

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 _{BE}	I _C	Power			I _{CEO}	@ V _{CE}	h _{FE}	@ I _C
2N2277		M.P. 2N2276													
2N2278	P S	SPR RAY	210	TO 18	15	15	15.0	.050A	.150W	140J	7.600G	1NA	10V		
2N2279		M.P. 2N2278													
2N2280	P S	SPR RAY	210	TO 18	10	6	10.0	.050A	.150W	140J	16.000G	3NA	6V		
2N2281		M.P. 2N2280													
2N2282	P G	BEN	631	TO 37	60	30		3.000A	5.000W	110J	2.500B	100UA	20V	60	
2N2283	P G	BEN	631	TO 37	100	60		3.000A	5.000W	110J	2.500B	100UA	40V	60	
2N2284	P G	BEN	631	TO 37	200	100		3.000A	5.000W	110J	2.500B	150UA	60V	60	
2N2285	P G	BEN ETC	605	TO 3	60	30	1.5	25.000A	100.000W	110J	.010E	5MA	40V	40	25.000A
2N2286	P G	BEN ETC	605	TO 3	100	60	1.5	25.000A	100.000W	110J	.010E	5MA	80V	40	25.000A
2N2287	P G	BEN ETC	605	TO 3	120	80	1.5	25.000A	100.000W	110J	.010E	5MA	100V	40	25.000A
2N2288	P G	BEN ETC	605	TO 3	40	40R		10.000A	85.000W	110J	1.500B	1MA	25V	40	5.000A
2N2289	P G	BEN ETC	605	TO 3	80	80		10.000A	85.000W	110J	1.500B	1MA	60V	40	5.000A
2N2290	P G	BEN ETC	605	TO 3	120	120		10.000A	85.000W	110J	1.500B	2MA	100V	40	5.000A
2N2291	P G	BEN ETC	605	TO 3	40	40R		10.000A	85.000W	110J	1.500B	1MA	25V	80	5.000A
2N2292	P G	BEN ETC	605	TO 3	80	80R		10.000A	60.000W	110J	1.500B	1MA	60V	80	5.000A
2N2293	P G	BEN ETC	605	TO 3	120	120R		10.000A	60.000W	110J	1.500B	2MA	100V	80	5.000A
2N2294	P G	BEN ETC	607	TO 41	40	40R		10.000A	60.000W	110J	1.500B	1MA	25V	80	5.000A
2N2295	P G	BEN ETC	607	TO 41	80	80R		10.000A	60.000W	110J	1.500B	1MA	60V	80	5.000A
2N2296	P G	BEN ETC	607	TO 41	120	120R		10.000A	60.000W	110J	1.500B	2MA	100V	80	5.000A
2N2297	N S	FSC RAY SYL ITT	211	TO 5	80	35	7.0		5.000W	200J	60.000G	10NA	60V	80	
2N2297/51	N S	SYL	910	TO 51	80	35	7.9		.300W	200J	60.000G	10NA	60V	80	
2N2303	P S	HUG FSC RAY MOT TII SES	211	TO 5	50	35	5.0	.500A	.600W	175J	60.000G	1UA	30V	130	.150A
2N2304	N S	BEN	170	TO 8	60	40		3.000A	25.000W	200J	.020E	100UA	30V	40	.300A
2N2305	N S	BEN	605	TO 3	60	40		6.000A	75.000W	200J	.020E	200UA	30V	30	.800A
2N2308	N S	ETC	170	TO 8	100	80	12.0	3.000A	25.000W	200J	1.000G	50UA	40V	35	1.000A
2N2309	P S	RAY	211	TO 5	30	30	5.0		.600W	175J	150.000B	5NA	4V	75	.001A
2N2310	N S	RAY TRW	211	TO 46	60	60	8.0		.350W	175J	AUD	25NA	60V	24	.200A
2N2311	N S	RAY TRW	211	TO 46	100	100	8.0		.350W	175J	AUD	25NA	100V	24	.200A
2N2312	N S	RAY TRW	211	TO 46	60	60	8.0		.350W	175J	AUD	25NA	60V	60	.200A
2N2313	N S	RAY TRW	211	TO 46	100	100	8.0		.350W	175J	AUD	25NA	100V	60	.200A
2N2314	N S	RAY TRW	211	TO 46	60	40	5.0		.350W	175J	40.000G	25NA	30V	40	
2N2315	N S	RAY TRW	211	TO 46	60	40	5.0		.350W	175J	50.000G	25NA	30V	80	
2N2316	N S	RAY TRW	211	TO 46	120	80	5.0		.350W	175J	50.000G	25NA	60V	80	
2N2317	N S	RAY TRW	211	TO 46	75	50	7.0		.350W	175J	60.000G	10NA	60V	80	
2N2318	N S	GIC	210	TO 18	30	15	5.0		.360W	200J	300.000G	50NA	20V	60	.010A
2N2319	N S	GIC	210	TO 46	30	15	5.0		.300W	200J	300.000G	50NA	20V	60	.010A
2N2320	N S	GIC	210	TO 5	30	15	5.0		.600W	200J	300.000G	50NA	20V	60	.001A
2N2330	N S	MOT SPR	210	TO 5	30	20	5.0		.800W	175J	150.000G	1NA	5V	100	.010A
2N2331	N S	MOT SPR ETC	210	TO 18	30	20	5.0		.500W	175J	150.000G	1NA	5V	100	.010A
2N2332	P S	NSC	210	TO 18	15	5	15.0		.150W	175J		50NA	15V		
2N2333	P S	NSC	210	TO 18	15	5	15.0		.150W	175J		50NA	15V		
2N2334	P S	NSC	210	TO 18	30	15	30.0		.150W	175J		50NA	30V		