84D D

2848352 0000141 3 **7-33-09** DIODE TRANSISTOR CO., INC.

GERMANIUM PNP HIGH POWER TRANSISTORS

DEVICES	PKG		DEVIC	ES PKG		DEVICES	S PKG	DEVICE	ES PKG
2N58A	R173	3	2N1073		I	2N2158	T85	2N532	5 T03
2N143/13	T013		2N1073			2N2158A	T8 5	2N543	5 T03
2N174A	T036		2N1099			2N2159	T85	2N543	6 T03
2N277	T036		2N1100			2N2553	T27	2N543	7 T03
2N278	T036		2N1159			2N2555	T27	2N543	в тоз
2N297A	T03		2N126 ⁻	I T36		2N2558	T28	2N543	
2N350	T03		2N1502	2 T036		2N2560	T28	2N544	о тоз
2N351	T03		2N152	I T036		2N2564	R122	2N588	7 T066
2N375	T03		2N154	1A T03		2N2612	тоз	2N588	
2N376	T03		2N175	1 F35		2N2833	T03	2N588	
2N379	T03		2N176	D T03		2N2834	T03	2N589	
2N380	T03		2N207	5A T036		2N2912	R74	2N589	1 T066
2N441	T036	;	2N214	2A T03		2N4048	T036	2N589	
2N442	T036	;	2N214	3A TO3		2N4049	T036	2N589	
2N443	T036	;	2N214	4A T03		2N4049	T036	2N589	
2N456A	T03		2N214	5A T03		2N4050	T036	2N589	
2N459A	F4e		2N214	5A TO3		2N4051	T036	2N589	6 T066
2N574A	T7		2N215		1	2N4052	T036	2N589	7 T066
2N627	T03		2N215	2A T85		2N4053	T036	2N589	8 T066
2N628	T03		2N215	3 T85		2N4276	T03	2N589	9 T066
2N629	T03		2N2154	4 T85		2N4277	T03	2N590	0 T066
2N630	T03		2N215	5 T85		2N4278	ТОЗ	2N590	1 T066
2N665	T03		2N215	5A T85		2N4229	тоз	DTG24	
2N669	T03		2N215	5 T85		2N4280	Т03		
2N1011	T03		2N215	6A T85		2N4281	тоз		
2N1038	R122	2	2N215	7 T85		2N4283	T03		
2N1042	Т6		2N215	7A T85	I	2N5324	Т03	I	
			<u>і т</u>	hre @Ic/Vcz	v.	E(m)	Ver	ICEY	P ₀ @
Type Number	Case Type	V _{CEO(nu)} V	V _{EBO} V	(Min-Max @A/V)	(V (Ic/Is A/A)	V _{st} @Ic/Vct (V@A/V)	QVcc Tc	$= \frac{25 \circ C}{(\circ C/W)} = \frac{\theta_{jc}}{(\circ C/W)}$

·	J	· · · · · · · · · · · · · · · · · · ·	·							• -/	,
3 AMP GERMANIUM PNP											
2N1038 2N1039 2N1040 2N1041 2N2564	TO-5 TO-5 TO-5 TO-5 TO-5	30 40 50 60 30	20 20 20 20 20 20	20-60@1/.5 20-60@1/.5 20-60@1/.5 20-60@1/.5 20-60@3/1	.25@1/.1 .25@1/.1 .25@1/.1 .25@1/.1 .75@3/.3	1@1/.5 1@1/.5 1@1/.5 1@1/.5 1.5@3/1	.65@40 .65@60 .65@80 .65@100 .65@40	20 20 20 20 20 20	3.75 3.75 3.75 3.75 3.75 3.75	100 100 100 100 100	225 225 225 225 225 225 250
2N2565 2N2566 2N2567 2N2659 2N2660	TO-5 TO-5 TO-5 TO-5 TO-5	40 50 60 30 40	20 20 20 20 20 20	20-60@3/1 20-60@3/1 20-60@3/1 30-90@.5/.5 30-90@.5/.5	.75@3/.3 .75@3/.3 .75@3/.3 .2@.5/.05 .2@.5/.05	1.5@3/1 1.5@3/1 1.5@3/1 .6@.5/.5 .6@.5/.5	.65@60 .65@80 .65@100 .6@50 .6@70	20 20 20 15 15	3.75 3.75 3.75 5.0 5.0	100 100 100 100 100	250 250 250 280 280 280
2N2661 2N2665 2N2666 2N2667 2N2552	TO-5 TO-5 TO-5 TO-5 MT-27	50 30 40 50 30	20 20 20 20 20 20	30-90@.5/.5 50-150@.5/.5 50-150@.5/.5 50-150@.5/.5 20-60@1/.5	.2@.5/.05 .25@.5/.025 .25@.5/.025 .25@.5/.025 .25@.1/.1	.6@.5/.5 .6@.5/.5 .6@.5/.5 .6@.5/.5 1@1/.5	.6@90 .6@50 .6@70 .6@90 .65@40	15 15 15 15 20	5.0 5.0 5.0 5.0 3.75	100 100 100 100 100	280 300 300 300 225
2N2553 2N2554 2N2555 2N2560 2N2561	MT-27 MT-27 MT-27 MT-27 MT-27	40 50 60 30 40	20 20 20 20 20 20	20-60@1/.5 20-60@1/.5 20-60@1/.5 20-60@3/1 20-60@3/1	.25@1/.1 .25@1/.1 .25@1/.1 .75@3/.3 .75@3/.3	1@1/.5 1@1/.5 1@1/.5 1.5@3/1 1.5@3/1	.65@60 .65@80 .65@100 .65@40 .65@60	20 20 20 20 20 20	3.75 3.75 3.75 3.75 3.75 3.75	100 100 100 100 100	225 225 225 250 250
2N2562 2N2563 2N2662 2N2663 2N2664	MT-27 MT-27 MT-27 MT-27 MT-27	50 60 30 40 50	20 20 20 20 20 20	20-60@3/1 20-60@3/1 30-90@.5/.5 30-90@.5/.5 30-90@.5/.5	.75@3/.3 .75@3/.3 .2@.5/.05 .2@.5/.05 .2@.5/.05	1.5@3/1 1.5@3/} .6@.5/.5 .6@.5/.5 .6@.5/35	.65@80 .65@100 .6@50 .6@70 .6@90	20 20 15 15 15	3.75 3.75 5.0 5.0 5.0	100 100 100 100 100	250 250 280 280 280 280

27