

4. SILICON PNP - LOW POWER TRANSISTORS

IN ORDER OF (1) MAX COLLECTOR DISSIPATION
(2) fab & (3) TYPE No.

LINE No.	TYPE No.	1 MAX. COLL. DISS. @25°C (W)	2 DERATE IN FREE AIR W/°C	T M E A M P	ABS MAX RATINGS @25°C				MAX. I _{cb} @ V _{cb} Max (A)	TYPICAL 'h' PARAMETERS			COMMON EMITTER			Cob (F)	STRUC-TURE	DWG # Y200 s/a TO200	# L E O D E
					V _{cb} (V)	V _{ceo} (V)	V _{ebo} (V)	I _c (A)		V _{cb} (V)	I _e (A)	h _{fe}	h _{oe} (mhos)	h _{ie} (Ω)	h _{re} X.0001				
1	CT764	400m	20M		40	20	5.0	500m	10n	5.0	150m	25	1			8.0p	T092	A	
2	CT767	400m	20MΔ		40	30	5.0	500m	10n	5.0	100u	500	1			10p	T092	A	
3	CT768	400m	20MΔ		60	60	5.0	500m	10n	5.0	100u	500	1			10p	T092	A	
4	CT769	400m	20MΔ		40	30	5.0	500m	10n	5.0	100u	500	1			10p	T092	A	
5	CT770	400m	20MΔ		60	60	5.0	500m	10n	5.0	100u	500	1			10p	T092	A	
6	TP4413	400m	20M		40	30	5.0	500m	10n	1.0	10u	100				8.0p	T092	A	
7	TP4413A	400m	20M		60	60	5.0	500m	10n	1.0	10u	100				8.0p	T092	A	
8	TP4415	400m	20M		40	30	5.0	500m	10n	1.0	10u	40				8.0p	T092	A	
9	TP4415A	400m	20M		60	60	5.0	500m	10n	1.0	10u	40				8.0p	T092	A	
10	2N2595	400m	30MΔ	2.2m	SS	80	60	6.0	50m	25n	5.0	1.0m	15	Δ		6.0p	T046	A	
11	2N2598	400m	30MΔ	2.2m	SS	125	80	7.0	50m	25n	5.0	5.0m	20	Δ		6.0p	T046	A	
12	2N2604	400m	30MΔ	2.2m	SS	60	45	6.0	30m	10n	5.0	1.0m	60	Δ		6.0p	T046	A	
13	JAN2N2604	400m	30MΔ	2.2m	SS	80	60	6.0	30m	10n	5.0	1.0m	60	Δ		6.0p	T046	A	
14	2N2605	400m	30MΔ	2.2m	SS	60	45	6.0	30m	10n	5.0	1.0m	150	Δ		6.0p	T046	A	
15	JAN2N2605	400m	30MΔ	2.2m	SS	70	60	6.0	30m	10n	5.0	1.0m	150	Δ		6.0p	T046	A	
16	ST8035	400m	30MΔ			40	40	5	2.0		1.0u	5.0	1.0m	30		45p	TO18		
17	2N2596	400m	40MΔ	2.2m	SS	80	60	6.0	50m	25n	5.0	1.0m	30	Δ		6.0p	T046	A	
18	2N2599	400m	40MΔ	2.2m	SS	125	80	7.0	50m	25n	5.0	5.0m	40	Δ		6.0p	T046	A	
19	2N2599A	400m	40MΔ	2.2m	SS	125	100	7.0	50m	25n	5.0	5.0m	40	Δ		6.0p	T046	A	
20	2N2602	400m	40MΔ	2.2m	SS	60	60	6.0	50m	25n	5.0	1.0m	36	Δ		6.0p	T046	A	
21	2N3930	400m	40MΔ	2.3m	SJ	180	180	6.0	100m	10n	10	1.0m	80	Δ		7p	TO18	A	
22	2N4017*	400m	40MΔ	2.2m	SJ	45	45	6.0	200m	10n	5.0	1.0m	250	Δ		6.0p	R131a	PA	
23	2N4018*	400m	40MΔ	2.2m	SJ	80	80	6.0	200m	10n	5.0	1.0m	100	Δ		6.0p	R131a	PA	
