

Transistor Type No.	N P S	Manufacturer	Lead Ident.	Out-line	Maximum (V)			Maximum		Max. T. ^o C	Frequency Resp.(MHz)	Leakage		Gain	
					V _{CS}	V _{CS'}	V _{ES}	I _C	Power			I _{CBO} @ V _{CS}	I _C	h _{FE} @ I _C	
2N2219/51	N S	RAY	909	TO 51	60	30	5.0	.800A	.300W	175J	250.000G	10NA	50V	90	
2N2219A	N S	FSC RAY MOT GEC TRW ITT	211	TO 5	75	40	6.0	.800A	.800W	175J	300.000G	10NA	60V	150	.150A
2N2220	N S	FSC RAY SYL TII ITT GEC	211	TO 18	60	30	5.0	.800A	.500W	175J	250.000G	10NA	50V	40	.150A
2N2221	N S	FSC RAY SYL TII ITT SPR	211	TO 18	60	30	5.0	.800A	.500W	175J	250.000G	10NA	50V	80	.150A
2N2221A	N S	GEC MOT FSC RAY TRW ITT	211	TO 18	75	40	6.0	.800A	.500W	200J	250.000G	10NA	60V	80	.150A
2N2222	N S	FSC RAY SYL TII ITT GIC	211	TO 18	60	30	5.0	.800A	.500W	175J	250.000G	10NA	50V	200	.150A
2N2222A	N S	GEC MOT FSC RAY TRW ITT	211	TO 18	75	40	6.0	.800A	.500W	200J	300.000G	10NA	60V	200	.150A
2N2226	N S	WHE	412	TO 82	50	50	15.0	10.000A	150.000W	150J	.500G	200UA	50V	200	
2N2227	N S	WHE	412	TO 82	100	100	15.0	10.000A	150.000W	150J	.500G	200UA	100V	200	
2N2228	N S	WHE	412	TO 82	150	150	15.0	10.000A	150.000W	150J	.500G	200UA	150V	200	
2N2229	N S	WHE	412	TO 82	200	200	15.0	10.000A	150.000W	150J	.500G	200UA	200V	200	
2N2230	N S	WHE	412	TO 82	50	50	15.0	10.000A	150.000W	150J	.500G	200UA	50V	500	
2N2231	N S	WHE	412	TO 82	100	100	15.0	10.000A	150.000W	150J	.500G	200UA	100V	500	
2N2232	N S	WHE	412	TO 82	150	150	15.0	10.000A	150.000W	150J	.500G	200UA	150V	500	
2N2233	N S	WHE	412	TO 82	200	200	15.0	10.000A	150.000W	150J	.500G	200UA	200V	500	
2N2243	N S	FSC GEC RAY TII GIC SES	211	TO 5	120	80	7.0	1.000A	.800W	200J	5.000G	10NA	60V	80	.150A
2N2243A	N S	GEC RAY TII GIC SES	211	TO 5	120	80	7.0	1.000A	.800W	200J	5.000G	10NA	60V	80	.150A
2N2244	N S	NSC	210	TO 18	30	20	6.0	.100A	.500W	200J	60.000G	10NA	30V	80	
2N2245	N S	NSC	210	TO 18	30	20	6.0	.100A	.500W	200J	60.000G	10NA	30V	160	
2N2246	N S	NSC	210	TO 18	30	20	6.0	.100A	.500W	200J	60.000G	10NA	30V	300	
2N2247	N S	NSC	210	TO 18	60	45	6.0	.100A	.500W	200J	60.000G	10NA	60V	80	
2N2248	N S	NSC	210	TO 18	60	45	6.0	.100A	.500W	200J	60.000G	10NA	60V	160	
2N2249	N S	NSC	210	TO 18	60	45	6.3	.100A	.500W	200J	600.000G	10NA	60V		
2N2250	N S	NSC	210	TO 18	30	20	6.0	.500W	.500W	200J	60.000G	10NA	30V	80	
2N2251	N S	NSC	210	TO 18	30	20	6.0	.500W	.500W	200J	60.000G	10NA	30V	160	
2N2252	N S	NSC	210	TO 18	30	20	6.0	.500W	.500W	200J	60.000G	10NA	30V	300	
2N2253	N S	NSC	210	TO 18	60	45	6.0	.500W	.500W	200J	60.000G	10NA	60V	80	
2N2254	N S	NSC	210	TO 18	60	45	6.0	.500W	.500W	200J	60.000G	10NA	60V	160	
2N2255	N S	NSC	210	TO 18	60	45	6.0	.500W	.500W	200J	60.000G	10NA	60V	300	
2N2256	N S	MOT	210	TO 18	7	7	1.0	.100A	.300W	175J	250.000G	10UA	6V	30	.010A
2N2257	N S	MOT	210	TO 18	7	7	1.0	.100A	.300W	175J	250.000G	10UA	6V	50	.010A
2N2258	P G	MOT	210	TO 18	7	7	1.0	.100A	.150W	100J	250.000G	10UA	6V	30	.010A
2N2259	P G	MOT	210	TO 18	7	7	1.0	.100A	.150W	100J	250.000G	10UA	6V	30	.010A
2N2266	P G	SOL	427	TO 10	100	55	28.0	5.000A	50.000W	125J	.200G	2MA	80V	44	2.000A
2N2267	P G	SOL	427	TO 10	120	55	28.0	5.000A	50.000W	125J	.200G	2MA	100V	44	2.000A
2N2268	P G	SOL	426	TO 10	100	55	28.0	5.000A	50.000W	125J	.200G	2MA	80V	44	2.000A
2N2269	P G	SOL	426	TO 10	120	55	28.0	5.000A	50.000W	125J	.200G	2MA	100V	44	2.000A
2N2270	N S	RCA ETC	211	TO 5	60	45	7.0	1.000A	1.000W	200J	60.000G	100NA	60V	120	
2N2271	P G	ETC	210	TO 5	20	15	10.0	.500A	.250W	100J	.010E	10UA	10V	75	.035A
2N2273	P G	MOT	211	TO 18	25	15	1.0	.100A	.100W	100J	90.000G	10UA	12V	90	.001A
2N2274	P S	SPR RAY	210	TO 18	25	25	25.0	.050A	.150W	200J	6.000G	3NA	10V	16	.001A
2N2275		M.P. 2N2274													
2N2276	P S	SPR RAY	210	TO 18	15	10	15.0	.050A	.150W	140J	6.000G	3NA	10V	16	.001A