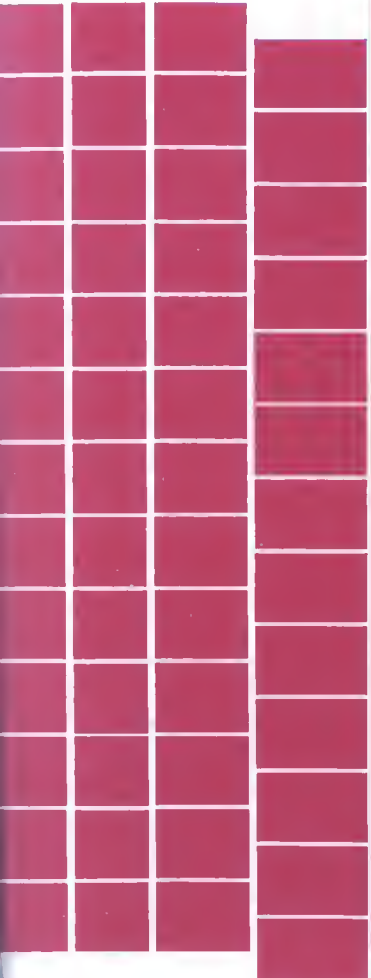


# TRANSISTOR CROSS-REFERENCE GUIDE



**MITSUBISHI**  
**TEXAS INSTRUMENTS**  
**MOTOROLA**  
**SIEMENS**  
**FAIRCHILD**  
**NATIONAL**  
**AEG-TELEFUNKEN**  
**RCA**  
**HITACHI**  
**Westinghouse**  
**GENERAL ELECTRIC**  
**PHILIPS**  
**TOSHIBA**



# INTRODUZIONE

Questo interessante volume raccoglie circa 5.000 diversi tipi di transistori, prodotti dalle principali case europee ed americane per il settore di consumo, e fornisce di essi l'indicazione di un eventuale equivalente prodotto da case orientali.

Le case di produzione europee o americane considerate sono le seguenti:

MOTOROLA

PHILIPS

G.E. (General Electric)

R.C.A. (Radio Corp. of America)

T.I. (Texas Instruments Inc.)

WESTINGHOUSE

AEG-TELEFUNKEN

L'elencazione dei tipi di transistori prodotti da queste case si svolge simmetricamente sulle due pagine affiancate del volume, e precisamente, sulla pagina pari (a sinistra) vengono forniti i principali parametri elettrici e meccanici del transistore, mentre, sulla pagina dispari (a destra) sono indicati gli eventuali tipi equivalenti.

La descrizione del singolo tipo di transistore avviene secondo un ordine di informazioni: indicazione del tipo, materiale e polarità; parametri massimi; caratteristiche elettriche; contenitore.

Tali informazioni sono ricavate dai "data-sheet" della Casa produttrice, e si è ritenuto che esse siano sufficienti per un corretto riconoscimento del transistore, relativamente almeno ai più diffusi campi di impiego.

Più in particolare, la descrizione avviene secondo i seguenti titoli, di cui forniamo breve spiegazione:

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS								OUTLINE TO:	NOTE
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic	Isat	hre	hfe	hie	hre (x10)	hoe (μΩ)	fr f <sub>rf</sub> f <sub>low</sub> (MHz)	NF (dB)	Cob (pF)
1	2	3	4	5	6	7	8	9	10	11	12	13					

- 1) Indicazione del tipo (in ordine alfabetico e numerazione progressiva).
- 2) Indicazione dell'impiego tipico cui il dispositivo è destinato. Le sigle hanno il seguente significato:
  - A = amplificatore (impiego generale)
  - AH = amplificatore per alta frequenza
  - APH = amplificatore di potenza per alta frequenza
  - AP = amplificatore di potenza (impiego generale)

S = commutatore (impiego generale)  
 SC = commutatore (sistemi logici)  
 SH = commutatore ad alta velocità  
 SHP = commutatore di potenza ad alta velocità  
 SP = commutatore di potenza  
 P = transistore di potenza d'impiego generale  
 LF = transistore per impiego in bassa frequenza  
 HF = transistore per impiego in alta frequenza  
 Delf = stadi di riga e quadro dei televisori  
 AL = amplificatore sensibile alla luce  
 AM = multiple silicon annular transistori (presente solo nei transistori Motorola)  
 SW = commutatore ad alta velocità media potenza

3) Indicazione del materiale costituente:

G = Germanio  
 S = Silicio

4) Indicazione della polarità:

P = PNP  
 N = NPN

Alcuni tipi indicano transistori complessi (es. Darlington); nel caso essi comprendano transistori di entrambe le polarità, ne viene data indicazione con la sigla: 'P/N'.

5) Parametri limite; essi comprendono l'indicazione di:

$P_c$  = Potenza massima a 25°C  
 $T_j$  = Temperatura massima della giunzione  
 $V_{CB}$  = Massima tensione fra collettore e base  
 $V_{CEO}$  = Massima tensione fra emettitore e collettore, con circuito di base aperto  
 $I_c$  = Massima corrente nel circuito di collettore.

6) Indicazione della corrente dispersa nel circuito di collettore ( $I_{CBO}$ ), relativa ad una data tensione fra collettore e base ( $V_{CB}$ ) e con circuito di emettitore aperto.

7) Indicazione del guadagno in corrente continua nella configurazione ad emettitore comune ( $h_{FE}$  - valori limite min. e max.), relativo ad una data corrente di collettore ( $I_c$ ).

8) Indicazione dei principali parametri  $h$ , e precisamente:

$h_{fe}$  = guadagno in corrente alternata per piccoli segnali, nella configurazione ad emettitore comune  
 $h_{ie}$  = impedenza d'ingresso per piccoli segnali, nella configurazione ad emettitore comune  
 $h_{re}$  = rapporto di trasferimento di tensione inversa, su circuito aperto, nella configurazione ad emettitore comune  
 $h_{oe}$  = ammettenza d'uscita, per piccoli segnali, nella configurazione ad emettitore comune

9) Indicazione della frequenza di taglio ( $f_T$ ), definita come frequenza alla quale il guadagno in corrente per piccoli segnali, nella configurazione ad emettitore comune, approssima l'unità.

10) Indicazione della figura totale di rumore

11) Indicazione dei valori di capacità più importanti:

$C_{ob}$  = capacità d'uscita nella configurazione a base comune  
 $C_{oxbb}$  = costante di tempo collettore-base

12) Indicazione del contenitore usato, secondo lo standard JEDEC (vedi il capitolo "Mechanical data")

Le Case produttrici orientali considerate per la ricerca dell'equivalente, sono le seguenti:

TOSHIBA  
NEC  
HITACHI  
MITSUBISHI  
MATSUSHITA  
FUJITSU  
SONY  
SANIO

Riteniamo inutile ricordare i criteri normalmente impiegati nella compilazione delle tavole di equivalenza; ci interessa però sottolineare che, per i transistori, non è possibile garantire una equivalenza assoluta. Sebbene siano stati considerati i parametri principali in relazione all'uso tipico di ogni dispositivo, nel caso di applicazioni particolari possono insorgere problemi non prevedibili. Ciò vale soprattutto nei circuiti per alte e altissime frequenze.

Per questi motivi suggeriamo un attento confronto dei parametri relativi alla configurazione d'impiego, per la verifica dell'indicazione di equivalenza.



TEXAS INSTRUMENTS

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS										OUTLINE TO.	NOTE		
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ao</sub> (μA)	V <sub>ao(V)</sub>	h <sub>FE</sub> min.	h <sub>FE</sub> max.	I <sub>c(mA)</sub>	h <sub>FE</sub>	h <sub>e</sub> (Ω)	h <sub>re</sub> (×10 <sup>-3</sup> )	h <sub>oe</sub> (μΩ)	f <sub>T</sub> * <sub>a</sub> ** <sub>b</sub> (MHz)	NF (dB)	C <sub>ob</sub> (pF)	C <sub>oxbo</sub> (ps)	
2N117	A	S	N	150	175	45		25	2	30								** 4	20	7	1/4	
2N118	A	S	N	150	175	45		25	2	30								** 5	20	7	1/4	
2N118A	A	S	N	150	175	45		25	2	30								** 8	20	7	1/4	
2N119	A	S	N	150	175	45		25	2	30								** 6	20	7	1/4	
2N120	A	S	N	150	175	45		25	2	30								** 7	20	7	1/4	
2N243	A	S	N	750	150	60		60	1	30												
2N244	A	S	N	750	150	60		60	1	30												
2N332	A	S	N	150	175	45	45	25	2	30								** 6	20	10	5	
2N333	A	S	N	150	175	45	45	25	2	30								** 8	20	10	5	
2N334	A	S	N	150	175	45	45	25	2	30								**10	20	10	5	
2N335	A	S	N	150	175	45	45	25	2	30								**11	20	10	5	
2N336	A	S	N	150	175	45	45	25	2	30								**13	20	10	5	
2N337	SW	S	N	125				45	45	20	1	20						**20		2	5	
2N338	SW	S	N	125				45	45	20	1	20						**30		2	5	
2N339	A	S	N	10 <sup>3</sup>	150	55	55	60	1	30											11	
2N340	A	S	N	10 <sup>3</sup>	150	85	85	60	1	30											11	
2N341	A	S	N	10 <sup>3</sup>	150	125	85	60	1	30											11	
2N342	A	S	N	10 <sup>3</sup>	150	60	60	60	1	30											11	
2N343	A	S	N	10 <sup>3</sup>	150	60	60	60	1	30											11	
2N389	AP	S	N	85W	200			60			I <sub>2</sub>	60	I <sub>A</sub>								53	
A5T404	SW	S	P	625	150	25		150	0.1	12	30	400	I <sub>2</sub>								1/4	
A5T404A	SW	S	P	625	150	40		150	0.1	12	30	400	I <sub>2</sub>								1/4	
A8T404	SW	S	P	625	150	25		150	0.1	12	30	400	I <sub>2</sub>								1/4	
A8T404A	SW	S	P	625	150	40		150	0.1	12	30	400	I <sub>2</sub>								1/4	
2N424	AP	S	N	SW <sub>T<sub>25°C</sub></sub>	200			80			I <sub>2</sub>	60	I <sub>A</sub>								53	
2N456A	AP	G	P	150W	100	40	30	7A	500	20	30	90	5A								3	
2N456B	AP	G	P	150W	100	40	30	7A	500	20	30	90	5A								3	
2N457A	AP	G	P	150W	100	60	40	7A	500	30	30	90	5A								3	
2N457B	AP	G	P	150W	100	60	40	7A	500	30	30	90	5A								3	
2N458A	AP	G	P	150W	100	80	45	7A	500	40	30	90	5A								3	
2N458B	AP	G	P	150W	100	80	45	7A	500	40	30	90	5A								3	
2N497	AP	S	N	4W	200	60	60	10	30	I <sub>2</sub>	36	200	30	250		70					5	
2N498	AP	S	N	4W	200	100	100	10	30	I <sub>2</sub>	36	200	30	250		70					5	
2N511	AP	G	P	150W	100	40	30	25A	5mA	40	20	60	10A								1/1	
2N511A	AP	G	P	150W	100	60	40	25A	5mA	60	20	60	10A								1/1	
2N511B	AP	G	P	150W	100	80	45	25A	5mA	80	20	60	10A								1/1	
2N512	AP	G	P	150W	100	40	30	25A	5mA	40	20	60	15A								1/1	
2N512A	AP	G	P	150W	100	60	40	25A	5mA	60	20	60	15A								1/1	
2N512B	AP	G	P	150W	100	80	45	25A	5mA	80	20	60	15A								1/1	
2N656	AP	S	N	4W	200	60	60	10	30	30	90	200	60	350		90					5	
2N657	AP	S	N	4W	200	100	100	10	30	30	90	200	60	350		90					5	
2N696	AH	S	N	600	175	60		1	30	20	60	150								35	5	
2N697	AH	S	N	600	175	60		1	30	40	120	150								35	5	
2N698	AH	S	N	800	120			0.005	75	20	60	150		20	2.5	0.5					39	
2N699	AH	S	N	600	120			2	60	40	120	150		20	2.5	0.5					39	
2N717	SW	S	N	400	175	60		1	30	20	60	150								35	18	
2N718	SW	S	N	400	175	60		1	30	40	120	150								35	18	
2N718A	SW	S	N	500	200	75		0.01	60	20	60	150		35							25	18
2N719	SW	S	N	400	120			2	60	20	60	150		25							20	18
2N719A	SW	S	N	500	120	10 <sup>3</sup>		0.01	75	20	60	150		25							15	18
2N720	SW	S	N	400	120			2	60	40	120	150		45							20	18
2N720A	SW	S	N	500	120			0.01	90	40	120	150		45							15	18
2N721	SW	S	P	400	175	50		1	30	15	5	20								45	18	
2N722	SW	S	P	400	175	50		1	30	25	5	30								45	18	
2N730	SW	S	N	500	175	50	10 <sup>3</sup>	1	30	20	60	150								35	18	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITU	SONY	SANYO	NOTE
2N117	2SC1000	2SC1428							
2N118	2SC1000	2SC1428							
2N118A	2SC1000	2SC1428							
2N119	2SC1000	2SC1428							
2N120	2SC1000	2SC1428							
2N243	2SC497								
2N244	2SC497								
2N332	2SC1000	2SC1428							
2N333	2SC1000	2SC1428							
2N334	2SC1000	2SC1428							
2N335	2SC1000	2SC1428							
2N336	2SC1000	2SC1428							
2N337	2SC1000	2SC1428							
2N338	2SC1000	2SC1428							
2N339									
2N340									
2N341									
2N342									
2N343									
2N389	2SC161	2SC242							
A5T404	2SA501				2SA546A				
A5T404A	2SA501				2SA546A				
A8T404	2SA501				2SA546A				
A8T404A	2SA501				2SA546A				
2N424	2SC161	2SC240	2SD125A						
2N456A							2SB520		
2N456B							2SB520		
2N457							2SB520		
2N457							2SB520		
2N458A							2SB520		
2N458B							2SB520		
2N497A			2SD120						
2N498B			2SD121						
2N511									
2N511A									
2N511B									
2N512									
2N512A									
2N512B									
2N656			2SD120						
2N657			2SD121						
2N696				2SC121I	2SC456	2SC1247A			
2N697				2SC121I	2SC456	2SC1247A			
2N698									
2N699									
2N717	2SC366(G)			2SC121I	2SC456	2SC1247A			
2N718	2SC366(G)			2SC121I	2SC456	2SC1247A			
2N718A				2SC121I	2SC456	2SC1247A			
2N719	2SC497	2SC959			2SC696A				
2N719A	2SC497	2SC959			2SC696A				
2N720	2SC497	2SC959			2SC696A				
2N720A	2SC497	2SC959			2SC696A				
2N721					2SA695	2SA546			
2N722					2SA695	2SA546			
2N730	2SC495			2SC121I	2SC456				

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				CHARACTERISTICS								OUTLINE TO	NOTE			
				P <sub>o</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub>	I <sub>c</sub> (mA)	I <sub>ceo</sub> (μA)	V <sub>ce</sub> (V)	min.	max.	I <sub>c</sub> (mA)	h <sub>fe</sub>	h <sub>ie</sub> (Ω)	h <sub>re</sub> (×10 <sup>-3</sup> )	f <sub>t</sub> slope MHz	NF (dB)	G <sub>ob</sub> (pF)	C <sub>oxbb</sub> (ps)
2N731	SW	S N	500	175	60	1A	1	30	40	120	150						33		18	
2N849	SW	S N	300	175	25	15	50	0.5	15	20	60	10							50	
2N850	SW	S N	300	175	25	15	50	0.5	15	40	120	10							50	
2N851	SW	S N	300	175	20	12	200			20	60	10							50	
2N852	SW	S N	300	175	20	12	200			40	120	10							50	
2N870	SW	S N	500		100			0.01	75	40	120	150	45						39	
2N871	SW	S N	500		100			0.01	75	100	300	150	70						39	
2N910	SW	S N	500		100			25n	75	35		0.1	80						18	
2N911	SW	S N	500		100			25n	75	20		0.1	40						18	
2N912	SW	S N	500		100			25n	75	10		0.1	20						18	
2N917	AH	S N	200	200	30	15	1n	15											72	
2N918	AH	S N	200		30	15	50	10n	15										72	
D2T918	AH	S N	200	200	30	15	50	10n	15	20		3							%	
2N929	A	S N	300	175	45	45	30	10n	45	40	120	0.01	60				4	8	18	
2N930	A	S N	300	175	45	45	30	10n	45	100	300	0.01	150				3	8	18	
2N956	HF	S N	500	200	75			0.01	60	35		0.01	70				8	8	18	
2N997	SW	S N	500	200	75	40	300	10n	60	100		0.01						35	18	
2N998	SW	S N	500	200	100	60	500	10n	90	800		0.01						30	72	DARLINGTON
2N999	SW	S N	500		60	60	500	10n	60	100		0.01						72	DARLINGTON	
2N1021	AP	G P	150W	100	100	50	7A	500	50	30	90	5						3		
2N1021A	AP	G P	150W	100	100	50	7A	500	50	30	90	5						3		
2N1022	AP	G P	150W	100	120	55	7A	500	60	30	90	5						3		
2N1022A	AP	G P	150W	100	120	55	7A	500	60	30	90	5						3		
2N1038	AP	G P	20W	100	40	40	3A	125	20	20	60	1A						100	5	
2N1039	AP	G P	20W	100	60	60	3A	125	30	20	60	1A						100	5	
2N1040	AP	G P	20W	100	80	80	3A	125	40	20	60	1A						100	5	
2N1041	AP	G P	20W	100	100	100	3A	125	50	20	60	1A						100	5	
2N1042	AP	G P	20W	100	40	40	3.5A	125	20	20	60	3A						100		
2N1043	AP	G P	20W	100	60	60	3.5A	125	30	20	60	3A						100		
2N1044	AP	G P	20W	100	80	80	3.5A	125	40	20	60	3A	6	0				100	%	
2N1045	AP	G P	20W	100	100	100	3.5A	125	50	20	60	3A						100		
2N1046	AP	G P	50W	100	100	50	12A	2mA	75	60	200	2A						3		
2N1047	AP	S N	40W	200	80	80	500	15	30	12	36	500						50		
2N1047A	AP	S N	40W	200	80	80	500	15	30	12	36	500						50		
2N1047B	AP	S N	40W	200	80	80	750	15	30	12	36	500						50		
2N1048	AP	S N	40W	200	120	120	500	15	30	12	36	500						50		
2N1048A	AP	S N	40W	200	120	120	500	15	30	12	36	500						50		
2N1048B	AP	S N	40W	200	120	120	750	15	30	12	36	500						50		
2N1049	AP	S N	40W	200	80	80	500	15	30	30	90	500						50		
2N1049A	AP	S N	40W	200	80	80	750	15	30	30	90	500						50		
2N1049B	AP	S N	40W	200	80	80	750	15	30	30	90	500						50		
2N1050	AP	S N	40W	200	120	120	500	15	30	30	90	500						50		
2N1050A	AP	S N	40W	200	120	120	500	15	30	30	90	500						50		
2N1050B	AP	S N	40W	200	120	120	750	15	30	30	90	500						50		
2N1131	APH S P	600	175	50	35	600	1	30	20	45	150	20				5	45	39		
2N1132	APH S P	600	175	50	35	600	1	30	30	90	150	30					45	39		
2N1149	A S N	150	175	45	25	2	30										7	%		
2N1150	A S N	150	175	45	25	2	30										7	%		
2N1151	A S N	150	175	45	25	2	30										7	%		
2N1152	A S N	150	175	45	25	2	30										7	%		
2N1153	A S N	150	175	45	25	2	30										7	%		
2N1154	A S N	750	150	50	60	5	50										7	%		
2N1155	A S N	750	150	80	50	6	80										7	%		
2N1156	A S N	750	150	120	40	8	120										7	%		
2N1420	AF S N	600	175	60	1A	1	30	100	300	150							5			

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITU	SONY	SANYO	NOTE
2N731	2SC495		2SC1212		2SC456				
2N849			2SC282				2SC1128		
2N850			2SC282				2SC1128		
2N851	2SC735		2SC321H					2SC423	
2N852	2SC735		2SC321H					2SC423	
2N870	2SC497	2SC960			2SC696A				
2N871	2SC497	2SC960			2SC696A				
2N910	2SC497	2SC960			2SC696A				
2N911	2SC497	2SC960			2SC696A				
2N912	2SC497	2SC960			2SC696A				
2N917	2SC373	2SC923	2SC458	2SC712		2SC724		2SC536	
2N918	2SC373	2SC923	2SC458	2SC712		2SC724		2SC536	
D2T918									
2N929	2SC1000(G)	2SC899	2SC1345						
2N930	2SC1000(G)	2SC899	2SC1345						
2N956				2SC1211		2SC1247A			
2N997	2SC982								
2N998	2SC982								
2N999	2SC982								
2N1021							2SB520		
2N1021A							2SB520		
2N1022							2SB520		
2N1022A							2SB520		
2N1038	2SA490	2SA616							
2N1039	2SA490	2SA616							
2N1040	2SA489	2SA616							
2N1041	2SA489								
2N1042	2SA490	2SA616							
2N1043	2SA490	2SA616							
2N1044	2SA489	2SA616							
2N1045	2SA489								
2N1046		2SA650							
2N1047		2SC1185					2SC808		
2N1047A		2SC1185					2SC808		
2N1047B		2SC1185					2SC808		
2N1048		2SC1185					2SC808		
2N1048A		2SC1185					2SC808		
2N1048B		2SC1185					2SC808		
2N1049		2SC1185					2SC808		
2N1049A		2SC1185					2SC808		
2N1049B		2SC1185					2SC808		
2N1050		2SC1185					2SC808		
2N1050A		2SC1185					2SC808		
2N1050B		2SC1185					2SC808		
2N1131	2SA505	2SA606	2SA537		2SA546				
2N1132	2SA505	2SA606	2SA537		2SA546				
2N1149	2SC372						2SC632		
2N1150	2SC372						2SC632		
2N1151	2SC372						2SC632		
2N1152	2SC372						2SC632		
2N1153	2SC372						2SC632		
2N1154	2SC594						2SC470		
2N1155	2SC594						2SC470		
2N1156	2SC594						2SC470		
2N1420	2SC495		2SC1212		2SC456				

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS								OUTLINE TO	NOTE	
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ds</sub> (V)	V <sub>ceo</sub> (V)	I <sub>C</sub> (mA)	I <sub>CEO</sub> (μA)	V <sub>ce(V)</sub>	HFE	H <sub>E</sub> (Ω)	H <sub>FE</sub> (×10 <sup>3</sup> )	H <sub>BE</sub> (μΩ)	I <sub>F</sub> at **f <sub>ab</sub> (MHz)	NF (dB)	C <sub>ob</sub> (pF)	C <sub>oxbo</sub> (ps)
2N1507	HF	S	N	600	175	60		1A	1	30	100	300	150					5
2N1529	AP	G	P	106W	100	40	30	5A	20mA	40	20	40	3A			0.2		3
2N1530	AP	G	P	106W	100	60	45	5A	20mA	60	20	40	3A			0.2		3
2N1531	AP	G	P	106W	100	80	60	5A	20mA	80	20	40	3A			0.2		3
2N1532	AP	G	P	106W	100	100	75	5A	20mA	100	20	40	3A			0.2		3
2N1533	AP	G	P	106W	100	120	90	5A	20mA	120	20	40	3A			0.2		3
2N1534	AP	G	P	106W	100	40	30	5A	20mA	40	35	70	3A			0.2		3
2N1535	AP	G	P	106W	100	60	45	5A	20mA	60	35	70	3A			0.2		3
2N1536	AP	G	P	106W	100	80	60	5A	20mA	80	35	70	3A			0.2		3
2N1537	AP	G	P	106W	100	100	75	5A	20mA	100	35	70	3A			0.2		3
2N1538	AP	G	P	106W	100	120	95	5A	20mA	120	35	70	3A			0.2		3
2N1539	AP	G	P	106W	100	40	30	5A	20mA	40	50	100	3A			0.2		3
2N1540	AP	G	P	106W	100	60	45	5A	20mA	60	50	100	3A			0.2		3
2N1541	AP	G	P	106W	100	80	60	5A	20mA	80	50	100	3A			0.2		3
2N1542	AP	G	P	106W	100	100	75	5A	20mA	100	50	100	3A			0.2		3
2N1543	AP	G	P	106W	100	120	95	5A	20mA	120	50	100	3A			0.2		3
2N1544	AP	G	P	106W	100	40	30	5A	20mA	40	75	150	3A			0.2		3
2N1545	AP	G	P	106W	100	60	45	5A	20mA	60	75	150	3A			0.2		3
2N1546	AP	G	P	106W	100	80	30	5A	20mA	80	75	150	3A			0.2		3
2N1547	AP	G	P	106W	100	100	75	5A	20mA	100	75	150	3A			0.2		3
2N1548	AP	G	P	106W	100	120	95	5A	20mA	120	75	150	3A			0.2		3
2N1566	AP	S	N	600		80	60	50	1	40	60	200	5			10	39	
2N1613	SW	S	N	800	200	75			0.01	60	20	0.1	35			35	5	
2N1711	A	S	N	800	200	75		1A	0.01	60	35	0.1	70			25	5	
2N1714	AP	S	N	800	175	90	60	750	1	3	20	60	200			50	50	5
2N1715	AP	S	N	600	175	150	100	750	1	3	20	60	200			50	50	5
2N1716	AP	S	N	800	175	90	60	750	1	3	40	120	200			50	50	5
2N1717	AP	S	N	800	175	150	100	750	1	3	40	120	200			50	50	5
2N1718	AP	S	N	2W	175	90	60	750	1	3	20	60	200			50	50	
2N1719	AP	S	N	2W	175	150	100	750	1	3	20	60	200			50	50	
2N1720	AP	S	N	2W	175	90	60	750	1	3	40	120	200			50	50	
2N1721	AP	S	N	2W	175	150	100	750	1	3	40	20	200			50	50	
2N1722	AP	S	N	50W	175	80		5A			20	90	2A				53	
2N1722A	AP	S	N	50W	175	180	120	5A	0.1	3	30	90	2A				53	
2N1723	AP	S	N	50W	175	120	80	5A	0.1	3	50	150	2A				53	
2N1724	AP	S	N	50W	175	80		5A			20	90	2A				61	
2N1724A	AP	S	N	50W	175	180	120	5A	0.1	3	30	90	2A				61	
2N1725	AP	S	N	50W	175	120	80	5A	0.1	3	50	150	2A				61	
2N1889	SW	S	N	800		100			0.01	75	40	20	150	45	**120	15	39	
2N1890	SW	S	N	800		100			0.01	75	100	300	150	70	**120	15	39	
2N1893	SW	S	N	800		120		500	0.01	90	40	120	150	45	**120	15	39	
2N1907	AP	G	P	60W	100	100	40	20A	2mA	75	30	170	10A				3	
2N1908	AP	G	P	60W	100	130	50	20A	2mA	100	30	170	10A				3	
2N1936	AP	S	N	150W	175	125	60	20A		10	50	10A					63	
2N1937	AP	S	N	150W	175	125	80	20A		10	50	10A					63	
2N1973	A	S	N	800		100			25n	75	35	0.1	80		**120	15	39	
2N1974	A	S	N	800		100			25n	75	20	0.1	40		**120	15	39	
2N1975	A	S	N	800		100			25n	75	10	0.1	20		**120	15	39	
2N2060	A	S	N	500	200	100		500	2n	80	40	120	1				39	
2N2102	AP	S	N	1W		120	65	1A	2n	60	40	120	150				39	
2N2102A	AP	S	N	1W		120	65	1A	2n	60	40	120	150				39	
2N2150	AP	S	N	30W	175	125	80	6A		20	60	500				160	111	
2N2151	AP	S	N	30W	175	125	80	6A		40	120	500				160	111	
2N2192	SW	S	N	800		60	40	1A	10n	30	100	300	150			20	39	
2N2192A	SW	S	N	800		60	40	1A	10n	30	100	300	150			20	39	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBICHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2NI507	2SC0486			2SC0816	2SC0775				
2NI529	2SA680						2SB519		
2NI530	2SA680						2SB519		
2NI531	2SA680						2SB519		
2NI532	2SA679						2SB519		
2NI533	2SA679						2SB520		
2NI534	2SA680						2SB519		
2NI535	2SA680						2SB519		
2NI536	2SA680						2SB519		
2NI537	2SA679						2SB519		
2NI538	2SA679						2SB520		
2NI539	2SA680						2SB519		
2NI540	2SA680						2SB519		
2NI541	2SA680						2SB519		
2NI542	2SA679						2SB519		
2NI543	2SA679						2SB520		
2NI544	2SA680						2SB519		
2NI545	2SA680						2SB519		
2NI546	2SA680						2SB519		
2NI547	2SA679						2SB519		
2NI548	2SA679						2SB520		
2NI566	2SC199				2SC456	2SC1247A			
2NI613	2SC0485	2SC0781			2SC0696				
2NI711	2SC485	2SC0781			2SC0696				
2NI714	2SC512	2SC0959			2SC0696				
2NI715	2SC510	2SC0959			2SC0696A				
2NI716	2SC0512	2SC0959			2SC0696				
2NI717	2SC0510	2SC0959			2SC0696A				
2NI718	2SC0522				2SC0697A		2SC0756		
2NI719	2SC0522				2SC0697A		2SC0756		
2NI720	2SC0522				2SC0697A		2SC0756		
2NI721	2SC0522				2SC0697A		2SC0756		
2NI722	2SC0520A	2SC0940	2SC1030						
2NI722A	2SC0518A	2SC0940	2SC0897						
2NI723	2SC0519A	2SC0940	2SC0897						
2NI724	2SC0520A	2SC0940	2SC1030						
2NI724A	2SC0518A	2SC0940	2SC0897						
2NI725	2SC0519A	2SC0940	2SC0897						
2NI889	2SC1382		2SC1212A				2SC1124		
2NI890	2SC1382		2SC1212A				2SC1124		
2NI893	2SC1382		2SC1212A				2SC1124		
2NI907				2SB480		2SB354			
2NI908									
2NI936	2SD113					2SD250			
2NI937	2SD113					2SD250			
2NI973	2SC0497	2SC0959			2SC0696				
2NI974	2SC0497	2SC0959			2SC0696				
2NI975	2SC0497	2SC0959			2SC0696				
2N2060									
2N2102	2SC0510	2SC0960			2SC0696A		2SC0756	2SC0614	
2N2102A	2SC0510	2SC0960			2SC0696A		2SC0756	2SC0614	
2N2150	2SC0519A	2SC0939	2SC0898		2SC0901				
2N2151	2SC0519A	2SC0939	2SC0898		2SC0901				
2N2192	2SC0485	2SC0960						2SC0614	
2N2192A	2SC0485	2SC0960						2SC0614	

TYPE	USE	MATERIAL	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO.	NOTE
			P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ceo</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub> (μA)	V <sub>ceo</sub> (V)	min.	max.	I <sub>c</sub> (mA)	H <sub>fe</sub>	H <sub>e</sub> (Ω)	H <sub>re</sub> (MHz)	H <sub>oe</sub> (μΩ)	f <sub>T</sub> *f <sub>zab</sub> **f <sub>zab</sub> (MHz)	NF	C <sub>ob</sub> (pF)	C <sub>oxrbo</sub> (ps)
A5T2192	SW	S N	625	150	60	40	1A	10n	30	100	300	150						20	X7	
2N2193	SW	S N	800		80	50	1A	10n	60	40	120	150						20	39	
2N2193A	SW	S N	800		80	50	1A	10n	60	40	120	150						20	39	
A5T2193	SW	S N	625	150	80	50	1A	10n	60	40	120	150						20	X7	
2N2194	SW	S N	800		60	40	1A	10n	30	20	60	150						20	39	
2N2194A	SW	S N	800		60	40	1A	10n	30	20	60	150						20	39	
2N2217	SW	S N	800	175	60	30	800	10n	50	20	60	150					250	8	5	
2N2218	SW	S N	800	175	60	30	800	10n	50	40	120	150					250	8	5	
2N2218A	SW	S N	800	175	75	40	800	10n	60	40	120	150					250	8	5	
D2T2218	SW	S N	400	175	60	30	800	10n	50	40	120	150					250	8	X7	
D2T2218A	SW	S N	400	175	75	40	800	10n	60	40	120	150					250	8	X7	
2N2219	SW	S N	800	175	60	30	800	10n	50	100	300	150					250	8	5	
2N2219A	SW	S N	800	175	75	40	800	10n	60	100	300	150					300	8	5	
D2T2219	SW	S N	400	175	60	30	800	10n	50	100	300	150					250	8	X7	
D2T2219A	SW	S N	400	175	75	40	800	10n	60	100	300	150					300	8	X7	
2N2220	SW	S N	500	175	60	30	800	10n	50	20	60	150					250	8	18	
2N2221	SW	S N	500	175	60	30	800	10n	50	40	120	150					250	8	18	
2N2221A	SW	S N	500	175	75	40	800	10n	60	40	120	150					250	8	18	
2N2222	SW	S N	500	175	60	30	800	10n	50	100	300	150					250	8	18	
2N2222A	SW	S N	500	175	75	40	800	10n	60	100	300	150					300	8	18	
O2T2222	SW	S N	500	150	60	30	800	10n	50	100	300	150					250	8	116	
A5T2222	SW	S N	625	150	60	30	800	10n	50	100	300	150					250	8	X7	
2N2223	SW	S N	500	200	100		500	10n	80	25	100	0.1					15		X68	
2N2223A	SW	S N	500	200	100		500	10n	80	25	100	0.1					15		X68	
2N2243	SW	S N	800	200	120	80	1A	10n	60	40	120	150					15	39		
2N2243A	SW	S N	800	200	120	80	1A	10n	60	40	120	150					50	15	39	
A5T2243	SW	S N	625	150	120	80	1A	10n	60	40	120	150					50	15	X7	
2N2270	AP	S N	IW		60	45	1A	50n	60	50	200	150							39	
2N2303	A S P		600		50		500	I	30	75	200	150	75				45	5		
2N2387	A S N		300	175	45	45	30	10n	45	40	120	0.01	60				4	8	50	
2N2388	A S N		300	175	45	45	30	10n	45	100	300	0.01	150				3	8	50	
2N2389	SW	S N	450	200	75		500	10n	60	40	120	150	35				12	25	50	
2N2390	SW	S N	450	200	75		500	10n	60	100	300	150	70				8	25	50	
2N2393	SW	S P	450	175	50	35	300	I	30	20	45	150	20				45	50		
2N2394	SW	S P	450	175	50	35	300	I	30	30	90	150	30				45	50		
2N2395	SW	S N	450	200	60	40	300	10n	30	20	60	150					50			
2N2396	SW	S N	450	200	60	40	300	10n	30	40	120	150					50			
2N2432	SC	S N	300		30	30	100	10n	25	30	0.01						18			
2N2432A	SC	S N	300		45	45	100	10n	40	30	0.01						18			
2N2453	A S N		200	200	60	30	50	5n	50	150	600	I	150	5K	6	30	8		X68	
2N2483	A S N		360		60	60	50	10n	45	40	120	0.01	80	13K	8	30	4	6	18	
2N2484	A S N		360		60	60	50	10n	45	100	500	0.01	150	24K	8	40	3	6	18	
2N2537	AP	S N	800		60	30	800	250n	40	50	150	150					8	5		
2N2538	AP	S N	800		60	30	800	250n	40	100	300	150					8	5		
2N2539	AP	S N	500		60	30	800	250n	40	50	150	150					8	18		
2N2540	AP	S N	500		60	30	800	250n	40	100	300	150					8	18		
2N2552	AP G P	20W	100	40	40	3A	125	20	20	60	1A						100			
2N2553	AP G P	20W	100	60	60	3A	125	30	20	60	1A						100			
2N2554	AP G P	20W	100	80	80	3A	125	40	20	60	1A						100			
2N2555	AP G P	20W	100	100	100	3A	125	50	20	60	1A						100			
2N2556	AP G P	20W	100	40	40	3A	125	20	20	60	1A						100			
2N2557	AP G P	20W	100	60	60	3A	125	30	20	60	1A						100			
2N2558	AP G P	20W	100	80	80	3A	125	40	20	60	1A						100			
2N2559	AP G P	20W	100	100	100	3A	125	50	20	60	1A						100			
2N2560	AP G P	20W	100	40	40	3.5A	125	20	20	60	3A						100			

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
A5T2192	2SC485	2SC960	2SC708A		2SC696	7			
2N2193	2SC485	2SC960	2SC708A		2SC696				
2N2193A	2SC485	2SC960	2SC708A		2SC696				
A5T2193	2SC485	2SC960	2SC708A		2SC696				
2N2194	2SC485	2SC960	2SC708A		2SC696				
2N2194A	2SC485	2SC960	2SC708A		2SC696				
2N2217	2SC485	2SC960	2SC708A		2SC696				
2N2218	2SC485	2SC960	2SC708A		2SC696				
2N2218A	2SC485	2SC960	2SC708A		2SC696				
D2T2218	2SC498								
D2T2218A	2SC498								
2N2219	2SC495	2SC960			2SC696				
2N2219A	2SC495	2SC960			2SC696				
D2T2219	2SC498								
D2T2219A	2SC498								
2N2220	2SC503	2SC959		2SC307					
2N2221	2SC503	2SC959		2SC307					
2N2221A	2SC503	2SC959		2SC307					
2N2222	2SC503	2SC959		2SC307					
2N2222A	2SC503	2SC959		2SC307					
Q2T2222	2SC503	2SC959		2SC307					
A5T2222	2SC503	2SC959		2SC307					
2N2223									
2N2223A									
2N2243	2SC510				2SC696A				
2N2243A	2SC510				2SC696A				
A5T2243	2SC510				2SC696A				
2N2270	2SC512				2SC696				
2N2303A	2SA498	2SA606				2SA580			
2N2387		2SC839			2SC644				
2N2388		2SC839			2SC644				
2N2389	2SC497	2SC959							
2N2390	2SC497	2SC959							
2N2393			2SA697	2SA546					
2N2394			2SA697	2SA546					
2N2395	2SC501	2SD227	2SC708		2SC456	2SC1247A			
2N2396	2SC501	2SD227	2SC708		2SC456	2SC1247A			
2N2432	2SC1380A		2SC1345						
2N2432A	2SC1380A		2SC1345						
2N2453	2SC376								
2N2483	2SC788					2SC470			
2N2484	2SC788					2SC470			
2N2537	2SC486				2SC456				
2N2538	2SC486				2SC456				
2N2539	2SC485				2SC456				
2N2540	2SC486				2SC456				
2N2552	2SA490	2SA616					2SB507		
2N2553	2SA490	2SA616					2SB507		
2N2554	2SA489								
2N2555	2SA489								
2N2556	2SA490	2SA616					2SB507		
2N2557	2SA490	2SA616					2SB507		
2N2558	2SA489								
2N2559	2SA489								
2N2560	2SA490	2SA616						2SB507	

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE					
				PC 25°C (mW)		T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>CEO</sub> (V)	I <sub>c</sub> (mA)	I <sub>BO</sub> (μA)	HFE			h <sub>FE</sub>		h <sub>RE</sub>		h <sub>OE</sub>		f <sub>r</sub> *f <sub>zab</sub> **f <sub>ab</sub> (MHz)	NF	Cob (pF)	C <sub>oxrbb</sub> (ps)	
				20W	100	60	60	3.5A	125	30	20	60	3A	h <sub>FE</sub> (Ω)	h <sub>RE</sub> (×10)	h <sub>OE</sub> (μΩ)	h <sub>OE</sub> (μΩ)	h <sub>OE</sub> (μΩ)	dB	pF	ps			
2N2561	AP	G	P	20W	100	60	60	3.5A	125	30	20	60	3A									100		
2N2562	AP	G	P	20W	100	80	80	3.5A	125	40	20	60	3A									100		
2N2563	AP	G	P	20W	100	100	100	3.5A	125	50	20	60	3A									100		
2N2564	AP	G	P	20W	100	40	40	3.5A	125	20	20	60	3A									100	5	
2N2565	AP	G	P	20W	100	60	60	3.5A	125	30	20	60	3A									100	5	
2N2566	AP	G	P	20W	100	80	80	3.5A	125	40	20	60	3A									100	5	
2N2567	AP	G	P	20W	100	100	100	3.5A	125	50	20	60	3A									100	5	
2N2586	A	S	N	300	175	60	45	30	2n	45	120	360	10									3	18 DALINGTON	
2N2604	A	S	P	400	175	60	45	30	10n	45	40	120	10	60								4	6	46
A5T2604	A	S	P	625	150	60	45	30	10n	45	40	120	10	60								4	6	
2N2605	A	S	P	400	175	60	45	30	10n	45	100	300	10	150								3	6	46
A5T2605	A	S	P	625	170	60	45	30	10n	45	100	300	10	150								3	6	
2N2639	A	S	N	300		45	45	30	10n	45	50	300	10	65								4	8	%os
2N2640	A	S	N	300		45	45	30	10n	45	50	300	10	65								4	8	%os
2N2641	A	S	N	300		45	45	30	10n	45	50	300	10	65								4	8	%os
2N2642	A	S	N	300		45	45	30	10n	45	100	300	10	130								4	8	%os
2N2643	A	S	N	300		45	45	30	10n	45	100	300	10	130								4	8	%os
2N2644	A	S	N	300		45	45	30	10n	45	100	300	10	130								4	8	%os
2N2659	AP	G	P	15W	100	50	50	3A	125	25	30	90	500									100		5
2N2660	AP	G	P	15W	100	70	70	3A	125	35	30	90	500									100		5
2N2661	AP	G	P	15W	100	90	90	3A	125	45	30	90	500									100		5
2N2662	AP	G	P	15W	100	50	50	3A	125	25	30	90	500									100		
2N2663	AP	G	P	15W	100	70	70	3A	125	35	30	90	500									100		
2N2664	AP	G	P	15W	100	90	90	3A	125	45	30	90	500									100		
2N2665	AP	G	P	15W	100	50	50	3A	125	25	50	150	500									100		5
2N2666	AP	G	P	15W	100	70	70	3A	125	35	50	150	500									100		5
2N2667	AP	G	P	15W	100	90	90	3A	125	45	50	150	500									100		5
2N2668	AP	G	P	15W	100	50	50	3A	125	25	50	150	500									100		
2N2669	AP	G	P	15W	100	70	70	3A	125	35	50	150	500									100		
2N2670	AP	G	P	15W	100	90	90	3A	125	45	50	150	500									100		
2N2802	A	S	P	250		25	20	30	10n	25	20	120	100										%os	
2N2803	A	S	P	250		25	20	30	10n	25	20	120	100										%os	
2N2804	A	S	P	250		25	20	30	10n	25	20	120	100										%os	
2N2805	A	S	P	250		25	20	30	10n	25	40	120	100										%os	
2N2806	A	S	P	250		25	20	30	10n	25	40	120	100										%os	
2N2807	A	S	P	250		25	20	30	10n	25	40	120	100										%os	
2N2880	AP	S	N	30W	200	100	80	5A	0.1	60	40	120	1A									111		
2N2894	SW	S	P	360	200	+12	12	200		6	40	150	30					400				18		
2N2904	SW	S	P	600	200	+60	40	600	20n	50	40	120	150									5		
D2T2904	SW	S	P	400	200	60	40	600	20n	50	40	120	150										%os	
2N2904A	SW	S	P	600	200	60	60	600	10n	50	40	120	150									5		
D2T2904A	SW	S	P	400	200	60	60	600	10n	50	40	120	150										%os	
2N2905	SW	S	P	600	200	60	40	600	20n	50	100	300	150									5		
D2T2905	SW	S	P	400	200	60	40	600	20n	50	100	300	150										%os	
O2T2905	SW	S	P	500	150	60	40	600	20n	50	100	300	150										%os	
2N2905A	SW	S	P	200	60	60	600	10n	50	40	120	150										5		
2N2906	SW	S	P	400	200	60	40	600	20n	50	40	120	150									18		
2N2906A	SW	S	P	400	200	60	60	600	10n	50	40	120	150									18		
2N2907	SW	S	P	400	200	60	40	600	20n	50	100	300	150									18		
A5T2907	SW	S	P	625	150	60	40	600	20n	50	100	300	150										%7	
2N2907A	SW	S	P	400	200	60	40	600	10n	50	100	300	150									18		
2N2913	A	S	N	300	200	45	45	30	10n	45	60	240	10										%os	
2N2914	A	S	N	300	200	45	45	30	10n	45	150	600	10										%os	
2N2915	A	S	N	300	200	45	45	30	10n	45	60	240	10										%os	
2N2915A	A	S	N	300	200	45	45	30	10n	45	60	240	10										%os	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N2561	2SA489	2SA616			2SB513			2SB509	
2N2562	2SB231	2SA616							
2N2563	2SB231								
2N2564	2SA490	2SA616	2SA670		2SB513			2SB509	
2N2565	2SA489	2SA616			2SB513			2SB509	
2N2566	2SA489	2SA616							
2N2567									
2N2586	2SC979	2SC899	2SCI345	2SC1313					
2N2604	2SC497					2SA523			
A5T2604	2SC497					2SA523			
2N2605	2SC497								
A5T2605	2SC497								
2N2639	2SA502	2SA579					2SA678		
2N2640	2SA502	2SA579					2SA678		
2N2641	2SA502	2SA579					2SA678		
2N2642	2SA502	2SA579					2SA678		
2N2643	2SA502	2SA579					2SA678		
2N2644	2SA502	2SA579					2SA678		
2N2659	2SB434		2SB107A		2SB449			2SB216	
2N2660	2SB503				2SB513			2SB215	
2N2661	2SB502								
2N2662	2SB503	2SA616							
2N2663	2SB503	2SA616							
2N2664	2SB502								
2N2865	2SB503	2SA616							
2N2666	2SB502	2SA616							
2N2667	2SB502								
2N2668	2SB434	2SA616			2SB449				
2N2669	2SB502	2SA616							
2N2670	2SB503								
2N2802	2SA502	2SA578							
2N2803	2SA502	2SA578							
2N2804	2SA502	2SA578							
2N2805	2SA502	2SA578							
2N2806	2SA502	2SA578							
2N2807	2SA502	2SA578							
2N2880	2SC519				2SC697				
2N2894	2SA594		2SA537		2SA546				
2N2904	2SA516	2SA571	2SA537		2SA546				
D2T2904	2SA516				2SA546				
2N2904A	2SA516	2SA571	2SA537		2SA546				
D2T2904A	2SA516				2SA546				
2N2905	2SA516	2SA571	2SA537		2SA546				
D2T2905					2SA546				
Q2T2905					2SA546				
2N2905A		2SA571	2SA537		2SA546				
2N2906		2SA571	2SA537		2SA546				
2N2906A		2SA571	2SA537		2SA546				
2N2907		2SA571	2SA537						
A5T2907		2SA571	2SA537						
2N2907A		2SA571	2SA537						
2N2913	2SC383		2SC984	2SC773					
2N2914	2SC383		2SC984	2SC773					
2N2915	2SC383		2SC984	2SC773					
2N2915A	2SC383		2SC984	2SC773					

TYPE	USE	MATERIAL	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE				
			Pc 25°C (mW)			Tj	Vceo	Ic	I <sub>CEO</sub>		h <sub>FE</sub>		h <sub>ie</sub>		h <sub>re</sub>		h <sub>oe</sub>		NF	Cob	Capacitance (pF)	
			(°C)	(V)	(V)	(mA)	(μA)	Vce(V)	min.	max.	ic(mA)	(X10)	(μS)	(μS)	(X10)	(μS)	(MHz)	(dB)	(dB)	(ps)		
2N2916	A S N	300	200	45	45	30	10n	45	150	600	10m											3465
2N2916A	A S N	300		45	45	30	10n	45	150	600	10m											X105
2N2917	A S N	300		45	45	30	10n	45	60	240	10m											X105
2N2918	A S N	300		45	45	30	10n	45	150	600	10m											X105
2N2919	A S N	300		60	60	30	2n	45	60	240	10m											X105
2N2919A	A S N	300		60	60	30	2n	45	60	240	10m											X105
2N2920	A S N	300		60	60	30	2n	45	150	600	10m											X105
2N2920A	A S N	300		60	60	30	2n	45	150	600	10m											X105
2N2944	A S P	400	15	10	100	0.1n		80														46
2N2944A	A S P	400	15	10	100	0.1n		100														46
2N2945	A S P	400	25	20	100	0.2n		40														46
2N2945A	A S P	400	25	20	100	0.2n		70														46
2N2946	A S P	400	40	35	100	0.5n		30														46
2N2946A	A S P	400	40	35	100	0.5n		50														46
2N2972	A S N	250	45	45	30	10n	45	60	240	10m												71
2N2973	A S N	250	45	45	30	10n	45	150	600	10m												71
2N2974	A S N	250	45	45	30	10n	45	60	240	10m												71
2N2975	A S N	250	45	45	30	10n	45	150	600	10m												71
2N2976	A S N	250	45	45	30	10n	45	60	240	10m												71
2N2977	A S N	250	45	45	30	10n	45	150	600	10m												71
2N2978	A S N	250	60	60	30	2n	45	60	240	10m												71
2N2979	A S N	250	60	60	30	2n	45	150	600	10m												71
2N2987	AP S N	15W	200	95	80	1A		25	75	200												5
2N2988	AP S N	15W	200	155	100	1A		25	75	200												5
2N2989	AP S N	15W	200	95	80	1A		60	120	200												5
2N2990	AP S N	15W	200	155	100	1A		60	120	200												5
2N2991	AP S N	15W	200	95	80	1A		25	75	200												5
2N2992	AP S N	15W	200	155	100	1A		25	75	200												5
2N2993	AP S N	15W	200	95	80	1A		60	120	200												5
2N2994	AP S N	15W	200	155	100	1A		60	120	200												5
2N3012	SW S P	360	200	12	12	200		30	120	30							400					18
2N3015	SW S N	800	200	60	30		200	T <sub>A</sub> 125	30	120	150											5
2N3021	AP S P	25W	175	30	30	3A			20	60	1A											3
2N3022	AP S P	25W	175	45	45	3A			20	60	1A											3
2N3023	AP S P	25W	175	60	60	3A			20	60	1A											3
2N3024	AP S P	25W	175	30	30	3A			20	60	1A											3
2N3025	AP S P	25W	175	45	45	3A			20	60	1A											3
2N3026	AP S P	25W	175	60	60	3A			20	60	1A											3
2N3036	SW S N	800	120	80	1200	10n	60	50	150	150	40	120	120					15				39
2N3037	SW S N	360	120	70	500	10n	60	40	120	150	30	90	100					15				39
2N3038	SW S N	360	100	60	500	10n	60	80	240	150	60	180	200					15				39
2N3039	SW S P	360	50	35	500	25n	30	20	80	150	20	60	250					40				39
2N3040	SW S P	360	40	30	500	25n	30	40	160	150	40	120	500					40				39
2N3043	A S N	250	45	45	30	10n	45	100	300	10m												89
2N3044	A S N	250	45	45	30	10n	45	100	300	10m												89
2N3045	A S N	250	45	45	30	10n	45	100	300	10m												89
2N3046	A S N	250	45	45	30	10n	45	50	200	10m												89
2N3047	A S N	250	45	45	30	10n	45	50	200	10m												89
2N3048	A S N	250	45	45	30	10n	45	50	200	10m												89
2N3049	A S P	250	25	20	100	10n	25	30	120	1												89
2N3050	A S P	250	25	20	100	10n	25	30	120	1												89
2N3051	A S P	250	25	20	100	10n	25	30	120	1												89
2N3052	A S N	250	35	15	200	25n	20	25	120	10												89
2N3053	A S N	1W	60	40	700			50	250	150								100				39
2N3055	AP S N	115W	200	100	70	15A		20	70	4A	15											3

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N2916		2SCI330			2SCI360				
2N2916A		2SCI330			2SCI360				
2N2917		2SCI330			2SCI360				
2N2918		2SCI330			2SCI360				
2N2919	2SC979			2SC714	"	2SC205			
2N2919A	2SC979			2SC714		2SC205			
2N2920	2SC979			2SC714		2SC205			
2N2920A	2SC979			2SC714		2SC205			
2N2944		2SA643							
2N2944A		2SA643	2SA741						
2N2945		2SA643	2SA741						
2N2945A		2SA643	2SA741						
2N2946		2SA643	2SA741						
2N2946A		2SA643	2SA741						
2N2972	2SC979		2SA741	2SC714		2SC205			
2N2973	2SC979			2SC714		2SC205			
2N2974	2SC979			2SC714		2SC205			
2N2975	2SC979			2SC714		2SC205			
2N2976	2SC979			2SC714		2SC205			
2N2977	2SC979			2SC714		2SC205			
2N2978	2SC979			2SC714		2SC205			
2N2979	2SC979			2SC714		2SC205			
2N2987	2SC488								
2N2988	2SC488								
2N2989	2SC488								
2N2990	2SC488								
2N2991	2SC488								
2N2992	2SC488								
2N2993	2SC488								
2N2994	2SC488								
2N3012		2SA537		2SA546					
2N3015	2SC503	2SC959							
2N3021	2SA490	2SA616					2SB509		
2N3022	2SA490	2SA616					2SB509		
2N3023	2SA489	2SA616					2SB509		
2N3024	2SA490	2SA616					2SB509		
2N3025	2SA490	2SA616					2SB509		
2N3026	2SA489	2SA616					2SB509		
2N3036	2SC484								
2N3037	2SC1382								
2N3038	2SC1382								
2N3039		2SA606	2SA537		2SA546	2SA580			
2N3040		2SA606	2SA537		2SA546	2SA580			
2N3043	2SC979					2SC205			
2N3044	2SC979			2SC714		2SC205			
2N3045	2SC979			2SC714		2SC205			
2N3046	2SC979			2SC714		2SC205			
2N3047	2SC979			2SC714		2SC205			
2N3048	2SC979			2SC714		2SC205			
2N3049				2SC714					
2N3050		2SA711							
2N3051		2SA711							
2N3052	2SC979					2SC205			
2N3053		2SC959		2SC714	2SC456				
2N3055	2SCI080		2SCI343						

TYPE	USE	MATERIAL POLARITY	MAXIMUM RATINGS								ELECTRICAL CHARACTERISTICS								OUTLINE TO	NOTE		
			Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Iceo (μA)	Vce(V)		hfe		hfe		hfe		hoe	f <sub>t</sub> *f <sub>ab</sub> (MHz)	NF	Cob (pF)	Coxbb (ps)	
											min.	max	lc(mA)		hfe	hfe	hfe(x10) (μΩ)	hoe(μΩ)				
2N3114	AH	S N	800		150	150	200	10n	100	30	120	30									39	
2N3117	A	S N	360		60	50	10n	45	250	500	10M	400	10K	8	40			4			18	
2N3146	AP G P	150W	100	150	140	15A	10mA	150	30	90	5A	20									3	
2N3147	AP G P	150W	100	180	160	15A	10mA	180	30	90	5A	20									3	
2N3244	A S P	IW		40	40	1A	50n	30	50	150	500								175		39	
2N3245	A S P	IW		50	50	1A	50n	50	30	90	500								150		39	
2N3250	SW S P	360	200	50	40	200			50	150	10	50	6K	10	10	250					18	
2N3250A	SW S P	360	200	60	60	200			50	150	10	50	6K	10	10	250					18	
2N3251	SW S P	360	200	50	40	200			100	300	10	100	12K	10	60	300					18	
2N3251A	SW S P	360	200	60	60	200			100	300	10	100	12K	10	60	300					18	
2N3252	SW S N	IW	200	60	30	1A	0.5	40	30	90	500								200		39	
2N3253	SW S N	IW	200	75	40	1A	0.5	60	25	75	500								175		39	
2N3263	PAH S N	83W	200	150	90	25A			20	55	15A								20		5/7	
2N3264	PAH S N	83W	200	120	60	25A			20	55	15A								20		5/7	
2N3265	PAH S N	125W	200	150	90	25A			20	80	15A								20		63	
2N3266	PAH S N	125W	200	120	60	25A			20	80	15A								20		63	
2N3347	A S P	300		60	45	30	10n	45	40	300	10M										X05	
2N3348	A S P	300		60	45	30	10n	45	40	300	10M										X05	
2N3349	A S P	300		60	45	30	10n	45	40	300	10M										X05	
2N3350	A S P	300		60	45	30	10n	45	100	300	10M										X05	
2N3351	A S P	300		60	45	30	10n	45	100	300	10M										X05	
2N3352	A S P	300		60	45	30	10n	45	100	300	10M										X05	
A5T3391	AH S N	625	150	25	25	100	100n	25	250	400	2										X7	
A7T3391	AH S N	625	150	25	25	100	100n	25	250	400	2										X7	
A8T3391	AH S N	625	150	25	25	100	100n	25	250	400	2										X7	
AST3391A	AH S N	625	150	25	25	100	100n	25	250	400	2								5		X7	
A7T3391A	AH S N	625	150	25	25	100	100n	25	250	400	2								5		X7	
A8T3391A	AH S N	625	150	25	25	100	100n	25	250	400	2								5		X7	
A5T3392	AH S N	625	150	25	25	100	100n	25	150	300	2										X7	
A7T3392	AH S N	625	150	25	25	100	100n	25	150	300	2										X7	
A8T3392	AH S N	625	150	25	25	100	100n	25	150	300	2										X7	
2N3418	AP S N	15W	200	85	60	3A		20	60	1								40		5		
2N3419	AP S N	15W	200	125	80	3A		20	60	1								40		5		
2N3420	AP S N	15W	200	80	60	3A		40	120	1								40		5		
2N3421	AP S N	15W	200	125	80	3A		40	120	1								40		5		
2N3439	AP S N	5W	200	450	350	1A	2	360	40	160	20							15		5		
2N3440	AP S N	5W	200	300	250	1A	2	250	40	160	20							15		5		
2N3444	SW S N	5W	200	80	50	1A	0.5	60	20	60	500										39	
2N3467	AP S P	IW		40	40	1A	100n	30	40	120	500										39	
2N3468	AP S P	IW		50	50	1A	100n	30	25	75	500										39	
2N3485	SW S P	400		60	40	600	20n	50	40	120	150										46	
2N3485A	SW S P	400		60	60	600	10n	50	40	120	150										46	
2N3486	SW S P	400		60	40	600	20n	50	10	300	150										46	
2N3486A	SW S P	400		60	60	600	10n	50	10	300	150										46	
2N3494	SW S P	600	200	80	80	100	0.1	50	40	10										5		
2N3495	SW S P	600	200	120	120	100	0.1	90	40	10										5		
2N3496	SW S P	400	200	80	80	100	0.1	50	40	10										18		
2N3497	SW S P	400	200	120	120	100	0.1	90	40	10										18		
A5T3496	SW S P	625	150	80	80	100	0.1	50	40	10										X7		
A5T3497	SW S P	625	150	120	120	100	0.1	90	40	10										X7		
2N3502	SW S P	700	200	45	45	600	10	30	100	300	150	135	23K	15	800	4				5		
2N3503	SW S P	700	200	60	60	600	10	50	100	300	150	135	23K	15	800	4				5		
2N3504	SW S P	400	200	45	45	600	10	30	100	300	150	135	23K	15	800	4				18		
2N3505	SW S P	400	200	60	60	600	10	50	100	300	150	135	23K	15	800	4				18		
A5T3404	SW S P	625	150	45	45	600	10	30	100	300	150	135	23K	15	800	4				X7		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N3114		2SC1217							
2N3117	2SG788					2SC127			
2N3146								2SB520	
2N3147								2SB520	
2N3244								2SA706	
2N3245								2SA706	
2N3250		2SA504			2SA546A	2SA558			
2N3250A		2SA504			2SA546A				
2N3251		2SA504			2SA546A	2SA558			
2N3251A		2SA504			2SA546A				
2N3252	2SC485				2SC696				
2N3253	2SC485				2SC696				
2N3263	2SC1435					2SC1301			
2N3264	2SC1435					2SC1301			
2N3265	2SC1435					2SC1301			
2N3266	2SC1435					2SC1301			
2N3347	2SA502	2SA675						2SA678	
2N3348	2SA502	2SA675						2SA678	
2N3349	2SA502	2SA675						2SA678	
2N3350	2SA502	2SA675						2SA678	
2N3351	2SA502	2SA675						2SA678	
2N3352	2SA502	2SA675						2SA678	
A5T3391				2SC442		2SC202			
A7T3391				2SC442		2SC202			
A8T3391				2SC442		2SC202			
A5T3391A				2SC442		2SC202			
A7T3391A				2SC442		2SC202			
A8T3391A				2SC442		2SC202			
A5T3392				2SC442		2SC202			
A7T3392				2SC442		2SC202			
A8T3392				2SC442		2SC202			
2N3418			2SC1055						
2N3419			2SC1055						
2N3420			2SC1055						
2N3421			2SC1055						
2N3439					2SD198	2SC825	2SC895-3		
2N3440					2SD198	2SC825	2SC895-3		
2N3444								2SC614	
2N3467								2SA706	
2N3468								2SA706	
2N3485		2SA606	2SA537			2SA580			
2N3485A		2SA606	2SA537			2SA580			
2N3486		2SA606	2SA537			2SA580			
2N3486A		2SA606	2SA537			2SA580			
2N3494		2SA712							
2N3495		2SA712							
2N3496		2SA712							
2N3497		2SA712							
A5T3496		2SA712							
A5T3497		2SA712							
2N3502		2SA606	2SA537			2SA580			
2N3503		2SA606	2SA537			2SA580			
2N3504		2SA606	2SA537			2SA580			
2N3505		2SA606	2SA537			2SA580			
A5T3404		2SA606	2SA537			2SA580			

TYPE	USE	MATERIAL POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO.	NOTE	
			Pc 25°C (mW)	Tj (°C)	Vgs (V)	Vceo (V)	ic (mA)	I <sub>CEO</sub>		I <sub>FE</sub>		h <sub>FE</sub>		h <sub>re</sub> (Ω)		h <sub>re</sub> (μA)		h <sub>oe</sub> (μA)		f <sub>1</sub> at 10 dB (MHz)	NF (dB)
A5T3405	SW S P	625	150	60	60	600	10	50	100	300	150	135	23K	15	800	4			X7		
2N3551	AP S N	40W	175	115	60	12A		20	90	10A										X6	
2N3552	AP S N	40W	175	140	80	12A		20	90	10A										X6	
2N3554	SW S N	800	200	60	30	I_2A		25	100	750										39	
A5T3565	A S N	625	150	30	25	50	50n	25	150	600	I	120	20K		100					X6	
2N3570	AH S N	200	150	30	15	50	10n	6	20	150	5								1.5G	IGNZ	72
2N3571	AH S N	200	150	25	15	50	10n	6	20	200	5								1.5G	IGNZ	72
2N3572	AH S N	200	150	25	13	50	10n	6	20	300	5								1.5G	IGNZ	72
A5T3571	AH S N	500	150	25	15	50	10n	6	20	200	5								1.5G	IGNZ	X7
A5T3572	AH S N	500	150	25	13	50	10n	6	20	300	5								1.5G	IGNZ	X6
2N3576	AH S P	360	200	20	15	200		40	120	10									400		18
2N3583	AP S N	35W	200	250	175	1A		40	200	500											66
2N3584	AP S N	35W	200	375	250	2A		8	80	1A											66
2N3585	AP S N	35W	200	500	300	2A		8	80	1A											66
2N3634	SW S P	IW	200	140	140	1A	100n	100	50	150	50	40	0.6K	3	200				10	39	
2N3635	SW S P	IW	200	140	140	1A	100n	100	100	300	50	80	1.2K	3	200				10	39	
2N3636	SW S P	IW	200	175	175	1A	100n	100	50	150	50	40	0.6K	3	200				10	39	
2N3637	SW S P	IW	200	175	175	1A	100n	100	100	300	50	80	1.2K	3	200				10	39	
A5T3638	SW S P	625	150	25	25	500		20		10		25	2K	26	1.2				20	X6	
A5T3638A	SW S P	625	150	25	25	500		100		10		100	2K	15	1.2				10	X7	
A5T3644	SW S P	625	150	45	45	600		100	300	150		100	1.8K	3	300				8	X7	
A5T3645	SW S P	625	150	60	60	600		100	300	150		100	1.8K	3	300				8	X7	
2N3680	A S N	300		60	50	30	10n	4.5	150	600	10 <sup>12</sup>									X10	
2N3702	A S P	360	150	40	25	200	100n	20	60	300	50								100	X7	
A8T3702	A S P	625	150	40	25	200	100n	20	60	300	50								100	X7	
2N3703	A S P	360	150	50	30	200	100n	20	30	150	50								100	X7	
A8T3703	A S P	625	150	50	30	200	100n	20	30	150	50								100	X7	
2N3704	A S N	360	150	50	30	800	100n	20	100	300	50								100	X7	
A8T3704	A S N	625	150	50	30	800	100n	20	100	300	50								100	X7	
2N3705	A S N	360	150	50	30	800	100n	20	50	150	50								100	X7	
A8T3705	A S N	625	150	50	30	800	100n	20	50	150	50								100	X7	
2N3706	A S N	360	150	40	20	800	100n	20	30	600	50								100	X7	
A8T3706	A S N	625	150	40	20	800	100n	20	30	600	50								100	X7	
2N3707	A S N	360	150	30	30	30	100n	20	100	400	0.1								1.9	X7	
A5T3707	A S N	625	150	30	30	30	100n	20	100	400	0.1								1.9	X7	
A8T3707	A S N	625	150	30	30	30	100n	20	100	400	0.1								1.9	X7	
2N3708	A S N	360	150	30	30	30	100n	20	45	660	I								X7		
A5T3708	A S N	625	150	30	30	30	100n	20	45	660	I								X7		
A8T3708	A S N	360	150	30	30	30	100n	20	45	660	I								X7		
2N3709	A S N	625	150	30	30	30	100n	20	45	165	I								X7		
A5T3709	A S N	360	150	30	30	30	100n	20	45	165	I								X7		
A8T3709	A S N	625	150	30	30	30	100n	20	45	165	I								X7		
2N3710	A S N	360	150	30	30	30	100n	20	90	330	I								X7		
A5T3710	A S N	625	150	30	30	30	100n	20	90	330	I								X7		
A8T3710	A S N	360	150	30	30	30	100n	20	90	330	I								X7		
2N3711	A S N	625	150	30	30	30	100n	20	180	660	I								X7		
A5T3711	A S N	360	150	30	30	30	100n	20	180	660	I								X7		
A8T3711	A S N	360	150	30	30	30	100n	20	180	660	I								X7		
2N3713	AP S N	150W	200	80	60	10A		25	75	1A								4	3		
2N3714	AP S N	150W	200	100	80	10A		25	75	1A								4	3		
2N3715	AP S N	150W	200	80	60	10A		50	150	1A								4	3		
2N3716	AP S N	150W	200	100	80	10A		50	150	1A								4	3		
2N3719	AP S P	6W	200	40	40	3A	10	40	25	180	1A								5		
2N3720	AP S P	6W	200	60	60	3A	10	60	25	180	1A								5		
2N3724	A S N	800	200	50	30	500	1.7	40	60	150	100								39		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
A5T3405		2SA606			2SA546	2SA580			
2N3551		2SD181	2SD341						
2N3552		2SD181							
2N3554					2SC696		2SCI124		
A5T3565		2SC852				2SCI068			
2N3570		2SC852		2SC1223		2SCI068			
2N3571		2SC852		2SC1223		2SCI068			
2N3572		2SC852		2SC1223		2SCI068			
A5T3571		2SC852		2SC1223		2SCI068			
A5T3572		2SC852		2SC1223		2SCI068			
2N3576	2SA467		2SA537		2SA546				
2N3583	2SC792								
2N3584	2SC792					2SC1463			
2N3585						2SC1463			
2N3634	2SA516A						2SA762		
2N3635	2SA516A						2SA762		
2N3636									
2N3637									
A5T3638	2SA496	2SA717	2SA537	2SA695	2SA546	2SA580		2SA532	
A5T3638A	2SA496	2SA717	2SA537	2SA695	2SA546	2SA580		2SA532	
A5T3644	2SA594				2SA546				
A5T3645	2SA594				2SA546				
2N3680									
2N3702	2SA509G	2SA643							
A8T3702	2SA509G	2SA643							
2N3703	2SA498	2SA544							
A8T3703	2SA498	2SA544							
2N3704	2SC498					2SC1247A			
A8T3704	2SC498					2SC1247A			
2N3705	2SC498					2SC1247A			
A8T3705	2SC498					2SC1247A			
2N3706	2SC498					2SC1247A			
A8T3706	2SC498					2SC1247A			
2N3707	2SC509					2SC1246			
A5T3707	2SC509					2SC1246			
A8T3707	2SC509					2SC1246			
2N3708	2SC509					2SC1246			
A5T3708	2SC509					2SC1246			
A8T3708	2SC509					2SC1246			
2N3709	2SC509					2SC1246			
A5T3709	2SC509					2SC1246			
A8T3709	2SC509					2SC1246			
2N3710	2SC509					2SC1246			
A5T3710	2SC509					2SC1246			
A8T3710	2SC509					2SC1246			
2N3711	2SC509					2SC1246			
A5T3711	2SC509					2SC1246			
A8T3711	2SC509					2SC1246			
2N3712	2SC509					2SC1246			
2N3713	2SC1080		2SC1343				2SD340		
2N3714	2SC1079		2SC1343				2SD340		
2N3715	2SC1080		2SC1343				2SD340		
2N3716	2SC1079		2SC1343				2SD340		
2N3719	2SA490	2SA616							
2N3720	2SA490	2SA616							
2N3724			2SC1212						

