

Transistor Type No.	N, P, S	Manufacturer	Lead Ident	Out-line	Maximum (V)			Maximum		Max. T. (°C)	Frequency Resp. (MHz)	Leakage		Gain	
					V <sub>CE</sub>	V <sub>CE</sub> *	V <sub>ES</sub>	I <sub>C</sub>	Power			I <sub>CSO</sub> @ V <sub>CE</sub>	@ V <sub>CE</sub>	h <sub>FE</sub>	@ I <sub>C</sub>
2A	-P G	CLE	1	1A	50	50.0		.008A	.120W	50A	AUD	2MA	40V	3	
2B		SEE 2N52													
2C	-P G	CLE	1	1A	50	50.0		.008A	.120W	50A	2.000B	1MA	15V	3	
2D	-P G	CLE	1	1A	50	50.0		.008A	.120W	50A	2.000B	1MA	40V	3	
2E	-P G	CLE	1	1A	50	50.0		.008A	.120W	50A	AUD	1MA	40V	3	
2F	-P G	CLE	1	1A	50	50.0		.008A	.120W	50A	5.000B	1MA	15V	3	
2G	-P G	CLE	1	1A	50	50.0		.008A	.120W	50A	10.000B	1MA	15V	3	
2N34	P G	ETC	210	T0 5	40	25R		.100A	.150W	75J	.500B	50UA	40V	56	.001A
2N34●	-P G	KCA	10	T0 22	40	25		.100A	.150W	75J	.400G	50UA	40V	75	
2N34A	P G	ETC	210	T0 5	40	25R		.100A	.150W	75J	.600B	100UA	40V	66	.001A
2N35	N G	ETC	210	T0 5	40	25R		.100A	.150W	85J	1.000B	50UA	40V	56	.001A
2N35●	N G	SYL	10	T0 22	40	25R	10.0	.100A	.180W	85J	.200G	50UA	40V	70	
2N36	P G	ETC	210	T0 5	20	20		.008A	.050W	75J	AUD	10UA	20V	50	.001A
2N36●	-P G	GBS	10	10E	20			.008A	.050W	50A	AUD			44	
2N37	P G	ETC	210	T0 5	20	20		.008A	.050W	75J	AUD	10UA	20V	30	
2N38	P G	ETC	210	T0 5	20	20		.008A	.050W	50J	AUD	10UA	20V	20	.001A
2N38●	-P G	GBS	10	10E	20			.008A	.050W	50A	AUD			16	
2N43	P G	ETC	210	T0 5	45	30R	5.0	.300A	.240W	85J	1.300B	16UA	45V	40	.020A
2N43●	P G	GEC	57	57B	45	30	5.0	.300A	.500W	85J	.500G	16UA	45V	44	
2N43A	P G	ETC	210	T0 5	45	30R	5.0	.300A	.240W	85J	1.300B	16UA	45V	40	.020A
2N43A●	P G	GEC	57	57B	45	30R	5.0	.300A	.240W	85J	1.300B	16UA	45V	40	.020A
2N44	P G	ETC	210	T0 5	45	30R	5.0	.300A	.240W	85J	1.000B	16UA	45V	30	.020A
2N44●	P G	GEC	57	57B	45	30	5.0	.300A	.150W	85J	.500B	16UA	45V	30	
2N44A	P G	ETC	210	T0 5	45	30R	5.0	.300A	.240W	85J	1.000B	15UA	45V	30	.020A
2N45	P G	ETC	210	T0 5	45	30	5.0	.010A	.150W	85J	1.000B	15UA	45V	16	.001A
2N45●	-P G	GEC	57	57B	45			.050A	.150W	100J	.500B	15UA	15V	15	
2N45A	P G	ETC	210	T0 5	45	5.0		.010A	.150W	85J	1.000B	15UA	45V	22	.001A
2N52	-P G	CLE	1	1A	50	50.0		.008A	.120W	50A	2.000B	2MA	40V	3	
2N59	P G	ETC	210	T0 5	25	20	10.0	.200A	.180W	85J	.900B	15UA	20V	90	
2N59A	P G	ETC	210	T0 5	40	20	10.0	.200A	.180W	85J	1.800B	15UA	20V	90	
2N59B	P G	ETC	210	T0 5	50	20	10.0	.200A	.180W	85J	1.800B	15UA	20V	90	
2N59C	P G	ETC	210	T0 5	60	20	10.0	.200A	.180W	85J	1.800B	15UA	20V	90	
2N60	P G	ETC	210	T0 5	25	20	10.0	.200A	.180W	85J	1.500B	15UA	20V	70	
2N60A	P G	ETC	210	T0 5	40	20	10.0	.200A	.180W	85J	1.500B	15UA	20V	70	
2N60B	P G	ETC	210	T0 5	50	20	10.0	.200A	.180W	85J	1.500B	15UA	20V	70	
2N60C	P G	ETC	210	T0 5	60	20	10.0	.200A	.180W	85J	1.500B	15UA	20V	70	
2N61	P G	ETC	210	T0 5	25	20	10.0	.200A	.180W	85J	1.000B	15UA	20V	50	
2N61A	P G	ETC	210	T0 5	40	20	10.0	.200A	.180W	85J	1.000B	15UA	20V	50	
2N61B	P G	ETC	210	T0 5	50	20	10.0	.200A	.180W	85J	1.000B	15UA	20V	50	
2N61C	P G	ETC	210	T0 5	60	20	10.0	.200A	.180W	85J	1.000B	15UA	20V	50	
2N63	P G	ETC	210	T0 5	25	6.0		.020A	.125W	85J	.500B	6UA	6V	22	.001A
2N63●	-P G	RAY	10	10A	22			.010A	.100W	85A	.600B	6UA	6V	22	
2N64	P G	ETC	210	T0 5	25	6.0		.020A	.125W	85J	.700B	6UA	6V	50	.001A
2N64●	-P G	RAY	10	10A	15			.010A	.100W	85A	.800B	6UA	6V	44	