

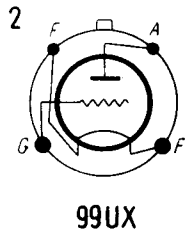
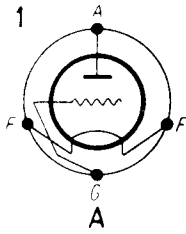


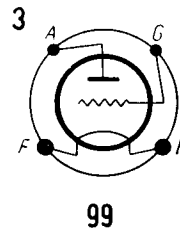
T.			U_f	I_f	U_a	U_g	I_a	S	μ	R_i
			V	A	V	V	mA	mA/V	V/V	k Ω
A	Tlf	1/2	3,5	0,5	75		3	0,2	10	50
A 303	Phl	3	3,3	0,06	150	- 2,7	3	0,6	3,3	5,5
A 306	Phl	3	3,3	0,06	150	- 1,5	1,5	0,4	6	15
A 310	Phl	1	3,3	0,06	100	- 2,5	1,5	0,4	10	25
KL 70408	Kgf	1	3,5	0,15	120		2,5	0,65	5	8
KL 70707	Kgf	1	3,5	0,18	120	- 2	6	0,6	10	17
20	amer	3	3,3	0,13	135	-22,5	6,5	0,52	3,3	6,3
99	amer	3	3,3	0,06						
99 UX	amer	2	3,3	0,06						
199	amer	4	3,3	0,06	90	- 4,5	2,5	0,42	6,6	15,5
299	amer	5	3,3	0,06						
231 D	WE	3	3,1	0,06						
257 A	WE	6	3,1	0,06	90	- 3	2,1	0,51	8,4	16,3
486	amer	7	3	0,25	90	- 3	3	0,45	12,5	28

Equivalents

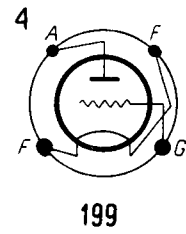
B	amer = 99 UX	RE 11	Tlf = A	99 UV	amer = 99 UX
BBX	amer = 99	RE 71	Tlf = A	99 V	amer = 99 UX
BX	amer = 199	UV 199	amer = 199	99 X	amer = 99
C	amer = 99	UX 199	amer = 99	120	amer = 20
C	Tlf = A	V 99	amer = 99	220	amer = 20
C 299	amer = 99	V 199	amer = 199	220 A	amer = 20
CX 299	amer = 199	X 99	amer = 99	420	amer = 20
E	amer = 20	X 199	amer = 199	499	amer = 99
H 3	Tu = A	X 299	amer = 199	70408	Kgf = KL 70408
				70707	Kgf = KL 70707



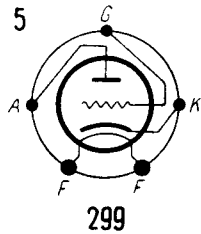
99UX



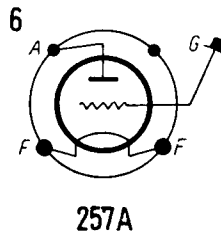
99



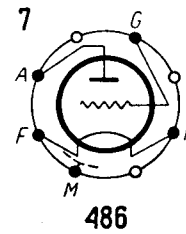
199



299



257A



486