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE	
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Icas (μA)	Vce(V)	hfe	hie (Ω)	hrs (×10 <sup>-3</sup> )	hoe (μΩ)	f <sub>T</sub> = 1dB MHz	NF (dB)	Cob (pF)	Coxbb (ps)		
2N3724A	A	S	N	IW	200	50	30	1200	0.5	40	60	150	100					39		
2N3725	A	S	N	800	200	80	50	500	1.7	60	60	150	100					39		
2N3725A	A	S	N	IW	200	80	50	1200	0.5	60	60	150	100					39		
Q2T3725	A	S	N	500	150	60		500												
2N3734	A	S	N	IW	200	50	30	1500		30	120	1A						39		
2N3735	A	S	N	IW	200	75	50	1500		20	80	1A						39		
2N3771	AP	S	N	150W	200	50	40	30A	2mA	50	15	60	15A					3		
2N3772	AP	S	N	150W	200	100	60	20A	5mA	100	15	60	10A					3		
2N3789	AP	S	P	150W	200	60	60	10A		25	90	1A				4		3		
2N3790	AP	S	P	150W	200	80	80	10A		25	90	1A				4		3		
2N3791	AP	S	P	150W	200	60	60	10A		50	180	1A				4		3		
2N3792	AP	S	P	150W	200	80	80	10A		50	180	1A				4		3		
2N3798	A	S	P	360	200	60	50	10n	50	50	450	0.5	150	30K	25	60	3.5	4	18	
2N3799	A	S	P	360	200	60	60	50	10n	50	300	900	0.5	300	40K	25	60	2.5	4	18
2N3806	A	S	P	500		60	60	50	10n	50	150	450	0.5						105	
2N3807	A	S	P	500		60	60	50	10n	50	300	900	0.5						105	
2N3808	A	S	P	500		60	60	50	10n	50	150	450	0.5						105	
2N3809	A	S	P	500		60	60	50	10n	50	300	900	0.5						105	
2N3810	A	S	P	500		60	60	50	10n	50	150	450	0.5						105	
2N3811	A	S	P	500		60	60	50	10n	50	300	900	0.5						105	
2N3829	AH	S	P	360	200	35	20	200		30	120	30				350		52		
2N3838	A	S	P	250		60	40	600		100	300	150								
2N3846	AP	S	N	150W	175	300	200	20A		10	60	10A				10		63		
2N3847	AP	S	N	150W	175	400	300	20A		10	60	10A				10		63		
2N3902	AP	S	N	100W	150		400	2.5A		30	90	1A				5		63		
2N3903	AH	S	N	625	150	60	40	200		50	150	10	50	8K	5	40	250	4	17	
A5T3903	AH	S	N	625	150	60	40	200		50	150	10	50	8K	5	40	250	4	17	
2N3904	AH	S	N	625	150	60	40	200		100	300	10	100	10K	8	40	300	4	17	
A5T3904	AH	S	N	625	150	60	40	200		100	300	10	100	10K	8	40	300	4	17	
2N3905	AH	S	P	625	150	40	40	200		50	150	10	50	8K	5	40	200	4	17	
A5T3905	AH	S	P	625	150	40	40	200		50	150	10	50	8K	5	40	200	4	17	
2N3906	AH	S	P	625	150	40	40	200		100	300	10	100	10K	8	40	250	4	17	
A5T3906	AH	S	P	625	150	40	40	200		100	300	10	100	10K	8	40	250	4	17	
2N3962	A	S	P	360	200	60	60	200	10n	50	100	300	10M	100	17K	10	40	3	6	18
2N3963	A	S	P	360	200	80	80	200	10n	70	100	300	10M	100	17K	10	40	3	6	18
2N3964	A	S	P	360	200	45	45	200	10n	40	250	500	10M	250	20K	10	50	2	6	18
2N3965	A	S	P	360	200	60	60	200	10n	50	250	500	10M	250	20K	10	50	2	6	18
2N3996	APH	S	N	30W	200	100	80	5A		40	120	1A				40		111		
2N3997	APH	S	N	30W	200	100	80	5A		80	240	1A				40		111		
2N3998	APH	S	N	30W	200	100	80	5A		40	120	1A				40		111		
2N3999	APH	S	N	30W	200	100	80	5A		80	240	1A				40		111		
2N4000	APH	S	N	15W	200	100	80	1A		30	120	500				40		5		
2N4001	APH	S	N	15W	200	120	100	1A		40	120	500				40		5		
2N4002	APH	S	N	100W	200	100	80	30A		20	80	15A						63		
2N4003	APH	S	N	100W	200	120	100	30A		20	80	15A						63		
2N4004	APH	S	N	40W	200	100	80	20A		30	150	10A						145		
2N4005	APH	S	N	40W	200	120	100	20A		30	150	10A						145		
2N4013	A	S	N	360		60	40	500	1.7	40	60	150	100					18		
2N4014	A	S	N	360		80	50	500	1.7	60	60	150	100					18		
2N4026	A	S		500	200	60	60	1	50n	50	40	120	100					18		
A5T4026	A	S	P	625	150	60	60	1	50n	50	40	120	100					17		
A8T4026	A	S	P	625	150	60	60	1	50n	50	40	120	100					17		
2N4027	A	S	P	500	200	80	80	1	50n	60	40	120	100					18		
A5T4027	A	S	P	625	150	80	80	1	50n	60	40	120	100					17		
A8T4027	A	S	P	625	150	80	80	1	50n	60	40	120	100					17		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N3724A	2SC485								
2N3725	2SC485								
2N3725A	2SC485								
Q2T3725	2SC485				2SC456	2SC1247			
2N3734	2SC485				2SC696A			2SC614	
2N3735	2SC485				2SC696A			2SC614	
2N3771	2SD114					2SD250			
2N3772	2SD113								
2N3789	2SA680								
2N3790	2SA679								
2N3791	2SA680								
2N3792	2SA679								
2N3798					2SA731				
2N3799					2SA731				
2N3806					2SA731				
2N3807					2SA731				
2N3808					2SA731				
2N3809					2SA731				
2N3810					2SA731				
2N3811					2SA731				
2N3829	2SA594G								
2N3838	2SA682								
2N3846	2SC1434								
2N3847	2SC1434								
2N3902		2SC1106							
2N3903	2SC498	2SC729							
A5T3903	2SC498	2SC729							
2N3904	2SC498	2SC729							
A5T3904	2SC498	2SC729							
2N3905	2SA503				2SA546			2SA532	
A5T3705	2SA503				2SA546			2SA532	
2N3906	2SA503				2SA546			2SA532	
A5T3906	2SA503				2SA546			2SA532	
2N3962	2SA503	2SC729							
2N3963	2SA503	2SC729							
2N3964	2SA503	2SC729							
2N3965	2SA503	2SC729							
2N3996	2SC981	2SC105							
2N3997	2SC981	2SC105							
2N3998	2SC981	2SC105							
2N3999	2SC981	2SC105							
2N4000		2SC1161	2SC1409						
2N4001		2SC1161	2SC1409						
2N4002	2SC1435					2SC1301			
2N4003	2SC1435					2SC1301			
2N4004	2SC1435					2SC1301			
2N4005	2SC1435					2SC1301			
2N4013					2SC456	2SC1247			
2N4014	2SC497								
2N4026	2SA485				2SA546 A				
A5T4026	2SA485				2SA546 A				
A8T4026	2SA485				2SA546 A				
2N4027	2SA485				2SA546 A				
AST4027	2SA485				2SA546 A				
A8T4027	2SA485				2SA546 A				

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS								OUTLINE TO:	NOTE				
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	ic (mA)	Iebo (μA)	HFE Vbe(V)	min	max	IC(mA)	hfe	hre (Ω)	hre (×10) (1/100)	hoe (1/100)	f <sub>T</sub> = 1/ <sub>2</sub> oe = 1/ <sub>2</sub> ob (MHz)	NF (dB)	Cob (pF)	Coxibd (ps)
2N4028	A	S	P	500	200	60	60	1A	50n	50	100	300	100						18		
A5T4028	A	S	P	625	150	60	60	1A	50n	50	100	300	100							57	
A8T4028	A	S	P	625	150	60	60	1A	50n	50	100	300	100							57	
2N4029	A	S	P	500	200	80	80	1A	50n	60	100	300	100						18		
A5T4029	A	S	P	625	150	80	80	1A	50n	60	100	300	100						57		
A8T4029	A	S	P	625	150	80	80	1A	50n	60	100	300	100						57		
2N4030	A	S	P	800	200	60	60	1A	50n	50	40	120	100						39		
2N4031	A	S	P	800	200	80	80	1A	50n	60	40	120	100						39		
2N4032	A	S	P	800	200	60	60	1A	50n	50	100	300	100						39		
2N4033	A	S	P	800	200	80	80	1A	50n	60	100	300	100						39		
2N4058	A	S	P	625	150	30	30	100n	20	100	400	0.1						1.7	56		
A5T4058	A	S	P	625	150	30	30	100n	20	100	400	0.1						1.7	57		
A8T4058	A	S	P	625	150	30	30	100n	20	100	400	0.1						57			
2N4059	A	S	P	625	150	30	30	100n	20	45	660	1						56			
A5T4059	A	S	P	625	150	30	30	100n	20	45	660	1						57			
A8T4059	A	S	P	625	150	30	30	100n	20	45	660	1						57			
2N4060	A	S	P	625	150	30	30	100n	20	45	165	1						56			
A5T4060	A	S	P	625	150	30	30	100n	20	45	165	1						56			
A8T4060	A	S	P	625	150	30	30	100n	20	45	165	1						57			
2N4061	A	S	P	625	150	30	30	100n	20	90	330	1						56			
A5T4061	A	S	P	625	150	30	30	100n	20	90	330	1						56			
A8T4061	A	S	P	625	150	30	30	100n	20	90	330	1						57			
2N4062	A	S	P	625	150	30	30	100n	20	180	660	1						56			
A5T4062	A	S	P	625	150	30	30	100n	20	180	660	1						56			
A8T4062	A	S	P	625	150	30	30	100n	20	180	660	1						57			
2N4104	A	S	N	300	200	60	60	10n	45	400	800	10M	500	42K	8	60		4.5	-	18	
2N4123	AH	S	N	625	150	40	30	200	50n	20	50	150	2						250	56	
A5T4123	AH	S	N	625	150	40	30	200	50n	20	50	150	2					250	57		
2N4124	AH	S	N	625	150	40	30	200	50n	20	120	360	2					300	56		
A5T4124	AH	S	N	625	150	30	25	200	50n	20	120	360	2					300	57		
2N4125	AH	S	P	625	150	30	30	200	50n	20	150	150	2					200	56		
A5T4125	AH	S	P	625	150	30	30	200	50n	20	120	360	2					250	57		
2N4126	AH	S	P	625	150	25	25	200	50n	20	120	360	2					250	56		
A5T4126	AH	S	P	625	150	25	25	200	50n	20	120	360	2					250	57		
2N4138	A	S	N	300		30	30	100	10n	15	25	30	10M						-	46	
A5T4248	A	S	P	625	150	40	40	100	10n	40	50	0.1	50							57	
A5T4249	A	S	P	625	150	60	60	10n	10n	40	100	300	0.1	100	17K	10	40		3	56	
A5T4250	A	S	P	625	150	40	40	100	10n	40	250	750	0.1	250	20K	10	50		2	57	
2N4252	AH	S	N	200		30	18	50	50n	15	50	2							72		
2N4253	AH	S	N	200		30	18	50	50n	15	30	150	2						72		
2N4260	AH	S	P	200	200	15	15	30		30	150	10						1.20Hz	72		
A5T4260	AH	S	P	500	150	15	15	30		30	150	10						1.20Hz	57		
2N4261	AH	S	P	200	200	15	15	30		30	150	10						1.50Hz	72		
A5T4261	AH	S	P	500	150	15	15	30		30	150	10						1.50Hz	57		
2N4300	APH	S	N	15W	200	100	80	2A		30	120	1A						30	5		
2N4301	APH	S	N	50W	200	100	80	10A		30	120	5A						40	61		
2N4338	APH	S	P	200W	200	40	40	30A		15	60	15A						4	3		
2N4399	APH	S	P	200W	200	60	60	30A		15	60	15A						4	3		
2N4402	AH	S	P	625	150	40	40	600		50	150	150	30	7.5K	8	100			56		
A5T4402	AH	S	P	625	150	40	40	600		50	150	150	30	7.5K	8	100			57		
2N4403	AH	S	P	625	150	40	40	600		100	300	150	60	15K	8	100			56		
2N4409	A	S	N	625	150	80	50	250	10n	60	60	400	100						57		
A5T4409	A	S	N	625	150	80	50	250	10n	60	60	400	100						57		
2N4410	A	S	N	625	150	120	80	250	10n	100	60	400	100						57		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N4028	2SA681	2SA717	2SA537A		2SA546				
A5T4028	2SA681	2SA717	2SA537A		2SA546				
A8T4028	2SA681	2SA717	2SA537A		2SA546				
2N4029	2SA681	2SA708	2SA537A		2SA546				
A5T4029	2SA681	2SA708	2SA537A		2SA546				
A8T4029	2SA681	2SA708	2SA537A		2SA546				
2N4030	2SA681	2SA717	2SA537A		2SA546				
2N4031	2SA681	2SA708	2SA537A		2SA546				
2N4032	2SA681	2SA717	2SA537A		2SA546				
2N4033	2SA681	2SA708	2SA537A		2SA546				
2N4058	2SA509	2SA643		2SA9696					
A5T4058	2SA509	2SA643		2SA9696					
A8T4058	2SA509	2SA643		2SA9696					
2N4059	2SA509	2SA643		2SA9696					
A5T4059		2SA643		2SA9696					
A8T4059	2SA509	2SA643		2SA9696					
2N4060	2SA509	2SA643		2SA9696					
A5T4060	2SA509	2SA643		2SA9696					
A8T4060	2SA509	2SA643		2SA9696					
2N4061	2SA509	2SA643		2SA9696					
A5T4061	2SA509	2SA643		2SA9696					
A8T4061	2SA509	2SA643		2SA9696					
2N4062	2SA509	2SA643		2SA9696					
A5T4062	2SA509	2SA643		2SA9696					
A8T4062		2SA643		2SA9696					
2N4104	2SC559	2SC945				2SC 725			
2N4123	2SC998	2SC578		2SC730	2SC456	2SC 202		2SC423	
A5T4123	2SC998	2SC578		2SC730	2SC456	2SC 202		2SC423	
2N4124	2SC998	2SC578		2SC730	2SC456	2SC 202		2SC423	
A5T4124	2SC509	2SC578		2SC730	2SC456	2SC202		2SC423	
2N4125	2SA661	2SA643			2SA546	2SA558		2SA532	
A5T4125	2SA661	2SA643							
2N4126	2SA661	2SA643			2SA546	2SA558		2SA532	
A5T4126	2SA661	2SA643			2SA546	2SA558		2SA532	
2N4138		2SC945	2SC1204	2SC422					
A5T4248	2SA661								
A5T4249	2SA661								
A5T4250	2SA661								
2N4252			2SC460	2SC710		2SC 964	2SC1128		
2N4253			2SC460	2SC710		2SC 964	2SC1128		
2N4260	2SA561		2SA530			2SA558		2SC532	
A5T4260	2SA561		2SA530			2SA558		2SC532	
2N4261	2SA561		2SA530			2SA558		2SC532	
A5T4261	2SA561					2SA558		2SC532	
2N4300		2SC1160			2SC697		2SC756		
2N4301	2SC1079								
2N4398									
2N4399									
2N4402	2SA504	2SA606	2SA742			2SA580			
A5T4402	2SA504	2SA606	2SA742			2SA580			
2N4403	2SA504	2SA606	2SA742			2SA580			
A5T4403	2SA504	2SA606	2SA742			2SA580			
2N4409	2SC1166	2SC853					2SC826		
A5T4409	2SC1166	2SC853					2SC826		
2N4410				2SC310			2SC826		





TYPE	USE	MATERIAL	POWERTY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE			
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	I <sub>CEO</sub> (μA)		I <sub>RC</sub> (V)		hFE		hie (Ω)	hre (×10 <sup>-3</sup> )	hoe (×10 <sup>-3</sup> )	Ir +Ice @f <sub>lab</sub> (MHz)	NF (dB)	Cob (pF)
2N5038	APH	S	N	140W	200	150	90	20A			20	100	12					60		3
2N5039	APH	S	N	140W	200	120	75	20A			20	100	10					60		3
2N5058	A	S	N	1W	200	300	300	150	50n	100	30	150	30							39
A5T5058	A	S	N	800	150	300	300	150	50n	100	30	150	30							39
2N5059	A	S	N	1W	200	250	250	150	50n	100	30	150	30							39
A5T5059	A	S	N	800	150	250	250	150	50n	100	30	150	30							39
2N5067	AP	S	N	87.5W	200	40	40	5A			20	80	1A					4		3
2N5068	AP	S	N	87.5W	200	60	60	5A			20	80	1A					4		3
2N5069	AP	S	N	87.5W	200	80	80	5A			20	80	1A					4		3
2N5086	A	S	P	625	150	50	50	50	50n	35	150	500	0.1					40	3	39
A5T5086	A	S	P	625	150	50	50	50	50n	35	150	500	0.1					40	3	39
2N5087	A	S	P	625	150	50	50	50	50n	35	250	800	0.1					40	2	39
A5T5087	A	S	P	625	150	50	50	50	50n	35	250	800	0.1					40	2	39
2N5147	APH	S	P	7W	200	100	80	2A			70	200	1A							39
2N5148	APH	S	N	7W	200	100	80	2A			30	90	1A							39
2N5149	APH	S	P	7W	200	100	80	2A			70	200	1A							39
2N5150	APH	S	N	7W	200	100	80	2A			30	90	1A							39
2N5157	APH	S	N	100W	150		500	3.5A			30	90	1A					5		3
A5T5172	A	S	N	625	150	25	100	100n	25	100	500	10								39
A7T5172	A	S	N	625	150	25	25	100	100n	25	100	500	10							39
A8T5172	A	S	N	625	150	25	25	100	100n	25	100	500	10							39
2N5209	A	S	N	625	150	50	50	50	50n	35	100	300	0.1					3		39
A5T5209	A	S	N	625	150	50	50	50	50n	35	100	300	0.1					3		39
2N5210	A	S	N	625	150	50	50	50	50n	35	200	600	0.1					2		39
A5T5210	A	S	N	625	150	50	50	50	50n	35	200	600	0.1					2		39
2N5219	AH	S	N	625	150	20	15	100	100n	10	35	500	2					150		39
A5T5219	AH	S	N	625	150	20	15	100	100n	10	35	500	2					150		39
2N5220	AH	S	N	625	150	15	15	500	100n	10	30	600	50					100		39
A5T5220	AH	S	N	625	150	15	15	500	100n	10	30	600	50					100		39
2N5221	AH	S	P	625	150	15	15	500	100n	10	30	600	50					100		39
A5T5221	AH	S	P	625	150	15	15	500	100n	10	30	600	50					100		39
2N5222	AH	S	N	625	150	20	15	50	100n	10	20	1500	4					450		39
A6T5222	AH	S	N	625	150	20	15	50	100n	10	20	1500	4					450		39
2N5223	AH	S	P	625	150	25	20	100	100n	10	50	800	2					150		39
A5T5223	AH	S	P	625	150	25	20	100	100n	10	50	800	2					150		39
2N5225	AH	S	N	625	150	25	25	500	300n	15	30	600	50					50		39
A5T5225	AH	S	N	625	150	25	25	500	300n	15	30	600	50					50		39
2N5226	AH	S	P	625	150	25	25	500	300n	15	30	600	50					50		39
A5T5226	AH	S	P	625	150	30	30	50	100n	10	50	700	2					100		39
2N5227	AH	S	P	625	150	30	30	50	100n	10	50	700	2					100		39
2N5241	APH	S	N	125W	150		400	5A			15	35	2.5A					5		3
2N5301	APH	S	N	200W	200	40	40	30A	1mA	40	15	60	1.5A					2		3
2N5302	APH	S	N	200W	200	60	60	30A	1mA	60	15	60	1.5A					2		3
2N5303	APH	S	N	200W	200	80	80	20A	1mA	80	15	60	10A					2		3
2N5332	APH	S	P	360	200	20	12	100	10n	15	20	80	10						46	
2N5333	APH	S	P	15W	200	100	80	2A			30	120	1A						5	
2N5384	APH	S	P	30W	200	100	80	5A			20	80	2A						30	111
2N5385	APH	S	P	30W	200	100	80	5A			20	80	2A						30	111
2N5386	APH	S	P	50W	200	100	80	12A			20	80	6A						30	61
2N5387	AP	S	N	100W	200	200	200	7.5A			25	100	2A						15	61
2N5388	AP	S	N	100W	200	250	250	7.5A			25	100	2A						15	61
2N5389	AP	S	N	100W	200	300	300	7.5A			25	100	2A						15	61
2N5390	AP	S	N	15W	200	120	80	2A			2K	20K	2A						33	DARLINGTON
2N5399	AH	S	N	360	200	25	15	100	10n	15	30	90	10						46	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N5038	2SC1435					2SC1301			
2N5039	2SC1435					2SC1301			
2N5058	2SC996								
A5T5058	2SC995	2SC1103A							
2N5059	2SC996								
A5T5059	2SC995	2SC1103A							
2N5067	2SC1080		2SC1343						
2N5068	2SC1080		2SC1343						
2N5069	2SC1080		2SC1343						
2N5086	2SA682								
A5T5086	2SA682								
2N5087	2SA682								
A5T5087	2SA682								
2N5147	2SA740								
2N5148		2SC610		2SC697					
2N5149	2SA740								
2N5150		2SC610		2SC697					
2N5157	2SC1434					2SC1228	2SC1348		
A5T5172	2SC501					2SC971			
A7T5172	2SC501					2SC971			
A8T5172	2SC501					2SC971			
2N5209	2SC501					2SC971			
A5T5209	2SC501					2SC971			
2N5210	2SC501					2SC971			
A5T5210	2SC501					2SC971			
2N5219	2SC501					2SC971			
A5T5219						2SC971			
2N5220	2SC509			2SC1209		2SC971			
A5T5220	2SC509			2SC1209		2SC971			
2N5221		2SA643		2SA695					
A5T5221		2SA643		2SA695					
2N5222	2SC501					2SC971			
A6T5222	2SC501					2SC971			
2N5223									
A5T5223		2SA643							
2N5225	2SC509			2SC1209		2SC971			
A5T5225	2SC509			2SC1209		2SC971			
2N5226		2SA643	2SA537		2SA546				
A5T5226		2SA643	2SA537		2SA546				
2N5227		2SA643							
A5T5227		2SA643							
2N5241	2SC1434					2SC1228			
2N5301	2SC1435					2SC1401			
2N5302	2SC1435					2SC1401			
2N5303	2SC1435					2SC1401			
2N5332			2SA741			2SA524			
2N5333		2SA627							
2N5384		2SA627							
2N5385		2SA627							
2N5386	2SA679								
2N5387	2SC1434								
2N5388	2SC1434								
2N5389	2SC1434								
2N5390	2SD107								
2N5399			2SA741			2SA524			

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE	
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	ic (mA)	I <sub>BO</sub> (μA)	V <sub>BE</sub> (V)	HFE		h <sub>FE</sub>	h <sub>re</sub> (Ω)	h <sub>re</sub> (×10 <sup>-4</sup> )	h <sub>oe</sub> (μΩ)	f <sub>T</sub> +1dB MHz	NF (dB)	Cob (pF)	C <sub>ovrbb</sub> (ps)
											min.	max.	ic(mA)							
2N5400	A	S	P	625	150	130	120	600	100n	100	40	180	10				100	8		57
A5T5400	A	S	P	625	150	130	120	600	100n	100	40	180	10				100	8		57
2N5401	A	S	P	625	150	160	150	600	50n	120	60	240	10				100	8		57
A5T5401	A	S	P	625	150	160	150	600	50n	120	60	240	10				100	8		57
2N5447	A	S	P	625	150	40	25	200	100n	20	30	150	50				100			57
2N5448	A	S	P	625	150	50	30	200	100n	20	30	150	50				100			57
2N5449	A	S	N	625	150	50	30	800	100n	20	100	300	50				100			57
2N5450	A	S	N	625	150	50	30	800	100n	20	50	150	50				100			57
2N5451	A	S	N	625	150	40	20	800	100n	20	30	600	50				100			57
2N5525	A	S	N	500	150	40	30	200	100n	5				5K						DARLINGTON
2N5526	A	S	N	500	150	40	30	200	100n	5				1K						DARLINGTON
2N5550	A	S	N	625	150	160	140	600	100n	100	60	250	10				10			57
A5T5550	A	S	N	625	150	160	140	600	100n	100	60	250	10				10			57
2N5551	A	S	N	625	150	180	160	600	50n	120	80	250	10				8			57
A5T5551	A	S	N	625	150	180	160	600	50n	120	80	250	10				8			57
2N5571	APH	S	N	140W	200	120	90	30A		20	100	15A					50			3
2N5572	APH	S	N	140W	200	150	120	30A		20	100	15A					50			3
2N5683	APH	S	P	300W	200	60	50	50A	2mA	60	15	60	25A				2			3
2N5684	APH	S	P	300W	200	80	80	50A	2mA	80	15	60	25A				2			3
2N5685	APH	S	N	300W	200	60	60	50A	2mA	60	15	60	25A				2			3
2N5686	APH	S	N	300W	200	80	80	50A	2mA	80	15	60	25A				2			3
2N5758	APH	S	N	150W	200	100	60	6A	1mA	100	25	100	3A				1			3
2N5759	APH	S	N	150W	200	120	120	6A	1mA	120	20	80	3A				1			3
2N5760	APH	S	N	150W	200	140	140	6A	1mA	140	15	60	3A				1			3
2N5867	APH	S	P	87.5W	200	60	60	5A	100	60	20	100	1.5A				4			3
2N5868	APH	S	P	87.5W	200	80	80	5A	100	80	20	100	1.5A				4			3
2N5869	APH	S	N	87.5W	200	60	60	5A	100	60	20	100	1.5A				4			3
2N5870	APH	S	N	87.5W	200	80	80	5A	100	80	20	100	1.5A				4			3
2N5871	APH	S	P	115W	200	60	60	7A	250	60	20	100	2.5A				4			3
2N5872	APH	S	P	115W	200	80	80	7A	250	80	20	100	2.5A				4			3
2N5873	APH	S	N	115W	200	60	60	7A	250	60	20	100	2.5A				4			3
2N5874	APH	S	N	115W	200	80	80	7A	250	80	20	100	2.5A				4			3
2N5875	APH	S	P	150W	200	60	60	10A	500	60	20	100	4A				4			3
2N5876	APH	S	P	150W	200	80	80	10A	500	80	20	100	4A				4			3
2N5877	APH	S	N	150W	200	60	60	10A	500	60	20	100	4A				4			3
2N5878	APH	S	N	150W	200	80	80	10A	500	80	20	100	4A				4			3
2N5879	APH	S	P	160W	200	60	60	15A	500	60	20	100	6A				4			3
2N5880	APH	S	P	160W	200	80	80	15A	500	80	20	100	6A				4			3
2N5881	APH	S	N	160W	200	60	60	15A	500	60	20	100	6A				4			3
2N5882	APH	S	N	160W	200	80	80	15A	500	80	20	100	6A				4			3
2N5883	APH	S	P	200W	200	60	60	25A	1000	60	20	100	10A				4			3
2N5884	APH	S	P	200W	200	80	80	25A	1000	80	20	100	10A				4			3
2N5885	APH	S	N	200W	200	60	60	25A	1000	60	20	100	10A				4			3
2N5886	APH	S	N	200W	200	80	80	25A	1000	80	20	100	10A				4			3
2N5938	APH	S	N	20W	200	60	50	3A		30	150	1A					150			
2N5939	APH	S	N	40W	200	80	80	10A		40	200	5A					120			111
2N5940	APH	S	N	40W	200	70	70	10A		40	200	5A					40			61
2N6127	APH	S	P	100W	200	100	80	10A		30	120	5A					40			61
2N6128	APH	S	N	100W	200	100	80	10A		30	120	5A					40			61
2N6270	APH	S	N	150W	200	100	80	30A		20	100	15A					70			3
2N6271	APH	S	N	150W	200	120	100	30A		20	100	15A					70			3
2N6272	APH	S	N	150W	200	100	80	30A		20	100	15A					70			63
2N6273	APH	S	N	150W	200	120	100	30A		20	100	15A					70			63
2N6322	APH	S	N	200W	200	300	200	30A		40	150	5A							3	
2N6323	APH	S	N	200W	200	400	300	30A		30	150	5A							3	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N5400		2SA712							
A5T5400		2SA712							
2N5401		2SA712							
A5T5401		2SA712							
2N5447			2SA537		2SA546				
2N5448			2SA537		2SA546				
2N5449		2SC959	2SC708						
2N5450		2SC959	2SC708						
2N5451		2SC959	2SC708						
2N5525									
2N5526									
2N5550									
A5T5550									
2N5551									
A5T5551									
2N5671	2SC1435					2SC1401			
2N5672	2SC1435					2SC1401			
2N5683									
2N5684									
2N5685									
2N5686									
2N5758	2SC1434	2SC1343							
2N5759	2SC1434	2SC1343							
2N5760	2SC1434								
2N5867	2SA680								
2N5868	2SA680								
2N5869	2SC1080								
2N5870	2SC1080								
2N5871	2SA680								
2N5872	2SA680								
2N5873	2SC1080	2SC1343							
2N5874	2SC1080	2SC1343							
2N5875									
2N5876									
2N5877	2SC1434					2SC1401			
2N5878	2SC1434					2SC1401			
2N5879									
2N5880									
2N5881	2SC1435					2SC1401			
2N5882	2SC1435					2SC1401			
2N5883									
2N5884									
2N5885	2SC1435					2SC1401			
2N5886	2SC1435					2SC1401			
2N5938		2SC1307							
2N5939	2SC1080	2SC1343							
2N5940	2SC1080	2SC1343							
2N6127	2SA679								
2N6128	2SC1080	2SC1343							
2N6270	2SC1435					2SC1299			
2N6271	2SC1435					2SC1299			
2N6272	2SC1435					2SC1299			
2N6273	2SC1435					2SC1299			
2N6322	2SC1435					2SC1299			
2N6323	2SC1435					2SC1299			

TYPE	USE	MATERIAL POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO	NOTE	
			P <sub>C</sub> 25 C (mW)	T <sub>j</sub> (°C)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub>		I <sub>re</sub>		h <sub>fe</sub>		I <sub>ce</sub> with I <sub>re</sub>		h <sub>oe</sub>		I <sub>ce</sub> with h <sub>oe</sub>		NF	C <sub>ob</sub> (pF)	Corrb (ps)
2N6324	AP	S	N	200W	200	300	200	30A			40	150	5A							63	
2N6325	AP	S	N	200W	200	400	300	30A			30	150	5A							63	
2N6326	APH	S	N	200W	200	60	60	30A			6	30	30A							3	
2N6327	APH	S	N	200W	200	80	80	30A			6	30	30A							3	
2N6328	APH	S	N	200W	200	100	100	30A			6	30	30A							3	
2N6329	APH	S	P	200W	200	60	60	30A			6	30	30A							3	
2N6330	APH	S	P	200W	200	80	80	30A			6	30	30A							3	
2N6331	APH	S	P	200W	200	100	100	30A			6	30	30A							3	
2N6461	A	S	N	IW	200	300			100	50n	200	30	120	20						39	
2N6462	A	S	N	IW	200	300			100	50n	200	100	300	20						39	
2N6463	A	S	N	IW	200	250			100	50n	150	30	120	20						39	
2N6464	A	S	N	IW	200	250			100	50n	150	100	300	20						39	
TIS37	AH	S	P	625	150	35	32	50	100n	10	45	1				80	2.5				
TIS38	AH	S	P	625	150	35	32	50	100n	10	25	1				50					
TIS624	AH	S	N	500	150	30	12	30	100n	10	30	225	4			500	6				
TIS63A	AH	S	N	500	150	30	12	30	100n	10	30	225	4			500					
TIS64A	AH	S	N	500	150	30	12	30	100n	10	50	150	4			500					
TIS84	AH	S	N	500	150	40	30	50	50n	10	30	4				2.8					
TIS86	AH	S	N	400	150	30	30	50	100n	15	40	200	4			2.5					
TIS87	AH	S	N	400	150	45	45	50	100n	15	30	150	12								
TIS90	A	S	N	625	150	40	40	400	100n	20	160	50									
TIS90M	A	S	N	625	150	40	40	400	100n	20	160	50									
TIS91	A	S	P	625	150	40	40	400	100n	20	160	50									
TIS91M	A	S	P	625	150	40	40	400	100n	20	160	50									
TIS92	A	S	N	625	150	40	40	400	100n	20	160	50									
TIS92M	A	S	N	625	150	40	40	400	100n	20	160	50									
TIS93	A	S	P	625	150	40	40	400	100n	20	160	50									
TIS93M	A	S	P	625	150	40	40	400	100n	20	160	50									
TIS94	A	S	N	625	150	60	40	200	10n	40	340	0.1				3					
TIS95	A	S	N	625	150	80	60	200	10n	40	200	1				3					
TIS96	A	S	N	625	150	80	65	200	10n	40	110	100				3					
TIS97	A	S	N	625	150	60	40	200	10n	40	340	0.1				3					
TIS98	A	S	N	625	150	80	60	200	10n	40	200	200	1			3					
TIS99	A	S	N	625	150	80	65	200	10n	40	110	100				3					
TIS100	A	S	N	625	150	180	180	100	50n	75	20	1									
TIS101	A	S	N	625	150	150	150	100	50n	75	20	1									
TIS103	AH	S	N	625	150	45	45	50	50n	30	30	150	10								
TIS108	AH	S	N	500	150	40	30	50	50n	10	25	4				3					
TIS109	SW	S	N	625	150	60	30	800	100n	20	100	400	150			250					
TIS110	SW	S	N	625	150	60	40	800		50	150	150				200					
TIS111	SW	S	N	625	150	60	40	800		100	300	150				250					
TIS112	SW	S	P	625	150	60	40	600	20n	50	100	300	150								
TIS125	AH	S	N	250	150	40	30	50	50n	10	30	4									
TIS126	AH	S	N	400	150	45	30	50	50n	30	25	10				600					
TIS128	AH	S	P	250	150	60	45	30	100n	25	30	2									
TIS129	AH	S	N	250	150	40	25	30	100n	25	60	4				800					
TIS133	SW	S	N	700	150	50	30	500	1.7	60	60	150	100								
TIS134	SW	S	N	700	150	50	30	500	1.7	60	50	150	100								
TIS135	SW	S	N	700	150	80	50	500	1.7	60	60	150	100								
TIS136	SW	S	N	700	150	80	50	500	1.7	60	50	150	100								
TIS137	AH	S	P	625	150	35	32	50	100n	10	45	1				80					
TIS138	AH	S	P	625	150	35	32	50	100n	10	25	1				50					

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N6324	2SC1435					2SC1299			
2N6325	2SC1435					2SC1401			
2N6326	2SC1435					2SC1299			
2N6327	2SC1435					2SC1299			
2N6328	2SC1435					2SC1299			
2N6329									
2N6330									
2N6331									
2N6461	2SC996		2SC685						
2N6462	2SC996		2SC685						
2N6463	2SC996		2SC685						
2N6464	2SC996		2SC685						
TIS37		2SA682					2SA706		
TIS38		2SA682					2SA706		
TIS62A		2SC729					2SC470		
TIS63A		2SC729					2SC470		
TIS64A		2SC729					2SC470		
TIS84		2SC729					2SC470		
TIS86		2SC729					2SC470		
TIS87		2SC729					2SC470		
TIS90	2SC509					2SC1247			
TIS90M	2SC509					2SC1247			
TIS91		2SA643		2SA696					
TIS91M		2SA643		2SA696					
TIS92	2SC509					2SC1247			
TIS92M	2SC509					2SC1247			
TIS93		2SA643		2SA696					
TIS93M		2SA643		2SA696					
TIS94		2SC959					2SC1124		
TIS95		2SC959					2SC1124		
TIS96		2SC959					2SC1124		
TIS97		2SC959					2SC1124		
TIS98		2SC959					2SC1124		
TIS99							2SC1124		
TIS100	2SC995						2SC1127		
TIS101	2SC995						2SC1127		
TIS105	2SC501					2SC971			
TIS108						2SC971			
TIS109		2SC959					2SC1124		
TIS110		2SC959					2SC1124		
TIS111		2SC959					2SC1124		
TIS112		2SA537		2SA546					
TIS125						2SC829			
TIS126						2SC829			
TIS128			2SA530			2SA558			
TIS129			2SC684				2SC1128		
TIS133		2SC959					2SC1124		
TIS134		2SC959					2SC1124		
TIS135		2SC959					2SC1124		
TIS136		2SC959					2SC1124		
TIS137		2SA682					2SA706		
TIS138		2SA682					2SA706		

TYPE	USE	MATERIAL POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO	NOTE
			Pc 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ao</sub> (μA)	V <sub>ce</sub> (V)	h <sub>FE</sub>	h <sub>ie</sub> (Ω)	h <sub>re</sub> (x10 <sup>-3</sup> )	h <sub>oe</sub> (x10 <sup>-3</sup> )	I <sub>ceo</sub> + I <sub>reb</sub> (MHz)	N <sub>f</sub> (dB)	Cob (pF)	Coupl (ps)	
TII156	AP	G P	25W	100	30	30	3A	80	2	25	75	500			0.22		%67	
TII156L	AP	G P	25W	100	30	30	3A	80	2	25	75	500			0.22		%67	
TII159	AP	G P	20W	100	40	40	3A	125	20	20	60	1A					%69	
TII160	AP	G P		100	60	60	3A		30	20	60	1A					%69	
TII161	AP	G P		100	80	80	3A		40	20	60	1A					%69	
TII162	AP	G P		100	100	100	3A		50	20	60	1A					%69	
TII486	APH	S N	15W	200	80	60	1A		20	80	200				50		5	
TII487	APH	S N	15W	200	80	60	1A		20	80	200				50			
TII131	APH	S N	80W	175	200	100	7.5A		30	120	2A				7.5		61	
TII132	APH	S N	80W	175	200	100	7.5A		15	60	2A				7.5		61	
TII133	APH	S N	80W	175	150	150	7.5A		30	120	2A				7.5		61	
TII134	APH	S N	80W	175	150	150	7.5A		15	60	2A				7.5		61	
TII135	APH	S N	80W	175	160	50	7.5A		30	120	2A				7.5		61	
TII136	APH	S N	80W	175	100	50	7.5A		15	60	2A				7.5		61	
TII151	APH	S N	80W	175	200	100	7.5A		20	80	5A				7.5		61	
TII152	APH	S N	80W	175	200	100	7.5A		10	40	5A				7.5		61	
TII153	APH	S N	80W	175	150	75	7.5A		20	80	5A				7.5		61	
TII154	APH	S N	80W	175	150	75	7.5A		10	40	5A				7.5		61	
TII155	APH	S N	80W	175	100	50	7.5A		20	80	5A				7.5		61	
TII156	APH	S N	80W	175	100	50	7.5A		10	40	5A				7.5		61	
TI3027	AP	G P	106W	100	45	7A	1mA	30	40	250	3A						61	
TI3028	AP	G P	106W	100	60	7A	1mA	40	40	250	3A						3	
TI3029	AP	G P	106W	100	80	7A	1mA	50	40	250	3A						3	
TI3030	AP	G P	106W	100	100	7A	1mA	60	40	250	3A						3	
TI3031	AP	G P	106W	100	120	7A	1mA	70	40	250	3A						3	
TIP29	APH	S N	30W	150	40	40	1A		15	75	1A				3		%319	
TIP29A	APH	S N	30W	150	60	60	1A		15	75	1A				3		%319	
TIP29B	APH	S N	30W	150	80	80	1A		15	75	1A				3		%319	
TIP29C	APH	S N	30W	150	100	100	1A		15	75	1A				3		%319	
TIP30	APH	S P	30W	150	40	40	1A		15	75	1A				3		%319	
TIP30A	APH	S P	30W	150	60	60	1A		15	75	1A				3		%319	
TIP30B	APH	S P	30W	150	80	80	1A		15	75	1A				3		%319	
TIP30C	APH	S P	30W	150	100	100	1A		15	75	1A				3		%319	
TIP31	APH	S N	40W	150	40	40	3A		10	50	3A				3		%327	
TIP31A	APH	S N	40W	150	60	60	3A		10	50	3A				3		%327	
TIP31B	APH	S N	40W	150	80	80	3A		10	50	3A				3		%327	
TIP31C	APH	S N	40W	150	100	100	3A		10	50	3A				3		%327	
TIP32	APH	S P	40W	150	40	40	3A		10	50	3A				3		%327	
TIP32A	APH	S P	40W	150	60	60	3A		10	50	3A				3		%327	
TIP32B	APH	S P	40W	150	80	80	3A		10	50	3A				3		%327	
TIP32C	APH	S P	40W	150	100	100	3A		10	50	3A				3		%327	
TIP33	APH	S N	80W	150	40	40	10A		20	100	3A				3		%335	
TIP33A	APH	S N	80W	150	60	60	10A		20	100	3A				3		%335	
TIP33B	APH	S N	80W	150	80	80	10A		20	100	3A				3		%335	
TIP33C	APH	S N	80W	150	100	100	10A		20	100	3A				3		%335	
TIP34	APH	S P	80W	150	40	40	10A		20	100	3A				3		%335	
TIP34A	APH	S P	80W	150	60	60	10A		20	100	3A				3		%335	
TIP34B	APH	S P	80W	150	80	80	10A		20	100	3A				3		%335	
TIP34C	APH	S P	80W	150	100	100	10A		20	100	3A				3		%335	
TIP35	APH	S N	125W	150	40	40	25A		10	50	15A				3		%343	
TIP35A	APH	S N	125W	150	60	60	25A		10	50	15A				3		%343	
TIP35B	APH	S N	125W	150	80	80	25A		10	50	15A				3		%343	
TIP35C	APH	S N	125W	150	100	100	25A		10	50	15A				3		%343	
TIP36	APH	S P	125W	150	40	40	25A		10	50	15A				3		%343	
TIP36A	APH	S P	125W	150	60	60	25A		10	50	15A				3		%343	

TYPE	TOSHIBA	NEC	HITACHI	mitsubishi	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
TII56		2SB25I	2SB337		2SB449				
TII56L		2SB25I	2SB337		2SB449				
TII59		2SB25IA	2SB337		2SB449				
TII60		2SB25IA	2SB340		2SB449				
TII61		2SB252	2SB340						
TII62		2SB252A	2SB340						
TI486		2SC116I			2SC1398				
TI487		2SC116I			2SC1398				
TII131	2SC1079					2SC1229	2SC807		
TII132	2SC1079					2SC1229	2SC807		
TII133	2SC1079					2SC1229	2SC807		
TII134	2SC1079					2SC1229	2SC807		
TII135	2SC1079					2SC1229	2SC807		
TII136	2SC1079					2SC1229	2SC807		
TII151	2SC1195					2SC1229	2SC807		
TII152	2SC1195					2SC1229	2SC807		
TII153	2SC1079					2SC1229	2SC807		
TII154	2SC1079					2SC1229	2SC807		
TII155	2SC1079					2SC1229	2SC807		
TII156	2SC1079					2SC1229	2SC807		
TI3027		2SA650					2SB520		
TI3028		2SA650					2SB520		
TI3029		2SA650					2SB520		
TI3030		2SA650					2SB520		
TI3031		2SA650					2SB520		
TIP29	2SD103	2SD217			2SD226B				
TIP29A	2SD103	2SD217							
TIP29B	2SD102	2SD217							
TIP29C	2SD102	2SD217							
TIP30	2SB503	2SB506							
TIP30A	2SB503	2SB506							
TIP30B	2SB502	2SB506							
TIP30C	2SB502	2SB506							
TIP31	2SD111						2SD316		
TIP31A	2SD111						2SD316		
TIP31B	2SD111						2SD316		
TIP31C	2SD111						2SD316		
TIP32	2SA679						2SB518		
TIP32A	2SA679						2SB518		
TIP32B	2SA679						2SB518		
TIP32C	2SA679						2SB518		
TIP33		2SC1343			2SC1229				
TIP33A		2SC1343			2SC1229				
TIP33B		2SC1343			2SC1229				
TIP33C		2SC1343			2SC1229				
TIP34	2SA679						2SB519		
TIP34A	2SA679						2SB519		
TIP34B	2SA679						2SB519		
TIP34C	2SA679						2SB519		
TIP35	2SD114				2SD250				
TIP35A	2SD114				2SD250				
TIP35B	2SD113				2SD250				
TIP35C	2SD113				2SD250				
TIP36									
TIP36A									

TYPE	USE	MATERIAL POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS										OUTLINE TO.	NOTE
			P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce0</sub> (V)	V <sub>ce0</sub> (V)	I <sub>c</sub> (mA)	I <sub>ce0</sub> (μA)	V <sub>ce0</sub> (V)	h <sub>FE</sub> min., max.	h <sub>FE</sub> I <sub>c</sub> (mA)	h <sub>RE</sub> (Ω)	h <sub>RE</sub> (×10)	h <sub>CE</sub> (μΩ)	f <sub>T</sub> = I <sub>c</sub> at 10 <sup>9</sup> (MHz)	NF	C <sub>ob</sub> (pF)	Combi'd (ps)	
TIP36B	APP	S P	125W	150	80	80	25A			10	50	15A				3		5/543	
TIP36C	APP	S P	125W	150	100	100	25A			10	50	15A				3		5/543	
TIP41	APP	S N	65W	150	40	40	6A			15	75	3A				3		5/551	
TIP41A	AHP	S N	65W	150	60	60	6A			15	75	3A				3		5/551	
TIP41B	AHP	S N	65W	150	80	80	6A			15	75	3A				3		5/551	
TIP41C	AHP	S N	65W	150	100	100	6A			15	75	3A				3		5/551	
TIP42	APP	S P	65W	150	40	40	6A			15	75	3A				3		5/551	
TIP42A	APP	S P	65W	150	60	60	6A			15	75	3A				3		5/551	
TIP42B	APP	S P	65W	150	80	80	6A			15	75	3A				3		5/551	
TIP42C	APP	S P	65W	150	100	100	6A			15	75	3A				3		5/551	
TIP47	AP	S N	40W	150	350	250	1A			30	150	300				10		5/559	
TIP48	AP	S N	40W	150	400	300	1A			30	150	300				10		5/559	
TIP49	AP	S N	40W	150	450	350	1A			30	150	300				10		5/559	
TIP50	AP	S N	40W	150	500	400	1A			30	150	300				10		5/559	
TIP51	AP	S N	100W	150	350	250	3A			30	150	300				2.5		5/563	
TIP52	AP	S N	100W	150	400	300	3A			30	150	300				2.5		5/563	
TIP53	AP	S N	100W	150	450	350	3A			30	150	300				2.5		5/563	
TIP54	AP	S N	100W	150	500	400	3A			30	150	300				2.5		5/563	
TIP110	AP	S N	50W	150	60	60	2A	1mA	60	1000	1A						5/57	DARLINGTON	
TIP111	AP	S N	50W	150	80	80	2A	1mA	80	1000	1A						5/57	DARLINGTON	
TIP112	AP	S N	50W	150	100	100	2A	1mA	100	1000	1A						5/57	DARLINGTON	
TIP115	AP	S P	50W	150	60	60	2A	1mA	60	1000	1A						5/57	DARLINGTON	
TIP116	AP	S P	50W	150	80	80	2A	1mA	80	1000	1A						5/57	DARLINGTON	
TIP117	AP	S P	50W	150	100	100	2A	1mA	100	1000	1A						5/57	DARLINGTON	
TIP120	AP	S N	65W	150	60	60	5A	200	60	1000	3A						5/57	DARLINGTON	
TIP121	AP	S N	65W	150	80	80	5A	200	80	1000	3A						5/57	DARLINGTON	
TIP122	AP	S N	65W	150	100	100	5A	200	100	1000	3A						5/57	DARLINGTON	
TIP125	AP	S P	65W	150	60	60	5A	200	60	1000	3A						5/57	DARLINGTON	
TIP126	AP	S P	65W	150	80	80	5A	200	80	1000	3A						5/57	DARLINGTON	
TIP127	AP	S P	65W	150	100	100	5A	200	100	1000	3A						5/57	DARLINGTON	
TIP140	AP	S N	125W	150	60	60	10A	1mA	60	1000	5A						5/583	DARLINGTON	
TIP141	AP	S N	125W	150	80	80	10A	1mA	80	1000	5A						5/583	DARLINGTON	
TIP142	AP	S N	125W	150	100	100	10A	1mA	100	1000	5A						5/583	DARLINGTON	
TIP145	AP	S P	125W	150	60	60	10A	1mA	60	1000	5A						5/583	DARLINGTON	
TIP146	AP	S P	125W	150	80	80	10A	1mA	80	1000	5A						5/583	DARLINGTON	
TIP147	AP	S P	125W	150	100	100	10A	1mA	100	1000	5A						5/583	DARLINGTON	
TIP501	APH	S N	6W	200	40	40	3A	10	40	25	180	1A				60		39	
TIP502	APH	S N	6W	200	60	60	3A	10	60	25	180	1A				60		39	
TIP503	APH	S N	20W	200	130	120	2A			40	200	1A				70		66	
TIP504	APH	S N	20W	200	160	150	2A			40	200	1A				70		66	
TIP505	APH	S N	20W	200	130	120	2A			40	200	1A				70		59	
TIP506	APH	S N	20W	200	160	150	2A			40	200	1A				70		59	
TIP507	APH	S P	20W	200	150	150	2A			30	120	1A				50		59	
TIP508	APH	S P	4W	200	150	150	2A			30	120	1A				50		39	
TIP509	APH	S N	30W	200	130	120	4A			40	200	2A				70		3	
TIP510	APH	S N	30W	200	160	150	4A			40	200	2A				70		3	
TIP511	APH	S N	30W	200	130	120	4A			40	200	2A				70		61	
TIP512	APH	S N	30W	200	160	150	4A			40	200	2A				70		61	
TIP513	APH	S P	30W	200	150	150	5A			30	150	2.5A				40		59	
TIP514	APH	S P	20W	200	150	150	5A			30	150	2.5A				40		66	
TIP515	APH	S N	80W	200	130	120	12A			40	200	6A				70		3	
TIP516	APH	S N	80W	200	160	150	12A			40	200	6A				70		3	
TIP517	APH	S N	80W	200	130	120	12A			40	200	6A				70		61	
TIP518	APH	S N	80W	200	160	150	12A			40	200	6A				70		61	
TIP519	APH	S P	50W	200	150	150	8A			30	150	4A				40		3	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
TIP36B									
TIP36C									
TIP41	2SC793		2SC681						
TIP41A	2SC793		2SC681						
TIP41B	2SC793		2SC681						
TIP41C	2SC793		2SC681						
TIP42	2SA658	2SA627							
TIP42A	2SA658	2SA627							
TIP42B	2SA657	2SA627							
TIP42C	2SA657	2SA627							
TIP47	2SC1005						2SC1348		
TIP48	2SC1005						2SC1348		
TIP49	2SC1005						2SC1348		
TIP50	2SC1005						2SC1348		
TIP51							2SC1348		
TIP52							2SC1348		
TIP53							2SC1348		
TIP54							2SC1348		
TIP110	2SD107						2SD88		
TIP111	2SD107						2SD88		
TIP112	2SD111						2SD88		
TIP115	2SB530	2SB506							
TIP116	2SB530	2SB506							
TIP117	2SB530	2SB506							
TIP120	2SD111						2SD88		
TIP121	2SD111						2SD88		
TIP122	2SD111						2SD88		
TIP125	2SB530	2SB506					2SB519		
TIP126	2SB530	2SB506					2SB519		
TIP127	2SB530	2SB506					2SB519		
TIP140	2SD113					2SD196			
TIP141	2SD113					2SD196			
TIP142	2SD113					2SD196			
TIP145							2SB520		
TIP146							2SB520		
TIP147							2SB520		
TIP501	2SC1306	2SC1061		2SC697					
TIP502	2SC1306	2SC1061		2SC697					
TIP503			2SC767	2SC840A					
TIP504			2SC767	2SC840A					
TIP505			2SC767	2SC840A					
TIP506			2SO767	2SC840A					
TIP507		2SA649							
TIP508									
TIP509	2SC1433		2SC681						
TIP510	2SC1433		2SC681						
TIP511	2SC1433		2SC681						
TIP512	2SC1433		2SC681						
TIP513	2SA656								
TIP514	2SA656								
TIP515	2SC1079		2SC1343						
TIP516	2SC1079		2SC1343						
TIP517	2SC1079		2SC1343						
TIP518	2SC1079		2SC1343						
TIP519	2SA656								

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS										OUTLINE TO.	NOTE		
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub> (μA)	V <sub>ce(V)</sub>	h <sub>FE</sub> min.	h <sub>FE</sub> max.	I <sub>c</sub> (mA)	h <sub>FE</sub>	h <sub>FE</sub> (Ω)	h <sub>FE</sub> (×10)	h <sub>oe</sub>	f <sub>rf</sub> at f <sub>oe</sub> = 1 MHz (MHz)	NF (dB)	C <sub>ob</sub> (pF)	C <sub>oxrob</sub> (ps)
TIP520	APH	S	P	50W	200	150	150	8A			30	150	4A					40			61
TIP521	APH	S	P	20W	200	200	200	2A			20	100	1A					50			59
TIP522	APH	S	P	4W	200	200	200	2A			20	100	1A					50			39
TIP523	APH	S	P	30W	200	200	200	5A			20	100	2.5A					40			59
TIP524	APH	S	P	6W	200	200	200	5A			20	100	2.5A					40			39
TIP525	APH	S	N	60W	200	250	200	5A			30	150	2.5A					40			3
TIP526	APH	S	N	60W	200	250	200	5A			30	150	2.5A					40			61
TIP527	APH	S	P	60W	200	200	200	8A			20	100	4A					40			3
TIP528	APH	S	P	60W	200	200	200	8A			20	100	4A					40			61
TIP529	APH	S	N	67W	200	400	300	3A			25	125	1.5A					20			61
TIP530	APH	S	N	20W	200	400	300	3A			25	125	1.5A					20			66
TIP531	APH	S	N	150W	175	340	300	15A			20	120	7.5A					50			3
TIP532	APH	S	N	150W	175	450	400	15A			20	120	7.5A					50			3
TIP533	APH	S	N	150W	175	340	300	15A			20	120	7.5A					50			63
TIP534	APH	S	N	150W	175	450	400	15A			20	120	7.5A					50			63
TIP535	APH	S	N	100W	200	300	200	7.5A			20	100	5A					10			3
TIP536	APH	S	N	100W	200	400	300	7.5A			20	100	5A					10			3
TIP537	APH	S	N	100W	200	500	400	7.5A			20	100	5A					10			3
TIP538	APH	S	N	125W	200	300	200	15A			20	100	7.5A					10			3
TIP539	APH	S	N	125W	200	400	300	15A			20	100	7.5A					10			3
TIP540	APH	S	N	125W	200	500	400	15A			20	100	7.5A					10			3
TIP541	APH	S	N	4W	200	50	45	2A			40	200	1A					150			39
TIP542	APH	S	N	40W	200	50	45	10A			40	200	5A					150			59
TIP543	APH	S	N	40W	200	75	65	10A			40	200	5A					120			59
TIP544	APH	S	P	150W	200	100	100	6A	ImA	100	25	100	3A					1			3
TIP545	APH	S	P	150W	200	120	120	6A	ImA	120	20	80	3A					1			3
TIP546	APH	S	P	150W	200	140	140	6A	ImA	140	15	60	3A					1			3
TIP640	AP	S	N	175W	200	60	60	10A	ImA	60	1000		5A								3 DARLINGTON
TIP641	AP	S	N	175W	200	80	80	10A	ImA	80	1000		5A								3 DARLINGTON
TIP642	AP	S	N	175W	200	100	100	10A	ImA	100	1000		5A								3 DARLINGTON
TIP645	AP	S	P	175W	200	60	60	10A	ImA	60	1000		5A								3 DARLINGTON
TIP646	AP	S	P	175W	200	80	80	10A	ImA	80	1000		5A								3 DARLINGTON
TIP647	AP	S	P	175W	200	100	100	10A	ImA	100	1000		5A								3 DARLINGTON
TIP2955	APH	S	P	90W	150	100	70	15A			20	70	4A								3/41
TIP3055		S	N	90W	150	100	70	15A			20	70	4A								5/41





**MOTOROLA**

## MOTOROLA

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO-	NOTE	
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vce (V)	Ic (mA)	Ice (μA)	Vce(V)	hfe	hie (Ω)	hre (x10 <sup>3</sup> )	hoe (μΩ)	f <sub>t</sub> at I <sub>c</sub> =I <sub>c0</sub> (MHz)	NF (dB)	Cob (pF)	C <sub>ox</sub> (ps)		
										max.	Ic(mA)									
2N174	SP	G	P	100W	95	80	70	15A	2 mA	80	25	50	5 A					10K*	36	
2N176	AH	G	P	90W	80	40	30	3 A	50	2	25	500	45	7				7K*	3	
2N178	A	G	P	40W	90	30	30	3 A	50	2	15	45	500	30	8			5K*	3	
2N242	A	G	P	20W	85	45	45	5 A	5 mA	1	30	120	500					5K*	3	
2N277	AP	G	P	70W	95	40	40	15A	100	2	35	70	5 A					10K*	36	
2N297A	AP	G	P	35W	95	60	50	5 A	3 mA	60	40	100	500					5K*	3	
2N319	A	G	P	225	85	25	20	500	16	25	23	42	20					1**	35	
2N322	A	G	P	140	60	18	18	500	16	16	34	65	20					1**	35	
2N331	A	G	P	200	71	30			10	30	30	70	1	30				1KHZ 20	50	
2N350A	AP	G	P	90W	100	50	40		50	2	20	60	700	30	5			5K*	3	
2N375	AP	G	P	58W	95	80	60	3 A	3 mA	60	35	90	1 A					5K*	3	
2N378	SP	G	P	50W	100	20			5 A	500	25	40	80	2 A				5K*	3	
2N381	A	G	P	200	100	50	25	400	6	25	35	65	20	35	300	6.6	420	3 ** 1KHZ 8	20	
2N398	SP	G	P	50	55	105	105	100	12	105	20		5					1 **	5	
2N404	S	G	P	150	85	25			150	0.8	12	30		12	135	3.6 K	8	50	8	
2N441	AP	G	P	150W	95	40	40	10A	2 mA	40	20	40	5 A					10K*	36	
2N456A	AP	G	P	150W		40	40	7 A	500	20	30	90	5 A	28				0.2	3	
2N460	A	G	P	200	100	45			400	15	45	16	32					1.2** 1KHZ 4	20	
2N464	A	G	P	150	85	45	40	500	6	20				14	900			1KHZ 25	5	
2N499	AH	G	P	30	85	30	18	50	10	15				20				120 200MHZ 7.5	2.5	
2N508A	A	G	P	100	30	30	200		7	25	100	200	20	75				2.5** 1KHZ 35	5	
2N524	A	G	P	225	100	45	30	500	10	30	25	42	20	18			0.8** 1KHZ 15	5	5	
2N559	A	G	P	150	100	15	15	50	5	5	25	150	10				300	6	18	
2N650	A	G	P	200	100	45	30	500	3	30	30	10	30				1.5** 1KHZ 5	10	5	
2N653	A	G	P	200	100	30	25	250	5	25	20	10	30	750			1.5** 1KHZ 10	10	5	
2N656	A	S	N	4 W	200	60	60		10	30	30	90	200						5	
2N665	SP	G	P	35W	95	80	40	3 A	50	2	40	80	500					20K*	3	
2N696	S	S	N	600	175	60	40		1	30	20	60	150					40	35	
2N699	S	S	N	600	175	120	80		2	60	40	120	150	35				50	20	
2N700	AH	G	P	75	100	25	20	50	0.4	6	1.5		2	4			70MHZ 6	1.1	17	
2N702	SH	S	N	300	175	25	25	50	0.5	10	20	60	10				70	3	18	
2N705	SH	G	P	300	100	15	15	50	0.2	5	25		10	9			300**	5	18	
2N706	SH	S	N	300	175	25	20		0.005	15	20		10	2			400	4.5	18	
2N707	AHP	S	N	300	175	56	28		0.005	15	9		10				350	4	80	
2N708	SH	S	N	360	200	40	20		0.005	20	30	120	10				450	3	18	
2N711	SH	G	P	150	100	12	12	50	0.2	5	20	250	10	1.5				6	18	
2N718	AH	S	N	400	175	60	40		0.001	30	40	120	150	15				5	18	
2N718A	AH	S	N	400	175	60	40		0.001	60	40	120	150	30			300 1KHZ 12	4	18	
2N720	AH	S	N	400	175	120	80		10mA	90	40	120	150	100				50	15	18
2N721	AH	S	P	400	200	50			1	30	20	45	150	50				50	45	18
2N722	AH	S	P	400	175	50	50	500	1	30	30	40	150	25				60	45	18
2N726	A	S	P	300	175	25	20	50	1	25	15	45	10	90			140	5	18	
2N731	A	S	N	500	175	60	40	1 A	1	30	40	120	150					25	35	18
2N735	A	S	N	500	175	80	60	1 A	1	40	30	100	5	100	1.5K			10	18	
2N741	AH	G	P	150	100	15	15	100	0.2	6	10	5	20				360 30MHZ 7	6	18	
2N743	SH	S	N	300	200	20	12	200	1	20	20	60	10				282	5	18	
2N744	SH	S	N	300	175	20	12	200		40	120	10	4.5						18	
2N827	SH	G	P	150	100	20	20	100	0.5	15	100	10	3.5					4	18	
2N828	SH	G	P	150	100	15	15	200	0.4	6	25	10	4				400	3.5	18	
2N828A	SH	G	P	150	100	15	15	200	4	6	25	10	4				400	2.2	18	
2N834	SH	S	N	300	175	40	30	200	0.5	20	25	10					350	4	18	
2N838	SH	G	P	150	100	30	30	100	1	15	30	10	4.5					2	18	
2N840	AH	S	N	300	175	45	45	1 A	1	45	30	100	10	90	500	1.2	1.5	15	18	
2N869	AH	S	P	360	200	25	18		0.01	15	20	120	10	3				3	18	
2N869A	S	S	P	360	200	18	18	200	25	15	40	120	30				400	6	18	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N174							2SB520		
2N176									
2N178			2SB340		2SB126	2SB151			
2N242	2SB 465							2SB 342	
2N277							2SB520		
2N297A	2SB 366	2SB252	2SB442		2SB310				
2N319	2SB 461	2SB326	2SB370A	2SB451		2SB427			
2N322	2SB 364		2SB156A	2SB457	2SB370				
2N331									
2N350A									
2N375									
2N378	2SB 531	2SB246	2SB337		2SB232	2SB318			
2N381	2SA128								
2N398									
2N404	2SB439			2SB136					
2N441			2SB337						
2N456A									
2N460		2SB224							
2N464									
2N499									
2N508A	2SB 51								
2N524		2SB224				2SB427			
2N559		2SA405			2SA774A				
2N650		2SB224				2SB427			
2N653					2SB280		2SB 53		
2N656		2SD120							
2N665									
2N696	2SC1166	2SC729				2SC218			
2N699	2SC 500					2SC 88		2SC 66	
2N700						2SA139			
2N702	2SC 394	2SC925	2SC717			2SC724	2SC1126		
2N705									
2N706		2SC1044			2SC583				
2N707		2SC1044			2SC583				
2N708									
2N711	2SA75	2SA167							
2N718									
2N718A									
2N720									
2N721	2SA594				2SA720	2SA580			
2N722	2SA594				2SA720	2SA580			
2N726									
2N731	2SC 486	2SC959			2SC696			2SC 873	
2N735	2SC 485	2SC959			2SC696			2SC 873	
2N741		2SA211							
2N743	2SC395A	2SC639	2SC689H		2SC456	2SC554			
2N744	2SC395A	2SC639	2SC689H		2SC456				
2N827		2SA206				2SA556			
2N828	2SA 65	2SA206				2SA556			
2N828A	2SA 65	2SA206				2SA556			
2N834		2SC1216'	2SC321H	2SC733		2SC131			
2N838						2SA558			
2N840									
2N869									
2N869A									

## MOTOROLA

TYPE	USE	MATERIAL POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO:	NOTE	
			Pc 25°C (mW)	T <sub>J</sub> (°C)	V <sub>ceo</sub> (V)	V <sub>ce(s)</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub> (μA)	V <sub>ce(s)</sub> (V)	min.	max.	I <sub>c(mA)</sub>	Hfe	h <sub>fe</sub> (Ω)	h <sub>re</sub> (×10 <sup>-3</sup> )	h <sub>oe</sub> (μΩ)	f <sub>r</sub> + f <sub>ceo</sub> + f <sub>re</sub> (MHz)	NF (dB)	Cob (pF)	Cox(f <sub>ro</sub> ) (ps)	
2N910	A	S N	500	200	100	80		25 nA	75	75		10	1.8 K		100	60	1 KHz 12	15	18		
2N914	SH	S N	360	200	40	20	150	0.025	20	30	120	10				300		6	18		
2N915	AH	S N	360	200	70	50		10 nA	60	50	200	10	2.5	6 K	75			3.5	18		
2N916	AH	S N	360	200	45	25		10	30	50	200	10	200	6 K	75			6	18		
2N918	AH	S N	200	200	30	15	50	10 nA	15	20		3					50 MHz	1.7	25	72	
2N929	A	S N	600	175	45	45	30	10 nA	45	40	120	10 <sub>12</sub> A	350				30	10 KHz 4	8	18	
2N960	SH	G P	150	100	15	15		0.4	6	20		10				460		2.2	18		
2N963	SH	G P	150	100	12	12		5	6	20		10				300		5	18		
2N964A	SH	G P	150	100	15	15		0.4	6	40		10	4.6			460		2.7	18		
2N968	SH	G P	150	100	15	15		3	6	17		10				320		4	18		
2N978	AH	S P	330	150	30	20	600	5	10	15	60	150	2					45	18		
2N985	SH	G P	150	100	15	7	200	3	5	40		10					6	18			
2N996	AH	S P	360	200	15	12	200	5 nA	10	35		20				100		10	18		
2N998	AL	S N	500	200	100	60	500	0.01	90				1000				1 KHz 6	30	72	DARLINGTON	
2N1008	A G P	300	85	20	15	300	5	10				40	200						5		
2N1011	AP	G P	35W	95	80	80	5 A	200	2	30	75	3 A				5 K*			3		
2N1021	AP	G P	50W	95	100	100	5 A	500	50	23	70	1 A	28			0.2			3		
2N1038	AP	G P	20W	95	40	40	3 A	125	20	20	60	1 A	72							C180	
2N1042	AP	G P	20W	100	40	40	3.5 A	125	20	20	60	3 A	100							C184	
2N1073	AP	G P	110	40	40	10 A	1 mA	25	20	60	5 A	15								41	
2N1120	AP	G P	45W	95	80	70	15 A	20mA	30	20	50	10A				3 K*				41	
2N1131	S S P	600	175	50	35	600	1	30	20	45	150	15								5	
2N1141	AH	G P	750	100	35		100	0.5	15	10		10	18			1000	4.5 MHz 3	23	5		
2N1162	SP	G P	90W	100	50	35		125	2	15	65	25				4 K*				3	
2N1185	A G P	200	100	45	30	500	3	30	130	170	10	260				1 KHz 5				5	
2N1189	A G P	200	100	45	30	500	3	30	60		10				3.5**	1 KHz 5				5	
2N1191	A G P	200	100	40	25	200	15	25	20	80	10	40				1.5**	1 KHz 10	20		5	
2N1204	SH	G P	200	100	20	15	500	0.4	12	15		400	2					3.5	5		
2N1408	S G P	150	100	50	50	200	7	5	10				10							5	
2N1412	SP	G P	70W	95	100	65	15 A	200	2	25	50	5 A				5 K*				36	
2N1413	S G P	200	85	35	25	500	12	30	25	42	20	20				0.8**				5	
2N1529	AP	G P	90W	100	40	30	5 A	0.2	2	20	40	3 A								3	
2N1539	AP	G P	90W	100	40	30	5 A	0.2	2	50	100	3 A				4 K*				3	
2N1549	AP	G P	90W	100	40	30	15 A	0.2	2	10	30	10A				1 K*				3	
2N1561	AH	G P	250	100	25	15	250	15	10				10			500		7	107		
2N1651	AP	G P	100W	110	60	60	25A	200	2	35	140	10A	20							41	
2N1705	A G P	200	100	18	12	400	5	10			110		6.9		3 **	1 KHz 6	20		5		
2N1708	SH	S N	1 W	175	25	12	200	0.025	15	20		10				200		6	46		
2N1724	AP	S N	50W	175	120	80	5 A	100	3	20	90	2 A	1.6					260		6	
2N1751	AP	G P	106	110	80	80	25A	200	2	30	90	20 A				1.5**				3	
2N1893	AH	S N	800	200	120	100	500	0.01	90	40	120	150	30			50		15		5	
2N1924	A G P	225	100	60	40	500	10	45	34	65	20	30	700	2	15	1 **		30		5	
2N1959	SH	S N	600	175	60	40	500	0.5	30	40	120	150				100		18		5	
2N1970	AP	G P	150W	100	100	50	15A	4 mA	100	17	40	5 A				5 K*				36	
2N1983	A S N	600	150	50	25	1 A	5	30			70	2 K				40		45		5	
2N1990	SP	S N	600	150	100	1 A			20		30									39	
2N2042	A G P	200	100	105	105	200	25	105	20	50	5	20				0.5**		25		5	
2N2060	A S N	500	200	100	80	500	0.002	80	50	150	10	50	1000	4	50	1 KHz 8	15		C32C	DUAL N.N.	
2N2075	AP	G P	170W	110	80	80	15A	0.2	2	20	40	5 A				5 K*				36	
2N2137	AP	G P	62.5W	100	30		0.018	2	30	60	500					20K*				3	
2N2152	AP	G P	170W	110	45	45	30A	0.08	2	50	100	5 A				2.7K*				36	
2N2192	SH	S N	800	200	60	40	1 A	0.01	30	100	300	150	2.5						20		5
2N2212	AHP	G P	100W	110	120	120	10A	200	2	50	120	5 A	15							41	
2N2218	SH	S N	800	175	60	30	800	0.01	50	40	120	150	30	1 K	5	3	250	8	150	5	
2N2224	SH	S N	800	175	65	40	500	0.01	50	35	115	10				250		8		5	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N910	2SC 485	2SC 959			2SC 696				
2N914									
2N915									
2N916	2SC 495	2SC 881		2SC 1210	2SC 696				
2N918	2SC 372	2SC 900	2SC 458	2SC 1312	2SC 644				
2N929		2SC 1217	2SC 154C						
2N960		2SA 405			2SA 774				
2N963		2SA 405			2SA 774				
2N964A		2SA 405			2SA 774				
2N968		2SA 405			2SA 774				
2N978									
2N985		2SA 406			2SA 415				
2N996									
2N998									
2N1008	2SB 364	2SB 327	2SB 496						2SB 408
2N1011		2SB 252A	2SB 361		2SB 282	2SB 151			2SB 406
2N1021			2SB 362						2SB 410
2N1038					2SB 513				2SB 507
2N1042					2SB 513				2SB 507
2N1073									
2N1120			2SB334	2SB 479					2SB 410
2N1131	2SA 505		2SA673A	2SA 697	2SA 731				
2N1141	2SA 509	2SA 707		2SA 696					
2N1162									
2N1185		2SB 226			2SB 324				
2N1189		2SB 226			2SB 324				
2N1191		2SB 226			2SB 324				
2N1204	2SA 562	2SA 723	2SA673	2SA 695					
2N1408		2SB 292A		2SB 77A					
2N1412									
2N1413		2SB 226	2SB370AH		2SB 324	2SB 427			
2N1529									
2N1539									
2N1549									
2N1561							2SA 704		
2N1651									
2N1705	2SA 562	2SA 723	2SA673	2SA 695	2SA 720				
2N1708	2SC 991	2SC319		2SC 730	2SC821				
2N1724	2SD 110		2SD126		2SD189A	2SD 175	2SD 88		
2N1751									
2N1893		2SC 590							
2N1924	2SA 497	2SA 606		2SA 697	2SA 546				
2N1959	2SC 1382						2SC1124		
2N1970	2SA 679								
2N1983	2SC 1382	2SC 959			2SC 1384				
2N1990	2SC 1382	2SC 959							
2N2042									
2N2060									
2N2075							2SB520		
2N2137	2SA 679								
2N2152									
2N2192	2SC 495	2SC 959						サンケン	
2N2212	2SA679	2SA 650						2SA747	
2N2218	2SC 495	2SC 959							
2N2224	2SC 495	2SC 959							