24	2N4019*	400m	40MΔ	2.2m	SJ	60	60	6.0	200m	10n	5.0	1.0m	100	Δ		6.0p	R131a	PA	
25	2N4021*	400m	40MΔ	2.3m	SJ	60	60	6.0	200m	0.1u	5.0	1.0m	100	Δ		6p	R131c	PA	
26	2N4024*	400m	40MΔ	2.3m	SJ	60	60	6.0	200m	0.1u	5.0	1.0m	100	Δ		6p	R131c	PA	
27	2N4357	400m	40MΔ	2.3m	SJ	240	240	6.0	100m	0.2u	10	1.0m	100	Δ		7p	TO18	A	
28#	ZSA1091	400m	40MΔ	3.2m	SJ	300	300	8	100m	100n	-100	-20m	30	†		6.0p	TO92	B	
29#	GES4248	400m	40MΔ	4.0m	SJ	40	40	5.0	500m	10n	5.0	1.0m	50	†		6.0p	TO92	A	
30	ST8036	400m	40MΔ			40	40	5	2.0		1.0u	5.0	1.0m	60		45p	TO18		
31	ST61000	400m	40MΔ	4.3m		40	35	40	100m	20n	6.0	1.0m	100	†		7p	TO46	A	
32	2N2605A	400m	45M	2.2m	SS	60	45	6.0	30m	2.0n	5.0	1.0m	600	†		6.0p	TO46	A	
33	2N3547	400m	45MΔ	2.2m	SS	60	60	6.0	100m	25n	5.0	1.0m	100	†		8.0p	TO18	A	
34	2N721	400m	50MΔ	2.7m	SJ	50	35	5.0	5.0	1.0u	5.0	1.0m	15	Δ		45p	TO18	A	
35	2N721A	400m	50MΔ	2.2m	SJ	50	35	5.0	5.0	1.0u	5.0	1.0m	15	†		40p	TO18	A	
36	2N2590	400m	50MΔ	2.2m	SJ	100	60	7.0	50m	25n	5.0	5.0m	40	Δ		15p	TO46	A	
37	2N3341†	400m	50MΔ	2.7m	SA	30	20	5.0	30m	0.1u	1.0	0.1m	40	†		6p	TO46	A	
38	2N4020*	400m	50MΔ	2.3m	SJ	45	45	6.0	200m	0.1u	5.0	1.0m	250	Δ		6p	R131c	PA	
39	2N4022*	400m	50MΔ	2.3m	SJ	60	60	6.0	200m	0.1u	5.0	1.0m	250	Δ		6p	R131c	PA	
40	2N4023*	400m	50MΔ	2.3m	SJ	45	45	6.0	200m	0.1u	5.0	1.0m	250	Δ		6p	R131c	PA	
41	2N4025*	400m	50MΔ	2.3m	SJ	60	60	6.0	200m	0.1u	5.0	1.0m	250	Δ		6p	R131c	PA	
42#	BC393	400m	50MΔ			180	180	6.0	100m	1.0	10	1.0m	50	†		7.0p	TO18	A	
43	2N722	400m	60MΔ	2.6m	SJ	50	35	5.0	5.0	1.0u	5.0	1.0m	25	Δ		45p	TO18	A	
44	2N2597	400m	60MΔ	2.2m	SS	80	60	6.0	50m	25n	5.0	1.0m	60	Δ		6.0p	TO46	A	
45	2N2600	400m	60MΔ	2.2m	SS	125	80	7.0	50m	25n	5.0	5.0m	60	Δ		6.0p	TO46	A	
46	2N2600A	400m	60MΔ	2.2m	SS	125	100	7.0	50m	25n	5.0	5.0m	80	Δ		6.0p	TO46	A	
47	2N2603	400m	60MΔ	2.2m	SS	60	60	6.0	50m	25n	5.0	1.0m	76	Δ		6.0p	TO46	A	
48	2N3548	400m	60MΔ	2.2m	SS	60	45	6.0	100m	10n	5.0	1.0u	100	†		8.0p	TO18	A	
49	2N3549	400m	60MΔ	2.2m	SS	60	60	6.0	100m	10n	5.0	1.0u	100	†		8.0p	TO18	A	
50	2N3550	400m	60MΔ	2.2m	SS	60	45	10	100m	1.0n	5.0	1.0m	200	†		8.0p	TO18	A	
51	2N3726	400m	60MΔ	2.2m	SJ	45	45	5.0	300m	10n	10	1.0m	135	Δ		8.0p	R131c	PA	
