General Transistor Corporation

查询"2N5388"供应商

CASE TO-61
Ic(MAX) = 5 to 20A
VcEO(SUS) = 40-300V

NPN Power Transistors

Type No.		(ana) ACEO	IC (mex) (A)	hfe@ic/vce (min-max @ A/V)	VCE(SAT) @IC/IB (V @ A/A)	VBE (V @ AV)	VBE (SAT) @ IC/IB (V @ A/V)	ICEV @VCE (mA @ V)	PD@ TC = 25ºC (Watts)	la/b@VCE t = 1 sec (A @ ∀)	tr (NAHZ)	ton @ lc/lB (με @ A/A)	toff @IC/B (µs @ A/A)
2N1724		80	5	20-90 @ 2/15	1 @ 2/.2		2@2/.2	10" @ 120	50	1.25 @ 40	10	.3' @ 5/.5	1.5' @ 5/.5
N1724A		120	5	30-90@2/15	.6@2/.2		1.2@2/.2	10 @ 180	50	1.25 @ 40	10	3 @ 5/ 5	1.5' @ 5/.5
2N1725		80	5	50-150@2/15	1@2/.2		2@2/.2	10 @ 120	50	1.25 @ 40	10	.3' @ 5/.5	1.5 @ 5/.5
2N2811		50	10	20-60 @ 5/5	.5 @ 5/.5		1.2 @ 5/.5	.01 @ 80	40	1.25' @ 40	15	.3' @ 5/.5	1.5' @ 5/.5
2N2812		50	10	40-120 @ 5/5	.5 @ 5/.5		1.2 @ 5/.5	.01 @ 80	40	1.25 @ 40	15	.3' @ 5/.5	1.5' @ 5/.5
2N2813		70	10	20-60@5/5	.5 @ 5/.5		1.2 @ 5/.5	.01 @ 120	40	1.25' @ 40	15	.3' @ 5/.5	1.5' @ 5/.5
2N2814		70	10	40-120@5/5	.5 @ 5/.5		1.2 @ 5/.5	.01 @ 120	40	1.25' @ 40	15	.3' @ 5/.5	1.5' @ 5/.5
2N3487		60	7.5	20-60@3/5	1.2@3/.3	1.5 @ 3/5		.11 @ 80	67	7.5 @ 15.6	10	.35 @ 5/.5	2.35 @ 5/.5
2N3488		80	7.5	20-60@3/5	1.2 @ 3/.3	1.5 @ 3/5		.1* @ 100	67	7.5 @ 15.6	10	.35 @ 5/.5	2.35 @ 5/.5
2N3489		100	7.5	15-45@3/5	1.2 @ 3/.3	1.5@3/5		.1" @ 120	67	7.5@15.6	10	.35 @ 5/.5	2.35 @ 5/.5
2N3490		60	7.5	40-120@5/5	1.5 @ 5/.5	1.4@5/5		.11 @ 80	67	7.5 @ 15.6	10	.35 @ 5/.5	2.35 @ 5/.5
2N3491		80	7.5	40-120 @ 5/5	1.5 @ 5/.5	1.4@5/5		.1º @ 100	67	7.5 @ 15.6	10	.35 @ 5/.5	2.35 @ 5/.5
2N3492		100	7.5	30-90 @ 5/5	1.5 @ 5/.5	1.4@5/5		.11 @ 120	67	7.5 @ 15.6	10	.35 @ 5/.5	2.35 @ 5/.5
2N3597		40	20	40-120@10/2	1.5@ 20/2	1.2@10/2		.01 @ 60	100	4@25	30	.7 @ 10/1	2.7 @ 10/1
2N3598		60	20	40-120@10/2	1.5@20/2	1.2@10/2		.1 @ 80	100	4@25	30	.7 @ 10/1	2.7 @ 10/1
2N3599		80	20	40-120 @ 10/2	1.5 @ 20/2	1.2 @ 10/2		.01 @ 100	100	4@25	30	.7 @ 10/1	2.7 @ 10/1
2N4301		80	10	30-120@5/4	.4 @ 5/.5	1.2@10/4		.014 @ 90	50	3 @ 16.7	40	.5' @ 10/1	1.5' @ 10/1
2N5048		100	10	15-60 @ 10/4	2@10/1		3@10/1	120 @ יו	50	1@50	10	.6 @ 10/1.5	2.1 @ 10/1.
2N5049	İ	50	10	15-60 @ 10/4	2.5@10/1		3@10/1	10 @ 60	50	1@50	10	1 @ 10/1.5	3.5 @ 10/1.5
