TRANSISTOR CO INC

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ODE TRANSISTOR CO., INC.

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Туре #	PNP Comple- ment	VCEO(SUS) (Voits)	ic Max	hfe @IC/VCE (Min-Max @A/V)	VCE(SAT) @IC/IB (V@A/A)	VBE @IC/VCE (V@A/V)	i cev @Vce (mA @ V)	PD@ Tc=25°((Watts)	IS/b @YCE C T = 188C (A@V)	fr (MHz)	ton @lc/ib (s@A/A)	tOFF @lc/lB (\$@A/A)
2N4301		80	10	30-120@5/4	.4@5/.5	1.2@10/4	.01'@90	50	3@16.7	40		
2N5048		100	10	15-60@10/4	2@10/1	3 ³ @10/1	17@120	50	1@50	10	.6@10/1.5	2.1@10/1.5
2N5049		50	10	15-60@10/4	2.5@10/1	3°@10/1	107@60	50	1@50	10	1@10/1.5	3.5@10/1.5
2N5313		80	10	30-90@10/5	1.5@10/1	1.5 ³ @10/1	.01@80	50	2.5@20	30	.5@10/1	1.5@10/1
2N5315		100	10	30-90 <i>@</i> 10/5	1.5@10/1	1.5 ³ @10/1	.01@100	50	2.5@20	30	.5@10/1	1.5@10/1
2N5542		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	2³@20/2	.5°@100	100	4@25	10	.5@20/2	1@20/2
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
2N5387		200	7.5	25-100@2/5	2.2@7/1.4	2.5@7/5	17@180	100	5@20	15	-	
2N5388		250	7.5	25-100 <i>@</i> 2/5	2.2@7/1.4	2.5@7/5	17@225	100	5@20	15		
2N5389		300	7.5	25-100@2/5	2.2@7/1.4	2.5@7/5	1'@270	100	5@20	15		
2N5540		300	10	20-60 <i>@</i> 5/5	1@8/.8	1.2ª@5/.5	.1@325	50	.83@60	20	1.5@5/.5	3@5/.5
2N6562		450	10	10-40@5/2	.75@5/1	1.4³@5/1	1@450	125	2.8@45	10	.6@5/1	3@5/1
2N6563	l	300	10	10-50@10/2	.75@10/2	1.8 ³ @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	1.5³@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	1.5ª@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	1.5³@5/1	.5@550	125	.09@200	12.5	.55@5/1	2.5@5/1
2N6588		350	10	7-35@7/3	3@10/5	1.5 ³ @7/1.4	.5@450	125	.09@200	12.5	.55@7/1.4	2.5@7/1.4
2N6589		400	10	7-35@7/3	3@10/5	1.5³@7/1.4	.5@500	125	.09@200	12.5	.55@7/1.4	2.5@7/1.4
2N6590		450	10	7-35@7/3	3@10/5	1.5³@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 ³ @10/2	.1@450	175		15	.7@10/2	3@10/2
2N6690		400	15	8@10/2	1@10/2	1.5 ³ @10/2	.1@650	175		15	.7@10/2	3@10/2
2N6691		300	15	8@15/3	1@15/3	1.5 ³ @15/3	.1@450	175		15	.7@15/3	3@15/3
2N6692		350	15	8@15/3	1@15/3	1.5°@15/3	.1@550	175		15	.7@15/3	3@15/3
2N6693		400	15	8@15/3	1@15/3	1.5³@15/3	.1@650	175		15	.7@15/3	3@15/3



Туре#	PNP Comple- ment	VCEO(SUS) (Volts)	ic Max	hFE @IC/VCE (Min-Max @A/V)	VCE(SAT) @IC/IB (V@A/A)	VBE @IC/VCE (V@A/V)	ECEV @VCE (må @ V)	PD@ TC=25° (Watts	IS/5 @VCE T = 1sec (A@V)	fr (MHz)	ton @lc/lb (s@A/A)	toff @lc/lb (s@A/A)
2N5006		80	10	30-90@5/5	1.5@10/1	1.8ª@5/.5	1'@ 100	67	3.1@32	30		
2N5008		80	10	70-200@5/5	1.5@10/1	1.8 ³ @5/.5	17@100	67	3.1@32	40		
2N5288		100	10	30-90@5/5	1.510/1	1.8°@5/.5	17@120	67	3.1@32	30		
2N5289		100	10	70-200@5/5	1.5@10/1	1.8 ³ @5/.5	17@120	67	3.1@32	40		
2N5317		80	10	30-90@5/5	.6@5/.5	1.2@5/.5	.01@80	50	2.5@20	30	.4@5/.5	1.6@5/.5
2N5319		100	10	30-90 <i>@</i> 5/5	.6@5/.5	1.2 @ 5/.5	.01@100	50	2.5@20	30	.4@5/.5	1.6@5/.5
2N5731		80	20	30-300@5/2	1.2@10/1	1.5°@10/1	17@100	50	-	30	.3@5/.5	3.6@5/.5
2N5957		100	20	30-120@10/10	.4@5/.5	23@20/2	.5 ³ @100	100	4@25	10	.5@20/2	1@20/2
2N6128		80	10	30-120@5/5	.9@5/.5	2.2@10/5	17@100	67	2.96@35	50		

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