



PHILIPS RADIO - Mod. BI 693 A - Onde medie e sei gamme onde corte. Media frequenza 468 kc. Tensione a C1 270 V, a C2 240 V. Corrente anodica totale 73 mA.

Componenti elettrici

R 1	1200 Ω 3 W	4846810/1K2	S 1	Sp. 891	Trasformatore alimentat. PK 51056
R 2	68 Ω 1 W	4842710,68E	S 2	Sp. 2x1200	
R 3	33 Ω 1/2 W	4842610/33E	S 3	Sp. 18	
R 4	0,82 M Ω 1/2 W	4855010/820K	S 4	Sp. 2x14	
R 5	33000 Ω 1/2 W	4855010/33K	S 5	Bobina	PK 56164
R 6	33000 Ω 1 W	4842710/33K	S 6	aereo O.C. I	
R 7	27000 Ω 1 W	4842710/27K	S 7	Bobina	A3 11089
R 8	0,1 M Ω 1 W	4842710/100K	S 8	aereo O.C. II	
R 9	0,68 M Ω 1/2 W	4855010/680K	S 9	Bobina	A3 11090
R 10	5.000 Ω 1/2 W	4855010/56K	S 10	aereo O.C. III	
R 11	0,15 M Ω 1/2 W	4855010/150K	S 11	Bobina	A3 11091
R 12	0,82 M Ω 1/2 W	4855010/820K	S 12	aereo O.C. IV	
R 13	47000 Ω 1/2 W	4855010/47K	S 13	Bobina	A3 11092
R 14	0,65 M Ω	4950148	S 14	aereo O.C. V	
R 15	2 M Ω		4855010/220K	S 15	Bobina
R 16	0,22 M Ω 1/2 W	4947352	S 16	aereo O.C. VI	
R 17	2 M Ω		4855010/820K	S 17	Bobina
R 18	0,2 M Ω	4855010/220K	S 18	aereo O.M.	
R 19	0,82 M Ω 1/2 W	4855010/1M5	S 21	Bobina oscill.	PK 56155
R 20	0,22 M Ω 1/2 W	4855110/100K	S 22	O.C. I	
R 21	1,5 M Ω 1/2 W	4855010/1M5	S 23	Bobina oscill.	PK 56156
R 22	0,1 M Ω 1/4 W	4855110/100K	S 24	O.C. II	
R 23	1,5 M Ω 1/2 W	4855010/1M5	S 25	Bobina oscill.	PK 56157
R 24	0,1 M Ω 1/4 W	4855110/100K	S 26	O.C. III	
R 25	0,68 M Ω 1/2 W	4855110/680K	S 27	Bobina oscill.	PK 56158
R 27	0,18 M Ω 1/2 W	4855110/180K	S 28	O.C. IV	
R 30	1 K Ω 1/2 W	4855010/1K	S 29	Bobina oscill.	PK 56159
R 35	2,2 M Ω 1/2 W	4855010/2M2	S 30	O.C. V	
R 36	1 M Ω 1/2 W	4855010/1M	S 31	Bobina oscill.	PK 56160
R 37	1 M Ω 1/2 W	4855010/1M	S 32	O.C. VI	
R 40	3,3 M Ω 1/2 W	4855010/3M3	S 33	Bobina oscill.	PK 56152
R 47	47000 Ω 1/2 W	4855110/47K	S 34	O.M.	
R 48	1000 Ω 1/2 W	4855010/1K	S 35		A3 12232
R 50	150 Ω 1/2 W	4855110/150E	S 36	Bobina	
R 51	10000 Ω 1/2 W	4842610/10K	S 37	la MF	
R 52	470 Ω 1/2 W	4855010/470E	S 38		
			S 39		
			S 40	Bobina	A3 12232
			S 41	2a MF	
			S 42		
			S 45	Sp. 2000	
			S 46	Sp. 2000	
			S 47	Sp. 54	Trasf. uscita PK 50560
			S 48	Sp. 2x15	
			S 49	Sp. 2x10	
			S 50	Sp. 2x5	
			S 51	Sp. 2x5	
			S 52	Bobina filtro M.F.:	PK 56154
			S 53	Bobina mob. altop.	

C 1	50 μ F 355 V.	4831709/50+50
C 2	50 μ F 355 V.	
C 3	100 μ F 12,5V.	4831322/100
C 4	12 - 492 pF	4900113
C 5	12 - 492 pF	
C 7	3-30 pF	2821236
C 9	82 pF	4860199/82E
C 10	220 pF	4860120/220E
C 11	3.30 pF	2821236
C 12	12 pF	4860110/12E
C 13	56 pF	4860110/56E
C 14	150 pF	4860120/150E
C 15	47000 pF125V	4875020/47K
C 16	47000 pF400V	4875120/47K
C 17	82 pF	4842999/82E
C 18	400 - 575 pF	4900555
C 19	3-30 pF	2821236
C 23	12 pF	4860110/12E
C 24	3-30 pF	2821236
C 25	115 pF	-
C 26	115 pF	-
C 28	68000 pF125V	4875020/68K
C 29	115 pF	-
C 30	115 pF	-
C 31	18 pF	4860110/18E
C 32	820 pF	4860110/820E
C 33	12000 pF125V	4875010/12K
C 34	5,6 pF	4860198/56E
C 35	8200 pF 125 V	4875010/8K2
C 36	8200 pF 125 V	4875010/8K2
C 37	330 pF	4860120/330E
C 38	47 pF	4860110.47E
C 39	0,1 μ F 400 V	4875120/100K
C 40	10000 pF400V	4875120/10K
C 41	33000 pF400V	4875120/33K
C 42	22000 pF1000V	4875820/22K
C 44	1000 pF 125 V	4875020/1K
C 45	100 pF	4860120/100E
C 46	3300 pF 800 V	PK 19306
C 50	47000 pF400V	4875120/47K
C 51	47000 pF125V	4875020/47K
C 52	3-30 pF	2821236

PRINCIPALI PEZZI DI RICAMBIO	
4923954	- Altoparl. magnetodinamico
PK 83073	- Commutatore onde
PK 82577	- Commutatore R.F.
PK 86083	- Combinatore tensione
4900113	- Condensatore variabile
4998127	- Cono altoparlante
4831709/50+50	- Condensatore elettrolitico 50+50 μ F, 355 V.
4831322/100	- Condensatore elettrolitico 100 μ F 12,5 V.
PK 91807	- Lampadina 6,3 V. 0,32 A.
PK 26107	- Manopola comm. onde
PK 26108	- Manopola sintonia
PK 26109	- Manopola volume-ono
PK 39782	- Posteriore cartone
4947352	- Potenziometro tono
4950148	- Potenziometro volume
AB	- Sezioni oscill.
CD	- Sezioni A.F.
PK 93496	- Scala
A 359956	- Stelo taratura
PK 51056	- Trasform. aliment.
PK 50560	- Trasform. uscita