

Transistor Type No.	N, G, P, S	Manufacturer	Lead Ident.	Out-line	Maximum (V)			Maximum Power		Max. T. (°C)	Frequency Resp. (MHz)	Leakage		Gain	
					V _{cb}	V _{ce'}	V _{EB}	I _c	P			I _{cb0} @ V _{cb}	I _c	h _{FE} @ I _c	
2N3900A	N S	GEC SPR	45	TO 98	18	18	5.0	.100A	.120W	100J	160.000G	100NA	18V	300	.002A
2N3901	N S	GEC	45	TO 98	18	18	5.0	.100A	.120W	100J	200.000G	10NA	15V	450	.002A
2N3902	N S	BEN	605	TO 3	400	400	5.0	3.500A	100.000W	150J	4.000G	250UA	400V	44	1.000A
2N3903	N S	MDT	41	TO 92	60	40	6.0	.200A	.310W	135J	250.000G	50NA	40V	100	.010A
2N3904	N S	MDT	41	TO 92	60	40	6.0	.200A	.310W	135J	300.000G	50NA	40V	160	.010A
2N3905	P S	MDT	41	TO 92	40	40	5.0	.200A	.310W	135J	200.000G	50NA	40V	100	.010A
2N3906	P S	MDT	41	TO 92	40	40	5.0	.200A	.310W	135J	250.000G	50NA	40V	160	.010A
2N3910	P S	KAY	211	TO 46	60	50	50.0	.500W	.500W	200J	4.000G	1NA	50V	80	.001A
2N3911	P S	RAY	211	TO 46	60	40	40.0	.500W	.500W	200J	8.000G	1NA	40V	120	.001A
2N3912	P S	RAY	211	TO 46	60	30	30.0	.500W	.500W	200J	10.000G	1NA	30V	180	.001A
2N3913	P S	RAY	210	TO 18	60	50	50.0	.400W	.400W	200J	4.000G	1NA	50V	80	.001A
2N3914	P S	RAY	210	TO 18	60	40	40.0	.400W	.400W	200J	8.000G	1NA	40V	120	.001A
2N3915	P S	RAY	210	TO 18	60	30	30.0	.400W	.400W	200J	10.000G	1NA	30V	180	.001A
2N3917	N S	FSC	605	TO 3	80	40	6.0	20.000W	.800W	150J	50.000G	100UA	30V	60	1.000A
2N3919	N S	FSC	605	TO 3	120	60	6.0	15.000W	.800W	150J	80.000G	10UA	60V	85	2.000A
2N3920	N S	FSC	605	TO 3	120	60	6.0	15.000W	.800W	150J	80.000G	10UA	60V	210	2.000A
2N3923	N S	FSC	211	TO 5	150	150	6.0	.100A	.800W	200J	4.000G	10NA	100V	100	.025A
2N3924	N S	MDT	211	TO 39	36	18	4.0	.500A	7.000W	200J	500.000G	100UA	15V	10	.100A
2N3925	N S	MDT	546	TO102	36	18	4.0	1.000A	10.000W	200J	500.000G	100UA	15V	10	.100A
2N3926	N S	MDT	540	TO 60	36	18	4.0	1.500A	11.600W	200J	500.000G	100UA	15V	10	.100A
2N3927	N S	MDT	540	TO 60	36	18	4.0	3.000A	23.200W	200J	500.000G	250UA	15V	10	.200A
2N3932	N S	RCA	217	TO104	30	20	2.5	.200W	.200W	200J	750.000G	10NA	15V	78	.002A
2N3933	N S	KCA	217	TO104	40	30	2.5	.200W	.200W	200J	750.000G	10NA	15V	110	.002A
2N3946	N S	MDT	211	TO 18	60	40	6.0	.200A	.360W	200J	250.000G	10NA	40V	80	.010A
2N3947	N S	MDT	211	TO 18	60	40	6.0	.200A	.360W	200J	300.000G	10NA	40V	160	.010A
2N3948	N S	MDT	210	TO 39	36	20	3.5	.400A	1.000W	200J	700.000G	100NA	15V	30	.050A
2N3950	N S	MDT	543	TO 60	65	35	4.0	3.300A	70.000W	200J	150.000G	10MA	65V		
2N3959	N S	MDT	210	TO 18	20	12	4.5	.400W	.400W	200J	1000.000G	5NA	10V	90	.010A
2N3960	N S	MDT	210	TO 18	20	12	4.5	.400W	.400W	200J	1200.000G	5NA	10V	90	.010A
2N3961	N S	MDT	546	TO102	65	40	4.0	1.000A	10.000W	200J	250.000G	1MA	65V		
2N3962	P S	FSC TII	211	TO 18	60	60	6.0	.200A	.360W	200J	40.000G	10NA	50V	260	.001A
2N3963	P S	FSC TII	211	TO 18	80	80	6.0	.200A	.360W	200J	40.000G	10NA	70V	260	.001A
2N3964	P S	FSC TII	211	TO 18	45	45	6.0	.200A	.360W	200J	50.000G	10NA	40V	330	.001A
2N3965	P S	FSC TII	211	TO 18	60	60	6.0	.200A	.360W	200J	50.000G	10NA	50V	330	.001A
2N3973	N S	GEC	45	TO 98	60	30	5.0	.400A	.360W	150J	200.000G	500NA	40V	60	.150A
2N3974	N S	GEC	45	TO 98	60	30	5.0	.400A	.360W	150J	200.000G	500NA	40V	100	.150A
2N3975	N S	GEC SPR	45	TO 98	60	30	5.0	.400A	.360W	150J	200.000G	500NA	40V	60	.150A
2N3976	N S	GEC SPR	45	TO 98	60	30	5.0	.400A	.360W	150J	200.000G	500NA	40V	100	.150A
2N3977	P S	SPR	210	TO 46	15	10	15.0	.100A	.400W	200J	1.000G	1NA	15V	80	.005A
2N3978	P S	SPR	210	TO 46	25	20	25.0	.100A	.400W	200J	1.000G	1NA	25V	60	.005A
2N3979	P S	SPR	210	TO 46	40	35	40.0	.100A	.400W	200J	1.000G	1NA	40V	40	.005A
2N3995	P G	TII	211	TO 39	20	12	.5	.100A	.300W	100J	600.000G	3UA	6V	240	.025A
2N3996	N S	TII	568	TO111	100	80	8.0	5.000A	30.000W	200J	40.000G	5UA	90V	70	1.000A