

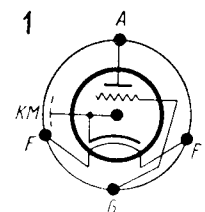


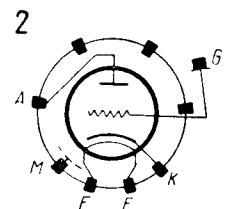
T.			U_f	I_f	U_a	U_g	I_a	S	μ	R_i
			V	A	V	V	mA	mA/V	V/V	k Ω
REN 1814	T1f	1	20	0,18	200	-1,6	0,2	2,5	100	40
REN 1821	T1f	1	20	0,18	200	-3	6	2,3	33	14
VC 1	eur	2	50	0,05	200	-2	6	3	44	14,5

Equivalentents

A 520	Ost = REN 1821	G 2018	Tu = REN 1821
A 2018	Val = REN 1821	H 20	MOG = REN 1814
A 2030	Tri = REN 1821	HL 20	Mul = REN 1821
A 2030 N	Tri = REN 1821	HM 20	Mul = REN 1821
A 2040 N	Tri = REN 1814	MHL 20	ER = REN 1814
A 2118	Val = REN 1821	NU 180	Sat = REN 1821
ADHF	Clr \approx REN 1821	NW 180	Sat \approx REN 1821
AG 2018	Vat = REN 1821	R 2018	Tu = REN 1821
B 2024	Phl \approx REN 1821	R 2018 d	Tu = REN 1821
B 2038	Phl = REN 1821	RG 2018	Vat = REN 1821
B 2099	Phl = REN 1814	RG 2118	Vat = REN 1814
CT 38	Dar = REN 1821	TB 9920	Dar = REN 1814
D 207	Maz = REN 1814	W 2418	Val = REN 1814
DC Sup. D	Imp = REN 1821	20 C 3	Ult = REN 1821
G 252	Rec = REN 1821	20 DC	Cas = REN 1821
G 572	Rec = REN 1821	20 DR	Cas = REN 1814
G 752	Rec = REN 1814		



REN 1814



VC1