

Transistor Type No.	N P S	G S	Manufacturer	Lead Ident.	Out- line	Maximum (V) V _{CB} V _{CE*} V _{EB}	Maximum I _C Power	Max. T _J (°C)	Frequency Resp. (MHz)	Leakage I _{CBO} @ V _{CB}	Gain h _{FE} @ I _C
2N739	N	S	AMC, TII, ETC, SOL, TEC	211	TO 18	125 80 5.0	.500W	175J	60.000G	1UA 40V	80 .005A
2N739A	N	S	SCL	210	TO 18	125 80 8.0	1.800W	200J	60.000G	5NA 80V	60 .005A
2N740	N	S	AMC, TII, ETC, SOL, SSD, TEC	211	TO 18	125 80 5.0	.500W	175J	60.000G	1UA 40V	130 .005A
2N740A	N	S	SSD, SOL	210	TO 18	125 80 8.0	.500W	200J	100.000G	5NA 80V	120 .005A
2N743A	N	S	GEC, RAY	211	TO 18	40 15 5.0	.360W	200J	500.000G	1UA 20V	40 .010A
2N744A	N	S	GEC, RAY	211	TO 18	40 15 5.0	.360W	200J	500.000G	1UA 20V	60 .010A
2N754	N	S	TEC	210	TO 18	60 80	.300W		35.000G	1UA 60V	40 .005A
2N755	N	S	TEC	210	TO 18	100 80	.300W		35.000G	1UA 100V	40 .005A
2N756	N	S	SOL, TEC	210	TO 18	45 45 6.0	.500W	200J	50.000G	200NA	17 .001A
2N756A	N	S	SOL, TEC	210	TO 18	60 60 6.0	.500W	200J	50.000G	100NA	17 .001A
2N757	N	S	SOL, TEC	210	TO 18	45 45 6.0	.500W	200J	50.000G	200NA	28 .001A
2N757A	N	S	SCL, TEC	210	TO 18	60 60 6.0	.500W	200J	50.000G	100NA	28 .001A
2N758	N	S	SOL, TEC	210	TO 18	45 45 8.0	.500W	200J	50.000G	200NA	40 .001A
2N758A	N	S	SOL, TEC	210	TO 18	60 60 8.0	.500W	200J	50.000G	100NA	40 .001A
2N758B	N	S	SCL	211	TO 18	60 60 8.0	.400W	200J	50.000G	5NA 45V	18 .001A
2N784	N	S	RAY, ITT, ETC	211	TO 18	30 15R 5.0	.200A	175J	200.000G	250NA 25V	50 .010A
2N828	P	G	RAY	211	TO 18	15 2.5	.200A	100J	300.000G	3UA 6V	40
2N834A	N	S	ITT, RAY, GIC	211	TO 18	40 30S 5.0	.200A	200J	500.000G	500NA 20V	37 .010A
2N842	N	S	TEC	211	TO 18	45 45 2.0	.050A	175A	30.000G	1UA 45V	34 .010A
2N843	N	S	TEC	211	TO 18	45 45 2.0	.050A	175A	40.000G	1UA 45V	83 .010A
2N869A	P	S	RAY	211	TO 18	25 18 5.0	.360W	200J	400.000G		70 .030A
2N917A	N	S	RAY	217	TO 72	30 15 3.0	.200W	200J	600.000G	1NA 15V	70 .003A
2N923	P	S	SOL	210	TO 18	40 25 40.0	.100A	200J	.800B	25NA 40V	20 .001A
2N924	P	S	SPR, SOL	210	TO 18	40 25 40.0	.100A	200J	.800B	25NA 40V	40 .001A
2N925	P	S	SOL	210	TO 18	50 40 50.0	.100A	200J	.800B	25NA 50V	18 .001A
2N926	P	S	SPR, SOL	210	TO 18	50 40 50.0	.100A	200J	.800B	25NA 50V	36 .001A
2N927	P	S	SOL	210	TO 18	70 60 70.0	.100A	200J	.800B	25NA 70V	16 .001A
2N928	P	S	SOL	210	TO 18	70 60 70.0	.100A	200J	.800B	25NA 70V	36 .001A
2N930B	N	S	RAY, SOL	211	TO 18	60 45 6.0	.500W	200J	45.000G	100NA 45V	200 .001A
2N957	N	S	FSC, TRW, RAY, TEC	211	TO 18	40 20 5.0	.250W	150A	200.000G	5UA 20V	80 .010A
2N960	P	G	MOT, TII	211	TO 18	15 7 2.5	.300A	100J	300.000G	3UA 6V	40
2N985	P	G	TII, MOT	211	TO 18	15 7 3.0	.200A	100J	300.000G	3UA 5V	90 .100A
2N1011	P	G	DEL, MOT, BEN, ETC	605	TO 3	80 40 40.0	5.000A	95A	.005E	15MA 80V	70 3.000A
2N1024	P	S	SSD, NSC, SPR, SOL	210	TO 5	18 15 18.0	.100A	175J	1.000G	25NA 18V	20 .001A
2N1025	P	S	SSD, NSC, SOL	210	TO 5	40 35 40.0	.100A	175J	1.000G	25NA 40V	15 .001A
2N1026	P	S	SSD, NSC, SPR, SOL	210	TO 5	40 35 40.0	.100A	175J	2.000G	25NA 40V	30 .001A
2N1027	P	S	SSD, SPR, SOL	210	TO 5	18 15 18.0	.100A	175J	4.000B	25NA 15V	36 .001A
2N1028	P	S	SSD, SPR, SCL	210	TO 5	12 10 12.0	.100A	175J	2.000B	25NA 10V	26 .001A
2N1031	P	G	BEN, ETC, SOL	607	TO 41	50 20	15.000A	100J	.004E	2MA 15V	40 10.000A
2N1031A	P	G	BEN, ETC, SOL	607	TO 41	60 30	15.000A	100J	.004E	2MA 25V	40 10.000A
2N1031B	P	G	BEN, ETC, SOL	607	TO 41	90 60	15.000A	100J	.004E	2MA 60V	40 10.000A
2N1031C	P	G	BEN, ETC, SOL	607	TO 41	100 70	15.000A	100J	.004E	2MA 60V	40 10.000A
2N1032	P	G	BEN, ETC, SOL	607	TO 41	50 20	15.000A	100J	.004E	2MA 15V	74 10.000A