

Transistor Type No.	N / P / S	Manufacturer	Lead Ident.	Out-line	Maximum (V)			Maximum		Max. T. ^o (°C)	Frequency Resp.(MHz)	Leakage		Gain	
					V _{CB}	V _{CE} *	V _{EB}	I _C	Power			I _{CEO} @ V _{CB}	V _{CE}	h _{FE}	@ I _C
2N137●	-P G	GE	57	57B	10	6		.050A	.100W	85J	7.000B	5UA	6V	60	
2N138	P G	ETC	210	TO 5	24	12	5.0	.020A	.050W	50J	AUD	16UA	16V	140	
2N138A	-P G	RAY	5	5A	12	6		.100A	.150W	85J	1.400B	6UA	12V	40	
2N139	P G	ETC	210	TO 5	16	16	12.0	.015A	.035W	85J	4.500B	6UA	12V	48	
2N139●	P G	KCA	55	TO 40	16		12.0	.025A	.035W	70A	4.500B			60	
2N140	P G	ETC	210	TO 5	16	16	.5	.015A	.080W	85J	8.000B	6UA	12V	80	
2N140●	P G	KCA	55	TO 40	16		12.0	.015A	.035W	70A	7.000B			60	
2N141	-P G	SYL	148	148A	60	60	30.0	.800A	4.000W	75C	10.000B	5MA	30V	30	
2N142	-N G	SYL	148	148A	60	60	30.0	.800A	4.000W	75C	.400B	5MA	30V	30	
2N143	-P G	SYL	148	148B	60	60	30.0	.800A	4.000W	75C	.400B	5MA	30V	30	
2N144	-N G	SYL	148	148B	60	60	30.0	.800A	4.000W	75C	.400B	5MA	30V	30	
2N144/13	N G	SYL	430	TO 13	60	60	30.0	.800A	4.000W	75J	.400B	5MA	30V	30	
2N145	N G	ETC	210	TO 5	20	15	.5	.025A	.065W	75J	8.000B	3UA	9V	60	
2N145●	-N G	III	10	10B	20			.005A	.065W	75J	AM IF	3UA	9V		
2N146	N G	ETC	210	TO 5	20	15	.5	.025A	.065W	75J	12.000B	3UA	9V	140	
2N146●	-N G	III	10	10B	20			.005A	.065W	75J	AM IF	3UA	9V		
2N147	N G	ETC	210	TO 5	20	15	.5	.025A	.065W	75J	15.000B	3UA	9V	200	
2N147●	-N G	III	10	10B	20			.005A	.065W	75J	AM IF	3UA	9V		
2N148	-N G	III	10	10B	16			.005A	.065W	75J	AM IF	3UA	12V		
2N148A	-N G	III	10	10B	32			.005A	.065W	75J	AM IF	3UA	12V		
2N149	-N G	III	10	10B	16			.005A	.065W	75J	AM IF	3UA	12V		
2N149A	-N G	III	10	10B	32			.005A	.065W	75J	AM IF	3UA	12V		
2N150	-N G	III	10	10B	16			.005A	.065W	75J	AM IF	3UA	12V		
2N150A	-N G	III	10	10B	32			.005A	.065W	75J	AM IF	3UA	12V		
2N155	P G	BEN	605	TO 3	30	30S	15.0	3.000A	50.000W	100J	.006E	10MA	30V	48	.500A
2N156	P G	RAY	426	TO 13	30	30	15.0	3.000A	20.000W	85J	.200G	10MA	30V	50	
2N157	-P G	CBS	605	TO 3	60		30.0	3.000A	20.000W	85J	.100B	1MA	60V	20	
2N157A	-P G	CBS	605	TO 3	90		30.0	3.000A	20.000W	85J	.100B	1MA	90V	20	
2N158	P G	RAY	426	TO 13	60	60	30.0	3.000A	20.000W	85J	.004E	10MA	60V	40	
2N158A	P G	RAY	426	TO 13	80	60	30.0	3.000A	20.000W	85J	.004E	10MA	80V	40	
2N160	N S	ETC	10	TO 22	40		1.0	.025A	.150W	175J	4.000B	10UA	40V	14	.001A
2N160A	N S	ETC	10	TO 22	40		5.0	.025A	.150W	175J	4.000B	10UA	40V	14	
2N161	N S	ETC	10	TO 22	40		1.0	.025A	.150W	175J	5.000B	10UA	40V	28	.001A
2N161A	N S	ETC	10	TO 22	40		5.0	.025A	.150W	175J	5.000B	10UA	40V	28	.001A
2N162	N S	ETC	10	TO 22	40		1.0	.025A	.150W	175J	8.000B	10UA	40V	50	.001A
2N162A	N S	ETC	10	TO 22	40		5.0	.025A	.150W	175J	8.000B	10UA	40V	50	.001A
2N163	N S	ETC	10	TO 22	40		1.0	.025A	.150W	175J	6.006B	10UA	40V	50	.001A
2N163A	N S	ETC	10	TO 22	40		5.0	.025A	.150W	175J	3.000B	10UA	40V	50	.001A
2N164	N G	ETC	210	TO 5	15	15	1.0	.030A	.065W	85J	4.000B	5UA	15V	45	
2N164A	N G	ETC	210	TO 5	15	15	1.0	.030A	.100W	85J	4.000G	5UA	15V	45	
2N165	N G	ETC	210	TO 5	15	15	1.0	.020A	.065W	85C	5.000B	5UA	15V	70	
2N166	N G	ETC	210	TO 5	10	6	1.0	.030A	.055W	50J	2.000B	2UA	15V	32	
2N167	N G	GE	12	12A	30	30	5.0	.075A	.075W	85A	5.000B	2UA	15V	50	