## MOTOROLA

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE	NOTE	
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub> (μA)	V <sub>ce(s)</sub> (V)	h <sub>FE</sub>	h <sub>fe</sub>	h <sub>ie</sub> (Ω)	h <sub>re</sub> (×10 <sup>-3</sup> )	h <sub>oe</sub> (μΩ)	f <sub>T</sub> +f <sub>RF</sub> MHz	NF (dB)	Cob (pF)	Coxro& (ps)		
2N2242	SH S N	360	200	40	15	225	0.1	20	40	120	10				250	6	18			
2N2256	SH S N	300	175	7	7	100	3	6	17	10				320	4	18				
2N2273	AH G P	100	100	25	15	100	10	12	20	150	1	20			10MHz 12	3.5	18			
2N2288	AP G P	60W	110	40	40	10A	200	2	20	60	5 A	25					3			
2N2291	AP G P	60W	110	40	30	10A	200	2	50	120	5 A	50					3			
2N2330	SC S N	800	150	30	20	500	1 nA	4.5	50	10				100	10	5				
2N2357	SP G P	170W	110	60	30	50A	200	2	30	90	20A	20					41			
2N2368	SH S N	360	200	40	40		0.4	20	20	60	10			400	4	18				
2N2369	SH S N	360	200	40	40		0.4	20	40	120	10	5			4	18				
2N2369A	SH S N	360	200	40	40	200	30	20		120	10			500	4	18				
2N2381	SH G P	300	100	30	15	500	1	5	40	200				300	3.5	5				
2N2410	SH S N	800	200	60	30	800	0.3	30	30	120	10			200	11	5				
2N2411	SH S P	300	200	25	20	100	10 nA	25	20	60	10			140	5	18				
2N2415	AH G P	75	100	15	10	20	1	10	10	200	2	15			500	200MHz 2.4	0.9	8	72	
2N2453	AM S N	500	200	60	30	0.005	50	150	600	1	150	5 K	6	5	60	8	C32C	QUAL N.N.		
2N2476	SH S N	2 W	200	60	20		0.2	30	20		150			250	10	5				
2N2481	SH S N	1.2W	200	40	15			40	120	10	3	60			5		18			
2N2490	SP G P	170W	110	70	60	15A	3 mA	40	20	40	5 A						36			
2N2501	SH S N	360	200	40	20			50	150	10	3.5			350	4	18				
2N2526	SH P G P	85W	110	80	80	10A	3 mA	80	20	50	3 A	10					3			
2N2537	SH S N	800	200	60	30		0.25	40	50	150	150	2.5					8	5		
2N2604	AH S P	400	200	60	45	30	10 nA	45	40	10 <sub>μ</sub> A	60	200		30	10MHz 4	6	46			
2N2633	SH G P	150	100	30	12	100	1	25	45	30	50				2.5		18			
2N2639	AM S N	300	200	45	45	30	0.01	45	50	300	10 <sub>μ</sub> A	65		35	10MHz 4	8	C32C	QUAL N.N.		
2N2652	AM S N	300	200	100	60	500	0.01	50	50	200	1	50	1 K	4	60	10MHz 8	15	C32C	QUAL N.N.	
2N2696	S S P	360	200	25	25	500	25 nA	10	30	130	50	25	1500	26	1200		20		18	
2N2708	AH S N	200	200	35	20	50	10 nA	15	30	200	2	30			200MHz 7.5	1.5	9	72		
2N2710	SH S N	360	200	40	20	50	30 nA	20	40	10				500	4		18			
2N2720	AM S N	300	200	80	60	40	0.01	60	30	120	0.1	30			80	6	C32C	DUAL N.N.		
2N2722	AM S N	300	200	45	45	40	0.001	30	50	250	1 <sub>μ</sub> A	100		100	10MHz 4	6	C32C	DUAL N.N.		
2N2723	AL S N	500	200	80	60	40	0.01		2 K	10K	10	1500			100	10MHz 10	10	DARLINGTON		
2N2728	SH P G P	170W	110	15	5	50A		40	130	20A							C7			
2N2785	AL S N	500	175	60	40		0.05	30	2 K	20K	100	600			10		30	72	DARLINGTON	
2N2800	SH S P	800	200	50	35	800			30	90	150				120		25		5	
2N2802	AM S P	250	200	25	20	30	0.01	25	20	120	0.1	20			60	10MHz 4		C32C	QUAL P.P.	
2N2832	SP G P	85W	110	80	50	20A	300	2	25	100	10A	2						3		
2N2845	S S N	360	200	60	30		200	30	30	120	150				250	8		18		
2N2857	AH S N	200	200	30	15	40	0.01	15	30	150	3	50			1000	150MHz 5.8	4		72	
2N2894	S S P	360	200	12	12	200	10	6	40	150	30				400	6		18		
2N2895	S S N	500	200	120	65	1 A	0.002	60	40	120	150	50			120	10MHz 8	15		18	
2N2903	AM S N	600	200	60	30	50	0.01	50	125	625	1	150	I K	6	5	60	10MHz 7	8	C32C	QUAL N.N.
2N2904	SH S P	3 W	200	60	40	600	0.02	50	40	120	150				200	8		5		
2N2912	SP G P	75W	110	15	6	25A	10 mA	15	75		10A				10			C8		
2N2913	AM S N	300	200	45	45	30	0.01	45	60	240	10 <sub>μ</sub> A				60	10MHz 2	4	C32C	QUAL N.N.	
2N2929	AH G P	750	100	25	10	100	0.15	10	10	100	10	45			1100	200MHz 3.5	25	5		
2N2944	SC S P	400	175	15	10	100	0.1 nA	15	80	1					15		3.2	46		
2N2947	AP S N	25 W	175	60	60	1.5A	1	50	2.5	55	400					60		3		
2N2949	AP S N	6 W	175	60	60	700	0.1	50	5	100	40					20		107		
2N2951	AP S N	3 W	175	60	60	250	0.1	50	20	150	10					8		5		
2N2955	SH G P	150	100	40		100			20	60	50					2.5		18		
2N2958	SH S N	3 W	200	60	20	600	0.025	50	40	120	150				250	8		5		
2N3009	SH S N	360	200	40	15	200			30	120	30				350	5		52		
2N3010	SH S N	300	200	15	6	50			25	125	10				600	3		18		
2N3011	SH S N	360	200	30	12	200			30	20	10				400	4		18		
2N3012	S S P	360	150	12	12	200			30	120	30	4				6		18		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N2242	2SC 594		2SC 689H			2SC 725			
2N2256	2SC 735	2SC 945	2SC 1204	2SC 1209		2SC 993			
2N2273		2SA 204	2SA 212						
2N2288			2SB 85						
2N2291			2SB 85						
2N2330	2SC 496	2SC 959			2SC 1407				
2N2357									
2N2368	2SC 594	2SC 764				2SC 725			
2N2369	2SC 594	2SC 764				2SC 725			
2N2369A	2SC 594	2SC 764				2SC 725			
2N2381		2SA 643			2SA 719	2SA 558			
2N2410	2SC 498	2SC 959			2SC 1407				
2N2411	2SA 495	2SA 711	2SA 742			2SA 558			
2N2415							2SA 441		
2N2453									
2N2476		2SC 1266		2SC 450		2SC 1069			
2N2481									
2N2490									
2N2501	2SC 594	2SC 764	2SC 689H			2SC 718		2SC 423	
2N2526	2SA 679						2SB 519		
2N2537	2SC 498	2SC 959			2SC 1407				
2N2604	2SA 497	2SA 579							
2N2635	2SA 599	2SA 603	2SA 673				2SA 480		
2N2639									
2N2652									
2N2696		2SA 643	2SA 565		2SA 719				
2N2708	2SC 378		2SC 462*		2SC 563		2SC 1128		
2N2710	2SC 594	2SC 764	2SC 708					2SC 423	
2N2720									
2N2722									
2N2723									
2N2728									
2N2785									
2N2800		2SA 712			2SA 752				
2N2802									
2N2832			2SB 333		2SB 430				
2N2845	2SC 594					2SC 725			
2N2857	2SC 382	2SC 1320		2SC 713		2SC 724			
2N2894	2SA 467	2SA 603			2SA 550	2SA 559			
2N2895							2SC 1430		
2N2903									
2N2904							2SA 529		
2N2912									
2N2913									
2N2929									
2N2944		2SA 603	2SA 565			2SA 524		2SA 532	
2N2947				2SC 688				2SD 330	
2N2949		2SD 71	2SD 120	2SD 356		2SD 183			
2N2951									
2N2955		2SA 603	2SA 673	2SA 628			2SA 480		
2N2958									
2N3009	2SC 594	2SC 764						2SC 423	
2N3010		2SC 925		2SC 1240					
2N3011	2SC 594	2SC 764						2SC 423	
2N3012	2SA 467	2SA 603				2SA 559			

## MOTOROLA

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO	NOTE
				Pc 25°C (mW)	Tj (°C)	Vgs (V)	Vab (V)	Ic (mA)	Ice (μA)	Vce(V)	hFE	hFe	hie (Ω)	hre (X10 <sup>-4</sup> )	hoe (μΩ)	f <sub>T</sub> +1dB (MHz)	NF (dB)	Cob (pF)	Coxd (ps)
2N3015	SH S N	800	200	60	30			200	30	30	120	150				250	8	5	
2N3019	AH S N	800	200	140	80	1 A	0.01	90	100	300	150	80				100	1 KHz 4	12 400	
2N3021	SHP S P	25W	175	30	30	3 A			20	60	1 A	2						3	
2N3043	AM S N	250	200	45	45	30	0.01	45	100	300	10μA	130	3.2K			100	30 10KHz 5	8	
2N3049	AM S P	250	200	25	20	100	0.01		20	120	10μA	30	750K			60	10KHz 5	8	
2N3053	SH S N	5 W	200	60	40	700			50	250	150					100		15	
2N3055	AP S N	115W	200	100	70	15A			20	70	4 A	15				10K*		3	
2N3072	S S P	800	200	60	60	500			30	130	50	1.5K	26	1200		130	10	39	
2N3081	SH S P	600	200	70	50	600	10nA	50	20		500					150		13	
2N3114	AH S N	800	200	150	150	200	0.01	100	30	120	30	25	30				9	5	
2N3120	S S P	800	200	45	45	500			30	130	50	180	1.5K	26	1200	130	10	18	
2N3127	AH G P	100	100	30	20	50	3	10	20	75	3	20				400	200 MHz 5	12 72	
2N3133	SH S P	600	200	50	35	600			40	120	150					200		10	
2N3137	AH S N	600	200	40	20	150	50	20	20	120	50						3.5	5	
2N3209	S S P	360	200	20	20	200			30	120	30					400		5 18	
2N3210	SH S N	360	200	40	15	500	0.01	20	30	120	10					300	6	18	
2N3211	SH S N	360	200	40	15	500			50	150	10					350	4	18	
2N3232	AHP S N	117W	200	80	60	7.5A			18	55	3 A							3	
2N3244	SH S P	1 W	200	40	40	1 A	0.05	30	50	150	500					175	25	5	
2N3248	SH S P	360	200	15	12				50	150	0.1					250	8	18	
2N3250	SH S P	360	200	50	40	200			50	150	10	50	6 K	10	4	250	100Hz 5	6 250	
2N3252	SH S N	1 W	200	60	30		0.5	40	30	90	500					200	12	5	
2N3279	AH G P	100	100	30	20	50	1	10	10	70	3	10				500	200 MHz 5	0.9 5 72	
2N3283	AH G P	100	100	25	25	50	2	10	10	70	3	10				400	200 MHz 4	1 10 72	
2N3287	AH S P	200	200	40	20	50	0.01	15	15	100	2	15				600	200 MHz 4	0.9 8 72	
2N3291	AH S N	200	200	25	25	50	0.01	10	10	2	10					200 MHz 5	1 15	72	
2N3295	AHP S N	800	175	60	60	250	0.1	50	20	60	10						8	5	
2N3296	AHP S N	700	175	60	60	700	0.1	50	5	50	40						20	102	
2N3297	AHP S N	25W	175	60	60	1.5A	1	50	2.5	35	400						60	3	
2N3298	AHP S N	1 W	175	25	15	100	0.01	10	80	240	10						5	18	
2N3299	SH S N	800	200	60	30	500			40	120	150					250	8	5	
2N3303	SH S N	600	200	25	12	1 A			30	120	300					450	15	C94	
2N3304	S S P	300	200	6	6				30	120	10					500	3.5	18	
2N3307	AH S P	200	200	40	35	50	0.001	15	40	250	2	40				1200	200 MHz 4	1 15 72	
2N3311	AP G P	170W	110	30	30	5 A	5 mA	30	60	120	3 A	30				IK*		36	
2N3323	AH G P	150	100	35	35	100	0.5	10	30	200	3	30				600	3	100 18	
2N3375	AHP S N	11.6W	200	60	40	1.5A			10	100	250					500	8	60	
2N3409	AM S N	500	200	60	30	500	0.01	50	30	120	0.1	2.5				IKHz 4	8	C32C DUAL N.N	
2N3423	AM S N	300	200	30	15	50	0.01	15	20	200	3	45				1200	3	C32C DUAL N.N	
2N3425	AHP S N	300	200	40	15	50	0.025	20	30	120	10	20				300	6	C32C DUAL N.N	
2N3427	A G P	200	100	45	30	500	3	1.5	100	350	100	200				6**	IKHz 5	20 5	
2N3445	AP S N	115W	200	80	60	7.5A			20	60	3 A	20					260	3	
2N3467	SH S P	1 W	200	40	40	1 A	0.1	30	40	120	500					175	25	5	
2N3487	AP S N	115W	200	80	60	7.5A			20	60	3 A	20				550	61		
2N3494	AH S P	600	200	80	80	100nA	0.001	50	35	100	40	100	2	300	200	7	5		
2N3498	AH S N	1 W	200	100	100	500	0.05	50	40	120	150	50	200	2.5	10	150	10	5	
2N3506	SH S N	1 W	200	60	40	3 A			40	200	1.5A					60	40	5	
2N3508	SH S N	400	200	40	20		0.2	20	40	120	10	5				4	46		
2N3510	SH S N	360	200	40	10	500			25	150	150	3.5				4		52	
2N3515	AM S N	250	175	80	40	500	0.02	60	50	200	1	50	I K	4	50	IKHz 8	18	89 DUAL N.N	
2N3544	AH S N	300	175	25	25	100	0.01	15	25		10						2.5	10 18	
2N3546	SH S P	360	200	15	12				30	120	10					700	6	18	
2N3611	AP G P	85W	110	40	30	7 A	40	2	35	70	3 A	15					3		
2N3615	AP G P	85W	110	80	60	7 A	60	2	30	60	3 A	15				0.6		3	
2N3634	AH S P	1 W	200	140	140	1 A	100nA	100	50	150	50	40	3	200	150	10	5		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N3015	2SC 495	2SC 959			2SC1407				
2N3019	2SC 1381	2SC 960							
2N3021	2SB 435				2SC 449				
2N3043									
2N3049									
2N3053	2SC 547		2SC 708	2SC 1155			2SC 1124	2SC 614	
2N3055	2SD 111	2SD 151	2SD 341			2SD 250	2SD 340		
2N3072		2SA 607							
2N3081		2SA 708					2SA 706		
2N3114	2SC 484			2SC 310					
2N3120	2SA 503				2SA 546	2SA 580			
2N3127	2SA 776A	2SA 579	2SA 673	2SA 725			2SA 705		
2N3133		2SA 607							
2N3137	2SC 497	2SC 139	2SC 154C						
2N3209	2SA 467	2SA 603						2SC 532	
2N3210	2SC 504					2SC 906		2SC 423	
2N3211	2SC 504					2SC 906		2SC 423	
2N3232		2SD 151				2SD 196			
2N3244		2SA 613	2SA 715		2SA 684				
2N3248	2SA 467	2SA 603			2SA 550				
2N3250	2SA 467	2SA 603			2SA 550				
2N3252	2SC 513	2SC 959	2SC 1385						
2N3279	2SA 776A	2SA 579	2SA 673	2SA 725			2SA 705		
2N3283	2SA 776A	2SA 579	2SA 673	2SA 725			2SA 705		
2N3287	2SA 776A	2SA 579	2SA 673	2SA 725			2SA 705		
2N3291	2SC 371	2SC 606			2SC 563		2SC 1128		
2N3295	2SC 501	2SC 959							
2N3296	2SC 501	2SC 959							
2N3297	2SC 790	2SD 288	2SC 1061		2SD 317		2SD 292		
2N3298	2SC 495	2SC 959							
2N3299	2SC 495	2SC 959							
2N3303			2SC 1212A		2SC 1383				
2N3304	2SA 467	2SA 603	2SA 530		2SA 550				
2N3307	2SA 561		2SA 530			2SA 558			
2N3311									
2N3323			2SA 549A	2SA 696			2SA 555		
2N3375	2SC 1196								
2N3409									
2N3423									
2N3425									
2N3427		2SB 226				2SB 427			
2N3445		2SD 151							
2N3467					2SA 752				
2N3487		2SD 151							
2N3494	2SA 497								
2N3498	2SC 497	2SC 959							
2N3506									
2N3508	2SC 594						2SC 423		
2N3510	2SC 594						2SC 423		
2N3515									
2N3544	2SC 594					2SC 718		2SC 423	
2N3546	2SA 467				2SA 550	2SA 559			
2N3611	2SB 530						2SB 519		
2N3615	2SB 530						2SB 519		
2N3634							2SA 762		

## MOTOROLA

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO:	NOTE	
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Ice (μA)	Ice(V)	hfe		hfe		hie (Ω)	hre (×10 <sup>3</sup> )	hoe (μΩ)	f <sub>T</sub> at 100 MHz	NF	Cob (pF)	Cobtd (ps)	
											min.	max.	Ice(mA)									
2N3664	AHP	S	N	5 W	200	60	60	500			8	80	50							6	102	
2N3712	AH	S	N	800	200	150	150	200	0.1	75	30	150	30	25					240	9	100	5
2N3713	AHP	S	N	150W	200	80	60	10A			25	75	1 A	2.5							3	
2N3719	SHP	S	P	6 W	200	40	40	3 A	10	40	25	180	1 A						60	120		5
2N3722	S	S	N	800	200	80	60	500			40	150	100						300	10		5
2N3726	AM	S	P	400	200	45	45	300	10 nA	30	135	350	1	420	11.5K	15	80	600	100 <sup>2</sup> 4	8	C554 04	OVAL P.P.
2N3733	AHP	S	N	23W	200	65	40	3 A			10	150	250						400	20		60
2N3734	SH	S	N	1 W	200	50	30	1.5A			30	120	1 A	2.5						9		5
2N3738	AP	S	N	20W	175	250	225	3 A	100	250	40	200	100	35					10	20		66
2N3740	AP	S	P	25W	200	60	60	4 A	100	60	30	100	250	25					3	100		66
2N3742	AH	S	N	1 W	200	300	300	50	0.2	200	20	200	30	20	500	1	50			6		5
2N3743	AH	S	P	1 W	200	300	300	50	0.3	200	25	250	30	30	1000	4	200			15		5
2N3762	SH	S	P	1 W	200	40	40	1.5A			30	120	1 A							15		5
2N3766	AP	S	N	20W	175	80	60	4 A	100	80	40	160	500	40					10	50		66
2N3771	AP	S	N	150W	200	50	40	30 A	2 mA	15	60	15A	40					0.2			3	
2N3783	AH	G	P	150	100	30	20	20	5	10	20	200	3	20				800	100MHz 2.2	1	6	72
2N3789	AP	S	P	150W	200	60	60	10A			25	90	1 A						4			3
2N3798	A	S	P	360	200	60	60	50	0.01	50	150	450	0.5		3 K	25	60		100MHz 4	4		18
2N3800	A	S	P	250	200	60	60	50	0.01	50	150	450	0.1	150	3 K	25	60	500	100MHz 4	4	71	OVAL P.P.
2N3804A	AM	S	P	250	200	60	60	50	0.01	50	150	450	0.1	600	15K	25	60	500	100MHz 4	4	71	DUAL P.P.
2N3818	AHP	S	N	25W	175	60	60	2 A	1	50	5	50	400						40			60
2N3838	SH	S	N,P	250	200	60	40	600			100	300	150		1.5		50	200	100MHz 8	8		89 DUAL N.P.
2N3866	AHP	S	N	5 W	200	55	30	400			10	200	50					800		2		39
2N3883	SH	G	P	300	100	25	15	300			30		200					300		4.5		5
2N3903	SH	S	N	310	135	60	40	200			50	150	10	50	500	0.1	1	250	100MHz 6	4		92
2N3905	SH	S	P	310	135	40	40	200			50	150	10	50	500	0.1	1	200		4.5		92
2N3924	AHF	S	N	7 W	200	36	18	500	100	15				50	500	10	1	350		12.5		102
2N3946	SH	S	N	360	200	60	40	200			50	150	10					250	100MHz 5	4	200	18
2N3948	AHP	S	N	1 W	200	36	20	400	0.1	15	15	50						700		4.5		39
2N3950	AHP	S	N	70W	200	65	35	3.3A	10mA									150		80		60
2N3959	SH	S	N	400	200	20	12				40	200	10					1000		2.5	30	18
2N4012	AP	S	N	11.6W	200	65	40	1.5A			4	40	1 A					500		10		60
2N4015	AM	S	P	400	200	60	60	300	10 nA	50	135	350	1	420	11.5K	15	80	600	100MHz 4	8	C554 04	DUAL P.P.
2N4048	AP	G	P	170W	110	45	30	60A	200	2	60	120	15A					2 K*				C7
2N4012	AHP	S	N	1.5W	200	40	20	100	0.1	15	10	25A						550		3		18
2N4123	SH	S	N	310	135	40	30	200	50 nA	20	50	150	2	50				250	100MHz 6	4		92
2N4125	SH	S	P	310	135	30	30	200	50 nA	20	50	150	2	50				200	100MHz 5	4.5		92
2N4231	AP	S	N	60W	90	80	3 A	50	50	10	80	1 A	20					4		200		66
2N4234	AH	S	N	200	200	30	30	3 A	100	40	30	150	250	25				3		100		5
2N4237	SP	S	N	360	200	40	40	1 A	100	40	40	120	10	30				2		100		5
2N4260	SH	S	P	200	200	15	15	30			30	150	10					1200		2.5	35	72
2N4264	S	S	N	310	135	30	15	200			40	160	10					300		4		92
2N4276	AP	G	P	170W	110	30	20	60A	200	2	60	120	15A					2 K*				3
2N4398	AP	S	P	200W	200	40	40	30 A	1 mA	40	15	60	15A	40				4				3
2N4400	SH	S	N	310	135	60	40	600			50	150	150	20	500	0.1	1	200		65		92
2N4402	SH	S	P	310	135	40	40	600			50	150	150	30	750	0.1	1	150		8.5		92
2N4404	A	S	P	5 W	80	80	1 A	25 nA	60	40	120	150						600		10		39
2N4406	A	S	P	5 W	80	80	2 A	25 nA	60	30	120	500						750		15		39
2N4409	S	S	N	310	135	80	50	250	0.01	60	60	400	1					300		12		92
2N4427	AP	S	N	3.5W	40	20	400			10	200	100						500		4		39
2N4428	AP	S	N	3.5W	55	35	425			20	200	50						1000		1.2		39
2N4890	S	S	P	1 W	60	40	500			50	250	150						280		9		39
2N4898	AP	S	P	25W	200	40	1 A	100	40	20	100	500	25					3		100		66
2N4901	AP	S	P	87.5W	200	40	5 A	100	40	20	80	1 A	20					4				3
2N4904	AS	S	P	87.5W	200	40	5 A	100	40	25	100	2.5A	40					4				3

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N3664	2SC 547			2SC 700	2SC 575			2SC 614	
2N3712		2SC 49							
2N3713	2SD 113	2SD 151							
2N3719	2SB 462								
2N3722	2SC 497	2SC 149				2SC 233		2SC 614	
2N3726									
2N3733	2SC 789	2SC 1037							
2N3734	2SC 485					2SC 916			
2N3738							2SD 56		
2N3740	2SB 64				2SB 512			2SB 507	
2N3742	2SC 996						2SC 1056		
2N3743									
2N3762		2SA 613			2SA 752				
2N3766			2SC 1055					サンケン	
2N3771						2SD 249		2SC 1444	
2N3783					2SA 310				
2N3789									
2N3798	2SA 502	2SA 603	2SA 530H		2SA 550				
2N3800									
2N3804A									
2N3818	2SC 1077								
2N3838									
2N3866				2SC 1155	2SC 700				
2N3883	2SA 467	2SA 603							
2N3903		2SC 603							
2N3905	2SA 467	2SA 603							
2N3924		2SC 891			2SC 1074				
2N3946	2SC 594						2SC 725		
2N3948		2SC 959		2SC 1016					
2N3950				2SC 1020					
2N3959		2SC 852					2SC 1068		
2N4012									
2N4015									
2N4048									
2N4072					2SC 821	2SC 854			
2N4123	2SC 594	2SC 729					2SC 565		
2N4125	2SA 467	2SA 603							
2N4231			2SC 1030						
2N4234									
2N4237									
2N4260	2SA 561		2SA 530H			2SA 559			
2N4264	2SC 594		2SC 689						
2N4276									
2N4398									
2N4400	2SC 1382			2SC 1211		2SC 1247A			
2N4402					2SA 720				
2N4404		2SA 652			2SA 547A		2SA 761		
2N4405		2SA 652			2SA 547A		2SA 761		
2N4409	2SC 511	2SC 1218							
2N4427	2SC 1196			2SC 1323	2SC 731				
2N4428	2SC 1195			2SC 1323	2SC 731				
2N4890		2SB 109A							
2N4898	2SB 425	2SB 250A			2SB 127A	2SB 42			
2N4901		2SA 649							
2N4904		2SA 649							

## MOTOROLA

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS										OUTLINE TO-	NOTE	
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Iceo (μA)	Vce(v)	Iao	hFE		hfe	he (Ω)	hre (×10)	hoe (μΩ)	fr at 100 (MHz)	NF (dB)	Cob (pF)
2N4910	AP	S N		25 W	200	40	40	1 A	100	40	20	100	500	25			3	100	66	
2N4913	AP	S N		87.5 W	200	40	40	5 A	1 mA		25	100	2.5 A	20			4		3	
2N4918	AP	S P		30 W	150	40	40	1 A	100	40	20	100	500	25			3	100	C77	
2N4921	AP	S N		30 W	150	40	40	1 A	100	40	20	100	500	25			3	100	C77	
2N4924	AH	S N	I W	175	100	100	200	0.1	50	40	200	150				500	10	39		
2N4926	AH	S N	I W	175	200	200	50	0.1		20	200	30	25	75 K	0.1	5	300	6	39	
2N4928	A S P	3 W			100	100	100	0.5		25	200	10				1000	6	39		
2N4937	AM	S P		600	200	50	40	50	2 nA	40	50	250	1	50	4 K	3	15	400	10KHz 4	C32 DUAL PP
2N4957	A S P	200	200	30	30	30	0.1	20	20	40	2					1600	450MHz 2.5	8	72	
2N4974	AL	S P	800	200	40	30	1 A			5 K	9 K	1 μA	2500			275	10KHz 3	4	12 DARLINGTON	
2N5016	AHP	S N			65	30	4.5 A			10	200	500				500	20	60		
2N5031	AH	S N	200		15	10	20	1 nA		25	300	1				3500	10KHz 2.5	1.3	5	
2N5050	AP	S N	40 W	200		120	2 A			35	105	500	25			10	250	66		
2N5067	AP	S N	87.5 W	200	40	40	5 A	1 mA	40	20	80	1 A	20			4		3		
2N5070	AHP	S N	70 W		65	30	3.3 A	10 mA		10	100	3 A				100	85	60		
2N5086	A S P	310	135	50	50	50	10 nA	10	150	500	0.1	150			120	10KHz 3	4	92		
2N5088	A S N	310	135	35	30	50	50 nA	20	300	900	0.1	350			175	10KHz 3		92		
2N5090	AHP	S N		200	55	30	400			10	200	50				500	3.5	60		
2N5108	AHP	S N	3.5 W		55	55	400									1200	1.3	39		
2N5155	SP	G P	110	140	120	15A	200	2	25	100	8 A				100			3		
2N5160	AHP	S P	5 W	60	40	40	100	1	28	10		50			900			39		
2N5161	AHP	S P	20 W	60	40	1.5 A	100	28	10		250				500	10	60			
2N5179	AH	S N	200		20	12	50	0.02	15	25	250	3	25		2000	200MHz 4.5	3	72		
2N5190	AP	S N	40 W	150	40	40	4 A	100	40	25	100	1.5 A			2			C77-1		
2N5193	AP	S P	40 W	150	40	40	4 A	100	40	25	100	1.5 A			2			C77-1		
2N5208	AH	S P	310	30	25	50	10 nA	10	20	120	2				1200	100MHz 3	10	92		
2N5209	A S N	310	50	50	50	10 nA	10	100	300	0.1	150				80	10KHz 3		92		
2N5219	A S N	310	20	15	100	0.1	10	35	500	2	35				150			92		
2N5220	A S N	310	15	15	500	0.1	10	30	600	50	30				100			92		
2N5221	A S P	310	15	15	500	0.1	10	30	600	50	30				100			92		
2N5222	A S N	310	20	15	50	0.1	10	20	1500	4	20				450			92		
2N5223	A S N	310	25	20	100	0.1	10	50	800	2	50				150			92		
2N5224	SH	S N	310	25	12		0.5	15	40	400	10				250			92		
2N5225	A S N	310	25	25	500	0.3	15	30	600	50	30				50			92		
2N5226	A S P	310	25	25	500	0.3	15	30	600	50	30				50			92		
2N5227	A S P	310	30	30	50	0.1	10	50	700	2	50				100			92		
2N5228	SH	S P	310	5	5	50			30	10					300			92		
2N5229	SC	S P	2 W	15	10	50	1 nA		50	100nA	2							46		
2N5301	AP	S N	200 W	200	40	40	30 A	1 mA	40	15	60	15 A	40			2		3		
2N5324	SP	G P	56 W	110	250	150	10 A			20	60	5 A				2		3		
2N5332	SH	S P	360	20	12	100	10 nA		20	80	1				600			46		
2N5334	SP	S N	6 W	200	60	60	3 A	5	60	30	150	1 A			40	75	39			
2N5336	SP	S N	6 W	200	80	80	5 A	10	80	30	120	2 A			30	250	39			
2N5344	SP	S P	40 W	200	250	250	1 A	100	250	25	100	500			60	200	66			
2N5346	SP	S N	60 W	200	80	80	7 A	10	80	30	120	2 A			30	250	59			
2N5357	SP	S P	30 W	200	300	300	3 A			25	100	500			50	60	37			
2N5400	A S P	310	130	120	600	0.1	100	40	180	10	30				400	10KHz 8	6	92		
2N5427	SP	S N	35 W	200	80	80	7 A	10	80	30	120	2 A			30	250	66			
2N5435	SP	G P	120 W	110	80	60	60 A	200	2	20	60	25 A			0.35			3		
2N5477	SP	S N	60 W	200	80	80	7 A	10	80	30	120	2 A			30	250	59			
2N5550	A S N	310	160	140	600	0.1	100	60	250	10	50				300	10KHz 10	6	92		
2N5581	SH	S N	2 W	75	40		0.01	60	40	120	150	30	1 K	5	3	250		150	46	
2N5583	SH	S N	5 W	30	30	500	50 nA	20	25	100	100				1300		8	39		
2N5629	AP	S N	200W	200	100	100	16 A	1 mA	100	25	100	8 A	15			1	500		3	
2N5632	AP	S N	150 W	200	100	100	10 A	1 mA	100	25	100	5 A	15			1	300		3	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N4910					2SD317				
2N4913		2SD322							
2N4918		2SB 250A			2SB127A	2SB42		2SB216	
2N4921					2SD317				
2N4924	2SC1382						2SC1124	2SC 614	
2N4926	2SC996		2SC 685A				2SC1127		
2N4928									
2N4937									
2N4957	2SA 561	2SA 711	2SA 530H						
2N4974									
2N5016									
2N5031	2SC1193	2SC1270				2SC1460			
2N5050	2SD119				2SD12	2SD175		2SD67	
2N5067		2SD151	2SD125A				2SD53		
2N5070		2SC1037							
2N5086	2SA 502	2SA 675		2SA668					
2N5088	2SC 734				2SC538A	2SC 964			
2N5090									
2N5108				2SCI323	2SC731	2SCI068			
2N5155									
2N5160									
2N5161									
2N5179		2SC1424							
2N5190								2SD315	
2N5193							2SB518	2SB 509	
2N5208	2SA 561	2SA 711				2SA 559			
2N5209	2SC 734				2SC538A			2SC1210	
2N5219	2SC 734				2SC538A	2SC 964		2SC1210	
2N5220	2SC 498			2SCI209	2SC1383				
2N5221		2SA 643			2SA 719				
2N5222	2SC 734				2SC538A	2SC 964		2SC1210	
2N5223	2SC 734				2SC538A	2SC 964		2SC1210	
2N5224	2SC 735			2SCI209	2SC538A			2SC 933	
2N5225	2SC 498			2SCI209	2SC1383				
2N5226		2SA 643			2SA 719				
2N5227	2SA 561	2SA 711				2SA 558			
2N5228	2SA 561	2SA 711				2SA 558			
2N5229									
2N5301									
2N5324								2SB491	
2N5332		2SA710	2SA742H			2SA 558			
2N5334		2SD155	2SC1060		2SD226B	2SD148	2SD28		
2N5336		2SD283							
2N5344									
2N5346	2SD371	2SD188					2SD 338		
2N5357								2SB412	
2N5400		2SA 712							
2N5427	2SD119				2SD189A				
2N5435									
2N5477	2SD371	2SD188					2SD338		
2N5550	2SC 510								
2N5581									
2N5583		2SC1333				2SC1355			
2N5629									
2N5632							2SD340		

MOTOROLA

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS										OUTLINE TO.	NOTE		
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Iao	hFE			hfe	hie (Ω)	hre (×10) (μΩ)	hoe (μΩ)	f <sub>r</sub> *f <sub>rf</sub> (MHz)	NF (dB)	Cob (pF)	Coxtrb (ps)		
2N5655	AP	S	N	20W	150	275	250	500	10	275	30	250	100	20			10	25	C77-02			
2N5679	AP	S	P	10W	200	100	100	1A	1	100	40	150	250	40			30	50	5			
2N5681	AP	S	N	10W	200	100	100	1A	1	100	40	150	250	40			30	50	~ 5			
2N5683	AP	S	P	300W	200	60	60	50A	2 mA	60	15	60	25A	15			2	2000	3			
2N5685	AP	S	N	300W	200	60	60	50A	2 mA	60	15	60	25A	15			2	1200	3			
2N5692	AP	G	P	125W	110	50	30	40A	200	2	20	65	25A				0.2		3			
2N5763	SP	S	P	400		65	60	600	10 nA	50	70		10				200	8	18			
2N5793	SH	S	N	500		75	40	600	10 nA	50	40	120	150				250			C654-04	DUAL N.N.	
2N5795	SH	S	P	500		60	60	600	20 nA	50	40	120	150				200	8		C654-04	DUAL P.P.	
2N5829	AH	S	P	200	125	30	30	30	0.1	20	20	150	2	20		1600	450MHz 2.1	8	7.2			
2N5835	SH	S	N	200	125	5	10	15	0.01	7.5	25		10				2.5G	5	46			
2N5841	SH	S	N	350		20	10	100	0.02	10	25	200	25				2.6G	18	7.2			
2N5843	AM	S	P	300		50	40	50	0.01	50	50	150	0.1	200	6 K	10	40	200	1MHz 6	C654-04	DUAL P.P.	
2N5845	SH	S	N	500		50	40	600	0.5	40	25	150	500				200	9	92			
2N5851	S	S	N	500		30	15	100	1	15	40		10				850	200MHz 2.5	10	7.2		
2N5864	S	S	P	1.25W		90	70	1.5A	0.5	45	50	500	150	50	200	5	10	50		39		
2N5865	S	S	P	1.25W	7 W	70	50	1 A	0.2	35	40	200	150				100				39	
2N5867	AP	S	P	87.5W	200	60	60	3A	100	60	20	100	1.5A	20			4	200		3		
2N5871	AP	S	P	100W	200	60	60	5A	250	60	20	100	2.5A	20			4	300		3		
2N5875	AP	S	P	150W	200	60	60	8A	500	60	20	100	4 A	20			4	500		3		
2N5879	AP	S	P	160W	200	60	60	12A	500	60	20	100	6 A	20			4	600		3		
2N5883	AP	S	P	200W	200	60	60	20A	1 mA	60	20	100	10A	20			4	800		3		
2N5943	A	S	N	3.5W		40	30	400	100	15	25	300	50	25			1350	200MHz 3.4	5.5	39		





**RCA**

## RCA

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS								OUTLINE TO	NOTE	
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>m</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub> (μA)	V <sub>ceo</sub> (V)	h <sub>fe</sub> min.	h <sub>fe</sub> max.	I <sub>c</sub> (mA)	h <sub>fe</sub> (Ω)	h <sub>fe</sub> (×10)	h <sub>fe</sub> (%)	f <sub>r</sub> slope +1dB (MHz)	NF (dB)
2N176	AH	G	P	10W							65							3
2N217	A	G	P	160		35					50							1
2N274	AH	G	P	120		40												44
2N301	AP	G	P	30W		60					50	165						
2N301A	AP	G	P	30W		80					50	165						
2N351	AP	G	P	10W		40					65							3
2N376	AP	G	P	10W		40					78							3
2N404	S	G	P	150		25					20					4		5
2N414	AH	G	P	150		30										8		5
2N697	S	S	N	2W	175	60	40	500	0.01	30	40	120	150			100	20	5
2N699	S	S	N	2W	175	120	80		2	25	40	120	150	45			20	5
2N718A	AH	S	N	1.8W		75					40	120						18
2N720	AH	S	N	1.8W		120					40	120						18
2N1066	AH	G	P	120		40												33
2N1183	SP	G	P	1W		45					20							8
2N1183A	SP	G	P	1W		60					20							8
2N1183B	SP	G	P	1W		80					20							8
2N1184	SP	G	P	1W		45					40							8
2N1184A	SP	G	P	1W		60					40							8
2N1184B	SP	G	P	1W		80					40							8
2N1224	SH	G	P	120		40												33
2N1225	AH	G	P	120		40												33
2N1226	AH	G	P	120		60												33
2N1285	AH	G	P	120		40					30	100						33
2N1395	AH	G	P	120		40												33
2N1396	AH	G	P	120		40												33
2N1397	AH	G	P	120		40												33
2N1479	SP	S	N	5W	200	60	40	1.5A	10	30	20	60	200			150		5
2N1480	SP	S	N	5W	200	100	55	1.5A	10	30	20		200			150		5
2N1481	SP	S	N	5W	200	60	40	1.5A	10	30	35	100	200			150		5
2N1482	SP	S	N	5W	200	100	55	1.5A	10	30	35	100	200			150		5
2N1483	SP	S	N	25W	200	60	40	3A	15	30	20	60	750			175		8
2N1484	SP	S	N	25W	200	100	55	3A	15	30	20	60	750			175		8
2N1485	SP	S	N	25W	200	60	40	3A	15	30	35	100	750			175		8
2N1486	SP	S	N	25W	200	100	55	3A	15	30	35	100	750			175		8
2N1487	SP	S	N	75W	200	60	40	6A	25	30	15	45	1.5A			200		3
2N1488	SP	S	N	75W	200	100	55	6A	25	30	15	45	1.5A			200		3
2N1489	SP	S	N	75W	200	60	40	6A	25	30	25	75	1.5A			200		3
2N1490	SP	S	N	75W	200	100	55	6A	25	30	25	75	1.5A			200		3
2N1613	S	S	N	3W	200	75	50	1A	0.01	60	20	0.1	100		1 KHz	25		5
2N1683	SH	G	P	150		13					85					50		5
2N1700	S	S	N	5W	200	60	40	1A	75	30	20	80	100					5
2N1701	S	S	N	25W	200	60	40	2.5A	100	30	20	80	300					8
2N1702	S	S	N	75W	200	60	40	5A	200	30	15	60	800					3
2N1711	S	S	N	3W	200	75	50	1A	0.01	60	35		10			8	25	5
2N1893	AH	S	N	3W	200	120	80	500	0.01	90	40	120	150					5
2N1905	AP	G	P	30W		100					50	150				2		3
2N1906	AP	G	P	30W		130					75	250				3		3
2N2015	A	S	N	150W	200	100	50	10A	50	30	15	50	5A					36
2N2016	A	S	N	150W	200	130	65	10A	50	30	15	50	5A					36
2N2102	SH	S	N	5W	200	120	80	1A	0.002	60	20	0.1	125		1 KHz	15		5
2N2147	AP	G	P	12.5W		75					100	300				3		3
2N2148	AP	G	P	12.5W		60					60					2		3
2N2270	A	S	N	5W	200	60	60	1A	0.1	60	50	200	150		1 KHz	15		5
2N2338	AP	S	N	150W	200	60	40	7.5A	200	30	15	60	3A					36

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N176									
2N217									
2N274									
2N301									
2N301A									
2N351									
2N376									
2N404									
2N414									
2N697	2SC1266								
2N699	2SC1266								
2N718A									
2N720									
2N1066									
2N1183									
2N1183A									
2N1183B									
2N1184									
2N1184A									
2N1184B									
2N1224									
2N1225									
2N1226									
2N1285									
2N1395									
2N1396									
2N1397									
2N1479	2SD525	2SD120	2SD361						
2N1480	2SD524	2SD121							
2N1481	2SD525	2SD120	2SD361						
2N1482	2SD524	2SD121							
2N1483	2SD335								
2N1484	2SD335								
2N1485	2SD335								
2N1486	2SD335								
2N1487	2SD217					2SD338			
2N1488	2SD217					2SD338			
2N1489	2SD217					2SD338			
2N1490	2SD217					2SD338			
2N1613		2SD121							
2N1683									
2N1700	2SD234		2SD361			2SD292			
2N1701	2SC789	2SD335							
2N1702	2SD111					2SD338			
2N1711		2SD121							
2N1893		2SD121							
2N1905									
2N1906									
2N2015	2SD113				2SD197A		(2SD208新電元)		
2N2016	2SD113				2SD197A		(2SD208新電元)		
2N2102		2SD152			2SD158				
2N2147									
2N2148									
2N2270	2SD234		2SD361			2SD292	2SD325		
2N2338	2SD113								

## RCA

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO	NOTE
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Iceo (μA)	Vce/V	hfe	hre (Ω)	hre (×10 <sup>3</sup> ) (μΩ)	hoe	fr +1dB (MHz)	NF (dB)	Cab (pf)	Cosine (ps)	
2N2405	A	S	N	5W	200	120	90	1A	0.01	90	60	200	150					5	
2N2869	AP	G	P	30W		60				50	165				0.2			3	
2N2870	AP	G	P	30W		80				50	165				0.2			3	
2N2895	S	S	N	1.8W	200	120	65	1A	0.002	60	40	120	150					18	
2N2896	S	S	N	1.8W	200	140	90	1A	0.01	90	60	200	150					18	
2N2897	S	S	N	1.8W	200	60	45	1A	0.05	60	50	200	150					18	
2N3053	SH	S	N	5W	200	60			700	0.25	30	50	250	150					5
2N3054	AP	S	N	25W	200	90	55	4A	500	30	25	100	500		0.8			66	
2N3055	AP	S	N	115W	200	100	60	15A			20	70	4A		0.8			3	
2N3263	SP	S	N	20W		150	90	25A	4mA	80	25	75	15A		20	500		63	
2N3264	SP	S	N	30W		120	60	25A	10mA	60	20	80	15A		20	500		63	
2N3265	SP	S	N	24W		150	90	25A	4mA	80	25	75	15A		20	500		63	
2N3266	SP	S	N	28W		120	60	25A	10mA	60	20	80	15A		20	500		63	
2N3439	AH	S	N	10W	200	450	350	1A			40	160	20			10		5	
2N3440	AH	S	N	10W	200	300	250	1A			40	160	20			10		5	
2N3441	AP	S	N	25W	200	160	140	3A			25	100	50		0.8			66	
2N3442	AP	S	N	117W	200	160	140	10A	1mA	140	20	70	3A					3	
2N3583	AHP	S	N	2.5W	200	250	175	1A			40		100					66	
2N3584	SP	S	N	2.5W	200	375	250	2A			25	100	1A					66	
2N3585	SP	S	N	2.5W	200	500	300	2A			25	100	1A					66	
2N3730	AP	G	P	10W		200					10	200						3	
2N3731	AP	G	P	5W		320					15							3	
2N3732	AP	G	P	3W		100					35	500						3	
2N3771	AP	S	N	150W	200	50	40	30A	2mA	50	15	60	15A					3	
2N3772	AP	S	N	150W	200	100	60	20A	5mA	100	15	60	10A					3	
2N3773	AP	S	N	150W	200	160	140	16A	2mA	140	15	60	8A					3	
2N3878	AHP	S	N	35W	200	120	50	7A	5mA	40	50	200	500	6				66	
2N3879	SP	S	N	35W	200	120	90	7A	5mA	40	20	80	4A	6				66	
2N4036	S	S	P	7W	200	90	65	1A	10D	90	20	200	150					5	
2N4037	S	S	P	7W	200	60	40	1A	0.25	60	50	250	150					5	
2N4063	AP	S	N	10W	200	450	350	1A			40	160	20			10		5	
2N4064	AP	S	N	10W	200	300	250	1A			40	160	20			10		5	
2N4240	AP	S	N	2.5W	200	500	300	2A			30	150	750					66	
2N4314	AP	S	P	7W	200	90	65	1A	0.25	30	50	250	150					5	
2N4346	AP	S	P	5W		320												3	
2N4347	AP	S	N	100W	200	140	120	5A		15	60	2A						3	
2N4348	AP	S	N	120W	200	140	120	10A		15	60	5A						3	
2N5034	AP	S	N	83W	150	55	40	6A		20	80	4A						219AA	
2N5035	AP	S	N	83W	150	55	40	6A		20	80	4A						219AB	
2N5036	AP	S	N	83W	150	70	50	8A		20	80	5A						219AA	
2N5037	AP	S	N	83W	150	70	50	8A		20	80	5A						219AB	
2N5038	SP	S	N	140W	200	150	90	20A		50	200	2A			60	300		3	
2N5039	SP	S	N	140W	200	120	75	20A		30	150	2A			60	300		3	
2N5189	SH	S	N	5W		60	35	1A	0.5	30	30	100	2.5			15		39	
2N5202	SP	S	N	35W	200	120	4A	5mA	40	10	100	4A	6			175		66	
2N5239	AP	S	N	100W	200	300	225	5A		20	80	2A	20			150		3	
2N5240	AP	S	N	100W	200	375	300	5A		20	80	2A	20			150		3	
2N5262	SH	S	N	5W	200	75	50	2A	10	60	35	100				9		39	
2N5293	AP	S	N	36W	150	80	70	4A		30	120	500			0.8			66	
2N5294	AP	S	N	36W	150	80	70	4A		30	120	500			0.8			66	
2N5295	AP	S	N	36W	150	60	40	4A		30	120	1A			0.8			66	
2N5296	AP	S	N	36W	150	60	40	4A		30	120	1A			0.8			66	
2N5297	AP	S	N	36W	150	80	60	4A		20	80	1.5A			0.8			66	
2N5298	AP	S	N	36W	150	80	60	4A		20	80	1.5A			0.8			66	
2N5320	SP	S	N	10W		100	75	2A	0.5	80	30	130				50		5	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N2405		2SD152		2SD358		2SD158			
2N2869									
2N2870									
2N2895			2SD121						
2N2896				2SD121					
2N2897			2SD121			2SD149			
2N3053	2SD131			2SD361			2SD292		
2N3054		2SD297							
2N3055			2SD341				2SD340		
2N3263									
2N3264									
2N3265									
2N3266									
2N3439		2SC1101			2SD199				
2N3440		2SC1101			2SD198				
2N3441		2SD283					2SD56		
2N3442		2SD286							
2N3583					2SD198	2SD159	2SC867		
2N3584	2SC643		2SC937			2SD159			
2N3585	2SC643		2SC937						
2N3730									
2N3731									
2N3732									
2N3771						2SD249			
2N3772						2SD250			
2N3773						2SD250	2SD262		
2N3878		2SD323							
2N3879		2SD323							
2N4036				2SB526					
2N4037				2SB526					
2N4063		2SC1101			2SD199				
2N4064		2SC1101			2SD198				
2N4240	2SC643		2SC937						
2N4314					2SB526				
2N4346									
2N4347	2SD110	2SD218					2SD340		
2N4348							2SD340		
2N5034					2SD334	2SD157			
2N5035					2SD334	2SD157			
2N5036	2SD110	2SD218					2SD339		
2N5037	2SD110	2SD218					2SD339		
2N5038						2SC1301			
2N5039	2SD113	2SD132							
2N5189	2SD234			2SD361			2SD292		
2N5202	2SD110	2SD218				2SD177			
2N5239							2SD262		
2N5240							2SD262		
2N5262		2SD143	2SD121		2SD226B		2SD292		
2N5293	2SD110	2SD218				2SD175	2SD88A-2		
2N5294	2SD110	2SD218				2SD175	2SD88A-2		
2N5295	2SD110	2SD218				2SD175	2SD88A-2		
2N5296	2SD110	2SD218				2SD175	2SD88A-2		
2N5297	2SD110	2SD218				2SD175	2SD88A-2		
2N5298	2SD110	2SD218				2SD175	2SD88A-2		
2N5320		2SD285							

## RCA

TYPE	USE	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO	NOTE	
			P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>CEO</sub>		HFE		h <sub>FE</sub> (Q)	h <sub>ie</sub> (x10 <sup>-3</sup> )	h <sub>re</sub> (x10 <sup>-3</sup> )	h <sub>oe</sub> (x10 <sup>-3</sup> )	f <sub>T</sub> *f <sub>CB</sub> (MHz)	NF	C <sub>ob</sub> (pf)	C <sub>oxbd</sub> (ps)		
								(μA)	V <sub>ceV</sub>	min	max	I <sub>C</sub> (mA)									
2N5321	SP	S N	10W		75	50	2A	5	60	40	250					50			5		
2N5322	SP	S P	10W		100	75	2A	0.5	80	30	130					50			5		
2N5323	SP	S P	10W		75	50	2A	5	60	40	250					50			5		
2N5415	AH	S P	10W	200	200	200	1A	50	150	30	150	50	25				15	*	5		
2N5416	AH	S P	10W	200	350	300	1A	50	250	30	120	50	25				15	*	5		
2N5490	AP	S N	50W	150	60	40	7A		20	100	2A					0.8			66		
2N5491	AP	S N	50W	150	60	40	7A		20	100	2A					0.8			66		
2N5492	AP	S N	50W	150	75	55	7A		20	100	2.5A					0.8			66		
2N5493	AP	S N	50W	150	75	55	7A		20	100	2.5A					0.8			66		
2N5494	AP	S N	50W	150	60	40	7A		20	100	3A					0.8			66		
2N5495	AP	S N	50W	150	60	40	7A		20	100	3A					0.8			66		
2N5496	AP	S N	50W	150	90	70	7A		20	100	3.5A					0.8			66		
2N5497	AP	S N	50W	150	90	70	7A		20	100	3.5A					0.8			66		
2N5575	AP	S N	300W	175	70	50	80A		10	40	60A					2			3		
2N5576	AP	S N	300W	175	70	50	80A		10	40	60A					2			3		
2N5577		N	300W	175	70	50	80A		10	40	60A					2			3		
2N5578	AP	S N	300W	175	90	70	60A		10	40	40A					2			3		
2N5579	AP	N	300W	175	90	70	60A		10	40	40A					2			3		
2N5580		N	300W	175	90	70	60A		10	40	40A					2			3		
2N5671	SHPS	N	140W	200	120	90	30A	10mA	80	20	100	15A				50	900		3		
2N5672	5HPS	N	140W	200	150	120	30A	10mA	80	20	100	15A				50	900		3		
2N5781	AP	S P	10W	200	80	65	3.5A		20	100	1A	25							5		
2N5782	AP	S P	10W	200	65	50	3.5A		20	100	1.2A	25							5		
2N5783	AP	P	10W	200	45	40	3.5A		20	100	1.6A	25							5		
2N5784	AP	S N	10W	200	80	65	3.5A		20	100	1A	25							5		
2N5785	AP	S N	10W	200	65	50	3.5A		20	100	1.2A	25							5		
2N5786	AP	S N	10W	200	45	40	3.5A		20	100	1.6A	25							5		
2N5804	SP	S N	110W	200	300	225	5A		10	100	5A	3							3		
2N5805	SP	S N	110W	200	375	300	5A		10	100	5A	3							3		
2N5838	SP	S N	100W	200	275	250	3A		8	40	3A								3		
2N5839	SP	S N	100W	200	300	275	3A		10	50	2A								3		
2N5840	SP	S N	100W	200	375	350	3A		10	50	2A								3		
2N5954	SP	S P	40W	200	85	80	6A		20	100	3A					5			66		
2N5955	SP	P	40W	200	70	60	6A		20	100	2.5A					5			66		
2N5956	SP	P	40W	200	50	40	6A		20	100	2A					5			66		
2N6032	SP	S N	140W	200	120	90	50A	10mA	80	10	50	50A				50	800		3		
2N6033	SP	S N	140W	200	150	120	40A	10mA	80	10	50	40A				50	800		3		
2N6055	SP	S N	100W	200	60	60	8A			100	18K	4A							3 DARLINGTON		
2N6056	SP	S N	100W	200	80	80	8A			100	18K	4A							3 DARLINGTON		
2N6077	5HPS	S N	45W	200	300	275	7A		12	70	1.2A								66		
2N6078	SHPS	S N	45W	200	275	250	7A		12	70	1.2A								66		
2N6079	5HP	S N	45W	200	375	350	7A		12	50	1.2A								66		
2N6098	AP	S N	75W	150	70	60	10A		20	80	4A	15							220AA		
2N6099	AP	S N	75W	150	70	60	10A		20	80	4A	15							220AB		
2N6100	AP	S N	75W	150	80	70	10A		20	80	5A	15							220A		
2N6101	AP	S N	75W	150	80	70	10A		20	80	5A	15							220AB		
2N6102	AP	S N	75W	150	45	40	16A		15	60	8A	15							220AA		
2N6103	AP	S N	75W	150	45	40	16A		15	60	8A	15							220AB		
2N6106	AP	S P	40W	150	80	70	7A		30	150	2A	20				10			220AA		
2N6107	AP	S P	40W	150	80	70	7A		30	150	2A	20				10			220AB		
2N6108	AP	S P	40W	150	60	50	7A		30	150	2.5A	20				10			220AA		
2N6109	AP	S P	40W	150	60	50	7A		30	150	2.5A	20				10			220AB		
2N6110	AP	S P	40W	150	40	30	7A		30	150	3A	20				10			220AA		
2N6111	AP	S P	40W	150	40	30	7A		30	150	3A	20				10			220AB		
2N6175	5HPS	N	20W	135	300	250	1A	50	240	30	190	20	25						5-P		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N5321		2SD285							
2N5322	2SB502				2SB128				
2N5323	2SB502				2SB128				
2N5415	2SA739							2SB491-	
2N5416	2SA739							2SB491	
2N5490	2SC793	2SD217					2SD316		
2N5491	2SC793	2SD217					2SD316		
2N5492	2SC793	2SD217					2SD316		
2N5493	2SC793	2SD217					2SD316		
2N5 94	2SC793	2SD217					2SD316		
2N5495		2SD217					2SD338		
2N5496		2SD217					2SD338		
2N5497		2SD217					2SD338		
2N5575									
2N5576									
2N5577									
2N5578									
2N5579									
2N5580									
2N5671	2SC1435					2SC1301			
2N5672	2SC1435					2SC1301			
2N5781	2SB503				2SB128				
2N5782	2SB503				2SB128				
2N5783	2SB503				2SB128				
2N5784	2SD 371	2SD155					2SD290		
2N5785	2SD 371	2SD155					2SD290		
2N5786	2SD 371	2SD155					2SD290		
2N5804							2SD262		
2N5805							2SC1348		
2N5838							2SD262		
2N5839							2SD262		
2N5840							2SC1348		
2N5954	2SB531						2SB518		
2N5955	2SB531						2SB518		
2N5956	2SB531						2SB518		
2N6032									
2N6033		2SD179							
2N6055									
2N6056									
2N6077							2SD262		
2N6078							2SD262		
2N6079							2SD262		
2N6098						2SD301			
2N6099						2SD301			
2N6100						2SD301			
2N6101						2SD301			
2N6102	2SC1080						2SD340		
2N6103	2SC1080						2SD340		
2N6106	2SA657	2SA648							
2N6107	2SA657	2SA648							
2N6108	2SA657	2SA648							
2N6109	2SA657	2SA648							
2N6110	2SA657	2SA648							
2N6111	2SA657	2SA648							
2N6175					2SD198	2SD1 9			

## RCA

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE	
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vcc (V)	Ie (mA)	Ice (μA)	Vce(V)	hfe	hie (Ω)	hre (x10)	hoe (μG)	f <sub>t</sub> *f <sub>cob</sub> (MHz)	NF (dB)	Cob (pF)	Cxrob (ps)
2N6176	SHP	S	N	20W	135	350	300	1A	50	280	30	150	20	25				5-P
2N6177	SHP	S	N	20W	135	450	350	1A	20	360	30	150	50	25				5-P
2N6178	SHP	S	N	25W	150	100	75	2A	0.5	80	30	130	500			50		5-P
2N6179	SHP	S	N	25W	150	75	50	2A	0.5	60	40	250	500			50		5-P
2N6180	SHP	S	P	25W	150	100	75	2A	0.5	80	30	130	500			50		5-P
2N6181	SHP	S	P	25W	150	75	50	2A	0.5	60	40	250	500			50		5-P
2N6211	AP	S	P	35W	200	275	225	2A		10	100	1A						66
2N6212	AP	S	P	35W	200	350	300	2A		10	100	1A						66
2N6213	AP	S	P	35W	200	400	350	2A		10	100	1A						66
2N6214	AP	S	P	20W	200	450	400	2A		10	100	1A						66
2N6246	AP	S	P	125W	200	70	60	15A		20	100	7A			6			3
2N6247	AP	S	P	125W	200	90	80	15A		20	100	6A			6			3
2N6248	AP	S	P	125W	200	110	100	15A		20	100	5A			6			3
2N6249	SP	S	N	175W	200	300	200	10A		10	50	10A						3
2N6250	SP	S	N	175W	200	375	275	10A		8	50	10A						3
2N6251	SP	S	N	175W	200	450	350	10A		6	50	10A						3
2N6253	AP	S	N	115W	200	55	45	15A		20	70	3A						3
2N6254	AP	S	N	150W	200	100	80	15A		20	70	5A						3
2N6257	AP	S	N	150W	200	50	40	20A	4mA	50	15	75	8A					3
2N6258	AP	S	N	250W	200	100	80	30A	1mA	100	20	60	15A					3
2N6259	AP	S	N	250W	200	170	150	16A		15	60	8A						3
2N6260	AP	S	N	29W	200	50	40	3A		20	100	1.5A						66
2N6261	AP	S	N	50W	200	90	85	4A		25	100	1.5A						66
2N6262	AP	S	N	150W	200	170	150	10A		20	70	3A						3
2N6263	AP	S	N	20W	200	140	120	3A		20	100	500		0.8				66
2N6264	AP	S	N	50W	200	170	150	3A		20	60	1A		0.8				66
2N6288	SP	S	N	40W	150	40	30	7A		30	150	3A						220AB
2N6289	SP	S	N	40W	150	40	30	7A		30	150	3A						220AA
2N6290	SP	S	N	40W	150	60	50	7A		30	150	2.5A						220AB
2N6291	SP	S	N	40W	150	60	50	7A		30	150	2.5A						220AA
2N6292	SP	S	N	40W	150	80	70	7A		30	150	2A						220AB
2N6293	SP	S	N	40W	150	80	70	7A		30	150	2A						220AA
2N6354	SPH	S	N	140W	200	150	120	10A	5mA	150	20	150	5A					3
2N6371	AP	S	N	117W	200	50	40	7A		15	60	8A	10		0.8			3
2N6372	SP	S	N	40W	200	90	80	6A		20	100	2A		4				66
2N6373	SP	S	N	40W	200	70	60	6A		20	100	2.5A		4				66
2N6374	SP	S	N	40W	200	50	40	6A		20	100	3A		4				66
2N6383	AP	S	N	100W	200	40	40	10A		10K	20K	5A	IK					3 DARLINGTON
2N6384	AP	S	N	100W	200	60	60	10A		10K	20K	5A	IK					3 DARLINGTON
2N6385	AP	S	N	100W	200	80	80	10A		10K	20K	5A	IK					3 DARLINGTON
2N6386	AP	S	N	40W	150	40	40	8A		10K	20K	3A	IK			200		220AB DARLINGTON
2N6387	AP	S	N	40W	150	60	60	10A		10K	20K	5A	IK			200		220AB DARLINGTON
2N6388	AP	S	N	40W	150	80	80	10A		10K	20K	5A	IK			200		220AB DARLINGTON



## RCA

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO	NOTE			
				P <sub>C</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ceo</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>cas</sub> (μA)	V <sub>cas</sub> (V)	I <sub>ce</sub> min.	I <sub>ce</sub> max.	I <sub>c</sub> (mA)	H <sub>e</sub>	H <sub>e</sub> (Ω)	H <sub>FE</sub> (x10 <sup>3</sup> )	H <sub>FE</sub> (μΩ)	f <sub>T</sub> +f <sub>ab</sub> (MHz)	NF (dB)	C <sub>ob</sub> (pF)	C <sub>oxbb</sub> (ps)
29	5HP	S	N	30W	150	40	40	3A			15	75	1A	20						220AB	
29A	5HP	S	N	30W	150	60	60	3A			15	75	1A	20						220AB	
29B	5HP	S	N	30W	150	80	80	3A			15	75	1A	20						220AB	
29C	5HP	S	N	30W	150	100	100	3A			15	75	1A	20						220AB	
30	5HP	S	P	30W	150	40	40	3A			15	75	1A	20						220AB	
30A	5HP	S	P	30W	150	60	60	3A			15	75	1A	20						220AB	
30B	5HP	S	P	30W	150	80	80	3A			15	75	1A	20						220AB	
30C	5HP	S	P	30W	150	100	100	3A			15	75	1A	20						220AB	
31	5HP	S	N	40W	150	40	40	5A			10	50	3A	20						220AB	
31A	5HP	S	N	40W	150	60	60	5A			10	50	3A	20						220AB	
31B	5HP	S	N	40W	150	80	80	5A			10	50	3A	20						220AB	
31C	5HP	S	N	40W	150	100	100	5A			10	50	3A	20						220AB	
32	5HP	S	P	40W	150	40	40	5A			10	50	3A	20						220AB	
32A	5HP	S	P	40W	150	60	60	5A			10	50	3A	20						220AB	
32B	5HP	S	P	40W	150	80	80	5A			10	50	3A	20						220AB	
32C	5HP	S	P	40W	150	100	100	5A			10	50	3A	20						220AB	
41	5HP	S	N	65W	150	40	40	7A			15	75	3A	20						220AB	
41A	5HP	S	N	65W	150	60	60	7A			15	75	3A	20						220AB	
41B	5HP	S	N	65W	150	80	80	7A			15	75	3A	20						220AB	
41C	5HP	S	N	65W	150	100	100	7A			15	75	3A	20						220AB	
42	5HP	S	P	65W	150	40	40	7A			15	75	3A	20						220AB	
42A	5HP	S	P	65W	150	60	60	7A			15	75	3A	20						220AB	
42B	5HP	S	P	65W	150	80	80	7A			15	75	3A	20						220AB	
42C	5HP	S	P	65W	150	100	100	7A			15	75	3A	20						220AB	
101	AP	S	P	75W	150	40	40	7A	100	40	25	150	2A						220AB		
102	AP	S	P	75W	150	60	60	7A	100	60	25	150	2A						220AB		
103	AP	S	P	75W	150	60	60	7A	100	60	30	150	1A						220AB		
104	AP	S	P	75W	150	80	80	7A	100	80	30	150	1A						220AB		
105	AP	S	P	65W	150	50	50	7A	100	50	25	100	2A						220AB		
201	AP	S	N	75W	150	40	40	7A	100	40	25	150	2A						220AB		
202	AP	S	N	75W	150	60	60	7A	100	60	25	150	2A						220AB		
203	AP	S	N	75W	150	60	60	7A	100	60	30	150	1A						220AB		
204	AP	S	N	75W	150	80	80	7A	100	80	30	150	1A						220AB		
205	AP	S	N	65W	150	50	50	7A	100	50	25	100	2A						220AB		
370	AP	S	P	40W	150	30	30	5A	100	30	25	1A						220AB			
371	AP	S	P	40W	150	40	40	5A	100	40	40	1A						220AB			
410	AP	S	N	125W	200	200	200	7A			30	90	1A				4		3		
411	AP	S	N	125W	200	300	300	7A			30	90	1A				2.5		3		
413	AP	S	N	125W	200	400	325	7A			20	80	500				4		3		
423	AP	S	N	125W	200	400	325	7A			30	90	1A				4		3		
431	AP	S	N	125W	200	400	325	7A			15	35	2.5A				4		3		
520	AP	S	N	40W	150	30	30	5A	100	30	25	1A						220AB			
521	AP	S	N	40W	150	40	40	5A	100	40	40	1A						220AB			
1000	AP	S	N	90W		60	60	8A			750	4A					3	DARLINGTON			
1001	AP	S	N	90W		80	80	8A			750	4A					3	DARLINGTON			
40022	G	P	I2.5W		32						38						0.3		3		
40050	G	P	I2.5W		40						50						0.5		3		
40051	G	P	I2.5W		50						50						0.5		3		
40084	SH	S	N	1.8W	200	60	40	1A	0.25	30	50	250	150	5			1KHZ <sub>3</sub>	15	18		
40250	AP	S	N	29W	200	50	50	4A	1mA	30	25	100	1.5A						66		
40250VI	AP	S	N	5.8W	200	50	50	4A	1mA	30	25	100	1.5A						66		
40251	AP	S	N	117W	200	50	50	15A	2mA	40	15	60	8A						3		
40254	G	P	I2.5W		32						30						0.3		1		
40309	SP	S	N	5W	200	18	700	0.25	15	70	350	50					100		5		
40310	SP	S	N	29W	200	35	4A	10	15	20	120	1A					0.75		66		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
29	2SD235				2SD226		2SD291		
29A	2SD234				2SD226A		2SD292		
29B	2SD102	2SD218				2SD148	2SD292		
29C	2SD102	2SD218				2SD148			
30					2SB513			2SB507	
30A					2SB513			2SB507	
30B	2SA739								
30C	2SA739								
31	2SD107						2SD88-I		
31A	2SD107						2SD88-I		
31B	2SD107						2SD88-L		
31C	2SD111	2SD218				2SD177	2SD88A-I		
32	2SA657	2SA648							
32A	2SA657	2SA648							
32B	2SA657	2SA648							
32C	2SA657	2SA648							
41	2SD119	2SD218	2SD125A			2SD116	2SD88A-I		
41A	2SD119	2SD218	2SD125A			2SD116	2SD88A-I		
41B	2SD119	2SD218	2SD125A			2SD116	2SD88A-I		
41C	2SD119	2SD218	2SD125A			2SD116	2SD88A-I		
42	2SA663	2SA648							
42A	2SA663	2SA648							
42B	2SA663	2SA648							
42C	2SA663	2SA648							
101	2SA663	2SA648							
102	2SA663	2SA648							
103	2SA663	2SA648							
104	2SA663	2SA648							
105									
201	2SD119	2SD218	2SD125A			2SD116	2SD88A-I		
202	2SD119	2SD218	2SD125A			2SD116	2SD88A-I		
203	2SD119	2SD218	2SD125A			2SD116	2SD88A-I		
204	2SD119	2SD218	2SD125A			2SD116	2SD88A-I		
205	2SD119	2SD218	2SD125A			2SD116	2SD88A-I		
370	2SA658	2SA627							
371	2SA658	2SA627							
410						2SC1229			
411						2SC1227			
413						2SC1230			
423						2SC1230			
431						2SC1230			
520	2SD107	2SD188					2SD338		
521		2SD188					2SD338		
1000									
1001									
40022									
40050									
40051									
40084			2SD120						
40250		2SD155			2SD226			2SD315	
40250V1		2SD155			2SD226			2SD315	
40251	2SD114	2SD151	2SD341			2SD250	2SD340		
40254									
40309			2SC1162	2SC1014	2SC1226				
40310		2SD155			2SD226			2SD315	

