	1	30	10	1	2	3								

C																	
9	45	58															
	420	425															
10	42																
	265																

+ R 45

GM4257

R12947

BX 500A

III

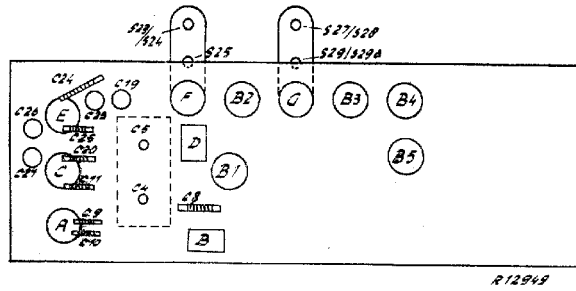


Fig. 1

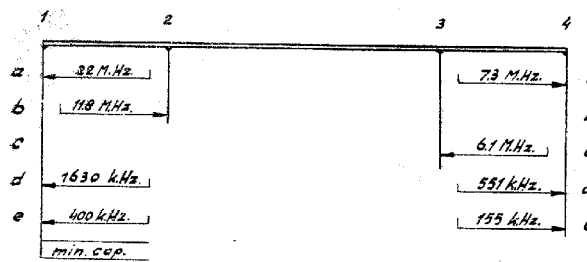


Fig. 2

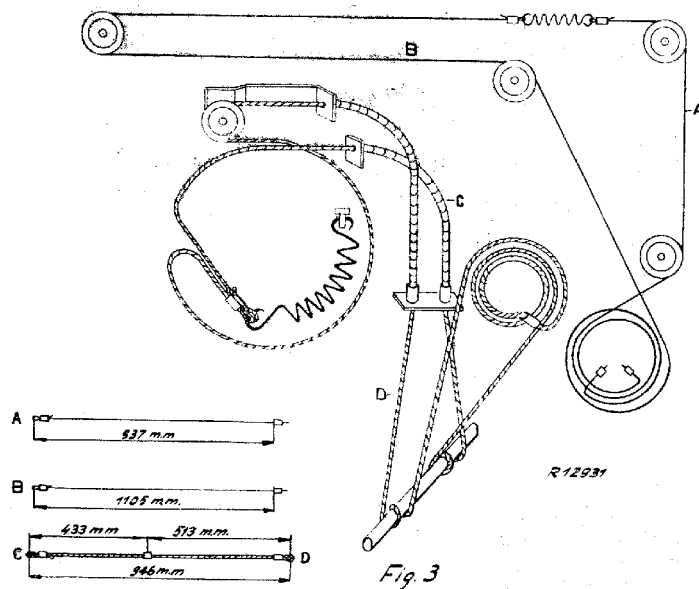


Fig. 3

IV

BX 500A

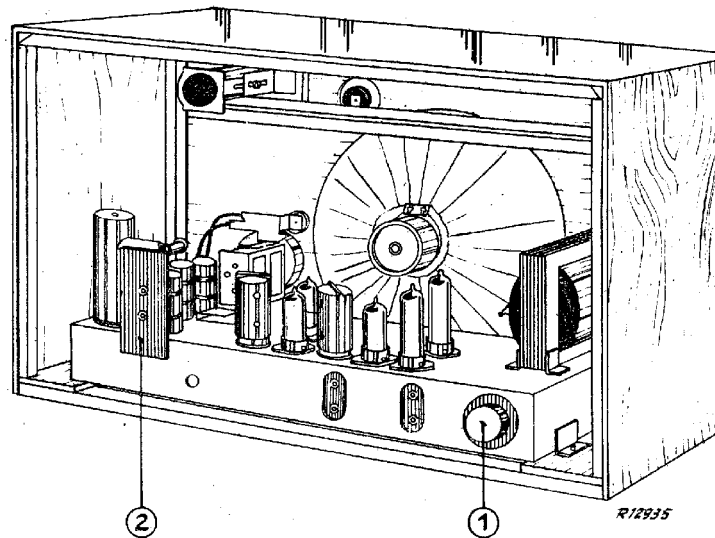


Fig. 4

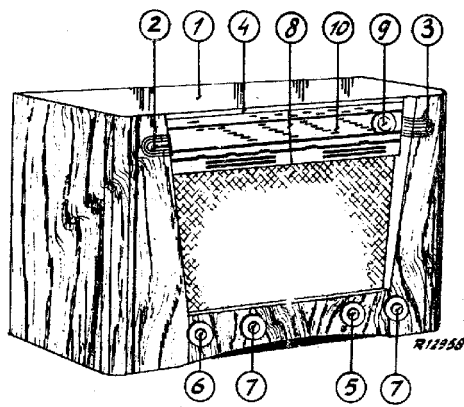


Fig. 6

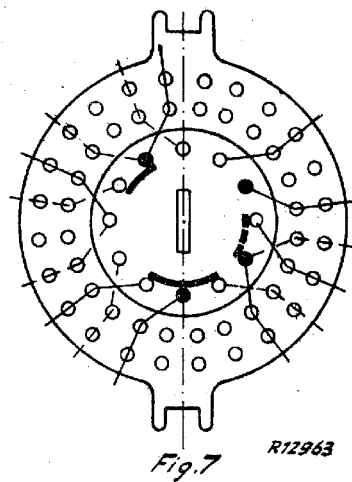


Fig. 7