

Transistor Type No.	N P S	G P S	Manufacturer	Lead Ident.	Out-line	Maximum (V) V _{CE} V _{CE} ' V _{ES}			Maximum I _C Power		Max. T. _C (°C)	Frequency Resp.(MHz)	Leakage I _{CO} @ V _{CE}		Gain h _{FE} @ I _C	
2N945	P	S	SSD RAY	210	TO 18	50	50	50.0	.050A	.250W	175J	1.000B	5NA 40V	10	.001A	
2N946	P	S	SSD RAY	210	TO 18	80	80	80.0	.050A	.250W	175J	1.000B	5NA 60V	10	.001A	
2N955	N	G	RCA	211	TO 18	12	8	2.0	.100A	.150W	100J	500.000G	5UA 5V	50		
2N955A	N	G	RCA	211	TO 18	12	8	2.0	.100A	.150W	100J	500.000G	5UA 5V	50		
2N956	N	S	AMC FSC RAY TII MOT ITT	211	TO 18	75	50R	7.0	.500W	200J	70.000G	10NA 60V	150			
2N957	N	S	FSC TRW	211	TO 18	40	20	5.0	.250W	150A	200.000G	5UA 20V	80			
2N960	P	G	MOT RAY SYL TII	211	TO 18	15	7	2.5	.300A	.150W	100J	300.000G	3UA 6V	40		
2N961	P	G	MOT RAY SYL TII	211	TO 18	12	7	2.0	.300A	.150W	100J	300.000G	3UA 6V	40		
2N962	P	G	MOT RAY SYL TII	211	TO 18	12	7	1.2	.300A	.150W	100J	300.000G	3UA 6V	40		
2N963	P	G	MOT RAY TII	211	TO 18	12	7	1.2	.100A	.150W	100J	250.000G	5UA 6V	40		
2N964	P	G	MOT RAY SYL TII	211	TO 18	15	7	2.5	.300A	.150W	100J	300.000G	3UA 6V	80		
2N964A	P	G	MOT	210	TO 18	15	15	2.5	.100A	.150W	100J	300.000G	3UA 6V	95	.100A	
2N965	P	G	MOT RAY SYL TII	211	TO 18	12	7	2.0	.300A	.150W	100J	300.000G	3UA 6V	80		
2N966	P	G	MOT RAY SYL TII	211	TO 18	12	7	1.2	.300A	.150W	100J	300.000G	3UA 6V	80		
2N967	P	G	MOT RAY TII	211	TO 18	12	7	1.2	.100A	.150W	100J	250.000G	5UA 6V	80		
2N968	P	G	MOT TII	211	TO 18	15	15S	2.5	.200A	.150W	100J	300.000G	3UA 6V	40	.025A	
2N969	P	G	MOT TII	211	TO 18	12	12S	2.0	.200A	.150W	100J	300.000G	3UA 6V	40	.025A	
2N970	P	G	MOT TII	211	TO 18	12	12S	1.2	.200A	.150W	100J	300.000G	3UA 6V	40	.025A	
2N971	P	G	MOT TII	211	TO 18	7	7S	1.2	.200A	.150W	100J	300.000G	10UA 6V	40	.025A	
2N972	P	G	MOT TII	211	TO 18	15	15S	2.5	.200A	.150W	100J	300.000G	100UA 15V	80	.025A	
2N973	P	G	MOT TII	211	TO 18	12	12S	2.0	.200A	.150W	100J	300.000G	100UA 12V	80	.025A	
2N974	P	G	MOT TII	211	TO 18	12	12S	1.2	.200A	.150W	100J	300.000G	100UA 12V	80	.025A	
2N975	P	G	MOT TII	211	TO 18	7	7S	1.2	.200A	.150W	100J	300.000G	100UA 7V	80	.025A	
2N976	P	G	SPR	210	TO 18	15	10	2.0	.100A	.100W	100J	500.000G	3UA 5V	50		
2N978	P	S	FSC	211	TO 18	30	20	5.0	.600W	150A	40.000G	5UA 10V	30			
2N979	P	G	SPR	210	TO 18	20	15	2.0	.100A	.060W	100J	100.000G	3UA 5V	50		
2N980	P	G	SPR	210	TO 18	20	12	2.0	.100A	.060W	100J	100.000G	5UA 5V	50		
2N982	P	G	SPR	210	TO 18	20	15	2.0	.100A	.060W	100J	225.000G	3UA 5V	100		
2N983	P	G	SPR	210	TO 18	15	15	2.0	.100A	.060W	100J	225.000G	3UA 5V	80		
2N984	P	G	SPR	210	TO 18	15	10	2.0	.100A	.060W	100J	170.000G	5UA 5V	60		
2N985	P	G	TII MOT	211	TO 18	15	7	3.0	.200A	.150W	100J	300.000G	3UA 5V	80		
2N987	P	G	AMP	217	TO 72	40	40	1.0	.010A	.086W	90J	100.000G	8UA 6V	120		
2N988	N	S	TRW	210	TO 18	20	15	3.0	.200A	.300W	200J	300.000G	500NA 15V	52	.010A	
2N989	N	S	TRW	210	TO 18	20	10	3.0	.200A	.300W	200J	300.000G	500NA 15V	52	.010A	
2N990	P	G	AMP	218	TO 72	32	32	1.0	.010A	.067W	75J	44.000G	8UA 6V	140		
2N993	P	G	AMP	218	TO 72	32	32	1.0	.010A	.067W	75J	44.000G	8UA 6V	140		
2N995	P	S	FSC MOT TII	211	TO 18	20	15	4.0	.360W	200J	100.000G	5NA 15V	70	.020A		
2N996	P	S	FSC	211	TO 18	15	12	4.0	.360W	200J	100.000G	5NA 10V	70	.020A		
2N1000	N	G	ETC	210	TO 5	40	30R	40.0	.200A	.150W	100J	7.000B	15UA 40V	50	.100A	
2N1005	N	S	TII	210	TO 5	15	15	.5	.125W	150J	50.000G	1UA 10V	30			
2N1006	N	S	TII	210	TO 5	15	15	.5	.125W	150J	50.000G	1UA 10V	80			
2N1007	P	G	SYL	605	TO 3	40	35R		3.000A	25.000W	95J	.005E	2MA 15V	40		
2N1008	P	G	MOT ETC	210	TO 5	20	15R	15.0	.300A	.165W	85J	.025E	10UA 10V	90		