

Transistor Type No.	N P	G 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 _{CBO} @ V _{CB}	V _{CB}	h _{FE}	@ I _C
2N4294	N	S	NSC	51A	51AA	30	12	4.5	.200A	.200W	150J	400.000G	400NA	20V	60	.010A
2N4295	N	S	NSC	51A	51AA	40	15	5.0		.200W	150J	500.000G	100NA	20V	70	.010A
2N4305	N	S	TRW	211	TO 5	120	80	6.0	5.000A	1.500W	200J	100.000G	100A	120V	88	1.000A
2N4306	N	S	TRW	905A	905AA	120	80	6.0	5.000A	30.000W	200J	100.000G	100A	120V	88	1.000A
2N4307	N	S	TRW	211	TO 5	100	60	6.0	5.000A	.500W	200J	100.000G	100A	100V	88	1.000A
2N4308	N	S	TRW	905A	905AA	100	60	6.0	5.000A	30.000W	200J	100.000G	100A	100V	88	1.000A
2N4309	N	S	TRW	211	TO 5	120	80	6.0	5.000A	.500W	200J	100.000G	100A	120V	88	1.000A
2N4310	N	S	TRW	905A	905AA	120	80	6.0	5.000A	30.000W	200J	100.000G	100A	120V	70	1.000A
2N4311	N	S	TRW	211	TO 5	100	60	6.0	5.000A	1.500W	200J	100.000G	100A	100V	7C	1.000A
2N4312	N	S	TRW	905A	905AA	100	60	6.0	5.000A	30.000W	200J	100.000G	100A	100V	7C	1.000A
2N4387	P	S	TEC	605	TO 66	40	40	5.0	2.000A	20.000W	200J	25.000G	100A	40V	5C	.500A
2N4388	P	S	TEC	605	TO 66	60	60	5.0	.100A	20.000W	200J	25.000G	100A	60V	50	.500A
2N4404	P	S	MCT	210	TO 39	80	80	5.0	1.000A	1.250W	200J	200.000G	25NA	60V	7C	1.50A
2N4405	P	S	MOT	210	TO 39	80	80	5.0	1.000A	1.250W	200J	200.000G	25NA	60V	175	1.50A
2N4406	P	S	MOT	210	TO 39	80	80	5.0	2.000A	1.250W	200J	150.000G	25NA	60V	50	1.50A
2N4407	P	S	MOT	210	TO 39	80	80	5.0	2.000A	1.250W	200J	150.000G	25NA	60V	131	1.50A
2N4433	N	S	AMP	218	TO 72			5.0	.030A	.185W		200.000G			8	
2N4862	N	S	SOL	211	TO 46	140	120	8.0	2.000A	4.000W	200J	50.000G	100NA	60V	88	.500A
2N4863	N	S	SOL	211	TO 5	140	120	8.0	2.000A	4.000W	200J	50.000G	100NA	60V	88	.500A
2N4943	N	S	NSC	211	TO 5	120	80	7.0	1.000A	.800W	200J	150.000G	10NA	60V	175	1.50A
2N4964	P	S	NSC	173	TO106	50	40	5.0	.100A	.200W	125J	60.000G	25NA	20V	60	.001A
2N4965	P	S	ASC	173	TO106	50	40	5.0	.100A	.200W	125J	60.000G	25NA	20V	180	.001A
2N4966	N	S	NSC, RAY	173	TO106	50	40	6.0	.030A	.200W	125J	40.000G	25NA	25V	90	.001A
2N4967	N	S	NSC, RAY	173	TO106	50	40	6.0	.030A	.200W	125J	40.000G	25NA	25V	250	.001A
2N4968	N	S	NSC, RAY	173	TO106	30	25	6.0	.030A	.200W	125J	40.000G	50NA	25V	90	.001A
2N4969	N	S	NSC, RAY	173	TO106	50	30	5.0	.500A	.200W	125J	200.000G	50NA	30V	7C	1.50A
2N4970	N	S	NSC, RAY	173	TO106	50	30	5.0	.500A	.200W	125J	200.000G	50NA	30V	188	1.50A
2N4971	P	S	NSC, RAY	173	TO106	50	40	5.0	.500A	.200W	125J	200.000G	25NA	30V	7C	1.50A
2N4972	P	S	NSC, RAY	173	TO106	50	40	5.0	.500A	.200W	125J	200.000G	25NA	30V	175	1.50A
2N4980	P	S	NSC	211	TO 46	30	30	30.0	.100A	.400W	200J	10.000G	1NA	30V	135	.001A
2N4981	P	S	NSC	211	TO 46	50	50	50.0	.100A	.400W	200J	5.000G	3NA	50V	90	.001A
2N4982	P	S	ASC	211	TO 46	70	70	70.0	.100A	.400W	200J	3.000G	5NA	70V	68	.001A
2N4994	N	S	III	168	168A	60	45	4.0	.030A	.360W	150J	200.000G	100NA	30V	80	.010A
2N4995	N	S	III	168	168A	60	45	4.0	.030A	.360W	150J	200.000G	100NA	30V	200	.010A
2N4996	N	S	III	168	168A	30	18	4.0	.050A	.250W	150J	600.000G	100NA	15V	75	.002A
2N4997	N	S	III	168	168A	30	18	4.0	.050A	.250W	150J	600.000G	100NA	15V	68	.002A
2N5053	N	S	AMP	217	TO 72	30	15	3.0	.025A	.200W	200J	1300.000G	10NA	15V	52	.025A
2N5054	N	S	AMP	217	TO 72	30	15	3.0	.025A	.200W	200J	1500.000G	10NA	15V	52	.025A
2N5155	P	G	DEL	605	TO 3		140X	1.5	25.000A			.350G	10MA	140V	50	8.000A
2N5156	P	G	DEL	605	TO 3	100	60	60.0	.10.000A			.32CG	4MA	100V	40	5.000A
2N5157	N	S	DEL	605	TO 3		500	5.0	3.500A			4.000G	250UA	500V	52	1.000A
2N5160	P	S	MOT	210	TO 39	60	40	4.0	.400A	5.000W	200J	500.000G	1UA	28V	15	.050A
2N5161	P	S	MOT	543	TO 60	60	40	4.0	1.500A	20.000W	200J	500.000G	100UA	28V	15	.250A

▲For Drawings see pp. 300-302.