

Transistor Type No.	N P S	G P S	Manufacturer	Lead Ident	Out- line	Maximum (V)			Maximum		Max. T. <sub>c</sub> (°C)	Frequency Resp.(MHz)	Leakage I <sub>CO</sub> @ V <sub>CE</sub>	Gain h <sub>FE</sub> @ I <sub>C</sub>	
						V <sub>CE</sub>	V <sub>CE</sub> '	V <sub>BE</sub>	I <sub>C</sub>	Power					
2N380	P	G	DEL TSE MOT BEN ETC	605	TO 3	60	30	20.0	7.000A	100.000W	110J	.003E	500UA	25V	56
2N381	P	G	ETC MOT	212	TO 5	50	25R	20.0	.400A	.225W	85J	3.000B	15UA	25V	40
2N382	P	G	ETC MOT TSE	212	TO 5	50	25R	20.0	.400A	.225W	85J	4.000B	10UA	25V	90
2N383	P	G	MOT TSE ETC	212	TU 5	50	25R	20.0	.400A	.225W	100J	5.000B	10UA	25V	100
2N384	P	G	CSF RCA	128	TO 44	40		.5	.010A	.120W	100A	50.000B	12UA	12V	100
2N385	N	G	TAD ETC	212	TO 5	25	25R	15.0	.200A	.150W	100J	4.000B	10UA	25V	70
2N385A	N	G	TAD FTC	212	TO 5	40		15.0	.200A	.200W	100J	4.000B	40UA	40V	70
2N388	N	G	CSF RCA RAY TAD TII ETC	212	TO 5	25	20	15.0	.200A	.150W	100J	5.000B	10UA	25V	120
2N388A	N	G	TII RCA TAD ETC	212	TO 5	40		15.0	.200A	.200W	100J	8.000B	10UA	25V	120
2N389	N	S	AMF RAY TII BEN	731	TO 53	60	60R	10.0		85.000W	200J	8.500G	10MA	60V	36
2N389A	N	S	AMF RAY TII BEN	731	TO 53	60	60S	10.0	3.000A	85.000W	200J	2.000B	10MA	60V	36
2N392	P	G	DEL FTC	605	TO 3	60	45	40.0	5.000A	90.000W	100J	.006E	80UA	2V	120
2N393	P	G	SPR	116	TO 24	6	6	6.0	.050A	.035W	100J	25.000G	5UA	6V	80
2N394	P	G	ETC GEC	212	TO 5	30	10	20.0	.200A	.150W	85J	4.000B	6UA	10V	44
2N395	P	G	GEC RCA ETC TAD TII	212	TO 5	30	20R	15.0	.200A	.150W	85J	3.000B	6UA	15V	60
2N396	P	G	CSF GEC RCA ETC TAD TII	212	TO 5	20	20R	10.0	.200A	.150W	85J	5.000B	6UA	20V	70
2N396A	P	G	GEC ETC RCA	212	TO 5	30	20	20.0	.200A	.200W	85A	8.000B	6UA	20V	70
2N397	P	G	CSF GEC TII TAD RCA	210	TO 5	30	15R	20.0	.200A	.200W	85J	10.000B	6UA	15V	100
2N398	P	G	RCA MOT TII	210	TO 5	105	105S	50.0	.100A	.050W	55A	.500B	50UA	105V	40
2N398A	P	G	RCA MOT TII	210	TO 5	105	105S	50.0	.100A	.150W	100A	.500B	50UA	105V	40
2N398B	P	G	RCA TII TAD	210	TO 5	105	105S	50.0	.100A	.150W	100A	.100B	25UA	105V	60
2N399	P	G	BEN ETC	605	TO 3	35		15.0	3.000A	25.000W	100J	.006E	1MA	25V	80
2N400	P	G	BEN ETC	605	TO 3	35		15.0	3.000A	35.000W	100J	.006E	2MA	25V	56
2N401	P	G	BEN FTC	605	TO 3	35		15.0	3.000A	25.000W	100J	.006E	1MA	25V	50
2N402	P	G	ETC	210	TO 5	25	20	10.0	.150A	.180W	85J	.300B	15UA	20V	30
2N403	P	G	ETC	210	TO 5	25	20	10.0	.200A	.180W	85J	.430B	15UA	20V	40
2N404	P	G	CSF GEC RCA RAY ETC TAD	210	TO 5	25	24	12.0	.200A	.150W	100A	12.000B	5UA	12V	40
2N404A	P	G	GEC RCA ETC TAD TII AMP	210	TO 5	40	35	25.0	.200A	.150W	100J	12.000B	5UA	12V	50
2N405	P	G	ETC	210	TO 5	20	18	2.5	.035A	.150W	85J	.650B	14UA	12V	35
2N405●	P	G	RCA	55	TO 40	20	18	2.5	.035A	.150W	71A	.650B	14UA	6V	35
2N406	P	G	ETC	210	TO 5	20	18	2.5	.035A	.150W	71J	.650B	14UA	12V	35
2N406●	P	G	RCA TAD	120	TO 1	20	18	2.5	.035A	.150W	71A	.650B	14UA	6V	35
2N407	P	G	ETC	210	TO 5	20	18	2.5	.070A	.150W	71J		14UA	12V	75
2N407●	P	G	RCA	55	TO 40	20	18	2.5	.070A	.150W	71A	AUD	14UA	12V	65
2N408	P	G	ETC	210	TO 5	20	18	2.5	.070A	.150W	71J	AUD	14UA	12V	70
2N408●	P	G	RCA TAD	120	TO 1	20	18	2.5	.070A	.150W	71A	AUD	14UA	12V	65
2N409	P	G	ETC	210	TO 5	13	9	.5	.015A	.080W	71J	6.800B	10UA	13V	48
2N409●	-P	G	RCA	55	TO 40	13	10	.5	.015A	.080W	71A	6.800B	10UA	13V	48
2N410	P	G	ETC	210	TO 5	13	9	.5	.015A	.080W	71J	6.800B	10UA	16V	48
2N410●	-P	G	RCA	120	TO 1	13	10	.5	.015A	.080W	71A	6.800B	10UA	13V	48
2N411	P	G	ETC	210	TO 5	13	9	.5	.015A	.080W	71J	10.000B	10UA	13V	75
2N411●	-P	G	RCA	55	TO 40	13	10	.5	.015A	.080W	71A	10.000B	10UA	13V	75
2N412	P	G	ETC	210	TO 5	13	9	.5	.015A	.080W	71J	10.000B	10UA	13V	75