

C 1	3.000 pF	R 1	100 Ω
C 2	200 >	R 2	0.1 MΩ
C 3	4 >	R 3	2.2 MΩ
C 4	100 >	R 4	10 KΩ
C 5	195 >	R 5	47 KΩ
C 6	15 >	R 6	10 MΩ
C 7	425 >	R 7	3.3 MΩ
C 8	50.000 >	R 8	0.47 MΩ
C 9	210 >	R 9	470 Ω
C 10	50.000 >	R 10	1 MΩ
C 11	200 >		
C 12	25.000 >		
C 13	200 >		
C 14	200 >		
C 15	100 >		
C 16	100 >		
C 17	2.000 >		
C 18	25.000 >		
C 19	100 >		
C 20	2.000 >		
C 21	1.000 >		
C 22	40 Mf		

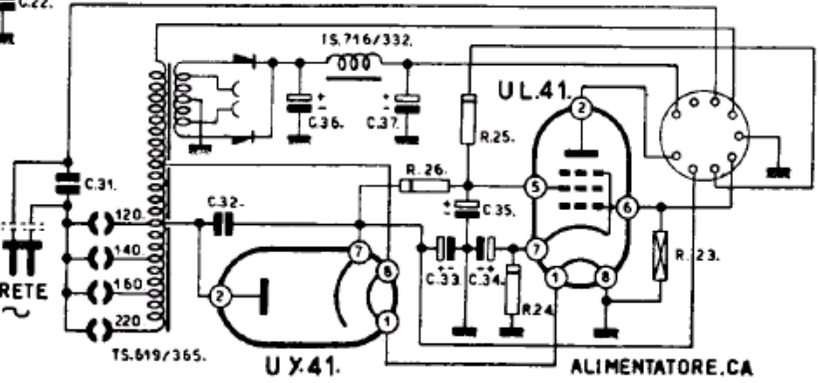
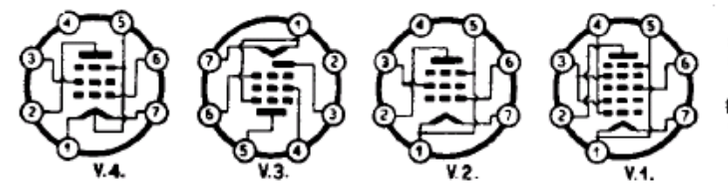
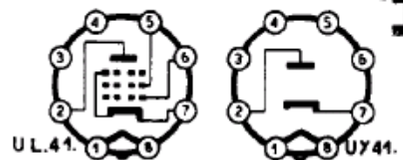
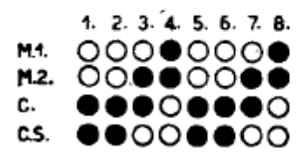
RV. 0,5 MΩ log.
con interr.

Batt. alim. 1.5 V. Supercella 738
> anodica 90 V. > 520

Eventuale alimentazione CA

C 31	3.000 pF	R 23	0.5 MΩ
C 32	25.000 >	R 24	140 Ω
C 33	32 Mf	R 25	1.250 Ω
C 34	2 >	R 26	1.000 Ω
C 35	32 >		
C 36	2.500 >		
C 37	2.500 >		

423



Valvole		TENSIONE AI PIEDINI							8
		1	2	3	4	5	6	7	
V 1	DK 91	-	90	55	-	-	-	1.5	
V 2	DF 91	-	90	55	90	-	-	1.5	
V 3	DAF 91	-	90	-	23	37	-	1.5	
V 4	DL 94	1.5	87	90	-	-	-	1.5	
UL 41		-	105	-	-	100	-	4.8	45
UY 41		45	125	-	-	-	-	115	76

FIMI S. A. - PHONOLA - Mod. 423 Portatile CC 90 V (eventuale alimentazione CA rete) - Gamme d'onda. Medie 2 da 427 a 578 m, medie 1 da 182 a 445 m; corte da 36 a 51 m; cortissime da 16 a 38 m. Media frequenza 470 kHz. Potenza indistorta 0,23 watt (in CC Pile), 1,1 watt in CA rete.

PHONOLA - Mod. 423

PHONOLA - Mod. 423