____ TRANSISTORS

查询"2N3788"供应商

		P _D @ T _C =25°C	MAXIMUM RATINGS				ELECTRICAL CHARACTERISTICS				
DEVICE Type No.	POLARITY	WATTS	I₀ AMPS	BV _{C80}	BVœ	BVEBO	h _{FE} MIN.	I₀ AMPS	Vce	f MHZ *KHZ	CASE
2N3713 2N3714 2N3715 2N3716	NPN NPN NPN NPN	150 150 150	10.0 10.0 10.0	80 100 80	60 80 60	7 7 7	25 25 50	.001 .001 1.00	2 2 2 2	*30 *30 *30	TO3 TO3 TO3
2N3734 2N3735 2N3740	NPN NPN NPN PNP	150 1.00 1.00 25.0	10.0 1.50 1.50 1.00	100 50 75 60	80 30 50 60	7 5 5 7	50 30 20 30	1.00 1.00 1.00 .250	1.5 1.5 1	*30 300 250 4	T039 T039 T039 T066
2N3741 2N3742 2N3743	PNP NPN PNP	25.0 1.00 1.00	.050 .050	300 300	300 300	7 7 7	30 20 25	.250 .030 .030	10 10 10	30 30	T066 T039 T039
2N3762 2N3763 2N3766 2N3767	PNP PNP NPN NPN	1.00 1.00 20.0 20.0	1.50 1.50 1.00 1.00	40 60 80 100	40 60 60 80	5 5 6 6	30 20 40 40	1.00 1.00 .500 .500	1.5 1.5 10 10	180 150 10 10	T039 T039 T066 T066
2N3771 2N3772 2N3773	NPN NPN NPN	150 150 150	30.0 20.0 30.0	50 100 160	40 60 140	5 7 7	15 10 15	.002 .005 8.00	4 4	*200 *200 *200	T03 T03
2N3778 2N3788 2N3789 2N3790	PNP NPN PNP PNP	5.00 100 150 150	1.00 2.00 10.0	40 400 60 80	40 325 60 80	8 5 7	10 20 25 25	2.00 .005 1.00	2 5 2	1 *50 *30 *30	T039 T03 T03
2N3791 2N3792 2N3799	PNP PNP PNP	150 150 150 .350	10.0 10.0 10.0 .050	80 80 80 60	60 80 60	7 7 7 5	25 25 50 250	1.00 1.00 1.00 .010	2 2 2 5	*30 *30 *30 100	T03 T03 T03
2N3830 2N3831 2N3839 2N3863	NPN NPN NPN NPN	1.00 1.00 .200 117	1.20 1.20 .040 7.50	80 70 30 70	50 40 15 50	5 5 2.5 7	30 35 30 30	5.00 5.00 .003 3.00	1 1 2	200 200 2000 *500	T039 T039 T072 T03
2N3864 2N3865 2N3866 2N3878	NPN NPN NPN NPN	117 117 5.00 35.0	7.50 7.50 .400 4.00	110 160 55 120	90 150 30 50	7 7 3.5 7	30 30 10 50	3.00 3.00 .050 .500	2 2 5 5	*500 *500 500 40	T03 T03 T06
2N3879 2N3880 2N3880 2N3902 2N3917	NPN NPN NPN NPN	35.0 .200 100 20.0	7.00 .030 3.5A 2.00	120 120 30 700 80	75 15 400	7 2.5 5	12 50 30	4.00 .003 1.00	2 6 5	40 1200 2.8	T06/ T07/ T0/
2N3923 2N3931 2N3932	NPN PNP NPN	.800 .700 .200	.100 .100 .030	150 180 30	150 180 20	6 6 2.5	30 20 100 50	1.00 .025 .001 .002	10 10 8	50 40 40 750	T03 T03 T03 T07
2N3933 2N3948 2N3963 2N3964	NPN NPN PNP PNP	.200 5.00 .360 .360	.030 .400 .200 .200	36 80 45	30 20 80 45	2.5 3.5 6 6	60 15 100 250	.002 .050 .001 .001	5 5 5	750 700 40 50	T07: T03: T01: T01:
2N3965 2N4000 2N4001 2N4030	PNP NPN NPN PNP	.360 1.00 1.00 .800	.200 1.00 1.00 1.00	100 120 60	60 80 100 60	6 8 8 5	250 30 40 30	.001 .500 .500 .100	5 2 2 5	50 40 40 100	T01: T03: T03: T03:
2N4031 2N4032 2N4033 2N4036	PNP PNP PNP PNP	.800 .800 .800 .700	1.00 1.00 1.00 1.00	80 60 80 90	80 60 80 65	5 5 5 7	30 75 75 20	.100 .100 .100 .150	5 5 5 2	100 150 150 60	T03 T03 T03 T03
2N4037 2N4046 2N4047	PNP NPN NPN	1.00 .800 .800	1.00 .500 .500	50 80	40 30 50	7 6 6	50 40 40	.150 .100 .100	10	60 250 250	T03 T03 T03
2N4070 2N4080 2N4121 2N4122	NPN PNP PNP PNP	65.0 .300 .200	10.0 .050 .100	120 20 40	100 15 40	8 3 5	40 20 50	5.00 .003 .001	5 1 10	20 1000 400	T0 T07
2N4134 2N4135 2N4137	NPN NPN NPN	.200 .200 .200 .360	.100 .030 .030 .200	40 30 30 40	40 30 30 40	5 3 3 4.5	150 25 25 40	.001 .004 .004 .010	10 5 5 .35	450 350 425 500	T010 T07 T07 T01
2N4140 2N4141	NPN NPN	.300 .300	.200 .200	60 60	30 30	5 5	40 100	.150 .150	10	250 250	T010 T010