## RCA

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE		
				Pc 25°C (mW)	Tj (°C)	Vgs (V)	Vceo (V)	Ic (mA)	I <sub>CEO</sub> (μA)	V <sub>ceo</sub> (V)	min. max.	Ic (mA)	Hfe	Hfe (Ω)	Hfe (×10)	Hfe (μΩ)	f <sub>rf</sub> at 1dB (MHz)	NF (dB)	Cob (pF)	Coxbb (ps)
40311	SP	S	N	5W	200	30	700	0.25	15	70	350	50					100			5
40312	SP	S	N	29W	200	60	4A	10	15	20	120	1A					0.75			66
40313	SP	S	N	35W	200	300	2A			40	250	100								66
40314	SP	S	N	5W	200	40	700	0.25	15	70	350	50					100			5
40315	SP	S	N	5W	200	35	700	0.25	15	70	350	50					100			5
40316	SP	S	N	29W	200	40	4A	10	15	20	120	1A					0.75			66
40317	SP	S	N	5W	200	40	700	0.25	15	40	200	10								5
40318	SP	S	N	35W	200	300	2A			50		500								66
40319	SP	S	P	5W	200	40	700	0.25	15	35	200	50					100			5
40320	SP	S	N	5W	200	40	700	0.25	15	40	200	10								5
40321	SP	S	N	5W	200	300	1A			25	200	20								5
40322	SP	S	N	35W	200	300	2A			75		500								66
40323	SP	S	N	5W	200	10	700	0.25	15	70	350	50					100			5
40324	SP	S	N	29W	200	35	4A	10	15	20	120	1A					0.75			66
40325	SP	S	N	117W	200	35	15A	5mA	30	12	60	8A								3
40326	SP	S	N	5W	200	40	700	0.25	15	40	200	10								5
40327	SP	S	N	5W	200	300	1A			40	250	20								5
40328	SP	S	N	35W	200	300	2A			40		20								66
40346	SP	S	N	10W	200	175	1A			25		10								5
40346V1	SP	S	N	10W	200	175	1A			25		10								5
40346V2	SP	S	N	4W	200	175	1A			25		10								5
40347	AP	S	N	8.75W	200	60	40	1.5A		25	100	450								5
40347V1	AP	S	N	4.4W	200	60	40	1.5A		25	100	450								5
40347V2	AP	S	N	11.7W	200	60	40	1.5A		25	100	450								5
40348	AP	S	N	8.75W	200	90	65	1.5A		30	125	300								5
40348V1	AP	S	N	4.4W	200	90	65	1.5A		30	125	300								5
40348V2	AP	S	N	11.7W	200	90	65	1.5A		30	125	300								5
40349	AP	S	N	8.75W	200	160	140	1.5A		30	125	150								5
40349V1	AP	S	N	4.4W	200	160	140	1.5A		30	125	150								5
40349V2	AP	S	N	11.7W	200	160	140	1.5A		30	125	150								5
40360	SP	S	N	5W	200	70	700			40	200	10					100			5
40361	SP	S	N	5W	200	70	700			70	350	50					100			5
40362	SP	S	P	5W	200	70	700			35	200	50					100			5
40363	SP	S	N	11.7W	200	70	15A			20	70	4A					0.7			3
40364	SP	S	N	35W	200	60	7A			35	175	500					15			66
40366		N	5W	200	120	65	1A	2mA	60	40	120	150								5
40367		N	5W	200	100	55	1.5A	4	30	35	100	200								5
40368		N	25W	200	100	55	3A	9	30	35	100	750								8
40369		N	75W	200	100	55	6A	10	30	25	75	1.5A								3
40372	AP	S	N	25W	200	90	55	4A		25	100	500								66
40373	AP	S	N	25W	200	160	140	3A		25	100	500					0.8			66
40374	AHP	S	N	5.8W	200	250	175	2A		40		100								66
40375	SP	S	N	5.8W	200	120	50	7A	5mA	40	50	200	500	6				175		66
40385			N	5W	200	450	350	1A		40	160	20								5
40389	SH	S	N	3.5W	200	60	700	0.25	30	50	250	150						15		5
40390	AH	S	N	3.5W	200	300	250	1A		40	160	20						10		66
40391	AP	S	P	3.5W	200	60	40	1A	0.25	30	50	250	150							5
40392	SH	S	N	7W	200	60	700	0.25	30	50	250	150						15		5
40394	AP	S	P	7W	200	60	40	1A	0.25	30	50	250	150							5
40406	SH	S	P	1W	200	50	700			30	200	0.1					100			5
40407	SH	S	N	1W	200	50	700	0.25	10	40	200	1					100	15		5
40408	SH	S	N	1W	200	90	700			40	200	10								5
40409	SH	S	N	3W	200	90	700			50	250	150								5
40410	SH	S	P	3W	200	90	700			50	250	150								5
40411	SHP	S	N	150W	200	90	30A			35	100	4A					0.8			3

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
40311	2SCI173	2SC204	2SD120	2SCI014	2SCI226				
40312			2SD155		2SD226A				
40313	2SCI433					2SCI463			
40314	2SCI173	2SC204	2SD120	2SCI014	2SCI226				
40315	2SCI173		2SD120	2SCI014	2SCI226				
40316		2SD155			2SD226A				
40317	2SCI173	2SC204		2SCI014	2SCI226				
40318	2SCI433					2SCI463			
40319				2SA624			2SA761		
40320	2SCI173	2SC204		2SCI014	2SCI226				
40321	2SC782				2SD198	2SD159			
40322	2SCI433					2SCI463			
40323	2SCI173	2SC204		2SCI014	2SCI226				
40324		2SD155			2SD226A				
40325		2SD151	2SD341			2SD250	2SD340		
40326	2SCI173	2SC204		2SCI014	2SCI226				
40327					2SD198	2SD159			
40328	2SCI433					2SCI463			
40346						2SD251			
40346V1						2SD251			
40346V2						2SD251			
40347	2SD234			2SD361			2SD292		
40347V1	2SD234			2SD361			2SD292		
40347V2	2SD234			2SD361			2SD292		
40348			2SD121		2SD226B	2SD185	2SD292		
40348V1			2SD121		2SD226B	2SD185	2SD292		
40348V2			2SD121		2SD226B	2SD185	2SD292		
40349						2SD251			
40349V1						2SD251			
40349V2						2SD251			
40360	2SCI173	2SC204		2SCI155					
40361	2SCI173	2SC204		2SCI155					
40362							2SA761		
40363		2SD181	2SD341			2SD250	2SD340		
40364				2SCI055					
40366	2SC782		2SD121			2SCI031			
40367	2SC782		2SD121			2SCI031			
40368	2SD102				2SD334				
40369	2SD111				2SD334				
40372	2SD102				2SD334				
40373					2SD334				
40374					2SD198				
40375									
40385	2SCI171	2SCI101	2SCI174	2SCI153					
40389		2SD79	2SD121	2SD356		2SD185			
40390						2SD198	2SD159		
40391					2SB524				
40392	2SD234			2SD361			2SD292		
40394					2SB524				
40406		2SA607			2SA752				
40407	2SC512	2SC959	2SC1212A		2SCI407				
40408	2SCI381							2SC614	
40409	2SC511	2SCI266		2SC448		2SCI069			
40410							2SA761		
40411	2SD114	2SD132	2SD341			2SD250	2SD340		

## RCA

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS										OUTLINE TO	NOTE
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Ic (mA)	Ico	Vce(V)	HFE	Hfe	Hfe (Ω)	hra (×10 <sup>-4</sup> )	hoe	f <sub>T</sub> slope MHz	NF (dB)	Cob (pF)	Coxrib (ps)	
40412	SP	S	N	10W	200	250	1A			40	30							5	
40412VI	SP	S	N	4W	200	250	1A			40	30							5	
40412V2	SP	S	N	10W	200	250	1A			40	30							5	
40421	G	P	12.5W		75					62	175					2		3	
40439	G	P	5W		320													3	
40440	G	P	5W		200													3	
40462	G	P	12.5W		40					50						0.6		3	
40484	S	N	25W		55					50								8	
40513	AP	S	N	83W	150	45	6A			25	100	3A						219AB	
40514	AP	S	N	83W	150	45	6A			25	100	3A						219AA	
40537	SH	S	P	5W		55	700			50	300	50				100		5	
40538	SH	S	P	5W		55	700			15	90	500				100		5	
40539	AH	S	N	5W		55	700			15	90	500				100		5	
40542	AH	S	N	83W		50	6A			20	70	2.5A				2.8		3	
40543	AH	S	N	83W		60	8A			20	70	3A				2.8		3	
40544	AH	S	N	7W		50	700			35	200	50				100		5	
40546	S			8W						50						25		66	
40594	AP	S	N	10W		95	2A			70	350	300						5	
40595	AP	S	P	10W		95	2A			70	350	300						5	
40611	AP	S	N	5W		25	700	0.5	15	70	500	50						5	
40612	AP	G	P	12.5W		25	5A	3	30	30	150	1A						3	
40613	AP	S	N	36W		25	4A	2	25	30	120	1A						66	
40616	AP	S	N	5W		32	700	0.5	15	70	100	50						5	
40618	AP	S	N	36W		30	4A	2	30	30	120	1A						66	
40621	AP	S	N	36W		32	4A	0.5	30	25	100	1.5A						66	
40622	AP	S	N	36W		40	4A			25	100	1.5A						66	
40623	AP	G	P	12.5W		45	5A	500	30	50	170	1A						3	
40624	AP	S	N	50W		45	6A			20	100	2.5A						66	
40625	AP	S	N	3.5W		45	1A	0.25	60	100	300	150						5	
40626	AP	G	P	12.5W		55	5A	500	30	50	170	1A						3	
40627	AP	S	N	50W		55	6A			20	100	2.5A						66	
40628	AP	S	N	3.5W		55	1A	0.25	60	100	300	150						5	
40629	AP	S	N	36W		35	4A			20	70	1A						66	
40630	AP	S	N	36W		40	4A			20	70	1.5A						66	
40631	AP	S	N	36W		45	4A			20	70	2A						66	
40632	AP	S	N	50W		60	6A			20	70	3A						66	
40633	AP	S	N	83W		75	8A			20	70	4A						3	
40634	AP	S	P	5W		75	700			50	250	150						5	
40635	AP	S	N	5W		75	700			50	250	150						5	
40636	AP	S	N	115W		95	15A			20	70	4A						3	
40637	S	N	IW		30										300		52		
40850	AP	S	N	35W	450	300	2A			25		750						66	
40851	AP	S	N	45W	450	350	7A			12		1.2A						66	
40852	AP	S	N	100W	450	350	7A			12		1.2A						3	
40853	AP	S	N	100W	450	300	10A			10		5A						3	
40854	AP	S	N	110W	450	300	15A			10		10A						3	
40885	SHPS	N	20W	135	300	250	1A	50	240	30	190	20	25						
40886	SHPS	N	20W	135	350	300	1A	50	280	30	150	20	25						
40887	SHPS	S	20W	135	450	350	1A	20	360	30	150	50	25						
40910	AP	S	N	29W	200	50	40	3A		20	100	1.5A						66	
40911	AP	S	N	50W	200	90	85	4A		25	100	1.5A						66	
40912	AP	S	N	20W	200	140	120	3A		20	100	500			0.8			66	
40913	AP	S	N	50W	200	170	150	3A		20	60	1A			0.8			66	
45190	AP	S	N	40W	150	40	40	7A	100	40	25	100	1.5A		2			220AB	
45191	AP	S	N	40W	150	60	60	7A	100	60	25	100	1.5A		2			220AB	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
40412					2SD198	2SD159			
40412V1					2SD198	2SD159			
40412V2					2SD198	2SD159			
40421									
40439									
40440									
40462									
40484									
40513	2SD111	2SD323	2SD125			2SD196	2SD88		
40514	2SD111	2SD323	2SD125			2SD196	2SD88		
40537	2SA597			2SA645			2SA761		
40538	2SA597			2SA645			2SA761		
40539	2SC547	2SC1160			2SC1155				
40542	2SD111	2SD322					2SD339		
40543	2SD111	2SD322					2SD339		
40544		2SC1160	2SC819	2SC1155		2SC798			
40546									
40594		2SD285					2SC756		
40595	2SB502								
40611		2SC1333		2SC1355					
40612			2SB337		2SB128			2SB407	
40613		2SD188			2SD189		2SD338	2SD315	
40616		2SC1160		2SC1155					
40618		2SD188					2SD338		
40621		2SD188					2SD338		
40622		2SD188					2SD338		
40623			2SB337	2SB138	2SB128			2SB407	
40624		2SD188					2SD338		
40625		2SC1098		2SC1014					
40626			2SB337		2SB128			2SB407	
40627		2SD188		2SC1314			2SD338		
40628		2SC1098		2SC1014					
40629		2SD188		2SC1314	2SC189		2SD338		
40630		2SD188		2SC1314	2SC189		2SD338		
40631		2SD188		2SC1314	2SC189		2SD338		
40632		2SD188			2SC189		2SD338		
40633							2SD339		
40634							2SA761		
40635		2SC1160							
40636	2SD111	2SD151				2SD250	2SD340		
40637									
40850	2SC1433								
40851	2SC1433								
40852	2SC1434								
40853	2SC1434								
40854	2SC1434								
40855					2SD198				
40886	2SC1433								
40887	2SC1433								
40910		2SD335							
40911							2SD338		
40912	2SD110	2SD297					2SD45		
40913			2SD126		2SD321		2SD45		
45990		2SD322					2SD316		
45191		2SD322					2SD316		

RCA





**GENERAL ELECTRIC**

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS								OUTLINE	NOTE	
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ce(sat)</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub> (μA)	V <sub>ce(V)</sub>	h <sub>FE</sub>	I <sub>ce</sub>	h <sub>ie</sub> (Ω)	h <sub>re</sub> (X10) (μΩ)	h <sub>oe</sub> (μΩ)	f <sub>r</sub> w <sub>lge</sub> = 100 (MHz)	NF (dB)	Cob (D <sup>2</sup> )
2N34	A	G	P	50		25												
2N34A	A	G	P	50		25												
2N36	A	G	P	50	50	20												
2N37	A	G	P	50	20							30						
2N38	A	G	P	50								15						
2N38A	A	G	P	50	20	20												
2N41	A	G	P	50		25												
2N43	A	G	P	240	85	45	30			34	20	30			500			GE
2N43A	A	G	P	240	85	45	30			34	65	20	30		500			GE
2N44	A	G	P	240	85	45	30			18	43	20			500			GE
2N44A	A	G	P	240	85	45	30			18	43	20			500			GE
2N46	A	G	P	50		25												
2N47	A	G	P	50		35												
2N48	A	G	P	50		35												
2N49	A	G	P	50		35												
2N54	A	G	P	200	60	45												
2N55	A	G	P	200	60	45												
2N56	A	G	P	200		60	45											
2N59	A	G	P	180	85	25	25											
2N59A	A	G	P	180	85	40	40											
2N60	A	G	P	180	85	25	25											
2N60A	A	G	P	180	85	40	40											
2N60B	A	G	P	180	85	50	50											
2N60C	A	G	P	180	85	50	60											
2N61	A	G	P	180	85	25	25											
2N61A	A	G	P	180	85	40	40											
2N61B	A	G	P	180	85	50	50											
2N61C	A	G	P	180	85	60	60											
2N63	A	G	P	102	85	44	44											
2N64	A	G	P	102	85	30	30											
2N65	A	G	P			85	24	24										
2N73	SC	G	P	200			50											
2N74	S	G	P	200			50											
2N75	S	G	P	200			20											
2N76	A	G	P	5 W	60	20									500			
2N77	A	G	P	35		25												
2N79	A	G	P	35		35												
2N80	A	G	P	50		25												
2N81	A	G	P	50	100		20					20						
2N82	A	G	P	35	71	20				20	60	1						
2N96	A	G	P	50		30									500			
2N104	A	G	P	150	70	30												
2N105	A	G	P	35	50	35												
2N106	A	G	P	102	85	6												
2N108	A	G	P	50														
2N109	A	G	P	165	71	35	25			65	115	50	50					
2N122	AP	S	N	8.7 W	150	120				3	100							
2N130	A	G	P	85	85	44												
2N130A	A	G	P	100	85	45	40					14						
2N131	A	G	P	85	30													
2N131A	A	G	P	100	85	45	30				27							
2N132	A	G	P	85	85	24												
2N132A	A	G	P	100	85	35	20											
2N133	A	G	P	85	85	30												
2N133A	A	G	P	100	85	35	20											

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N34	2SB56		2SB77		2SB172				
2N34A	2SB54		2SB75		2SB172				
2N36									
2N37									
2N38									
2N38A									
2N41								(沖)	
2N43	2SB415	2SB224		2SB458A	2SB178A			2SB198	
2N43A	2SB415	2SB224		2SB458A	2SB178A			2SB198	
2N44	2SB415	2SB224	2SB156A	2SB458A	2SB178A			2SB198	
2N44A	2SB55	2SB224	2SB75A	2SB458A	2SB178A			2SB198	
2N46									
2N47									
2N48									
2N49									
2N54									
2N55									
2N56				2SB454					
2N59	2SB415	2SB223	2SB370A		2SB324				
2N59A	2SB415	2SB224	2SB370A	2SB454	2SB324				
2N60	2SB415	2SB223	2SB370A		2SB324				
2N60A	2SB415	2SB224	2SB370A		2SB324				
2N60B									
2N60C									
2N61	2SB415	2SB223			2SB324				
2N61A	2SB415	2SB223			2SB324				
2N61B					2SB177				
2N61C					2SB177				
2N63	2SB56		2SB75A		2SB177				
2N64	2SB56		2SB75A		2SB177				
2N65	2SB56		2SB75A		2SB175				
2N73				2SB454					
2N74				2SB454					
2N75									
2N76									
2N77	2SB54		2SB75		2SB175			2SB185	
2N79									
2N80									
2N81									
2N82									
2N96									
2N104	2SB55		2SB75A		2SB175			2SB185	
2N105	2SB55		2SB75A		2SB175			2SB185	
2N106	2SB440		2SB73	2SB134				2SB382	
2N108									
2N109	2SB56A		2SB77A	2SB135	2SB172			2SB185	
2N122		2SB241A							
2N130	2SB56A		2SB75A		2SB177				
2N130A	2SB56A		2SB75A		2SB177				
2N131	2SB56A		2SB75A		2SB177				
2N131A	2SB56A		2SB75A		2SB177				
2N132	2SB54		2SB75A	2SB135	2SB173			2SB185	
2N132A	2SB56A		2SB75A		2SB177				
2N133	2SB56A		2SB75A	2SB135	2SB177				
2N133A	2SB56A		2SB75A		2SB177				

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO:	NOTE
				P <sub>C</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>D</sub> (V)	V <sub>DS</sub> (V)	I <sub>C</sub> (mA)	I <sub>SD</sub> (μA)	V <sub>DS(V)</sub>	I <sub>FE</sub> min. max.	I <sub>FE</sub> I <sub>FE</sub> I <sub>FE</sub> (mA)	I <sub>FE</sub> (mA)	I <sub>FE</sub> (mA)	I <sub>FE</sub> (mA)	f <sub>T</sub> = f <sub>ES</sub> = f <sub>SO</sub> (MHz)	NF (dB)	C <sub>ob</sub> (pF)
2N138	A	G	P	50	50	24												
2N138A	A	G	P	150	85	45	30				10		50					
2N139	A	G	P	80	70	16												
2N140	A	G	P	80	70	16												
2N175	AH	G	P	50	71	10												
2N180	A	G	P	150	75	30												
2N181	A	G	P	250	75	30												
2N185	A	G	P	150	50	20												
2N206	A	G	P	75		30												
2N207	A	G	P	50	65	12	12						35					
2N207A	A	G	P	50	65	12	12						35					
2N207B	A	G	P	50	65	12	12						35					
2N217	A	G	P	150	71	35	25			65	115	50						
2N220	A	G	P	50	71	10												
2N223	A	G	P	100	65		18						39					
2N224	A	G	P	250	75	25				60	120	100						
2N225	A	G	P	250	75	25				60	120	100						
2N226	A	G	P	250	75	30				35	105	100						
2N227	A	G	P	250	75	30				35	105	100						
2N237	A	G	P	150	55	45						0.98			500			
2N238	A	G	P	50	60	20												
2N265	A	G	P	75	85		25								1.5			
2N270	A	G	P	150	50	25												
2N272	A	G	P	150	85	30	10					60						
2N273	A	G	P	150	85	45	25			30	50							
2N281	A	G	P	167	75	16				120					0.35			
2N291	A	G	P	180	50	15						30						
2N319	A	G	P	225	85		20										GE	
2N320	A	G	P	225	85		20										GE	
2N321	A	G	P	225	85		20										GE	
2N322	A	G	P	140	60	18	18			34	65	20						GE
2N323	A	G	P	140	60	18	18			53	125	20						GE
2N324	A	G	P	140	60	18	18			72	198	20						GE
2N331	A	G	P	200	71	30												
2N343A	A	S	N	1W	150	60	60					0.966						
2N359	A	G	P	170	85	25	18			100	300	50						
2N360	A	G	P	170	85	32	30			50	150	50						
2N361	A	G	P	170	85	32	30			25	75	50						
2N362	A	G	P	170	85	25	18					50						
2N363	A	G	P	170	85	32	28					25						
2N367	S	G	P	100	75	30						9			300			
2N368	S	G	P	100	75	75	30					19			400			
2N369	S	G	P	100	75	30						49			500			
2N381	A	G	P	200	100	50	25			35	65	20	35					
2N382	A	G	P	200	100	50	25			60	95	20	70					
2N383	A	G	P	200	100	50	25			75	120	20	90					
2N398	SP	G	P	50	55	105	105					20	5					
2N398A	A	G	P	150	100	105	105					20	5	20				
2N402	A	G	P	180	85	25	20											
2N403	A	G	P	180	85	25	20											
2N404A	S	G	P	150	100	40	35			30	12				4			GE
2N405	A	G	P	150	71	20												
2N406	A	G	P	150	71	20												
2N407	A	G	P	150	71	20												
2N408	A	G	P	150	71	20												

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N138	2SB56A		2SB77A	2SB136					
2N138A									
2N139									
2N140									
2N175	2SB56		2SB73	2SB134			2SB380		
2N180	2SB56A		2SB77A	2SB136	2SB172				
2N181	2SB56A		2SB89A						
2N185	2SB56A		2SB77A	2SB136	2SB172				
2N206	2SB94		2SB75A	2SB135	2SB173				
2N207	2SB94		2SB75A	2SB135	2SB173				
2N207A	2SB94		2SB75A	2SB135	2SB173				
2N207B	2SB94		2SB75A	2SB135	2SB173				
2N217	2SB56A								
2N220	2SB439			2SB134			2SB378		
2N223	2SB56A		2SB156A	2SB495	2SB324				
2N224	2SB421		2SA555	2SB495	2SB324				
2N225	2SB421		2SA555	2SB495	2SB324				
2N226	2SB421		2SA555		2SB324				
2N227	2SB421		2SA555		2SB324				
2N237	2SB55	2SB224	2SB77A	2SB136A					
2N238	2SB56		2SB77A	2SB136					
2N265	2SB94		2SB75A	2SB135	2SB171				
2N270	2SB415		2SB156A	2SB495	2SB324				
2N272	2SB56A		2SB77	2SB136					
2N273	2SB53		2SB75A	2SB136	2SB177				
2N281	2SB56	2SB164	2SB77A	2SB136					
2N291	2SB421	2SB164	2SB156A	2SB495	2SB324				
2N319	2SB421	2SB164		2SB495	2SB324				
2N320	2SB421	2SB164		2SB495	2SB324				
2N321	2SB421			2SB495	2SB324				
2N322	2SB421		2SB156A	2SB495	2SB324				
2N323	2SB421		2SB156A	2SB495	2SB324				
2N324	2SB421		2SB156A	2SB495	2SB324				
2N331	2SB53								
2N343A									
2N359									
2N360	2SB421			2SB495	2SB324				
2N361	2SB421			2SB495	2SB324				
2N362	2SB56A		2SB77	2SB136					
2N363	2SB56A		2SB77A	2SB136					
2N367	2SB56A		2SB77A	2SB135					
2N368	2SB56A		2SB77A						
2N369	2SB56A		2SB77A	2SB135					
2N381	2SB421				2SB324				
2N382	2SB421				2SB324				
2N383	2SB421				2SB324				
2N398									
2N398A									
2N402	2SB365	2SB223	2SB370A	2SB457A	2SB324				
2N403	2SB365	2SB223	2SB370A	2SB457A	2SB324				
2N404A									
2N405	2SB94		2SB77	2SB135	2SB173				
2N406	2SB94		2SB77	2SB135	2SB173				
2N407	2SB56A		2SB77	2SB136					
2N408	2SB56A		2SB77	2SB136					

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO:	NOTE				
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>CEO</sub>		H <sub>FE</sub>		H <sub>FE</sub>		f <sub>T</sub> = I <sub>c</sub> / H <sub>FE</sub> (MHz)	NF (dB)	C <sub>ob</sub> (pF)	C <sub>oxbb</sub> (ps)							
									(μA)	V <sub>ceo</sub> (V)	min.	max.	I <sub>c</sub> (mA)	h <sub>fe</sub> (Ω)	h <sub>fe</sub> (x10)	h <sub>oe</sub> (μΩ)									
2N460	A	G	P	200	100	45					16	32													
2N461	A	G	P	200	100	45					32	100													
2N462	S	G	P	150	75	40					20	200				500									
2N464	A	G	P	150	85	45	40																		
2N465	A	G	P	150	85	45	30																		
2N466	A	G	P	150	85	35	20																		
2N467	A	G	P	150	85	35	15																		
2N497	A	S	N	4 W	200	60	60				12	36	200												
2N497A	A	S	N	5 W	200	60	60				12	36	200												
2N498	A	S	N	4 W	200	100	100				12	36	200												
2N505			G P																						
2N506	A	G	P	50	85	40					25	50	50				500								
2N508	A	G	P	200	100	18	18	200	4	16	99	198	20	110	28	7	0.4	2.5	$\frac{1 \text{ KHz}}{3}$	18	5 GE				
2N508A	A	G	P	200	100	30	30	200	4	25	100	200	20	75	26	7	0.4	2.5	$\frac{1 \text{ KHz}}{3}$	18	5 GE				
2N524	A	G	P	225	100	45	30	500	35	30	25	42	20	18	26	1	0.1	800	$\frac{1 \text{ KHz}}{5}$	18	5 GE				
2N525	A	G	P	225	100	45	30	500	50	30	34	65	20	30	26	1	0.1	1.3	$\frac{1 \text{ KHz}}{4}$	18	5 GE				
2N526	A	G	P	225	100	45	30	500	70	30	53	90	20	44	26	1	0.1	1.3	$\frac{1 \text{ KHz}}{4}$	18	5 GE				
2N527	A	G	P	225	100	45	30	500	95	30	72	121	20	60	26	1	0.1	1.5	$\frac{1 \text{ KHz}}{2}$	18	5 GE				
2N534	A	G	P	25	65	50	50									35									
2N535	A	G	P	50	85	20	20									35									
2N535A	A	G	P	50	85	20	20									35									
2N535B	A	G	P	50	85	20	20									35									
2N536	S	G	P	50	85	20	20			100			30												
2N563	S	G	P	150	85	30	25				10	30													
2N564	S	G	P	120	85	30	25				10	30													
2N565	S	G	P	150	85	30	25					30	50												
2N566	S	G	P	120	85	30	25					30	50												
2N567	S	G	P	150	85	30	25					50	70												
2N568	S	G	P	120	85	30	25					50	70												
2N570	S	G	P	120	85	30	20					70	100												
2N571	S	G	P	150	85	30	10					100													
2N572	S	G	P	120	85	30	10					100													
2N586	S	G	P	250	85	45					35		250												
2N591	A	G	P	50	71	32	32																		
2N592	S	G	P	125	85	20	20					20													
2N593	S	G	P	125	85	40	30					30													
2N597	S	G	P	250	100	45	40				40		100				3								
2N599	S	G	P	250	100	30	20				100		100					10							
2N609	A	G	P	180	85	25	15																		
2N610	A	G	P	180	85	25	15																		
2N611	A	G	P	180	85	25	15																		
2N612	A	G	P	180	85	25	15																		
2N613	A	G	P	180	85	25	15																		
2N631	A	G	P	167	85	25	20																		
2N632	A	G	P	167	85	36	20																		
2N633	A	G	P	167	85	35	30																		
2N650	A	G	P	200	100	45	30				30		10	30			0.75								
2N650A	A	G	P	200	100	45	30				33		10	30			0.75								
2N651	A	G	P	200	100	45	30				45		10	50			1								
2N652	A	G	P	200	100	45	30				80		10	100											
2N652A	A	G	P	200	100	45	30				80		10	100											
2N653	A	G	P	200	100	30	25				20		10	30											

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N460	2SB415		2SB537	2SB454	2SB281				
2N461	2SB415		2SB537	2SB454	2SB281				
2N462									
2N464	2SB56 A		2SB77 A		2SB172				
2N465	2SB56 A		2SB77 A		2SB172				
2N466	2SB56 A		2SB77 A		2SB172				
2N467	2SB56 A		2SB77 A		2SB172				
2N497	2SC547			2SC976		2SC 866		2SC614	
2N497A	2SC547			2SC976		2SC 866		2SC614	
2N498	2SC514		2SC685					2SC614	
2N505									
2N506	2SB54		2SB75 A		2SB177				
2N508	2SB415	2SB226	2SB156A		2SB324				
2N508A	2SB415	2SB226			2SB324				
2N524	2SB421	2SB226			2SB324				
2N525	2SB421	2SB226			2SB324				
2N526	2SB421	2SB226			2SB324				
2N527	2SB421	2SB226			2SB324				
2N534	2SB55		2SB75 A		2SB177				
2N535	2SB54		2SB75		2SB173			2SB186	
2N535A	2SB54		2SB75		2SB173			2SB186	
2N535B	2SB54		2SB75		2SB173			2SB186	
2N536	2SB54		2SB75					2SB186	
2N563	2SB56 A		2SB77 A		2SB172			2SB187	
2N564	2SB56 A		2SB77 A		2SB172			2SB187	
2N565	2SB56 A		2SB77 A		2SB172			2SB187	
2N566	2SB56 A		2SB77 A		2SB172			2SB187	
2N567	2SB56 A		2SB77 A		2SB172			2SB187	
2N568	2SB56 A		2SB77 A		2SB172			2SB187	
2N570	2SB56 A		2SB77 A		2SB172			2SB187	
2N571									
2N572									
2N586									
2N591	2SB54		2SB75 A	2SB135	2SB172				
2N592									
2N593									
2N597									
2N599									
2N609	2SB364	2SB223	2SB370	2SB457 A	2SB324				
2N610	2SB364	2SB223	2SB370	2SB457 A	2SB324				
2N611	2SB364	2SB223	2SB370	2SB457 A	2SB324				
2N612	2SB364	2SB223	2SB370	2SB457 A	2SB324				
2N613	2SB364	2SB223	2SB370	2SB457 A	2SB324				
2N631	2SB56		2SB77		2SB172				
2N632	2SB56 A		2SB77		2SB172				
2N633	2SB56 A		2SB77 A		2SB172				
2N650	2SB415		2SB156A		2SB402				
2N650A	2SB415		2SB156A		2SB402				
2N651	2SB415		2SB156A		2SB402				
2N652	2SB415		2SB156A		2SB402				
2N652A	2SB415		2SB156A		2SB402				
2N653	2SB415		2SB156A		2SB324				

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO:	NOTE				
				Pc 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ceo</sub> (V)	V <sub>ce</sub> (V)	I <sub>c</sub> (mA)	I <sub>ao</sub> (μA)	V <sub>ao</sub> (V)	min.	max.	I <sub>c</sub> (mA)	h <sub>FE</sub>	h <sub>fe</sub>	h <sub>ie</sub>	h <sub>re</sub> (×10)	h <sub>oe</sub> (μΩ)	f <sub>T</sub> at 10% of I <sub>c</sub> (MHz)	NF (dB)	C <sub>ob</sub> (pF)	C <sub>oxoff</sub> (ps)
2N654	A G P	200	100	30	25						40		10	50								
2N655	A G P	200	100	30	25						70		10	100								
2N656	A S N	4 W	200	60	60						30	90	200									
2N656A	A S N	5 W	200	60	60						30	90	200									
2N657	A S N	4 W	200	100	100						30	90	200									
2N680	A G P	150	75	20	20						18	165	50							15		
2N696A	S S N	800	300	60	35						20	60	150	15								
2N697	S S N	600	175	60	40						40	120	150	15								
2N697A	S S N	800	300	60	35						40	120	150	25								
2N698	S S N	800	200	120	80						20	60	150	15								
2N699	S S N	600	175	120	80						40	120	150	35								
2N702	SH S N	300	175	25	25						20	60	10								70	
2N703	SH S N	300	175	25	25						40	100	10									70
2N705	SH G P	300	100	15	15						25		10									
2N706	SH S N	300	175	25	20						20		10							200		
2N706A	SH S N	300	175	25	20						20	60	10							200		
2N706B	SH S N	300	175	25	15						20	60	10							200		
2N708	SH S N	360	200	40	20						30	120	10							300		
2N718	AH S N	400	175	60	40						40	120	150							50		
2N718A	AH S N	500	200	75	50						40	120	150	30						60		
2N728	SH S N	4 W	175	15	15						20	200	10							100		
2N729	SH S N	4 W	175	30	30						20	200	10							100		
2N753	SH S N	300	175	20							40	120	10							200		
2N759	A S N	500	200	45	45									36						50		
2N760	A S N	500	200	45	45									76						50		
2N869	AH S N	360	200	45	18						20	120	10							100		
2N911	A S N	500	200	100	80						35		10	36						50		
2N912	A S N	500	200	100	80						15		10	18						40		
2N914	SH S N	360	200	40	20						30	120	10							300		
2N915	AH S N	360	200	70	50						50	200	10	50						250		
2N916	AH S N	360	200	45	25						50	200	10	50						300		
2N929	A S N	600	175	45	45						40	120	0.01	150						1		
2N930	A S N	600	175	45	45						100	300	0.01	150						1		
2N956	AH S N	500	200	75	50						100	300	150	50						70		
2N995	AH S P	360	200	20	15						35	140	20							100		
2N1008	A G P	300	85	20	15										40							
2N1008A	A G P	300	85	40	35										20							
2N1015	SP S N	150	150	30	30						10		2									
2N1015A	SP S N	150	150	60	60						10		2									
2N1047	AP S N	40 W	200	80							12	36	500									
2N1049	AP S N	40 W	200	80							30	90	500									
2N1050	AP S N	40 W	200	120							30	90	500							500		
2N1056	A G P	240	100	70	50						18	43	20							500		
2N1057	A G P	240	100	45	45						34	90	20	10						4		
2N1058	G N	50	75	20	20																	
2N1059	A G N	180	75	40	15														10			
2N1067	SP S N	5 W	175	60	30						15	75	200							0.75		
2N1068	SP S N	10 W	175	60	30						15	75	750							0.75		
2N1069	SP S N	50 W	175	60	45						20	50	1.5 A							0.5		
2N1070	SP S N	50 W	175	60	45						20	50	1.5 A							0.5		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N654	2SB415			2SB453	2SB324			2SB186	
2N655	2SB415			2SB453	2SB324			2SB186	
2N656	2SC481	2SC57	2SC685	2SC1018	2SC697A	2SC1082		2SC614	
2N656A	2SC481	2SC57	2SC685	2SC1018	2SC697A	2SC1082		2SC614	
2N657	2SC981	2SC698	2SC685	2SC1018	2SC697A		2SC795	2SC614	
2N680									
2N696A	2SC503	2SC959	2SC479		2SC696	2SC215	2SC756		
2N697	2SC503	2SC959	2SC479		2SC696	2SC215	2SC756		
2N697A	2SC503	2SC959	2SC708						
2N698	2SC510	2SC49	2SC708A		2SC696A	2SC1069	2SC1124		
2N699	2SC510	2SC49	2SC708A		2SC696A	2SC1069	2SC1124		
2N702	2SC984	2SC67	2SC907A		2SC563	2SC203		2SC423	
2N703	2SC984	2SC67	2SC907A		2SC563	2SC203		2SC423	
2N705								2SC423	
2N706	2SC984	2SC68	2SC907A	2SC302	2SC563	2SC203	2SC1128	2SC423	
2N706A	2SC984	2SC68	2SC907A	2SC302	2SC563	2SC203	2SC1128	2SC423	
2N706B	2SC984	2SC67	2SC907A	2SC302	2SC563	2SC203	2SC1128	2SC423	
2N708	2SC979	2SC67	2SC907A	2SC302	2SC563	2SC203		2SC423	
2N718	2SC979	2SC69	2SC907A	2SC302					
2N718A	2SC979	2SC69	2SC907A	2SC302					
2N728	2SC555			2SC447					
2N729	2SC555			2SC447					
2N753	2SC979	2SC68	2SC907A	2SC302	2SC563	2SC203	2SC1128	2SC423	
2N759	2SC979	2SC67	2SC907A	2SC302	2SC563	2SC203		2SC423	
2N760	2SC979	2SC67	2SC907A	2SC302	2SC563	2SC203		2SC423	
2N869	2SC979	2SC67	2SC907A	2SC302	2SC563	2SC203		2SC423	
2N911	2SC510		2SC708						
2N912	2SC510		2SC708						
2N914	2SC979	2SC67	2SC907A	2SC302	2SC538A	2SC203		2SC423	
2N915	2SC979		2SC907A	2SC302	2SC538A	2SC202			
2N916	2SC979	2SC67	2SC907A	2SC302	2SC538A	2SC203		2SC423	
2N929	2SC998								
2N930	2SC998								
2N956	2SC495								
2N995									
2N1008	2SB415	2SB223	2SB370A	2SB454	2SB324				
2N1008A	2SB415	2SB224	2SB370A	2SB454					
2N1008B	2SB415	2SB218	2SB370A	2SB454					
2N1015									
2N1015A									
2N1047									
2N1049									
2N1050									
2N1056									
2N1057									
2N1058									
2N1059									
2N1067	2SC547	2SC781		2SC1017					
2N1068	2SC549	2SC635		2SC977					
2N1069	2SC520			2SC1021					
2N1070	2CC520			2SC1021					

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS										OUTLINE TO-	NOTE		
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ce(sat)</sub> (V)	I <sub>c</sub> (mA)	I <sub>ce</sub> (μA)	V <sub>ce(V)</sub>	h <sub>FE</sub>			h <sub>fe</sub>	h <sub>re</sub> (Ω)	h <sub>re</sub> (×10 <sup>-3</sup> )	h <sub>oe</sub> (μΩ)	f <sub>T</sub> = 1/ <sub>2</sub> πτ <sub>o</sub> (MHz)	NF (dB)	Cob (pF)	Output (ps)
2N1084																					
2N1085																					
2N1090	S G N	120	85 25								30	20						5			
2N1091	S G N	120	85 25								40	20						10			
2N1092	SP S N	2 W	175 60 30								15	75 200						0.75			
2N1097	A G P	200	100 18 18								34	90 20						1			
2N1098	A G P	200	100 18 18								25	90 20						1			
2N1102	A G N	180	75 40 25								25	50 35						10			
2N1107	AH G P	30	16															40			
2N1108	AH G P	30	16															35			
2N1109	AH G P	30	16															35			
2N1110	AH G P	30	16															35			
2N1128	A G P	150	85 25 18										70								
2N1129	A G P	150	85 25 25								100	200 100									
2N1130	A G P	150	85 30								50	165 100									
2N1144	A G P	175	85 16 16								34	90 20						1			
2N1145	A G P	175	85 16 16								25	90 20						1			
2N1149	A S N	150	175 45								9	20 25	0.9					4			
2N1150	A S N	150	175 45								18	40 25	0.948					5			
2N1151	A S N	150	175 45								18	90 25	0.948					8			
2N1153	A S N	150	175 45								76	333 25	0.987					7			
2N1155	A S N	750	150 80								9	50	0.9								
2N1175	A G P	200	85 35 25	200							70	140 20					1.5	$\frac{1\text{KHz}}{\text{6}}$	26	5 GE	
2N1175A	G P	200	85 35 25	200							70	140 20					1.5	$\frac{1\text{KHz}}{\text{6}}$	26	5 GE	
2N1177	AH G P	80	71 30																		
2N1186	A G P	200	100 60 45									10	30					0.75			
2N1187	A G P	200	100 60 45								45	10 50						1			
2N1188	A G P	200	100 60 45								80	10 100						1.2			
2N1191	A G P	200	100 40 25								20	80 10	30								
2N1192	A G P	200	100 40 25								40	135 10	50								
2N1193	A G P	200	100 40 25								70	300 10	100								
2N1206	AH S N	3 W	200 60 60								20	80	25					10			
2N1265	AH G P	50	85 12 10										25					600			
2N1266	AH G P	80	85 10										10								
2N1273	A G P	250	100 15 15								27	165 50	20								
2N1274	A G P	250	100 25 25								27	165 50	20								
2N1287	A G P	300	85 25 25										40								
2N1287A	A G P	300	85 25 25										60								
2N1335	AHP S N	800	175 120 45								10	150 30						70			
2N1336	AHP S N	800	175 120 45								10	150 30						70			
2N1337	AHP S N	800	175 120 45								10	150 30						70			
2N1338	AHP S N	800	175 80 25								10	150 30						70			
2N1339	AHP S N	800	175 120 50								10	150 30						70			
2N1340	AHP S N	800	175 120 50								10	150 30						70			
2N1341	AHP S N	800	175 120 50								10	150 30						70			
2N1342	AHP S N	800	175 150 65								10	150 30						70			
2N1352	A G P	150	85 30 20								40	100									
2N1382	A G P	250	100 25 25								45	165 50	40								
2N1383	A G P	250	100 25 25								27	165 50	20								
2N1408	S G P	150	100 50 50								10		10								
2N1409	SH S N	800	200 30 25								15	45 150						200			
2N1410A	SH S N	800	200 30 30								30	90 150						130			
2N1413	S G P	200	85 35 25	200							25	42 20	20					800	$\frac{1\text{KHz}}{6}$	26	5 GE
2N1414	S G P	200	85 35 25	200							34	65 20	30				1	$\frac{1\text{KHz}}{6}$	26	5 GE	
2N1415	S G P	200	85 35 25	200							53	90 20	44				1.3	$\frac{1\text{KHz}}{6}$	26	5 GE	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2NI084									
2NI085									
2NI090									
2NI091									
2NI092	2SC1237			2SC778					
2NI097									
2NI098									
2NI102									
2NI107									
2NI108									
2NI109									
2NI110									
2NI128	2SB56		2SB77		2SB172			2SB187	
2NI129									
2NI130									
2NI144									
2NI145									
2NI149	2SC376	2SC943			2SC828A	2SC965	2SC403B	2SC933	
2NI150	2SC376	2SC943			2SC828A	2SC965	2SC403B	2SC933	
2NI151	2SC376	2SC943			2SC828A	2SC965	2SC403B	2SC933	
2NI153	2SC376	2SC943			2SC828A	2SC965	2SC403B	2SC933	
2NI155									
2NI175	2SB415		2SB77A	2SB458A	2SB324				
2NI175A	2SB415		2SB77A	2SB458A	2SB324				
2NI177	2SB415		2SB77A	2SB458A	2SB324				
2NI186	2SB421			2SB458B	2SB281				
2NI187	2SB421			2SB458B	2SB281				
2NI188	2SB421			2SB458B	2SB281				
2NI191	2SB421		2SB77A	2SB458B	2SB281				
2NI192	2SB421		2SB77A	2SB458B	2SB281				
2NI193	2SB421		2SB77A	2SB458B	2SB281				
2NI206									
2NI265	2SB54		2SB75	2SB135	2SB173			2SB186	
2NI266	2SB54		2SB75	2SB135	2SB173			2SB186	
2NI273									
2NI274									
2NI287									
2NI287A									
2NI335	2SC510	2SC49	2SC153	2SC309	2SC696A	2SC1069	2SC1124		
2NI336	2SC510	2SC49	2SC153	2SC309	2SC696A	2SC1069	2SC1124		
2NI337	2SC510	2SC49	2SC153	2SC309	2SC696A	2SC1069	2SC1124		
2NI338	2SC503	2SC97A	2SC708A	2SC307	2SC696	2SC202			
2NI339	2SC510	2SC49	2SC153	2SC309	2SC696A	2SC1069	2SC1124		
2NI340	2SC510	2SC49	2SC153	2SC309		2SC1069	2SC1124		
2NI341	2SC510	2SC49	2SC153	2SC309		2SC1069	2SC1124		
2NI342	2SC95		2SC153	2SC310			2SC1124		
2NI352									
2NI382									
2NI383									
2NI408	2SB55		2SB77A		2SB177				
2NI409	2SC998	2SC319			2SC822				
2NI410A	2SC998	2SC319			2SC822				
2NI413	2SB415			2SB457	2SB324				
2NI414	2SB415			2SB457	2SB324				
2NI415	2SB415			2SB457	2SB324				

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO:	NOTE			
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Ice (μA)	Vce(Y)	Ice	Ice min.	Ice max.	Ice(mA)	tfe	hfe (Q)	hre (X10)	hoe (μΩ)	f <sub>T</sub> +f <sub>ce</sub> (MHz)	NF (dB)	Cob (pF)
2N1420A	AH	S	N	800	200	60	40				100	300	150					60			
2N1445	AP	S	N	4 W	200	120	120				20	80	200					75			
2N1446	A	G	P	200	85	45	25				16	45	20	16				0.8			
2N1447	A	G	P	200	85	45	25				35	65	20	30				1.5			
2N1448	A	G	P	200	85	45	25				50	90	20	45				2			
2N1449	A	G	P	200	85	45	25				70	125	20	60				2.5			
2N1451	A	G	P	200	85	45	20				20	65	20								
2N1452	A	G	P	200	85	45	20				30	90	20								
2N1470	AP	S	N	55W	200	60	60				15		1A								
2N1471	S	G	P	200	85	12	15						100				3				
2N1479	SP	S	N	5W	200	60	60				20	60	200								
2N1480	SP	S	N	5W	200	100	100				20	60	200								
2N1481	SP	S	N	5W	200	60	60				35	100	100								
2N1482	SP	S	N	5W	200	100	100				35	100	100								
2N1483	SP	S	N	25W	200	60	60				25	60	60								
2N1484	SP	S	N	25W	200	100	100				20	60	750								
2N1485	SP	S	N	25W	200	60	60				35	100	750								
2N1486	SP	S	N	25W	200	100	100				35	100	750								
2N1505	AHP	S	N	800	175	50	20				7	100	0.1A					70			
2N1506	AHP	S	N	800	175	60	20				10	100	0.1A					140			
2N1506A	AHP	S	N	800	200	80	50				10	100	0.1A					140			
2N1524	AH	G	P	80	85	24								17							
2N1525	AH	G	P	80	85	24								17							
2N1613	S	S	N	800	200	75	50				40	120	150	30				60			
2N1613A	S	S	N	1 W	200	75	50				40	120	150	30				60			
2N1613B	S	S	N	1 W	200	120	55				40	120	150	30				60			
2N1691	AP	S	N	40W	200	120	120				20	60	500					90			
2N1700	S	S	N	5W	200	60	60				20	80	100					0.4			
2N1701	S	S	N	25W	200	60	60				20	80	300					0.35			
2N1705	A	G	P	200	100	18	12						70								
2N1706	A	G	P	200	100	25	18				60	120	20	50							
2N1707	A	G	P	200	100	30	25				30	150	10	40							
2N1708	SH	S	N	1 W	175	25	12				20		10					200			
2N1709	AHP	S	N	15W	175	75	30				7.5	75	0.35A					175			
2N1710	AHP	S	N	15W	175	60	30				4	100	0.35A					140			
2N1711	S	S	N	800	200	75	50				100	300	150	50				70			
2N1711A	AH	S	N	1 W	200	75	50				100	300	150	50				70			
2N1711B	AH	S	N	1 W	200	120	55				100	300	150	50				70			
2N1714A	AP	S	N	20W	175	90	60				20	60	200					16			
2N1715	AP	S	N	20W	175	150	100				20	60	200					16			
2N1716	AP	S	N	20W	175	90	60				40	120	200					16			
2N1717	AP	S	N	20W	175	150	100				40	120	200					16			
2N1718	AP	S	N	20W	175	90	60				20	60	200					16			
2N1720	AP	S	N	20W	175	90	60				40	120	200					16			
2N1768	S	S	N	40W	200	60	40				35	100	750					600			
2N1769	S	S	N	40W	200	100	55				35	100	750					600			
2N1837A	SH	S	N	800	175	80	30				40	120	0.15A					140			
2N1886	AHP	S	N	20W	175	60	60				20	80	0.5A					2			
2N1889	AH	S	N	800	200	100	80				40	120	150	30				50			
2N1890	AH	S	N	800	200	100	80				100	300	150	50				60			
2N1893	AH	S	N	800	200	120	100				40	120	150	30				50			
2N1924	A	G	P	225	100	60	40	500			34	65	20	30	700	2	15	1	18	5	GE
2N1925	A	G	P	225	100	60	40	500			53	90	20	44	1200	3	20	1.3	18	5	GE
2N1926	A'	G	P	225	100	60	40	500			72	121	20	60	1500	4	25	1.5	18	5	GE
2N1943	A	S	N	800	200	60	60				30	90	200	12							

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2NI420A									
2NI445	2SC510	2SC49	2SC708A		2SC696A		2SCI124		
2NI446	2SB226			2SB454	2SA720				
2NI447	2SB226			2SB454	2SA720				
2NI448	2SB226			2SB454	2SA720				
2NI449	2SB226			2SB454	2SA720				
2NI451	2SB226			2SB454	2SA720				
2NI452	2SB226			2SB454	2SA720				
2NI470									
2NI471									
2NI479		2SC698		2SCI017		2SC866			
2NI480		2SC698							
2NI481		2SC698		2SCI017		2SC866			
2NI482		2SC698							
2NI483									
2NI484									
2NI485									
2NI486									
2NI505	2SCI382	2SC139		2SC775	2SCI384	2SC797			
2NI506	2SCI382	2SC139		2SC775	2SCI384	2SC797			
2NI506A	2SCI382	2SC149		2SC775		2SCI069			
2NI524									
2NI525									
2NI613	2SC498	2SC97A	2SC479		2SC696	2SC202	2SCI056		
2NI613A				2SCI018					
2NI613B		2SC960		2SCI018					
2NI691									
2NI700		2SCI098	2SC819	2SC1155	2SC1226A				
2NI701									
2NI705	2SB189		2SB89		2SB174		2SB185		
2NI706	2SB189		2SB89		2SB174		2SB185		
2NI707	2SB189		2SB 89		2SB173		2SB185		
2NI708									
2NI709	2SC489			2SC737					
2NI710	2SC551	2SC598		2SC737					
2NI711			2SC479	2SC307		2SC212			
2NI711A				2SCI018					
2NI711B									
2NI714A	2SC508	2SC92			2SC901				
2NI715	2SC508	2SC92			2SC901				
2NI716	2SC508	2SC92			2SC901				
2NI717	2SC508				2SC901				
2NI718	2SC508				2SC901				
2NI720	2SC508				2SC901				
2NI768	2SC493				2SC901				
2NI769	2SC492								
2NI837A	2SC503	2SC959		2SC307		2SC202			
2NI886		2SC92							
2NI889	2SC510	2SC92	2SC708A	2SC308	2SC696A	2SCI069	2SCI124		
2NI890	2SC510	2SC92	2SC708A	2SC308	2SC696A	2SCI069	2SCI124		
2NI893	2SC510	2SC92	2SC708A	2SC309	2SC696A		2SCI124		
2NI924	2SB421			2SB454					
2NI925	2SB421			2SB454					
2NI926	2SB421			2SB454					
2NI943									

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO:	NOTE			
				Pc 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ao</sub> (μA)	V <sub>ai</sub> (V)	HFE			Hfe	Hie (Ω)	Hre (×10 <sup>-4</sup> )	Hoe (μΩ)	f <sub>r</sub> *f <sub>ao</sub> (MHz)	NF (dB)	Cob (pF)	Combi (ps)
											min.	max	Ic(mA)								
2N1973	A	S	N	800	200	100	80				75	10	76					60			
2N1974	A	S	N	800	200	100	80				35	10	36					50			
2N1975	A	S	N	800	200	100	80				15	10	18					40			
2N1997	S	G	P	250	100	45	15				40	200	100					3			
2N1998	S	G	P	250	100	35	15				70	225	100	20				5.6			
2N2007	SC	S	N	800	200	175	110				30	90	10					40			
2N2017	A	S	N	1W	200	60	60				50	200	200								
2N2033	SP	S	N	5W	200	80	60				20	60	500					1			
2N2034	SP	S	N	14 W	200	80	60				20	60	1A					1			
2N2035	SP	S	N	17W	200	80	60				20	60	1.5A					1			
2N2036	SP	S	N	17.5W	200	80	60				20	60	2A					1			
2N2094	G	P	100	85	25	25				40	1	40					30				
2N2102	SH	S	N	5W	200	120	120				35	10	35								
2N2102A	SH	S	N	1 W	200	120	120				40	120	150	30							
2N2106	A	S	N	1 W	150	60	60				12	36	200								
2N2107	A	S	N	1 W	150	60	60				30	90	200								
2N2108	A	S	N	1 W	150	60	60				75	200	200								
2N2171	A	G	P	200	100	50	25				110	250	20	120							
2N2172	S	G	P	200	85	20	15				30	150	10	0.97				5			
2N2173	SH	G	P	240	100	25	15				30	—	200								
2N2192	SH	S	N	800	200	60	40				100	300	150								
2N2192A	SH	S	N	800	200	60	40				100	300	150								
2N2192B	SH	S	N	800	200	60	40				100	300	150								
2N2193	SH	S	N	800	200	80	50				40	120	150								
2N2193A	SH	S	N	800	200	80	50				40	120	150								
2N2193B	SH	S	N	800	200	80	50				40	120	150								
2N2194	SH	S	N	800	200	60	40				20	60	150								
2N2194A	SH	S	N	800	200	60	40				20	60	150								
2N2194B	SH	S	N	800	200	60	40				20	60	150								
2N2196	AP	S	N	2 W	175	80	60				30	90	200	30							
2N2197	AP	S	N	2 W	175	80	60				75	200	200	30							
2N2218	SH	S	N	800	175	60	30				40	120	150					250			
2N2218A	SH	S	N	800	175	75	40				40	120	0.15A	30				250			
2N2219	SH	S	N	800	175	60	30				100	300	150					250			
2N2219A	SH	S	N	800	175	75	40				100	200	0.15A	50				300			
2N2221	SH	S	N	500	175	60	30				40	120	150					250			
2N2221A	SH	S	N	500	175	75	40				40	120	0.15A	30				250			
2N2222	SH	S	N	500	175	60	30				100	300	150					250			
2N2222A	SH	S	N	500	175	75	40				100	300	0.15A	50				300			
2N2224	SH	S	N	800	175	65	40				35	115	10					250			
2N2239	A	S	N	1 W	150	60	50				30	200	200								
2N2270	A	S	N	5W	200	60	45				30	—	1A	50							
2N2297	AH	S	N	800	200	80	35				40	120	150					60			
2N2330	SC	S	N	800	150	30	20				50	—	10					100			
2N2339	AP	S	N	40W	200	60	40				6	—	1.5A					0.7			
2N2374	A	G	P	250	100	35	35				100	300	100	100							
2N2375	A	G	P	250	100	35	35				35	110	100	35							
2N2376	A	G	P	250	100	35	35				35	110	100	35							
2N2410	SH	S	N	800	200	60	30				30	120	10					200			
2N2430	A	G	N	280	75	32	32				60	210	0.1A					10			
2N2443	AH	S	N	800	200	120	100				50	150	50	45				50			
2N2447	A	G	P	75	85	45	24										25				
2N2448	A	G	P	75	85	45	24										25				
2N2449	A	G	P	75	85	35	20										50				

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N1973	2SC510	2SC49	2SC153	2SC309	2SC696	2SC1069	2SCI124		
2N1974	2SC510	2SC49	2SC153	2SC309	2SC696	2SC1069	2SCI124		
2N1975	2SC510	2SC49	2SC153	2SC309	2SC696	2SC1069	2SCI124		
2N1997						2SB304 A			
2N1998	2SB201				2SB280				
2N2007	2SC507					2SC627			
2N2017	2SC510	2SC49	2SC708A	2SC1018	2SC696	2SC1069	2SCI124		
2N2033			2SC315		2SC574			2SC614	
2N2034			2SCI118		2SC584			2SC616	
2N2035			2SCI118		2SC584			2SC616	
2N2036			2SCI118		2SC584			2SC616	
2N2094	2SB291	2SB264						2SB303	
2N2102									
2N2102A					2SC1012				
2N2106				2SC1018					
2N2107				2SC1018					
2N2108				2SC1018					
2N2171	2SB421				2SB281				
2N2172	2SR415		2SB156A	2SB495	2SB324				
2N2173	2SB415		2SB156A	2SB495	2SB324				
2N2192	2SC503	2SC138		2SC1018					
2N2192A	2SC503	2SC138		2SC1018					
2N2192B	2SC503	2SC138		2SC1018					
2N2193	2SC512			2SC1018					
2N2193A	2SC512			2SC1018					
2N2193B	2SC512			2SC1018					
2N2194	2SC503	2SC138		2SC1018					
2N2194A	2SC503	2SC138		2SC1018					
2N2194B	2SC503	2SC138		2SC1018					
2N2196	2SC1237	2SC799		2SC778					
2N2197	2SC1237	2SC799		2SC778					
2N2218	2SC503	2SC580		2SC775		2SC827			
2N2218A	2SC503			2SC775		2SC827			
2N2219	2SC503	2SC580		2SC775		2SC827			
2N2219A	2SC503	2SC853		2SC775		2SC827			
2N2221		2SC580							
2N2221A		2SC853							
2N2222		2SC580							
2N2222A		2SC853							
2N2224	2SC503	2SC580							
2N2239		2SC959		2SC1018					
2N2270	2SC502	2SC698			2SC697	2SC541	2SC756-2	2SC614	
2N2297	2SC503								
2N2330	2SC503								
2N2339	2SC520				2SC647				
2N2374									
2N2375									
2N2376									
2N2410									
2N2430	2SC503	2SC580		2SC775					
2N2443	2SC510	2SC49	2SC708H	2SC309	2SC696A	2SC1069	2SCI124		
2N2447	2SB306				2SB289	2SB304			
2N2448	2SB306				2SB289	2SB304			
2N2449	2SB40				2SB288	2SB304			

## GE

TYPE	USE	MATERIAL POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO	NOTE		
			Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	I <sub>CEO</sub> (μA)	V <sub>ce(V)</sub>	hFE			h <sub>FE</sub>	h <sub>E</sub> (Ω)	h <sub>RE</sub> (×10 <sup>-3</sup> )	h <sub>OE</sub> (μΩ)	f <sub>T</sub> *f <sub>RB</sub> **f <sub>OB</sub> (MHz)	NF (dB)	Cob (pF)	C <sub>oxbb</sub> (ps)		
2N2483	A	S N	360	200	60	60				40	120	10	80				12					
2N2484	A	S N	360	200	60	60				100	500	10	150				15					
2N2537	SH S N	N	800	200	60	30				50	150	150					250					
2N2538	SH S N	N	800	200	60	30				100	300	150					250					
2N2594	A S N	5W	200	80	90					50	150	100	15				40					
2N2632	AP S N	40W	175	90	60					40	120	1A	40				20					
2N2657	SP S N	I 1.25W	200	80	60					40	120	1A					20					
2N2699	SH G P	I 50	100	15	8					40	200	10					300					
2N2711	A S N	200	125	18	18	100	0.5	18		30	90	2	-30						10KH <sub>Z</sub> 2.8	98	GE	
2N2712	A S N	200	125	18	18	100	0.5	18		75	225	2	80						10KH <sub>Z</sub> 2.8	98	GE	
2N2713	A S N	200	125	18	18	200	0.1	18		30	90	2	30							98	GE	
2N2714	A S N	200	125	18	18	200	0.1	18		75	225	2	80								98	GE
2N2723	AL S N	500	200	80	60					2K	10K	10	1500				100					
2N2724	AL S N	500	200	80	60					7K	50K	10	5000				100					
2N2725	AL S N	500	200	45	45					2K	10K	0.1A	1500				100					
2N2726	AHP S N	I W	200	200	200					30	90	200	30				15					
2N2727	AHP S N	I W	200	200	200					75	150	200	75				15					
2N2787	SH S N	N	800	175	75	35				20	50	150	15				250					
2N2788	SH S N	N	800	175	75	35				40	120	150	30				250					
2N2789	SH S N	N	800	175	75	35				100	300	150	80				250					
2N2800	SH S P	800	200	50	35					30	90	150					120					
2N2801	SH S P	800	200	50	35					75	225	150					120					
2N2828	SP S N	40W	200	80	60					20	60	500					1					
2N2829	SP S N	40W	200	80	60					20	60	1A					1					
2N2846	S S N	800	200	60	30					30	120	150					250					
2N2848	S S N	800	200	60	20					40	140	150					250					
2N2853-1	SH S N	850	200	60	40					40	1A						30					
2N2854-1	SH S N	850	200	60	40					100	300	1A					30					
2N2855-1	SH S N	850	200	60	40					40	120	1A					30					
2N2856-1	SH S N	850	200	60	40					20	60	1A					30					
2N2863	AH S N	800	200	60	25					30	220	200					150					
2N2864	AH S N	800	200	60	25					20	200	200					150					
2N2868	SH S N	800	200	60	40					40	120	150										
2N2875	AHP S P	20W	200	60	50					15	60	50					25					
2N2876	AH S N	I 17.5W	200	80	60					5	2.5A						150					
2N2877	AHP S N	I 53W	200	80	60					20	60	1A	20				30					
2N2878	AHP S N	I 53W	200	80	60					40	120	1A	40				50					
2N2883	AHP S N	I 800	200	40	20					20	100						400					
2N2884	AHP S N	I 800	200	40	20					20	100						400					
2N2904	SH S P	3W	200	60	40					40	120						200					
2N2905	SH S P	3W	200	60	40					100	300	150					200					
2N2906	SH S P	I 1.8W	200	60	40					40	120	150					200					
2N2907	SH S P	I 1.8W	200	60	40					100	300	150					200					
2N2923	A S N	200	125	25	25	100	0.1	25	115	2	90						160		98	GE		
2N2924	A- S N	200	125	25	25	100	0.1	25	155	2	150						160		98	GE		
2N2925	A S N	200	125	25	25	100	0.1	25	215	2	235						160		98	GE		
2N2926	A S N	200	125	18	18	200	0.5	18			35						120	7	98	GE		
2N2927	S S P	800	200	25	25					30	130	50	25				100					
2N2939	AHP S N	I 800	300	75	60					60	240	150					150					
2N2941	AHP S N	I 800	200	150	100					60	240	150					150					
2N2947	AP S N	I 25W	175	60	60					2.5	55	400					100					
2N2948	AP S N	I 25W	175	40	40					2.5	100	400					100					
2N2949	AP S N	I 6W	175	60	60					5	100	40					100					
2N2950	AP S N	I 6W	175	60	60					5	100	40					100					
2N2951	AP S N	I 3W	175	60	60					20	150	10					200					

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N2483									
2N2484									
2N2537									
2N2538									
2N2594				2SC1018					
2N2632									
2N2657									
2N2699									
2N2711	2SC1000		2SC458			2SC1372			
2N2712	2SC1000		2SC458			2SC1372			
2N2713	2SC396	2SC1216	2SC468			2SC724			
2N2714	2SC396	2SC1216	2SC468			2SC724			
2N2723									
2N2724									
2N2725									
2N2726									
2N2727									
2N2787									
2N2788									
2N2789									
2N2800									
2N2801									
2N2828									
2N2829									
2N2846									
2N2848									
2N2853-1				2SC1014					
2N2854-1				2SC1014					
2N2855-1				2SC1014					
2N2856-1				2SC1014					
2N2863									
2N2864									
2N2868				2SC1018					
2N2875									
2N2876	2SC551	2SC598		2SC737					
2N2877									
2N2878									
2N2883	2SC1165	2SC890		2SC908					
2N2884	2SC1165	2SC890		2SC908					
2N2904									
2N2905									
2N2906									
2N2907									
2N2923		2SC1000		2SC1312					
2N2924		2SC1000		2SC1312					
2N2925		2SC1000		2SC1312					
2N2926		2SC1216				2SC1231		2SC933FP	
2N2927									
2N2939									
2N2941									
2N2947	2SC551			2SC737					
2N2948	2SC551			2SC737					
2N2949									
2N2950									
2N2951				2SC1018					

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS								OUTLINE TO	NOTE				
				PC 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ds</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>CEO</sub> (μA)	V <sub>CEO</sub> (V)	h <sub>FE</sub> min.	h <sub>FE</sub> max.	I <sub>c</sub> (mA)	h <sub>FE</sub>	h <sub>RE</sub> (Ω)	h <sub>RE</sub> (MHz)	h <sub>OE</sub> (MHz)	f <sub>T</sub> MHz	NF	Cob (pF)	Coxibb (ps)
2N2952	AP	S	N	1.8W	175	60	60				20	150	10					200			
2N3013	SH	S	N	360	200	40	15				30	120	30					350			
2N3014	SH	S	N	360	200	40	20				30	120	30					350			
2N3015	SH	S	N	800	200	60	30				30	120	150					250			
2N3016	AHP	S	N	3.33W	150	100	50				60	150	1A					200			
2N3017	AHP	S	N	3.33W	150	100	50				60	150	1A					200			
2N3021	SHP	S	P	25W	175	30	30				20	60	1A					60			
2N3022	SHP	S	P	25W	175	45	45				20	60	1A					60			
2N3023	SHP	S	P	25W	175	60	60				20	60	1A					60			
2N3024	SHP	S	P	25W	175	30	30				50	180	1A					60			
2N3025	SHP	S	P	25W	175	45	45				50	180	1A					60			
2N3026	SHP	S	P	25W	175	60	60				50	180	1A					60			
2N3053	SH	S	N	SW	200	60	40				50	250	150					100			
2N3054	AP	S	N	25W	200	90	60	4A			25	100	500	25				30		66	GE
2N3072	S	S	P	800	200	60	60				30	130	50	25				130			
2N3107	S	S	N	800	200	100	60				100	300	150	60				70			
2N3108	S	S	N	800	200	100	60				40	120	150					60			
2N3109	S	S	N	800	200	80	40				100	300	150	60				70			
2N3110	S	S	N	800	200	80	40				40	120	150					60			
2N3114	AH	S	N	800	200	150	150				30	120	30	25				40			
2N3118	AH	S	N	1W	200	85	60				50	275	25					250			
2N3120	S	S	P	800	200	45	45				30	130	50	25				130			
2N3122	A	S	N	800	200	50	30				25	100	300					60			
2N3133	SH	S	P	600	200	50	35				40	120	150					200			
2N3134	SH	S	P	600	200	50	35				100	300	150					200			
2N3135	SH	S	P	400	200	50	35				40	120	150					200			
2N3136	SH	S	P	400	200	50	35				100	300	150					200			
2N3138	AHP	S	N	20W	200	65	65				10	1A					100				
2N3140	AHP	S	N	20W	200	65	65				10	1A					100				
2N3142	AHP	S	N	25W	200	65	65				10	1A					100				
2N3144	AHP	S	N	25W	200	65	65				10	1A					100				
2N3199	AHP	S	P	40W	200	40	40				20	60	1A	10				1			
2N3200	AHP	S	P	40W	200	60	60				20	60	1A	10				1			
2N3205	AHP	S	P	40W	200	40	40				20	60	500	10				1			
2N3206	AHP	S	P	40W	200	50	60				20	60	500	10				1			
2N3210	SH	S	N	360	200	40	15				30	120	10					300			
2N3226	AP	S	N	75W	200	35	35				20	50	2A	20				30			
2N3229	AHP	S	N	17.5W	200	105	60				5	2.5A					150				
2N3244	SH	S	P	1W	200	40	40				50	150	500					175			
2N3245	SH	S	P	1W	200	50	50				30	90	500					150			
2N3252	SH	S	N	1W	200	60	30				30	90	500					200			
2N3253	SH	S	N	1W	200	75	40				25	75	375					175			
2N3295	AHP	S	N	800	175	60	60				20	60	10					200			
2N3296	AHP	S	N	700	175	60	60				5	50	40					100			
2N3297	AHP	S	N	25W	175	60	60				2.5	35	400					100			
2N3298	AHP	S	N	1W	175	25	15				80	240	10					200			
2N3299	SH	S	N	800	200	60	30				40	120	150					250			
2N3300	SH	S	N	800	200	60	30				100	300	150					250			
2N3301	SH	S	N	360	200	60	30				40	120	150					250			
2N3302	SH	S	N	360	200	60	30				100	300	150					250			
2N3309	AHP	S	N	3.5W	175	50	50				5	100	30					300			
2N3326	SH	S	N	800	175	60	45				40	120	150					250			
2N3375	AHP	S	N	11.6W	200	65	40				10	100	250					400			
2N3390	A	S	N	200	125	25	25	100	0.1	18	400	800	2	400				2	98	GE	
2N3391	A	S	N	200	125	25	25	100	0.1	25	250	500	2	250				120	1.9	98	GE

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N2952									
2N3013									
2N3014									
2N3015									
2N3016									
2N3017									
2N3021									
2N3022									
2N3023									
2N3024									
2N3025									
2N3026									
2N3053									
2N3054	2SD118	2SD283							
2N3072				2SC1018					
2N3107									
2N3108									
2N3109				2SC1018					
2N3110				2SC1018					
2N3114									
2N3118									
2N3120									
2N3122	2SC504	2SC959	2SC479		2SC696	2SC200			
2N3133									
2N3134									
2N3135									
2N3136									
2N3138									
2N3140									
2N3142									
2N3144									
2N3199									
2N3200									
2N3205									
2N3206									
2N3210									
2N3226									
2N3229									
2N3244									
2N3245									
2N3252									
2N3253									
2N3295	2SC998			2SC741		2SC543			
2N3296									
2N3297	2SC551			2SC737		2SC543			
2N3298	2SC501	2SC67		2SC306		2SC88			
2N3299	2SC501	2SC67		2SC306		2SC88			
2N3300	2SC501	2SC67		2SC306		2SC88			
2N3301	2SC501	2SC67		2SC300		2SC88			
2N3302	2SC501	2SC67		2SC300					
2N3309				2SC1011		2SC1465			
2N3326									
2N3375	2SC549	2SC598		2SC691		2SC543		2SC614	
2N3390	2SC732	2SC923	2SC1344			2SC1372	2SC403C	2SC933FP	
2N3391	2SC732	2SC900	2SC458LG		2SC644	2SC644			

