

Transistor Type No.	N, P, G, S	Manufacturer	Lead Ident	Out-line	Maximum (V)			Maximum		Max. T <sub>c</sub> (°C)	Frequency Resp.(MHz)	Leakage		Gain	
					V <sub>CE</sub>	V <sub>CE</sub> '	V <sub>EB</sub>	I <sub>c</sub>	Power			I <sub>CEO</sub> @ V <sub>CB</sub>	I <sub>CE</sub>	h <sub>FE</sub> @ I <sub>c</sub>	
2N1032A	P G	BEN, ETC, SOL	607	TO 41	60	30		15.000A	90.000W	100J	.004E	2MA	25V	74	10.000A
2N1032B	P G	BEN, ETC, SOL	607	TO 41	90	60		15.000A	90.000W	100J	.004E	2MA	60V	74	10.000A
2N1032C	P G	BEN, ETC, SOL	607	TO 41	100	70		15.000A	90.000W	100J	.004E	2MA	60V	74	10.000A
2N1034	P S	SSD, NSC, SOL	210	TO 5	50	40	20.0	.050A	.250W	160J	.150B	1UA	30V	150	.001A
2N1035	P S	SSD, NSC, SPR, SOL	210	TO 5	50	35	20.0	.050A	.250W	160J	.200B	1UA	30V	40	.001A
2N1036	P S	SSD, NSC, SPR, SOL	210	TO 5	50	30	20.0	.050A	.250W	160J	.300B	1UA	30V	120	.001A
2N1037	P S	SSD, SPR, SCL	210	TO 5	50	35	20.0	.050A	.250W	160J	.150B	1UA	30V	40	.001A
2N1052	N S	TEC	211	TO 5	200	155	6.0	.200A	.600W	200A	8.000G	10UA	200V	40	.200A
2N1053	N S	TEC	211	TO 5	180	135	6.0	.200A	.600W	200A	8.000G	10UA	180V	40	.200A
2N1073	P G	BEN, MOT, ETC, DEL	607	TO 41	40	40R	1.5	10.000A	85.000W	110J	.350G	1MA	25V	35	5.000A
2N1073A	P G	BEN, MOT, ETC, DEL	607	TO 41	8C	8CR	1.5	10.000A	85.000W	110J	.350G	1MA	65V	35	5.000A
2N1073B	P G	BEN, MOT, ETC, DEL	607	TO 41	120	120R	1.5	10.000A	85.000W	110J	.350G	2MA	100V	35	5.000A
2N1099	P G	DEL, MOT, ETC, SOL	405	TO 36	80	60	40.0	15.000A	150.000W	100A	.010E	4MA	80V	50	5.000A
2N1100	P G	MUT, ETC, DEL, SOL	405	TO 36	100	65	80.0	15.000A	150.000W	100C	.010E	4MA	100V	37	5.000A
2N1118	P S	SPR, SOL	210	TO 5	25	25	10.0	.050A	.150W	140J	8.000F	100NA	25V	24	.001A
2N1118A	P S	SOL, SPR	210	TO 5	25	25	10.0	.050A	.150W	140J	8.000F	1UA	25V	24	.001A
2N1119	P S	SPR, SOL	210	TO 5	10	10	10.0	.050A	.150W	140J	7.200G	100NA	10V	24	.015A
2N1131A	P S	HUG, ITT, TEC	211	TO 5	60	40	5.0	.600A	.600W	175J	50.000G	500NA	45V	30	.150A
2N1132	P S	FSC, HUG, RAY, SES, ETC, TII	211	TO 5	50	35	5.0	.600A	.600W	175J	60.000G	100NA	50V	48	.150A
2N1132A	P S	HUG, MCT, ITT, TEC	211	TO 5	60	40	5.0	.600A	.600W	175J	60.000G	500NA	45V	60	.150A
2N1132B	P S	HUG, TEC	211	TO 5	70	45	6.0	.600A	.600W	175J	60.000G	10NA	50V	60	
2N1156	N S	ETC, TII, TEC	10	TO 22	120		1.0	.040A	.750W	150J	1.000B	8UA	100V	20	
2N1168	P G	BEN, ETC, DEL	605	TO 3	50	30R	20.0	5.000A	90.000W	100J	.004E	8MA	50V	90	3.000A
2N1219	P S	SSD, NSC, SPR, SOL	210	TO 5	30	25	20.0	.100A	.250W	175J	5.000B	100NA	10V	27	.005A
2N1220	P S	SSD, NSC, SPR, SOL	210	TO 5	30	25	20.0	.100A	.250W	175J	2.000B	100NA	10V	14	.005A
2N1221	P S	SSD, NSC, SPR, SCL	210	TO 5	30	25	10.0	.100A	.250W	175J	5.000B	100NA	10V	27	.001A
2N1222	P S	SSD, SPR, NSC, SCL	210	TO 5	30	25	10.0	.100A	.250W	175J	2.000B	100NA	10V	14	.001A
2N1223	P S	SSD, SPR, SOL	210	TO 5	40	40	10.0	.100A	.250W	175J	2.000B	100NA	10V	10	.001A
2N1228	P S	HUG, SSD, NSC, SOL	210	TO 5	15	15	15.0	.100A	.400W	160J	3.000B	100NA	12V	22	.001A
2N1229	P S	HUG, SSD, SCL	210	TO 5	15	15	15.0	.100A	.400W	160J	4.000B	100NA	12V	44	.001A
2N1230	P S	HUG, SSD, SOL	210	TO 5	35	35	35.0	.100A	.400W	160J	3.000B	100NA	30V	22	.001A
2N1231	P S	HUG, SSD, NSC, SOL	210	TO 5	35	35	35.0	.100A	.400W	160J	4.000B	100NA	30V	44	.001A
2N1232	P S	HUG, SSD, NSC, SCL	210	TO 5	60	60	60.0	.100A	.400W	160J	2.000B	100NA	50V	22	.001A
2N1233	P S	HUG, SSD, NSC, SOL	210	TO 5	60	60	60.0	.100A	.400W	160J	2.000B	100NA	50V	44	.001A
2N1234	P S	HUG, SSD, SOL	210	TO 5	110	110	99.0	.100A	.400W	160J	1.000B	100NA	90V	22	.001A
2N1235	N S	TII	731	TO 53	120	120R	10.0	2.000A	85.000W	200J	.050E	10MA	120V	27	1.000A
2N1238	P S	HUG, SOL	903	903A	15	15	15.0	1.000W		160J	.800B	100NA	12V	22	.001A
2N1239	P S	HUG, SOL	903	903A	15	15	15.0	1.000W		160J	.800B	100NA	12V	48	.001A
2N1240	P S	HUG, SOL	903	903A	35	35	35.0	1.000W		160C	.800B	100NA	28V	22	.001A
2N1241	P S	HUG, SOL	903	903A	35	35	35.0	1.000W		160C	.800B	100NA	28V	48	.001A
2N1242	P S	HUG, SCL	903	903A	60	60	60.0	1.000W		160C	.800B	100NA	48V	22	.001A
2N1243	P S	HUG, SOL	903	903A	60	60	60.0	1.000W		160C	.800B	100NA	48V	48	.001A
2N1244	P S	HUG, SCL	903	903A	110	110	99.0	1.000W		160J	.800B	100NA	88V	22	.001A