

Transistor Type No.	N P S	Manufacturer	Lead Ident.	Out-line	Maximum (V)			Maximum Power		Max. T. <sub>c</sub> (°C)	Frequency Resp.(MHz)	Leakage I <sub>CBO</sub> @ V <sub>CB</sub>	Gain h <sub>FE</sub> @ I <sub>C</sub>
					V <sub>CB</sub>	V <sub>CE</sub> *	V <sub>EB</sub>	I <sub>C</sub>	Power				
2N249	P G	ETC	210	TO 5	25	25		.200A	.250W	85J	AUD	25UA 25V	30
2N249●	-P G	III	171	171A	25			.200A	.350W	60A	AUD	25UA 25V	50
2N250	P G	BEN ETC	605	TO 3	30	15.0		2.000A	12.000W	85J	.008E	1UA 30V	90
2N250A	P G	III REN ETC	605	TO 3	40	25	20.0	7.000A	90.000W	100J	.160G	1MA 30V	60
2N251	P G	BEN ETC	605	TO 3	60	15.0		2.000A	12.000W	85A	.008E	2UA 60V	60
2N251A	P G	III REN ETC	605	TO 3	60	35	20.0	7.000A	90.000W	100J	.160G	2MA 60V	60
2N252	P G	ETC	210	TO 5	16			.005A	.030W	55J	AM RF	10UA 12V	30
2N252●	-P G	III	10	10B	16			.005A	.030W	75J	5.000G	10UA 12V	
2N253	N G	ETC	210	TO 5	12	12		.050A	.100W	75J	2.500B	3UA 9V	40
2N253●	-N G	III	10	10B	12			.005A	.065W	75J	5.000G	13UA 9V	
2N254	N G	ETC	210	TO 5	20	20		.005A	.065W	75J	3.000B	10UA 12V	20
2N254●	-N G	III	10	10B	20			.005A	.065W	75J	5.000G	3UA 9V	
2N255	P G	BEN	605	TO 3	15	15.0		3.000A	25.000W	85J	.200B	3MA 14V	40
2N255A	P G	DEL BEN	605	TU 3	15	15R 15.0		5.000A	20.000W	100J	.005E	5MA 15V	36
2N256	P G	DEL REN	605	TO 3	30	30R 30.0		3.000A	25.000W	100J	.005E	3MA 30V	15
2N256A	P G	DEL REN	605	TO 3	25	25R 15.0		4.000A	20.000W	100J	.005E	5MA 25V	36
2N257	P G	BEN ETC	605	TO 3	40	35S 6.0		3.000A	25.000W	95J	.005E	2MA 20V	20
2N257-BLK	P G	ETC	605	TU 3	40	35S 20.0		3.000A	45.000W	95J		2MA 20V	88
2N257-GRN	P G	ETC	605	TU 3	40	35S 20.0		3.000A	45.000W	95J		2MA 20V	60
2N257-WHT	P G	ETC	605	TO 3	40	35S 20.0		3.000A	45.000W	95J		2MA 20V	150
2N265	P G	ETC	210	TO 5	25	25R		.050A	.075W	60J	1.500B	16UA 25V	144
2N265●	P G	GEC	57	57B	25	25R		.050A	.075W	60A	1.500B	16UA 25V	140
2N268	P G	BEN ETC	605	TO 3	80	60R 6.0		3.000A	45.000W	95J	.006E	2MA 80V	45
2N268A	P G	BEN ETC	605	TO 3	80	6.0		3.000A	35.000W	100J	.006E	2MA 80V	40
2N269	P G	ETC	210	TO 5	25	24 12.0		.100A	.120W	85J	4.000B	5UA 12V	45
2N269●	P G	RCA	120	TO 1	25	24 12.0		.100A	.120W	85J	13.000B	5UA 12V	50
2N270	P G	ETC	210	TO 5	25	12 12.0		.150A	.250W	85J	AUD	16UA 25V	70
2N270●	P G	RCA	55	55B	25	12.0		.075A	.250W	71A	AUD	16UA 25V	70
2N271	P G	ETC	210	TO 5	10			.200A	.150W	85J	5.000B	5UA 12V	50
2N271●	-P G	RAY	10	10A	30	10 20.0		.200A	.150W	85J	1.000B	5UA 12V	44
2N271A	P G	ETC	210	TO 5	10			.200A	.150W	850J	5.000B	5UA 12V	50
2N272●	-P G	RAY	10	10A	24	24		.100A	.150W	85J	1.000B	6UA 20V	80
2N272	P G	ETC	210	TO 5	24			.100A	.150W	85J	.500B	10UA 20V	120
2N273	P G	ETC	210	TO 5	30			.100A	.150W	85J	AUD	10UA 20V	20
2N273●	-P G	RAY	10	10A	20	9		.100A	.240W	85J	AUD	6UA 20V	40
2N274	P G	RCA	128	TO 44	35	.5		.010A	.120W	100A	30.000B	12UA 12V	80
2N277	P G	DEL MOT RCA ETC	405	TO 36	40	25 20.0		15.000A	150.000W	100C	.010E	1000UA 2V	50
2N278	P G	DEL MOT RCA ETC	405	TO 36	50	30 30.0		15.000A	150.000W	100C	.010E	1000UA 2V	50
2N279	P G	ETC	210	TO 5	20	20R .5		.075A	.125W	75J	.300B	10UA 4V	30
2N280	P G	ETC	210	TO 5	20	20R .5		.075A	.125W	75J	.300B	10UA 4V	50
2N281	P G	ETC	210	TO 5	16	16R 10.0		.075A	.125W	75J	.350B	10UA 10V	52
2N282		M.-P.-2N281											
2N283	P G	ETC	210	TO 5	30	20 10.0		.050A	.125W	75J	.500B	9UA 30V	44