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE		
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Veb (V)	Ic (mA)		Ice (μA)	Vce(V)	hfe	hfe (Q)	hfe (x10)	hoe	f <sub>rf</sub> +f <sub>ce</sub> +f <sub>cb</sub> (MHz)	NF	Cob (pF)	Coxro (ps)		
												min.	max	Ic(mA)							
2N3391A	A	S	N	200	125	25	25	100	0.1	25	250	500	2	250			120	1.9	10	98	GE
2N3392	A	S	N	200	125	25	25	100	0.1	25	150	300	2	150			120		10	98	GE
2N3393	A	S	N	200	125	25	25	100	0.1	25	90	180	2	90			120		10	98	GE
2N3394	A	S	N	200	125	25	25	100	0.1	25	55	110	2	55			120		10	98	GE
2N3395	A	S	N	200	125	25	25	100	0.1	25	150	500	2	150					10	98	GE
2N3396	A	S	N	200	125	25	25	100	0.1	25	90	500	2	90					10	98	GE
2N3397	A	S	N	200	125	25	25	100	0.1	25	55	500	2	55					10	98	GE
2N3398	A	S	N	200	125	25	25	100	0.1	25	55	800	2	55					10	98	GE
2N3402	A	S	N	560	150	25	25	500	0.1	25	75	225	2	75	5100	2.7	14			98	GE
2N3403	A	S	N	560	150	25	25	500	0.1	25	180	540	2	180	9000	4.5	21			98	GE
2N3404	A	S	N	560	150	50	50	500	0.1	50	75	225	2	75	4200	2	10			98	GE
2N3405	A	S	N	560	150	50	50	500	0.1	50	180	540	2	100	8300	4	20			98	GE
2N3414	A	S	N	500	160	25	25	500	0.1	25	75	225	2	75	5100	2.7	14			98	GE
2N3415	A	S	N	500	160	25	25	500	0.1	25	180	540	2	180	9000	4.5	21			98	GE
2N3416	A	S	N	500	160	50	50	500	0.1	50	75	225	2	75	4200	2.7	10			98	GE
2N3417	A	S	N	500	160	50	50	500	0.1	50	180	540	2	100	8300	4	20			98	GE
2N3418	SP	S	N	800	175	85	60			20	60	1A					40				
2N3420	SP	S	N	800	175	85	60			40	120	1A					40				
2N3440	AH	S	N	IW	200	300	250			40	160	20	25				15				
2N3441	AP	S	N	25W	200	160	140	3A		25	100	500				0.8		66	GE		
2N3442	AP	S	N	117W	200	160	140	5A		20	70	3A						3	GE		
2N3444	SH	S	N	IW	200	80	50			20	60	500					150				
2N3462	A	S	N	300	200	50	35			100	300	10	150				10				
2N3463	A	S	N	300	200	60	45			120	360	10	150				45				
2N3464	AHP	S	N	5W	200	60	40			35	100	200	30				50				
2N3467	SH	S	P	IW	200	40	40			40	120	500					175				
2N3468	SH	S	P	IW	200	50	50			25	75	500					150				
2N3469	AHP	S	N	1.25W	200	35	25			100	350	100					20				
2N3478	AH	S	N	200	200	30	15			25	150	2	25				750				
2N3485	SH	S	P	2W	200	60	40			40	120	150					200				
2N3486	SH	S	P	2W	200	60	40			100	300	150					200				
2N3500	AH	S	N	IW	200	150	150			40	120	150	50				150				
2N3506	SH	S	N	IW	200	60	40			40	200	1.5A					60				
2N3507	SH	S	N	IW	200	80	50			30	150	1.5A					60				
2N3508	SH	S	N	400	200	40	20			40	120	10					500				
2N3510	SH	S	N	360	200	40	10			25	150	150	20				350				
2N3511	SH	S	N	360	200	40	15			30	120	150	20				450				
2N3512	SH	S	N	800	200	60	35			10	500						250				
2N3526	AH	S	N	800	200	130	120			30	120	30	25				40				
2N3544	AH	S	N	300	175	25	25			25	10						600				
2N3547	A	S	P	360	200	60	60			100	500	1A	120				45				
2N3548	A	S	P	400	200	60	45			100	300	10	150				60				
2N3553	AHP	S	N	7W	200	65	40			10	100	250					400				
2N3554	SH	S	N	800	200	60	30			25	100	750					150				
2N3563	AH	S	N	260	125	30	12			20	200	8	20				600				
2N3564	AH	S	N	260	125	30	15			20	500	12	20				400				
2N3565	A	S	N	260	125	30	25			150	600	1	120				40				
2N3566	A	S	N	300	125	40	30			150	600	10					40				
2N3567	A	S	N	300	125	80	40			40	120	150					60				
2N3568	A	S	N	300	125	80	60			40	120	150					60				
2N3569	A	S	N	300	125	80	40			100	300	150					60				
2N3579	AH	S	P	400	200	60	60			30	120	1	30				80				
2N3580	AH	S	P	400	200	60	60			60	240	1	60				80				
2N3581	AH	S	P	400	200	50	40			50	150	100	50				30				
2N3582	AH	S	P	400	200	50	40			100	300	100	100				30				

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N3391A	2SC732	2SC 945	2SC458LG	2SC300			2SC631A		
2N3392	2SC400	2SC1216	2SCI085	2SC1312	2SC478	2SC724		2SC933FP	
2N3393	2SC400	2SC1216	2SCI085	2SC1312	2SC478	2SC724		2SC933FP	
2N3394	2SC400	2SC1216	2SCI085	2SC1312	2SC478	2SC724		2SC933FP	
2N3395	2SC1000	2SC1216		2SC712F		2SC724	2SC631		
2N3396	2SC1000	2SC1216		2SC712F		2SC724	2SC631		
2N3397	2SC1000	2SC1216		2SC712F		2SC724	2SC631		
2N3398	2SC1000	2SC1216		2SC712F		2SC724	2SC631		
2N3402					2SC1346				
2N3403					2SC1346				
2N3404					2SC1347				
2N3405					2SC1347				
2N3414					2SC1346				
2N3415					2SC1346				
2N3416					2SC1347				
2N3417					2SC1347				
2N3418									
2N3420									
2N3440									
2N3441		2SD284					2SD56		
2N3442		2SD286							
2N3444									
2N3462	2SC734	2SC1216	2SC317	2SC620	2SC456	2SC725	2SC318		
2N3463	2SC734	2SC1216	2SC317	2SC620	2SC456	2SC725	2SC1129		
2N3464									
2N3467									
2N3468									
2N3469									
2N3478									
2N3485									
2N3486									
2N3500									
2N3506									
2N3507									
2N3508									
2N3510									
2N3511									
2N3512									
2N3526									
2N3544									
2N3547									
2N3548									
2N3553	2SC549	2SC598				2SC542		2SC614	
2N3554									
2N3563	2SC387A	2SC922		2SC763	2SCI047	2SC721	2SC1129		
2N3564		2SC922		2SC763	2SCI047	2SC721	2SC1129		
2N3565		2SC838	2SC461	2SC710					2SC933FP
2N3566				2SC620	2SC456	2SC725			
2N3567			2SC284	2SC714					
2N3568			2SC284	2SC1211					
2N3569			2SC284	2SC714					
2N3579									
2N3580									
2N3581									
2N3582									

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE				
				Pc 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub> (μA)	V <sub>ce(V)</sub>	min.	max.	I <sub>c(mA)</sub>	h <sub>fe</sub>	h <sub>ce</sub> (Ω)	h <sub>re</sub> (×10)	h <sub>oe</sub> (μΩ)	f <sub>r</sub> at f <sub>res</sub> +10dB (MHz)	NF (dB)	Cob (pF)	Corrb (ps)
2N3583	AHP	S	N	35W	200	250	75				40	200	500	25				10			
2N3589	AHP	S	N	2W	175	200	200				30	90	200	30				15			
2N3590	AHP	S	N	2W	175	200	200				75	150	200	75				15			
2N3591	AHP	S	N	1W	175	200	200				30	90	200	30				15			
2N3592	AHP	S	N	1W	175	200	200				75	150	200	75				15			
2N3593	AHP	S	N	1W	175	200	200				30	90	200	30				15			
2N3594	AHP	S	N	1W	175	200	200				75	150	200	75				15			
2N3600	AH	S	N	200	200	30	15				20	150	3	40				850			
2N3605	S	S	N	200	150	18	14				30	10						300			
2N3606	S	S	N	200	150	18	14				30	10						300			
2N3607	S	S	N	200	150	18	14				30	10						300			
2N3619	AHP	S	N	7.5W	175	75	40				40	1A						200			
2N3620	AHP	S	N	7.5W	175	75	40				40	1A						200			
2N3621	AHP	S	N	30W	175	75	40				40	1A						200			
2N3622	AHP	S	N	30W	175	75	40				40	1A						200			
2N3623	AHP	S	N	7.5W	175	75	40				40	1A						200			
2N3624	AHP	S	N	7.5W	175	75	40				40	1A						200			
2N3625	AHP	S	N	30W	175	75	40				40	1A						200			
2N3626	AHP	S	N	30W	175	75	40				40	1A						200			
2N3627	AHP	S	N	7.5W	175	100	50				40	1A						200			
2N3628	AHP	S	N	7.5W	175	100	50				40	1A						200			
2N3629	AHP	S	N	30W	175	100	50				40	1A						200			
2N3630	AHP	S	N	30W	175	100	50				40	1A						200			
2N3632	AHP	S	N	23W	200	65	40				10	150	250					250			
2N3633	SH	S	N	300	200	15	6				50	150	10								
2N3638	SH	S	P	300	125	25	25				30	50	25					100			
2N3638A	SH	S	P	300	125	25	25				100	50	100					150			
2N3641	AHP	S	N	350	125	60	30				40	120	150					250			
2N3642	AHP	S	N	350	125	60	45				40	120	150					250			
2N3643	AHP	S	N	350	125	60	30				100	300	150					250			
2N3644	SH	S	P	300	125	45	45				115	300	50					200			
2N3659	AH	S	N	4W	200	220	170				20	10	20					50			
2N3660	AHP	S	P	5W	200	40	30				25	100	500					25			
2N3661	AHP	S	P	5W	200	60	50				25	100	500					25			
2N3662	AH	S	N	200	125	18	12	25	0.5	15	20	8					700	60MHz 4	1.5	98	GE
2N3663	AH	S	N	200	125	30	12	25	0.5	15	20	8					700	60MHz 4	3	98	GE
2N3675	SP	S	N	8.8W	200	90	55				12	60	1A					1			
2N3678	SH	S	N	800	200	75	55				40	120	150					250			
2N3681	AH	S	N	200	200	10	7				20	220	2	20				!			
2N3682	AH	S	N	360	200	40	15				40	120	10	45				600			
2N3683	AH	S	N	200	200	30	12				20	150	8	30				1			
2N3688	AH	S	N	200	125	40	40				30	4						400			
2N3689	AH	S	N	200	125	40	40				30	4						400			
2N3690	AH	S	N	200	125	40	40				30	4						400			
2N3691	A	S	N	200	125	35	20				40	160	10	40				200			
2N3692	A	S	N	200	125	35	20				100	400	10	100				200			
2N3693	AH	S	N	200	125	45	45				40	160	10					200			
2N3694	AH	S	N	200	125	45	45				100	400	10					200			
2N3702	A	S	P	300	150	40	25				60	300	50					100			
2N3703	A	S	P	300	150	50	30				30	150	50					100			



TYPE	USE	MATERIAL	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO	NOTE	
			Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Iceo (μA)	Vce(V)	hFE	hfe	hie	hre	hoe	IT @f <sub>z</sub> = 1.25 (MHz)	NF	Cob	Coxbb			
2N3704	A	S	N	360	150	50	30	800		100	300	50				100			18		
2N3705	A	S	N	360	150	50	30			50	150	50				100					
2N3706	A	S	N	360	150	40	20			30	600	50				100					
2N3707	A	S	N	250	150	30	30	100		100	400	400	100								
2N3708	A	S	N	250	150	30	30	100		45	660	660	45								
2N3709	A	S	N	250	150	30	30			45	165	1	45								
2N3710	A	S	N	250	150	30	30			90	330	1	90								
2N3711	A	S	N	250	150	30	30			180	660	1	180								
2N3712	AH	S	P	800	200	150	150			30	150	30	25			40					
2N3719	SHP	S	P	6W	200	40	40			25	180	1A				60					
2N3720	SHP	S	P	6W	200	60	60			25	180	1A				60					
2N3721	A	S	P	200	125	18	18	100	0.5	18	60	660	2	60		120					
2N3722	S	S	P	800	200	80	60			40	150	100				300					
2N3724	SH	S	P	800	200	50	30			60	150	100				300					
2N3724A	SH	S	P	IW		50	30			60	150	100									
2N3725A	SH	S	P	IW		80	50			60	150	100	3								
2N3734	SH	S	P	IW	200	50	30	1A		30	120	1A				300					
2N3735	SH	S	P	IW	200	75	50	1A		20	80	1A				250					
2N3738	AP	S	P	20W	175	250	225	1A		40	200	100	35			15					
2N3739	AP	S	P	20W	175	325	300	1A		40	200	100	35			15					
2N3740	AP	S	P	25W	200	60	60	4A		30	100	250	25			4					
2N3740A	AP	S	P	25W	200	60	60			30	100	250	25			4					
2N3742	AH	S	N	IW	200	300	300			20	200	30	20			30					
2N3744	AHP	S	N	30W	200	60	40			20	60	1A	20			30					
2N3745	AHP	S	N	30W	200	80	60			20	60	1A	20			30					
2N3747	AHP	S	N	30W	200	60	40			40	120	1A	40			40					
2N3748	AHP	S	N	30W	200	80	60			40	120	1A	40			40					
2N3762	SH	S	P	IW	200	40	40			30	120	1A				180					
2N3763	SH	S	P	IW	200	60	60			20	80	1A				150					
2N3766	AP	S	N	20W	175	80	60			40	160	500	40			15					
2N3771	AP	S	N	150W	200	50	40	30A	2mA	50	15	60	15A	40			3	GE			
2N3772	AP	S	N	150W	200	100	60	20A	5mA	100	15	60	10A	40			3	GE			
2N3773	AP	S	N	150W	200	160	160	16A	2mA	140	15	60	8A				3	GE			
2N3798	A	S	P	360	200	60	60			150	450	500	150			30					
2N3818	AHP	S	N	25W	175	60	60			5	50	400	3								
2N3825	AH	S	N	250	150	30	15			20	2					200					
2N3830	SH	S	N	IW	200	80	50			30	150					200					
2N3831	SH	S	N	IW	200	70	40			35	150					200					
2N3843	AH	S	N	200	125	30	30	100	0.5	18	20	40	2			60	2MHz S.S.	3	150	92	GE
2N3843A	AH	S	N	200	125	30	30	100	0.5	18	20	40	2			60	2MHz S.S.	3	150	92	GE
2N3844	AH	S	N	200	125	30	30	100	0.5	18	35	70	2			90	2MHz S.S.	3	150	92	GE
2N3844A	AH	S	N	200	125	30	30	100	0.5	18	35	70	2			90	2MHz S.S.	3	150	92	GE
2N3845	AH	S	N	200	125	30	40	100	0.5	18	60	120	2			120	2MHz S.S.	3	150	92	GE
2N3845A	AH	S	N	200	125	30	30	100	0.5	18	60	120	2			120	2MHz S.S.	3	150	92	GE
2N3852	SHP	S	N	30W	200	60	40			50	150	1A				20					
2N3853	SHP	S	N	30W	200	60	40			30	90	1A				20					
2N3854	AH	S	N	200	150	18	18	100	0.5	18	35	70	2			100		16	25	92	GE
2N3854A	AH	S	N	200	150	30	30	100	0.5	18	35	70	2			100		16	25	92	GE
2N3855	AH	S	N	200	150	18	18	100	0.5	18	60	120	2			130		16	35	92	GE
2N3855A	AH	S	N	200	150	30	30	100	0.5	18	60	120	2			130		16	35	92	GE
2N3856	AH	S	N	200	150	18	18	100	0.5	18	100	200	2			140		16	40	92	GE
2N3856A	AH	S	N	200	150	30	30	100	0.5	18	100	200	2			140		16	40	92	GE
2N3858	AH	S	N	200	125	30	30	100	0.05	40	60	120	2			90		65	92	GE	
2N3858A	AH	S	N	200	100	60	60	100	0.05	60	45	1			90		65	92	GE		
2N3859	AH	S	N	200	125	30	30	100	0.05	40	100	200	2			90		65	92	GE	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N3704									
2N3705									
2N3706									
2N3707	2SC732	2SC900	2SC458LG	2SC871	2SC644		2SC631A		
2N3708	2SC1000	2SC900	2SC458LG		2SC644		2SC631A		
2N3709	2SC1000	2SC900	2SC458LG		2SC644		2SC631A		
2N3710	2SC1000	2SC900	2SC458LG		2SC644		2SC631A		
2N3711	2SC1000	2SC900	2SC458LG		2SC644		2SC631A		
2N3712									
2N3719									
2N3720									
2N3721	2SC1000		2SC458	2SC712		2SC724			
2N3722									
2N3724									
2N3724A									
2N3725A									
2N3734	2SC998	2SC319		2SC730		2SC1479			
2N3735									
2N3738									
2N3739									
2N3740									
2N3740A									
2N3742									
2N3744									
2N3745									
2N3747									
2N3748									
2N3762									
2N3763									
2N3766									
2N3771	2SD114					2SD250			
2N3772	2SD113	2SD132				2SD250			
2N3773			2SD341				2SD340		
2N3798									
2N3818									
2N3825	2SC979	2SC67	2SC907A	2SC301			2SC1128		
2N3830									
2N3831									
2N3843	2SC733		2SC641	2SC712			2SC631A	2SC933FP	
2N3843A	2SC733		2SC641	2SC712			2SC631A	2SC933FP	
2N3844	2SC733		2SC641	2SC712			2SC631A	2SC933FP	
2N3844A	2SC733		2SC641	2SC712			2SC631A	2SC933FP	
2N3845	2SC733		2SC641	2SC712			2SC631A	2SC933FP	
2N3845A	2SC733		2SC641	2SC712			2SC631A	2SC933FP	
2N3852									
2N3853									
2N3854	2SC733		2SC641	2SC712			2SC631A	2SC933FP	
2N3854A	2SC733		2SC641	2SC71			2SC631A	2SC933FP	
2N3855	2SC733		2SC641	2SC712			2SC631A	2SC933FP	
2N3855A	2SC733		2SC641	2SC712			2SC631A	2SC933FP	
2N3856	2SC733		2SC641	2SC712			2SC631A	2SC933FP	
2N3856A	2SC733		2SC641	2SC712			2SC631A	2SC933FP	
2N3858	2SC733		2SC641	2SC712			2SC631A	2SC933FP	
2N3858A	2SC506	2SC1278			2SC1033			2SC715	
2N3859			2SC461	2SC713			2SC631A	2SC933FP	

## GE

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO	NOTE	
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Icaso (μA)	Vce(V)	hFE	hfe	hie	hre	hoe	fT +fZab (MHz)	NF	Cob (pF)	Coxbb (ps)	
2N3859A	AH	S	N	200	100	60	60	100	0.05	60	75	1				90		65	92	GE
2N3860	AH	S	N	200	125	30	30	100	0.05	40	150	300	2			90		65	92	GE
2N3866	AHP	S	N	5W	200	55	30				10	200	50				250			
2N3867	SH	S	P	IW	200	40	40				40	200	1.5A				60			
2N3868	SH	S	P	IW	200	60	60				30	150	1.5A				60			
2N3869	AHP	S	N	2.5W	175	40	20				20	150	30							
2N3877	A	S	N	200	150	70	70	50	0.1	70	20	250	2			160			98	GE
2N3877A	A	S	N	200	150	85	85	50	0.1	70	20	250	2			160			98	GE
2N3878	AHP	S	N	35W	200	120	50				40	200	5A	40			40			
2N3880	AH	S	N	200	200	30	15				30	200	3	50			1200			
2N3900	A	S	N	200	125	18	18	100	0.1	18	250	500	2	170		160	1.9		98	GE
2N3900A	A	S	N	200	125	18	18	100	0.1	18	250	500	2	170		160	1.9		98	GE
2N3901	A	S	N	200	125	18	18	100	0.01	15	350	700	2	350		200			98	GE
2N3903	SH	S	N	310	135	60	40				50	150	10	50			250			
2N3904	SH	S	N	310	135	60	40				100	300	10	100			300			
2N3905	SH	S	P	310	135	40	40				50	150	10	50			200			
2N3906	SH	S	P	310	135	40	40				100	300	10	100			250			
2N3910	SC	S	P	500	200	60	50				40	160	1				4			
2N3911	SC	S	P	500	200	60	40				60	240	1				8			
2N3912	SC	S	P	500	200	60	30				90	1					10			
2N3913	SC	S	P	400	200	60	50				40	160	1				4			
2N3914	SC	S	P	400	200	60	40				60	240	1				8			
2N3915	SC	S	P	400	200	60	30				90	1					10			
2N3916	AP	S	N	5W	150	150	150				40	200	150	30			50			
2N3917	AP	S	N	20W	150	80	40				30	120	1A	15			50			
2N3918	AP	S	N	20W	150	80	40				100	300	1A	30			50			
2N3919	SP	S	N	15W	150	120	60				40	120	2A				80			
2N3923	AH	S	N	8W	200	150	150				30	120	25	20			40			
2N3924	AHP	S	N	7W	200	36	18										250			
2N3925	AHP	S	N	10W	200	36	18										250			
2N3926	AHP	S	N	11.6W	200	36	18										250			
2N3927	AHP	S	N	23.2W	200	36	18										200			
2N3932	AH	S	N	200	200	30	20				40	150	2	50			750			
2N3933	AH	S	N	200	200	40	30				60	200	2	60			750			
2N3945	S	S	N	5W	200	70	50				40	250	150				60			
2N3946	SH	S	N	360	200	60	40				50	150	10	50			250			
2N3947	SH	S	N	360	200	60	40				100	300	10	100			300			
2N3948	AHP	S	N	1W	200	36	20				15	50					700			
2N3953	AH	S	N	200	200	15	12				30	360	2	40			1300			
2N3959	SH	S	N	400	200	20	12				40	200	10	13			1300			
2N3960	SH	S	N	400	200	20	12				40	200	10	16			1600			
2N3961	AHP	S	N	10W	200	65	40										400			
2N3962	A	S	P	360	200	60	60				100	300	10	100			40			
2N3964	A	S	P	360	200	45	45				250	500	10	250			50			
2N3965	A	S	P	360	200	60	60				250	500	10	250			50			
2N3973	S	S	N	360	150	60	30				35	100	10				200			
2N3974	S	S	N	360	150	60	30				55	200	10				200			
2N3975	S	S	N	360	150	60	30				35	100	10				200			
2N3976	S	S	N	360	150	60	30				55	200	10				200			
2N3983	AH	S	N	200	150	30	12				30	4					500			
2N3984	AH	S	N	200	150	30	12				20	4					400			
2N3985	AH	S	N	200	150	30	12				20	4					300			
2N4012	AP	S	N	11.6W	200	65	40				4	40	1A				400			
2N4013	SH	S	N	360	200	60	40				150	100					300			
2N4014	SH	S	N	360	200	80	50				150	100					300			

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FJITSU	SONY	SANYO	NOTE
2N3859A	2SC506		2SC 473						
2N3860	2SC732		2SC461	2SC 620			2SC631A	2SC933FP	
2N3866									
2N3867									
2N3868									
2N3869									
2N3877	2SC506		2SC473						
2N3877A	2SC506								
2N3878									
2N3880									
2N3900	2SC732	2SC 815	2SC458LG	2SC 1312			2SC631A		
2N3900A	2SC732	2SC 815	2SC458LG	2SC 1312			2SC631A		
2N3901	2SC732	2SC 815	2SC458LG	2SC 1312			2SC631A		
2N3903			2SC1214	2SC1210		2SC1247A			
2N3904			2SC1214	2SC1210		2SC1247A			
2N3905				2SA696		2SA555			
2N3906				2SA696		2SA555			
2N3910		2SA636							
2N3911		2SA636							
2N3912		2SA636							
2N3913		2SA636							
2N3914		2SA636							
2N3915		2SA636							
2N3916									
2N3917									
2N3918									
2N3919									
2N3923									
2N3924					2SC572				
2N3925					2SC572				
2N3926	2SC1120	2SC637		2SC703	2SC597	2SC843			
2N3927	2SC1120	2SC320				2SC842			
2N3932									
2N3933									
2N3945									
2N3946									
2N3947									
2N3948	2SC1165	2SC890		2SC908	2SC731	2SC1479			
2N3953									
2N3959									
2N3960									
2N3961		2SC598		2SC691		2SC542			
2N3962									
2N3964									
2N3965									
2N3973	2SC734		2SC 317	2SC620	2SC456	2SC725		2SC933	
2N3974	2SC734		2SC 317	2SC620	2SC456	2SC725		2SC933	
2N3975	2SC734		2SC 317	2SC620	2SC456	2SC725		2SC933	
2N3976	2SC734		2SC 317	2SC620	2SC456	2SC725		2SC933	
2N3983									
2N3984									
2N3985									
2N4012	2SC549	2SC598		2SC691		2SC542		2SC614	
2N4013									
2N4014									

TYPE	USE	MATERIAL	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS									OUTLINE TO.	NOTE
			Pc 25°C (mW)	Tj (*°C)	Vce (V)	Vceo (V)	Ic (mA)	Icaso (μA)	Vceo(V)	HFE		hfe	hie (Ω)	hre (×10 <sup>-3</sup> )	hoe (μΩ)	f <sub>T</sub> *f <sub>T2</sub> **f <sub>T3</sub> b (MHz)	NF (dB)	Cob (pF)	Coxbb (ps)
2N4026	A	S P	500	200	60	60			40	120	100					100			
2N4028	A	S P	500	200	60	60			100	300	100					150			
2N4030	A	S P	800	200	60	60			40	120	100					100			
2N4032	A	S P	800	200	60	60			100	300	100					150			
2N4034	SH S P	360	200	40	40				70	200	10	50				400			
2N4035	SH S P	360	200	40	40				150	300	10	150				450			
2N4036	S S P	5W	200	90	65				40	140	150					60			
2N4037	S S P	1W	200	60	40				50	250	150					60			
2N4040	AHP S N	17.5W	200	60	40				10	80	100					400			
2N4041	AHP S N	10W	200	60	40				10	80	75					400			
2N4043	AM S N	300	200	45	45				80	800	10					150			
2N4046	SH S N	800	200	50	30				150	100						250			
2N4047	SH S N	800	200	80	50				150	100						250			
2N4054	AP S N	6.25W	150	300					30	90	50					15			
2N4055	AP S N	6.25W	150	250	250				30	90	50					15			
2N4056	AP S N	6.25W	150	200	200				30	90	50					15			
2N4057	AP S N	6.25W	150	150	150				30	90	50					15			
2N4058	A S P	250	150	30	30				100	400	1	100							
2N4059	A S P	250	150	30	30				45	660	1	45							
2N4060	A S P	250	150	30	30				45	165	1	45							
2N4061	A S P	250	150	30	30				90	330	1	90							
2N4062	A S P	250	150	30	30				180	660	1	180							
2N4064	AP S N	10W	200	300	250				40	160	20					15			
2N4069	AP S N	1W	175	150	150				30	30						50			
2N4072	AHP S N	1.5W	200	40	20				10	25A						550			
2N4073	AHP S N	1.5W	205	40	20				10	25A						550			
2N4074	AH S N	400	175	40	40							400							
2N4081	AH S N	200		40	40				40	180	2	40				600			
2N4104	AH S N	300	175	60	60							1400				540			
2N4111	AP S N	30W		100	60				40	120	2A					70			
2N4121	AH S P	200	125	40	40				170	10	50					400			
2N4122	AH S P	200	125	40	40				150	10	150					450			
2N4123	SH S N	310	125	40	30				50	150	2	50				250			
2N4124	SH S N	310	135	30	25				120	360	2	120				300			
2N4125	SH S P	310	135	30	30				50	150	2	50				200			
2N4126	SH S P	310	135	25	25				120	360	2	120				250			
2N4127	AP S N	25W		60	40				10	80	200					300			
2N4128	AP S N	40W		60	40				10	80	200					200			
2N4134	AH S N	200	200	30	30							200				350			
2N4135	AH S N	200	200	30	30							200				425			
2N4137	SP S N	360	200	40	40				40	120	10					500			
2N4138	SC S N	300	200	30	30				50	1						20			
2N4140	AH S N	300	125	60	30					120	150					250			
2N4141	AH S N	300	125	60	30					300	150					250			
2N4142	AH S P	300	125	60	40					120	150					200			
2N4143	AH S P	300	125	60	40					300	150					200			
2N4207	SH S P	300	200	6	6				50	120	10					650			
2N4208	SH S P	300	200	12	12				30	120	10					700			
2N4209	SH S P	300	200	15	15				50	120	10					850			
2N4225	AP S N	5W		100	40				40	150	1A					150			
2N4226	AP S N	5W		200	60				40	150	1A					150			
2N4227	S S N	300	125	60	30					150	150					250			
2N4228	AH S P	300	125	'60	40					150	150					200			
2N4231	AP S N	35W	200		40					25	100	1.5A					1		
2N4232	AP S N	36W	200		60					25	100	1.5A					1		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N4026									
2N4028									
2N4030									
2N4032									
2N4034									
2N4035									
2N4036									
2N4037									
2N4040		2SC831		2SC692		2SC1058			
2N4041		2SC831		2SC692		2SC1057			
2N4043									
2N4046									
2N4047									
2N4054									
2N4055									
2N4056									
2N4057									
2N4058									
2N4059									
2N4060									
2N4061									
2N4062									
2N4064									
2N4069									
2N4072		2SC319		2SC730					
2N4073		2SC319		2SC730					
2N4074									
2N4081									
2N4104									
2N4111									
2N4121									
2N4122									
2N4123			2SC1213	2SC1210	2SC1318			2SC875	
2N4124			2SC1213	2SC1210	2SC1318			2SC875	
2N4125				2SA696					
2N4126				2SA696					
2N4127									
2N4128	2SC1077	2SC1037		2SC690					
2N4134		2SC922				2SC723	2SC1129		
2N4135		2SC922				2SC723	2SC1129		
2N4137									
2N4138		2SC1216	2SC689H					2SC933	
2N4140		2SC979		2SC302		2SC203			
2N4141		2SC979		2SC302		2SC203			
2N4142									
2N4143									
2N4207									
2N4208									
2N4209									
2N4225									
2N4226									
2N4227		2SC979		2SC302		2SC203			
2N4228									
2N4231									
2N4232									

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Icaso (mA)	Vcas(V)	hfe	hie (Ω)	hre (x10 <sup>3</sup> )	hoe (μA)	f <sub>T</sub> at Icaso (MHz)	NF (dB)	Cob (pF)
2N4234	SP	S	P	1W	200	40	40		30	150	250				3		
2N4235	SP	S	P	1W	200	60	60		30	150	250				3		
2N4237	AP	S	P	5W	175	50	40		40	160	500	40			10		
2N4238	AP	S	P	5W	175	80	60		40	160	500	40			10		
2N4248	A	S	P	200	125	40	40					50			40		
2N4249	A	S	P	200	125	60	60				100				40		
2N4250	A	S	P	200	125	40	40				250				40		
2N4251	S	S	N	250	200	15	10		100	10					1300		
2N4252	AH	S	N	200	175	30	18		50	2					600		
2N4253	AH	S	N	200	175	30	18		30	2					600		
2N4254	A	S	N	200	175	30	18		50	2							
2N4255	A	S	N	200	125	30	18		30	2							
2N4256	A	S	N	200	30	30	100	0. InA	30	100	500	2			200		98 GE
2N4257	SH	S	P	200	125	6	6			30	120	10			500		
2N4258	SH	S	P	200	125	12	12			30	120	10			700		
2N4259	AH	S	N	175	175	40	30					70					
2N4260	SH	S	P	200	200	15	15		30	150	10	16			1500		
2N4261	SH	S	P	200	200	5	15		30	150	15A	20			2000		
2N4262	AP	S	N	1.5W	25	10			75	300					600		
2N4263	AP	S	N	1.5W	25	10			75	300					800		
2N4264	S	S	N	310	135	30	15		4	160	10				300		
2N4265	SH	S	P	310	135	30	12		100	400	15				300		
2N4271	AP	S	N	5W	175	40			20	140	200				20		
2N4274	SH	S	N	280	125	30	12			18	100				400		
2N4275	SH	S	N	280	125	40	15			18	100				400		
2N4284	A	S	P	250	165	25	25			600	I						
2N4285	A	S	P	250	165	35	35			600	I						
2N4286	A	S	N	250	150	30	25					600			40		
2N4287	A	S	N	250	150	45	45					600			40		
2N4288	A	S	P	250	150	30	25					600			40		
2N4289	A	S	P	250	150	60	40					600			40		
2N4290	A	S	P	250	150	30	20					600			40		
2N4291	A	S	P	250	150	40	30					600			40		
2N4292	A	S	N	200	150	30	15		20	3					600		
2N4293	A	S	N	200	150	30	15				60				600		
2N4294	SH	S	N	200	150	30	12		30	120	10				400		
2N4295	SH	S	N	200	150	40	15		40	120	10				500		
2N4296	SP	S	N	20W	350	250			50	150	50				20		
2N4297	AP	S	N	20W	350	250			75	300	50				20		
2N4307	AP	S	N	1.5W	100	60			50	150	1A						
2N4308	AP	S	N	4W	100	60			50	150	1A						
2N4311	AP	S	N	1.5W	100	60			40	120	1A						
2N4312	AP	S	N	4W	100	60			40	120	1A						
2N4314	AP	S	P	1W	90	65			50	250	150				200		
2N4347	AP	S	N	100W	200	140	120	5A	15	60	2A					3	GE
2N4348	AP	S	N	120W	200	140	120	10A	15	60	5A					3	GE
2N4350	AP	S	N	7W	65	40			10	200	350				300		
2N4354	A	S	P	350	125	60	60		25	100					500		
2N4355	A	S	P	350	125	60	60		60	100					500		
2N4359	A	S	P	360	200	45	45		50	600	1	50					
2N4383	AH	S	N	800	200	40	30				1000				120		
2N4384	AH	S	N	500	200	40	30				1000				120		
2N4385	AH	S	N	800	200	40	30				1000				120		
2N4386	AH	S	N	500	200	40	30				1000				120		
2N4387	S	P	20W	200	40	40			25	100	500						

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N4234		2SA635	2SA715	2SA624					
2N4235		2SA635		2SA624					
2N4237									
2N4238									
2N4248				2SA696		2SA558			
2N4249					2SA697				
2N4250					2SA696		2SA558		
2N4251									
2N4252	2SC384	2SC922				2SC724			
2N4253	2SC384	2SC922				2SC724			
2N4254	2SC384	2SC922				2SC724			
2N4255	2SC384	2SC922				2SC714			
2N4256	2SC400		2SC458	2SC713		2SC724			
2N4257									
2N4258									
2N4259									
2N4260									
2N4261									
2N4262									
2N4263									
2N4264									
2N4265									
2N4271									
2N4274									
2N4275									
2N4284									
2N4285									
2N4286	2SC752⑥	2SC1274	2SC689⑩	2SC619		2SC724		2SC933	
2N4287	2SC734	2SC1274		2SC620		2SC725			
2N4288									
2N4289									
2N4290									
2N4291									
2N4292	2SC383	2SC922		2SC763			2SC1129		
2N4293	2SC383	2SC922		2SC763			2SC1129		
2N4294									
2N4295									
2N4296									
2N4297									
2N4307									
2N4308									
2N4311									
2N4312									
2N4314									
2N4347	2SD118	2SD218				2SD177	2SD88A-2		
2N4348							2SD340		
2N4350	2SC549	2SC598		2SC691		2SC542			
2N4354									
2N4355									
2N4359									
2N4383	2SC503	2SC960	2SC480	2SC306	2SC696				
2N4384	2SC503	2SC960	2SC480	2SC306	2SC696	2SC200			
2N4385	2SC503	2SC960	2SC480	2SC306	2SC696				
2N4386	2SC503	2SC960	2SC480	2SC306	2SC696	2SC200			
2N4387									

TYPE	USE	MATERIAL POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS						OUTLINE TO.	NOTE				
			Pc (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Icbo (μA)	Vce(V)	hrc			hfe	hie (Ω)	hre (×10)	hoe (zrΩ)	f <sub>t</sub> =f <sub>ce</sub> =f <sub>ab</sub> (MHz)	NF (dB)	Cob (pF)	Coxfb (ps)
										min.	max.	Ic (mA)								
2N4388	S	P	20W	200	60	60				25	100	500								
2N4389	SH	S	200	125	12	12				30	80	10	4							
2N4400	SH	S	N	310	135	60	40			50	150	150	20				200			
2N4401	SH	S	N	310	135	60	40			100	300	150	, 40				250			
2N4402	SH	S	P	310	135	40	40			50	150	150	30				150			
2N4403	SH	S	P	310	135	40	40			100	300	150	60				200			
2N4409	S	S	N	310	135	80	50			60	400	1								
2N4410	S	S	N	310	135	120	80			60	400	1								
2N4412	AH	S	P	600	200	40	30						1000				100			
2N4413	AH	S	P	400	200	40	30						1000				100			
2N4414	AH	S	P	600	200	40	30						1000				100			
2N4415	AH	S	P	400	200	40	30						1000				100			
2N4418	S	S	N	250	125	40	40			40	120	10					500			
2N4419	S	S	N	250	125	30	30			30		10					400			
2N4420	S	S	N	250	125	40	40			30	120	30					350			
2N4421	S	S	N	250	125	30	30			25		30					330			
2N4423	S	S	N	250	125	12	12			40	150	30					440			
2N4424	S	S	N	360	150	40	40	500	0.03	40	180	2	180					98	GE	
2N4425	S	S	N	360	150	40	40	500	0.03	40	180	2	180					98	GE	
2N4428	AP	S	N	3.5W		55	35			20	220	50					700			
2N4429	AP	S	N	5W		55	35			20	200	50					700			
2N4430	AP	S	N	10W		55	40			20	200	100					600			
2N4432	AH	S	N	600		50	30			40	130	6	45							
2N4432A	AH	S	N	600		50	30			80	150	6	90							
2N4436	AHP	S	N	200	125	60	30			40	120	150					250			
2N4437	AHP	S	N	200	125	60	30			100	300	150					250			
2N4440	AP	S	N	11.6W		65	40			10	200	125					400			
2N4452	S	S	P	350	200	45	45			115	300	50	135				200			
2N4453	S	S	P	300			18			40		30					400			
2N4872	SH	S	P	700	200	12	12			50	120	10	9							
2N4873	SH	S	N	360	200	40	15			110	150	10	7							
2N4874	AH	S	N	720	175	30	20						200				900			
2N4875	AH	S	N	720	175	40	25						200				800			
2N4876	AH	S	N	720	175	40	30						200				650			
2N4877	AP	S	N	10W	200		60			20	200	4A					4			
2N4890	S	S	P	1W		60	40			50	250	150	5							
2N4898	AP	S	P	25W	200	40	40			20	100	500	25				3			
2N4899	AP	S	P	25W	200	60	60			20	100	500	25				3			
2N4910	AP	S	N	25W	200	40	40			20	100	500	25				3			
2N4911	AP	S	N	25W	200	60	60			20	100	500	25				3			
2N4915	SH	S	P	500	125	30	30			70	200	10					400			
2N4917	SH	S	P	500	125	30	30			150	300	10					450			
2N4918	AP	S	P	30W	150	40	40			20	100	500	25				3			
2N4919	AP	S	P	30W	150	60	60			20	100	500	25				3			
2N4921	AP	S	N	30W	150	40	40			20	100	500	25				3			
2N4922	AP	S	N	30W	150	60	60			20	100	500	25				3			
2N4923	AP	S	N	30W	150	80	80			20	100	500	25				3			
2N4924	AH	S	N	1W	175	100	100			40	200	150					100			
2N4925	AH	S	N	1W	175	150	150			40	200	150					100			
2N4926	AH	S	N	1W	175	200	200			20	200	30	25				300			
2N4927	AH	S	N	1W	175	250	250			20	200	30	25				300			
2N4944	A	S	N	600	125	80	40			40	100	150					60			
2N4945	A	S	N	600	125	80	60			40	100	150					60			
2N4946	A	S	N	600	125	80	40			100	300	150					60			
2N4951	A	S	N	360	150	60	30			60	200	150					250			

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N4388									
2N4389									
2N4400	2SG734			2SC1211	2SC1318	2SC1247			2SC875
2N4401	2SG734			2SC1211	2SC1318	2SC1247			2SC875
2N4402				2SA696					
2N4403				2SA696					
2N4409	2SC506	2SC1278	2SC857	2SC869	2SC1033				
2N4410	2SC506	2SC1278	2SC857	2SC869	2SC1033				
2N4412		2SA636	2SA715	2SA624					
2N4413		2SA636	2SA715	2SA624					
2N4414		2SA636	2SA715	2SA624					
2N4415		2SA636	2SA715	2SA624					
2N4418									
2N4419									
2N4420									
2N4421									
2N4423									
2N4424	2SC1382				2SC1318	2SC1247			
2N4425	2SC1382				2SC1318	2SC1247			
2N4428				2SC976					
2N4429				2SC976					
2N4430		2SC892		2SC975	2SC1075				
2N4432	2SC998			2SC741	2SC456				
2N4432A	2SC998			2SC741	2SC456				
2N4436	2SC998			2SC741	2SC456				
2N4437	2SC998			2SC741	2SC456				
2N4440				2SC692					
2N4452									
2N4453									
2N4872									
2N4873									
2N4874	2SC503			2SC976					
2N4875	2SC503			2SC976					
2N4876	2SC503			2SC976					
2N4877									
2N4890									
2N4898									
2N4899									
2N4910									
2N4911									
2N4916									
2N4917									
2N4918									
2N4919									
2N4921									
2N4922									
2N4923									
2N4924									
2N4925									
2N4926									
2N4927									
2N4944				2SC1211	2SC1318				2SC875
2N4945				2SC1211					
2N4946				2SC1211	2SC1318				2SC875
2N4951									

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO	NOTE
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>C</sub> (mA)	I <sub>CEO</sub> (μA)	V <sub>ce</sub> (V)	h <sub>FE</sub>	h <sub>ie</sub>	h <sub>re</sub> (Ω)	h <sub>re</sub> (×10 <sup>-3</sup> )	h <sub>oe</sub> (μΩ)	f <sub>T</sub> at 10 dB (MHz)	NF (dB)	C <sub>ob</sub> (pF)	C <sub>oxbb</sub> (ps)
2N4952	A S N	360	150	60	30					100	300	150				250			
2N4953	A S N	360	150	60	30					200	600	150				250			
2N4954	A S N	360	150	40	30					60	600	150				250			
2N4957	A S P	200	200	30	30					20	40	2				1200			
2N4958	A S P	200	200	30	30					20	40	2				1000			
2N4959	A S P	200	200	30	30					20	40	2				1000			
2N4964	A S P	200		50	40					30	120	0.01	40						
2N4965	A S P	200		50	40					80	400	0.01	100						
2N4966	A S N	200		50	40					40	200	0.01	40						
2N4967	A S N	200		50	40					100	600	0.01	100						
2N4968	A S N	200		30	25					40	200	0.01	40						
2N4969	SH S N	200		50	30					40	120	150							
2N4970	SH S N	200		50	30					100	350	150							
2N4971	SH S P	200		50	40					40	120	150							
2N4972	SH S P	200		50	40					100	300	150							
2N4976	AHP S N	5W		55	30					20	250	50				1000			
2N4994	AH S N	200		60	45	30	0.1	30	40	160	10						18	GE	
2N4995	AH S N	200		60	45	30	0.1	30	100	400	10						18	GE	
2N4996	AH S N	200		30	18					50	2								
2N4997	AH S N	200		30	18					30	150	2							
2N5022	SH S P	IW		50	50					25	100	500							
2N5023	SH S P	IW		30	30					40	100	500							
2N5027	S S N	320	I20		30					50	150	150							
2N5028	S S N	320	I20		30					100	300	150							
2N5029	S S N	320	I20		15					40	120	10							
2N5030	S S N	320	I20		12					30	10								
2N5031	AH S N	200		15	10					25	300	1							
2N5032	AH S N	200		15	40					25	300	1							
2N5040	A S P	300	125	25	25					30	60	150				100			
2N5041	A S P	300	125	40	40					40	150	150				80			
2N5042	A S P	800	200	40	40					40	150	150				100			
2N5053	AH S N	200	200	30	15					25	150	2				1300			
2N5054	AH S N	200	200	30	15					25	150	2				1300			
2N5055	SH S P	200	125	12	12					30	100	30							
2N5056	SH S P	360	200	15	15					30	100	30							
2N5058	S N	IW	200	300	300					35	150	30							
2N5059	S N	IW	200	250	250					30	150	30							
2N5065	SH S N	2.5W	200	25	15					50	120	300				550			
2N5066	SC S N	400		30	20											5			
2N5079	A S N	I. 8W		60	30					100	300	150				400			
2N5080	A S N	I. 8W		60	30					200	500	150				500			
2N5081	AH S N	I. 2W		70	50					100	400	1	100			600			
2N5082	AH S N	I. 2W		60	30					100	400	1	100			600			
2N5086	A S P	310	135	50	50					150	500	0.1	250			40			
2N5087	A S P	310	135	50	50					250	800	0.1	250			40			
2N5088	A S N	310	135	35	35					300	900	0.1	350			50			
2N5089	A S N	310	135	30	25					400	1200	0.1	450			50			
2N5106	A S N	800	200	60	30					100	300	150				250			
2N5107	A S N	360	200	60	30					100	300	150				250			
2N5112	AP S P	34W	175	40	40					15	60	500	10			1			
2N5127	A S N	200	125	20	12					15	300	2	12						
2N5128	A S N	200	125	15	12					35	350	50							
2N5130	A S N	200	125	30	12					15	250	8	12						
2N5131	A S N	200	125	20	15					30	500	10	25						
2N5132	A S N	200	125	20	20					30	400	10	20						

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N4952									
2N4953									
2N4954									
2N4957									
2N4958									
2N4959									
2N4964				2SA696		2SA558			
2N4965				2SA696		2SA558			
2N4966	2SC506	2SC1278	2SC857	2SC869	2SC1033				
2N4967	2SC505	2SC1278	2SC857	2SC869	2SC1033				
2N4968				2SC711				2SC933FP	
2N4969				2SC1210	2SC1318	2SC1247A		2SC875	
2N4970				2SC1210	2SC1318	2SC1247A		2SC875	
2N4971									
2N4972									
2N4976		2SC831		2SC976		2SC1058			
2N4994		2SC839	2SC463				2SC634	2SC933FP	
2N4995		2SC839	2SC463				2SC634	2SC933FP	
2N4996									
2N4997									
2N5022									
2N5023									
2N5027									
2N5028									
2N5029									
2N5030									
2N5031									
2N5032									
2N5040									
2N5041									
2N5042									
2N5053									
2N5054									
2N5055									
2N5056									
2N5058									
2N5059									
2N5065									
2N5066									
2N5079									
2N5080									
2N5081									
2N5082									
2N5086									
2N5087									
2N5088	2SC733	2SC900		2SC871	2SC644		2SC632		
2N5089	2SC733	2SC900		2SC871	2SC644		2SC632		
2N5106									
2N5107									
2N5112									
2N5127	2SC732	2SC838	2SC461	2SC711			2SC631A	2SC933FP	
2N5128			2SC1213	2SC1210	2SC1318	2SC1247A			
2N5130	2SC387A	2SC922				2SC723	2SC1129		
2N5131		2SC1216		2SC619		2SC724		2SC933	
2N5132	2SC732	2SC838	2SC461	2SC711			2SC631A	2SC933FP	

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS								ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE	
				Pc 25°C (mW)	Tj (°C)	Vca (V)	Vcd (V)	Ic (mA)	Icio (μA)	Vce(V)	hFE	hfe	hie (Ω)	hre (Ω)	hoe (Ω)	Tr at 1dB + 1dB (MHz)	NF (dB)	Cob (pF)	Coxbb (ps)			
											min.	max	IC (mA)									
2N5133	A	S	N	200	125	20	18				60	1000	1	50								
2N5134	SH	S	N	200	125	20	10				20	150	10									
2N5135	A	S	N	300	125	30	25				50	600	10									
2N5136	A	S	N	220	125	30	20				20	400	150									
2N5137	A	S	N	300	125	30	20				20	400	150									
2N5138	A	S	P	200	125	30	20				50	800	0.1	40								
2N5139	SH	S	P	200	125	20	20				40	t										
2N5142	SH	S	P	300	125	20	20				30	50										
2N5143	SH	S	P	200	125	20	20				30	50										
2N5160	AHP	S	P	5W	60	40					10	50						500				
2N5161	AHP	S	P	20W	60	40					10	250										
2N5172	A	S	N	200	25	25	100	0.1	25	100	500	10	100				200			98	GE	
2N5174	A	S	N	200	90	75	25	0.5	60	40	600	10	40							98	GE	
2N5175	A	S	N	200	130	100	25	0.5	60	55	160	10	55							98	GE	
2N5176	A	S	N	200	130	100	25	0.5	60	140	300	10	140							98	GE	
2N5189	SH	S	N	1W	60	55					15	1										
2N5190	AP	S	N	40W	150	40	40				25	100	1.5A	20								
2N5191	AP	S	N	40W	150	60	60				25	100	1.5A	20								
2N5193	AP	S	P	40W	150	40	40				25	100	1.5A	20								
2N5194	AP	S	P	40W	150	60	60				25	100	1.5A	20								
2N5209	A	S	N	310		50	50				100	300	0.1	150								
2N5210	A	S	N	310		50	50				200	600	0.1	250								
2N5213	AHP	S	N	7.5W	200	70	40				10	80	200				350					
2N5219	A	S	N	310		20	15				35	500	2	35								
2N5220	A	S	N	310		15	15				30	600	50	20								
2N5221	A	S	P	310		15	15				30	600	50	30								
2N5222	A	S	N	310		20	15				20	150	4	20								
2N5223	A	S	N	310		25	20				50	800	2	50								
2N5224	SH	S	N	310		25	12				40	400	10									
2N5225	A	S	N	310		25	25				30	600	50	30								
2N5226	A	S	P	310		25	25				30	600	50	30								
2N5227	A	S	P	310		30	30				50	700	2	10								
2N5232	A	S	N	330	125	70	50	100	0.03	50	250	500	2	250			i KHz 3			98	GE	
2N5232A	A	S	N	330	125	70	50	100	0.03	50	250	500	2	250			i KHz 3			98	GE	
2N5236	AH	S	N	1W	200	40	20				30	120	50				500					
2N5242	SH	S	P	500			20				25	100	500				170					
2N5243	SH	S	P	500			30				25	100	500				170					
2N5244	SH	S	P	1W	200		40				150	300	10				450					
2N5249	A	S	N	330	125	70	50	100	0.03	50	400	800	2	400			i KHz 3			98	GE	
2N5249A	A	S	N	330	125	70	50	100	0.03	50	400	800	2	400			i KHz 3			98	GE	
2N5252	A	S	N	7W		300	300				40	120	100				30					
2N5253	A	S	N	7W		300	300				80	250	100				30					
2N5262	SH	S	N	1W		75	50				35	100										
2N5272	SH	S	N	360		40	40				100	400	10				500					
2N5276	S	S	N	360		25	15				30	90	1				600					
2N5279	AH	S	N	5W		400					40	160	20				15					
2N5292	SH	S	P	1W	200		12				40	100	30				800					
2N5295	AP	S	N	360	150	60	50				30	120	1A	20								
2N5296	AP	S	N	360	150	60	50				30	120	1A	20								
2N5297	AP	S	N	360	150	60	70				20	80	1.5A	25								
2N5298	AP	S	N	360	150	80	70				20	80	1.5A	25								
2N5305	AL	S	N	450		25	25	300	0.1	25	2K	20K	2	2K			60					
2N5306	AL	S	N	400		25	25	300	0.1	25	7K	70K	2	7K			60					
2N5306A	AL	S	N	400		25	25	300	0.1	25	7K	70K	2	7K			60					
2N5307	AL	S	N	400		40	40	300	0.1	40	2K	20K	2	2K			60					

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N5133	2SC732	2SC838	2SC461	2SC711			2SC 631A	2SC933FP	
2N5134	2SC979		2SC907H	2SC300		2SC203	2SC1128	2SC423	
2N5135			2SC1213	2SC1210	2SC1318	2SC1247A			
2N5136			2SC1213	2SC1210	2SC1318	2SC1247A			
2N5137			2SC1213	2SC1210	2SC1318	2SC1247A			
2N5138				2SA696		2SA558			
2N5139				2SA696		2SA558			
2N5142				2SA696		2SA558			
2N5143				2SA696		2SA558			
2N5160									
2N5161									
2N5172	2SC1000		2SC458	2SC712		2SC1372	2SC633A	2SC933FP	
2N5174	2SC506	2SC1279	2SC857	2SC869	2SC1033				
2N5175	2SC506	2SC1279	2SC857	2SC869	2SC1033				
2N5176	2SC506	2SC1279	2SC857	2SC869	2SC1033				
2N5189									
2N5190									
2N5191									
2N5193									
2N5194									
2N5209									
2N5210									
2N5213									
2N5219									
2N5220									
2N5221									
2N5222									
2N5223									
2N5224									
2N5225									
2N5226									
2N5227									
2N5232	2SC979		2SC984	2SC714		2SC205			
2N5232A	2SC979		2SC984	2SC714		2SC205			
2N5236									
2N5242									
2N5243									
2N5244									
2N5249	2SC979		2SC984	2SC714		2SC205			
2N5249A	2SC979		2SC984	2SC714		2SC205			
2N5252									
2N5253									
2N5262									
2N5272									
2N5276									
2N5279									
2N5292									
2N5295									
2N5296									
2N5297									
2N5298									
2N5305									
2N5306									
2N5306A									
2N5307									

TYPE	USE	MATERIAL	POWERTY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS										OUTLINE TO.	NOTE	
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Icio (μA)	Vce(V)	hfe	hie	hre	hoe	fr at 10% of Zab (MHz)	NF (dB)	Cob (pF)	Coxbb (ps)		
2N5308	AL	S	N	400		40	40	300	0.1	40	7K	70K	2	7K		60			GE	
2N5308A	AL	S	N	400		40	40	300	0.1	40	7K	70K	2	7K		60			GE	
2N5309	I	S	N	330		70	50	100	0.01	50	60	120	0.1	66					98	GE
2N5310	A	S	N	330		70	50	100	0.01	50	100	300	0.1	10					98	GE
2N5311	A	S	N	330		70	50	100	0.01	50	250	500	0.1						98	GE
2N5321	SP	S	N	10W	200	75	50			40	250	500				50				
2N5322	SP	S	P	10W	200	100	75			30	130	500				50				
2N5323	SP	S	P	10W	200	75	50			40	250	500				50				
2N5334	SP	S	N	6W	200	60	60			30	150	1A				40				
2N5354	A	S	P	360	125	25	25	350	0.1	25	40	120	50	32		250			98	GE
2N5355	A	S	P	360	125	25	25	350	0.1	25	100	300	50	80		250			98	GE
2N5356	A	S	P	360	125	25	25	350	0.1	25	250	500	50	200		250			98	GE
2N5365	A	S	P	360	125	40	40	700	0.1	40	40	120	50	32		250			98	GE
2N5366	A	S	P	360	125	40	40	700	0.1	40	100	300	50	80		250			98	GE
2N5367	A	S	P	360	125	40	40	700	0.1	40	250	500	50	200		250			98	GE
2N5368	A	S	N	360	150	60	30	500	0.05	40	60	200	150			250			18	GE
2N5369	A	S	N	360	150	60	30	500	0.05	40	100	300	150			250			18	GE
2N5370	A	S	N	360	150	60	30	500	0.05	40	200	600	150			250			18	GE
2N5371	A	S	N	360	150	40	40	300	0.05	40	60	600	150			250			18	GE
2N5372	A	S	P	360	150	60	30	500	0.05	40	40	120	150			150			18	GE
2N5373	A	S	P	360	150	60	30	500	0.05	40	100	300	150			150			18	GE
2N5374	A	S	P	360	150	60	30	500	0.05	40	200	400	150			150			18	GE
2N5375	A	S	P	360	150	40	30	500	0.05	40	200	400	150			150			18	GE
2N5376	A	S	N	360	150	60	30			100	500	0.01	120			300				
2N5377	A	S	N	360	150	60	30			40	200	0.01	100			300				
2N5378	A	S	P	360	150	40	30			100	500	0.01	120			200				
2N5379	A	S	P	360	150	40	30			40	200	0.01	100			200				
2N5417	SH	S	N	500		40	35			80	250	150				250				
2N5418	A	S	N	360	125	25	25	500	0.1	25	40	120	50	25		250			98	GE
2N5419	A	S	N	360	125	25	25	500	0.1	25	100	300	50	70		250			98	GE
2N5420	A	S	N	360	125	25	25	500	0.1	25	250	500	50	150		250			98	GE
2N5421	AHP	S	N	3W		36	18			10	60	100				300				
2N5422	AHP	S	N	5W		36	18			10	60	500				300				
2N5423	AHP	S	N	12W		36	18			20	70	1A				300				
2N5424	AHP	S	N	20W		36	18			20	100	2A				250				
2N5447	A	S	N	360		40	25	200	0.1	20	60	300	50						18	GE
2N5448	A	S	N	360		50	30	200	0.1	20	30	150	50						18	GE
2N5449	A	S	N	360		50	30	800	0.1	20	100	300	50						18	GE
2N5450	A	S	N	360		50	30	800	0.1	20	50	150	50						18	GE
2N5451	A	S	N	360		50	40	800	0.1	20	30	600	50						18	GE
2N5455	SH	S	P	340	200	15	15			30	120	30				450				
2N5456	SH	S	P	340	200	25	25			30	120	30				450				
2N5471	AP	S	N	5W		50	30			20		50								
2N5482	AHP	S	N	10W		50	30			20		50								
2N5483	AHP	S	N	20		45	30			20		100								
2N5489	AP	S	N		200	100	100			15	50	40A	10							
2N5590	AP	S	N	30W		36	18			5		250				200				
2N5597	AP	S	P	20W	200	80	60			70	200	1A	50			60				
2N5598	AP	S	N	20W	200	80	60			70	200	1A	50			60				
2N5606	AP	S	N	25W	200	80	60			70	200	2.5A	50			70				
2N5614	AP	S	N	58W	200	80	60			70	200	2.5A	50			70				
2N5637	A	S	N	30W		60	35			5		500				400				
2N5642	A	S	N	30W		65	35			5		200				250				
2N5644	AP	S	N	3.5W		36	18			15		100				400				
2N5645	AP	S	N	12W		36	18			15		500				400				

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N5308									
2N5308A									
2N5309	2SC979		2SC984	2SC714		2SC205			
2N5310	2SC979		2SC984	2SC714		2SC205			
2N5311	2SC979		2SC984	2SC714		2SC205			
2N5321									
2N5322									
2N5323									
2N5334									
2N5354		2SA643			2SA719				
2N5355		2SA643			2SA719				
2N5356		2SA643			2SA719				
2N5365		2SA57!	2SA537H		2SA546				
2N5366		2SA57!	2SA537H		2SA546				
2N5367		2SA57!	2SA537H		2SA546				
2N5368	2SC495				2SC1347	2SC1247			
2N5369	2SC495				2SC1347	2SC1247			
2N5370	2SC495				2SC1347	2SC1247			
2N5371	2SC495				2SC1347	2SC1247			
2N5372		2SA607			2SA546	2SA580			
2N5373		2SA607			2SA546	2SA580			
2N5374		2SA607			2SA546	2SA580			
2N5375		2SA607			2SA546	2SA580			
2N5376									
2N5377									
2N5378									
2N5379									
2N5417									
2N5418	2SC496			2SC1209	2SC1346	2SC1246A			
2N5419	2SC496			2SC1209	2SC1346	2SC1246A			
2N5420	2SC496			2SC1209	2SC1346	2SC1246A			
2N5421		2SC891		2SC910	2SC731				
2N5422				2SC910					
2N5423				2SC702					
2N5424	2SC1121			2SC702					
2N5447		2SC1216	2SC321(H)	2SC703		2SC131		2SC1175	
2N5448		2SC1216			2SC1318			2SC1175	
2N5449		2SC97A	2SC480			2SC1150			
2N5450		2SC97A	2SC480			2SC1150			
2N5451		2SC97A	2SC480			2SC1150			
2N5455									
2N5456									
2N5471									
2N5482									
2N5483									
2N5489									
2N5590									
2N5597									
2N5598									
2N5606									
2N5614									
2N5637									
2N5642									
2N5644					2SC909	2SC731			
2N5645	2SC1121	2SC892		2SC975	2SC1075				

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE					
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (*°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>cas</sub> (mA)	V <sub>ce(s)</sub> (V)	min.	max	I <sub>c</sub> (mA)	H <sub>fe</sub>	H <sub>ie</sub> (Ω)	H <sub>re</sub> (×10 <sup>-3</sup> )	H <sub>oe</sub> (ωΩ)	f <sub>rf</sub> +f <sub>rfab</sub> (MHz)	NF dB	C <sub>ob</sub> (pF)	C <sub>ovbb</sub> (ps)	
2N5646	AP	S	N	30W		36	18						15	1A			400					
2N5650	AH	S	N	150		20	15						30	300	300			2000				
2N5651	AH	S	N	150		20	15						30	300	300			2000				
2N5652	AH	S	N	150		20	15						30	300	300			2000				
2N5655	AP	S	N	20W	150	275	250						30	250	250	20						
2N5656	AP	S	N	20W	150	325	300						30	250	100	20						
2N5660	SP	S	N		200	250	200						40	150	500			20				
2N5661	SP	S	N		200	400	300						40	150	500			20				
2N5662	SP	S	N		200	250	200						40	150	500			20				
2N5663	SP	S	N		200	400	300						40	150	500			20				
2N5682	AP	S	N	10W	200	120	120						40	150	250	40		30				
2N5687	AP	S	N	5W		40	20						15	50								
2N5688	AP	S	N	10W		40	20						15	50								
2N5689	AP	S	N	25W		60	40						15	100								
2N5690	AP	S	N	50W		50	30						10	100								
2N5697	AP	S	N	3.5W		40	18						30	40								
2N5698	AP	S	N	5W		40	18						30	40								
2N5699	AP	S	N	10W		40	18						15	50								
2N5700	AP	S	N	35W		40	18						30	50								
2N5701	AP	S	N	35W		40	18						30	50								
2N5703	AP	S	N	750		40	18						15	50								
2N5704	AP	S	N	25W		40	18						15	50								
2N5705	AP	S	N	44W		36	18						15	100								
2N5710	AP	S	N	3.5W		40	20						20	10								
2N5712	AP	S	N	25W		60	40						10	100								
2N5713	A	S	N	45W		60	40						10	10								
2N5764	AH	S	N	10W		55	25						20	100								
2N5765	AH	S	N	19W		55	25						20	100								
2N5766	AH	S	N	5W		55	25						20	50								
2N5767	AH	S	N	10W		55	25						20	100								
2N5768	AH	S	N	20W		55	25						20	100								
2N5782	AP	S	P	10W	200	65	65						4	3.2A	25			8				
2N5783	AP	S	P	10W	200	45	45						4	3.2A	25			8				
2N5785	AP	S	N	10W	200	65	65						4	3.2A	25			2.5				
2N5786	AP	S	N	10W	200	45	45						4	3.2A	25			2.5				
2N5810	A	S	N	500	135	35	25	750	0.1	25	60	200	2				100		18	GE		
2N5811	A	S	N	500	135	35	25	750	0.1	25	60	200	2				100		18	GE		
2N5812	A	S	N	500	135	35	25	750	0.1	25	150	500	2				135		18	GE		
2N5813	A	S	P	500	135	35	25	750	0.1	25	150	500	2				135		18	GE		
2N5814	A	S	N	500	135	50	40	750	0.1	25	60	100	2				100		18	GE		
2N5815	A	S	P	500	135	50	40	750	0.1	25	60	120	2				100		18	GE		
2N5816	A	S	N	500	135	50	40	750	0.1	25	100	200	2				120		18	GE		
2N5817	A	S	P	500	135	50	40	750	0.1	25	100	200	2				120		18	GE		
2N5818	A	S	N	500	135	50	40	750	0.1	25	150	300	2				135		18	GE		
2N5819	A	S	P	500	135	50	40	750	0.1	25	150	300	2				135		18	GE		
2N5820	A	S	N	500	135	70	60	750	0.1	25	60	120	2				100		18	GE		
2N5821	A	S	P	500	135	70	60	750	0.1	25	60	120	2				100		18	GE		
2N5822	A	S	N	500	135	70	60	750	0.1	25	100	200	2				120		18	GE		
2N5823	A	S	P	500	135	70	60	750	0.1	25	100	200	2				120		18	GE		
2N5824	A	S	N	360	125	50	40	100	0.05	40	60	120	2	60			90	65	18	GE		
2N5825	A	S	N	360	125	50	40	100	0.05	40	100	200	2	100			90	65	18	GE		
2N5826	A	S	N	360	125	50	40	100	0.05	40	150	300	2	150			90	65	18	GE		
2N5827	A	S	N	360	125	50	40	100	0.05	40	250	500	2	250			90	65	18	GE		
2N5828	A	S	N	360	125	50	40	100	0.05	40	400	800	2	400			90	65	18	GE		
2N5835	SH	S	N	200	125	15	10						25	10								

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N5646									
2N5650									
2N5651									
2N5652									
2N5655									
2N5656									
2N5660									
2N5661									
2N5662									
2N5663									
2N5682									
2N5687									
2N5688									
2N5689									
2N5690									
2N5697									
2N5698									
2N5699									
2N5700									
2N5701									
2N5703									
2N5704									
2N5705									
2N5710									
2N5712									
2N5713									
2N5764									
2N5765									
2N5766									
2N5767									
2N5768									
2N5782									
2N5783									
2N5785									
2N5786									
2N5810		2SC97A	2SC480				2SC1150		
2N5811		2SC97A	2SC480				2SC1150		
2N5812		2SC97A	2SC480				2SC1150		
2N5813	2SA682	2SA717					2SA580		
2N5814		2SC97A	2SC480				2SC1150		
2N5815	2SA682	2SA717					2SA580		
2N5816		2SC97A	2SC480				2SC1150		
2N5817	2SA682	2SA717					2SA580		
2N5818		2SC97A	2SC480				2SC1150		
2N5819	2SA682	2SA717					2SA580		
2N5820		2SC97A	2SC480				2SC1150		
2N5821	2SA682	2SA717					2SA580		
2N5822		2SC97A	2SC480				2SC1150		
2N5823	2SA682	2SA717					2SA580		
2N5824	2SC1382	2SC1008	2SC1345	2SC1313					
2N5825	2SC1382	2SC1008	2SC1345	2SC1313					
2N5826	2SC1382	2SC1008	2SC1345	2SC1313					
2N5827	2SC1382	2SC1008	2SC1345	2SC1313					
2N5828	2SC1382	2SC1008	2SC1345	2SC1313					
2N5835									







**PHILIPS**

TYPE	USE	MATERIAL POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO- NOTE							
			PC 25°C (mW)			T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub>		h <sub>FE</sub>		h <sub>fe</sub>		h <sub>re</sub> (x10 <sup>3</sup> )		h <sub>oe</sub> (μΩ)		f <sub>T</sub> = f <sub>zoo</sub> (MHz)		NF (dB)	C <sub>ob</sub> (pF)	C <sub>oxlbb</sub> (ps)
			Pc 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	(μA)	V <sub>ce</sub> (V)	min.	max.	(c/mA)	h <sub>fe</sub>	h <sub>fe</sub> (Ω)	h <sub>re</sub> (x10 <sup>3</sup> )	h <sub>oe</sub> (μΩ)	f <sub>T</sub> = f <sub>zoo</sub> (MHz)	NF (dB)	C <sub>ob</sub> (pF)	C <sub>oxlbb</sub> (ps)				
AC125	LF	G P	500	90	32	12	100	10	10	100	10	2	125	1.7K	6.5	80	1.7	1KHZ				I		
AC126	LF	G P	500	90	32	12	100	10	10	140	2	185	2.4K	8	100	2.3	1KHZ				I			
AC127	LF	G N	340	100	32	16	500	15	10	100		20						2.5	1KHZ			I AC127/01		
AC128	LF	G P	1 W	100	32	16	1 A	10	10	55	175	50						1.5				I AC128/01		
AC132	LF	G P	500	90	32	12	200	10	0.5	135	20							2	1KHZ			I AC132/01		
AC187	LF	G N	1 W	90	25	15	2 A	15	25	100	500	1						5				I AC187/01		
AC188	LF	G P	1 W	90	25	15	2 A	20	25	100	500	1						1.5				I AC188/01		
AF124	HF	G P	60	75	32	15	10	90	6	150		1						75	100MHZ			72		
AF125	HF	G P	60	75	32	15	10	1.2	6	150		1						75	100MHZ			72		
AF126	HF	G P	60	75	32	15	10	1.2	6	150		1						75	100MHZ			72		
AF127	HF	G P	60	75	32	15	10	1.2	6	150		1						75	100MHZ			72		
AF139	HF	G P	60	90	20	15	10	0.5	20									550	300MHZ			3		
AF239	HF	G P	60	90	20	15	15	0.5	20									650	200MHZ			72		
AF239S	HF	G P	60	90	20	15	15											780	300MHZ			72		
AF267	HF	G P	60	90	20	15	10											780	900MHZ			P-10		
ASY26	SW	G P	150	85	30	15	200	7	30	45	10	50	750	5	65	8						5		
ASY27	SW	G P	150	85	25	15	200	7	25	80	10	90	1.4K	7.5	100	14						5		
ASY28	SW	G N	150	85	30	15	200	7	30	43	10	50	750	3.5	45	14						5		
ASY29	SW	G N	150	85	25	15	200	7	25	113	10	90	1.4K	5	70	20						5		
ASY73	SW	G N	140	75	30	15	400	3	5	20	200							4				5		
ASY74	SW	G N	140	75	30	15	400	3	5	35	200							6				5		
ASY75	SW	G N	140	75	30	15	400	3	5	50	200							10				5		
ASY76	SW	G P	500	85	40	32	1A	4.5	10	20	600							0.9	1KHZ			5		
ASY77	SW	G P	500	85	60	60	1A	4.5	10	20	600							0.9	1KHZ			5		
ASY80	SW	G P	500	85	40	40	1A	4.5	10	40	600							0.9	1KHZ			5		
ASZ15	P	G P	30W	90	100	60	8A	3 mA	100	20	55	1A						0.2				3		
ASZ16	P	G P	30W	90	60	32	8A	3 mA	60	45	130	1A						0.25				3		
ASZ17	P	G P	30W	90	60	32	8A	3 mA	60	25	75	1A						0.22				3		
ASZ18	P	G P	30W	90	100	32	8A	3 mA	100	30	110	1A						0.22				3		
ASZ21	SW	G P	120	85	20	15	50			30	10							300				18		
AFY16		HF																						
AFY40		HF																						
AFY12		HF																						
BC107	LF	S N	300	175	50	45	200	15	20			330	4.5K	2	30	300		100MHZ				18		
BC108	LF	S N	300	175	30	20	200	15	20			330	4.5K	2	30	300		100MHZ				18		
BC109	LF	S N	300	175	30	20	200	15	20			330	4.5K	2	30	300		100MHZ				18		
BC146	LF	S N	50	125	20	20	50			80	550		220	30K	25	20						P-1		
BC147	LF	S N	300	125			45	200	5	20			125					300	100MHZ			P-2		
BC148	LF	S N	300	125			20	200	5	20			125					300	100MHZ			P-2		
BC149	LF	S N	300	125			20	200	5	20			240					300	100MHZ			P-2		
BC157	LF	S P	300	125			45	200	1 nA	20			75					150	100MHZ			P-2		
BC158	LF	S P	300	125			20	200	1 nA	20			75					150	100MHZ			P-2		
BC159	LF	S P	300	125			20	200	1 nA	20			125					150	100MHZ			P-2		
BC177	LF	-S P	300	175			45	200	1 nA	20			75					150	100MHZ			18		
BC178	LF	S P	300	175			25	200	1 nA	20			75					150	100MHZ			18		
BC179	LF	S P	300	175			20	200	1 nA	20			75					150	100MHZ			18		
BC200	LF	S P	50	125	20	20	50	100	20	50	400	0.2	75	12K	13	13	90	100MHZ			P-1			
BC237	LF	S N	300	125			45	200	5	20			125					300				P-3		
BC238	LF	S N	300	125			20	200	5	20			125					300				P-3		
BC239	LF	S N	300	125			20	200	5	20			240					300				P-3		
BC307	LF	S P	300	125			45	200	1 nA	20			75					150	100MHZ			P-3		
BC308	LF	S P	300	125			25	200	1 nA	20			75					150	100MHZ			P-3		
BC309	LF	S P	300	125			20	200	1 nA	20			125					150	100MHZ			P-3		
BC327	LF	S P	625	150			45	1 A	0.1	20	100	600	100					100				P-4		
BC328	LF	S P	625	150			25	1 A	0.1	20	100	600	100					100				P-4		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
AC125		2SB 108							
AC126		2SB 108							
AC127							2SD 127		
AC128					2SB 481			2SB374	
AC132		2SB 108							
AC187		2SD 78	2SD 121H						
AC188		2SB 504							
AF124					2SA 100	2SA 273			
AF125					2SA 100	2SA 273			
AF126					2SA 100	2SA 273			
AF127					2SA 100	2SA 273			
AF139							2SA 456		
AF239							2SA 456		
AF239S							2SA 456		
AF267							2SA 456		
ASY26		2SA 759	2SA 673A	2SA 696					
ASY27		2SA 759	2SA 673A	2SA 696					
ASY28		2SC 1216		2SC 619					
ASY29		2SC 1216		2SC 619					
ASY73		2SC 735		2SC 1210		2SC 1246			
ASY74		2SC 735		2SC 1210		2SC 1246			
ASY75		2SC 735		2SC 1210		2SC 1246			
ASY76				2SB 458A					
ASY77				2SB 458A					
ASY80				2SB 458A					
ASZ15		2SB 53I					2SB 518		
ASZ16		2SB 53I					2SB 518		
ASZ17		2SB 53I					2SB 518		
ASZ18		2SB 53I					2SB 518		
ASZ21		2SA 538	2SA 406						
AFY16									
AFY40									
AFY12									
BC107		2SC 734		2SC 620		2SC 725	2SC 1364		
BC108		2SC 734		2SC 620		2SC 725	2SC 1364		
BC109		2SC 734		2SC 620		2SC 725	2SC 1364		
BC146		2SD 44	2SD 77		2SC 828				
BC147		2SC 734		2SC 620			2SC 1364		
BC148		2SC 734		2SC 620			2SC 1364		
BC149		2SC 734		2SC 620			2SC 1364		
BC157		2SA 718		2SA 696					
BC158		2SA 718		2SA 696					
BC159		2SA 718		2SA 696					
BC177		2SA 718		2SA 696					
BC178		2SA 718		2SA 696					
BC179		2SA 718		2SA 696					
BC200	2SA 495	2SA 542			2SA 564 A	2SA 556	2SA 677	2SA 609	
BC237	2SC 734			2SC 620		2SC 725	2SC 1364		
BC238	2SC 734			2SC 620		2SC 725	2SC 1364		
BC239	2SC 734			2SC 620		2SC 725	2SC 1364		
BC307		2SA 718		2SA 696					
BC308		2SA 718		2SA 696					
BC309		2SA 718		2SA 696					
BC327	2SA 513	2SA 606	2SA 537		2SA 546				
BC328	2SA 513	2SA 606	2SA 537		2SA 546				

