



T.			U_f		Cl.	U_a	U_g	I_a	I_g	S	μ	$U_{g\approx}$	P_{dr}	$R_{a/a}$	P_o	P_a		
			V	A		V	V	mA	mA	mA/V	V/V	V	W	k Ω	W	W		
DA 41	MOG	1	7,5	3,1	{B(\approx) stat.	1000	0	¹⁾	15×2	3,6	62	110×2	7	175	40			
DA 42	MOG	2	7,5	1,2		{B(\approx) stat.	1000	0	²⁾			25×2				100×2	2,5×2	10
OP 38/600	Tu	3	7,5	1,25	{C-Tgr C-Tlf C-Tlf B(\approx) stat.	600	-70	140	18	(f = 2 MHz)	3	72	4	50	25	13		
						490	-55	85	9				(A-Mod.)				1,2	18
						600	-67	77	1				(G-Mod.)				2,3	18
						600	-43	³⁾					1,25×2				5	18
P 28/500	Tu	3	7,5	1,25	stat.	600				3,85	10	maximum (f=10 MHz)			35			
TZ 08-20	Mul	2	7,5	1,1	{C-Tgr stat.	800	-65	85	20	2,7	9	maximum			35			
3 B/351 A	STCE	1	7,5	1,2	stat.	600				3	25	maximum			20			
3 B/351 B	STCE	3	7,5	1,2						2,2	8	maximum (f=10MHz)			35			
4043-A	STCE	2	7,5	1,2														

¹⁾ I_a [mA] = (22÷140) × 2; ²⁾ I_a [mA] = (25÷138) × 2; ³⁾ I_a [mA] = (45÷120) × 2.

T.	C_g	C_a	C_{ga}
	pF	pF	pF
DA 41	10	1,8	5,9
DA 42	5,2	1	4
OP 38/600	3,5	3	12
P 28/500	5,5	3	12
TZ 08-20	5,2	5,3	2,6

Equivalents

HY-40 Z Hyt = DA 41	4043-B STCE = 4043-A
SW 40 H Maz = DA 41	4043-C STCE = 3 B/351 A
TZ 40 amer = DA 41	4043-D STCE = 3 B/351 B
Z 40 Tay = DA 41	

