

POWER GERMANIUM PNP

Item Number	Part Number	Manufacturer	I _C Max (A)	V _{(BR)CEO} (V)	h _{FE}		f _T (Hz)	I _{CBO} Max (A)	t _r Max (s)	t _f Max (s)	P _D Max (W)	T _{Oper} Max (°C)	Package Style
					Min	Max							
I(C) >= 1 A, (Cont'd)													
-	2N257G	See Index	3.0	35	40		5.0k	5.0m			45	100 J	TO-3
-	2N257B	See Index	3.0	35	50		5.0k	5.0m			45	100 J	TO-3
-	2N1759	See Index	3.0	35	60	150	15k	3.0m	3500n		28	100 J	TO-3var
-	NKT450	NthAmerSemi	3.0	36	30		100u	100u			43	100 J	TO-66var
5	2N235B	See Index	3.0	40	40		5.0k	300u				100 J	N/A
-	2N236B	See Index	3.0	40	40		5.0k	300u				100 J	N/A
-	2N2553	See Index	3.0	40	20	60		125u			20	100 C	StR-10
-	2N2557	See Index	3.0	40	20	60		125u			20	100 C	StF-1/2
-	AUY33	NthAmerSemi	3.0	40	20	150	200k	1.0m			45	100 S	TO-3
10	2N1183B	See Index	3.0	40	20	60	500k	250u			1.0	100 C	TO-8
-	2N1038	See Index	3.0	40	20	60	2.2M	125u			20	100 C	Can
-	TI367	Hybrid Semi	3.0	40	30			.20m					TO-3
-	TI367	SemiconTech	3.0	40	30			.20m					TO-3
-	TI367A	Hybrid Semi	3.0	40	30			.20m			25		TO-3
15	TI367A	SemiconTech	3.0	40	30			.20m			25		TO-3
-	2N3159	See Index	3.0	40	30	75	10k	100u	10u		38	100 C	TO-3var
-	AD140	CentralSemi	3.0	40	30	100	430k	100u			1.5	100 J	TO-3
-	AD140	NthAmerSemi	3.0	40	30	100	430k	100u			1.5	100 J	TO-3
-	AD140	Germanium	3.0	40	30	100	430k	100u			1.5	100 J	TO-3
20	AD153	NthAmerSemi	3.0	40	30	100	500k				45	100 S	TO-3
-	2N235	Space Power	3.0	40	35							100 J	N/A
-	2N235	CrimsonSemi	3.0	40	35							100 J	N/A
-	2N1359	See Index	3.0	40	35	90	5.0k	20m				100 C	TO-3
25	2N235A	See Index	3.0	40	40			1.0m			25	100 J	TO-3
-	2N399	See Index	3.0	40	40		400k	1.0m				100 J	TO-3
-	2N401	See Index	3.0	40	40		400k	1.0m				100 J	TO-3
-	2N1184B	See Index	3.0	40	40	120	500k	250u			1.0	100 C	TO-8
-	2N400	See Index	3.0	40	50		500k	2.0m				100 J	TO-3
-	2N236	NthAmerSemi	3.0	40	55			1.0m			25	100 J	TO-3
30	2N236A	See Index	3.0	40	55			1.0m			25	100 J	TO-3
-	2N1360	See Index	3.0	40	60	140	5.0k	20m				100 C	TO-3
-	2N3155	See Index	3.0	40	60	180	15k	100u	10u		38	100 C	TO-3var
-	2N285	See Index	3.0	40	100			1.0m			25	100 J	TO-3
35	2N285A	See Index	3.0	40	100			1.0m			25	100 J	TO-3
-	2N285B	See Index	3.0	40	150			1.0m				100 J	TO-3
-	2N419	See Index	3.0	45	9.0	44	300k	1.0m			25	100 J	TO-3
-	AD131	See Index	3.0	45	20	100	350k				30	100 J	TO-3
-	AUY19	CentralSemi	3.0	45	20	100	350k		10u		30	100 J	TO-3
-	AUY19	NthAmerSemi	3.0	45	20	100	350k		10u		30	100 J	TO-3
40	AUY19	Germanium	3.0	45	20	100	350k		10u		30	100 J	TO-3
-	TI370A	SemiconTech	3.0	45	30			.20m			25		TO-3
-	TI370A	Hybrid Semi	3.0	45	30			.20m			25		TO-3
-	MP2139	Germanium	3.0	45	30	60	12k	2.0m			63	100 J	TO-41
45	2N2139	See Index	3.0	45	30	60	12k	2.0m			63	100 J	TO-3
-	2N2139A	See Index	3.0	45	30	60	12k	2.0m			62	100 J	TO-3
-	AUY24	Germanium	3.0	45	30	50	350k				56	125 J	TO-41
-	AUY24	NthAmerSemi	3.0	45	30	50	350k				56	125 J	TO-41