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS										OUTLINE TO-	NOTE	
				P <sub>G</sub> 25°C (mW)	T <sub>J</sub> (°C)	V <sub>DS</sub> (V)	V <sub>GD</sub> (V)	I <sub>C</sub> (mA)	I <sub>BO</sub> (μA)	V <sub>GS(V)</sub>	h <sub>FE</sub>			h <sub>FE</sub>	h <sub>IE</sub> (Ω)	h <sub>RE</sub> (×10 <sup>-3</sup> )	h <sub>OE</sub> (μΩ)	f <sub>T</sub> +f <sub>OE</sub> +f <sub>RE</sub> (MHz)	NF (dB)	Cob (pF)	Cox/R <sub>b</sub> (ps)
BC337	LF	S	N	625	150	45	1A	0.1	20	100	600	100						200			P-4
BC338	LF	S	N		150	25	1A	0.1	20	100	600	100						200			P-4
BC547	LF	S	N	30	150	45	200	5	20				125					300	10KHz		P-4
BC548	LF	S	N	300	150	20	200	5	20				125					300	10KHz		P-4
BC549	LF	S	N	300	150	20	200	5	20				240					300	10KHz		P-4
BC557	LF	S	P	300	150	45	200	1nA	20				75					150	10KHz		P-4
BC558	LF	S	P	300	150	20	200	1nA	20				75					150	10KHz		P-4
BC559	LF	S	P	300	150	20	200	1nA	20				125					150	10KHz		P-4
BCW46	LF	S	N	200	150	80	60	200	10	80			125					300	10KHz		P-5
BCW47	LF	S	N	200	150	50	45	200	10	50			125					300	10KHz		P-5
BCW48	LF	S	N	200	150	30	20	200	10	30			125					300	10KHz		P-5
BCW49	LF	S	N	200	150	30	20	200	10	30			240					300	10KHz		P-5
BCW56	LF	P	200	150	80	60	200	10	80				125					150	10KHz		P-5
BCW57	LF	S	P	200	150	50	45	200	10	50			125					150	10KHz		P-5
BCW58	LF	S	P	200	150	30	20	200	10	30			125					150	10KHz		P-5
BCW59	LF	S	P	200	150	30	20	200	10	30			125					150	10KHz		P-5
BCY10	LF	S	P	415	150	32	32	250	20nA	6	24		30	40				1.5	7		P-6
BCY11	LF	S	P	415	150	60	60	250	20nA	6	24		30	40				1.5	7		P-6
BCY12	LF	S	P	415	150	32	32	250	20nA	6	40		30	40				2	7		P-6
BCY30	LF	S	P	250	150	64	50	100	1nA	6	10	35	20	25							5
BCY31	LF	S	P	250	150	64	50	100	1nA	6	15	60	20	35							5
BCY32	LF	S	P	250	150	64	50	100	1nA	6	20	70	20	55							5
BCY33	LF	S	P	250	150	32	25	100	1nA	6	10	35	20	25							5
BCY34	LF	S	P	250	150	32	25	100	1nA	6	15	60	20	35							5
BCY38	LF	S	P	410	150	32	24	500	1nA	6	10	30	150								5
BCY39	LF	S	P	410	150	64	60	500	1nA	6	10	50	150								5
BCY40	LF	S	P	410	150	32	24	500	1nA	6	15	120	150								5
BCY54	LF	S	P	410	150	50	50	500	1nA	6	12	70	150								5
BCY55																				DUAL	
BCY56	LF	S	N	300	175	45	45	100	0.1	20	100	450	2	250	3.5K	1.75	1.75	85	10KHz		18
BCY57	LF	S	N	300	175	25	20	100	0.1	20	200	800	2	500	7.5	3.5	35	100	10KHz		18
BCY58	LF	S	N	1W	200	32		200			120	630	2					280	10KHz		18
BCY59	LF	S	N	1W	200	45		200			120	630	2					280	10KHz		18
BCY70	LF	S	P	350	200	50	40	200	10nA	40	50		10					250	10KHz		18
BCY71	LF	S	P	350	200	45	45	200	50nA	40	100		10	100	2K	20	10	200	10KHz		18
BCY72	LF	S	P	350	200	25	25	200	50nA	20	50		10					200	10KHz		18
BCY87																				DUAL	
BCY88																				DUAL	
BCY89																				DUAL	
BCZ10	LF	S	P	250	150	25	25	50	1nA	10				20							P-6
BCZ11	LF	S	P	250	150	25	25	50	1nA	10				35							P-6
BCZ12	LF	S	P	250	150	60	60	50	10nA	10				15							P-6
BDI15	P	S	N	6W	245	180	200	550	200	60		50						145			39
BDI31	P	S	N	IIW	125	70	45	3A	5	50	20	2A						60			126
BDI32	P	S	P	IIW	125	45	45	3A	5	40	20	2A						60			126
BDI33	P	S	N	IIW	125	90	60	3A	5	60	20	2A						60			126
BDI35	P	S	N	8W	150	45	45	1A	0.1	30	250	150						250			126
BDI36	P	S	P	8W	150	45	45	1A	0.1	30	40	250	150					75			126
BDI37	P	S	N	8W	150	60	60	1A	0.1	30	40	160	150					250			126
BDI38	P	S	P	8W	150	60	60	1A	0.1	30	40	160	150					75			126
BDI39	P	S	N	8W	150	100	80	1A	0.1	30	40	160	150					250			126
BDI40	P	S	P	8W	150	100	80	1A	0.1	30	40	160	150					75			126
BDI81	P	S	N	II7W	200	45	55	10A	2	45	20	70	3A								3
BDI82	P	S	N	II7W	200	60	70	15A	5	60	20	70	4A								3
BDI83	P	S	N	II7W	200	80	85	15A	5	80	20	70	3A								

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
BC337	2SC 495				2SC 1407				
BC338	2SC 495				2SC 1407				
BC547	2SC 734			2SC 620		2SC 725	2SC 1364		
BC548	2SC 734			2SC 620		2SC 725	2SC 1364		
BC549	2SC 734			2SC 620		2SC 725	2SC 1364		
BC557	2SA 561	2SA 718				2SA 553			
BC558	2SA 561	2SA 718				2SA 553			
BC559	2SA 561	2SA 718				2SA 553			
BCW46	2SC 108A				2SC 563A	2SC 230			
BCW47	2SC 495	2SC 815		2SC 773	2SC 456			2SC 423	
BCW48	2SC 356	2SC 1216		2SC 619		2SC 1372			
BCW49	2SC 356	2SC 1216		2SC 619		2SC 1372			
BCW56		2SA 539				2SA 555		2SA 532	
BCW57		2SA 539			2SA 696		2SA 555		2SA 532
BCW58		2SA 539			2SA 696		2SA 555		2SA 532
BCW59		2SA 539			2SA 696		2SA 555		2SA 532
BCY10	2SB 461								
BCY11		2SB 108A							
BCY12	2SB 461								
BCY30			2SB 455						
BCY31			2SB 455						
BCY32			2SB 455						
BCY33			2SB 455						
BCY34			2SB 455						
BCY38		2SB 105							
BCY39		2SB 108A							
BCY40		2SB 105				2SB 17A			
BCY54		2SB 108A							
BCY55									
BCY56	2SC 1380		2SC 1345	2SC 1313					
BCY57						2SC 1264			
BCY58	2SC 486		2SC 708			2SC 971			
BCY59	2SC 486		2SC 708			2SC 971			
BCY70	2SA 561	2SA 718							
BCY71	2SA 561	2SA 718							
BCY72	2SA 561	2SA 718							
BCY87									
BCY88									
BCY89									
BCZ10				2SB 278					
11				2SB 278					
12				2SB 281					
BD115		2SC 1059							
BD131	2SC 1237	2SC 1306							
BD132				2SB 529			2SB 511		
BD133	2SC 1237	2SC 799							
BD135				2SC 1155					
BD136		2SB 243			2SB 493			2SB 474	
BD137				2SC 1155					
BD138		2SB 245				2SB 456			
BD139				2SC 1157					
BD140						2SB 456			
BD181	2SD 111	2SD 151				2SD 172			
BD182	2SD 111	2SD 151	2SD 341			2SD 250	2SD 340		
BD183	2SD 111	2SD 151	2SD 341			2SD 250	2SD 340		

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO:	NOTE	
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vce (V)	Ic (mA)	Iceo (μA)	Vce(V)		BFE			hfe	hie (Ω)	hrg (×10 <sup>3</sup> )	hoe (μΩ)	fr at 25°C = 100 (MHz)	NF (dB)
BD201	P	S	N	60W	150	60	45	8A	I	40	30	3A						3		P-7
BD202	P	S	P	60W	150	60	45	8A	I	40	30	3A						3		P-7
BD203	P	S	N	60W	150	60	60	8A	I	40	30	2A						3		P-7
BD204	P	S	P	60W	150	60	60	8A	I	40	30	2A						3		P-7
BD226	P	S	N	12.5W	150	45	45	1.5A	O.I	30	25	1A						125		126
BD227	P	S	P	12.5W	150	45	45	1.5A	O.I	30	25	1A						50		126
BD228	P	S	N	12.5W	150	60	60	1.5A	O.I	30	25	1A						125		126
BD229	P	S	P	12.5W	150	60	60	1.5A	O.I	30	25	1A						50		126
BD230	P	S	N	12.5W	150	100	80	1.5A	O.I	30	25	1A						125		126
BD231	P	S	P	12.5W	150	100	80	1.5A	O.I	30	25	1A						50		126
BD232	P	S	N	7W	125		300	250		20		150						20		126
BD233	P	S	N	25W	150	45	45	2A	O.I	45	20	1A						3		126
BD234	P	S	P	25W	150	45	45	2A	O.I	45	20	1A						3		126
BD235	P	S	N	25W	150	60	60	2A	O.I	60	20	1A						3		126
BD236	P	S	P	25W	150	60	60	2A	O.I	60	20	1A						3		126
BD237	P	S	N	25W	150	100	80	2A	O.I	100	20	1A						3		126
BD238	P	S	P	25W	150	100	80	2A	O.I	100	20	1A						3		126
BD433	P	S	N	36W	150	22	22	4A	O.I	22	50	2A						3		126
BD434	P	S	P	36W	150	22	22	4A	O.I	22	50	2A						3		126
BD435	P	S	N	36W	150	32	32	4A	O.I	32	50	2A						3		126
BD436	P	S	P	36W	150	32	32	4A	O.I	32	50	2A						3		126
BD437	P	S	N	36W	150	45	45	4A	O.I	45	40	2A						3		126
BD438	P	S	P	36W	150	45	45	4A	O.I	45	40	2A						3		126
BDY20	P	S	N	11.5W	200	100	60	15A	3	100	20	70	4A					1		3
BDY38	P	S	N	11.5W	200	50	40	6A	3	50	30	2A						1		3
BDY60	P	S	N	15W	175	120	60	5A	10	100	45	500						100		3
BDY61	P	S	N	15W	175	100	60	5A	10	80	45	500						100		3
BDY90	P	S	N	40W		120	100	10A			30	120	5A					70		3
BDY91	P	S	N	40W		100	80	10A			30	120	5A					70		3
BDY92	P	S	N	40W		80	60	10A			30	120	5A					70		3
BDY93	P	S	N	30W		750	350	3A			15	60	1A					8		3
BDY94	P	S	N	30W		750	300	3A			25	30	1A					8		3
BDY95	P	S	N	30W		600	250	3A			25	80	1A					8		3
BDY96	P	S	N	40W		750	350	10A			15	60	2A					10		3
BDY97	P	S	N	40W		750	300	10A			25	80	2A					10		3
BDY98	P	S	N	40W		600	250	10A			25	80	2A					10		3
BF115	HF	S	N	145	175	50	30			45	165	1					230	100 MHz 4	72	
BF167	HF	S	N	130	175	40	30	25									350	35 MHz 3	72	
BF173	HF	S	N	260	175	40	25	25									550		72	
BF177	HF	S	N	600	200	100	60	50			20		15				120		39	
BF178	HF	S	N	600	200	185	115	50			20		30				120		39	
BF179	HF	S	N	600	200	250	115	50			20		20				120		2.5	
BF180	HF	S	N	150	175	25	20	20									675	200 MHz 5	72	
BF181	HF	S	N	150	175	30	20	20									600	90 MHz 6	72	
BF182	HF	S	N	150	175	25	20	15									650	80 MHz 7	72	
BF183	HF	S	N	150	175	25	20	15									800		72	
BF184	HF	S	N	145	175	30	20	30			115	I					300		72	
BF185	HF	S	N	145	175	30	20	30			67	I					220	100 MHz 11	72	
BF194	HF	S	N	250	125	30	20	30			115	I					260	1 MHz 4	P-2	
BF195	HF	S	N	250	125	30	20	30			67	I					200	100 MHz 4	P-2	
BF196	HF	S	N	250	125	40	30	25									400	35 MHz 5	P-2	
BF197	HF	S	N	250	125	40	25	25									550		P-2	
BF198	HF	S	N	500	150	40	30	25									400	35 MHz 3	P-4	
BF199	HF	S	N	500	150	40	25	25									550		P-4	
BF200	HF	S	P	150	175	30	20	20									650	200 MHz 2	72	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
BD201	2SC 1080	2SD 217					2SD 338		
BD202	2SB 531						2SB 518		
BD203		2SD 217					2SD 338		
BD204	2SB 53						2SB 518		
BD226		2SC 1425							
BD227					2SB 126	2SB 445			
BD228	2SC 790		2SC 1061		2SC 1398				
BD229						2SB 446			
BD230					2SC 697		2SC 756-2		
BD231		2SB 241A							
BD232				2SC 1088					
BD233		2SD 288			2SD 317		2SD 291	2SD 330	
BD234		2SB 250A	2SB 471				2SB 151	2SB 216	
BD235	2SC 793	2SD 335			2SD 317		2SD 291	2SD 314	
BD236		2SB 250A	2SB 471				2SB 151	2SB 215	
BD237	2SC 793	2SD 335							
BD238		2SB 253A			2SB 128A	2SB 151		2SB 215	
BD433	2SC 789				2SD 226A			2SD 315	
BD434		2SB 248			2SB 128A	2SB 151	2SB 518	2SB 509	
BD435					2SD 226A			2SD 315	
BD436		2SB 248			2SB 128A	2SB 151	2SB 518	2SB 509	
BD437					2SD 226A			2SD 315	
BD438		2SB 248A			2SB 128A	2SB 151	2SB 518	2SB 509	
BDY20								2SD 340	
BDY38	2SD 111					2SD 172			
BDY60	2SC 793		2SC 665		2SC 901				
BDY61			2SC 664						
BDY90	2SC 558			2SC 769					
BDY91	2SC 558			2SC 769					
BDY92	2SC 558			2SC 769					
BDY93	2SC 1172	2SC 1358	2SC 1413	2SC 1309					
BDY94	2SC 1172	2SC 1358	2SC 1413	2SC 1309					
BDY95	2SC 1172	2SC 1358	2SC 1413	2SC 1309					
BDY96	2SC 1434								
BDY97	2SC 1434								
BDY98	2SC 1434								
BF115	2SC 372	2SC 1428	2SC 461						
BF167	2SC 372	2SC 1428	2SC 461						
BF173		2SC 1319				2SC 722			
BF177	2SC 995		2SC 154C				2SC 1127		
BF178	2SC 995		2SC 154C				2SC 1127		
BF179		2SC 1103				2SC 627			
BF180		2SC 1158							
BF181		2SC 1158							
BF182		2SC 1158							
BF183		2SC 1158							
BF184	2SC 392	2SC 253	2SC 717			2SC 1067			
BF185	2SC 392	2SC 253	2SC 717			2SC 1067			
BF194		2SC 1320				2SC 722			
BF195		2SC 1320				2SC 722			
BF196		2SC 1320				2SC 722			
BF197		2SC 1320				2SC 722			
BF198			2SC 151H				2SC 352		
BF199			2SC 151H				2SC 352		
BF200		2SC 1158							

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO:	NOTE		
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	ic (mA)	Ice ( $\mu$ A)	Vce(V)	Ice(A)	hfe min.	hfe max	hfe ic(mA)	hie ( $\Omega$ )	hre ( $\times 10^3$ )	hoe ( $\mu$ Ω)	fT = $\frac{1}{2\pi R_o}$ + $\frac{1}{2C_o}$ (MHz)	NF	Cob (pF)
BF240	HF	S	N	250	125	40	40	25									38.0	200 MHz		P-4
BF241	HF	S	N	250	125	40	40	25									350	200 MHz		P-4
BF254	HF	S	N	300	125	30	20	30			15	1					260	100 MHz		P-4
BF255	HF	S	N	300	125	30	20	30			67	1					200	100 MHz		P-4
BF257	HF	S	N	5 W	175	160	160	200	1 nA	100	25	30					90			39
BF258	HF	S	N	5 W	175	250	250	200	1 nA	200	25	30					90			39
BF259	HF	S	N	5 W	175	300	300	200	1 nA	250	25	30					90			39
BF324	HF	S	P	250	150	30	30	25	0.05	30							500	100 MHz		P-4
BF336	HF	S	N	3 W	200	185	180	200			20	30					130			30
BF337	HF	S	N	3 W	200	250	200	200			20	30					130			30
BF338	HF	S	N	3 W	200	300	225	200			20	30					130			30
BF450	HF	S	P	250	150	40	40	25									325	100 MHz		P-4
BF451	HF	S	P	250	150	40	40	25									325	100 MHz		P-4
BF457	HF	S	N	6 W	150	160	160	300	50 nA	100	26	30					90		4.5	126
BF458	HF	S	N	6 W	150	250	250	300	50 nA	200	26	30					90		4.5	126
BF459	HF	S	N	6 W	150	300	300	300	50 nA	250	26	30					90		4.5	126
BF494	HF	S	N	300	150	30	20	30			115	10					260	100 MHz		P-4
BF495	HF	S	N	300	150	30	20	30			67	10					200	100 MHz		P-4
BFR63	HF	S	N	3.5W	150	40	25	500	10	20	25	150					1000			P-8
BFR64	HF	S	N	3.5W	150	40	25	500	10	20	25	150					1200			P-8
BFR65	HF	S	N	5 W	200	40	25	400	100	20	20	400					1000			P-8
BFR90	HF	S	N	180	150	20	15	25	50 nA	10	25	14					5000	500 MHz		P-9
BFR91	HF	S	N	180	150	15	12	35	50 nA	5	25	30					5000	500 MHz		P-9
BFS92	HF	S	P	5 W	200	100	60	1A	50 nA	80	30	150	100	300	7000	60	70		39	
BFS93	HF	S	P	5 W	200	100	60	1A	50 nA	80	70	150	100	300	7000	60	70		39	
BFS94	HF	S	P	5 W	200	80	40	1A	50 nA	60	40	150	100	300	7000	60	70		39	
BFS95	HF	S	P	5 W	200	45	35	1A	50 nA	30	70	150	100	300	7000	60	70		39	
BFW16A	HF	S	N	1.5W	200	40	25	300	20	20	25	150					1200	200 MHz		39
BFW17A	HF	S	N	1.5W	200	40	25	300	20	20	25	150					1100			39
BFW30	HF	S	N	250	200	20	10	100	50 nA	10	25	50					1600	500 MHz		72
BFW45	0ef	S	N	2.5W	200	165	130	100	0.1	100	20	120	50				120			39
BFW92	HF	S	N	190	150	25	15	50	50 nA	10	20	150	2				1600	500 MHz		P-9
BFW93	HF	S	N	190	150	18	10	100	50 nA	10	25	50					1700	500 MHz		P-9
BFX34	SW	S	N	5 W	200	120	60	2 A			40	50	2 A				100			39
BFX44	HF	S	N	360	200	40	23	250	0.1	20	40	120	10				300			18
BFX89	HF	S	N	200	200	30	15	50	10 nA	15	20	25	25				1200	500 MHz		72
BFY50	HF	S	N	5 W	200	80	35	1A	2 nA	60	112	150	90	750	5	80	140			39
BFY51	HF	S	N	5 W	200	60	30	1A	2 nA	40	123	150	100	750	5	80	160			39
BFY52	HF	S	N	5 W	200	40	20	1A	2 nA	30	142	150	110	750	5	80	185			39
BFY55	HF	S	N	800	200	80	35	1A	10 nA	60	40	120	150				60			39
BFY90	HF	S	N	200	200	30	15	25			20	125	25				1400	800 MHz		72
BSS27	SW	S	N	800	200	70	45	1A			30	150					400			39
BSS28	SW	S	N	800	200	50	30	1A			40	150					400			39
BSS29	SW	S	N	800	200	50	30	1A			25	150					400			39
BSS40	SW	S	N	360	200	60	40	1A			25	500					200			18
BSS41	SW	S	N	360	200	60	30	1A			25	500					200			18
BSV15	SW	S	P	800	200	40	1A			40	250	100	20				50			39
BSV16	SW	S	P	800	200	60	1A			40	250	100	20				50			39
BSV17	SW	S	P	800	200	80	1A			40	160	100	20				50			39
BSV64	SW	S	N	175	100	60	5 A	10	60	40	2 A					100			39	
BSV68	SW	S	P	250	150	110	100	5	100	30	25					95			18	
BSV86	SW	S	N	220	150	75	30	400	0.1	60	100	300	150				100			P-5
BSV87	SW	S	N	220	150	75	30	400	0.1	60	40	120	150				100			P-5
BSV88	SW	S	N	220	150	60	25	400	0.1	30	35	150					100			P-5
BSV96	SW	S	P	220	150	30	30	300	0.1	20	100	250	150				75			P-5

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
BF240		2SC1320							
BF241		2SC1320							
BF254		2SC1320							
BF255		2SC1320							
BF257		2SC1456	2SC1304						
BF258		2SC1456	2SC1304						
BF259		2SC1456	2SC1304						
BF324	2SA494	2SA750					2SA 678		
BF336		2SC685		2SC582					
BF337		2SC685		2SC582					
BF338		2SC685		2SC582					
BF450	2SA494						2SA 678		
BF451	2SA494						2SA 678		
BF457									
BF458									
BF459									
BF494		2SC1320			2SC722				
BF495		2SC1320			2SC722				
BFR63					2SC1484				
BFR64					2SC1484				
BFR65					2SC1484				
BFR90	2SC1193	2SC1268			2SC1421				
BFR91	2SC1193	2SC1268			2SC1421				
BFS92							2SA 761		
BFS93							2SA 761		
BFS94							2SA 761		
BFS95							2SA 761		
BFW16A		2SC1249			2SC1262				
BFW17A		2SC1249			2SC1262				
BFW30	2SC1164	2SC852			2SC1068				
BFW45				2SC102					
BFW92		2SC1424							
BFW93		2SC1424							
BFX34				2SC697A		2SC756	2SC931		
BFX44	2SC498	2SC729	2SC306	2SC456	2SC202				
BFX89		2SC1424							
BFY50			2SC1224						
BFY51			2SC1224						
BFY52			2SC1224						
BFY55	2SC1381		2SC1212A						
BFY90		2SC1424							
BSS27	2SC1381		2SC1212A						
BSS28	2SC1381		2SC1212A						
BSS29	2SC1381		2SC1212A						
BSS40	2SC497			2SC1384					
BSS41	2SC497			2SC1384					
BSV15	2SA484						2SA 762		
BSV16	2SA484						2SA 762		
BSV17	2SA484						2SA 762		
BSV64	2SC981								
BSV68		2SA675	2SA549A						
BSV86	2SC497			2SC309		2SC827			
BSV87	2SC497			2SC309		2SC827			
BSV88	2SC497			2SC309		2SC827			
BSV96		2SA642	2SA673				2SA555		

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO-	NOTE		
				Pc 25°C (mW)	Tj (°C)	Va (V)	Vsd (V)	Ic (mA)	Iao		hFE		hfe		hre		fT = 100 MHz	NF (dB)	Cob (pF)	Coxfb (ps)
									IoA	Vao(V)	min.	max.	IoA	hfe	hre (Ω)	hre (x10) (μΩ)	hoe (μΩ)			
BSV97	SW S P	220	150	80	30	300	0.1	20	40	120	150						75		P-5	
BSV98	SW S P	220	150	30	30	300	0.1	20	30	150							75		P-5	
BSW41	SW S N	1 W	200	40	25	500	0.5	30	15	500							250		18	
BSW66	SW S N	SW	200	100	100	1 A	100	100	30	500							80		39	
BSW67	SW S N	SW	200	120	120	1 A	100	120	30	500							80		39	
BSW68	SW S N	SW	200	150	150	1 A	100	150	30	500							80		39	
BSW69	SW S N	12 S	125	150	150	50	0.1	100	30	4							130		P-5	
BSX12	SW S N	3 W	200	25	12	1 A	10 nA	25	30	120	300						620		39	
BSX12A	SW S N	3 W	200	25	15	1 A	10 nA	25	30	120	300						620		39	
BSX19	SW S N	360	200	40	15	500	0.4	20	20	60	10						400		18	
BSX20	SW S N	360	200	40	15	500	0.4	20	40	120	10						500		18	
BSX21	SW S N	300	175	120	80	100	1 nA	90	80	4							60		18	
BSX59	SW S N	800	200	70	45	1 A	0.5	40	30	500							450		39	
BSX60	SW S N	800	200	70	30	1 A	0.5	40	30	500							475		39	
BSX61	SW S N	800	200	70	45	1 A	0.5	40	30	500							475		39	
BSY38	SW S N	300	175	20	15	100	0.1	20	30	60	10						350		18	
BSY39	SW S N	300	175	20	15	100	0.1	20	40	120	10						350		18	
BUI05	Defi S N	10W	115	1500	1500	2.5A											7.5		3	
BU108	Defi S N	12.5W	115	1500	1500	5 A											7		3	
BU126	Defi S N	30W	125	300	3 A			15	60	1 A							8		3	
BU132	Defi S N	15W	135	600	1 A			25	80	250							8		3	
BU133	P S N	30W	125	250	3 A			15	80	1 A							8		3	
BU204	Defi S N	10W	115	600	2.5A			2	2	2 A							7.5		3	
BU205	Defi S N	10W	115	700	2.5A			2	2	2 A							7.5		3	
BU206	Defi S N	10W	115	800	2.5A			1.8	2	2 A							7.5		3	
BU207	Defi S N	12.5W	115	600	5 A			2.25	4.5A								7		3	
BU208	Defi S N	12.5W	115	700	5 A			2.25	4.5A								7		3	
BU209	Defi S N	12.5W	115	800	4 A			2.25	3 A								7		3	
2N706A	SW S N	300	175	25	15	500	0.5	15	20	60	10						200		18	
2N708	SW S N	360	200	40	15	500	25 nA	20	30	120	10						300		18	
2N743	SW S N	300	175	20	12	200	1	20	20	60	10						300		18	
2N744	SW S N	300	175	20	12	200	1	20	40	120	10						300		18	
2N753	SW S N	300	175	25	15	50	0.5	15	40	120	10						200		18	
2N914	SW S N	360	200	40	15	500	25 nA	20	30	120	10						300		18	
2N918	HF S N	200	200	30	15	50	10 nA	15								900	50MHz	72		
2N929	LF S N	300	175	45	45	30	10 nA	45	100	350	10	200	5 K	2.5	14	80		18		
2N930	LF S N	300	175	45	45	30	10 nA	45	150	600	10	350	10 K	5.5	25	80		18		
2N1302	SW G N	150	85	25	25	200	3	25	20	10							10		5	
2N1303	SW G P	150	85	30	25	300	3	25	20	10							5		5	
2N1304	SW G N	150	85	25	20	200	3	25	40	100	10						15		5	
2N1305	SW G P	150	85	30	20	300	3	25	40	100	10						10		5	
2N1306	SW G N	150	85	25	15	200	3	25	60	200	10						20		5	
2N1307	SW G P	150	85	30	15	300	3	25	60	200	10						15		5	
2N1308	SW G N	150	85	25	15	200	3	25	80	300	10						30		5	
2N1309	SW G P	150	85	30	15	300	3	25	80	300	10						20		5	
2N1613	HF S N	800	200	75	50	1 A	10 nA	60	40	120	150						60	1 KHz 12	39	
2N711	HF S N	800	200	75	50	1 A	10 nA	60	60	300	150						70	1 KHz 5	39	
2N1893	HF S N	3 W	200	120	100	500	10 nA	90	40	120	150								5	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
BSV97									
BSV98		2SA 642		2SA 695		2SA 555			
BSW41		2SC 890		2SC 1016					
BSW66				2SC 1224					
BSW67				2SC 1224					
BSW68				2SC 1224					
BSW69		2SC 1278	2SC 857K						
BSX12				2SC 1224					
BSX12A				2SC 1224					
BSX19	2SC 497			2SC 1211	2SC 1384				
BSX20	2SC 497			2SC 1211	2SC 1384				
BSX21						2SC 826			
BSX59	2SC 1381		2SC 1212A						
BSX60	2SC 1381		2SC 1212A						
BSX61	2SC 1381		2SC 1212A						
BSY38	2SC 400	2SC 943	2SC 1373			2SC 204			
BSY39	2SC 400	2SC 943	2SC 1373			2SC 204			
BU105		2SC 1358			2SD 299				
BU108		2SC 1358			2SD 299				
BU126					2SD 380				
BU132					2SD 246				
BU133	2SC 792	2SC 1106	2SC 935			2SC 825			
BU204					2SD 299				
BU205					2SD 299				
BU206					2SD 299				
BU207					2SD 299				
BU208					2SD 299				
BU209					2SD 299				
2N706A	2SC 503		2SC 1385			2SC 1150			
2N708	2SC 503		2SC 1385			2SC 1150			
2N743	2SC 735			2SC 619			2SC 1363		
2N744	2SC 735			2SC 619			2SC 1363		
2N753				2SC 1240					
2N914	2SC 503		2SC 1385			2SC 1150			
2N918		2SC 1424							
2N929				2SC 1240		2SC 722			
2N930				2SC 1240		2SC 722			
2N1302	2SC 594	2SC 1216	2SC 321			2SC 565			
2N1303	2SA 562	2SA 642	2SA 673	2SA 695					
	2SC 594	2SC 1216	2SC 321			2SC 565			
2N1305	2SA 562	2SA 642	2SA 673	2SA 695					
2N1306	2SC 594	2SC 1216	2SC 321			2SC 565			
2N1307	2SA 562	2SA 642	2SA 673						
2N1308	2SC 594		2SC 321			2SC 565			
2N1309	2SA 562	2SA 642	2SA 673	2SA 695					
2N1613	2SC 1381		2SC 1212A						
2N1711	2SC 1381		2SC 1212A						
2N1893				2SC 1224					

PHILIPS





**Westinghouse**

## WESTING HOUSE

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO:	NOTE			
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Iao (μA)	Vao(V)	HFE		hfe	hie (Ω)	hre (x10 <sup>4</sup> )	hoe (μΩ)	fr *+fao (MHz)	NF (dB)	Cob (pF)	Cotab (ps)	
											min.	max.	Ic(mA)								
2N5038	SHP	S N	140W	200	150	90	30A				20	100	12A	12						3	
2N5039	SHP	S N	140W	200	120	75	30A				20	100	10A	12						3	
2N5929	SHP	S N	175W	200	90	80	30A		10		20	100	10A						30	800	3
2N5930	SHP	S N	175W	200	130	120	30A		10		20	100	10A						30	800	3
2N5931	SHP	S N	175W	200	170	160	30A		10		20	100	10A						30	800	3
2N5932	SHP	S N	175W	200	70	60	30A		20/ <sub>12</sub>	100/ <sub>60</sub>	20/ <sub>12</sub>	30A						30	800	3	
2N5933	SHP	S N	175W	200	110	100	30A		20/ <sub>12</sub>	100/ <sub>60</sub>	20/ <sub>12</sub>	30A						30	800	3	
2N5934	SHP	S N	175W	200	150	140	30A		20/ <sub>12</sub>	100/ <sub>60</sub>	20/ <sub>12</sub>	30A						30	800	3	
1743-0610	SHP	S N	175W	200	70	60	30A		20/ <sub>12</sub>	40/ <sub>30</sub>	30A						30	800	3		
1743-1010	SHP	S N	175W	200	110	100	30A		20/ <sub>12</sub>	40/ <sub>30</sub>	30A						30	800	3		
1743-1410	SHP	S N	175W	200	150	140	30A		20/ <sub>12</sub>	40/ <sub>30</sub>	30A						30	800	3		
1743-1810	SHP	S N	175W	200	190	180	30A		20/ <sub>12</sub>	40/ <sub>30</sub>	30A						30	800	3		
1743-0820	SHP	S N	175W	200	90	80	30A		20/ <sub>12</sub>	100/ <sub>60</sub>	20/ <sub>12</sub>	30A					30	800	3		
1743-1220	SHP	S N	175W	200	130	120	30A		20/ <sub>12</sub>	100/ <sub>60</sub>	20/ <sub>12</sub>	30A					30	800	3		
1743-1620	SHP	S N	175W	200	170	160	30A		20/ <sub>12</sub>	100/ <sub>60</sub>	20/ <sub>12</sub>	30A					30	800	3		
1743-1820	SHP	S N	175W	200	190	180	30A		20/ <sub>12</sub>	100/ <sub>60</sub>	20/ <sub>12</sub>	30A					30	800	3		
1743-0630	SHP	S N	175W	200	70	60	40A		20/ <sub>10</sub>	10/ <sub>60</sub>	30A						30	800	3		
2N5935	SHP	S N	175W	200	90	80	40A		20/ <sub>10</sub>	10/ <sub>60</sub>	30A						30	800	3		
1743-1030	SHP	S N	175W	200	110	100	40A		20/ <sub>10</sub>	10/ <sub>60</sub>	30A						30	800	3		
2N5936	SHP	S N	175W	200	130	120	40A		20/ <sub>10</sub>	10/ <sub>60</sub>	30A						30	800	3		
1743-1430	SHP	S N	175W	200	150	140	40A		20/ <sub>10</sub>	10/ <sub>60</sub>	30A						30	800	3		
2N5937	SHP	S N	175W	200	170	160	40A		20/ <sub>10</sub>	10/ <sub>60</sub>	30A						30	800	3		
1743-1830	SHP	S N	175W	200	190	180	40A		20/ <sub>10</sub>	10/ <sub>60</sub>	30A						30	800	3		
1843	SHP	S N	150W	200	375	350	30A	10m	350	15		5 A					20	500	3		
2N1015	P S N	150W	150	30	30	7.5A			10		14	2 A									
2N1015A	P S N	150W	150	60	60	7.5A			10		14	2 A									
2N1015B	P S N	150W	150	100	100	7.5A			10		14	2 A									
2N1015C	P S N	150W	150	150	150	7.5A			10		14	2 A									
2N1015D	P S N	150W	150	200	200	7.5A			10		14	2 A									
2N1015E	P S N	150W	150	250	250	7.5A			10		14	2 A									
2N1015F	P S N	150W	150	300	300	7.5A			10		14	2 A									
2N1016	P S N	150W	150	30	30	7.5A			10		18	5 A									
2N1016A	P S N	150W	150	60	60	7.5A			10		18	5 A									
2N1016B	P S N	150W	150	100	100	7.5A			10		18	5 A									
2N1016C	P S N	150W	150	150	150	7.5A			10		18	5 A									
2N1016D	P S N	150W	150	200	200	7.5A			10		18	5 A									
2N1016E	P S N	150W	150	250	250	7.5A			10		18	5 A									
2N1016F	P S N	150W	150	300	300	7.5A			10		18	5 A									
2N3429	SW S N	150W	175	50	7.5A				10	35	5 A			250 kHz			800				
2N3430	SW S N	150W	175	100	7.5A				10	35	5 A			250 kHz			800				
2N3431	SW S N	150W	175	150	7.5A				10	35	5 A			250 kHz			800				
2N3432	SW S N	150W	175	200	7.5A				10	35	5 A			250 kHz			800				
2N3433	SW S N	150W	175	250	7.5A				10	35	5 A			250 kHz			800				
2N2226	P S N	150W	150	50	50	10A			100	360	10A	7		500 kHz			U.H.GAIN				
2N2227	P S N	150W	150	100	100	10A			100	360	10A	7		500 kHz			U.H.GAIN				
2N2228	P S N	150W	150	150	150	10A			100	360	10A	7		500 kHz			U.H.GAIN				
2N2229	P S N	150W	150	200	200	10A			100	360	10A	7		500 kHz			U.H.GAIN				
2N2230	P S N	150W	150	50	50	10A			400	660	10A	7		500 kHz			U.H.GAIN				
2N2231	P S N	150W	150	50	50	10A			400	660	10A	7		500 kHz			U.H.GAIN				
2N2232	P S N	150W	150	100	100	10A			400	660	10A	7		500 kHz			U.H.GAIN				
2N2233	P S N	150W	150	150	10A				400	660	10A	7		500 kHz			U.H.GAIN				
2N3470	P S N	150W	150	50	50	10A			100	360	10A	7		500 kHz			U.H.GAIN				
2N3471	P S N	150W	150	100	100	10A			100	360	10A	7		500 kHz			U.H.GAIN				
2N3472	P S N	150W	150	150	150	10A			100	360	10A	7		500 kHz			U.H.GAIN				
2N3473	P S N	150W	150	200	200	10A			100	360	10A	7		500 kHz			U.H.GAIN				

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	E.T.C	NOTE
2N5038	2SDII3Y								
2N5039	2SDII3Y								
2N5929	2SDII4Y								
2N5930						2SC1301			
2N5931						2SC1301			
2N5932	2SDII4Y								
2N5933	2SDII3Y								
2N5934						2SC1301			
1743-0610	2SDII4Y								
1743-1010	2SDII3Y								
1743-1410						2SC1301			
1743-1810						2SC1301			
1743-0820									
1743-1220									
1743-1620									
1743-1820									
1743-0630	2SC1435	2SD179							
2N5935	2SC1435	2SD179							
1743-1030	2SC1435	2SD179							
2N5936	2SC1435	2SD179							
1743-1430	2SC1435	2SD179							
2N5937	2SC1435	2SD179							
1743-1830	2SC1435	2SD179							
1843	2SC1435					2SC1302			
2N1015	2SD114					2SD196A			
2N1015A	2SD114	2SD132				2SD196A			
2N1015B	2SDII3	2SD132				2SD196A			
2N1015C									
2N1015D									
2N1015E									
2N1015F									
2N1016		2SD132							
2N1016A		2SD132							
2N1016B		2SD132							
2N1016C						2SC1299			
2N1016D						2SC1299			
2N1016E						2SC1299			
2N1016F						2SC1299			
2N3429	2SDII4-0								
2N3430	2SDII3-0								
2N3431						2SC1301			
2N3432						2SC1301			
2N3433						2SC1301			
2N2226	2SDII4Y								
2N2227	2SDII3Y								
2N2228									
2N2229									
2N2230									
2N2231									
2N2232									
2N2233									
2N3470									
2N3471									
2N3472									
2N3473									

## WESTING HOUSE

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO:	NOTE		
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Ice (μA)	Vce(V)	hFE			hfe	hie	hra (×10) (μΩ)	hoe (μΩ)	f <sub>T</sub> at 10 <sub>a</sub> (MHz)	NF	Cob (pf)
2N3474	P	S	N	150W	150	50	50	10A		400	660	10A				500				U.H.GAIN
2N3475	P	S	N	150W	150	100	100	10A		400	660	10A				200				U.H.GAIN
2N3476	P	S	N	150W	150	150	150	10A		400	660	10A				500				U.H.GAIN
2N3477	P	S	N	150W	150	200	200	10A		400	660	10A				500				U.H.GAIN
153-04	P	S	N	200W	175	65	40	7.5A	65	15		1.5A								
154-04	P	S	N	200W	175	65	40	7.5A	65	25		1.5A								
153-06	P	S	N	200W	175	85	60	7.5A		15		1.5A								
154-06	P	S	N	200W	175	85	60	7.5A		25		1.5A								
153-08	P	S	N	200W	175	105	80	7.5A		15		1.5A								
154-08	P	S	N	200W	175	105	80	7.5A		25		1.5A								
153-10	P	S	N	200W	175	125	100	7.5A		15		1.5A								
154-10	P	S	N	200W	175	125	100	7.5A		25		1.5A								
153-12	P	S	N	200W	175	145	120	7.5A		15		1.5A								
154-12	P	S	N	200W	175	145	120	7.5A		25		1.5A								
153-14	P	S	N	200W	175	165	140	7.5A		15		1.5A								
154-14	P	S	N	200W	175	165	140	7.5A		25		1.5A								
153-16	P	S	N	200W	175	185	160	7.5A		15		1.5A								
154-16	P	S	N	200W	175	185	160	7.5A		25		1.5A								
153-18	P	S	N	200W	175	205	180	7.5A		15		1.5A								
154-18	P	S	N	200W	175	205	180	7.5A		25		1.5A								
153-20	P	S	N	200W	175	225	200	7.5A		15		1.5A								
154-20	P	S	N	200W	175	225	200	7.5A		25		1.5A								
153-22	P	S	N	200W	175	245	220	7.5A		15		1.5A								
154-22	P	S	N	200W	175	245	220	7.5A		25		1.5A								
153-24	P	S	N	200W	175	265	240	7.5A		15		1.5A								
154-24	P	S	N	200W	175	265	240	7.5A		25		1.5A								
153-26	P	S	N	200W	175	285	260	7.5A		15		1.5A								
154-26	P	S	N	200W	175	285	260	7.5A		25		1.5A								
153-28	P	S	N	200W	175	305	280	7.5A		15		1.5A								
154-28	P	S	N	200W	175	305	280	7.5A		25		1.5A								
153-30	P	S	N	200W	175	325	300	7.5A		15		1.5A								
154-30	P	S	N	200W	175	325	300	7.5A		25		1.5A								
2N3055	P	S	N	115W	200	100	60	15A		20	70	4 A	15						3	
2N3442	P	S	N	117W	200	160	160	10A		20	70	3 A	12						3	
2N3054	P	S	N	29W	200	90	90	4 A		25	100	0.5 A	25						66	
1714-0402	S	S	N	100W	200	50	40	10A		20		2 A					40	250	66	
1714-0405	S	S	N	100W	200	50	40	10A		20		5 A				40	250	66		
1714-0602	S	S	N	100W	200	70	60	10A		20		2 A				40	250	66		
1714-0605	S	S	N	100W	200	70	60	10A		20		5 A				40	250	66		
1714-0802	S	S	N	100W	200	90	80	10A		20		2 A				40	250	66		
1714-0805	S	S	N	100W	200	90	80	10A		20		5 A				40	250	66		
1714-1002	S	S	N	100W	200	110	100	10A		20		2 A				40	250	66		
1714-1005	S	S	N	100W	200	110	100	10A		20		5 A				40	250	66		
1714-1202	S	S	N	100W	200	130	120	10A		20		2 A				40	250	66		
1714-1205	S	S	N	100W	200	130	120	10A		20		5 A				40	250	66		
1714-1402	S	S	N	100W	200	150	140	10A		20		2 A				40	250	66		
1714-1405	S	S	N	100W	200	150	140	10A		20		5 A				40	250	66		
1714-1602	S	S	N	100W	200	170	160	10A		20		2 A				40	250	66		
1714-1605	S	S	N	100W	200	170	160	10A		20		5 A				40	250	66		
1714-1802	S	S	N	100W	200	190	180	10A		20		2 A				40	250	66		
1714-1805	S	S	N	100W	200	190	180	10A		20		5 A				40	250	66		
1723-0405	S	S	N	100W	200	50	40	20A		20		5 A				30	800	3		
1723-0410	S	S	N	100W	200	50	40	20A		20		10A				30	800	3		
1723-0605	S	S	N	100W	200	70	60	20A		20		5 A				30	800	3		
1723-0610	S	S	N	100W	200	70	60	20A		20		10A				30	800	3		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N3474									
2N3475									
2N3476									
2N3477									
153-04	2SD114Y								
154-04	2SD114Y								
153-06	2SD113Y								
154-06	2SD113Y								
153-08									
154-08									
153-10									
154-10									
153-12									
154-12									
153-14									
154-14									
153-16									
154-16									
153-18									
154-18									
153-20									
154-20									
153-22									
154-22									
153-24									
154-24									
153-26									
154-26									
153-28									
154-28									
153-30									
154-30									
2N3055	2SD113Y								
2N3442									
2N3054	2SD131		2SD125			2SD175			
1714-0402	2SC1080	2SD151				2SD176			
1714-0405		2SD151				2SD176			
1714-0602	2SC1080					2SD176			
1714-0605						2SD176			
1714-0802	2SC1080					2SD176			
1714-0805						2SD176			
1714-1002	2SC1080					2SD177			
1714-1005						2SD177			
1714-1202	2SC1079					2SD197A			
1714-1205						2SD197A			
1714-1402	2SC1079					2SC1229			
1714-1405						2SC1229			
1714-1602						2SC1229			
1714-1605						2SC1229			
1714-1802						2SC1229			
1714-1805						2SC1229			
1723-0405	2SD114Y					2SD231			
1723-0410	2SD114Y					2SD231			
1723-0605	2SD114Y					2SD232			
1723-0610	2SD114Y					2SD232			

## WESTING HOUSE

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO- NOTE	
				Pc 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub> (μA)	V <sub>cei</sub> (V)	h <sub>fe</sub> min.	h <sub>fe</sub> max:	I <sub>c</sub> (mA)	h <sub>ie</sub> (Ω)	h <sub>re</sub> (×10 <sup>-3</sup> )	h <sub>oe</sub> (μΩ)	f <sub>T</sub> *f <sub>2dB</sub> *f <sub>1dB</sub> (MHz)	NF (dB)
1723-0805	S.A.S.N	100W	200 90 80 20A						20	5A				30 10MHz		800		3
1723-0810	S.A.S.N	100W	200 90 80 20A						20	10A				30 10MHz		800		3
1723-1005	S.A.S.N	100W	200 110 100 20A						20	5A				30 10MHz		800		3
1723-1010	S.A.S.N	100W	200 110 100 20A						20	10A				30 10MHz		800		3
1723-1205	S.A.S.N	100W	200 130 120 20A						20	5A				30 10MHz		800		3
1723-1210	S.A.S.N	100W	200 130 120 20A						20	10A				30 10MHz		800		3
1723-1405	S.A.S.N	100W	200 150 140 20A						20	5A				30 10MHz		800		3
1723-1410	S.A.S.N	100W	200 150 140 20A						20	10A				30 10MHz		800		3
1723-1605	S.A.S.N	100W	200 170 160 20A						20	5A				30 10MHz		800		3
1723-1610	S.A.S.N	100W	200 170 160 20A						20	10A				30 10MHz		800		3
1723-1805	S.A.S.N	100W	200 190 180 20A						20	5A				30 10MHz		800		3
1723-1810	S.A.S.N	100W	200 190 180 20A						20	10A				30 10MHz		800		3
2N3711	S.A.S.N	150W	200 50 40 30A	2 m	50	15	60	15A	40					1.5	500		3	
1561-0615	S.A.S.N	150W	200 60 60 30A	2 m	50	15	60	15A	40					1.5	500		3	
1561-0815	S.A.S.N	150W	200 80 80 30A	2 m	50	15	60	15A	40					1.5	500		3	
1561-1015	S.A.S.N	150W	200 100 100 30A	2 m	50	15	60	15A	40					1.5	500		3	
1561-1215	S.A.S.N	150W	200 120 120 30A	2 m	50	15	60	15A	40					1.5	500		3	
1561-1415	S.A.S.N	150W	200 140 140 30A	2 m	50	15	60	15A	40					1.5	500		3	
1561-1615	S.A.S.N	150W	200 160 160 30A	2 m	50	15	60	15A	40					1.5	500		3	
2N3722	S.A.S.N	150W	200 100 60 20A	5 m	60	15	60	15A	40					1.5	600		3	
1561-0410	S.A.S.N	150W	200 50 40 20A	5 m	40	15	60	15A	40					1.5	600		3	
1561-0610	S.A.S.N	150W	200 70 60 20A	5 m	60	15	60	15A	40					1.5	600		3	
1561-0810	S.A.S.N	150W	200 90 80 20A	5 m	80	15	60	15A	40					1.5	600		3	
1561-1010	S.A.S.N	150W	200 110 100 20A	5 m	100	15	60	15A	40					1.5	600		3	
1561-1210	S.A.S.N	150W	200 130 120 20A	5 m	120	15	60	15A	40					1.5	600		3	
1561-1410	S.A.S.N	150W	200 150 140 20A	5 m	140	15	60	15A	40					1.5	600		3	
1561-1610	S.A.S.N	150W	200 170 160 20A	5 m	160	15	60	15A	40					1.5	600		3	
2N3773	S.A.S.N	150W	200 160 140 16A	5 m	140	15	60	8A	40					1.5	600		3	
1561-0408	S.A.S.N	150W	200 50 40 20A	5 m	40	15	60	8A	40					1.5	600		3	
1561-0608	S.A.S.N	150W	200 70 60 20A	5 m	60	15	60	8A	40					1.5	600		3	
1561-0808	S.A.S.N	150W	200 90 80 20A	5 m	80	15	60	8A	40					1.5	600		3	
1561-1008	S.A.S.N	150W	200 110 100 20A	5 m	100	15	60	8A	40					1.5	600		3	
1561-1208	S.A.S.N	150W	200 130 120 20A	5 m	120	15	60	8A	40					1.5	600		3	
1561-1608	S.A.S.N	150W	200 170 160 20A	5 m	160	15	60	8A	40					1.5	600		3	





**AEG-TELEFUNKEN**

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO	NOTE	
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ao</sub> (μA)	V <sub>ao</sub> (V)	HFE		Hfe	Hie (Ω)	Hre (×10 <sup>-3</sup> )	Hoe (μΩ)	f <sub>T</sub> *f <sub>ce</sub> (MHz)	NF	Cob (pF)	Cob <sub>ab</sub> (ps)		
AC116	AF	G	P	145	90	30	18	200	4.5	6	55	140	4					21	DN 1883			
AC117	AF	G	P	260	90	32	18	1 A	6	6	40	110	300					10	DN 1883			
AC122	AF	G	P	130	90	30	18	200	8	6	40	300	2					15	DN 1883			
AC122-30	AF	G	P	130	90	45	32	200	8	6	40	300	2					15	DN 1883			
AC123	AF	G	P	145	90	45	32	200	8	6	55	140	4					2	DN 1883			
AC124	AF	G	P	260	90	45	32	1 A	18	6	40	170	300					11	DN 1883			
AC131	AF	G	P	215	90	30	18	1 A	18	6	40	120	300						DIN 1883			
AC131-30	AF	G	P	215	90	45	32	1 A	18	6	40	120	300						DIN 1883			
AC150	AF	G	P	60	75	30	18	50	8	6	180	300	2	100	2 K	5.5	52	5	21	DN 1883		
AC170	AF	G	P	90	90	32	32	200	10	10	50	125	2	80	2.5 K	5.5	65	1.2	5	21	DN 1883	
AC171	AF	G	P	90	90	32	32	200	10	10	65	180	2	130	4 K	6	83	1.7	5	21	DN 1883	
AC175	AF	G	N	260	90	25	18	1 A	13	15	60	165	50						DIN 1883			
AC178	AF	G	P	180	90	20	15	700	6	6	60	185	50						DIN 1883			
AC179	AF	G	N	180	90	20	15	700	10	6	60	185	50						DIN 1883			
AC186	AF	G	N	215	90	30	18	700	13	15	60	400	50						DIN 1883			
AC187K	AF	G	N	I W	90	25	15	1 A	7	10	100	500	300					5	100	DN 1883		
AC188K	AF	G	P	I W	90	25	15	1 A	5	10	100	500	300					1.5	100	DN 1883		
AD149	P	G	P	27.5W	100	50	30	3.5A	1 m	32	30	100	1 A					0.3	220	3		
AD150	P	G	P	27.5W	100	32	30	3.5A	1 m	32	50	100	1 A					0.45		3		
AD152	P	G	P	6 W	90	45	23	1 A	20	6	35	160	500						SOT 9			
AD155	P	G	P	6 W	90	25	15	1 A	20	6	35	115	500						SOT 9			
AD161	P	G	N	4 W	90	32	20	1 A	50	20	80	320	500						SOT 9			
AD162	P	G	P	6 W	90	32	20	1 A	40	20	80	320	500						SOT 9			
AD164	P	G	P	6 W	90	25	20	1 A	20	6	60	185	500						SOT 9			
AD165	P	G	N	5.3W	90	25	20	1 A	15	6	60	185	500						SOT 9			
AF106	HF	G	P	60	90	25	18	10	0.5	12	25	50	1	30			200	6	72			
AF109R	HF	G	P	60	90	20	15	10	0.5	20	55	2					270		72			
AF121	HF	G	P	67	75	25	25	10	1.2	10												
AF134	HF	G	P	60	75	25	18		2.5	6	110	1	110				55		25			
AF135	HF	G	P	60	75	25	18	3	6	100	1					50		25	DIN 18			
AF136	HF	G	P	60	75	25		3	6	80	1					40		25	DIN 18			
AF137	HF	G	P	60	75	25			3	6	60	1				35		25	DIN 18			
AF138	HF	G	P	60	75	25			1.5	6	60	100	1			40		25	DIN 18			
AF139	HF	G	P	60	90	20	15	10	0.5	20	10	55	2				550	3	72			
AF239	HF	G	P	60	90		15	10	0.5	20	10	33	2				650		72			
AF239S	HF	G	P	60	90		15	10		10	50	2					780		72			
AF256	HF	G	P	90	90	25	18	10	0.5	12	10	28	1				330	12	SOT 25			
AF279	HF	G	P	60	90		15	10			10	50	2				780		50			
AF280	HF	G	P	60	90		15	10			10	25	2				550		50			



TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO	NOTE				
				Pc 25°C (mW)	T <sub>f</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ce0</sub> (V)	I <sub>c</sub> (mA)	I <sub>ce</sub> (μA)	V <sub>ce0</sub> (V)	h <sub>FE</sub>			h <sub>FE</sub>		h <sub>ie</sub> (Ω)		h <sub>re</sub> (×10 <sup>-3</sup> )		h <sub>oe</sub> (μΩ)		f <sub>T</sub> = 1/ <sub>IE</sub> at 100 (MHz)	NF	Cob (pF)	Corrb (ps)
				min.	max.	I <sub>c</sub> (mA)	min.	max.	I <sub>c</sub> (mA)	min.	max.	I <sub>c</sub> (mA)	min.	max.	h <sub>ie</sub> (Ω)	h <sub>re</sub> (×10 <sup>-3</sup> )	h <sub>oe</sub> (μΩ)	min.	max.	f <sub>T</sub> = 1/ <sub>IE</sub> at 100 (MHz)	NF	Cob (pF)	Corrb (ps)		
BC107A	AF	S	N	300	175	50	45	100	15	20	125	260	2							300	10	2.5		18	
BC107B	AF	S	N	300	175	50	45	100	15	20	240	500	2							300	10	2.5		18	
BC108A	AF	S	N	300	175	30	20	100	15	20	125	260	2							300	10	2.5		18	
BC108B	AF	S	N	300	175	30	20	100	15	20	240	500	2							300	10	2.5		18	
BC108C	AF	S	N	300	175	30	20	100	15	20	450	900	2							300	10	2.5		18	
BC109B	AF	S	N	300	175	30	20	100	15	20	240	500	2							300	10	2.5		18	
BC109C	AF	S	N	300	175	30	20	100	15	20	450	900	2							300	10	2.5		18	
BC110	AF	S	N	300	175	80	50	100n	80	30	90	2								100	5			18	
BC129A	AF	S	N	135	175	50	45	100	15	20	180	2	125	2.7	1.5	18	300	3	4.5			18			
BC129B	AF	S	N	135	175	50	45	100	15	20	290	2	240	4.5	2	30	300	3	4.5			18			
BC130A	AF	S	N	135	175	30	20	100	15	20	180	2	125	2.7	1.5	18	300	3	4.5			18			
BC130B	AF	S	N	135	175	30	20	100	15	20	290	2	240	4.5	2	30	300	3	4.5			18			
BC130C	AF	S	N	135	175	30	20	100	15	20	520	2	450	8.7	3	60	300	3	4.5			18			
BC131B	AF	S	N	135	175	30	20	100	15	20	290	2	240	4.5	2	30	300	4	4.5			18			
BC131C	AF	S	N	135	175	30	20	100	15	20	520	2	450	8.7	3	60	300	4	4.5			18			
BC140	AF	S	N	650	175	40	1A			40	250	100							50				39		
BC141	AF	S	N	650	175	60	1A			40	250	100							50	10			39		
BC147A	AF	S	N	300	175	50	45	100	5	20	125	260	2						300	10	2.5		25		
BC147B	AF	S	N	300	175	50	45	100	5	20	240	500	2						300		2.5		25		
BC148A	AF	S	N	300	175	30	20	100	5	20	125	260	2						300		2.5		25		
BC148B	AF	S	N	300	175	30	20	100	5	20	240	500	2						300		2.5		25		
BC148C	AF	S	N	300	175	30	20	100	5	20	450	900	2						300		2.5		25		
BC149B	AF	S	N	300	175	30	20	100	5	20	240	500	2						300		2.5		25		
BC149C	AF	S	N	300	175	30	20	100	5	20	450	900	2						300		2.5		25		
BC155	AF	S	N	105	125	5	5	50	100n	5	85	900	0.5						50		1.3				
BC156	AF	S	N	50	125	5	5	50	100n	5	85	900	0.5						50				23		
BC160	AF	S	P	650	175	40	1A			40	250	100							50				39		
BC161	AF	S	P	650	175	60	1A			40	250	100							50				39		
BC167	AF	S	N	300	150	50	45	100	5	20	180	290	2						300				92		
BC168	AF	S	N	300	150	30	20	100	5	20	180	520	2						300				92		
BC169	AF	S	N	300	150	30	20	100	5	20	290	520	2						300				92		
BC177VI	AF	S	P	300	175	50	45	100	10	20	75	150	2	75	1.4	2.5	20	130	10	4.5		18			
BC177A	AF	S	P	300	175	50	45	100	10	20	125	260	2	125	2.7	3	25	130	10	4.5		18			
BC177B	AF	S	P	300	175	50	45	100	10	20	240	500	2	240	4.5	3.5	35	130	10	4.5		18			
BC178VI	AF	S	P	300	175	30	25	100	10	20	75	150	2	75	1.4	2.5	20	130	10	4.5		18			
BC178A	AF	S	P	300	175	30	25	100	10	20	125	260	2	125	2.7	3	25	130	10	4.5		18			
BC178B	AF	S	P	300	175	30	25	100	10	20	240	500	2	240	4	3.5	35	130	10	4.5		18			
BC178C	AF	S	P	300	175	30	25	100	10	20	450	900	2	450	8.7	4	45	130	10	4.5		18			
BC179A	AF	S	P	300	175	25	20	100	10	20	125	260	2	125	1.4	3	25	130	10	4.5		18			
BC179B	AF	S	P	300	175	25	20	100	10	20	240	500	2	240	2.7	3.5	35	130	10	4.5		18			
BC179C	AF	S	P	300	175	25	20	100	10	20	450	900	2	450	4.5	4	45	130	10	4.5		18			
BC182A	AF	S	N	300	150	60	50	200	15n	50	125	260	2	260					150	10	5		92		
BC182B	AF	S	N	300	150	60	50	200	15n	50	240	500	2	500					150	10	5		92		
BC194	-	S	N	105	125	40	25	800	100n	30	40	250	10					100		8					
BC196VI	AF	S	P	50	125	30	25	100	50n	20	140	2	75					150	10	4		23			
BC196A	AF	S	P	50	125	30	25	100	50n	20	180	2	125					200	10	4		23			
BC196B	AF	S	P	50	125	30	25	100	50n	20	290	2	240					250	10	4		23			
BC197	AF	S	N	135	175	50	45	100	5	20	180	2	250	2.7	1.5	30	300	10							
BC198A	AF	S	N	135	175	30	20	100	5	20	180	2	220	2.7	1.5	18	300	10	4.5						
BC198B	AF	S	N	135	175	30	20	100	5	20	290	2	330	4.5	2	30	300	10	4.5						
BC198C	AF	S	N	135	175	30	20	100	5	20	520	2	600	8.7	3	60	300	10	4.5						
BC199	AF	S	N	135	175	30	20	100	5	20	290	520	2	330	4.5	2	30	300	10	4.5		23			
BC212	AF	S	P	300	150	60	50	200	15n	30	60	300	2	300					200	10	5		92		
BC237A	AF	S	N	300	150	50	45	100	5	20	125	260	2	220	2.7	1.5	18	300	10	4.5		92			
BC237B	AF	S	N	300	150	50	45	100	5	20	240	500	2	330	4.5	2	30	300	10	4.5		92			

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	E.T.C	SANYO	NOTE
BC107A	2SC980		2SC152	2SC302	2SC478				
BC107B	2SC980		2SC152	2SC302	2SC478				
BC108A	2SC733			2SC301		2SC565		2SC427	
BC108B	2SC733			2SC301		2SC565		2SC427	
BC108C	2SC733			2SC301		2SC565		2SC427	
BC109B				2SC301				2SC427	
BC109C				2SC301				2SC427	
BC110						2SC205			
BC129A	2SC734			2SC714					
BC129B	2SC734			2SC714					
BC130A	2SC1000	2SC651		2SC712		2SC965			
BC130B	2SC1000	2SC651		2SC712		2SC965			
BC130C	2SC1000	2SC651		2SC712		2SC965			
BC131B	2SC1000	2SC651		2SC712		2SC965			
BC131C	2SC1000	2SC651		2SC712		2SC965			
BC140	2SC486		2SC708						
BC141	2SC486		2SC708A						
BC147A	2SC1000			2SC714					
BC147B	2SC1000			2SC714					
BC148A	2SC1000	2SC651		2SC712		2SC965			
BC148B	2SC1000	2SC651		2SC712		2SC965			
BC148C	2SC1000	2SC651		2SC712		2SC965			
BC149B	2SC1000	2SC651		2SC712		2SC965			
BC149C	2SC1000	2SC651		2SC712		2SC965	(?)		
BC155							2SC1288		
BC156							2SC1288		
BC160		2SA571		2SB458A					
BC161		2SA571		2SB458B					
BC167			2SC317						
BC168				2SC619		2SC238			
BC169				2SC619		2SC238			
BC177V1		2SA710		2SA697					
BC177A		2SA710		2SA697					
BC177B		2SA710		2SA697					
BC178V1	2SA402	2SA710		2SA696					
BC178A	2SA402	2SA710		2SA696					
BC178B	2SA402	2SA710		2SA696					
BC178C	2SA402	2SA710		2SA696					
BC179A	2SA402	2SA710	2SA373A	2SA695					
BC179B	2SA402	2SA710	2SA373A	2SA695					
BC179C	2SA402	2SA710	2SA373A	2SA695			(JRC)		
BC182A		2SC853	2SC479	2SC307			2SC952		
BC182B		2SC853	2SC479	2SC307			2SC952		
BC194	2SC468			2SC303					
BC196V1				2SA375	2SA564A			2SA608	
BC196A				2SA375	2SA564A			2SA608	
BC196B				2SA375	2SA564A			2SA608	
BC197	2SC980			2SC302					
BC198A	2SC1000			2SC302					
BC198B	2SC1000			2SC302					
BC198C	2SC1000			2SC302					
BC199	2SC1000			2SC302					
BC212		2SA544		2SA697					
BC237A	2SC734			2SC714					
BC237B	2SC734			2SC714					

## AEG-TELEFUNKEN

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS										OUTLINE TO:	NOTE		
				Pc 25°C (mW)	T <sub>J</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub> (μA)	V <sub>ce</sub> (V)	h <sub>FE</sub>			h <sub>FE</sub>			h <sub>ie</sub>			f <sub>T</sub> +f <sub>CB</sub> MHz	NF	Cob (pF)
BC238	AF	S	N	300	150	30	20	100	5	20	180	520	2	330	4.5	2	30	300	4	2.5	92	
BC239	AF	S	N	300	150	30	20	100	5	20	290	520	2	330	4.5	2	30	300	4	2.5	92	
BC307	AF	S	P	300	150	50	45	100	10	20	140	290	2	330	4.5	3	35	130	4	2.5	92	
BC308	AF	S	P	300	150	30	25	100	10	20	140	520	2	330	4.5	3	35	130	4	2.5	92	
BC309	AF	S	P	300	150	25	20	100	10	20	180	520	2	330	4.5	3	35	130	4	2.5	92	
BC327	AF	S	P	500	150	45	500			63	630	100							100	12	92	
BC328	AF	S	P	500	150	25	500			63	630	100							100	12	92	
BC337	AF	S	N	500	150	45	500			63	630	100							100	12	92	
BC338	AF	S	N	500	150	25	500			63	630	100							100	12	92	
BC413	AF	S	N	300	150	45	30	100	15n	30	180	800	2	600	8.7K	3	60	250	3	2.5	92	low noise
BC414	AF	S	N	300	150	50	45	100	15n	30	180	800	2	600	8.7K	3	60	250	3	2.5	92	
BC415	AF	S	P	300	150	45	35	100	15n	30	120	800	2	330	8 K	3.5	70	200	2	4.5	92	
BD416	AF	S	P	300	150	50	45	100	15n	30	120	800	2	330	8 K	3.5	70	200	2	4.5	92	
BD127	P	S	N	17.5W	150	300	250	500	50n	150	30		50								126	
BD128	P	S	N	17.5W	150	350	300	500	50n	150	30		50								126	
BD129	P	S	N	17.5W	150	400	350	500	50n	150	30		50								126	
BD135	AF	S	N	1W	150	45	45	1A	100n	30	45	250	150	250					50		126	
BD136	AF	S	P	1W	150	45	45	1A	100n	30	40	250	150	250					50		126	
BD137	AF	S	N	1W	150	60	60	1A	100n	30	40	160	150	160					50		126	
BD138	AF	S	P	1W	150	60	60	1A	100n	30	40	180	150	160					50		126	
BD139	AF	S	N	1W	150	80	80	1A	100n	30	40	160	150	160					50		126	
BD140	AF	S	P	1W	150	80	80	1A	100n	30	40	180	150	160					50		126	
BD165	AF	S	N	20W	150	45	45	1.5A	100	45	40		150						3		126	
BD166	AF	S	P	20W	150	45	45	1.5A	100	45	40		150						3		126	
BD167	AF	S	N	20W	150	60	60	1.5A	100	60	40		150						3		165	
BD168	AF	S	P	20W	150	60	60	1.5A	100	60	40		150						3		165	
BD169	AF	S	N	20W	150	80	80	1.5A	100	80	40		150						3		165	
BD170	AF	S	P	20W	150	80	80	1.5A	100	80	40		150						3		165	
BD213-45	P	S	N	90W	150	45	45	1.5A	500	45	40	1.5A							3			
BD213-60	P	S	N	90W	150	60	60	1.5A	500	60	40	1.5A							3			
BD213-80	P	S	N	90W	150	80	80	1.5A	500	80	40	1.5A							3			
BD214-45	P	S	P	90W	150	45	45	1.5A	500	45	40	1.5A							3			
BD214-60	P	S	P	90W	150	60	60	1.5A	500	60	40	1.5A							3			
BD214-80	P	S	P	90W	150	80	80	1.5A	500	80	40	1.5A							3			
BD233	P	S	N	25W	150	45	45	2A	100	45	40	150							3		126	
BD234	P	S	P	25W	150	45	45	2A	100	45	40	150							3		126	
BD235	P	S	N	25W	150	60	60	2A	100	60	40	150							3		126	
BD236	P	S	P	25W	150	60	60	2A	100	60	40	-150							3		126	
BD237	P	S	N	25W	150	80	80	2A	100	80	40	150							3		126	
BD238	P	S	P	25W	150	80	80	2A	100	80	40	150							3		126	
BD585	P	S	N	42W	150	45	45	4A	100	45	40	500							3		126	
BD586	P	S	P	42W	150	45	45	4A	100	45	40	500							3		126	
BD587	P	S	N	42W	150	60	60	4A	100	60	40	500							3		126	
BD588	P	S	P	42W	150	60	60	4A	100	60	40	500							3		126	
BD589	P	S	N	42W	150	80	80	4A	100	80	30	500							3		126	
BD590	P	S	P	42W	150	80	80	4A	100	80	30	500							3		126	
BD595	P	S	N	55W	150	45	45	8A	100	45	40	1A							3			
BD596	P	S	P	55W	150	45	45	8A	100	45	40	1A							3			
BD597	P	S	N	55W	150	60	60	8A	100	60	40	1A							3			
BD598	P	S	P	55W	150	60	60	8A	100	60	40	1A							3			
BD599	P	S	N	55W	150	80	80	8A	100	80	30	1A							3			
BD600	P	S	P	55W	150	80	80	8A	100	80	30	1A							3			

