

Transistor Type No.	N / G / P / S	Manufacturer	Lead Ident.	Out-line	Maximum (V)			Maximum		Max. T. (°C)	Frequency Resp. (MHz)	Leakage		Gain	
					V _{CE}	V _{CE} *	V _{EB}	I _C	Power			I _{CO} @ V _{CE}	V _{CE}	h _{FE}	I _C
2N189	P G	ETC	210	TO 5	25	25R		.050A	.075W	60J	.800B	160A	25V	36	.020A
2N189●	P G	GEC	57	57B	25	25R		.050A	.175W	60A	.800B	160A	25V	24	
2N190	P C	ETC	210	TO 5	25	25R		.050A	.075W	60J	1.000B	160A	25V	50	.020A
2N190●	P G	GEC	57	57B	25	25R		.050A	.175W	60A	1.000B	160A	25V	36	
2N191	P G	ETC	210	TO 5	25	25R		.050A	.075W	60J	1.200B	160A	25V	80	.020A
2N191●	P G	GEC	57	57B	25	25R		.050A	.175W	60A	1.200B	160A	25V	54	
2N192	P G	ETC	210	TO 5	25	25R		.050A	.075W	60J	1.500B	160A	25V	114	.020A
2N192●	P G	GEC	57	57B	25	25R		.050A	.175W	60A	1.500B	160A	25V	74	
2N193	N G	ETC	210	TO 5	18	18R	5.0	.100A	.150W	85J	2.000B	300A	18V	8	
2N193●	N G	SYL	10	TO 22	18	18	5.0	.100A	.150W	85J	2.000B	300A	18V	10	
2N194	N G	ETC	210	TO 5	18	18R	.5	.100A	.150W	85J	2.000B	500A	18V	10	
2N194●	-N G	SYL	10	TO 22	25	25R		.100A	.050W	75J	2.000B	400A	15V	10	
2N194A	N G	ETC	210	TO 5	18	18R	5.0	.100A	.150W	85J	2.000B	300A	18V	10	
2N194A●	N G	SYL	10	TO 22	18	18	5.0	.100A	.150W	85J	2.000B	300A	18V	10	
2N195	P G	TEC	172	172D	15	12	6.0	.030A	.100W	75J	1.000B	100A	12V	180	
2N196	P G	TEC	172	172D	30	25	6.0	.030A	.100W	85J	.800B	101A	12V	50	
2N197	P G	TEC	172	172D	30	25	6.0	.030A	.100W	85J	.700B	101A	12V	40	
2N198	P G	TEC	172	172D	30	25	6.0	.030A	.100W	85J	.600B	101A	12V	30	
2N199	P G	TEC	172	172D	30	25	6.0	.030A	.100W	85J	.500B	100A	12V	15	
2N200	P G	TEC	172	172D	36	30	12.0	.100A	.100W	85J	.400B	40A	12V	30	
2N204	P G	TEC	172	172D	36	30	12.0	.100A	.100W	85J	.400B	40A	12V	15	
2N205	P G	TEC	172	172D	36	30	12.0	.100A	.100W	85J	.400B	40A	12V	15	
2N206	P G	ETC	210	TO 5	30	30	12.0	.050A	.075W	85J	.800B	100A	30V	50	
2N207	P G	ETC	210	TO 5	12	12	12.0	.020A	.050W	65J	2.000B	150A	12V	50	
2N207A	P G	ETC	210	TO 5	12	12	12.0	.020A	.050W	65J	2.000B	100A	12V	50	
2N207B	P G	ETC	210	TO 5	12	12	12.0	.020A	.050W	65J	2.000B	100A	12V	50	
2N207B●	-P G	PHL	116	TO 23	12			.020A	.050W	65J	2.000B	100A	12V	35	
2N211	N G	ETC	210	TO 5	10	10	.5	.050A	.050W	75J	2.000B	200A	10V	10	
2N211●	-N G	SYL	10	TO 22	10	10		.100A	.050W	75J	2.000B	200A	10V	10	
2N212	N G	ETC	210	TO 5	18	18R	5.0	.100A	.150W	85J	4.000B	300A	18V	18	
2N212●	N G	SYL	10	TO 22	18	18	5.0	.100A	.150W	85J	4.000B	300A	40V	10	
2N213	N G	ETC	210	TO 5	40	25R	10.0	.100A	.180W	85J	.010E	1000A	25V	140	
2N213●	N G	SYL	10	TO 22	40	25R	10.0	.100A	.180W	85J	.700G	500A	18V	150	
2N213A	N G	ETC	210	TO 5	40	25R	10.0	.100A	.180W	85J	.010E	1000A	25V	160	
2N213A●	N G	SYL	10	TO 22	40	25R	10.0	.100A	.180W	85J	1.000G	500A	40V	170	
2N214	N G	ETC	210	TO 5	40	25R	10.0	.100A	.180W	85J	.010B	500A	40V	75	.035A
2N214●	N G	SYL	10	TO 22	40	25R	10.0	.100A	.180W	85J	.500G	500A	40V	176	
2N215	P G	ETC	210	TO 5	30	12	12.0	.050A	.150W	85J	.700B	100A	12V	44	
2N215●	P G	RCA	120	TO 1	30		12.0	.050A	.150W	70A	.700B	100A	12V	44	
2N216	N G	ETC	210	TO 5	18	18R	1.0	.050A	.050W	75J	2.000B	500A	18V	40	.001A
2N216●	N G	SYL	10	TO 22	15			.050W	.050W	75J	2.000B	400A	15V	40	
2N217	P G	ETC	210	TO 5	25	25	12.0	.070A	.150W	85J	AUD	140A	25V	75	.050A
2N217●	P G	RCA	120	TO 1	25	25	12.0	.070A	.150W	71A	AUD	140A	25V	76	