2N5218		200	10	15-120@5/5	.6 @ 5/.5	1.2 @ 5/5		.01 @ 220	50	1.43 @ 35	40	.6 @ 1/.1	5.5 @ 1/.1
2N5313		80	10	30-90 @ 10/5	1.5@10/1		1.5 @ 10/1	.01 @ 80	50	2.5 @ 20	30	.5 @ 10/1	1.5 @ 10/1
2N5315		100	10	30-90 @ 10/5	1.5 @ 10/1		1.5@10/1	.01 @ 100	50	2.5@20	30	.5 @ 10/1	1.5 @ 10/1
2N5387		200	7.5	25-100@2/5	2.2 @ 7/1.4	2.5 @ 7/5		1 @ 180	100	5@20	15	1.5' @ 5/.5	3' @ 5/.5
2N5388		250	7.5	25-100 @ 2/5	2.2 @ 7/1.4	2.5 @ 7/5		19 @ 225	100	5@20	15	1.5' @ 5/.5	3' @ 5/.5
2N5389		300	7.5	25-100 @ 2/5	2.2 @ 7/1.4	2.5 @ 7/5		1 @ 270	100	2@20	15	1.5' @ 5/.5	3 @ 5/.5
2N5540		300	10	20-60 @ 5/5	1 @ 8/.8		1.2 @ 5/.5	.1 @ 325	50	.83@60	20	1.5 @ 5/.5	3 @ 5/15
2N5542	1	130	10	30-90 @ 5/5	.5 @ 5/.5		1.2@5/.5	.01 @ 175	50	5@10	20	.5 @ 5/.5	2 @ 5/.5
2N5959	,	100	20	30-120 @ 10/10	.4 @ 5/.5		2 @ 20/2	.5º @ 100	100	4@25	10	.5 @ 20/2	1 @ 20/2
2N6562		450	10	10-40@5/2	.75 @ 5/1	ļ	1.4 @ 5/1	1 @ 450	125	2.8@45	10	.6 @ 5/1	3 @ 5/1
2N6563		300	10	10-50 @ 10/2	.75 @ 10/2		1.8@10/2	1@300	100	2@50	15	.6 @ 5/1	1.7 @ 5/1
2N6585		350	10	7-35@5/3	3@10/5	l	1.5 @ 5/1	.5 @ 450	125	.09 @ 200	12.5	.55 @ 5/1	2.5 @ 5/1
2N6586		400	10	7-35 @ 5/3	3 @ 10/5		1.5 @ 5/1	.5 @ 500	125	.09 @ 200	12.5	.55 @ 5/1	2.5 @ 5/1
2N6587		450	10	7-35 @ 5/3	3@10/5		1.5 @ 5/1	.5 @ 550	125	.09 @ 200	12.5	.55 @ 5/1	2.5 @ 5/1
2N6588		350	10	7-35@5/3	3@10/5		1.5 @ 7/1.4	.5 @ 450	125	.09 @ 200	12.5	.55 @ 7/1.4	2.5 @ 7/1.4
2N6589		400	10	7-35 @ 5/3	3 @ 10/5		1.5 @ 7/1.4	.5 @ 500	125	.09 @ 200	12.5	.55 @ 7/1.4	2.5 @ 7/1.4
2N6590		450	10	7-35 @ 5/3	3@10/5		1.5 @ 7/1.4	.5 @ 550	125	.09 @ 200	12.5	.55 @ 7/1.4	2.5 @ 7/1.4
2N6689		300	15	>8 @ 10/2	1@10/2		1.5@10/2	.1 @ 450	175	5'@20	15	.7@10/2	3@10/1
2N6690		400	15	>8 @ 10/2	1 @ 10/2		1.5@10/2	.1@650	175	5'@20	15	.7@10/2	3 @ 10/1
2N6691		300	15	>8 @ 15/3	1 @ 15/3	1	1.5@15/3	.1 @ 450	175	5 @ 20	15	.7 @ 15/3	3 @ 15/3
2N6692		350	15	>8 @ 15/3	1 @ 15/3		1.5 @ 15/3	.1 @ 550	175	5 @ 20	15	.7 @ 15/3	3 @ 15/3
2N6693	1	400	15	>8 @ 15/3	1 @ 15/3	I	1.5@15/3	.1 @ 650	175	5'@ 20	15	.7 @ 15/3	3 @ 15/3

NOTES: b) ICBO @ VCB (mA @ V) g) ICES @ VCE (mA @ V) t) (typical)