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
BC238					2SC619				
BC239					2SC619				
BC307	2SA522A	2SA710	2SA548						
BC308	2SA522A	2SA710							
BC309	2SA402	2SA710							
BC327					2SA731				
BC328				2SA695	2SA730				
BC337	2SC495		2SCI214			2SC968			
BC338	2SC509		2SCI214			2SC967			
BC413		2SCI330		2SCI313					
BC414		2SCI330		2SCI313					
BC415	2SA561			2SA726	2SA550 A		2SA705		
B 416	2SA561			2SA726			2SA705		
BD127	2SC782					2SC825			
BD128			2SC833				2SC867		
BD129			2SC833				2SC867		
BD135				2SC816					
BC136		2SA715			2SA752		2SA706		
BD137	2SC513		2SC708	2SC816		2SC1052			
BD138		2SA715			2SA752		2SA762		
BD139	2SC512		2SC708A	2SC776		2SC1069	2SCI124		
BD140							2SA762		
BD165				2SC737					
BD166	2SA490		2SA670						
BD167					2SC737		2SC865		
BD168	2SA740	2SA616							
BD169	2SC779			2SC766					
BD170	2SA740	2SA616							
BD213-45	2SD114					2SD231			
BD213-60	2SD114		2SD341			2SD232	2SD339		
BD213-80	2SD113	2SD181	2SD341			2SD232	2SD339		
BD214-45			2SB332	2SB478					
BD214-60			2SB332	2SB478			2SB519		
BD214-80			2SB333	2SB479			2SB519		
BD233		2SC290			2SC646				
BD234	2SB434				2SB513			2SB216	
BD235		2SC290			2SC646				
BD236					2SB513			2SB215	
BD237			2SC679						
BD238									
BD585	2SC521A	2SC244							
BD586		2SB251A			2SB129				
BD587	2SC520	2SC244			2SC647				
BD588		2SB251A	2SB228		2SB129	2SB151			
BD589	2SC520	2SC245	2SC664		2SC647				
BD590		2SB253	2SB228		2SB129	2SB151			
BD595	2SD111		2SD124 A						
BD596	2SB531								
BD597	2SD111		2SD124 A						
BD598	2SB531								
BD599	2SD111			2SC 889		2SC902			
BD600	2SB531								

TYPE	USE	MATERIAL POLARITY	MAXIMUM RATINGS								ELECTRICAL CHARACTERISTICS								OUTLINE TO-	NOTE		
			Pc 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ce0</sub> (V)	I <sub>c</sub> (mA)	I <sub>ce0</sub> (mA)	V <sub>ce0</sub> (V)	h <sub>FE</sub>			h <sub>fe</sub>	h <sub>e</sub> (Ω)	h <sub>re</sub> (X10)	h <sub>ce</sub> (μA)	f <sub>T</sub> +f <sub>α</sub> (MHz)	NF (dB)	Cob (pF)	C <sub>orb</sub> (ps)		
			min.	max	th(mA)	min.	max	th(mA)	min.	max	th(mA)	min.	max	th(mA)	min.	max	th(mA)	min.	max			
BD675	P	S N	40W	150	45	4 A				50	2 A								1		SOT 32	
BD676	P	S P	40W	150	45	4 A				50	2 A								1		SOT 32	
BD677	P	S N	40W	150	60	4 A				50	2 A								1		SOT 32	
BD678	P	S P	40W	150	60	4 A				50	2 A								1		SOT 32	
BD679	P	S N	40W	150	80	4 A				50	1.5A								1		SOT 32	
BD680	P	S P	40W	150	80	4 A				50	1.5A								1		SOT 32	
BD695	P	S N	70W	150	45	5 A				250	4 A								1		TOP 66	
BD696	P	S P	70W	150	45	5 A				250	4 A								1		TOP 66	
BD697	P	S N	70W	150	60	5 A				250	4 A								1		TOP 66	
BD698	P	S P	70W	150	60	5 A				250	4 A								1		TOP 66	
BD699	P	S N	70W	150	80	5 A				250	3 A								1		TOP 66	
BD700	P	S P	70W	150	80	5 A				250	3 A								1		TOP 66	
BD701	P	S N	70W	150	100	5 A				250	3 A								1		TOP 66	
BD702	P	S P	70W	150	100	5 A				250	3 A								1		TOP 66	
BF115	HF	S N	145	175	50	30	30	0.5	20	40	20							23.0	1.5	0.8	72	
BF167	HF	S N	130	175	40	30	25			27	57	4						350	3	1.5	72	
BF173	HF	S N	200	175	40	25	25			38	90	7						550	2.3		72	
BF177	HF	S N	600	200	100	50				20		30						120	1.8	25	5 TV	
BF178	HF	S N	600	200	185	50				20		30						120	1.8	25	5 TV	
BF179A	HF	S N	600	200	185	50				20		20						120	1.8	25	5 TV	
BF179B	HF	S N	600	200	220	50				20		20						120	1.8	25	5 TV	
BF179C	HF	S N	600	200	250	50				20		20						120	1.8	25	5 TV	
BF184	HF	S N	145	175	30	20	30			67	220	1						260	3.5		72	
BF185	HF	S N	145	175	30	20	30			36	125	1						200			72	
BF194	HF	S N	300	150	30	20	30			67	220	1						260		SOT 32		
BF254	HF	S N	300	150	30	20	30			67	220	1						260		92		
BF195	HF	S N	300	150	30	20	30			36	125	1						200		SOT 25		
BF255	HF	S N	300	150	30	20	30			36	125	1						200		92		
BF196	HF	S N	300	150	40	30	25			27	80	4						400	3	SOT 25	TV	
BF198	HF	S N	300	150	40	30	25			27	80	4						400	3	92	TV	
BF197	HF	S N	300	150	40	25	25			38	88	7						550		SOT 25	TV	
BF199	HF	S N	300	150	40	25	25			38	88	7						550		92	TV	
BF223	HF	S N	360	150	35	25	40	50n	20	40	79	15						750		SOT 25		
BF311	HF	S N	360	150	35	25	40	50n	20	40	79	15						750		92		
BF227	HF	S N	50	125	40	25	25			30	100	3						600		TOM 23		
BF228	HF	S N	50	125	100	90	50	100n	75	30		2						50		TOM 23		
BF229	HF	S N	50	125	30	20	30			67	220	1						260		TOM 23		
BF230	HF	S N	50	125	30	20	30			36	125	1						200		TOM 23		
BF240	HF	S N	300	150	40	40	25	100n	20	67	220	1						430		92		
BF241	HF	S N	300	150	40	40	25	100n	20	36	125	1						400		92		
BF257	HF	S N	5W	175	160	160	100	50n	100	25		30						90		39	TV	
BF258	HF	S N	5W	175	250	250	100	50n	200	25		30						90		39	TV	
BF259	HF	S N	5W	175	300	300	100	50n	250	25		30						90		39	TV	
BF310	HF	S N	300	150	30	30	25	60n	20	29		4						580		92		
BF314	HF	S N	300	150	30	30	25	60n	20	29		4						450		92		
BF377	HF	S N	300	150	30	15	25	10n	15	25	90	2						1 (OHZ)		92 → 特 D		
BF378	HF	S N	300	150	30	15	25	10n	15	25	90	2						(OHZ)		92 → 特 D		
BF379	HF	S P	300	150	40	25	25	50n	20	80		1						350		92		
BF414	HF	S P	300	150	40	30	25	60n	20	30	80	1						400		92		
BF440	HF	S P	300	150	40	40	25	100n	20	60	220	1						250		92		
BF441	HF	S P	300	150	40	40	25	100n	20	30	125	i						250		92		
BU105		S N	10W	115	750	750	2.5A												7.5		3	
BU108		S N	12.5W	115	1500	750	5 A												7		3	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANKEN	NOTE
BD675	2SD371		2SD124	2SD26A					
BD676								2SA764	
BD677	2SD371		2SD124	2SD26A			2SD47		
BD678	2SA658	2SA626	2SB361	2SB358				2SA764	
BD679	2SD371	2SD180		2SD26B			2SD47		
BD680	2SB531	2SA626	2SB361	2SB358		2SB432			
BD695		2SC851		2SC1020					
BD696			2SB332			2SB352			
BD697	2SD111			2SC1020			2SD88		
BD698							2SB518		
BD699	2SD111	2SD322			2SD334		2SD88		
BD700	2SA680					2SB353	2SB518	2SA744	
BD701	2SD111	2SD322	2SC898		2SD334	2SC902	2SD88		
BD702								2SA745	
BF115	2SC383	2SC1009	2SC907A						
BF167	2SC382		2SC907A						
BF173	2SC382		2SC907A						
BF177	2SC983						2SC353		
BF178	2SC983								
BF179A	2SC983								
BF179B	2SC983								
BF179C	2SC983								
BF184		2SC1044				2SC8II			
BF185		2SC1044				2SC8II			
BF194		2SC899							
BF254		2SC899							
BF195		2SC899		2SC710					
BF255		2SC899		2SC710					
BF196		2SC1187							
BF198		2SC1187							
BF197		2SC1187							
BF199		2SC1187							
BF223					2SC1303				
BF311					2SC1303				
BF227									
BF228									
BF229									
BF230									
BF240		2SC1188							
BF241		2SC1188							
BF257	2SC515		2SC685						
BF258	2SC515		2SC685						
BF259	2SC515		2SC685						
BF310		2SC1188	2SC684						
BF314		2SC1188	2SC684						
BF377			2SC684		2SC583				
BF378			2SC684		2SC583				
BF379			2SA548						
BF414			2SA548						
BF440		2SA578							
BF441		2SA578							
BU105	2SC643		2SC937	2SC1153					
BU108		2SC1358		2SC1309	2SD300				



**SIEMENS**

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO-	NDTE	
				Pc 25°C (mW)	Ti (°C)	Vb (V)	Vce (V)	Ic (mA)	Ido	hFE	hfe	hie (Ω)	hre (×10)	hoe (μΩ)	fr +fzg (MHz)	NF (dB)	Cob (pF)	Coxfb (ps)	
AC121	LF	G	P	900	90	20	20	300	5	30	190	100			1.5	4	27	I	
AC127	LF	G	N	340	90	32	32	500	10	50	100	500			2.5	10	70	I	
AC151r	LF	G	P	900	90	32	24	200		40		200			1.5	3	25	I	
AC152	LF	G	P	900	90	32	24	500		75		100			1.5		25	I	
AC153	LF	G	P	1 W	90	32	18	2 A	10	10	68	173	1A		1.5		100	I AC176CONF	
AC153K	LF	G	P	1 W	90	32	18	2 A	10	10	68	173	1A		1.5		100	K 口形	
AC162	LF	G	P	900	90	32	24	200	10	10	100	50			1.7	4	25	I	
AC163	LF	G	P	900	90	32	24	200	10	10	132	50			2.3	4	25	I	
AC176	P	G	N	1 W	90	32	18	1 A	7	10	50	250	300		3		100	I AC153CONF	
AC176K	P	G	N	1 W	90	32	18	1 A	7	10	50	250	300		3		100	K 口形	
AC187K	P	G	N	1 W	90	25	15	2 A	7	10	100	500	300		5		100	K 口形	
AC188K	P	G	P	1 W	90	25	15	2 A	20	10	100	500	300		1.5		100	K 口形	
AD130	S	G	P	30W	90	32	30	3 A		20	40	1A			350 kHz		200	3	
AD131	S	G	P	30W	90	64	45	3 A		20	40	1A			350 kHz		200	3	
AD132	S	G	P	30W	90	80	60	3 A		20	40	1A			350 kHz		200	3	
AD133	S	G	P	36W	100	50	20	15A		50	100	5A			300 kHz		41		
AD136	S	G	P	11W	100	40	20	10A		75	150	5A			300 kHz		8		
AD148	P	G	P	13.5W	100	32	26	3.5A	1.2 m	10	50	100	1A		450 kHz				
AD149	P	G	P	27.5W	100	50	30	3.5A		50	100	1A			500 kHz			3	
AD150	P	G	P	27.5W	100	32	30	3.5A		50	100	1A			450 kHz			3	
AD161	P	G	N	4 W	90	32	20	3 A	20	32	50	350	500		3		100	SOT 9	
AD162	P	G	P	6 W	90	32	20	3 A	7	20	175	350	500		1.5		100	SOT 9	
AD163	P	G	P	30W	90	100	80	3 A		30	60	1A			350 kHz		200	3	
AF106	MIX	G	P	60	90	25	18	10	0.5	12	70	2	65		220	5.5	6	72	
AF109R	AGC	G	P	60	90	20	15	10	0.5	20	55	2			4			72	
AF139	MIX	G	P	60	90	20	15	10	0.5	20	55	2			550	7.5	3	72	
AF200	HF	G	P	225	90	25	25	10	0.5	12	85	3	150			6		72	
AF201	HF	G	P	225	90	25	25	10	0.5	12	85	3	150			6		72	
AF200U	HF	G	P	60	90	25	25	10	0.5	12	85	3	150			6		72 *	
AF201U	HF	G	P	60	90	25	25	10	0.5	12	85	3	150			6		72 *	
AF202	HF	G	P	225	90	25	25	30	0.4	12	85	3	150			6		72	
AF202S	HF	G	P	225	90	32	32	30	0.4	12	85	3	150			6		72	
AF239	UHF	G	P	60	90	20	15	10		50	2				700	5		72	
AF239S	OSC	G	P	60	90	20	15	10		50	2				780	5		72	
AF240	HF	G	P	60	90	20	15	10		25	2				500	6.5		72	
AF279	UHF	G	P	60	90	20	15	10		50	2				780	5		50	
AF280	UHF	G	P	60	90	20	15	10		25	2				550	7		50	
BC107	AF	S	N	300	175	50	45	200		380	800	2				250			18
BC108	AF	S	N	300	175	30	20	200		380	800	2				250			18
BC109	AF	S	N	300	175	30	20	50		380	800	2				300			18
BC110	AF	S	N	300	175	80	80	50	100 n	80	90	2				100	5		18
BC121	AF	S	N	250	150	5	5	75	10n	2	125	620	10			250	2.5	4.4	U32P1 *
BC122	AF	S	N	250	150	30	20	75	10n	15	125	620	10			250	2.5	3.5	U32P1
BC123	AF	S	N	250	150	45	30	75	10n	25	125	620	10			250	2.5	3.5	U32P1
BC140	AF	S	N	3.7W	175	80	40	1A		63	160	100			50		25	39	
BC141	AF	S	N	3.7W	175	100	60	1A		63	160	100			50		25	39	
BC147	AF	S	N	300	175	50	45	200		180	460	2				250			
BC148	AF	S	N	300	175	30	20	200		180	460	2				250			
BC149	AF	S	N	300	175	30	20	50		380	800	2				300			
BC157	AF	S	P	300	150	50	45	200		170	290	2				130	10	6	SOT 25
BC158	AF	S	P	300	150	30	25	200		170	500	2				130	10	6	SOT 25
BC159	AF	S	P	300	150	25	20	50		170	500	2				130	4	6	-
BC160	AF	S	P	3.7W	175	40	40	1A		63	160	100			50		30	39	*
BC161	AF	S	P	3.7W	175	60	60	1A		63	160	100			50		30	39	
BC167	AF	S	N	300	150	50	45	200		170	290	2				250	2	45	92

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
AC121	2SA594				2SA374				
AC127	2SC366		2SC1213						
AC151r	2SA594				2SA374				
AC152	2SA504								
AC153		2SB504		2SB495					
AC153K		2SB504		2SB495					
AC162		2SB504		2SB495					
AC163		2SB504		2SB495					
AC176		2SC1266				2SC1069			
AC176K		2SC1266				2SC1069			
AC187K				2SC778					
AC188K		2SA633			2SA699				
AD130	2SB503	2SB107A		2SB138	2SB126			2SB507	
AD131	2SB503				2SB128				
AD132	2SB502				2SB128				
AD133	2SB124								
AD136	2SB296		2SB85						
AD148	2SB503				2SB513			2SB216	
AD149	2SB503				2SB513				
AD150	2SB503				2SB513				
AD161	2SC490				2SC585	2SC592			
AD162	2SB502		2SB83						
AD163	2SB64								
AF106	2SA494	2SA244			2SA249	2SA113			
AF109R	2SA495		2SA84			2SA113			
AF139	2SA495		2SA84						
AF200	2SA495		2SA86						
AF201	2SA495		2SA86						
AF200U	2SA495		2SA84		2SA100				
AF201U	2SA495		2SA84		2SA100				
AF202	2SA495	2SA244							
AF202S	2SA494	2SA244			2SA249	2SA113			
AF239		2SA244	2SA390		2SA310				
AF239S		2SA244	2SA390		2SA310				
AF240		2SA244	2SA390		2SA310				
AF279		2SA244	2SA390		2SA310				
AF280		2SA244	2SA389		2SA310				
BC107	2SC559					2SC565			
BC108	2SC559					2SC565			
BC109			2SC154		2SC538A	2SC565			
BC110				2SC307					
BC121	2SC732			2SC711					
BC122	2SC732			2SC711					
BC123	2SC734			2SC711					
BC140	2SC523			2SC1018					
BC141	2SC524								
BC147	2SC503								
BC148	2SC504								
BC149	2SC504								
BC157	2SA503								
BC158	2SA504								
BC159	2SA504								
BC160	2SB462					2SB445			
BC161	2SB462					2SB446			
BC167	2SB503			2SC871					

## SIEMENS

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO:	NOTE
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Ice (μA)	Vce(V)	Hfe	Hic (Ω)	Hrs (×10)	Hoc (μΩ)	fT +Ice (MHz)	NF (dB)	Cob (pF)	Comrib (ps)	
BC168	AF	S N	300	150	20	100				170 500	2				250	2	4.5	92	
BC169	AF	S N	300	150	30	20	50			290 500	2				300	4	4.5	92	
BC177	AF	S P	300	175	50	45	100			170 290	2				130	10	4.5	18	
BC178	AF	S P	300	175	30	25	100			170 500	2				130	10	4.5	18	
BC179	AF	S P	300	175	25	20	50			170 500	2				130	4	4.5	18	
BC182	AF	S N	300	150	60	50	200	15n	50	170 290	2				150	2	2.5	92	*
BC201	AF	S P	250	150	5	5	75	2n	2	75 290	0.2				200	2.5	5.4	U32P1	
BC202	AF	S P	250	150	30	20	75	2n	15	75 175	0.2				200	2.5	3.5	U32P1	
BC203	AF	S P	250	150	45	30	75	2n	25	75 175	0.2				200	2.5	3.5	U32P1	
BC212	AF	S P	300	150	60	50	200	15n	30	170 290	2				200	2	4	92	*
BC237	AF	S N	300	150	50	45	100			170 290	2				250	2	4.5	92	
BC238	AF	S N	300	150	30	20	100			170 500	2				250	2	4.5	92	
BC239	AF	S N	300	150	30	20	50			170 500	2				300	4	4.5	92	
BC257	AF	S P	300	150	50	45	100			170 290	2				130	10	6	92	
BC258	AF	S P	300	150	30	25	100			170 500	2				130	10	6	92	
BC259	AF	S P	300	150	25	20	50			170 500	2				130	4	6	92	
BC307	AF	S P	300	150		45	100			170 290	2				130	10	6	92	
BC308	AF	S P	300	150		25	100			170 290	2				130	10	6	92	
BC309	AF	S P	300	150		20	50			290 500	2				130	4	6	92	
BC327	AF	S P	1.4 W	150		45	800			160 400	100				100	12	SOT 30	*	
BC328	AF	S P	1.4 W	150		25	800			160 400	100				100	12	SOT 30	*	
BC337	AF	S N	1.4 W	150		45	800			100 400	100				100	12	SOT 30	*	
BC338	AF	S N	1.4 W	150		25	800			100 400	100				100	12	SOT 30	*	
BC413	AF	S N	300	150	45	30	100	15n	30	290 500	2				250	2.5	2.5	92	*
BC414	AF	S N	300	150	50	45	100	15n	30	290 500	2				250	2.5	2.5	92	*
BC415	AF	S P	300	150	45	35	100	15n	30	170 500	2				200	2	4.5	92	*
BC416	AF	S P	300	150	50	45	100	15n	30	170 500	2				200	2	4.5	92	*
BD109	SW	S N	18.5W	175	60	40	3 A	10n	40	63 160	1 A				30	35	SOT 30		
BD130	P	S N	100W	200	100	60	15A			20 70	4 A				1	1	3		
BD135	AF	S N	12.5W	150	45	45	1.5A	100n	30	63 160	500				50		SOT 32		
BD136	AF	S P	12.5W	150	45	45	1.5A	100n	30	63 160	500				75		SOT 32		
BD137	AF	S N	12.5W	150	60	60	1.5A	100n	30	63 160	500				50		SOT 32		
BD138	AF	S P	12.5W	150	60	60	1.5A	100n	30	63 160	500				75		SOT 32		
BD139	AF	S N	12.5W	150		80	1.5A	100n	30	63 160	500				50		SOT 32	*	
BD140	AF	S P	12.5W	150		80	1.5A	100n	30	63 160	500				75		SOT 32	*	
BD148	P	S N	31W	200	60	40	4 A			63 160	500				1		66	*	
BD149	AF	S N	31W	200	80	60	4 A			63 160	500				1		66	*	
BD233	P	S N	25W	150	45	45	2A	100	45	40	150				3	60	SOT 32	*	
BD234	P	S P	25W	150	45	45	2A	100	45	40	150				3	60	SOT 32	*	
BD235	P	S N	25W	150	60	60	2A	100	60	40	150				3	60	SOT 32	*	
BD236	P	S P	25W	150	60	60	2A	100	100	40	150				3	60	SOT 32	*	
BD237	P	S N	25W	150	100	80	2A	100	100	40	150				3	60	SOT 32	*	
BD238	P	S P	25W	150	100	80		100	100	40	150				3	60	SOT 32	*	



## SIEMENS

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO:	NOTE
				Pc 25°C (mW)	Tj (°C)	Voi (V)	Voss (V)	Ic (mA)	Iceo (μA)	Vce(V)	hFE	hfe min.	hfe max.	ic(mA)	hre (Ω)	hre (×10)	hoe (μS)	fT +fA (MHz)	NF (dB)	Cob (pF)	Qardbo (ps)
BF111	HF	S	N	3 W	175	200	80			20	60						120	1.8	100	39	
BF167	HF	S	N	130	175	40	30	25									350	3	0.15	39	
BF173	HF	S	N	260	175	40	25	25									550	0.23		39	
BF177	HF	S	N	2.9 W	175	100	100	40	200n	100	20	15					120		100	39	
BF178	HF	S	N	2.9 W	175	160	185	50	200n	160	20	30					120		100	39	
BF179A	HF	S	N	2.9 W	175	160	185	50	200n	160	20	20					120	1.3	100	39	
BF179B	HF	S	N	2.9 W	175	220	220	50	200n	160	20	20					120	1.3	100	39	
BF179C	HF	S	N	2.9 W	175	250	250	50	200n	160	20	20					120	1.3	100	39	
BF194	HF	S	N	220	125	30	20	30		115	1						260	1.5		25	
BF195	HF	S	N	220	125	30	20	30		67	1						200	3.5		25	
BF198	HF	S	N	500	150	40	30	25	100n	40	70	4					400	3	0.22	92 *	
BF199	HF	S	N	500	150	40	25	25	100n	40	85	7					550		0.32	92 *	
BF240	HF	S	N	250	150	40	40	25	100n	20							400	1.7		92 *	
BF241	HF	S	N	250	150	40	40	25	100n	20							400	1.7		92 *	
BF254	HF	S	N	220	120	30	20	30		115	1						260	1.5		92	
BF255	HF	S	N	220	120	30	20	30		67	1						200	3.5		92	
BF257	AF	S	N	5W	175	160	160	100	50n	100	25	30					90	4.2		39	
BF258	AF	S	N	5W	175	250	250	100	50n	200	25	30					90	4.2		39	
BF259	AF	S	N	5W	175	300	300	100	50n	250	25	30					90	4.2		39 *	
BF310	HF	S	N	300	150	30	30	25	60n	20							580		SOT 32	*	
BF314	HF	S	N	300	150	30	30	25	60n	20							580	2		SOT 32	*
BF324	HF	S	P	250	150	30	30	25	50n	30	50	4					440	3		SOT 32	*
BF450	HF	S	P	150	125	40	40	25	50n	30	60	1					375	2		SOT 32	*
BF451	HF	S	P	150	125	40	40	25	50n	30	30	1					325	2		SOT 32	*
BF457	AF	S	N	1.2W	150	160	160	100	50n	100	25	30					90		SOT 32	*	
BF458	AF	S	N	1.2W	150	250	250	100	50n	200	25	30					90			SOT 32	*
BF459	AF	S	N	1.2W	150	300	300	100	50n	250	25	30					90			SOT 32	*
BUI10	SW	S	N	60W	175	330	150	10A		5	7 A						25			3	
BUI11	SW	S	N	50W	150	400	300	6A		5	3 A						20			3	
BUI14	SW	S	N	50W	150	250	150	6A		5	3 A						20			3 *	

hFE group A — B — C  
 6 — 10 — 16  
 III IV V  
 Red White Yellow Green  
 • (VCES)



**FAIRCHILD**

## FAIRCHILD

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS								ELECTRICAL CHARACTERISTICS										OUTLINE TO	NOTE
				Pc 25°C (mW)	Tj (°C)	Vcb (V)	Vceo (V)	Ic (mA)	Iego (μA)	Vce(V)	HFE			hfe	hfe (Q)	hfe (×10) (μΩ)	hfe (MHz)	NF	Cob (pF)	Capacitance (ps)			
BC113	A	S	N	200	125	30	25	50	0.5	20	200	1000	1.0	400	10K	4.2	20	2.5	2.7		18		
BC114	A	S	N	200	125	30	25	50	0.5	20	200	1000	1.0	400	10K	4.2	20	1.5	2.7		18		
BC115	A	S	N	300	125	40	30	200	0.1	20	100	400	1.0								25	5	
BC116A	A	S	P	300	125	45	40		0.05	20	80	240	150	70				130	10		5		
BC119	A	S	N	800	200	60	30		0.05	40	40	120	150	2.0							25	5	
BC139	A	S	P	700	200	40	40	500	0.05	30	40		100								5		
BC125	A	S	N	240	125	50	30		0.05	20	30		50	2.0							25	5	
BC126	A	S	P	240	125	55	35	30	600	0.05	20	30	120	150							5		
BC140	A	S	N	650	175		40	1000				40	400	100				50			5		
BC141	A	S	N	650	175		60	1000				40	400	100				50			5		
BC142	A	S	N	800	200	80	60	1000	0.05	40	20		200								5		
BC143	A	S	P	800	200	60	60	1000	0.05	30	20		300								5		
BC153	A	S	P	200	125	40	40	100	0.05	30	50		0.1								18		
BC154	A	S	P	200	125	40	40	100	0.05	30	160		0.1					2.5			18		
BC160	A	S	N	650	175		40	1000			40	400	100					50			5		
BC161	A	S	P	650	175		60	1000			40	400	100					50			5		
BC204V1	A	S	P	200	125	50	45		0.05	45	50	120	2					10			18		
BC204A	A	S	P	200	125	50	45		0.05	45	110	220	2					10			18		
BC204B	A	S	P	200	125	50	45		0.05	45	200	450	2					10			18		
BC205A	A	S	P	200	125	25	20		0.05	20	110	220	2					10			18		
BC205B	A	S	P	200	125	25	20		0.05	20	200	450	2					10			18		
BC205C	A	S	P	200	125	25	20		0.05	20	400	800	2					10			18		
BC206B	A	S	P	200	125	25	20		0.05	20	200	450	2					4			18		
BC206C	A	S	P	200	125	25	20		0.05	20	400	800	2					4			18		
BC207A	A	S	N	200	125	50	45	100	0.015	40	110	220	2					10	6		18		
BC207B	A	S	N	200	125	50	45	100	0.015	40	200	450	2					10	6		18		
BC208A	A	S	N	200	125	25	25	100	0.015	20	110	220	2					10	6		18		
BC208B	A	S	N	200	125	25	25	100	0.015	20	200	450	2					10	6		18		
BC208C	A	S	N	200	125	25	25	100	0.015	20	420	800	2					10	6		18		
BC209B	A	S	N	200	125	25	25	100	0.015	20	200	450	2					4	6		18		
BC209C	A	S	N	200	125	25	25	100	0.015	20	420	800	2					4	6		18		
BC225	A	S	P	200	125	40	40	100	0.05	30	90		0.1								18		
BC286	A	S	N	800	200	70	60	1000	0.02	30	20	180	500	25							12	5	
BC287	A	S	N	800	200	60	60	1000	0.05	30	20	200	500	75							20	5	
BC317A	A	S	N	625	150	50	45	150	0.03	20	110	220	2	300				6	4		92		
BC318A	A	S	N	625	150	45	30	150	0.03	20	110	220	2	450				6	4		92		
BC317B	A	S	N	625	150	50	45	150	0.03	20	200	450	2	300				6	4		92		
BC318B	A	S	N	625	150	45	30	150	0.03	20	200	450	2	450				6	4		92		
BC318C	A	S	N	625	150	45	30	150	0.03	20	420	800	2	500				6	4		92		
BC319B	A	S	N	625	150	30	20	150	0.03	20	200	450	2	500				4	4		92		
BC319C	A	S	N	625	150	30	20	150	0.03	20	420	800	2	500				4	4		92		
BC320A	A	S	P	625	150	50	45	150	0.03	20	110	220	2	300				6	4		92		
BC320B	A	S	P	625	150	50	45	150	0.03	20	200	450	2	300				6	4		92		
BC321A	A	S	P	625	150	45	30	150	0.03	20	110	220	2	500				6	4		92		
BC321B	A	S	P	625	150	45	30	150	0.03	20	200	450	2	500				6	4		92		
BC321C	A	S	P	625	150	45	30	150	0.03	20	400	800	2	500				6	4		92		
BC322B	A	S	P	625	150	30	20	50	0.03	20	200	450	2	600				4	4		92		
BC322C	A	S	P	625	150	30	20	50	0.03	20	400	800	2	600				4	4		92		
BC323	A	S	N	7W	200	100	60	5A	100	100	45	225	50	5				80			5		
BC520	A	S	N	625	150	60	60	50	0.002	45	180	800	10	600	8.5K	7	24				92		
BC521	A	S	N	625	150	45	45	50	0.002	30	380	1550	10	1300	28K	23	74				92		
BC520B	A	S	N	625	150	60	60	50	1.002	45	180	460	10	600	8.5K	7	24				92		
BC520C	A	S	N	625	150	60	60	50	0.002	45	380	800	10	600	8.5K	7	24				92		
BC521C	A	S	N	625	150	45	45	50	0.002	30	380	800	10	1300	28K	23	74				92		
BC521B	A	S	N	625	150	45	45	50	0.002	30	750	1550	10	1300	28K	23	74				92		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
BC113			2SC350				2SC631A	2SC693	
BC114			2SC350				2SC631A	2SC693	
BC115		2SC32	2SC110	2SC306		2SC202			
BC116A	2SA661	2SA545		2SA697					
BC119	2SC486								
BC139	2SA486		2SA743						
BC125	2SC1626	2SC596				2SC596			
BC126	2SA682			2SA697					
BC140	2SC524								
BC141	2SC524								
BC142	2SC516								
BC143	2SA681								
BC153							2SA705		
BC154							2SA705		
BC160	2SA512								
BC161	2SA512								
BC204V1		2SA672							
BC204A		2SA672							
BC204B		2SA672							
BC205A					2SA666				
BC205B					2SA666				
BC205C					2SA666				
BC206B					2SA666				
BC206C					2SA666				
BC207A	2SC1000								
BC207B	2SC1000								
BC208A		2SC350							
BC208B		2SC350							
BC208C		2SC350							
BC209B		2SC350							
BC209C		2SC350							
BC225							2SA705		
BC286		2SC1098							
BC287		2SA636							
BC317A						2SC969			
BC318A						2SC969			
BC317B						2SC969			
BC318B						2SC969			
BC318C						2SC969			
BC319B						2SC969			
BC319C						2SC969			
BC320A									
BC320B									
BC321A							2SA705		
BC321B							2SA705		
BC321C									
BC322B			2SA725	2SA774				2SA701	
BC322C			2SA725	2SA774	.			2SA701	
BC323	2SC492						2SC43		
BC520						2SC969			
BC521						2SC969			
BC520B						2SC969			
BC520C						2SC969			
BC521C						2SC969			
BC521D						2SC969			

## FAIRCHILD

TYPE	USE	MATERIAL	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO	NOTE
			Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Icq (μA)	Iceo (Vdc)	hfe min	hfe max	Ice(mA)	hfe (Q)	hfe (x10)	hoe (μΩ)	f <sub>T</sub> *f <sub>rf</sub> **f <sub>rf</sub> (MHz)	NF (dB)	Cob (pF)	Coset (ps)	
BC522C	A	S N	625	150	20	20	50	10n	20	400	800	2.0					3.0		92	
BC522D	A	S N	625	150	20	20	50	10n	20	750	1550	2.0					3.0		92	
BC522E	A	S N	625	150	20	20	50	10n	20	1200	2200	2.0					3.0		92	
BC523B	A	S N	625	150	45	45	50	2n	45	180	400	2.0	100						92	
BC523C	A	S N	625	150	45	45	50	2n	45	380	800	2.0	100						92	
BC526A	A S P	625	150	60	50	200	15n	30	60	800	2.0	100	300				10.0	5.0	92	
BC526B	A S P	625	150	60	50	200	15n	30	60	800	2.0	200	400				4.0	5.0	92	
BC526C	A S P	625	150	60	50	200	15n	30	60	800	2.0	350	600				4.0	5.0	92	
BC527	A S P	625	150	60	60	1000	100n	40	40	400	100	1.0					15		92	
BC528	A S P	625	150	80	80	1000	100n	60	40	400	100	1.0					15		92	
BC530	A S P	625	150	130	120	100	100	100	40	180	10	200					50	6	92	
BC531	A S P	625	150	160	150	100	50	120	60	240	10	200					50	6	92	
BC532	A S N	625	150	160	140	100	100	100	60	250	10	200					50	10	6	
BC533	A S N	625	150	180	160	100	50	120	40	250	10	200					50	8	6	
BC534	A S P	625	150	80	80	500	0.1	80	50	50	10						50		92	
BC535	A S N	625	150	80	80	500	0.1	80	50	50	10						50		92	
BC537	A S N	625	150	60	60	1000	0.1	40	40	400	100	1.0					15		92	
BC538	A S N	625	150	80	80	1000	10n	60	40	400	100	1.0					15		92	
BC727	A S P	625	150	50	40	1000	0.1	40	63	630	100	2.0					20		92	
BC728	A S N	625	150	30	25	1000	10n	25	63	630	100	2.0					20		92	
BC737	A S P	625	150	50	40	1000	0.1	40	63	630	100	2.0					20		92	
BC738	A S N	625	150	30	25	1000	10n	25	63	630	100	2.0					20		92	
BD115	A S N	875	200	245	180	150			22		50						100	5		
BD220	P S N	36W	150	80	7.0	4A			30	120	500						0.8		220	
BD221	P S N	36W	150	60	5.0	4A			30	120	1000						0.8		220	
BD222	P S N	36W	150	80	5.0	4A			20	80	1.5A						0.8		220	
BD223	P S P	36W	150	80	7.0	4A			30	120	500						0.8		220	
BD224	P S P	36W	150	60	5.0	4A			30	120	1000						0.8		220	
BD225	P S P	36W	150	80	5.0	4A			20	80	1.5A						0.8		220	
BF167	A S N	150	175	40	30	25			30	60	4.0	6.0						18		
SE5040	A S N	175	175	30	30	25	50n	20	20	220	4.0	5.0					2.7		18	
BF222	A S N	175	175	50	50		1000	10	20	60	2.0	4.0					2.0		18	
BF257	S N	1000	175	160	160	100	50n	100	25		30						75		5	
BF258	S N	1000	175	250	250	100	50n	200	25		30						75		5	
BF259	S N	1000	175	300	300	100	50n	250	25		30						75		5	
BF336	S N	1000	200	185	185	100			20		30						50		5	
BF337	S N	1000	200	250	250	100			20		30						50		5	
BF338	S N	1000	200	300	300	100			20		30						50		5	
BFX34	P S N	5W	200	120	60				40	150	2A	5.0					40		5	
BFX37	A S P	360	200	60	60	50			70	300	100	2.0					3.0	6.0	18	
BFX38	A S P	800	200	55	55	1000	50n	40	85		100	1.0						20		5
BFX39	A S P	800	200	55	55	1000	50n	40	40		100	1.0						20		5
BFX40	A S P	800	200	75	75	1000	50n	50	85		100	1.0						20		5
BFX41	A S P	800	200	75	75	1000	50n	50	40		100	1.0						20		5
BFY50	A S N	800	200	80	35	1000	50	60	20	10	10						60		5	
BFY51	A S N	800	200	60	30	1000	50	40	30	10	30						50		5	
BFY52	A S N	800	200	40	20	1000	50	30	30	10	30						50		5	
BFY56	A S N	800	200	80	45		50n	50	15	0.1	2.0						25		5	
BFY64	A S P	700	200	40	40				80		10	2.0					10		5	
BSX32	S S N	800	200	65	40	1000	4.0	50	60	150	100	3.0					10		5	
F03467	S P	500	200		40				1.0	25	40	150	2.0					86	QUAD	
F03467	S P	200	150		40				1.0	25	40	150	2.0					86	QUAD	
F03468	S P	500	200		50				1.0	25	25	150	2.0					86	QUAD	
F0PQ3468	S P	200	150		50				1.0	25	25	150	2.0					86	QUAD	
F0PQ3724	S N	2W	150		40				1.7	40	50	100	2.0					116	QUAD	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
BC 522C	2SC 364				2SC 1478				
BC 522D					2SC 1478				
BC 522E					2SC 1478				
BC 523B									
BC 523C									
BC 526A	2SA 539	2SA 672					2SA 678		
BC 526B	2SA 539	2SA 672					2SA 678		
BC 526C	2SA 539	2SA 672					2SA 678		
BC 527	2SA 513								
BC 528	2SA 682								
BC 530		2SA 712							
BC 531		2SA 712							
BC 532	2SC 95	2SC 49		2SC 310					
BC 533	2SC 507	2SC 1103							
BC 534	2SA 497	2SA 606							
BC 535	2SC 512					2SC 212			
BC 537	2SC 513								
BC 538	2SC 1382								
BC 727	2SA 486								
BC 728						2SC 354			
BC 737	2SA 48						2SC 354		
BC 738							2SC 354		
BD 115	2SC 1168	2SC 1356							2SC 1235
BD 220									2SC 756
BD 221									2SC 756
BD 222									2SC 756
BD 223	2SB 556								2SB 518
BD 224	2SB 556								2SB 518
BD 225	2SB 556								2SB 518
BF 167		2SC 167							2SC 536
SE 5040		2SC 167							2SC 536
BF 222		2SC 167							2SC 536
BF 257			2SC 818						
BF 258	2SC 996								
BF 259	2SC 996								
BF 336	2SC 996								
BF 337	2SC 996								
BF 338	2SC 996								
BFX 34						2SD 413			
BFX 37					2SA 722				
BF 38	2SA 516								
BFX 39	2SA 516								
BFX 40	2SA 516								
BFX 41	2SA 516								
BFY 50						2SC 229			
BFY 51						2SC 229			
BFY 52						2SC 229			
BFY 56							2SC 125		
BFY 64		2SA 552							
BSX 32						2SC 229			
FQ 3467									
FPQ 3467									
FQ 3468									
FPQ 3468									
FPQ 3724									

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					I <sub>BO</sub> ( $\mu$ A)	V <sub>DS(V)</sub>	ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE
				P <sub>C</sub> 25°C (mW)	T <sub>J</sub> (°C)	V <sub>DS</sub> (V)	V <sub>GTO</sub> (V)	I <sub>C</sub> (mA)			h <sub>FE</sub> min.	h <sub>FE</sub> max.	I <sub>C(mA)</sub>	h <sub>ie</sub> (Ω)	h <sub>re</sub> ( $\times 10^3$ )	h <sub>oe</sub> ( $\mu$ Ω)	f <sub>T</sub> *f <sub>RF</sub> (MHz)	NF (dB)	Cob (pF)	Coxrb (ps)
FPO3725	S N	2W	150	50	10	1.7	40	50	100	2.0									116	QUAD
FQ3724	S N	500	200	40	10	1.7	40	50	100	2.0									86	QUAD
FQ3725	S N	500	200	50	10	1.7	40	50	100	2.0									86	QUAD
MD918	A S N	300	200	30	15	50	0.1	15	50	.01						600	6.0	1.7	5	DUAL
MD2218	A S N	500	200	60	30	600			40	120	150					200	8.0	5	DUAL	
MD2218A	A S N	500	200	75	40	600			40	120	150					250	8.0	5	DUAL	
MD2219	A S N	500	200	30	60	600			100	300	150					250	8.0	5	DUAL	
MD2219A	A S N	500	200	75	40	600			100	300	150					300	8.0	5	DUAL	
MD2369	S S N	500	200	40	15	500	30n	20	40	140	10					500	4.0	5	DUAL	
MD2904	S S P	500	200	60	60	600			40	120	150					200	8.0	5	DUAL	
MD2905	S S P	500	200	60	40	600			100	300	150					200	8.0	5	DUAL	
MD2905A	S S P	500	200	60	60	600			100	300	150					200	8.0	5	DUAL	
MD3250	A/S S P	500	200	50	40	50	10n	50	50	150	1.0	125	3.5	10	22	200	4.0	6.0	5	DUAL
MD3251	A/S S P	500	200	50	40	50	10n	50	100	300	1.0	250	7.0	20	35	250	3.0	6.0	5	DUAL
MPS2711	P S N	625	150	18	18	100	0.5	18	30	90	4.5	75						4.0	92	
MPS2712	P S N	625	150	18	18	100	0.5	18	75	225	2.0	140						4.0	92	
MPS2923	A S N	625	150	25	25	100	0.5	25				135						12	92	
MPS2924	A S N	625	150	25	25	100	0.5	25				225						12	92	
MPS2925	A S N	625	150	25	25	100	0.5	25				350						12	92	
MPS2926	A S N	625	150	18	18	100	0.5	18				250						3.5	92	
MPS3721	A S N	625	150	18	18	100	0.5	18				360						3.5	92	
MPS3392	A S N	625	150	25	25	100	0.1	18	150	300	2.0	325						3.5	92	
MPS3393	A S N	625	150	25	25	100	0.1	18	90	180	2.0	245						3.5	92	
MPS3394	A S N	625	150	25	25	100	0.1	18	55	110	2.0	180						3.5	92	
MPS3395	A S N	625	150	25	25	100	0.1	18	150	500	2.0	475						3.5	92	
MPS3702	A S P	625	150	40	25	200	0.1	20	60	300	50					100	12	92		
MPS3703	A S P	625	150	40	25	200	0.1	20	30	150	50					100	12	92		
MPS3704	A S N	625	150	50	30	600	0.1	20	100	300	50					100	12	92		
MPS3705	A S N	625	150	50	30	600	0.1	20	50	150	50					100	12	92		
MPS3706	A S N	625	150	40	20	600	0.1	20	30	600	50					100	12	92		
MPS3707	A S N	625	150	30	30	30	0.1	20	100	400	0.1	325				5.0		92		
MPS3708	A S N	625	150	30	30	30	0.1	20	45	660	1.0	423							92	
MPS3709	A S N	625	150	30	30	30	0.1	20	45	165	1.0	150							92	
MPS3710	A S N	625	150	30	30	30	0.1	20	90	330	1.0	270							92	
MPS3711	A S N	625	150	30	30	30	0.1	20	180	660	1.0	490							92	
MPS3712	A S N	625	150	25	25	100	0.1	25	100	500	10	425							92	
MPS6513	A S N	625	150	40	30	100	50n	30	50	100	2.0						3.5	92		
MPS6513	A S N	625	150	40	30	100	50n	30	50	180	2.0						3.5	92		
MPS6514	A S N	625	150	40	25	100	50n	30	150	300	2.0						3.5	92		
MPS6515	A S N	625	150	40	25	100	50n	30	250	500	2.0						3.5	92		
MPS6516	A S P	625	150	40	40	100	50n	30	50	100	2.0						4.0	92		
MPS6517	A S P	625	150	40	40	100	50n	30	50	180	2.0						4.0	92		
MPS6518	A S P	625	150	40	40	100	1.0	30	150	300	2.0						4.0	92		
MPS6519	A S P	625	150	25	25	100	1.0	20	250	500	2.0						4.0	92		
MPS6520	A S N	625	150	40	25	100	50n	30	200	400	2.0					3.0	3.5	92		
MPS6521	A S N	625	150	40	25	100	50n	30	300	600	2.0					3.0	3.5	92		
MPS6522	A S P	625	150	25	25	100	50n	20	200	400	2.0					3.0	3.5	92		
MPS6523	A S P	625	150	25	25	100	50n	20	300	600	2.0					3.0	3.5	92		
MPS6530	A S N	625	150	60	40	600	50n	40	40	120	100						5.0	92		
MPS6531	A S N	625	150	60	40	600	50n	40	90	270	100						5.0	92		
MPS6532	A S N	625	150	50	30	600	0.1	30	30	100							5.0	92		
MPS6533M	A S P	625	150	40	40	600	50n	30	40	120	100						8.0	92		
MPS6534M	A S P	625	150	40	40	600	50n	30	90	270	100						8.0	92		
MPS6535M	A S P	625	150	30	30	600	0.1	20	30	100							8.0	92		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
FRQ3725									
FQ3724									
FQ3725									
MD918									DUAL
MD2218									DUAL
MD2218A									DUAL
MD2219									DUAL
MD2219A									DUAL
MD2369									DUAL
MD2904									DUAL
MD2904A									DUAL
MD2905									DUAL
MD2905A									DUAL
MD3250									DUAL
MD3251									DUAL
MPS2711						2SC826	2SC805	2SC427	
MPS2712						2SC826	2SC805	2SC427	
MPS2923						2SC826	2SC805	2SC427	
MPS2924						2SC826	2SC805	2SC427	
MPS2925						2SC826	2SC805	2SC427	
MPS2926						2SC826	2SC805	2SC427	
MPS3721						2SC826	2SC805	2SC427	
MPS3392						2SC826	2SC805	2SC427	
MPS3393						2SC826	2SC805	2SC427	
MPS3394						2SC826	2SC805	2SC427	
MPS3395						2SC826	2SC805	2SC427	
MPS3702	2SA503		2SA537A			2SA523A			
MPS3703	2SA503		2SA537A			2SA523A			
MPS3704	2SC503	2SC959		2SC307					
MPS3705	2SC503	2SC959		2SC307					
MPS3706	2SC482	2SC959		2SC307					
MPS3707							2SC470	2SC1048	
MPS3708							2SC470	2SC1048	
MPS3709							2SC470	2SC1048	
MPS3710							2SC470	2SC1048	
MPS3711							2SC470	2SC1048	
MPS5172	2SC503					2SC198			
MPS6512	2SC503					2SC189			
MPS6513	2SC503					2SC189			
MPS6514	2SC503					2SC189			
MPS6515	2SC503					2SC189			
MPS6516	2SA501		2SA673						
MPS6517	2SA501		2SA673						
MPS6518	2SA501		2SA673						
MPS6519	2SA501		2SA673						
MPS6520				2SC304				2SC875	
MPS6521				2SC304				2SC875	
MPS6522	2SA501		2SA673						
MPS6523	2SA501		2SA673						
MPS6530	2SC503	2SC959							
MPS6531	2SC503	2SC959							
MPS6532	2SC503	2SC959							
MPS6533M	2SA504					2SA580			
MPS6534M	2SA504					2SA580			
MPS6535M	2SA504		2SA673			2SA580			

## FAIRCHILD

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO	NOTE
				Pt 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub> (μA)	V <sub>cei</sub> (V)	h <sub>FE</sub>	h <sub>ie</sub> (Ω)	h <sub>re</sub> (×10)	h <sub>oe</sub> (μΩ)	f <sub>T</sub> at 10 <sup>9</sup> (MHz)	MF (dB)	Cab (pF)	Coxbrd (ps)
MPS6560	A	S	N	625	150	25	25	600	0.1	20	50	200	500			60	30	92
MPS6561	A	S	P	625	150	25	25	600	0.1	20	50	200	350			60	30	92
MPS6562	A	S	N	625	150	20	20	600	0.1	20	50	200	500			60	30	92
MPS6563	A	S	P	625	150	20	20	600	0.1	20	50	200	350			60	30	92
MPS6565	A	S	N	625	150	60	45	200	0.1	30	40	160	10	2.0			3.5	92
MPS6566	A	S	N	625	150	60	45	200	0.1	30	100	400	10	2.0			3.5	92
MPS6571	A	S	N	625	150	20	20	50	50n	20	250	1000	0.1		50	4.5	92	
MPSA05	A	S	N	625	150	60	60	500	0.1	60	50		10		50		92	
MPSA06	A	S	N	625	150	80	80	500	0.1	80	50		10		50		92	
MPSA09	A	S	N	625	150	50	50	100	0.1	25	100	600	0.1		30	5.0	92	
MPSA12	A	S	N	625	150				0.1	15	20K		10	35		8.0	92	
MPSA13	A	S	N	625	150	30	30	300	0.1	30	5K		10		200	2.0	5.0	92
MPSA14	A	S	N	625	150	30	30	300	0.1	30	10K		10		200	2.0	5.0	92
MPSA20	A	S	N	625	150				40	100	0.1	30	40	400	5.0	125	4.0	92
MPSA70	A	S	P	625	150				40	100	0.1	30	40	400	5.0	125	4.0	92
MPSA42	A	S	N	625	150	300	300	500	0.1	200	40		30		50		92	
MPSA43	A	S	N	625	150	200	200	500	0.1	160	50	200	30		50		92	
MPSA55	A	S	P	625	150	60	60	500	0.1	60	50		10		50		92	
MPSA56	A	S	P	625	150	80	80	500	0.1	80	50		10		50		92	
MPSA92	A	S	P	625	150	330	300	500	0.25	200	25		30		50		92	
MPSA93	A	S	P	625	150	200	200	500	0.25	160	30	150	30		50		92	
MPSL01	A	S	N	625	150	140	120	600	1.0	75	50	300	10	30	60	8.0	92	
MPSL51	A	S	P	625	150	100	100	600	1.0	50	40	250	50	20	60	8.0	92	
MPSL07	S	P	625	150	6.0	6.0	80			30	120	10			500	3.0	92	
MPSL08	S	P	625	150	12	12	80			30	120	10			700	3.0	92	
PE3100	S	N	425	150	30	30			0.2	30	30	225	5	5			92	
PE5010	A	S	N	300	150	30	30		50n	10	25	200	4	3.75		3.3	92	
PE5013	A	S	N	300	150	20	20		50n	10	20	200	4	3.0		4.0	92	
PE5015	A	S	N	300	150	20	20		50n	10	20	200	4	3.0		4.0	92	
PE5025	IF	S	N	425	150	30	30		50n	30	20	100	10	5.0			92	
PE5029	A	S	N	425	150	35	30		0.2	30	30	225	5	5.0		6.0	92	
PE5030	A	S	N	425	150	45	40		0.1	30	45	150	7	6.0			92	
PE5031	A	S	N	425	150	40	30		0.1	30	30	180	5	6.0		4.5	92	
PE6020	A	S	N	625	150	60	60	IA	0.1	50	100	300	150	4.0			92	
PE6021	A	S	N	625	150	60	60	IA	0.1	50	100	300	150	4.0			92	
PN4357	A	S	P	625	150	240	240		20n	200	80	300	10	250		10	7.0	92
PN5964	AP	S	N	625	150	160	150	600	50n	120	50	250	10	50	6K	40		92
PN5965	AP	S	N	625	150	200	180	600	50n	160	50	250	10	50	6K	40		92
SE5020	A	S	N	175	175	20	20		50n	10	20	200	4	6		3.3		18
SE5021	A	S	N	175	175	20	20		50n	10	20	200	4	6		4.0		18
SE5022	A	S	N	175	175	20	20		50n	10	20	200	4	6		4.0		18
SE5023	A	S	N	175	175	20	20		50n	10	20	200	4	6		6.0		18
SE5024	A	S	N	175	175	20	20		50n	10	20	200	4	6		6.0		18
SE5035	A	S	N	200	175	30			50n	30	40	180	5	10		5.0		18
SE5036	A	S	N	200	175	30			50n	30	30	225	5	8		5.0		18
SE5050	A	S	N	175	175	20	20		50n	10				3		4.0		18
SE5051	A	S	N	175	175	20	20		50n	10				3		4.0		18
SE5055	A	S	N	175	175	20	20		50n	20	20	220	2	5		5.0		18
SE6020	A	S	N	300	125	60	60	IA	0.1	50	100	300	150	4			5	
SE6021	A	S	N	300	125	60	60	IA	0.1	50	100	300	150	4			5	
SE7055	P	S	N	1000	200	220	220		0.1	150	20		1	2		80		5
SE7056	P	S	N	1000	200	300	300		0.1	200	20		1	2		80		5
SE7057	P	S	N	1000	200	450	450		0.1	300	15		1	1.5		80		5
SE9331	P	S	N	20W	175	300	300	IA	10	300	30	250	100		10	20	66	
2N706	S	N	300	175	25				0.3	15	20		10	2.0		6	18	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
MPS6560		2SC959		2SC306		2SC221			
MPS6561	2SA504					2SA580			
MPS6562		2SC959		2SC306		2SC221			
MPS6563	2SA504					2SA580			
MPS6565	2SC501					2SC202			
MPS6566	2SC501					2SC202			
MPS6571	2SC482						2SC15		
MPSA05	2SC503								
MPSA06	2SC560					2SC560			
MPSA09						2SC969			
MPSA12									
MPSA13									
MPSA14									
MPSA20		2SC151					2SC875		
MPSA70	2SA501	2SA673							
MPSA42									
MPSA43									
MPSA55							2SA535		
MPSA56		2SA537A							
MPSA92									
MPSA93									
MPSL01	2SA712								
MPSL51	2SA712								
MPSL07		2SA742							
MPSL08		2SA742							
PE3100						2SC200			
PE5010						2SC238			
PE50B						2SC238			
PE5015						2SC238			
PE5025	2SC383	2SC149				2SC61			
PE5029	2SC383	2SC49				2SC46			
PE5030	2SC383	2SC49				2SC46			
PE5031	2SC383	2SC49				2SC46			
PE6020						2SC1069			
PE6021						2SC1069			
PN4357									
PN5964				2SD198					
PN5965				2SD198					
SE5020									
SE5021									
SE5022									
SE5023									
SB5024									
SE5035									
SE5036									
SE5050		2SC567							
SE5051		2SC567							
SE5055		2SC567							
SE6020						2SC1069			
SE6021						2SC1069			
SE7055									
SE7056									
SE7057									
SE9331							2SD326		
2N706		2SC1072	2SC1072			2SC1072			

## FAIRCHILD

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE		
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vero (V)	Ic (mA)	Icaso (μA)	hfe	hfe	hfe (Ω)	hfe (×10)	hoe (μΩ)	ir at 100 MHz	mf (dB)	cob (pF)	covrd (ps)	
MPS706	SH S N	625	150	25				0.5	15	20	10	2.0				6.0	92		
2N706A	SH S N	300	175	25				0.5	15	20	60	10	2.0			5.0	18		
MPS706A	SH S N	625	150	25				0.5	15	20	60	10	2.0			6.0	92		
2N709	SH S N	300	200	15 6.0				50n	5	20	120	10			600	3.0	18		
FT709	SH S N	300	200	15 6.0				50n	5	30	125	10			600	3.0	18		
2N3010	SH S N	300	200	15 6.0					25	25	10				600	3.0	18		
2N718A	A S N	500	200	75 32				10n	60	40	120	150	3.0			12	25	18	
2N1613	A S N	800	150	75 32				10n	60	40	120	150	3.0			12	25	5	
PN1613	A S N	625	200	75 32				10n	60	40	120	150	3.0			12	25	92	
2N956	A S N	500	200	75 32				10n	60	100	300	150	3.5			8	25	18	
2N1711	A S N	800	200	75 32				10n	60	100	300	150	3.5			8	25	5	
PN1711	A S N	625	150	75 32				10n	60	100	300	150	3.5			8	25	92	
2N834	SH S N	300	175	40				200	0.5	20	25	10			350	4	18		
MPS834	SH S N	625	150	40				200	0.5	20	25	10			350	4	92		
2N918	A S N	200	200	30 15				50	10n	15	20	3	6			6	1.7	18	
MPS918	A S N	625	150	30 15				50	10n	15	20	3	6			6	1.7	92	
2N930	A S N	300	175	45 45				30	10n	45	100	300	0.01	400			3	8.0	18
2N997	A S N	500	175	75 45				300	10n	60	1000		0.1					18	
2N998	A S N	500	200	100 60					10n	90	800		1.0	1000			6	30	18
2N999	A S N	500	200	60 60				500	10n	60	1000		0.1				20	18	
2N1893	A S N	800	200	120 80					10n	90	20	0.1	70				15	5	
PN1893	A S N	625	150	120 80					10n	90	20	0.1	70				15	92	
2N2218	A S N	800	175	60 30				800	10n	50	40	120	150	60			8	5	
2N2219	A S N	800	175	60 30				800	10n	50	100	300	150	60			8	5	
PN2218	A S N	625	150	60 30				800	10n	50	40	120	150	60			8	92	
PN2219	A S N	625	150	60 30				800	10n	50	100	300	150	60			8	92	
2N2221	A S N	500	175	60 30				800	10n	50	40	120	150	60			8	18	
2N2222	A S N	500	175	60 30				800	10n	50	100	300	150	60			8	18	
PN2221	A S N	625	150	60 30				800	10n	50	100	300	150	60			8	92	
PN2222	A S N	625	150	60 30				800	10n	50	100	300	150	60			8	92	
2N2218A	A S N	800	175	75 40				800	10n	60	40	120	150	150	60	500		5	
2N2219A	A S N	800	175	75 40				800	10n	60	100	300	150	200	60	800	4	8	
PN2218A	A S N	625	150	75 40				800	10n	60	40	120	150	150	60	500		92	
PN2219A	A S N	625	150	75 40				800	10n	60	100	300	150	200	60	800	4	8	
2N2221A	A S N	500	175	75 40				800	10n	60	40	120	150	150	60	500		18	
2N2222A	A S N	500	175	75 40				800	10n	60	100	300	150	200	60	800	4	8	
PN2221A	A S N	625	150	75 40				800	10n	60	40	120	150	150	60	500		92	
PN2222A	A S N	625	150	75 40				800	10n	60	100	300	150	200	60	800	4	8	
2N2221A	A S N	625	150	75 40				800	10n	60	40	120	150	150	60	500		92	
PN2222A	A S N	625	150	75 40				800	10n	60	100	300	150	200	60	800	4	8	
2N2236	SH S N	360	200	40 15				500	0.4	20	40	120	10				4	18	
2N2369	SH S N	360	200	40 15				500	0.4	20	40	120	10				4	18	
MPS2369	SH S N	625	150	40 15				500	0.4	20	40	120	10				4	92	
2N2484	A S N	360	200	60 60				50	10n	45	100	500	.01	500	800	3	6	18	
PN2484	A S N	625	150	60 60				50	10n	45	250	500	.01	700	800	3	4.5	92	
2N2639	A S N	600	45	45 30				10n	45	50	300	.01	350			8	4	5	
2N2640	A S N	600	45	45 30				10n	45	50	300	.01	350			8	4	5	
2N2641	A S N	600	45	45 30				10n	45	50	300	.01	350			8	4	5	
2N2642	A S N	600	45	45 30				10n	45	100	300	.01	350			8	4	5	
2N2643	A S N	600	45	45 30				10n	45	100	300	.01	350			8	4	5	
2N2644	A S N	600	45	45 30				10n	45	100	300	.01	350			8	4	5	
2N2723	A S N	500	200	80 60				40	10n	60	2K	10K	10	9K		10	10	18	
2N2724	A S N	500	200	80 60				40	10n	60	7K	50K	10	30K		6	10	18	
2N2725	A S N	500	200	45 45				30	2n	30	2K	10K	0.1	9K		6	10	18	
2N2894	SH S P	360	200	12 12				200	10	6	40	150	30			6		18	
2N2894A	SH S P	360	200	12 12				200	10	10	40	120	30			4.5		18	
2N3012	SH S P	360	200	12 12				200		30	120	30				6		18	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
MPS 706	2SC503					2SC 906			
2N706A	2SC982								
MPS 706A	2SC503					2SC 906			
2N709						2SC 850	2SC 634		
FT 709						2SC 850	2SC 634		
2N3010						2SC 850	2SC 634		
2N718A		2SC 1008					2SC 1124		
2N1613		2SC 1008					2SC 1124		
PN1613		2SC 1008					2SC 1124		
2N956		2SC 1008					2SC 1124		
2N1711		2SC 1008					2SC 1124		
PN1711		2SC 1008					2SC 1124		
2N834	2SC 503					2SC 189			
MPS 834	2SC 503					2SC 189			
2N918						2SC 172A			
MPS 918						2SC 238			
2N930		2SC 899							
2N997									
2N998									
2N999									
2N1893							2SC 1127		
PN1893							2SC 1127		
2N2218					2SC 696	2SC 229			
2N2219					2SC 696	2SC 229			
PN2218					2SC 696	2SC 229			
PN2219					2SC 696	2SC 229			
2N2221					2SC 696	2SC 229			
2N2222					2SC 696	2SC 229			
PN2221					2SC 696	2SC 229			
PN2222					2SC 696	2SC 229			
2N2218A					2SC 696	2SC 229			
2N2219A					2SC 696	2SC 229			
PN2218A					2SC 696	2SC 229			
PN2219A					2SC 696	2SC 229			
2N2221A					2SC 696	2SC 229			
2N2222A					2SC 696	2SC 229			
PN2221A					2SC 696	2SC 229			
PN2222A					2SC 696	2SC 229			
2N2369	2SC 108					2SC 233			
2N2369						2SC 233			
MPS 2369	2SC 108					2SC 233			
2N2484		2SC 1400						2SC 1570	
PN2484		2SC 1400						2SC 1570	
2N2639					2SC 1583				
2N2640					2SC 1583				
2N2641					2SC 1583				
2N2642					2SC 1583				
2N2643					2SC 1583				
2N2644					2SC 1583				
2N2723									
2N2724									
2N2725									
2N2894	2SA467					2SA 559			
2N2894A	2SA467					2SA 559			
2N3012	2SA467					2SA 559			

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>CEO</sub> (μA)	V <sub>ce(V)</sub>	h <sub>FE</sub>			I <sub>fe</sub>	I <sub>re</sub> (Ω)	I <sub>re</sub> (×10 <sup>-3</sup> )	I <sub>oe</sub> (μA)	f <sub>T</sub> *f <sub>ce</sub> *f <sub>cp</sub> (MHz)	NF (dB)
2N3209	SH	S	P	360	200	20	20	200		30	120	30						5	18
2N2904	A/S	S	P	600	200	60	40	600	20n	50	30	120	150					8	5
2N2905	A/S	S	P	600	200	60	40	600	20n	50	140	300	150					8	5
2N2906	A/S	S	P	400	200	60	40	600	20n	50	00	120	150					8	18
2N2907	A/S	S	P	400	200	60	40	600	20n	50	140	300	150					8	18
PN2904	A/S	S	P	625	150	60	40	600	20n	50	00	120	150					8	92
PN2905	A/S	S	P	625	150	60	40	600	20n	50	140	300	150					8	92
PN2906	A/S	S	P	625	150	60	40	600	20n	50	00	120	150					8	92
PN2907	A/S	S	P	625	150	60	40	600	20n	50	140	300	150					8	92
AN2904A	A/S	S	P	600	200	60	60	600	10n	50	00	120	150					8	5
PN2905A	A/S	S	P	600	200	60	60	600	10n	50	140	300	150					8	5
2N2906A	A/S	S	P	400	200	60	60	600	10n	50	00	120	150					8	18
2N2907A	A/S	S	P	400	200	60	60	600	10n	50	140	300	150					8	18
PN2904A	A/S	S	P	625	150	60	60	600	10n	50	00	120	150					8	92
PN2905A	A/S	S	P	625	150	60	60	600	10n	50	140	300	150					8	92
PN2906A	A/S	S	P	625	150	60	60	600	10n	50	00	120	150					8	92
PN2907A	A/S	S	P	625	150	60	60	600	10n	50	140	300	150					8	92
PN2906	A/S	S	P	625	150	60	60	600	10n	50	00	120	150					8	92
PN2907	A/S	S	P	625	150	60	60	600	10n	50	140	300	150					8	92
2N2913	A	S	N	500	200	45	45	30	10n	45	00	240	.01				4	6	5
2N2914	A	S	N	500	200	45	45	30	10n	45	160	600	.01				3	6	5
2N2972	A	S	N	300	200	45	45	30	10n	45	50	240	.01				4	6	18
2N2973	A	S	N	300	200	45	45	30	10n	45	160	600	.01				3	6	18
2N2915	A	S	N	500	200	45	45	30	10n	45	50	240	.01				4	6	5
2N2915A	A	S	N	500	200	45	45	30	10n	45	60	240	.01				4	6	5
2N2919	A	S	N	500	200	60	60	30	2n	45	60	240	.01				4	6	5
2N2919A	A	S	N	500	200	60	60	30	2n	45	60	240	.01				4	6	5
2N2974	A	S	N	300	200	45	45	30	10n	45	60	240	.01				4	6	18
2N2978	A	S	N	300	200	60	60	30	2n	45	60	240	.01				4	6	18
2N2916	A	S	N	500	200	45	45	30	10n	45	160	600	.01				3	6	5
2N2916A	A	S	N	500	200	45	45	30	10n	45	150	600	.01				3	6	5
2N2920	A	S	N	500	200	60	60	30	2n	45	150	600	.01				3	6	5
2N2920A	A	S	N	500	200	60	60	30	2n	45	150	600	.01				3	6	5
2N2975	A	S	N	300	200	45	45	30	10n	45	150	600	.01				3	6	18
2N2979	A	S	N	300	200	60	60	30	2n	45	150	600	.01				3	6	18
2N2917	A	S	N	500	200	45	45	30	10n	45	50	240	.01				4	6	5
2N2918	A	S	N	500	200	45	45	30	10n	45	160	600	.01				3	6	5
2N2976	A	S	N	300	200	45	45	30	10n	45	50	240	.01				4	6	18
2N2977	A	S	N	300	200	45	45	30	10n	45	160	600	.01				3	6	18
2N3009	S	S	N	360	200	40	15	200		50	120	30					5		18
2N3013	S	S	N	360	200	40	15	200		30	120	30					5		18
2N3014	S	S	N	360	200	40	20	200		30	120	30					5		18
2N3011	S	S	N	360	200	30	12	200		30	120	10					4		18
2N3019	A	S	N	800	200	140	80	1A	10n	90	100	300	150	120			4	12	5
2N3020	A	S	N	800	200	140	80	1A	10n	90	40	120	150	240				12	5
2N3053	A	S	N	200	60	40	700			50	250	150					15		5
2N3054	P	S	N	25W	200	90	55	4A		25	100	500	100					66	
2N3055	P	S	N	115W	200	100	60	15A		20	70	4A	80					3	
2N3107	A/S	S	N	800	200	100	60		10	60	00	300	150				7	20	5
2N3108	A/S	S	N	800	200	100	60		10	60	140	120	150				7	25	5
2N3109	A/S	S	N	800	200	80	40		10	60	00	300	150				7	20	5
2N3110	A/S	S	N	800	200	80	40		10	60	40	120	150				7	25	5
2N3117	A	S	N	360	200	60	60	50	10n	45	250	500	01				4.5		18
2N3137	A	S	N	600	200	40	20	150	50n	20	10	120	50				3.5		5
2N3250	A/S	S	P	300	200	50	40	200		50	150	10					250	6	18
PN3250	A/S	S	P	625	150	50	40	200		50	150	10					250	6	92
2N3250A	A/S	S	P	300	200	60	60	200		50	150	10					250	6	18

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N2909						2SA559			
2N2904	2SA512	2SA571			2SA546				
2N2905	2SA512	2SA571			2SA546				
2N2906	2SA512	2SA571			2SA546				
2N2907	2SA512	2SA571			2SA546				
PN2904	2SA512	2SA571			2SA546				
PN2905	2SA512	2SA571			2SA546				
PN2906	2SA512	2SA571			2SA546				
PN2907	2SA512	2SA571			2SA546				
2N2904A	2SA512	2SA571			2SA546				
2N2905A	2SA512	2SA571			2SA546				
2N2906A	2SA512	2SA571			2SA546				
2N2907A	2SA512	2SA571			2SA546				
PN2904A	2SA512	2SA571			2SA546				
PN2905A	2SA512	2SA571			2SA546				
PN2906A	2SA512	2SA571			2SA546				
PN2907A	2SA512	2SA571			2SA546				
2N2913				2SC1583					
2N2914				2SC1583					
2N2972				2SC1583					
2N2973				2SC1583					
2N2915				2SC1583					
2N2915A				2SC1583					
2N2919				2SC1583					
2N2919A				2SC1583					
2N2974				2SC1583					
2N2978				2SC1583					
2N2916				2SC1583					
2N2916A				2SC1583					
2N2920				2SC1583					
2N2920A				2SC1583					
2N2975				2SC1583					
2N2979				2SC1583					
2N2917				2SC1583					
2N2918				2SC1583					
2N2976				2SC1583					
2N2977				2SC1583					
2N3009		2SC479			2SC233				
2N3013		2SC479			2SC233				
2N3014		2SC479			2SC233				
2N3011		2SC1385			2SC233				
2N3019		2SC936				2SC867			
2N3020		2SC936				2SC867			
2N3053	2SC781	2SC775							
2N3054	2SD188					2SD88			
2N3055	2SD181								
2N3107	2SC485	2SD328							
2N3108	2SC485	2SD328							
2N3109	2SC485	2SD328							
2N3110	2SC485	2SD328							
2N3117		2SC1400							
2N3137			2SC304						
2N3250		2SA718				2SA678			
PN3250		2SA718				2SA678			
2N3250A		2SA718				2SA678			

