

Transistor Type No.	N P	G S	Manufacturer	Lead Ident.	Out-line	Maximum (V)			Maximum		Max. T. ^o C	Frequency Resp.(MHz)	Leakage		Gain	
						V _{CB}	V _{CE} '	V _{ES}	I _C	Power			I _{CO} @ V _{CB}	I _C	h _{FE} @ I _C	
2N3681	N	S	RAY	217	TU 72	10	7	2.0		.200W	200J	1000.000G	10NA 60V	100	.002A	
2N3688	N	S	FSC	170	170F	40	40	4.0		.200W	125J	400.000G	50NA 20V	70	.004A	
2N3689	N	S	FSC	170	170F	40	40	4.0		.200W	125J	400.000G	50NA 20V	70	.004A	
2N3690	N	S	FSC	170	170F	40	40	4.0		.200W	125J	400.000G	50NA 20V	70	.004A	
2N3691	N	S	FSC	170	170F	35	25	4.0		.200W	125J	200.000G	50NA 30V	80	.010A	
2N3692	N	S	FSC	170	170F	35	25	4.0		.200W	125J	200.000G	50NA 30V	200	.010A	
2N3693	N	S	FSC	170	170F	45	45	4.0		.200W	125J	200.000G	50NA 35V	80	.010A	
2N3694	N	S	FSC	170	170F	45	45	4.0		.200W	125J	200.000G	50NA 35V	200	.010A	
2N3700	N	S	FSC RAY ITT	211	TO 18	140	80	7.0	1.000A	.500W	200J	100.000G	10NA 90V	160	.150A	
2N3701	N	S	FSC RAY ITT	211	TO 18	140	80	7.0	1.000A	.500W	200J	80.000G	10NA 90V	70	.150A	
2N3702	P	S	III	43	TO 92	40	25	5.0	.200A	.300W	125J	100.000G	100NA 20V	150	.050A	
2N3703	P	S	III	43	TO 92	50	30	5.0	.200A	.300W	125J	100.000G	100NA 20V	75	.050A	
2N3704	N	S	III	43	TO 92	50	30	5.0	.800A	.360W	150J	100.000G	100NA 20V	160	.050A	
2N3705	N	S	III	43	TO 92	50	30	5.0	.800A	.360W	150J	100.000G	100NA 20V	80	.050A	
2N3706	N	S	III	43	TO 92	40	20	5.0	.800A	.360W	150J	100.000G	100NA 20V	300	.050A	
2N3707	N	S	III	43	TO 92	30	30	6.0	.030A	.250W	125J	.200G	100NA 20V	200	.001A	
2N3708-BLU	N	S	III	43	TO 92	30	30	6.0	.030A	.250W	125J	.090G	100NA 20V	350	.001A	
2N3708-BRN	N	S	III	43	TO 92	30	30	6.0	.030A	.250W	125J	.090G	100NA 20V	65	.001A	
2N3708-GRN	N	S	III	43	TO 92	30	30	6.0	.030A	.250W	125J	.090G	100NA 20V	250	.001A	
2N3708-ORG	N	S	III	43	TO 92	30	30	6.0	.030A	.250W	125J	.090G	100NA 20V	128	.001A	
2N3708-RED	N	S	III	43	TO 92	30	30	6.0	.030A	.250W	125J	.090G	100NA 20V	88	.001A	
2N3708-VIO	N	S	III	43	TO 92	30	30	6.0	.030A	.250W	125J	.090G	100NA 20V	510	.001A	
2N3708-YEL	N	S	III	43	TO 92	30	30	6.0	.030A	.250W	125J	.090G	100NA 20V	178	.001A	
2N3709	N	S	III	43	TO 92	30	30	6.0	.030A	.250W	125J	.090G	100NA 20V	80	.001A	
2N3710	N	S	III	43	TO 92	30	30	6.0	.030A	.250W	125J	.180G	100NA 20V	160	.001A	
2N3711	N	S	III	43	TO 92	30	30	6.0	.030A	.250W	125J	.360G	100NA 20V	330	.001A	
2N3712	N	S	III MOT	211	TO 5	150	150	5.0	.200A	.800W	175J	40.000G	100NA 75V	70	.030A	
2N3713	P	G	MOT	605	TO 3	80	60	7.0	10.000A	150.000W	200J	4.000G	1MA 80V	48	1.000A	
2N3714	P	G	MOT	605	TO 3	100	80	7.0	10.000A	150.000W	200J	4.000G	1MA 100V	48	1.000A	
2N3715	P	G	MOT	605	TO 3	80	60	7.0	10.000A	150.000W	200J	4.000G	1MA 80V	86	1.000A	
2N3716	N	S	MOT	605	TO 3	100	80	7.0	10.000A	150.000W	200J	4.000G	1MA 100V	86	1.000A	
2N3719	P	S	MOT	211	TO 5	40	40	4.0	3.000A	1.000W	200J	60.000G	10UA 40V	70	1.000A	
2N3720	P	S	MOT	211	TO 5	60	60	4.0	3.000A	1.000W	200J	60.000G	10UA 60V	70	1.000A	
2N3721	N	S	SPR	45	TO 98	18	18	5.0	.100A	.360W	150J		500NA 18V	160	.002A	
2N3722	N	S	FSC GEC	211	TO 5	80	60	6.0	1.000A	.800W	200J	300.000G	500NA 40V	70	.100A	
2N3723	N	S	FSC GEC	211	TO 5	100	80	6.0	1.000A	.800W	200J	300.000G	500NA 50V	70	.100A	
2N3724	N	S	FSC III ITT	211	TO 5	50	30	6.0	1.000A	.800W	200J	250.000G	2UA 40V	60	.010A	
2N3724A	N	S	III	211	TO 5	50	30	6.0	1.200A	1.000W	200J	300.000G	500NA 40V	98	.100A	
2N3725	N	S	FSC III ITT	211	TO 5	80	50	6.0	1.000A	.800W	200J	250.000G	2UA 60V	60	.010A	
2N3725A	N	S	III	211	TO 5	80	50	6.0	1.200A	1.000W	200J	300.000G	500NA 60V	98	.100A	
2N3730	P	G	RCA	605	TO 3	200		.5	3.000A	10.000W	85J	.015G	200UA 10V			
2N3731	P	G	RCA	605	TO 3	320		2.0	10.000A	5.000W	85J	.015G	200UA 10V			
2N3732	P	G	RCA	605	TO 3	100		.5	3.000A	3.000W	85J	.015G	200NA 10V			