

Transistor Type No.	N, P, S	Manufacturer	Lead Ident	Out- line	Maximum (V)			Maximum		Max. T _c (°C)	Frequency Resp. (MHz)	Leakage		Gain	
					V _{cb}	V _{ce'}	V _{eb}	I _c	Power			I _{cb0} @ V _{cb}	I _{cb}	h _{FE}	@ I _c
2SA86	-P G	HIT	128	TO 44	45		1.0	.050A	.125W	70J	25.000B	5UA	12V	80	
2SA92	P G	TOS	128	TO 44	18		.5	.005A	.055W	75J	50.000B	10UA	18V	130	.001A
2SA93	P G	TOS	128	TO 44	18		.5	.005A	.055W	75J	45.000B	10UA	18V	110	.001A
2SA100	P G	MAT	120	TO 1	40		.7	.010A	.060W	75J	10.000B	16UA	10V		
2SA101	P G	MAT	120	TO 1	40		.7	.010A	.060W	75J	15.000B	16UA	10V		
2SA102	P G	MAT	120	TO 1	40		.7	.010A	.060W	75J	25.000B	16UA	10V		
2SA103	P G	MAT	120	TO 1	40		.7	.010A	.060W	75J	35.000B	16UA	10V		
2SA104	P G	MAT	120	TO 1	40		.7	.010A	.060W	75J	50.000B	16UA	10V		
2SA121	P G	SON	35	35B	15	15R		.002A	.015W	65J	50.000B	8UA	15V	40	
2SA122	P G	SON	35	35B	15	15		.002A	.015W	65J	50.000B	8UA	15V	40	
2SA123	-P G	SON	35	35B	15	15R		.002A	.015W	65J	50.000B	8UA	15V	40	
2SA124	P G	SON	35	35B	15	15		.002A	.015W	65J	90.000B	8UA	15V	44	
2SA125	P G	SON	35	35B	15	15		.002A	.015W	65J	100.000B	4UA	25V	50	
2SA127	P G	TOS	128	TO 44	70		.5	.050A	.150W	75J	25.000B	50UA	12V	114	.001A
2SA128	P G	TOS	128	TO 44	40			.600A	.170W	75J	15.000B	50UA	12V	28	.600A
2SA129	P G	TOS	128	TO 44	40			.600A	.170W	75J	15.000B	50UA	12V	88	.600A
2SA161	P G	SON	217	TO 17	20	15R		.010A	.050W	85J	VHFAMP	5UA	15V	6	.001A
2SA162	P G	SON	217	TO 17	20	15R		.010A	.050W	85J	VHFAMP	5UA	15V	12	.001A
2SA163	P G	SON	217	TO 17	20	15R		.010A	.050W	85J	VHFAMP	5UA	15V	24	.001A
2SA165	P G	SON	217	TO 17	20	15R		.010A	.050W	85J	300.000G	5UA	15V	24	.001A
2SA166	N G	SON	217	TO 17	20	15R		.010A	.050W	85J	VHFOSC	5UA	15V	10	
2SA175	P G	TOS	128	TO 44	18		.5	.005A	.055W	75J	85.000B	15UA	18V	110	.001A
2SA208	P G	HIT	210	TO 5	20	15	12.0	.400A	.120W	85J	3.000B	20UA	20V	30	10.200A
2SA209	P G	HIT	210	TO 5	20	15	12.0	.400A	.120W	85J	5.000B	20UA	20V	60	10.200A
2SA210	P G	HIT	210	TO 5	20	15	12.0	.400A	.120W	85J	10.000B	20UA	20V	90	10.200A
2SA211	-P G	HIT	210	TO 5	18	12R	10.0	.100A	.120W	85J	4.000B	10UA	12V	50	
2SA212	P G	HIT	210	TO 5	25	15	12.0	.100A	.120W	85J	4.000B	5UA	12V	50	
2SA217	P G	HIT	210	TO 5	25	12	12.0	.100A	.120W	85J	14.000B	5UA	12V	50	
2SA229	P G	TOS	217	TO 17	20		.2	.005A	.070W	85J	400.000G	10UA	20V	54	.001A
2SA230	P G	TOS	217	TO 17	20		.2	.005A	.070W	85J	400.000G	10UA	20V	54	.001A
2SA233	-P G	HIT	128	TO 44	20		.5	.010A	.080W	85J	90.000B	30UA	20V	50	
2SA234	P G	HIT	128	TO 44	20		.5	.010A	.080W	85J	120.000B	30UA	20V	60	.001A
2SA235	P G	HIT	128	TO 44	20		.5	.010A	.080W	85J	135.000B	30UA	20V	80	.001A
2SA236	P G	TOS	128	TO 44	18		.5	.005A	.055W	75J	20.000B	12UA	18V	56	.001A
2SA237	P G	TOS	128	TO 44	18		.5	.005A	.055W	75J	20.000B	12UA	18V	110	.001A
2SA239	P G	TOS	217	TO 17	20		.2	.005A	.075W	85J	125.000G	10UA	12V	8	
2SA240	P G	TOS	217	TO 17	20		.2	.005A	.075W	85J	125.000G	10UA	12V	42	
2SA241	P G	MAT	75	TO 7	20		.4	.005A	.050W	75J	240.000G	13UA	10V		
2SA246	P G	HIT	128	TO 44	30		.5	.030A	.100W	85J	155.000B	30UA	30V	70	
2SA247	-P G	HIT	128	TO 44	10	10	1.2	.030A	.100W	85J	200.000B	5UA	10V	125	
2SA248	P G	TOS	128	TO 44	40			.200A	.125W	75J	25.000B	8UA	12V	68	.200A
2SA250	-P G	MAT	120	TO 1	100		.7	.010A	.180W	75J	50.000G	16UA	10V		
2SA276	P G	TOS	217	TO 17	15		2.0	.030A	.075W	75J	130.000G	5UA	12V	58	.010A