
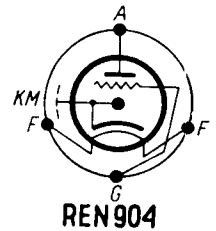


T.		U_f	I_f	U_a	U_g	I_a	S	μ	R_i
		V	A	V	V	mA	mA/V	V/V	k Ω
REN 904	TIf	4	1	200	-3,5	6	2,4	30	12,5



Equivalents

A 4-D 1 ¹⁾	Cas	I 1304	Thr	NU 4	Sat	WG 43	Eag
A 430 N	Tri	I 4053	Dar	NU 41 ¹⁾	Sat	WS 1507	Spl
A 4090	Val	I 4077 ¹⁾	Dar	OVD 407	Oxt	4 A 3	Ult
A 4110	Val	J 15	Elc	RB ¹⁾	Adz	4 A 6	Ult
A 4115	Val	J 25	Elc	RD 15	TIf	4 A 80	TKD
AG 495	Tu	KL 70503	Kgf	RE 954	TIf	4 A 90	TKD
AN 4	Tri	KL 70580	Kgf	REN 804	TIf	4 C 3	TKD
Bi II	AEG	LA 203	Low	RS 4324	Vis	4 C 4	TKD
CI 424	Cyr	M 41 LF	Cos	RV 4100	Vat	4 H 80	TKD
DL 4 V	Mul	M 41 P	Cos	S.D.A. 4076	Dar	5-428	Thr
DN 254	Rec	ME 424 N	Mul	SN 4	Tri	103	Ign
DN 284	Rec	MH 4 C ¹⁾	MOG	Sup. D. F.	Imp	105	Ign
DS 2408	Cel	MH 4 Cat ¹⁾	MOG	T 5-428	Thr	244 VX	Mul
DW 111	Maz	MHL 4 C	MOG	T 425	Fot	604 T	Mul
DW 1011 ¹⁾	Maz	MHSD 4	MOG	TE 15	Dar	904	Low
DW 4011	Maz	MI 41 LF	Maz	TE 24	Dar	1620	SIF
E 424 N	Phl	MLF	Cos	TE 24 N	Dar	2430	SIF
E 428	Phl	ND 4	Sat	TE 244 ¹⁾	Dar	3430	SIF
G 424	Lgf	NH 4	Sat	W 308	Marc	14076	Dar
HA 130	TKD	NH 41	Sat	W 428	Lgf	14077	Dar
HV 4100 ¹⁾	Vat	NM 4	Sat	WE 27	TIf	70503	Kgf
I 163	Thr	NN 4	Sat	WG 41	Eag	70580	Kgf
I 253	Thr						

1) \approx REN 904