-	AUY24	CentralSemi	3.0	45	30	50	350k				56	125 J	TO-41
-	TI366	SemiconTech	3.0	45	50			.10m					TO-3
50	TI366	Hybrid Semi	3.0	45	50			.10m					TO-3
-	TI366A	Hybrid Semi	3.0	45	50			.10m			25		TO-3
-	TI366A	SemiconTech	3.0	45	50			.10m			25		TO-3
-	MP2144	Germanium	3.0	45	50	100	12k	2.0m			63	100 J	TO-41
55	2N2144	See Index	3.0	45	50	100	12k	2.0m			63	100 J	TO-3
-	2N2144A	See Index	3.0	45	50	100	12k	2.0m			62	100 J	TO-3
-	2N2554	See Index	3.0	50	20	60		125u			20	100 C	StR-10
-	2N2558	See Index	3.0	50	20	60		125u			20	100 C	StF-1/2
-	2N2659	See Index	3.0	50	30	90		600u			15	100 C	Can
60	2N2662	See Index	3.0	50	30	90		600u			15	100 C	StR-10
-	2N1756	See Index	3.0	50	30	75	15k	3.0m	4000n		28	100 J	TO-3var
-	2N2665	See Index	3.0	50	50	150		600u			15	100 C	Can
-	2N2668	See Index	3.0	50	50	150		600u			15	100 C	StR-10
65	2N1760	See Index	3.0	50	60	150	15k	3.0m	3500n		28	100 J	TO-3var
-	2N2068	See Index	3.0	55	20	100	7.0k	3.0m			10	100 S	TO-3var
-	2N3160	See Index	3.0	55	30	75	10k	100u	10u		38	100 C	TO-3var
-	2N3156	See Index	3.0	55	60	180	15k	100u	10u		38	100 C	TO-3var
-	2N2283	See Index	3.0	60	15		20M	100u			5.0	125 C	TO-37
-	2N2555	See Index	3.0	60	20	60		125u			20	100 C	StR-10
-	2N2559	See Index	3.0	60	20	60		125u			20	100 C	StF-1/2
70	AUY32	NthAmerSemi	3.0	60	20	150	200k	1.0m			45	100 S	TO-3
-	AUY20	CentralSemi	3.0	60	20	100	350k		10u		30	100 J	TO-3
-	AUY20	Germanium	3.0	60	20	100	350k		10u		30	100 J	TO-3
-	AUY20	NthAmerSemi	3.0	60	20	100	350k		10u		30	100 J	TO-3
75	AUY26	NthAmerSemi	3.0	60	20	35	350k				56	125 J	TO-41
-	AUY26	Germanium	3.0	60	20	35	350k				56	125 J	TO-41
-	AUY26	CentralSemi	3.0	60	20	35	350k				56	125 J	TO-41
-	2N386	Space Power	3.0	60	20		700k	.50m				100 J	TO-27
-	2N386	Germanium	3.0	60	20		700k	.50m				100 J	TO-27
-	2N386	Diode Trans	3.0	60	20		700k	.50m				100 J	TO-27
80	2N1039	See Index	3.0	60	20	60	2.2M	125u			20	100 C	Can
-	CK258	SemiconTech	3.0	60	21		4.0k	1.0m			20	100 J	StR-8
-	2N1504	See Index	3.0	60	21		4.0k	1.0m			23	100 J	StR-8
-	2N158A	See Index	3.0	60	21		4.0k	1.0m				100 J	Can
85	2N158	See Index	3.0	60	21	36	180k	1.0m			1.5	100 J	TO-13
-	MP2140	Germanium	3.0	60	30	60	12k	2.0m			63	100 J	TO-41
-	2N2140	See Index	3.0	60	30	60	12k	2.0m			63	100 J	TO-3
-	2N2140A	See Index	3.0	60	30	60	12k	2.0m			62	100 J	TO-3
-	AD132	See Index	3.0	60	30	100	350k				30	100 J	TO-3
-	AUY27	Germanium	3.0	60	30	50	350k				56	125 J	TO-41
90	AUY27	CentralSemi	3.0	60	30	50	350k				56	125 J	TO-41
-	2N2468	Space Power	3.0	60	30	90	20M	10m			5.0	125 C	TO-5
-	2N2468	Semi Inc	3.0	60	30	90	20M	10m			5.0	125 C	TO-5
-	2N375	See Index	3.0	60	35	90	10k	3.0m	20u	40u	45	100 J	TO-3
95	2N1078	See Index	3.0	60	40			1.5m			20	100 J	TO-13
-	2N1293	See Index	3.0	60	40			1.5m			20	100 J	TO-3
-	2N1322	See Index	3.0	60	40			1.5			20	100 J	TO-10
-	2N268	See Index	3.0	60	40		6.0k	2.0m			45	100 J	TO-3