

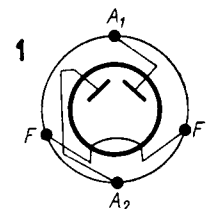


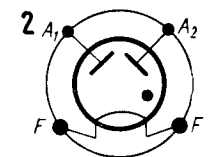
T.			U_f	I_f	U_{tr}	U_p	I_o	I_p
			V	A	V	V	mA	mA
RG 105	Tif	1	2,5	4	500	1400	250	
82	amer	2	2,5	3	450	1550	115	600
1006	Ray	2	1,75	2		1600	200	600
1007	Ray	3	1	1,2	285	980	110	330
1012	Ray	2	1,75	2		1200	300	900
1701	Phl	1	1,8	2,8	340	960	300	1000

Equivalents

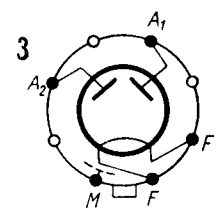
CK 1006	Ray = 1006	T 82	amer = 82
CK 1007	Ray = 1007	UX 82	amer = 82
CK 1012	Ray = 1012	82 AF	Syl = 82
G 82	amer = 82	82 V	amer = 82
G 2125	Val = 1701	182	amer = 82
G 2185	Val = 1701	182 A	amer = 82
G 2340	Val = 1701	282	amer = 82
R 250	Rtn = 1701	382	amer = 82
R 254	Rec = 1701	482	amer = 82



RG105



82



1007