## FAIRCHILD

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>CEO</sub> (μA)	V <sub>ce(V)</sub>	h <sub>FE</sub>	h <sub>FE</sub>	h <sub>FE</sub> (Ω)	h <sub>RE</sub> (×10 <sup>-3</sup> )	h <sub>OE</sub> (μΩ)	f <sub>rfreq</sub> at 1dB (MHz)	NF (dB)	C <sub>ob</sub> (pF)	C <sub>orb</sub> (ps)
2N3251	A/S	S P		360	200	50	40	200		100	300	10				250	6	6	18
PN3251	A/S	S P		625	150	50	40	200		100	300	10				250	6	6	92
2N3251A	A/S	S P		360	200	60	60	200		100	300	10				250	6	6	18
PN3251A	A/S	S P		625	150	60	60	200		100	300	10				250	6	6	92
2N3409	A S N			230	60	30	500	10n	50							4	8		5
2N3410	A S N			230	60	30	500	10n	50							4	8		5
2N3411	A S N			230	60	30	500	10n	50							4	8		5
2N3423	A S N	450		200	30	15	50	10n	15	20	200	3				600	3.5	1.7	5
2N3224	A S N	450		200	30	15	50	10n	15	20	200	3				600	3.5	1.7	5
2N3439	P S N	I W		450	350	500	20	360	40	160	20						10		5
2N3440	P S N	I W		300	250	500	20	250	40	160	20						10		5
2N3467	S S P	5W		200	40	40	1A	0.1	30	40	120	500					25		5
2N3468	S S P	5W		200	50	50	1A	0.1	30	25	75	500					25		5
2N3563	A S N	200		125	30	12	50	50n	15	20	200	8	180				1.7		18
MPS3563	A S N	625		150	30	12	50	50n	15	20	200	8	180				1.7		92
2N3564	A S N	200		125	30	15	100	50n	15	20	200	15							18
2N3565	A S N	200		125	30	25	50	50n	25	150	600	1	450				4		18
PN3565	A S N	625		150	30	25	50	50n	25	150	600	1	450				4		92
2N3566	A S N	300		125	40	30	200	50n	20	150	600	10					25		5
PN3566	A S N	625		150	40	30	200	50n	20	150	600	10					25		92
2N3567	A S N	300		125	80	40	100	50n	40	40	120	150	16						5
PN3567	A S N	625		150	80	40	100	50n	40	40	120	150	16						92
2N3568	A S N	300		125	80	60	100	50n	40	40	120	150	16						5
PN3568	A S N	625		150	80	60	100	50n	40	40	120	150	16						92
2N3569	A S N	300		125	80	40	100	50n	40	100	300	150	16						5
PN3569	A S N	625		150	80	40	100	50n	40	100	300	150	16						92
2N3638	A/S P	700		125	25	25	500		20	10	25	2000	2600	1200			20		5
2N3638A	A/S P	700		125	25	25	500		100	10	100	2000		1200			10		5
MPS3638	A/S S P	I W		150	25	25	500		20	10	100	1500	2600	1200			20		92
MPS3638A	A/S S P	I W		150	25	25	500		100	10	100	2000	1500	1200			10		92
2N3639	SH S P	200		125	6	8	60		30	120	10						3.5		18
MPS3639	SH S P	625		150	6	8	60		30	120	10						3.5		92
2N3640	SH S P	200		125	12	12	80		30	120	10						3.5		18
MPS3640	S S P	625		150	12	12	80		30	120	10						3.5		92
2N3641	A S N	350		125	60	30	500		40	120	150						8		5
PN3641	A S N	625		150	60	45	500		40	120	150						8		92
2N3642	A S N	350		125	60	30	500		40	120	150						8		5
PN3642	A S N	625		150	60	45	500		40	120	150						8		92
2N3643	A S N	350		125	60	30	500		100	300	150						8		5
PN3643	A S N	625		150	60	45	500		100	300	150						8		92
2N3644	A/S P	300		125	60	60	500		80	240	50						8		5
PN3644	A/S P	625		150	45	45	500		80	240	50						8		92
2N3645	A/S S P	300		125	60	60	500		80	240	50						8		5
PN3645	A/S S P	625		150	45	45	500		80	240	50						8		92
2N3646	S S N	200		125	40	15	200		30	120	30						5		18
MPS3646	S S N	625		150	40	15	200		30	120	30						5		92
2N3688	A S N	200		125	40	40		50n	20	30	4					5.5	1.6		18
PN3688	A S N	625		150	40	40		50n	20	30	4					5.5	1.6		92
2N3689	A S N	200		125	40	40		50n	20	30	4					5.5	1.6		18
PN3689	A S N	625		150	40	40		50n	20	30	4					5.5	1.6		92
2N3690	A S N	200		125	40	40		50n	20	30	4					5.5	1.6		18
PN3690	A S N	625		150	40	40		50n	20	30	4					5.5	1.6		92
SE5006	A S N							50n	20	30	4						1.6		18
2N3693	A S N	200		125	45	45	30	50n	30	40	160	10				4	6		18
MPS3693	A S N	625		150	45	45	30	50n	35	40	160	10				4	3.5		92

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N3251		2SA718					2SA678		
PN3251		2SA718					2SA678		
2N3251A		2SA718					2SA678		
PN3251A		2SA718					2SA678		
2N3409									DUAL
2N3410									DUAL
2N3411									DUAL
2N3423									DUAL
2N3424									DUAL
2N3439									
2N3440									
2N3467						2SB456			
2N3468						2SB456			
2N3563									
MPS3563									
2N3564						2SC54			
2N3565	2SC560					2SC560			
PN3565	2SC560					2SC560			
2N3566	2SC560					2SC560			
PN3566	2SC560					2SC560			
2N3567	2SC560					2SC560			
PN3567	2SC560					2SC560			
2N3568	2SC560					2SC560			
PN3568	2SC560					2SC560			
2N3569	2SC560					2SC560			
PN3569	2SC560					2SC560			
2N3638	2SA682	2SA717							
2N3638A	2SA682	2SA717							
MPS3638	2SA682	2SA717							
MPS3638A	2SA682	2SA717							
2N3639		2SA552						2SA532	
MPS3639		2SA552						2SA532	
2N3640		2SA552						2SA532	
MPS3640		2SA552						2SA532	
2N3641	2SC503					2SC189			
PN3641	2SC503					2SC189			
2N3642	2SC503					2SC189			
PN3642	2SC503					2SC189			
2N3643	2SC503					2SC189			
PN3643	2SC503					2SC189			
2N3644		2SA712						2SA532	
PN3644		2SA712						2SA532	
2N3645		2SA712						2SA532	
PN3645		2SA712						2SA532	
2N3646			2SC307			2SC216			
MPS3646			2SC307			2SC216			
2N3688	2SC594	2SC594	2SC594			2SC238			
PN3688	2SC594	2SC594	2SC594			2SC238			
2N3689	2SC594	2SC594	2SC594			2SC238			
PN3689	2SC594	2SC594	2SC594			2SC238			
2N3690	2SC594	2SC594	2SC594			2SC238			
PN3690	2SC594	2SC594	2SC594			2SC238			
SE5006	2SC594	2SC594	2SC594			2SC238			
2N3693				2SC305		2SC247			
MPS3693				2SC305		2SC247			

## FAIRCHILD

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE		
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ce(s)</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub> (μA)	V <sub>ce(s)</sub> (V)	min.	max.	I <sub>c(mA)</sub>	I <sub>fe</sub>	I <sub>fe</sub> (Ω)	N <sub>e</sub> (×10 <sup>-3</sup> )	h <sub>oe</sub> (μS)	f <sub>T</sub> +f <sub>FB</sub> (MHz)	NF (dB)	Cob. (pf)	Coax/dy. (ps)
2N3694	A	S	N	200	125	45	45	30	50n	30	100	400	10					4	6	18	
MPS3694	A	S	N	625	150	45	45	30	50n	35	100	400	10					4	3.5	92	
2N3700	A	S	N	500	200	140	80	1A	10n	90	100	300	150	240				4	12	18	
2N3701	A	S	N	500	200	140	80	1A	10n	90	40	120	150	120				12	18		
2N3713	P	S	N	150W		80	60	10A			25	75	1A	140				250	3		
2N3714	P	S	N	150W		100	80	10A			25	75	1A	140				250	3		
2N3715	P	S	N	150W		80	60	10A			50	150	1A	140				250	3		
2N3716	P	S	N	150W		100	80	10A			50	150	1A	140				250	3		
2N3722	S	S	N	800	200	80	60	1A			40	150	100					10	5		
FT3723	S	S	N	800	200	100	70	1A			40	150	100					9	5		
2N3724	SH	S	N	800	200	50	30	1A	1.7	40	60	150	100					12	5		
2N3725	SH	S	N	800	200	80	50	1A	1.7	60	60	150	100					10	5		
2N3726	A	S	P	500	200	60	60	300	10n	30	135	350	1	230	11.5	1.5	80	4	8	5	
2N3727	A	S	P	500	200	60	60	300	10n	30	135	350	1	230	11.5	1.5	80	4	8	5	
2N3728	A	S	N	550	200	60	30	500	10n	50	45	180	1	3.5	300	20		7	8	5	
2N3729	A	S	N	550	200	60	30	500	10n	50	45	180	1	3.5	300	20		7	8	5	
2N3740	P	S	P	25W	200	60	60	1A	0.1	60	30	100	250	25				100	66		
2N3741	P	S	P	25W	200	80	80	1A	0.1	80	30	100	250	25				100	66		
2N3766	P	S	N	20W		80	60	4A	0.1	80	40	160	500	40				30	66		
2N3767	P	S	N	20W		100	80	4A	0.1	100	40	160	500	40				30	66		
2N3789	P	S	P	150W		60	60	10A			25	90	1A	140				500	3		
2N3790	P	S	P	150W		80	80	10A			25	90	1A	140				500	3		
2N3791	P	S	P	150W		60	60	10A			50	180	1A	140				500	3		
2N3792	P	S	P	150W		80	80	10A			50	180	1A	140				500	3		
2N3800	A	S	P	360	200	60	60	50	10n	50	150	450	1	380	30	25	60	3	4	18	
2N3801	A	S	P	360	200	60	60	50	10n	50	300	900	1	600	40	25	60	1.5	4	18	
2N3802	A	S	P	360	200	60	60	50	10n	50	150	450	1	380	30	25	60	3	4	18	
2N3803	A	S	P	360	200	60	60	50	10n	50	300	900	1	600	40	25	60	1.5	4	18	
2N3806	A	S	P	600	200	60	60	50	10n	50	150	450	1	380	30	25	60	3	4	5	
2N3807	A	S	P	600	200	60	60	50	10n	50	300	900	1	600	40	25	60	1.5	4	5	
2N3808	A	S	P	600	200	60	60	50	10n	50	150	450	1	380	30	25	60	3	4	5	
2N3809	A	S	P	600	200	60	60	50	10n	50	300	900	1	600	40	25	60	1.5	4	5	
2N3804	A	S	P	360	200	60	60	50	10n	50	150	450	1	380	30	25	60	3	4	18	
2N3804A	A	S	P	360	200	60	60	50	10n	50	150	450	1	380	30	25	60	3	4	18	
2N3805	A	S	P	360	200	60	60	50	10n	50	300	900	1	600	40	25	60	1.5	4	18	
2N3805A	A	S	P	360	200	60	60	50	10n	50	300	900	1	600	40	25	60	1.5	4	18	
2N3810	A	S	P	600	200	60	60	50	10n	50	150	450	1	380	30	25	60	3	4	5	
2N3810A	A	S	P	600	200	60	60	50	10n	50	150	450	1	380	30	25	60	3	4	5	
2N3811	A	S	P	600	200	60	60	50	10n	50	300	900	1	600	40	25	60	1.5	4	5	
2N3811A	A	S	P	600	200	60	60	50	10n	50	300	900	1	600	40	25	60	1.5	4	5	
2N3903	A/S	S	N	625	150	60	40	200			50	150	10	125	8	5	40	250	6	4	92
2N3904	A/S	S	N	625	150	60	40	200			100	300	10	250	10	8	40	300	5	4	92
2N3905	A/S	S	P	625	150	40	40	200			50	150	10	125	8	5	40	200	5	4.5	92
2N3906	A/S	S	P	625	150	40	40	200			100	300	10	250	12	10	60	250	4	4.5	92
2N3923	A	S	N	800	200	150	150	100	10n	100	30	120	25	20			40	3.5	5		
2N3946	A/S	S	N	360	200	60	40	200			50	100	10	150	6	10	30	5	4	18	
2N3947	A/S	S	N	360	200	60	40	200			100	300	10	400	12	20	50	5	4	18	
2N3962	A	S	P	360	200	60	60	200			100	450	1	330	17	10	40	4	6	18	
2N3964	A	S	P	360	200	45	45	200			250	600	1	470	20	10	50	4	6	18	
2N3965	A	S	P	360	200	60	60	200			250	600	1	470	20	10	50	4	6	18	
2N4013	SH	S	N	360	200	50	30	500	1.7	40	60	150	100				12	18			
2N4014	SH	S	N	360	200	80	50	500	1.7	60	60	150	100				10	18			
2N4015	A	S	P	500	200	60	60	300	10n	50	135	350	1	260	11.5	1.5	80	4	8	5	
2N4016	A	S	P	500	200	60	60	300	10n	50	135	350	1	260	11.5	1.5	80	4	8	5	
2N4017	A	S	P	600	200	80	80	200	10n	70	100	500	1	330	17	10	40	10	6	5	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N3694				2SC305		2SC247			
MPS3694				2SC305		2SC247			
2N3700									
2N3701									
2N3713	2SD113					2SD54			
2N3714	2SD113					2SD54			
2N3715	2SD113					2SD54			
2N3716	2SD113					2SD54			
2N3722		2SD78					2SC756		
FT3723		2SD78					2SC756		
2N3724		2SD78						2SD330	
2N3725		2SD78							
2N3726									DUAL
2N3727									DUAL
2N3728									
2N3729									
2N3740	2SB502				2SB128				
2N3741	2SB502				2SB128				
2N3766		2SD73					2SD47		
2N3767		2SD73					2SD47		
2N3789	2SB554								
2N3790	2SB554								
2N3791	2SB554								
2N3792	2SB554								
2N3800									DUAL
2N3801									DUAL
2N3802									DUAL
2N3803									DUAL
2N3806									DUAL
2N3807									DUAL
2N3808									DUAL
2N3809									DUAL
2N3804									DUAL
2N3804A									DUAL
2N3805									DUAL
2N3805A									DUAL
2N3810									DUAL
2N3810A									DUAL
2N3811									DUAL
2N3811A									DUAL
2N3903	2SC482					2SC46		2SC875	
2N3904	2SC482					2SC46		2SC875	
2N3905	2SA501	2SA673		2SA546					
2N3906	2SA501	2SA673		2SA546					
2N3923		2SC154A							
2N3946	2SC108A						2SC632A		
2N3947	2SC108A						2SC632A		
2N3962							2SA705		
2N3964							2SA705		
2N3965							2SA705		
2N4013	2SD78							2SD330	
2N4014	2SD78								
2N4015									DUAL
2N4016									DUAL
2N4017									DUAL

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO.	NOTE	
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Icaso (μA)	Vce(V)	hfe min.	hfe max.	Ic(mA)	hfe (Ω)	hfe (X10)	hoe (μΩ)	f <sub>T</sub> +f <sub>2a</sub> (MHz)	NF (dB)	Cob (pF)	Coxbb (ps)		
2N4018	A	S	P	600	200	45	45	200	10n	50	100	600	1	400	20	10	50	10	6	5		
2N4019	A	S	P	600	200	45	45	200	10n	30	250	600	1	480	20	10	50	4	6	5		
2N4020	A	S	P	600	200	45	45	200	10n	30	250	600	1	480	20	10	50	2	6	5		
2N4021	A	S	P	600	200	60	60	200	10n	50	100	500	1	330	17	10	40	3	6	5		
2N4022	A	S	P	600	200	60	60	200	10n	50	250	600	1	480	20	10	50	2	6	5		
2N4023	A	S	P	600	200	45	45	200	10n	30	250	600	1	480	20	10	50	2	6	5		
2N4024	A	S	P	600	200	60	60	200	10n	50	100	500	1	330	17	10	40	3	6	5		
2N4025	A	S	P	600	200	60	60	200	10n	50	250	600	1	480	20	10	50	2	6	5		
2N4030	A	S	P	800	200	60	60	IA	50n	50	40	120	100								5	
2N4031	A	S	P	800	200	80	80	IA	50n	60	40	120	100								5	
2N4032	A	S	P	800	200	60	60	IA	50n	50	100	300	100								5	
2N4033	A	S	P	800	200	80	80	IA	50n	60	100	300	100								5	
2N4034	A/S	S	P	360	200	40	40	100			70	200	10	8	3	24	400	6		18		
2N4035	A/S	S	P	360	200	40	40	100			150	300	10	12	4	40	400	6		18		
2N4046	SH	S	N	800	200	50	30	500	1.7	40	60	150	100							12	5	
2N4047	SH	S	N	800	200	40	50	500	1.7	60	60	150	100								10	5
2N4121	A/S	S	P	200	125	40	40	100			70	200	10	6	3	24	450	6		18		
2N4122	A/S	S	P	200	125	40	40	100			150	300	10	12	4	40	450	6		18		
2N4123	A/S	S	N	625	150	40	30	200	50n	20	50	150	2	125							6	92
2N4124	A/S	S	N	625	150	30	25	200	50n	20	120	360	2	250							5	92
2N4125	A/S	S	P	625	150	30	30	200	50n	20	50	150	2	125							5	92
2N4126	A/S	S	P	625	150	25	25	200	50n	20	120	360	2	250							4	92
2N4208	SH	S	P	300	200	12	12	50			30	120	10						850	3	18	
2N4209	SH	S	P	300	200	15	15	50			50	120	10						850	3	18	
2N4234	P	S	P	6W		40	40	IA	100	40	30	150	250	25							100	5
2N4235	P	S	P	6W		60	60	IA	100	60	30	150	250	25							100	5
2N4236	P	S	P	5W		40	40	IA	100	80	30	150	250	25							100	5
2N4237	P	S	N	800		50	40	IA	100	50	30	150	250	30							100	5
2N4238	P	S	N	800		40	60	IA	100	80	30	500	30							100	5	
2N4239	P	S	N	800		100	80	IA	100	100	15	IA	30							100	5	
2N4248	A	S	P	200	125	40	40	10n	40	50	0.1	525									18	
PN4248	A	S	P	625	150	40	40	10n	40	50	0.1	525									92	
2N4249	A	S	P	200	125	60	60	10n	40	100	300	0.1	325	17	10	40		3	6		18	
PN4249	A	S	F	625	150	60	60	10n	40	100	300	0.1	325	17	10	40		3	6		92	
2N4250	A	S	F	200	125	40	40	10n	40	250	700	0.1	525	20	10	50		2	6		18	
2N4250A	A	S	P	200	125	60	60	10n	50	250	700	0.1	525	20	10	50		2	6		18	
PN4250	A	S	P	625	150	40	40	10n	40	250	700	0.1	525	20	10	50		2	6		92	
PN4250A	A	S	P	625	150	60	60	10n	50	250	700	0.1	525	20	10	50		2	6		92	
2N4258	SH	S	P	200	125	12	12	50			30	120	10								18	
2N4258A	SH	S	P	200	125	12	12	50			30	120	10								18	
PN4258	SH	S	P	625	150	12	12	50			30	120	10								92	
2N4264	SH	S	N	IW	150	30	15	200			40	160	10					300			92	
2N4265	SH	S	N	IW	150	30	12	200			100	400	10					300			92	
2N4274	SH	S	N	200	125	30	12	500	10	20								400			18	
2N4275	SH	S	N	200	125	40	15	500	10	20								400			18	
2N4342	FET	S		200	125													5			18	
2N4343	FET	S		200	125													1.5			18	
2N4354	A	S	P	350	125	60	60	500	50n	50	50	500	10					3			5	
MPS4354	A	S	P	625	150	60	60	500	50n	50	150	500	10					3			92	
2N4355	A	S	P	350	125	60	60	500	50n	50	100	400	10					3			5	
MPS4355	A	S	P	625	150	60	60	500	50n	50	100	400	10					3			92	
2N4356	A	S	P	350	125	80	80	500	50n	50	50	250	10					3			5	
MPS4356	A	S	P	625	150	80	80	500	50n	50	50	250	10					3			92	
2N4398	P	S	P			40	40	30A	1000	40	15	60	15A	40							3	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N4018									DUAL
2N4019									DUAL
2N4020									DUAL
2N4021									DUAL
2N4022									DUAL
2N4023									DUAL
2N4024									DUAL
2N4025									DUAL
2N4030	2SA484	2SB504			2SA546A				
2N4031	2SA484	2SB504			2SA546A				
2N4032	2SA484	2SB504			2SA546A				
2N4033	2SA484	2SB504			2SA546A				
2N4034	2SA504		2SA537			2SA523			
2N4035	2SA504		2SA537			2SA523			
2N4046		2SD78							
2N4047		2SD78							
2N4121	2SA504		2SA537			2SA523			
2N4122	2SA504		2SA537			2SA523			
2N4123	2SC109		2SC112			2SC189			
2N4124	2SC109		2SC112			2SC189			
2N4125		2SA552						2SA532	
2N4126		2SA552						2SA532	
2N4208				2SA696			2SA678		
2N4209				2SA696			2SA678		
2N4234					2SB449	2SB456		2SB474	
2N4235					2SB449	2SB456		2SB474	
2N4236						2SB456		2SB474	
2N4237		2SD79	2SD121		2SC697	2SD183			
2N4238		2SD79	2SD121		2SC697	2SD183			
2N4239		2SD79	2SD121		2SC697	2SD183			
2N4248	2SA493								
PN4248	2SA493								
2N4249									
PN4249									
2N4250									
2N4250A	2SA493								
PN4250	2SA493								
PN4250A	2SA493								
2N4258		2SA712	2SA548	2SA458		2SA559			
2N4258A		2SA712							
PN4258		2SA712	2SA548	2SA458		2SA559			
PN4258A		2SA712							
2N4264					2SC827	2SC849			
2N4265					2SC827	2SC849			
2N4274		2SC1071	2SC321			2SC1071			
2N4275		2SC1071	2SC321			2SC1071			
2N4342									FET
2N4343									
2N4354	2SA560	2SA606				2SA581			
MPS4354	2SA560	2SA606				2SA581			
2N4355	2SA560	2SA606				2SA581			
MPS4355	2SA560	2SA606				2SA581			
2N4356	2SA560	2SA606							
MPS4356	2SA560	2SA606							
2N4398									

TYPE	USE	MATERIAL POBILITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE TO.	NOTE
			Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Icbo (μA)	Vce(V)	hFE	Hfe	hie (Ω)	hre (×10 <sup>-3</sup> )	hoe (μS)	Fr freq. + - (MHz)	NF (dB)	Cob (pF)	Cosd/ (ps)		
2N4399	P	S P		60	60	30A	1000	60	15	60	15A	40							3	
2N4400	A/S	S N	625	150	60	40	600		50	150	150	130	7.5	8	30	200			92	
2N4401	A/S	S N	625	150	60	40	600		100	300	150	270	15	8	30	250			92	
2N4402	A/S	S P	625	150	40	40	600		50	150	150	190	7.5	8	100	150			92	
2N4403	A/S	S P	625	150	40	40	600		100	300	150	280	15	8	100	200			92	
2N4409		S N	625	150	80	50	250	10n	60	60	400	10							92	
2N4410		S N	625	150	120	80	250	10n	100	60	400	10							92	
2N4888	A S	P	300	125	150	150	100	50n	100	40	400	10	20	40					4	
PN4888	A S	P	625	150	150	150	100	50n	100	40	400	10	20	40					4	
2N4889	A S	P	300	125	150	150	100	10n	100	80	300	10	12	5	25	3	4	5		
PN4889	A S	P	625	150	150	150	100	10n	100	80	300	10	12	5	25	3	4	92		
2N4895	P	S N	800	200	120	60	5A		40	120	2A								80	
2N4896	P	S N	800	200	120	60	5A		100	300	2A								80	
2N4897	P	S N	800	200	150	80	5A		40	120	2A								80	
2N4901	P	S P	87W	200	40	40	5A		20	800	1A	4							3	
2N4902	P	S P	87W	200	60	60	5A		20	800	1A	4							3	
2N4903	P	S P	87W	200	80	80	5A		20	800	1A	4							3	
2N4904	P	S P	87W	200	40	40	5A		25	100	2.5A	4							3	
2N4905	P	S P	87W	200	60	60	5A		25	100	2.5A	4							3	
2N4906	P	S P	87W	200	80	80	5A		25	100	2.5A	4							3	
2N4907	P	S P	150W	200	40	40	10A		20	80	4A	4							600	
2N4908	P	S P	150W	200	60	60	10A		20	80	4A	4							600	
2N4909	P	S P	150W	200	80	80	10A		20	80	4A	4							600	
2N4910	P	S N	25W	200	40	40	1A	100	40	20	100	500	25						100	
2N4911	P	S N	25W	200	60	60	1A	100	60	20	100	500	25						66	
2N4912	P	S N	25W	200	80	80	1A	100	80	20	100	500	25						100	
2N4921	P	S N	35W	200	40	40	3A	50	40	25	100	1.5A	20						200	
2N4922	P	S N	35W	200	60	60	3A	50	60	25	100	1.5A	20						200	
2N4923	P	S N	35W	200	80	80	3A	50	80	25	100	1.5A	20						200	
2N4988	P	S P	25W	200	40	40	1A	100	40	20	100	500	25						100	
2N4989	P	S P	25W	200	60	60	1A	100	60	20	100	500	25						100	
2N4900	P	S P	25W	200	80	80	1A	100	80	20	100	500	25						100	
2N4913	P	S N	87W		40	40	5A		25	100	2.5A	20							3	
2N4914	P	S N	87W		60	60	5A		25	100	2.5A	20							3	
2N4915	P	S N	87W		80	80	5A		25	100	2.5A	20							3	
2N4916	A/S	S P	200	125	30	30	100		70	200	10								18	
PN4916	A/S	S P	625	150	30	30	100		70	200	10								92	
2N4917	A/S	S P	200	125	30	30	100		150	300	10								18	
PN4917	A/S	S P	625	150	30	30	100		150	300	10								92	
2N4960	A/S	S N	800	200	60	60	1A	10n	50	100	300	150							5	
2N4961	A/S	S N	500	200	80	80	1A	10n	50	100	300	150							5	
2N4962	A/S	S N	800	200	60	60	1A	10n	50	100	300	150							18	
2N4963	A/S	S N	500	200	80	80	1A	10n	50	100	300	150							18	
2N4964	P	S N	50W	200					30	90	2.5A								59	
2N5003	P	S P	50W	200					30	90	2.5A								59	
2N5004	P	S N	50W	200					70	200	2.5A								59	
2N5005	P	S P	50W	200					70	200	2.5A								59	
2N5022	S	S P	1W	200	50	50	1A		25	100	500								5	
2N5023	S	S P	1W	200	30	30	1A		40	100	500								5	
2N5058	A	S N	1W	175	300	300	150	50n	100	35	150	30							5	
2N5059	A	S N	1W	175	250	250	150	50n	100	30	150	30							5	
2N5067	P	S N	87W		40	40	5A		20	80	1A	20							3	
2N5068	P	S N	87W		60	60	5A		20	80	1A	20							3	
2N5069	P	S N	87W		80	80	5A		20	80	1A	20							3	
2N5086	A	S P	1W	150	50	50	50	10n	10	150	500	0.1	370			40	3		92	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N4399									
2N4400	2SC503	2SC1008					2SC1124		
2N4401	2SC503	2SC1008					2SC1124		
2N4402	2SA682	2SA717							
2N4403	2SA682	2SA717							
2N4409									
2N4410									
2N4888									
PN4888									
2N4889									
PN4889									
2N4895					2SC697A		2SC299		
2N4896					2SC697A		2SC299		
2N4897					2SC697A		2SC299		
2N4901	2SB555	2SB539	2SA753				2SB520		
2N4902	2SB555	2SB539	2SA753				2SB520		
2N4903	2SB555	2SB539	2SA753				2SB520		
2N4904	2SB555	2SB539	2SA753				2SB520		
2N4905	2SB555	2SB539	2SA753				2SB520		
2N4906	2SB555	2SB539	2SA753				2SB520		
2N4907	2SB554								
2N4908	2SB554								
2N4909	2SB554								
2N4910		2SD73				2SD175	2SD88		
2N4911		2SD73				2SD175	2SD88		
2N4912		2SD73				2SD175	2SD88		
2N4921		2SD73				2SD175	2SD88		
2N4332		2SD73				2SD175	2SD88		
2N4233		2SD73				2SD175	2SD88		
2N4898	2SB502				2SB128				
2N4899	2SB502				2SB128				
2N4900	2SB502				2SB128				
2N4913	2SC1434	2SD181A					2SC808		
2N4914	2SC1434	2SD181A					2SC808		
2N4915	2SC1434	2SD181A					2SC808		
2N4916		2SA552	2SA548		2SA550A	2SA558		2SA532	
PN4916		2SA552						2SA532	
2N4917		2SA552	2SA548		2SA550A	2SA558		2SA532	
PN4917		2SA552						2SA532	
2N4960		2SC97A				2SC1069			
2N4961		2SC97A				2SC1069			
2N4962		2SC97A				2SC1069			
2N4963		2SC97A				2SC1069			
2N5002			2SD50			2SD50	2SD47		
2N5003	2SB530	2SB506					2SB518		
2N5004			2SD50			2SD50	2SD47		
2N5005	2SB530	2SB506					2SB518		
2N5022		2SB239				2SB456			
2N5023		2SB239				2SB456			
2N5058									
2N5059									
2N5067	2SC1433						2SC808		
2N5068	2SC1433						2SC808		
2N5069	2SC1433						2SC808		
2N5086							2SA705		

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS										OUTLINE NO.	NOTE	
				$P_c$ 25°C (mW)	$T_j$ (°C)	$V_{ce}$ (V)	$V_{ceo}$ (V)	$I_c$ (mA)	$I_{cbo}$ (μA)	$V_{ce(V)}$	min.	max.	$I_c$ (mA)	$Hfe$	$Hfe$ (Q)	$Hfe$ ( $\times 10^3$ )	$h_{oe}$ ( $\mu\Omega$ )	$f_T$ $\omega_{fca}$ (MHz)	NF (dB)	Cob (pF)	Count/br. (ps)	
2N5087	A S P			1W	150	50	50	50			250	800	0.1	600				40	2		92	
2N5088	A S N			625	150	35	30	50	50n	20	300	900	0.1	900				50	3		92	
2N5089	A S N			625	150	30	25	50	50n	15	400	1200	0.1	1150				50	2		92	
2N5126	A S N			200	125	20	20		In	10	20	350	4	200					5.5		18	
PN5126	A S N			625	150	20	20		In	10	20	350	4	200					5.5		92	
2N5127	A S N			200	125	20	12	100	50n	10	15	300	2								18	
2N5128	A/S S N			200	125	15	12		50n	10	35	350	50								5	
PN5128	A/S S N			625	150	15	12		50n	10	35	350	50								92	
2N5129	A/S S N			300	125	15	12		50n	10	35	350	50								18	
PN5129	A/S S N			625	150	15	12		50n	10	35	350	50								92	
2N5130	A S N			200	125	30	12	50	50n	10	15	250	8						4		18	
PN5130	A S N			300	150	30	12	50	50n	10	15	250	8						4		92	
2N5131	A S N			200	125	20	15		50n	10	30	500	10	310								18
PN5131	A S N			625	150	20	15		50n	10	30	500	10	310								92
2N5131	A S N			200	125	20	20		50n	10	30	400	10	340					4		18	
PN5132	A S N			625	150	20	20		50n	10	30	400	10	340					4		92	
2N5133	A S N			200	125	20	18		50n	15	60	1000	1	570								18
PN5133	A S N			625	150	20	18		50n	15	60	1000	1	570								92
2N5134	SH S N			200	125	20	10	100	1	15	20	150	10					250			18	
PN5134	SH S N			625	150	20	10	100	1	15	20	150	10					250			92	
2N5135	A S N			300	125	30	30	200	0.3	15	50	600	10					40			5	
PN5135	A S N			625	150	30	30	200	0.3	15	50	600	10					40			92	
2N5136	A S N			300	125	30	30	300	0.1	20	20	400	150					40			5	
PN5136	A S N			625	150	30	30	500	0.1	20	20	400	150					40			92	
2N5137	A S N			220	125	30	30	500	0.1	20	20	400	150					40			18	
PN5137	A S N			625	150	30	30	500	0.1	20	20	400	150					40			92	
2N5138	A S P			200	125	30	30		50n	20	50	400	0.1	520								18
PN5138	A S P			625	150	30	30		50n	20	50	800	0.1	520								92
2N5139	A/S S P			200	125	20	20	100			40	150	10					300			18	
PN5139	A/S S P			625	150	20	20	100			40	150	10					300			92	
2N5142	A/S S P			300	125	20	20	500			30	50										5
PN5142	A/S S P			625	150	20	20	500			30	50										92
2N5143	A/S S P			200	125	20	20	500			30	50										18
PN5143	A/S S P			625	150	20	20	500			30	50										92
2N5209	A S N			625	150	50	50	50n	35	100	300	0.1	370					30	3		92	
2N5210	A S N			625	150	50	50	50n	35	200	600	0.1	570					30	2		92	
2N5219	A S N			625	150	20	15	100	0.1	10	35	500	2	770					150			92
2N5223	A S N			625	150	25	20	100	0.1	10	50	400	2	825					150			92
2N5220	A S N			625	150	15	15	500	0.1	10	30	600	50	915					100			92
2N5221	A S P			625	150	15	15	500	0.1	10	30	600	50	915					100			92
2N5224	S S N			625	150	25	12	100	0.5	15	40	400	10					250			92	
2N5225	A S N			625	150	25	25	500	0.3	15	30	600	50	915					50			92
2N5226	A S P			625	150	20	25	500	0.3	15	30	600	50	915					50			92
2N5227	A S P			625	150	30	30	50	0.1	10	50	700	2					100			92	
2N5228	S S P			625	150	5	5	50			15	10						300			92	
2N5301	P S N			200W	200	40	40	30A	1000	40	15	60	15A	40				2			3	
2N5302	P S N			200W	200	60	60	30A	1000	60	15	60	10A	40				2			3	
2N5303	P S N			200W	200	80	80	20A	1000	80	15	60	10A	40				2			3	
2N5320	P S N			10W	200	100	75	2A			30	130	500	5							5	
2N5321	P S N			10W	200	75	50	2A			40	250	500	5							5	
2N5322	P S P			10W	200	100	75	2A			30	130	500	5							5	
2N5323	P S P			10W	200	75	50	2A			40	250	500	5							5	
2N5334	P S N			6W	200	60	60	3A	5	60	30	150	1A								5	
2N5335	P S N			6W	200	80	80	3A	5	80	30	150	1A						75		5	
2N5336	P S N			6W	200	80	80	5A	10	80	30	120	2A					75			5	

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N5087							2SA705		
2N5088	2SCB6A			2SC1313	2SC1345				
2N5089	2SC1386A			2SC1313	2SC1345				
2N5126		2SC943	2SC281					2SC536	
PN5126	2SC594	2SC594		2SC594		2SC285A		2SC875	
2N5127	2SC504			2SC306		2SC200			
2N5128	2SC504			2SC306		2SC200			
PN5128	2SC504			2SC306		2SC200			
2N5129	2SC504			2SC306		2SC200			
PN5129	2SC504			2SC306		2SC200			
2N5130	2SC979			2SC302			2SC933		
PN5130	2SC979			2SC302			2SC933		
2N5131				2SC303	2SC456		2SC876		
PN5131				2SC303	2SC456		2SC876		
2N5132				2SC303	2SC456		2SC876		
PN5132				2SC303	2SC456		2SC876		
2N5133			2SC166						
PN5133						2SC188			
2N5134	2SC504			2SC306		2SC200			
PN5134	2SC504			2SC306		2SC200			
2N5135				2SC304		2SC198A		2SC875	
PN5135				2SC304		2SC198A		2SC875	
2N5136				2SC304		2SC198A		2SC875	
PN5136				2SC304		2SC198A		2SC875	
2N5137				2SC304		2SC198A		2SC875	
PN5137				2SC304		2SC198A		2SC875	
2N5138	2SA482	2SA606							
PN5138	2SA482	2SA606							
2N5139		2SA552			2SA546			2SA532	
PN5139		2SA552			2SA546			2SA532	
2N5142	2SA513	2SA571	2SA537						
PN5142	2SA513	2SA571	2SA537						
2N5143	2SA513	2SA571	2SA537						
PN5143	2SA513	2SA571	2SA537						
2N5209									
2N5210									
2N5219		2SC38		2SC774			2SC352		
2N5223		2SC38		2SC774			2SC352		
2N5220	2SC367								
2N5221	2SA467								
2N5224		2SC97	2SC479			2SC233			
2N5225	2SC498								
2N5226	2SA498								
2N5227									
2N5228		2SA552							
2N5301	2SD113								
2N5302	2SD113								
2N5303	2SD55								
2N5320		2SD49					2SD49		
2N5321		2SD71					2SD49		
2N5322									
2N5323									
2N5334					2SC697A				
2N5335					2SC697A				
2N5336									

## FAIRCHILD

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE
				P <sub>c</sub> 25°C (mW)	T (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>ceo</sub> (μA)	V <sub>ceo</sub> (V)	h <sub>FE</sub>	h <sub>ie</sub> (Ω)	h <sub>re</sub> (×10 <sup>-6</sup> )	h <sub>oe</sub> (μΩ)	f <sub>T</sub> +f <sub>ce</sub> (MHz)	NF	C <sub>ob</sub> (pF)	C <sub>oxrd</sub> (ps)	
2N5337	P	S	N	6W	200	80	80	5A	10	80	30	120	2A					5	
2N5338	P	S	N	6W	200	100	100	5A	10	100	60	240	2A					5	
2N5339	P	S	N	6W	200	100	100	5A	10	100	60	240	2A					5	
2N5400	A	S	P	625	150	130	120	600	0.1	100	40	180	10	115			8	6	92
2N5401	A	S	P	625	150	160	150	600	50n	120	60	240	10	120			8	6	92
2N5455	S	S	P	340	200	25	25	300			30	120	30					18	
2N5456	S	S	P	340	200	15	15	300			30	120	30					18	
2N5457	FET	S	N	625	150											3		92	
2N5458	FET	S	N	625	150											3		92	
2N5459	FET	S	N	625	150											3		92	
2N5484	FET	S	N	625	150											2.5		92	
2N5485	FET	S	N	625	150											2.5		92	
2N5486	FET	S	N	625	150											2.5		92	
2N5550	A	S	N	625	150	160	140	600	0.1	100	60	250	10	125			10	6	92
MPS5551M	A	S	N	625	150	180	160	600	50n	120	80	250	10	125			8	6	92
2N5668	FET	S	N	625	150											2.5		92	
2N5669	FET	S	N	625	150											2.5		92	
2N5670	FET	S	N	625	150											2.5		92	
2N5679	P	S	P	10W	200	100	100	1A	1	100	40	150	250	40		30	50	5	
2N5680	P	S	P	10W	200	120	120	1A	1	120	40	150	250	40		30	50	5	
2N5681	P	S	N	10W	200	100	100	1A	1	100	40	150	250	40		30	50	5	
2N5682	P	S	N	10W	200	120	120	1A	1	120	40	150	250	40		30	50	5	
2N5769	S	S	N	625	150	-40	15	500	0.4	20	20					4		92	
2N5770	A	S	N	1W	150	30	15	50	10n	15	20					1.7		92	
2N5771	S	S	P	625	150	15	15	50	10n	8	50	120	10					92	
2N5830	A	S	N	625	150	120	100	600	50n	100	80	500	10	60	6	40		92	
2N5831	A	S	N	625	150	180	140	600	50n	120	80	250	10	60	6	40		92	
2N5832	A	S	N	625	150	160	140	600	50n	120	175	500	10	125	6	40		92	
2N5833	A	S	N	625	150	200	180	600	10n	160	50	250	10	50	6	40		92	
2N5845	SH	S	N	625	150	50	40	600	0.5	40	25	150	500					92	
2N5854	SH	S	N	625	150	50	40	600	0.5	40	35	150	500					92	
2N5855	A	S	P	750	135	60	60	1A	0.1	40	50	300	150				15	5	
PN5855	A	S	P	625	150	60	60	1A	0.1	40	50	300	150				15	92	
2N5856	A	S	N	750	135	60	60	1A	0.1	40	50	300	150				15	5	
PN5856	A	S	N	625	150	60	60	1A	0.1	40	50	300	150				15	92	
2N5857	A	S	P	750	135	80	80	1A	0.1	60	50	300	150				15	5	
PN5857	A	S	P	625	150	80	80	1A	0.1	60	50	300	150				15	92	
2N5858	A	S	N	750	135	80	80	1A	0.1	60	50	300	150				15	5	
PN5858	A	S	N	625	150	80	80	1A	0.1	60	50	300	150				15	92	
2N5871	P	S	P	100W	200	60	60	7A	250	60	20	100	2.5A	20		300	3		
2N5872	P	S	P	100W	200	80	80	7A	250	80	20	100	2.5A	20		300	3		
2N5873	P	S	N	100W	200	60	60	7A	250	60	20	100	2.5A	20		250	3		
2N5874	P	S	N	100W	200	80	80	7A	250	80	20	100	2.5A	20		250	3		
2N5875	P	S	P	150W	200	60	60	10A	500	60	20	100	4A	20		500	3		
2N5876	P	S	P	150W	200	80	80	10A	500	80	20	100	4A	20		500	3		
2N5877	P	S	N	150W	200	60	60	10A	500	60	20	100	4A	20		300	3		
2N5878	P	S	N	150W	200	80	80	10A	500	80	20	100	4A	20		300	3		
2N5879	P	S	P	160W	200	60	60	15A	500	60	20	100	6A	20		600	3		
2N5880	P	S	P	160W	200	80	80	15A	500	80	20	100	6A	20		600	3		
2N5881	P	S	N	160W	200	60	60	15A	500	60	20	100	6A	20		400	3		
2N5882	P	S	N	160W	200	80	80	15A	500	80	20	100	6A	20		400	3		
2N5883	P	S	P	200W	200	60	60	25A	1000	60	20	100	10A	20		1000	3		
2N5884	P	S	P	200W	200	80	80	25A	1000	80	20	100	10A	20		1000	3		
2N5885	P	S	N	200W	200	60	60	25A	1000	60	20	100	10A	20		500	3		
2N5886	P	S	N	200W	200	80	80	25A	1000	80	20	100	10A	20		500	3		

TYPE	TOSHIBA	NEC	HITACHI	MITSUBISHI	MATSUSHITA	FUJITSU	SONY	SANYO	NOTE
2N5337									
2N5338									
2N5339									
2N5400	2SA516A	2SA653		2SA698					
2N5401		2SA653							
2N5455	2SA478	2SA712							
2N5456	2SA478	2SA712							
2N5457									FET
2N5458									FET
2N5459									FET
2N5484									FET
2N5485									FET
2N5486									FET
2N5550	2SC783		2SC1409A						
MPS5551M	2SC783		2SC1409A						
2N5668									FET
2N5669									FET
2N5670									FET
2N5679				2SB528					
2N5680				2SB528					
2N5681				2SD358					
2N5682				2SD358					
2N5769	2SC108					2SC233			
2N5770									
2N5771		2SA552				2SA559	2SA678		
2N5830	2SC510			2SC310			2SC1124		
2N5831	2SC510			2SC310			2SC1124		
2N5832	2SC510			2SC310			2SC1124		
2N5833									
2N5845	2SC503		2SC479			2SC906			
2N5845A	2SC503		2SC479			2SC906			
2N5855			2SA743A						
PN5856			2SC1212A						
2N5856			2SC1212A						
PN5856			2SC1212A						
2N5857			2SA743A						
PN5857			2SA743A						
2N5858			2SC1212A						
PN5858			2SC1212A						
2N5871	2SB558	2SB539							
2N5872	2SB558	2SB539							
2N5873	2SD113					2SD53			
2N5874	2SD113					2SD53			
2N5875	2SB554								
2N5876	2SB554								
2N5877	2SC1434	2SD132				2SD54			
2N5878	2SC1434	2SD132				2SD54			
2N5879	2SB554								
2N5880	2SB554								
2N5881	2SD55								
2N5882	2SD55								
2N5883									
2N5884									
2N5885	2SD114								
2N5886	2SD113								

FAIRCHILD

TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE NO.	NOTE	
				P <sub>c</sub> 25°C (mW)	T <sub>j</sub> (°C)	V <sub>ce</sub> (V)	V <sub>ceo</sub> (V)	I <sub>c</sub> (mA)	I <sub>c80</sub> (μA)	V <sub>ce</sub> (V)	h <sub>FE</sub> min	h <sub>FE</sub> max	I <sub>c</sub> (mA)	h <sub>ie</sub> (Ω)	h <sub>re</sub> (×10)	h <sub>oe</sub> (μΩ)	f <sub>T</sub> = f <sub>OE</sub> = f <sub>RE</sub> (MHz)	NF	C <sub>ob</sub> (pF)
2N5910	SH	S	P	310	135	20	20	50			30	120	10						18
PN5910	SH	S	P	625	150	20	20	50			30	120	10						92
2N5961	A	S	N	625	150	60	60	50	2n	45	150	700	10	575				6	92
2N5962	A	S	N	625	150	45	45	50	2n	30	600	1400	10	1300				6	92
2N5963	A	S	N	625	150	30	30	50	2n	20	1200	2200	10	2100				6	92
2N6121	P	S	N	40W	150	45	45	4A	100		25	100	1.5A	25				220	
2N6122	P	S	N	40W	150	60	60	4A	100		25	100	1.5A	25				220	
2N6123	P	S	N	40W	150	80	80	4A	100		20	80	1.5A	25				220	
2N6124	P	S	P	40W	150	45	45	4A	100		25	100	1.5A	25				220	
2N6125	P	S	P	40W	150	60	60	4A	100		25	100	1.5A	25				220	
2N6126	P	S	P	40W	150	80	80	4A	100		20	80	1.5A	25				220	
2N6129	P	S	N	50W	150	40	40	7A	100		20	100	2.5A	25				220	
2N6130	P	S	N	50W	150	60	60	7A	100		20	100	2.5A	25				220	
2N6131	P	S	N	50W	150	80	80	7A	100		20	100	2.5A	25				220	
2N6132	P	S	P	50W	150	40	40	7A	100		20	100	2.5A	25				220	
2N6133	P	S	P	50W	150	60	60	7A	100		20	100	2.5A	25				220	
2N6134	P	S	P	50W	150	80	80	7A	100		20	100	2.5A	25				220	
2N6233	P	S	N	50W	200	250	225	10A	100	250	15	125	1A			250	66		
2N6234	P	S	N	50W	200	300	275	10A	100	300	25	125	1A			250	66		
2N6235	P	S	N	50W	200	350	325	10A	100	350	25	125	1A			250	66		
SE9051	P	S	N	50W	200	300	275	10A	100	300	20	100	1A		20	250	66		
SE9052	P	S	N	50W	200	325	325	10A	100	325	20	100	1A		20	250	66		



SSDI

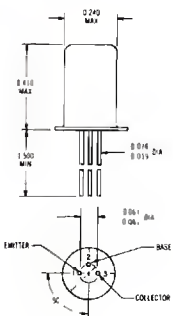
TYPE	USE	MATERIAL	POLARITY	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS								OUTLINE TO.	NOTE	
				Pc 25°C (mW)	Tj (°C)	Vce (V)	Vceo (V)	Ic (mA)	Icaso (mA)	Vce(V)	Int	Hfe	Int	Int (Q)	Int (x10)	hoe (μΩ)	f1 +f2 (MHz)	NF (dB)	Cob (pF)
SPT2770	P	S	N	200W	175	75	60	20A		40		5A							63
2N3055	P	S	N	115W	200	100	60	15A		20	70	4A							3
SPT3055-1	P	S	N	115W	200	80	50	15A		15		3A	10						3
2N3232	P	S	N	117W	200	60	60	7.5A		18	55	3A	1						3
2N3235	P	S	N	117W	200	55	55	15A		20	70	4A	1						3
2N3439	P	S	N	10W	200	450	350	1A	20	360	40	160	20	25				10	5
2N3440	P	S	N	10W	200	300	250	1A	20	250	40	160	20	25				10	5
2N3713	P	S	N	150W	200	80	60	10A		25	90	1A	4						3
2N3714	P	S	N	150W	200	100	80	10A		25	90	1A	4						3
2N3715	P	S	N	150W	200	80	60	10A		50	150	1A	4						3
2N3716	P	S	N	150W	200	100	80	10A		50	150	1A	4						3
SPT3738	P	S	N	20W	175	250	225	3A		50		250	10						65
2N3771	P	S	N	150W	200	50	30A		15	60	15A	40							3
2N3772	P	S	N	150W	200	100	30A		15	60	10A	40							3
2N3773	P	S	N	150W	200	160	30A		15	60	8A	40							3
2N3789	P	S	P	150W	200	60	60	10A		25	90	1A					4		3
2N3790	P	S	P	150W	200	80	80	10A		25	90	1A					4		3
2N3791	P	S	P	150W	200	60	60	10A		50	150	1A					4		3
2N3792	P	S	P	150W	200	80	80	10A		50	150	1A					4		3
2N4000	P	S	N	15W	200	100	80	1A		30	120	500	2						5
2N4001	P	S	N	15W	200	120	100	1A		40	120	500	2						5
2N4398	P	S	P	200W	200	40	40	30A	1000	40	15	60	15A	40			4		3
2N4399	P	S	P	200W	200	60	60	30A	1000	60	15	60	15A	40			4		3
SPT4625	P	S	N	87W	175	450	400	10A		30	100	2A							3
2N5281	P	S	P	2W	200	175	150	1A	1	20	200	1							5
2N5282	P	S	P	2W	200	325	300	1A	1	20	200	1							5
2N5301	P	S	N	200W	200	40	40	30A	1000	40	15	60	15A	40			2		3
2N5302	P	S	N	200W	200	60	60	30A	1000	60	15	60	15A	40			2		3
2N5303	P	S	N	200W	200	80	80	20A	1000	80	15	60	10A	40			2		3
2N5745	P	S	P	200W	200	80	80	20A	1000	80	15	60	10A	40			2		3
SPT6145	P	S	P	10W	200	350	350	2A		20	100	100	3						MD14



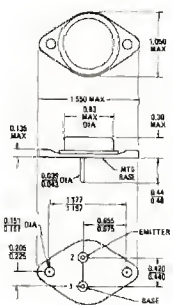


# **DATI MECCANICI**

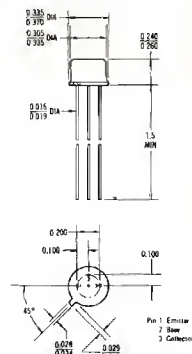
TO-1 CASE 149-02



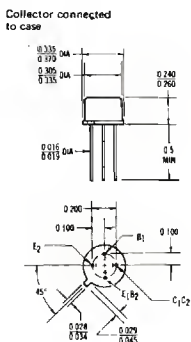
TO-3 CASE 11



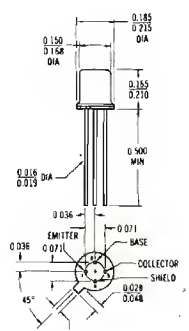
TO-5 CASE 31(1)



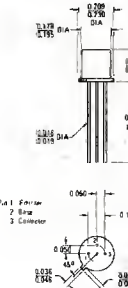
TO-12 CASE 34A



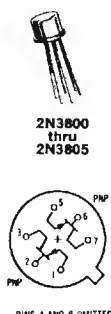
TO-17 CASE 21



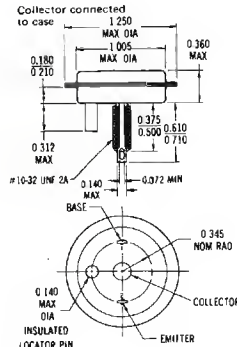
TO-18 CASE 22(1)



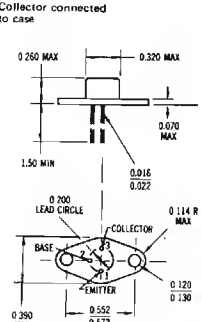
TO-71 CASE 35



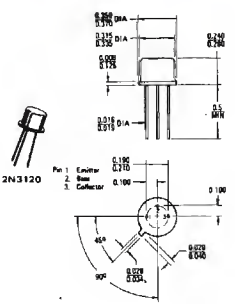
TO-36 CASE 5



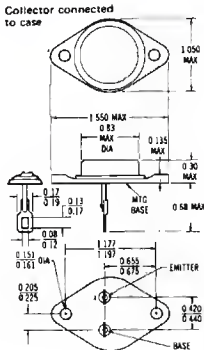
TO-37 CASE 39



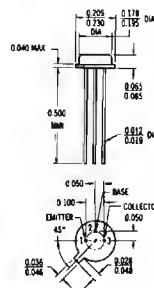
TO-39 CASE 79



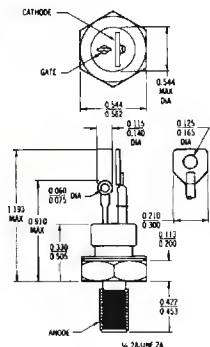
T0-41 CASE 4-04



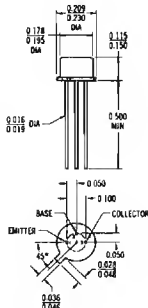
T0-46 CASE 26



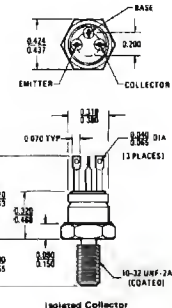
T0-48 CASE 64



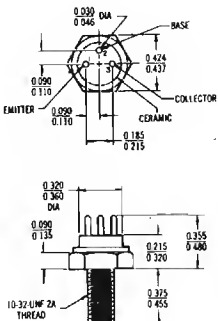
TO-52 CASE 27



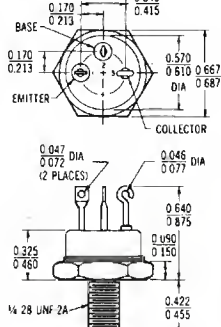
T0-59 CASE 160



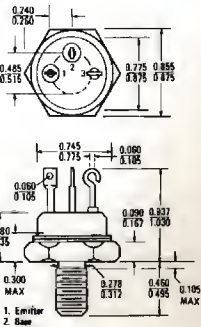
T0-60 CASE 36



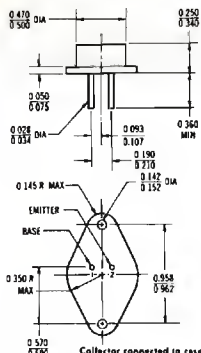
TO-61 CASE 79



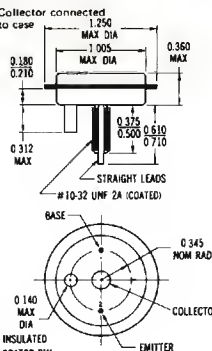
T0-63 CASE 188



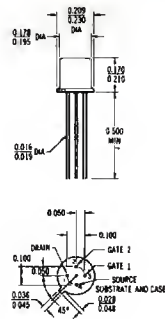
TO-66 CASE 80-2



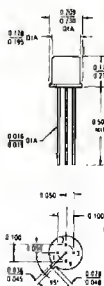
TO-68 CASE 7



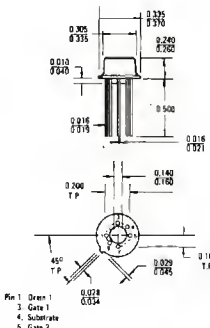
TO-72 CASE 20(9)



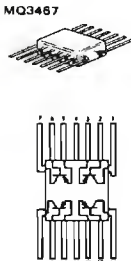
TO-72 CASE 20(10)



TO-76 CASE 196



T0-86 CASE 83

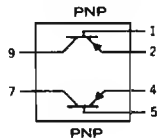


Lead 1 identified by color dot or by elbow on lead.

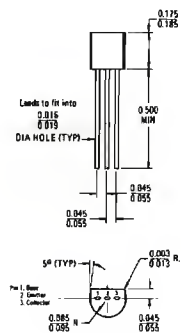
TO-89 CASE 33



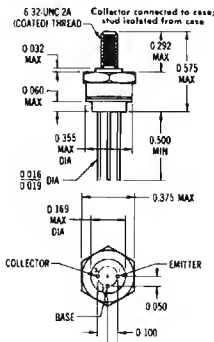
2N3812  
thru  
2N3817



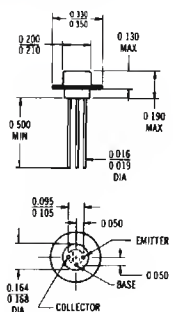
TO-92 CASE 29(2)



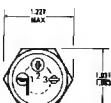
TO-102 CASE 24



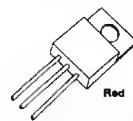
TO-107 CASE 23



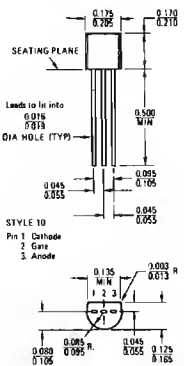
TO-114 CASE 177



TO-220AB JEDEC



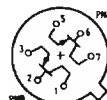
CASE 29-02



CASE 32C



2N3806  
thru  
2N3811



PINS 4 AND 8 OMITTED

CASE 32C

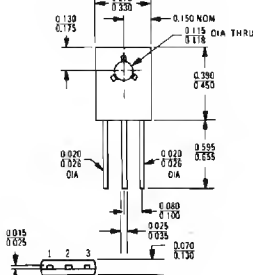


NPN

#### **Pin Connections, Bottom View**

### **Options View**

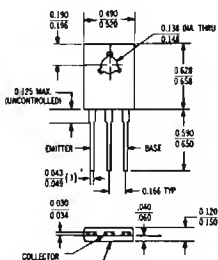
CASE 77-02



When mounting the device, torque not to exceed 6.0 in-lb.

If lead bending is required, use suitable clamps or other supports between transistor case and point of bend.

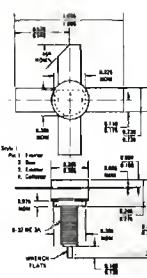
CASE 90



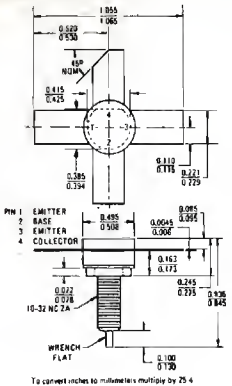
**When mounting the device, torque not to exceed 8.0 In.-lb.**

If lead bending is required, use suitable clamps or other supports between transistor cases and point of bend.

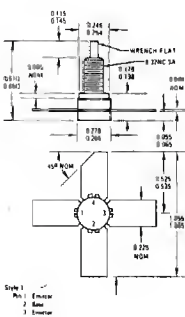
CASE 145A-02



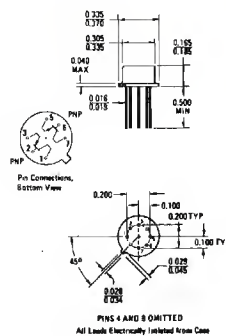
CASE 145A-01



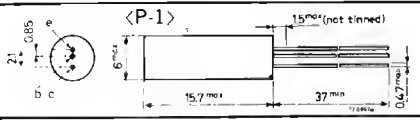
CASE 244-01



CASE 654-04

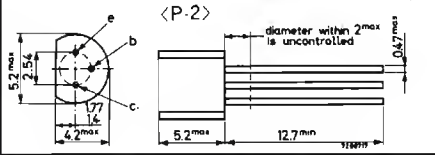


<P-1>

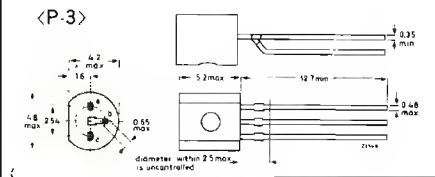


<P-6>

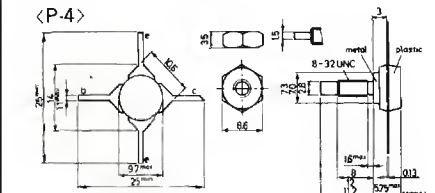
<P-2>



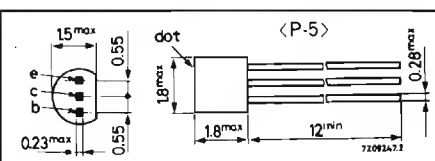
〈P-3〉



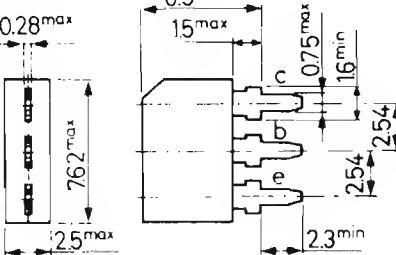
〈P-4〉



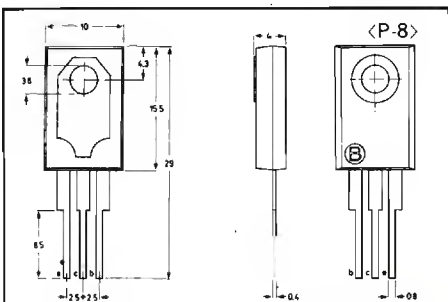
<P-5>



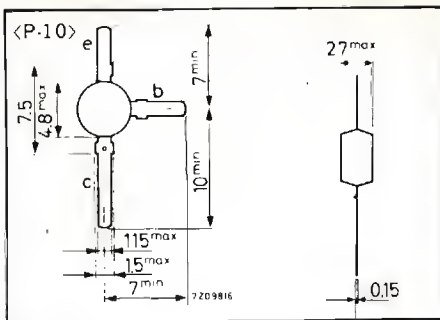
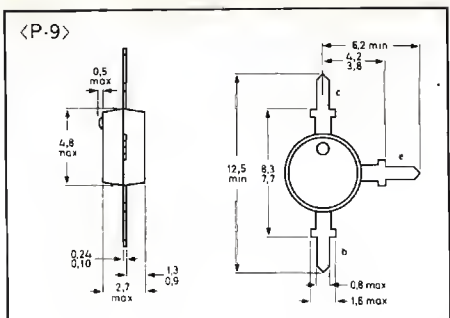
〈P-7〉



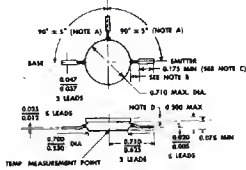
<P-8>



〈P.9〉



THE COLLECTOR IS IN ELECTRICAL CONTACT WITH THE CASE

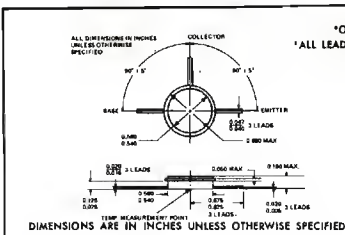


**NOTES:**

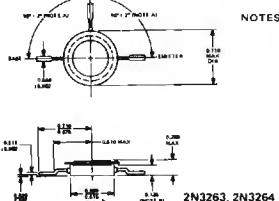
- A. Measured where leads emerge from package.
- B. Lead cross-section and shape are optional in this area of each lead.
- C. Specified lead width and thickness apply within this designation of each lead.
- D. Centre of package is optional within this area.
- E. Dimensions are in inches unless otherwise specified.



**•OUTLINE DRAWING  
LEADS INSULATED FROM CASE**



**THE COLLECTOR IS IN ELECTRICAL CONTACT WITH THE CASE**



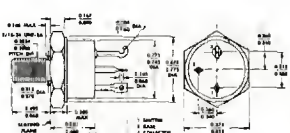
**NOTES:**

- A. Measured where leads emerge from package.
- B. Specified body diameter (0.690 maximum, 0.615 minimum) applies within this dimension but does not include either the braze area around the collector terminal or the ceramic insulators around the emitter and base terminals.
- C. Case temperature measurement point is within 0.125 of the center of the bottom of the package.
- D. Dimensions are in inches unless otherwise specified.

**N3264**

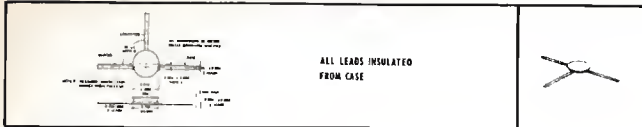


2N3265, 2N3266 THE COLLECTOR IS IN ELECTRICAL CONTACT WITH THE CASE



ALL JEDEC TO-63 DIMENSIONS  
AND NOTES ARE APPLICABLE

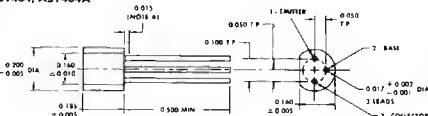
CASE TEMPERATURE MEASUREMENT POINT IS UNDERSIDE OF FLAT SURFACE



ALL LEADS INSULATED  
FROM CASE



**AST404, AST404A**



NOTES: A. Lead diameter is not controlled in this area.  
B. Leads having maximum diameter (0.019) shall be within 0.007 of their true positions measured in the gaging plane 0.054 below the seating plane of the device relative to a maximum-diameter package.  
C. All dimensions are in inches.

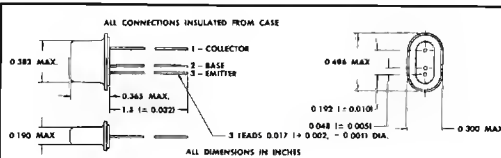


**AST404, AST404A**

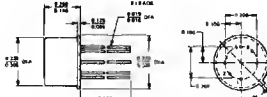


NOTES: A. Lead diameter is not controlled in this area.  
B. All dimensions are in inches.

ALL JEDEC TO-92 DIMENSIONS AND NOTES ARE APPLICABLE



ALL LEADS INSULATED FROM CASE



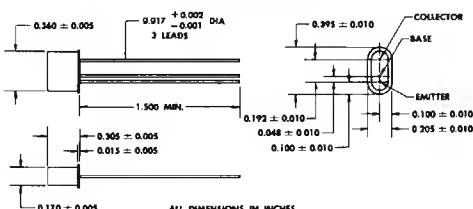
ALL DIMENSIONS ARE IN INCHES  
UNLESS OTHERWISE SPECIFIED



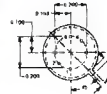
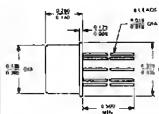
Dimensions without tolerance designation true position. Leads having maximum diameter (0.019") measured in gaging plane 0.054" ± 0.0007" below the seating plane of the device shall be within 0.007" of their true position relative to a maximum width tab.

1. COLLECTOR 1
2. BASE
3. EMITTER 1
4. COLLECTOR 2
5. BASE
6. EMITTER 2
7. COLLECTOR 2

ALL LEADS ARE INSULATED FROM THE CASE



ALL LEADS INSULATED FROM CASE



ALL DIMENSIONS ARE IN INCHES  
UNLESS OTHERWISE SPECIFIED

Dimensions without tolerance designate true position. Leads having maximum diameter (0.019") measured in gaging plane 0.054" +0.001" -0.000" below the seating plane of the device shall be within 0.007" of their true position relative to a maximum width tab.

1. COLLECTOR 1
2. BASE 1
3. Emitter 1
4. Emitter 2
5. Base 2
6. BASE 2
7. COLLECTOR 2



ALL DIMENSIONS ARE IN INCHES  
UNLESS OTHERWISE SPECIFIED

ALL LEADS INSULATED FROM CASE



ALL DIMENSIONS ARE IN INCHES  
UNLESS OTHERWISE SPECIFIED

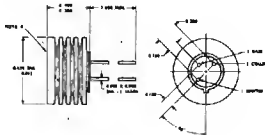
Applicable to 2N2223 and 2N223A only. Registered minimum dimension for 2N2060 is 0.140.

Dimensions without tolerance designate true position. Leads having maximum diameter (0.019") measured in gaging plane 0.054" +0.001" -0.000" below the seating plane of the device shall be within 0.007" of their true position relative to a maximum width tab.

1. COLLECTOR 1
2. BASE 1
3. Emitter 1
4. Emitter 2
5. Base 2
6. BASE 2
7. COLLECTOR 2



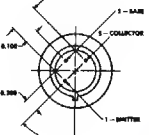
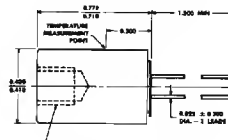
THE COLLECTOR IS IN ELECTRICAL CONTACT WITH THE CASE



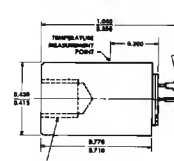
NOTE: LEADS HAVING MAXIMUM DIAMETER 0.019" OR LESS  
MAY BE USED IF THE COLLECTOR IS IN ELECTRICAL CONTACT WITH THE CASE.  
ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED



THE COLLECTOR IS IN ELECTRICAL CONTACT WITH THE CASE



TI156



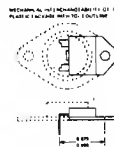
NOTE: LEADS HAVING MAXIMUM DIAMETER 0.019" OR LESS  
MAY BE USED IF THE COLLECTOR IS IN ELECTRICAL CONTACT WITH THE CASE.  
ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED



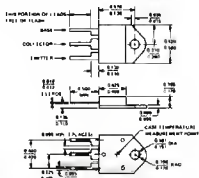
TI154

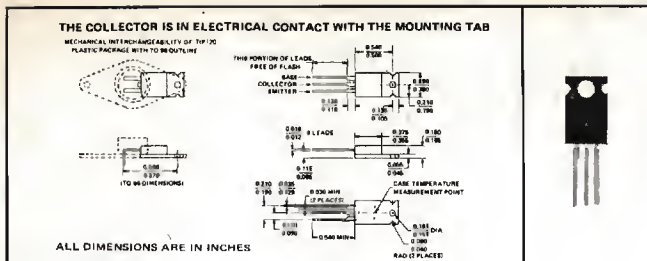


THE COLLECTOR IS IN ELECTRICAL CONTACT WITH THE MOUNTING TAB

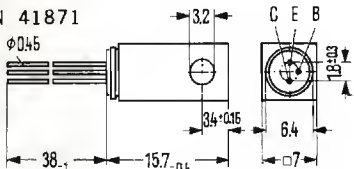


ALL DIMENSIONS ARE IN INCHES

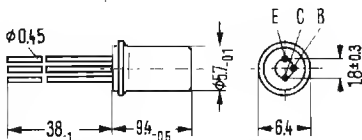




DIN 41871

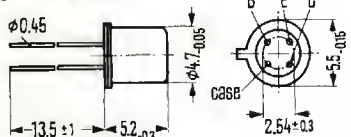


Weight approx. 4.8 g Dimensions in mm



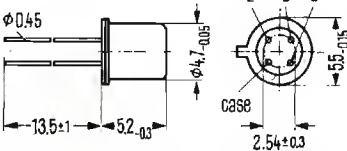
Weight approx. 1 g Dimensions in mm

DIN 41876



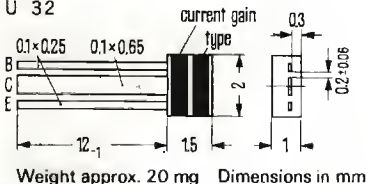
Weight approx. 0.4 g Dimensions in mm

DIN 41876



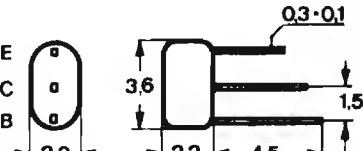
Weight approx. 0.35 g Dimensions in mm

U 32

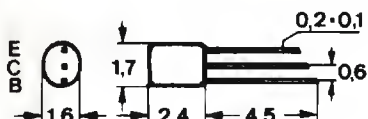


Weight approx. 20 mg Dimensions in mm

TOM 13



TOM 23





**L. 8.000**  
(L. 7.547)