52	2N3727	400m	60MΔ	2.2m	SJ	45	45	5.0	300m	10n	10	1.0m	135	Δ		8.0p	R131c	PA	
53#	BFW43	400m	60.MΔ	2.3m	SJ	150	150	6.0	6.0	0.1u	10	1.0m	40	†		7p	TO18	A	
54#	BFX90	400m	60.MΔ	2.3m	SJ	180	180	6.0	6.0	0.1u	10	1.0m	170	†		5.0p	TO18	A	
55#	FP50201	400m	60MΔ	4.0m	†	30	20	5.0	200m	10n	1.0	50m	132	†		12p	TO92	A	
56	TD509*	400m	60M			25	20	5.0	500m	10n	5.0	10u	15			8.0p	R131c	PA	
57	TD510*	400m	60M			25	20	5.0	500m	10n	5.0	10u	20			8.0p	R131c	PA	
58	TD511*	400m	60M			25	20	5.0	500m	10n	5.0	10u	20			8.0p	R131c	PA	
59	TD512*	400m	60M			25	20	5.0	500m	10n	5.0	10u	40			8.0p	R131c	PA	
60	TD513*	400m	60M			25	20	5.0	500m	10n	5.0	10u	40			8.0p	R131c	PA	
61	TD514*	400m	60M			25	20	5.0	500m	10n	5.0	10u	40			8.0p	R131c	PA	
62	2N2591	400m	70MΔ	2.2m	SS	100	60	7.0	50m	25n	5.0	5.0m	70	Δ		15p	TO46	A	
63	2N3579	400m	80MΔ	2.2m	SS	60	60	6.0	30m	50n	5.0	1.0m	120	†		6.0p	TO46	A	
64	2N3580	400m	80MΔ	2.2m	SS	60	60	6.0	30m	50n	5.0	1.0m	240	†		6.0p	TO46	A	
65#	2SA493G	400m	80MΔ	4.0m	†	50	50	5.0	150m	100n	6.0	2.0m	120	†		6.0p	TO92	B	
66#	2SA1015	400m	80MΔ	4.0m	†	50	50	5.0	150m	100n	6.0	2.0m	70	†		4.0p	TO92	B	
67	O801	400m	80MΔ			50	45	5.0	500m	1.0	100m	100	Δ			15p	TO105		
68	O802	400m	80MΔ			100	80	5.0	500m	1.0	100m	100	Δ			15p	TO105		
69	O803	400m	80MΔ			80	60	5.0	500m	1.0	100m	100	Δ			15p	TO105		
70	2N2592	400m	90MΔ	2.2m	SS	100	60	7.0	50m	25n	5.0	5.0m	115	Δ		15p	TO46	A	
71#	2SA1025	400m	90MΔ	4.0m	†	60	60	5.0	100m	0.1u	12	2.0m	800	†		3.5p	TO92	B	
72#	2SA1081	400m	90MΔ	4.0m	†	90	90	5.0	100m	0.1u	12	2.0m	800	†		3.5p	TO92	B	
73#	2SA1082	400m	90MΔ	4.0m	†	120	120	5.0	100m	0.1u	12	2.0m	800	†		3.5p	TO92	B	
74#	2SA1083	400m	90MΔ	4.0m	†	60	60	5.0	100m	0.1u	12	2.0m	800	†		3.5p	TO92	B	
75#	2SA1084	400m	90MΔ	4.0m	†	90	90	5.0	100m	0.1u	12	2.0m	800	†		3.5p	TO92	B	
76#	2SA1085	400m	90MΔ	4.0m	†	120	120	5.0	100m	0.1u	12	2.0m	800	†		3.5p	TO92	B	
77	IT131*	400m	90MΔ	2.3m	SJ	45	45	7.0	50m	1.0n	5.0	1.0m	100	†		2.0p	TO78	PA	
78	IT132*	400m	90MΔ	2.3m	SJ	45	45	7.0	50m	1.0n	5.0	1.0m	100	†		2.0p	TO78	PA	
79#	V761	400m	90MΔ	2.0m	SJ	25	25	5.0	100m	50n	10	1.0m	100	†		8.0p	TO18	A	
80	2N722A	400m	96MΔ	2.6m	SJ	50	35	5.0	5.0	100n	10	150m	30						