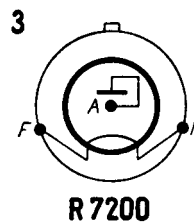
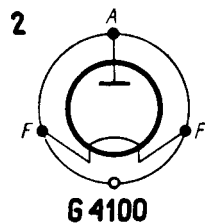
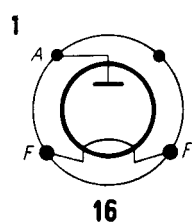


T.			$U_f$	$I_f$	$U_{tr}$	$I_o$
			V	A	V	mA
16	amer	1	7,5	1,25	700	85
G 715	Val	1	7,5	1,25	750	110
G 4100	TKD	2	7,5	1,25		
R 7200	Zen	3	7,5	1,25		



### Equivalents

D 0,5	amer = 16	R 78	Rec = G 715	V 165	Fot = G 715	181	amer = 16
D 1/2	amer = 16	R 81	amer = 16	V 781	Vis = G 715	216	amer = 16
DU 15	Mul = G 715	R 278	Rec = G 715	VX 2810	Tu = 16	216 B	amer = 16
DW 15	Mul ≈ G 715	RE 2	amer = 16	W 20	Fot = G 715	281	amer = 16
EX 681	int = 16	RH 1	Maz = G 715	4 G 100	TKD = G 715	316	amer = 16
G 7-85	Maz = G 715	RO 771	Rtn = G 715	6 NG	Low = G 4100	316 B	amer = 16
G 81	amer = 16	SSU1765	SS = G 715	7 R 1	Ult = G 715	381	amer = 16
G 234	Mrh = G 715	TV 165	Dar = G 715	16 B	amer = 16	481	amer = 16
GC 715	Val = G 4100	U 65/550	Maz ≈ G 715	81	amer = 16	1562	Phl = G 715
GX 715	Val = G 715	UV 216	amer = 16	81 M	amer = 16	2810	amer = 16
K 30	Met = G 715	UX 216B	amer = 16	116	amer = 16	2935 A	amer = 16
NE 16	amer = 16	UX 281	amer = 16	116 A	amer = 16	38081	amer = 16
R 10 M	Zen = G 715	UX 381	amer = 16	116 B	amer = 16		